

axiom™



The 30 Year Horizon

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New Foreword

On October 1, 2001 Axiom was withdrawn from the market and ended life as a commercial product. On September 3, 2002 Axiom was released under the Modified BSD license, including this document. On August 27, 2003 Axiom was released as free and open source software available for download from the Free Software Foundation's website, Savannah.

Work on Axiom has had the generous support of the Center for Algorithms and Interactive Scientific Computation (CAISS) at City College of New York. Special thanks go to Dr. Gilbert Baumslag for his support of the long term goal.

The online version of this documentation is roughly 1000 pages. In order to make printed versions we've broken it up into three volumes. The first volume is tutorial in nature. The second volume is for programmers. The third volume is reference material. We've also added a fourth volume for developers. All of these changes represent an experiment in print-on-demand delivery of documentation. Time will tell whether the experiment succeeded.

Axiom has been in existence for over thirty years. It is estimated to contain about three hundred man-years of research and has, as of September 3, 2003, 143 people listed in the credits. All of these people have contributed directly or indirectly to making Axiom available. Axiom is being passed to the next generation. I'm looking forward to future milestones.

With that in mind I've introduced the theme of the "30 year horizon". We must invent the tools that support the Computational Mathematician working 30 years from now. How will research be done when every bit of mathematical knowledge is online and instantly available? What happens when we scale Axiom by a factor of 100, giving us 1.1 million domains? How can we integrate theory with code? How will we integrate theorems and proofs of the mathematics with space-time complexity proofs and running code? What visualization tools are needed? How do we support the conceptual structures and semantics of mathematics in effective ways? How do we support results from the sciences? How do we teach the next generation to be effective Computational Mathematicians?

The "30 year horizon" is much nearer than it appears.

Tim Daly
CAISS, City College of New York
November 10, 2003 ((iHy))

Chapter 1

Release Notes

1.1 releasenotes.ht

1.1.1 What is new in Axiom



- ⇐ "Root Page" (RootPage) 3.1.1 on page 103
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— **releasenotes.ht** —

```

\begin{page}{releaseNotes}{0. What's New in Axiom}
\beginscroll
\beginmenu
  \menudownlink{Online information}{onlineInformation}
  \menudownlink{January 2012}{jan2012}
  \menudownlink{November 2011}{nov2011}
  \menudownlink{September 2011}{sept2011}
  \menudownlink{July 2011}{july2011}
  \menudownlink{May 2011}{may2011}
  \menudownlink{March 2011}{mar2011}
  \menudownlink{January 2011}{jan2011}
  \menudownlink{November 2010}{nov2010}
  \menudownlink{September 2010}{sept2010}
  \menudownlink{July 2010}{july2010}
  \menudownlink{May 2010}{may2010}
  \menudownlink{March 2010}{mar2010}
  \menudownlink{January 2010}{jan2010}
  \menudownlink{November 2009}{nov2009}
  \menudownlink{September 2009}{sept2009}
  \menudownlink{July 2009}{july2009}
  \menudownlink{May 2009}{may2009}

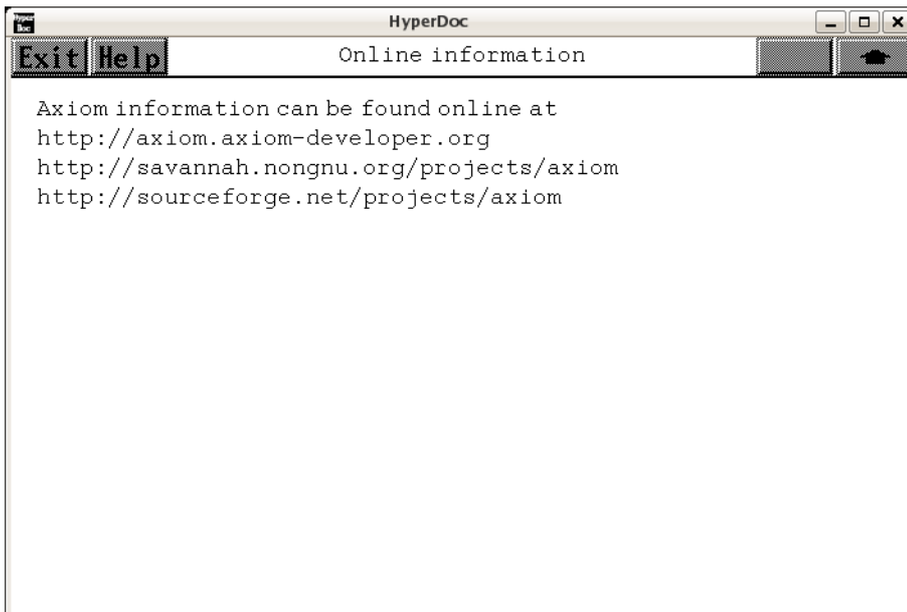
```

```

\menudownlink{March 2009}{mar2009}
\menudownlink{January 2009}{jan2009}
\menudownlink{November 2008}{nov2008}
\menudownlink{September 2008}{sept2008}
\menudownlink{July 2008}{july2008}
\menudownlink{May 2008}{may2008}
\menudownlink{March 2008}{march2008}
\menudownlink{January 2008}{january2008}
\menudownlink{November 2007}{november2007}
\menudownlink{February 2005}{feb2005}
\endmenu
\endscroll
\autobuttons
\end{page}

```

1.1.2 Online Information



⇐ “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— **releasenotes.ht** —

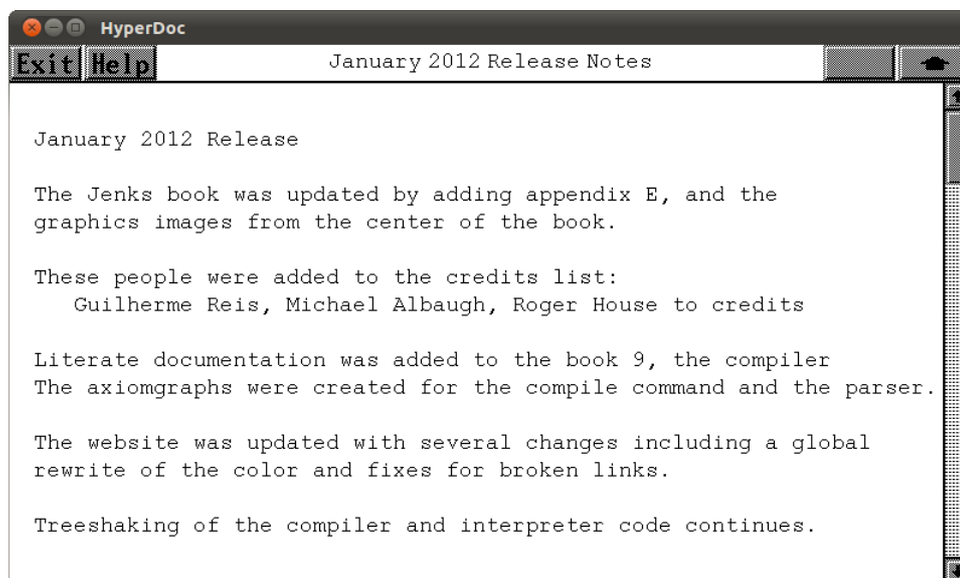
```

\begin{page}{onlineInformation}{Online information}
\beginscroll
Axiom information can be found online at

```

```
{http://axiom.axiom-developer.org}
{http://savannah.nongnu.org/projects/axiom}
{http://sourceforge.net/projects/axiom}
\endscroll
\autobuttons
\end{page}
```

1.1.3 January 2012 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— **releasenotes.ht** —

```
\begin{page}{jan2012}{January 2012 Release Notes}
\beginscroll
\begin{verbatim}
January 2012 Release
```

The Jenks book was updated by adding appendix E, and the graphics images from the center of the book.

These people were added to the credits list:
Guilherme Reis, Michael Albaugh, Roger House to credits

Literate documentation was added to the book 9, the compiler

The axiomgraphs were created for the compile command and the parser.

The website was updated with several changes including a global rewrite of the color and fixes for broken links.

Treeshaking of the compiler and interpreter code continues.

Work was done but not completed to move to GCL-2.6.8pre6

bookvol0.pamphlet

- add Appendix E
- add graphics images from middle of book

bookvol10.4.pamphlet

- add Guilherme Reis, Michael Albaugh, Roger House

books/bookvol5

- localize function names
- treeshake interpreter
- add Guilherme Reis, Michael Albaugh, Roger House

books/bookvol9

- add comment graphs
- code cleanup
- localize function names
- treeshake and document compiler

books/bookvolbib

- add additional Axiom literature references

books/ps/

- add v0hroot.eps, v0hyper.eps, v0page1.eps, v0page2.eps, v0page3.eps
- add v0page4.eps, v0page5.eps, v0page6.eps, v0page7.eps, v0page8.eps
- v9CommentRecording.eps comment recording chapter
- v9CommentSyntaxChecking.eps comment syntax chapter
- v9comdefine.eps document compiler
- v9compiler.eps document compiler

readme

- add Guilherme Reis, Michael Albaugh, Roger House

src/algebra

- Makefile fix autoload

src/axiom-website/

- global background color change to ECEA81
- axiom.png make background transparent
- books.html fix broken links
- litprog.html fix argument count
- litprog.html note HTML escape code flaw

```
/axiomgraph/  
  axiomgraph.tex literate form of js  
  index.html add graphs  
  
/axiomgraph/js  
  arbor.js add graphs  
  axiomcode.js add graphs, parse tree, default compiler  
  jquery-1.7.1.js add graphs  
  
/axiomgraph/maps/  
  algebra.json add graphs  
  comment.json update comment  
  add compile.json for the compile command  
  add compiler.json for the compiler  
  add dstruct.json for data structures  
  add funsel.json for function selection  
  nine.json for global compiler  
  parse.json for parser  
  
/axiomgraph/style/  
  axiomgraph.css change background  
  axiomicon.png add icon  
  
/hyperdoc  
  change page background color  
  
src/doc/  
  axiom.sty fix comments  
  
src/input/  
  Makefile add i2e.input  
  i2e.input demo InputForm to Expression(Integer)  
  pasta.input graphics test cases  
  
src/interp  
  br-con.lisp localize function names, treeshake compiler  
  catable.lisp treeshake compiler  
  ht-util.lisp localize function names  
  i-funsel.lisp treeshake compiler  
  parsing.lisp localize function names, treeshake compiler  
  patches.lisp localize function names  
  util.lisp treeshake compiler  
  vmlisp.lisp localize function names, treeshake compiler  
  
src/scripts/tex/  
  axiom.sty fix comments  
  
20111130 tpd src/axiom-website/patches.html 20111130.04.tpd.patch
```

```

20111130 tpd src/axiom-website/patches.html 20111130 update patch frontier
20111130 tpd src/axiom-website/releasenotes.html
20111130 tpd books/ps/v71releasenotes.eps add release notes
20111130 tpd books/ps/v71nov2011.eps added
20111130 tpd books/bookvol7.1 update What's New Page
20111130 tpd Makefile.pamphlet VERSION = November 2011
20111130 tpd Makefile VERSION = November 2011

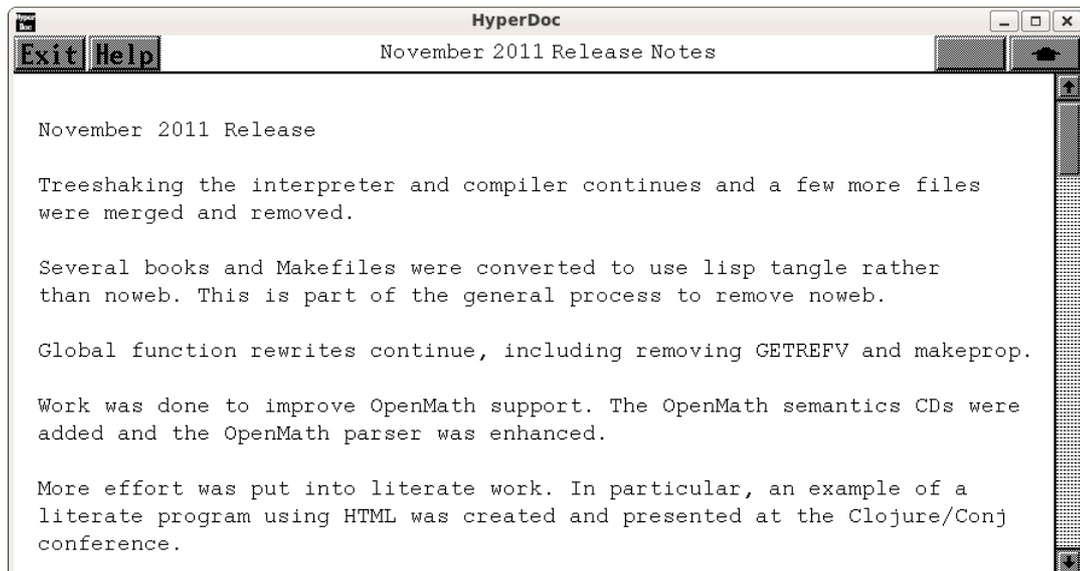
```

```

\end{verbatim}
\endscroll
\autobuttons
\end{page}

```

1.1.4 November 2011 Release Notes



⇐ “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— releasenotes.ht —

```

\begin{page}{nov2011}{November 2011 Release Notes}
\beginscroll
\begin{verbatim}
November 2011 Release

```

```

Treeshaking the interpreter and compiler continues and a few more files
were merged and removed.

```

Several books and Makefiles were converted to use lisp tangle rather than noweb. This is part of the general process to remove noweb.

Global function rewrites continue, including removing GETREFV and makeprop.

Work was done to improve OpenMath support. The OpenMath semantics CDs were added and the OpenMath parser was enhanced.

More effort was put into literate work. In particular, an example of a literate program using HTML was created and presented at the Clojure/Conj conference.

books/Makefile

- removed noweb, move to lisp tangle
- fix missing index files on PDFs

books/tangle.lisp

- fix .input file algebra extraction

books/bookvol10.2

- missing/unused function cleanup
- remove makeprop
- remove noweb, move to lisp tangle

books/bookvol10.3

- remove GETREFV
- remove makeprop
- remove noweb, move to lisp tangle

books/bookvol10.4

- remove noweb, move to lisp tangle

books/bookvol10.5

- remove noweb, move to lisp tangle

books/bookvol4

- missing/unused function cleanup
- remove makeprop

books/bookvol5

- OpenMath support
- add OpenMath stubs
- missing/unused function cleanup
- remove makeprop
- remove noweb, move to lisp tangle
- treeshake interpreter

books/bookvol7.1

- fix documentation

```
update What's New Page

books/bookvol9
  missing/unused function cleanup
  remove makeprop
  treeshake and merge c-doc.lisp

books/bookvolbib
  Axiom OpenMath references
  add additional references
  add references

books/ps/
  v71releasenotes.eps add release notes
  v71sept2011.eps added

src/algebra/Makefile
  fix .input file algebra extraction
  remove noweb, move to lisp tangle

src/axiom-website/documentation.html
  add Alexander quote
  add Knuth quote
  add litprog.html
  add quote

src/axiom-website/download.html
  update to latest release

src/axiom-website/litprog.html
  added
  add quote
  literate program example update

src/interp/Makefile
  remove apply.lisp
  remove c-doc.lisp
  remove noweb, move to lisp tangle
  remove nruntime.lisp

src/interp
  apply.lisp removed, merged with bookvol9
  buildom.lisp remove GETREFV
  c-doc.lisp removed
  c-util.lisp missing/unused function cleanup
  category.lisp remove GETREFV
  functor.lisp missing/unused function cleanup, remove GETREFV
  g-util.lisp missing/unused function cleanup
  i-eval.lisp remove nruntime.lisp
  i-spec1.lisp treeshake interpreter
```

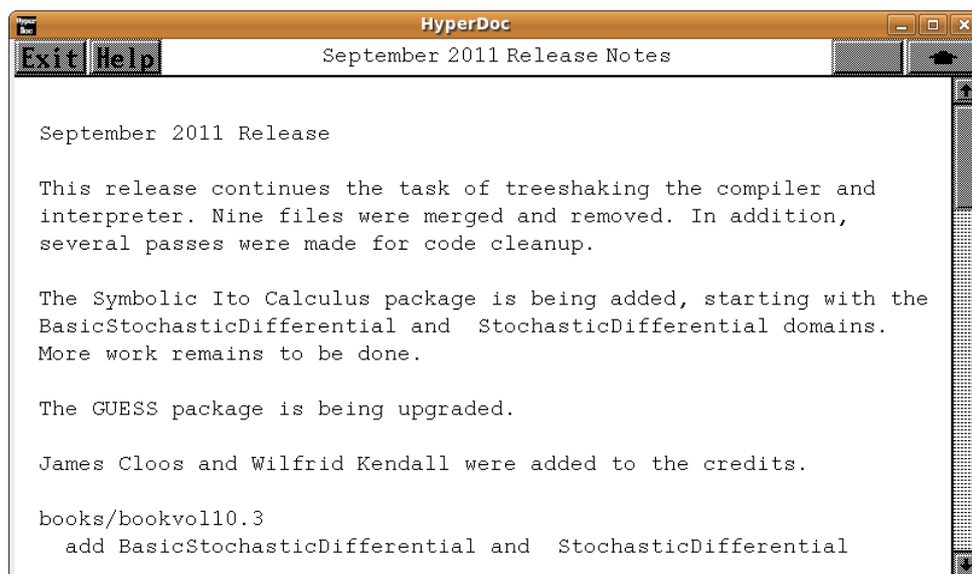
```

i-spec2.lisp fix AN has sqrt: % -> %
i-spec2.lisp remove makeprop
nruncomp.lisp remove GETREFV, treeshake compiler
nrungo.lisp remove nruntime.lisp, treeshake interpreter, remove GETREFV
nruntime.lisp removed
parsing.lisp remove makeprop
sys-pkg.lisp missing/unused function cleanup, remove GETREFV, makeprop
template.lisp remove GETREFV
vmlisp.lisp missing/unused function cleanup, remove GETREFV, makeprop

zips
  add cds.tar.gz OpenMath support. add OpenMath CDs
\end{verbatim}
\end{scroll}
\autobuttons
\end{page}

```

1.1.5 September 2011 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — [releasenotes.ht](#) —

```

\begin{page}{sept2011}{September 2011 Release Notes}
\begin{scroll}
\begin{verbatim}

```

September 2011 Release

This release continues the task of treeshaking the compiler and interpreter. Nine files were merged and removed. In addition, several passes were made for code cleanup.

The Symbolic Ito Calculus package is being added, starting with the `BasicStochasticDifferential` and `StochasticDifferential` domains. More work remains to be done.

The GUESS package is being upgraded.

James Cloos and Wilfrid Kendall were added to the credits.

```
books/bookvol10.3
  add BasicStochasticDifferential and StochasticDifferential
  remove pairp
  start upgrade of GUESS package
```

```
books/bookvol10.4
  remove packageTran
```

```
books/bookvol10.5
  add StochasticDifferential
```

```
books/bookvol15
  add BasicStochasticDifferential domain
  merge nocompil.lisp, as.lisp, nci.lisp
  treeshake interpreter
  remove pairp, ncParseAndInterpretString, packageTran
  use qc(ad)r forms
```

```
books/bookvol17
  merge nocompil.lisp
```

```
books/bookvol17.1
  update What's New Page
```

```
books/bookvol19
  remove pairp, isPackageFunction
  treeshake compiler
  use qc(ad)r forms
```

```
books/bookvolbib
  add Kendall Ken99a, Ken99b literature references to Axiom
```

```
books/ps/
  v103basicstochasticdifferential.ps added
  v103stochasticdifferential.ps added
  v71july2011.eps
```

```
v71releasenotes.eps add release notes

src/algebra/Makefile
  BasicStochasticDifferential domain
  add StochasticDifferential
  remove upper GUESS package code

src/axiom-website/download.html add Gentoo notes by James Cloos
src/axiom-website/download.html add ubuntu

src/axiom-website/releasenotes.html

src/doc/axiom.sty
  fix defplist

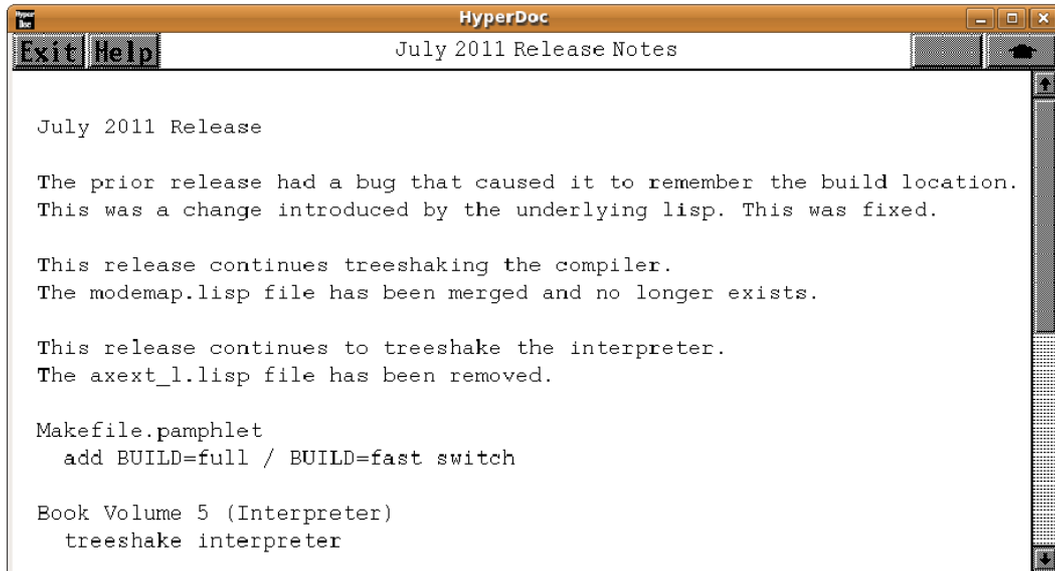
src/input/Makefile
  document finite field bug
  respect the BUILD=fast variable value

src/input/
  fix broken tests in axiom, cmds, setcmd, unittest1, unittest2
  ffieldbug.input: added

src/interp/Makefile
  remove as.lisp, compiler.lisp, database.lisp, define.lisp, foam_1
  remove g-opt.lisp, nci.lisp, package.lisp, ax.lisp

\end{verbatim}
\endscroll
\autobuttons
\end{page}
```

1.1.6 July 2011 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— **releasenotes.ht** —

```
\begin{page}{july2011}{July 2011 Release Notes}
\begin{scroll}
\begin{verbatim}
July 2011 Release
```

```

The prior release had a bug that caused it to remember the build location.
This was a change introduced by the underlying lisp. This was fixed.
```

```

This release continues treeshaking the compiler.
The modemap.lisp file has been merged and no longer exists.
```

```

This release continues to treeshake the interpreter.
The axext_1.lisp file has been removed.
```

```

Makefile.pamphlet
add BUILD=full / BUILD=fast switch
```

```

Book Volume 5 (Interpreter)
treeshake interpreter
```

```

Book Volume 9 (Compiler)
treeshake compiler
```

```

Book Volume 10.3 (Domains)
```

```

help and unit tests for RewriteRule

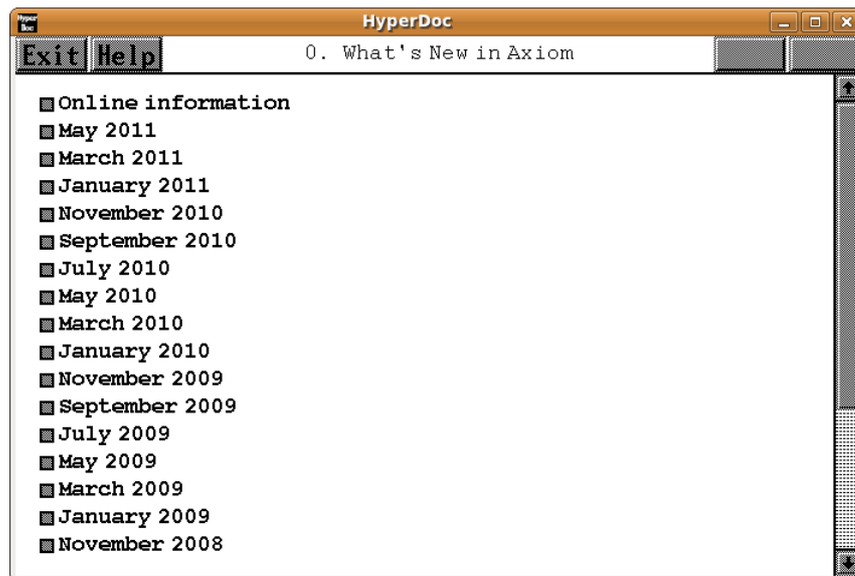
axiom.sty
  add /refsdollar and /defsdollar for better cross references

src/interp/Makefile
  add (si::reset-sys-paths) per Camm
  remove axext_1 aldor support file
  remove modemap.lisp

\end{verbatim}
\endscroll
\autobuttons
\end{page}

```

1.1.7 May 2011 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — [releasenotes.ht](#) —

```

\begin{page}{may2011}{May 2011 Release Notes}
\beginscroll
\begin{verbatim}
May 2011 Release

```

This release involved more work treeshaking of the compiler and interpreter. Argument naming conventions were normalized to improve the documentation and clarity.

Time was spent proofreading the books and reducing or eliminating latex warnings. Missing index files were fixed and errors in the Jenks book were fixed.

The website has been updated to make Arthur Ralf's book available from every page. The website is being rewritten to be IPv6 enabled.

Doug Telford was added to the credits.

Book Volume 0 (Jenks book)
proofread to chapter 1 (pdf page 86)
replace "operator over" by "operate over"
set textlength 400
port changes to Arthur Ralfs HTML version

Book Volume 1 (Tutorial)
proofread and copyedit
set textlength 400
update HTML image

Book Volume 2
set textlength 400

Book Volume 3
set textlength 400

Book Volume 4
set textlength 400

Book Volume 5 (Interpreter)
add Doug Telford to credits
set textlength 400
treeshake interpreter

Book Volume 6
set textlength 400

Book Volume 7 (Hyperdoc)
set textlength 400

Book Volume 7.1 (Hyperdoc pages)
set textlength 400
update What's New Page
ps/v71mar2011.eps
ps/v71releasenotes.eps add release notes

Book Volume 8
set textlength 400

Book Volume 9 (Compiler)
normalize argument names to top level functions
treeshake compiler

Book Volume 10
set textlength 400

Book Volume 10.1
set textlength 400

Book Volume 10.2 (Categories)
set textlength 400

Book Volume 10.3 (Domains)
set textlength 400

Book Volume 10.4 (Packages)
set textlength 400

Book Volume 10.5 (Numerics)
set textlength 400

Book Volume 11
set textlength 400

Book Volume 12
set textlength 400

Bibliography
add several references
set textlength 400

readme
add Doug Telford to credits

website
set up IPv6 address range
download.html add binaries
bugreport.html add bug reporting instructions

The website now has an online version of the Jenks book which is a link to Arthur Ralf's HTML version. This has been updated with the proofreading changes for the latex version.

*.html add online book link to Arthur Ralfs HTML version
hyperdoc/axbook/ps/h-root.png port changes
hyperdoc/axbook/section-0.1.xhtml, section-0.6.xhtml, section-0.7.xhtml

Makefiles

```
books/Makefile fix missing index
books/Makefile set textlength 400
```

Testing

```
Makefile add davis.input
Makefile add erf.input
Makefile bug report regression test
davis.input
erf.input add examples of erf integration
telford.input bug report regression test
```

src/interp/

```
define.lisp treeshake compiler
parsing.lisp treeshake compiler
vmlisp.lisp treeshake compiler
```

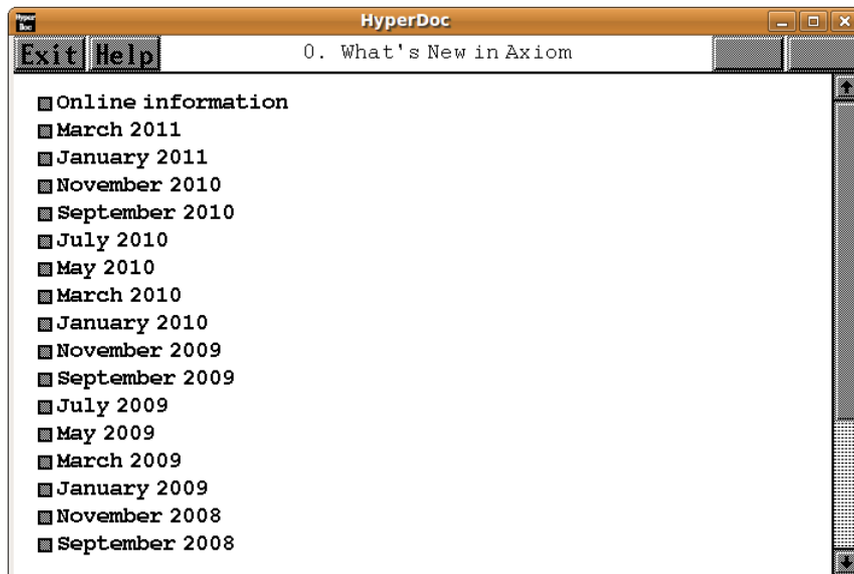
```
\end{verbatim}
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

1.1.8 March 2011 Release Notes



⇐ “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — releasenotes.ht —

```
\begin{page}{mar2011}{March 2011 Release Notes}
\beginscroll
\begin{verbatim}
March 2011 Release
```

This release involved more work treeshaking the compiler.

```
Book Volume 5 (Interpreter)
  add trapNumericErrors
  fixup seebook xrefs
  move numericFailure code for plot3d
  treeshake compiler
  treeshake compiler
```

```
Book Volume 9 (Compiler)
  add seebook changes
  fix special declaration for lines in preparse1
  fixup seebook xrefs
  treeshake compiler
```

```
Book Volume 10.3 (Domains)
  fix algebra ++ to --
```

```
Bibliography
  add Davenport [Dav10], [DSTxx]
  add Fateman [Fat05]
```

```
tangle.lisp
  fix help file extraction
```

```
src/scripts/tex/axiom.sty
  add \seebook
```

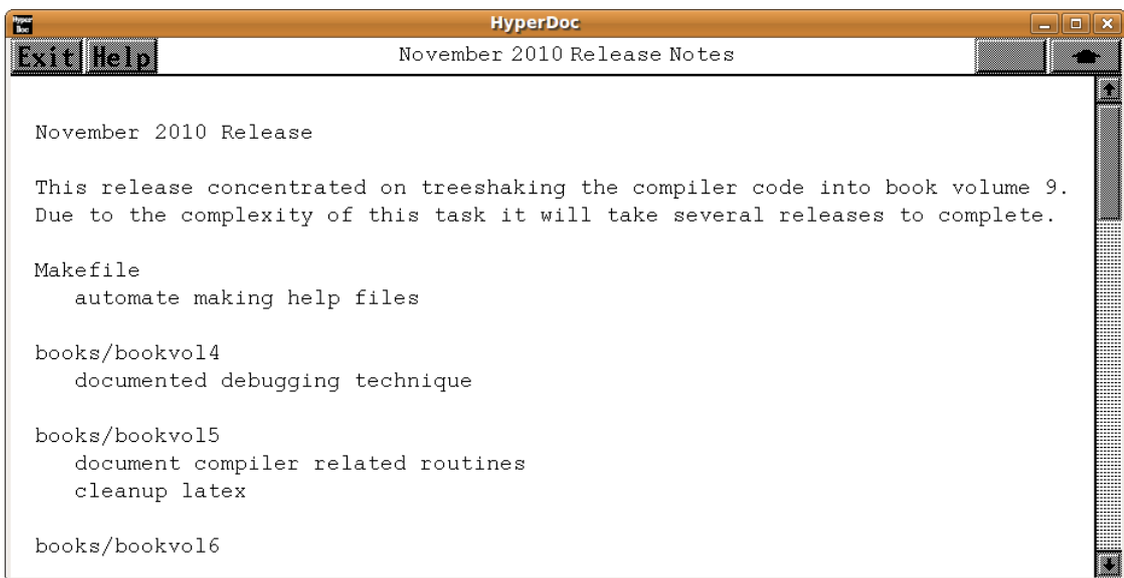
```
src/interp/
  Makefile
  preload bookvol9
  g-util.lisp
  treeshake compiler
  parsing.lisp
  treeshake compiler
  util.lisp
  treeshake compiler
  vmlisp.lisp
  move numericFailure code for plot3d
  remove extra end{chunk}
  treeshake compiler
```

```

\end{verbatim}
\endscroll
\autobuttons
\end{page}

```

1.1.9 January 2011 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — **releasenotes.ht** —

```

\begin{page}{jan2011}{January 2011 Release Notes}
\begin{scroll}
\begin{verbatim}
January 2011 Release

```

This release involved more work treeshaking the compiler.
 There is a move to using lisp tangle rather than noweb notangle.
 Many of the latex error messages were fixed.

```

books/Makefile
  move bookvol19 to lisp tangle
  move to lisp tangle
  reduce the noise during make

```

```
books/bookvol5
  cleaning vmlisp
  convert to lisp tangle
  move to lisp tangle
  sort monitor results

books/bookvol6
  move to lisp tangle

books/bookvol7
  move to lisp tangle

books/bookvol7.1
  move to lisp tangle
  update What's New page

books/bookvol9
  cleaning vmlisp
  merge and remove newaux.lisp
  merge and remove postprop.lisp
  move to lisp tangle
  treeshake compiler

books/bookvol10.3
  cleaning vmlisp

books/bookvol10.4
  fixup IntersectionDivisorPackage chunk

books/bookvol12
  add discussion of GTFL

books/bookvolbib
  [Loe09], [Mar07], [Wei03], [Wei06], [Flo63], [Pra73]

books/ps/v71nov2010.eps
  update What's New page

books/ps/v71releasenotes.eps
  update What's New page

src/Makefile
  move to lisp tangle

src/axiom-website/download.html
  add ubuntu

src/axiom-website/releasenotes.html
  add release notes
```

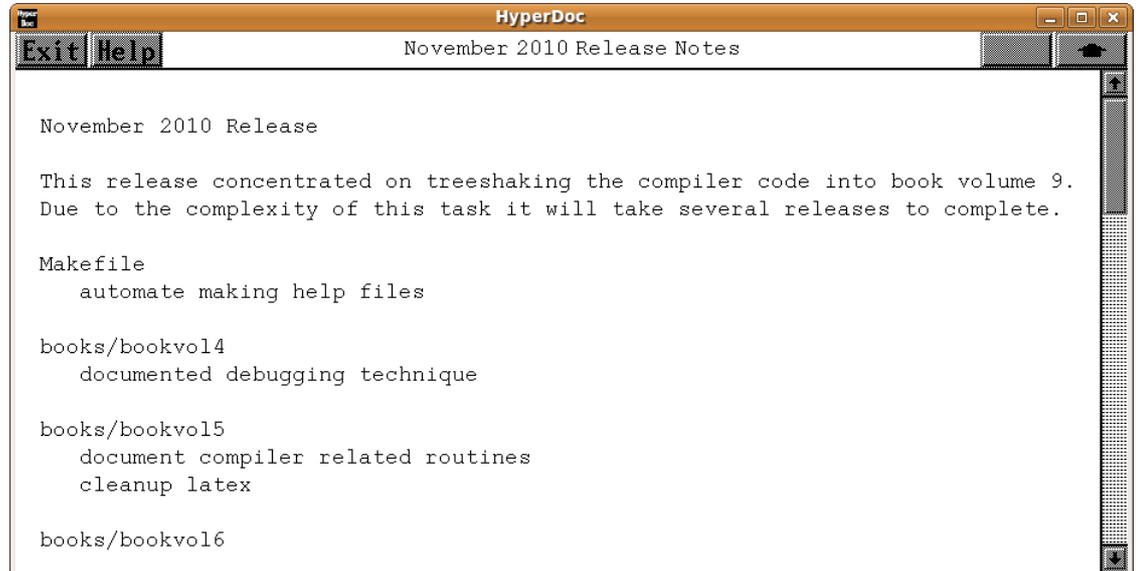
```
src/input/Makefile
  clean up failing tests

src/input/
  *.input add \setlength{\textwidth}{400pt}
  fix overfull boxes
  clean up failing tests
  fix long lines
  series.input -- add series to polynomial example
  unit-i-funsel.input -- removed

src/interp
  Makefile convert bookvol5 to lisp tangle
  Makefile merge and remove newaux.lisp
  Makefile move to lisp tangle
  Makefile remove postprop.lisp
  src/interp/br-con.lisp cleaning vmlisp
  src/interp/compiler.lisp treeshake compiler
  src/interp/newaux.lisp remove newaux.lisp
  src/interp/postprop.lisp merged with bookvol9, removed.
  src/interp/regress.lisp handle "ok" on --S
  src/interp/vmlisp.lisp cleaning

\end{verbatim}
\endscroll
\autobuttons
\end{page}
```

1.1.10 November 2010 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— `releasenotes.ht` —

```
\begin{page}{nov2010}{November 2010 Release Notes}
\beginscroll
\begin{verbatim}
November 2010 Release
```

```
This release concentrated on treeshaking the compiler code into book volume 9.
Due to the complexity of this task it will take several releases to complete.
```

```
Makefile
    automate making help files
```

```
books/bookvol4
    documented debugging technique
```

```
books/bookvol5
    document compiler related routines
    cleanup latex
```

```
books/bookvol6
    added section on research ideas
```

```
books/bookvol9
    treeshake compiler code
    document compiler code
```

```
fix |special| bug
merge and remove fnewmeta
move meta code into bookvol9 from parsing.lisp

books/bookvolbib
Chee Keng Yap [Yap00], Chudnovsky and Jenks [CJ86], Eric Weisstein [Wein],
David and Gregory Chudnovsky [Chu89], Jenks, [Jen69], Kaufmann [KMJ00],
Linger [LMW79], Wester [Wes99]

src/algebra/Makefile automate making input files

src/doc
axiom.sty collect all script commands in one place
axiom.sty consolidate latex macros

src/input
setcmd.input clean up broken tests

src/interp
Makefile merge and remove fnewmeta

apply, br-con, define, info, category, modemap, postprop fix |special| bug
vmlisp fix |special| bug

compiler, define, fnewmeta, g-boot, interp-proclaims, iterator, modemap,
parsing, postprop vmlisp treeshake compiler

fnewmeta.lisp removed

i-output.lisp remove droptrailingblanks

parsing.lisp cleanup and reformat

vmlisp.lisp comment out plist assignments
vmlisp.lisp remove droptrailingblanks
vmlisp.lisp rename some fnewmeta variables
vmlisp.lisp rename variables to remove underscores

src/scripts/tex
axiom.sty add defplist, usesstruct

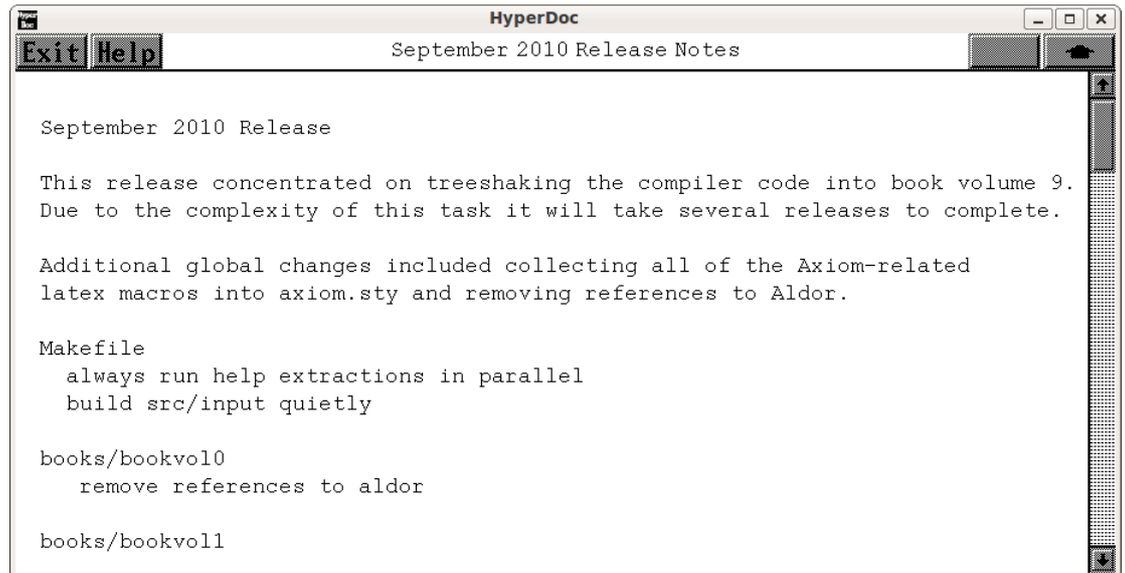
src/doc
axiom.sty add defplist, usesstruct

src/axiom-website/
documentation.html add literate thinking quote

\end{verbatim}
\endscroll
\autobuttons
```

\end{page}

1.1.11 September 2010 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — **releasenotes.ht** —

```
\begin{page}{sept2010}{September 2010 Release Notes}
\beginscroll
\begin{verbatim}
September 2010 Release
```

This release concentrated on treeshaking the compiler code into book volume 9.
 Due to the complexity of this task it will take several releases to complete.

Additional global changes included collecting all of the Axiom-related
 latex macros into axiom.sty and removing references to Aldor.

```
Makefile
  always run help extractions in parallel
  build src/input quietly
```

```
books/bookvol0
  remove references to aldor
```

```
books/bookvol1
  remove references to aldor

books/bookvol5
  expose StreamTensor, U32Vector, U32VectorPolynomialOperations
  mark pure common lisp routines
  merge ptrop, varini
  move latex macros to axiom.sty
  remove POLYVEC
  remove compile, duplicated in vol9
  remove memq
  remove references to aldor
  treeshake
  remove $useNewParser

books/bookvol7.1
  move latex macros to axiom.sty
  remove references to aldor
  rewrite \pagehead to \pagetitle

books/bookvol9
  cross-reference functions and variables
  move latex macros to axiom.sty
  remove memq
  treeshake the compiler code
  remove $useNewParser

books/bookvol10
  move latex macros to axiom.sty
  move GOPT0 from bookvol10.3

books/bookvol10.1
  move latex macros to axiom.sty

books/bookvol10.2
  move latex macros to axiom.sty

books/bookvol10.3
  add U32Vector, move GOPT0 from bookvol10.4
  move latex macros to axiom.sty

books/bookvol10.4
  add StreamTensor, U32VectorPolynomialOperations
  fix ScriptTensor regression test
  move latex macros to axiom.sty
  remove POLYVEC
  update Chinese Remainder documentation

books/bookvol10.5
  move latex macros to axiom.sty
```

```
books/bookvolbib
  Parnas & Madey [PM95], Parnas & Jin [PJ10], GCL92, AS64, NIST10, RF94,
  Hamdy [Ham04], Steele [Ste90], Tim Lahey's Sage Integration Test Suite

books/ps/
  v103guessoptionfunctions0, v103u32vector, v104streamtensor,
  v104u32vectorpolynomialoperations, v104u32vectorpolynomialoperations

src/algebra
  Makefile help and test for StreamTensor
  Makefile help and test for U32Vector
  Makefile remove references to aldor
  Makefile test and help for POLYVEC
  Makefile remove POLYVEC
  Makefile add help and test for new algebra
  Makefile handle case-insensitive MAC filesystem
  Makefile remove new algebra scaffolding code

src/doc
  axiom.sty collect all script commands in one place
  axiom.sty consolidate latex macros

src/input
  Makefile add guess.input, manuel.input, risch.input
  guess.input test examples of the GUESS package
  kamke3.input clean up broken tests
  manuel.input add Manuel's integral to test suite
  richlog300-391.input clean up broken tests
  richtrig800-899.input clean up broken tests
  risch.input illustrate the Risch algorithm
  setcmd.input clean up broken tests
  test.input clean up broken tests

src/interp
  Makefile merge varini
  Makefile remove nspadaux, mark, pspad1, pspad2, ptrop, wi1, wi2
  *.lisp remove memq
  treeshake compiler -- br-con, cattable, compiler
  remove nspadaux.lisp, mark.lisp, pspad1.lisp, pspad2.lisp,
  remove ptrop.lisp, wi1.lisp, wi2.lisp
  add HTMLFormat code i-output.lisp, vmlisp.lisp

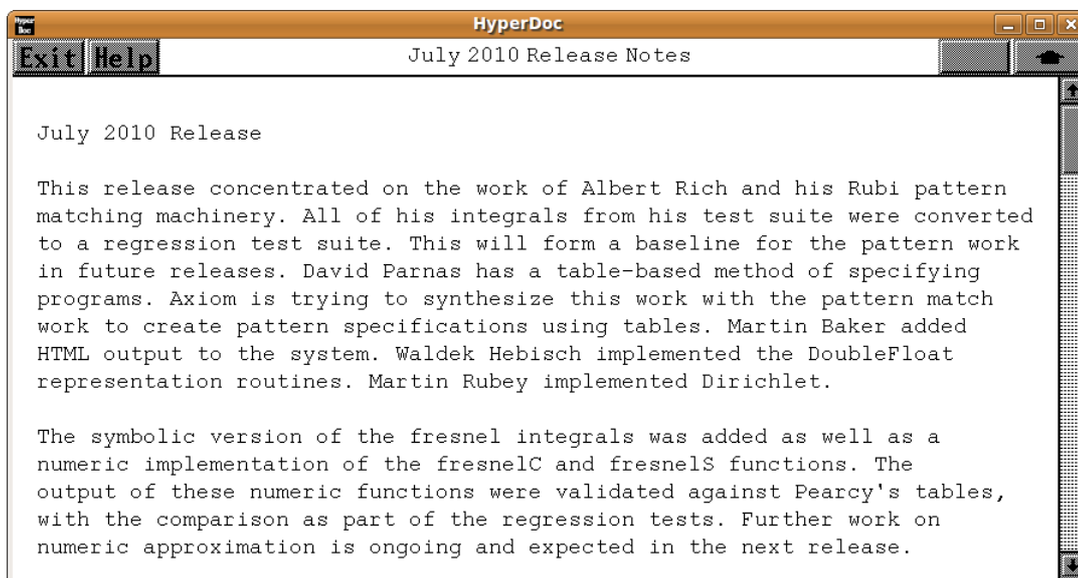
src/scripts/tex
  axiom.sty collect all script commands
  axiom.sty consolidate latex macros

src/axiom-website/
  documentation.html add Knuth quote per W. Sit
  download.html add debian, fedora, mandriva, opensuse, slackware, vector
```

```
download.html update ubuntu yum advice
```

```
\end{verbatim}
\endscroll
\autobuttons
\end{page}
```

1.1.12 July 2010 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— releasenotes.ht —

```
\begin{page}{july2010}{July 2010 Release Notes}
\beginscroll
\begin{verbatim}
July 2010 Release
```

```
This release concentrated on the work of Albert Rich and his Rubi pattern
matching machinery. All of his integrals from his test suite were converted
to a regression test suite. This will form a baseline for the pattern work
in future releases. David Parnas has a table-based method of specifying
programs. Axiom is trying to synthesize this work with the pattern match
work to create pattern specifications using tables. Martin Baker added
```

HTML output to the system. Waldek Hebisch implemented the DoubleFloat representation routines. Martin Rubey implemented Dirichlet.

The symbolic version of the fresnel integrals was added as well as a numeric implementation of the fresnelC and fresnelS functions. The output of these numeric functions were validated against Percy's tables, with the comparison as part of the regression tests. Further work on numeric approximation is ongoing and expected in the next release.

These people were added to the credits list:

Albert D. Rich, David Parnas, Martin Baker

readme

update credits list

Makefile

add Mandriva

fix environment variables

segment test set choice from command line

books/axbook.tgz

rewrite section 8.3.2 for current output

books/bookvol0

rewrite section 8.3.2 for current output

books/bookvol10.2

add fresnelS, fresnelC to LFCAT

add test and help files for all categories

books/bookvol10.3

add CDFMAT ComplexDoubleFloatMatrix

add CDFVEC ComplexDoubleFloatVector

add DIR Dirichlet

add DFMAT DoubleFloatMatrix

add DFVEC DoubleFloatVector

add HTMLFORM HTMLFormat

add fresnelS, fresnelC to EXPR

books/bookvol10.4

add EXP3D Export3D

add GDRAW GnuDraw

add fresnelC, fresnelS numeric computation to DFSFUN

add fresnelS, fresnelC symbolics to LF, COMMONOP, LIMITPS

books/bookvol10.5

start of numeric analysis of BLAS/LAPACK

tighten array type declarations in BLAS

use simple-array, not simple-vector type in BLAS

```
books/bookvol4
  document the Makefile build process

books/bookvol5
  change )version to include *build-version* info
  add macros to support algebra
  add Albert D. Rich, David Parnas, Martin Baker to credits

books/bookvol6
  fix deleted variable from axiom script
  remove AXIOMXLROOT reference

books/bookvol7.1
  document HTMLFormat

books/bookvol8
  add 3D graphic file format table

books/bookvolbib
  Adams [AL94], Brunelli [Bru09], Burcin [ES10], Dewar [Dew94], Golub [GL89],
  Higham [Hig02], Householder [Hou81], Jenks [JT18], [JT18a], [JT18b], [JWS87],
  Lecerf [Le96], Losch [Los60], Luke [Luk169], [Luk269], Pearcey [Pea56],
  Press [PTVF95], Taivalsaari [Tai96]

src/algebra/Makefile
  add help and test for new algebra
  handle case-insensitive MAC filesystem
  remove new algebra scaffolding code

src/doc/Makefile
  cleanly latex pure latex files

src/input/Makefile add TESTSET=notests
  add derivefail, exampleagcode, hyperell, paffexample,
  rule-based algebraic integration, rule-based rational integration,
  rule-based exponential integration, rule-based hyper integration,
  rule-based inverse hyperbolic integration, rule-based log integration,
  rule-based inverse trig integration, rule-based trig integration

zips
  remove aldor.20070901.tgz

src/input
  derivefail, examplegcode, hyperell, monitortest, paffexample,
  richalgebraic000-099, richalgebraic100-199, richalgebraic200-299,
  richalgebraic300-399, richalgebraic400-461, richerror000-078,
  richexponential, richhyper000-099, richhyper100-199, richhyper100-199,
  richhyper1000-1098, richhyper200-299, richhyper300-399,
  richhyper400-499, richhyper500-599, richhyper600-699, richhyper700-799,
```

```

richhyper800-899, richhyper900-999, richintfunc000-032,
richinvhyper000-099, richinvhyper100-199, richinvhyper200-296,
richinvtrig000-092, richlog000-099, richlog100-199, richlog200-299,
richlog300-391, richrational.input, richspecfunc000-022,
richtrig000-099, richtrig100-199, richtrig200-299, richtrig300-399,
richtrig400-499, richtrig500-599, richtrig600-699, richtrig700-799,
richtrig800-899, richtrig900-920

```

```

src/interp
  i-output.lisp, vmlisp.lisp HTMLFormat support code

```

```

src/share/algebra/
  browse, category, compress, interp, operation, users daase updated
  remove libaldor.al

```

GCL was upgraded, thanks to Camm Maquire.

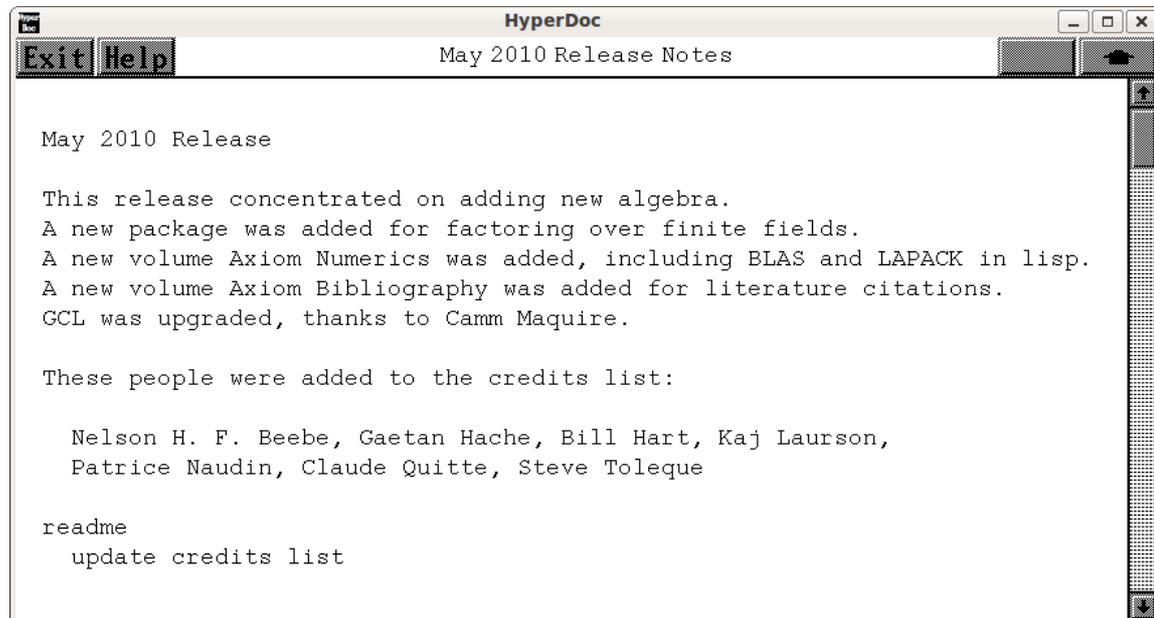
\end{verbatim}

\endscroll

\autobuttons

\end{page}

1.1.13 May 2010 Release Notes



⇐ “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — releasenotes.ht —

```
\begin{page}{may2010}{May 2010 Release Notes}
\begin{scroll}
\begin{verbatim}
May 2010 Release
```

```
This release concentrated on adding new algebra.
A new package was added for factoring over finite fields.
A new volume Axiom Numerics was added, including BLAS and LAPACK in lisp.
A new volume Axiom Bibliography was added for literature citations.
GCL was upgraded, thanks to Camm Maquire.
```

```
These people were added to the credits list:
```

```
Nelson H. F. Beebe, Gaetan Hache, Bill Hart, Kaj Laurson,
Patrice Naudin, Claude Quitte, Steve Toleque
```

```
readme
  update credits list
```

```
Makefile
  GCLVERSION gcl-2.6.8pre4 change
  clean books from src/algebra
  merge all fedoraN stanzas into fedora
```

```
books/Makefile
  add Axiom Bibliography book
  add bookvol10.5 add Axiom Algebra Numerics
```

```
books/bookvol4 Axiom Developers Guide
  document how to make graphs in algebra books
  document process to add new algebra
  document steps for adding algebra
```

```
books/bookvol5 Axiom Interpreter
  add Naudin, Laurson, Hache to credits
  change .spad.pamphlet to just .pamphlet
  Add new algebra to exposure list
  fix )describe to accept abbreviations
```

```
books/bookvol7.1 Axiom Hyperdoc Pages
  add mar2010 what’s new page
```

```
books/bookvol10.2 Axiom Categories
  add AFSPCAT AffineSpaceCategory
  add BLMETCT BlowUpMethodCategory
  add DIVCAT DivisorCategory
  add DSTRCAT DesingTreeCategory
```

```

add INFCLCT  InfinitelyClosePointCategory
add LOCPOWC  LocalPowerSeriesCategory
add PACEXTC  PseudoAlgebraicClosureOfAlgExtOfRationalNumberCategory
add PACFFC   PseudoAlgebraicClosureOfFiniteFieldCategory
add PACPERC  PseudoAlgebraicClosureOfPerfectFieldCategory
add PACRATC  PseudoAlgebraicClosureOfRationalNumberCategory
add PLACESC  PlacesCategory
add PRSPCAT  ProjectiveSpaceCategory
add SETCATD  SetCategoryWithDegree

books/bookvol10.3 Axiom Domains
add AFFPL    AffinePlane
add AFFPLPS  AffinePlaneOverPseudoAlgebraicClosureOfFiniteField
add AFFSP    AffineSpace
add BLHN     BlowUpWithHamburgerNoether
add BLQT     BlowUpWithQuadTrans
add DIV      Divisor
add DSTREE   DesingTree
add ICP      InfClsPt
add INFCLSPS InfinitelyClosePointOverPseudoAlgebraicClosureOfFiniteField
add INFCLSPT InfinitelyClosePoint
add NSDPS    NeitherSparseOrDensePowerSeries
add PACEXT   PseudoAlgebraicClosureOfAlgExtOfRationalNumber
add PACOFF   PseudoAlgebraicClosureOfFiniteField
add PACRAT   PseudoAlgebraicClosureOfRationalNumber
add PLACES   Places
add PLACESPS PlacesOverPseudoAlgebraicClosureOfFiniteField
add PLCS     Plcs
add PROJPL   ProjectivePlane
add PROJPLPS ProjectivePlaneOverPseudoAlgebraicClosureOfFiniteField
add PROJSP   ProjectiveSpace
add UTSZ     UnivariateTaylorSeriesCZero
document and test Interval

books/bookvol10.4 Axiom Packages
add AFALGGRO AffineAlgebraicSetComputeWithGroebnerBasis
add AFALGRES AffineAlgebraicSetComputeWithResultant
add BLUPPACK BlowUpPackage
add DTP       DesingTreePackage
add FACTEXT   FactorisationOverPseudoAlgebraicClosureOfAlgExtOfRationalNumber
add FACTRN    FactorisationOverPseudoAlgebraicClosureOfRationalNumber
add FFFACTSE  FiniteFieldFactorizationWithSizeParseBySideEffect
add FFSQFR    FiniteFieldSquareFreeDecomposition
add GPAFF     GeneralPackageForAlgebraicFunctionField
add INTDIVP   IntersectionDivisorPackage
add INTERGB   InterfaceGroebnerPackage
add INTFRSP   InterpolateFormsPackage
add LISYSER   LinearSystemFromPowerSeriesPackage
add LOP       LinesOpPack
add LPARSPT   LocalParametrizationOfSimplePointPackage

```

```

add NPOLYGON NewtonPolygon
add PAFF      PackageForAlgebraicFunctionField
add PAFFFF   PackageForAlgebraicFunctionFieldOverFiniteField
add PARAMP   ParametrizationPackage
add PFORP    PackageForPoly
add PLPKCRV  PolynomialPackageForCurve
add PRJALGPK ProjectiveAlgebraicSetPackage
add RFP      RootsFindingPackage

books/bookvol10.5 Axiom Numerics
  BLAS1 regress, help, and function documentation
  add BLAS1 dasum function
  add BLAS1 daxpy
  add BLAS1 dcopy

books/bookvolbib Axiom Bibliography
  Buh05 DLMF Mah05 Sei95 Seixx Sch92 SCC92 WJST90
  Du95, Ga95, Ha95, Ha96, HI96, HL95, LR88, St93
  add Assia Mahboubi [Mah05]
  add Soren L. Buhl [Buh05]
  add citation SDJ07
  rename and align biblio with bookvol10.1

faq
  FAQ 52: Who was User?

lsp/Makefile.pamphlet
  GCLVERSION gcl-2.6.8pre4

src/Makefile
  add Volume 10.5 Axiom Numerics
  change .spad.pamphlet to .pamphlet

src/algebra/Makefile
  help and test files for all new algebra
  remove unused .as.pamphlet files
  axtimer.as, ffrac.as, herm.as, interval.as, invnode.as,
  invrender.as, invtypes.as, invutils.as, iviews.as,
  mlift.spad.jhd, ndftip.as, nepip.as, noptip.as, nqip.as,
  nrc.as, nsfip.as removed

src/input/Makefile
  remove duplicate curl.input invocation
  add curry.input, davenport.input, liska.input, paff.input, zimmer.input
  fix biquat.input, chtheorem.input, chtheorem.input, cmds.input,
  complexfactor.input,dfloat.input, dftrig.input, dop.input,
  e1.input, ei.input, en.input, gamma.input, grpthry.input,
  gstbl.input, ico.input, numericgamma.input, test.input,
  unit-i-funsel.input, unitttest1.input, unitttest1.input,
  unitttest2.input, unitttest2.input

```

```
src/interp/Makefile
  add Volume 10.5 Axiom Numerics

src/share/algebra
  update browse.daase, category.daase, compress.daase, users.daase,
    dependents.daase, interp.daase, libdb.text, operation.daase

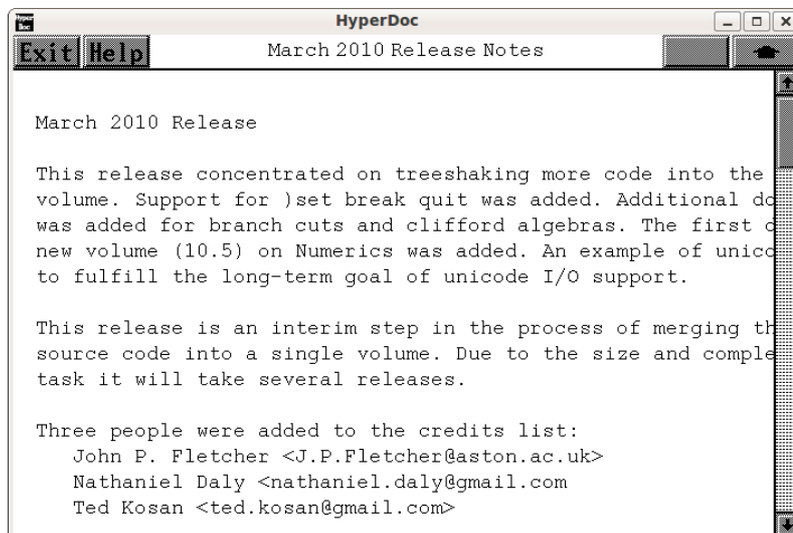
zips
  gcl-2.6.8pre4.tgz added, fix for ubuntu 9.10
  gcl-2.6.8pre4.h.linux.defs.patch added
  gcl-2.6.8pre4.o.read.d.patch added
  gcl-2.6.8pre4.unixport.init_gcl.lsp.in.patch
  gcl-2.6.8pre4.unixport.makefile.patch

src/axiom-website/documentation.html
  add Axiom Algebra Numerics
  literate programming quotes

src/axiom-website/download.html
  add march 2010 ubuntu
  update available binary list

\end{verbatim}
\endscroll
\autobuttons
\end{page}
```

1.1.14 March 2010 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — [releasenotes.ht](#) —

```
\begin{page}{mar2010}{March 2010 Release Notes}
\beginscroll
\begin{verbatim}
March 2010 Release
```

This release concentrated on treeshaking more code into the Interpreter volume. Support for `)set break quit` was added. Additional documentation was added for branch cuts and clifford algebras. The first draft of a new volume (10.5) on Numerics was added. An example of unicode was tested to fulfill the long-term goal of unicode I/O support.

This release is an interim step in the process of merging the interpreter source code into a single volume. Due to the size and complexity of the task it will take several releases.

Three people were added to the credits list:
 John P. Fletcher <J.P.Fletcher@aston.ac.uk>
 Nathaniel Daly <nathaniel.daly@gmail.com>
 Ted Kosan <ted.kosan@gmail.com>

The Axiom website was completely rewritten based on a new style css provided by Nate. This change was also made to [axiom-developer.com](#).

There is a new set option `)set break quit` per Ralf Hemmecke. This will cause the interpreter to quit on failure. Documentation

was added to the books.

books/bookvol4 Axiom Developers Guide
add)set break quit

books/bookvol5 Axiom Interpreter
add)set break quit
add support for IndexedBits
begin documentation of macex
merge and remove lisp files from src/interp
remove non-common lisp macros
rewrite to common lisp functions

books/bookvol7.1 Axiom Hyperdoc Pages
add jan2010 what's new page
books/ps/v71jan2010.eps added
books/ps/v71releasenotes.eps updated for January 2010

books/bookvol8 Axiom Graphics
redefine R1 in view3D for ARM processor

books/bookvol10 Axiom Algebra Implementation
A new section on Elementary Functions branch cuts based on the
Numerical Mathematics Consortium was added.

books/bookvol10.1 Axiom Algebra Theory
A new chapter on the Clifford algebra was added.
A quote on quaternions from Altman was added

books/bookvol10.3 Axiom Domains
defstream function and KAFILE test bug fixed
fix IndexedBits range error
remove non-common lisp macros
rewrite to common lisp functions

books/bookvol10.4 Axiom Packages
add Ted Kosan to credits
fix broken credit test

books/bookvol10.5 Axiom Numerics
first draft of numerics volume

faq
FAQ 51: How can I do unicode in xterm?

src/algebra/Makefile
unit test IndexedBits

src/input/Makefile
add monitortest

```
remove redundant kfile.input

src/input/
  cachedf.input      fix tests for )set break quit
  kfile.input        redundant with KAFILE test, removed
  monitortest.input  unit test monitor code
  pmint.input        add comments
  pmint.input        update pmint with code
  setcmd.input       add )set break quit
  textfile.input     --I out failing test
  unittest2.input    add Nate Daly to credits
  wester.input       reformat into regression test file

src/interp
  remove compat.lisp, cparse.lisp, intint.lisp, macex.lisp,
    monitor.lisp, pf2sex.lisp, ptrees.lisp, serror.lisp

  remove MAKESTRING macro from all files

  remove non common lisp macros

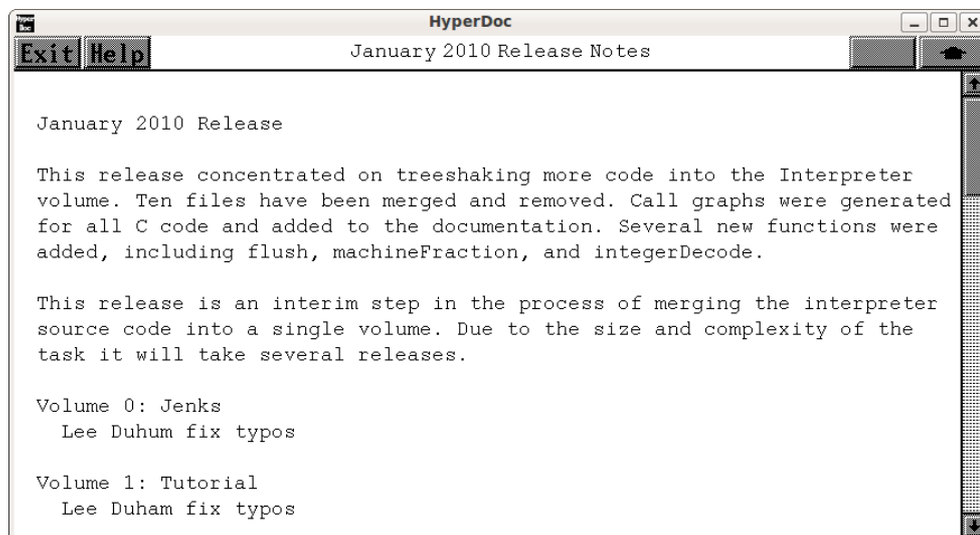
  remove unused functions

  g-error.lisp add )set break quit
  htcheck.lisp add READLINE from compat.lisp
  nci.lisp pick up functions from intint
  patches.lisp move global variables to bookvol5
  posit.lisp move position functions to bookvol5
  util.lisp move global variables to bookvol5
  varini.lisp pick up functions from intint
  vmlisp.lisp add )set break quit
  vmlisp.lisp fix )set break resume bug
  vmlisp.lisp remove some define-functions

zips
  utf-8-demo.txt added to demo utf-8 I/O

\end{verbatim}
\endscroll
\autobuttons
\end{page}
```

1.1.15 January 2010 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— releasenotes.ht —

```
\begin{page}{jan2010}{January 2010 Release Notes}
\beginscroll
\begin{verbatim}
January 2010 Release
```

```

This release concentrated on treeshaking more code into the Interpreter
volume. Ten files have been merged and removed. Call graphs were generated
for all C code and added to the documentation. Several new functions were
added, including flush, machineFraction, and integerDecode.
```

```

This release is an interim step in the process of merging the interpreter
source code into a single volume. Due to the size and complexity of the
task it will take several releases.
```

```

Volume 0: Jenks
  Lee Duhum fix typos
```

```

Volume 1: Tutorial
  Lee Duham fix typos
```

```

Volume 5: Interpreter
  )describe no longer needs cat, dom, pkg arg
  add Lee Duham to credits list
  add banner and cleanup globals
  add DoubleFloat trig macros
```

```
support DFLOAT machineFraction, integerDecode
do not set si::*system-directory* in restart
fix )display all output bug
merge fname.lisp, alql.lisp, i-syscmd, i-toplev, pathname.lisp
merge daase.lisp, exposed.lsp
```

Volume 7: Hyperdoc

```
add call graph for ex2ht, htadd, hthits, hypertex, spadbuf
```

Volume 8: Graphics

```
add call graph for view2d, view3d, viewalone, viewman
```

Volume 10.2 Categories

```
latex cleanup
FileCategory add flush
```

Volume 10.3 Domains

```
DoubleFloat add dfloat machineFraction, integerDecode
DoubleFloat rewrite doublefloat to use typed macros
File add flush
```

Volume 10.4 Packages

```
document RepeatedSquaring
fix API regression
```

```
lsp/Makefile add compiler::link per Camm Maguire
```

src/algebra

```
remove exposed.lsp
```

src/axiom-website

```
add fedora 10 nov2009 build
add nov2009 builds
move CVS instruction to git
axbook add Stack and Queue
axbook fix typos
```

src/input

```
add ackerman to test function caching
add dftrig to test DoubleFloat trig changes
rewrite dfloat, dop, e1, ei, en, numericgamma using machineFraction
r20bugs, setcmd, unittest1, unitest2 fix broken tests
zimbron fix typo in bibliography
```

src/interp

```
remove alql, cformat, daase, fname, i-syscmd, i-toplev, intfile,
pathname, packtran
```

other src files

```
add call graph information edible.c, asq.c
```

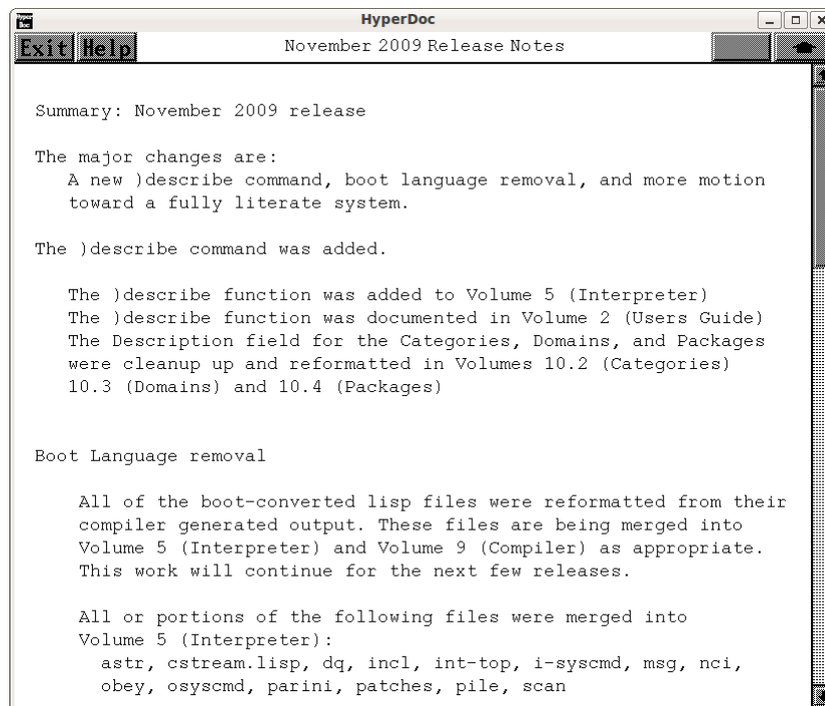
```

src/doc/msgs/s2-us.msgs remove S2IZ0049D
src/share/doc/msgs/s2-us.msgs removed

\end{verbatim}
\endscroll
\autobuttons
\end{page}

```

1.1.16 November 2009 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— [releasenotes.ht](#) —

```

\begin{page}{nov2009}{November 2009 Release Notes}
\beginscroll
\begin{verbatim}
Summary: November 2009 release

The major changes are:
  A new )describe command, boot language removal, and more motion

```

toward a fully literate system.

The `)describe` command was added.

The `)describe` function was added to Volume 5 (Interpreter)
The `)describe` function was documented in Volume 2 (Users Guide)
The Description field for the Categories, Domains, and Packages
were cleaned up and reformatted in Volumes 10.2 (Categories)
10.3 (Domains) and 10.4 (Packages)

Boot Language removal

All of the boot-converted lisp files were reformatted from their
compiler generated output. These files are being merged into
Volume 5 (Interpreter) and Volume 9 (Compiler) as appropriate.
This work will continue for the next few releases.

All or portions of the following files were merged into
Volume 5 (Interpreter):

astr, cstream.lisp, dq, incl, int-top, i-syscmd, msg, nci,
obey, osyscmd, parini, patches, pile, scan

The `src/boot` subdirectory is gone, including the files:

Makefile, boot-proclaims, boothdr, bootload, btincl2, btpile2,
btscan2, ccl-bootsys, ccl-depsys.lsp, exports.lisp, npextras, ptyout,
tyextra, typars, typrops, tytree1, sys-pkg, vmlisp, ptrees, wi2

The bootsys image is no longer part of the build process

Patch ports from Fricas and Open-Axiom

The Tuples patch was picked up and applied.

The SXHASH function is the hash default in SetCategory

The function ListOfTerms was renamed to listOfTerms

Input file changes

New input files have been added to show how to compute
results using Axiom or to create regression tests for fixes:
complexfactor, rubey, zimbron, branchcut, cachedf, finitegraph,
newtonlisp, nonlinhomodiffeq, distexpr, numericgamma, donsimpl
solveperf, tuplebug, unit-macro, testprob, unittest2

lexp was removed and moved to the LEXP algebra file

dop and gstbl had minor fixes

New Help files and Function examples were added

There are new help files:
describe, AlgebraicallyClosedField, RationalFunctionSum,
RadicalSolvePackage, PartialFractionPackage, Product,
OrderedFreeMonoid

Website update:

The developer.html page was rewritten. An old Scratchpad group photo was added to the site.

Work continues on re-hosting the axiom-developer.org domain.

We now own axiom-developer.com and axiom-developer.net which will be retargetted to the new host as soon as it is available

Interpreter changes:

Axiom will sit in a single package in the near future.
The VMLISP package was partially removed from the system.
Work continues on this path.

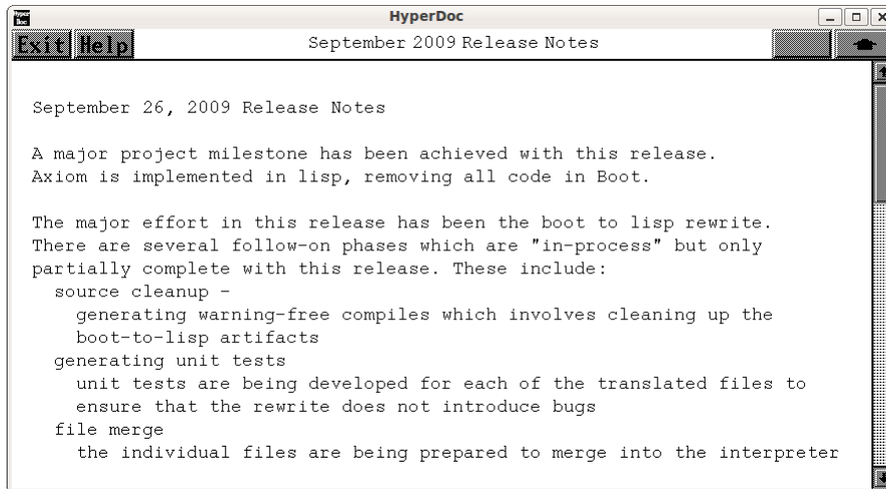
The util.ht file is created earlier in the parallel build so there are fewer compiler messages about documentation.

Research:

A Cohen algebra domain is being developed to enable symbolic manipulation of expressions with explanations and controlled simplification.

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\autobuttons
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1.1.17 September 2009 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — [releasenotes.ht](#) —

```
\begin{page}{sept2009}{September 2009 Release Notes}
```

```
\beginscroll
```

```
\begin{verbatim}
```

```
September 26, 2009 Release Notes
```

```
A major project milestone has been achieved with this release.
Axiom is implemented in lisp, removing all code in Boot.
```

```
The major effort in this release has been the boot to lisp rewrite.
There are several follow-on phases which are "in-process" but only
partially complete with this release. These include:
```

```
source cleanup -
  generating warning-free compiles which involves cleaning up the
  boot-to-lisp artifacts
generating unit tests
  unit tests are being developed for each of the translated files to
  ensure that the rewrite does not introduce bugs
file merge
  the individual files are being prepared to merge into the interpreter
  and compiler volumes.
global variable handling
  the system uses many globals which are being either explained or
  rewritten to reduce coupling
data structure extraction
  the various data structures used by the compiler and interpreter
  are being identified and explained
API vs implementation
```

```
the functions used externally vs the functions used internally are
being identified
code refactoring
the generated lisp code is being rewritten into human form without
changing the behavior
```

The target goal is to have the code cleanly merged into the interpreter and compiler volumes in a logical way that form chapters related to function.

Additional changes in this release include:

Add Steven Segletes to credits. He was the author of the paper that supplied the coefficients for computing E1. He has contributed a later, unpublished paper which has more accurate coefficients. This is in-plan to implement.

Barry Trager contributed an example of computing Shannon Matrices. This has been added to the input/regression suite.

The .dvi files for the interpreter are no longer being built. The individual pamphlets will shortly disappear.

Debugsys is no longer built. I am the only user of it and I can build it when needed.

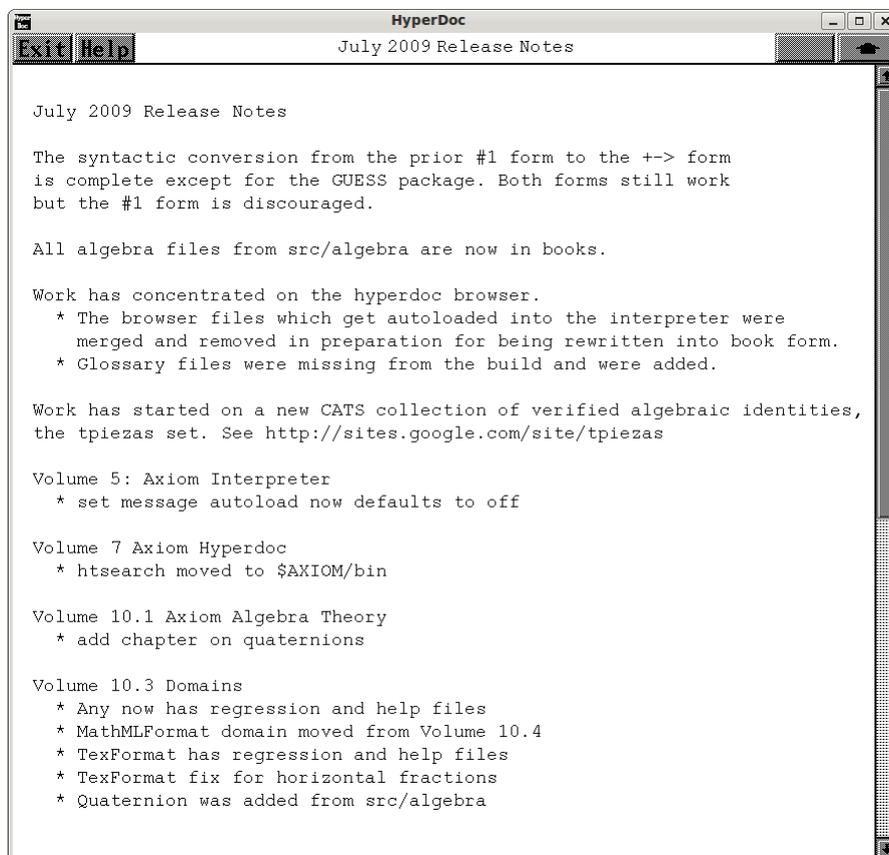
Bootsys is no longer built. It is no longer needed.

The Makefiles now use the := rather than = assignment limiting re-evals

Parallel Make is now the default since the documentation build is now independent of the interpreter build

```
\end{verbatim}
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\autobuttons
\end{page}
```

1.1.18 July 2009 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — `releasenotes.ht` —

```
\begin{page}{july2009}{July 2009 Release Notes}
\begin{scroll}
\begin{verbatim}
July 2009 Release Notes
```

```

The syntactic conversion from the prior #1 form to the +-> form
is complete except for the GUESS package. Both forms still work
but the #1 form is discouraged.
```

```
All algebra files from src/algebra are now in books.
```

```

Work has concentrated on the hyperdoc browser.
* The browser files which get autoloaded into the interpreter were
  merged and removed in preparation for being rewritten into book form.
```

- * Glossary files were missing from the build and were added.

Work has started on a new CATS collection of verified algebraic identities, the tpiezas set. See <http://sites.google.com/site/tpiezas>

Volume 5: Axiom Interpreter

- * set message autoload now defaults to off

Volume 7 Axiom Hyperdoc

- * htsearch moved to \$AXIOM/bin

Volume 10.1 Axiom Algebra Theory

- * add chapter on quaternions

Volume 10.3 Domains

- * Any now has regression and help files
- * MathMLFormat domain moved from Volume 10.4
- * TexFormat has regression and help files
- * TexFormat fix for horizontal fractions
- * Quaternion was added from src/algebra

Volume 10.4 Packages

- * IntegerNumberTheoryFunctions fix divisors regression
- * Waldek's QUATCT2 algebra was added, including a help file, regression tests and command examples.

Makefile

- * make help files in parallel
- * make xhtml pages in parallel
- * make books documentation in parallel

interpreter

- * src/interp/i-output.boot fix horizontal fractions

axiom-website

- * download.html add mandriva
- * download.html add may2009 binaries

input files

- * ffdemo.input fix steps 27, 57 due to divisors change
- * numbers.input fix random zero failure
- * spline.input explain how to compute 2D splines
- * tpiezas001.input CATS tests of algebraic identities
- * tpiezas002.input CATS tests of algebraic identities

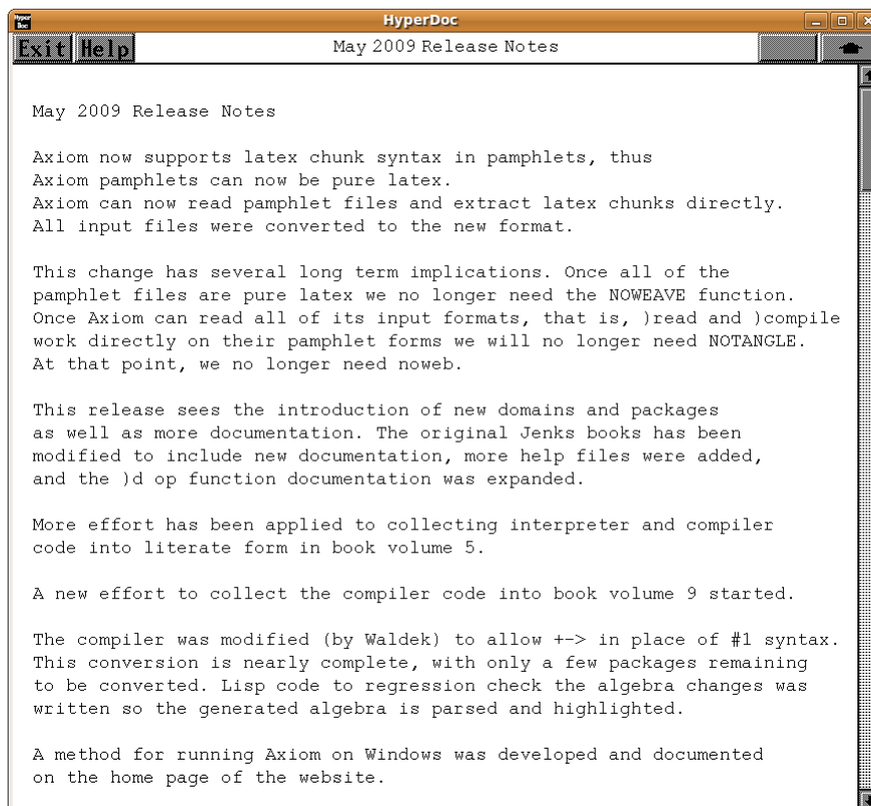
\end{verbatim}

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\autobuttons

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1.1.19 May 2009 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— releasenotes.ht —

```
\begin{page}{may2009}{May 2009 Release Notes}
\begin{scroll}
\begin{verbatim}
May 2009 Release Notes
```

```

Axiom now supports latex chunk syntax in pamphlets, thus
Axiom pamphlets can now be pure latex.
Axiom can now read pamphlet files and extract latex chunks directly.
All input files were converted to the new format.
```

```

This change has several long term implications. Once all of the
pamphlet files are pure latex we no longer need the NOWEAVE function.
Once Axiom can read all of its input formats, that is, )read and )compile
```

work directly on their pamphlet forms we will no longer need NOTANGLE.
At that point, we no longer need noweb.

This release sees the introduction of new domains and packages as well as more documentation. The original Jenks books has been modified to include new documentation, more help files were added, and the)d op function documentation was expanded.

More effort has been applied to collecting interpreter and compiler code into literate form in book volume 5.

A new effort to collect the compiler code into book volume 9 started.

The compiler was modified (by Waldek) to allow +-> in place of #1 syntax. This conversion is nearly complete, with only a few packages remaining to be converted. Lisp code to regression check the algebra changes was written so the generated algebra is parsed and highlighted.

A method for running Axiom on Windows was developed and documented on the home page of the website.

Unit testing of interpreter and compiler changes was added to the regression testing. This will expand in future versions as changes are made so ensure that things continue to function.

Volume 0: Axiom Jenks and Sutor

Richard Jenks bio was added

Section 9: Examples of Domains and Packages expanded

ApplicationProgramInterface (API)
Dequeue (DEQUEUE)
EuclideanGroebnerBasisPackage
GeneralDistributedMultivariatePolynomial
GroebnerPackage
HomogeneousDistributedMultivariatePolynomial
NottinghamGroup
Permutation
RealSolvePackage
TwoDimensionalViewport

Cross references were fixed

More spelling typo fixes

Volume 4: Axiom Developers Guide

A section was added explaining how to find anonymous function signatures

Volume 5: Axiom Interpreter

Michael Becker was added to the credit list

)set debug is now a new top level command to collect all of the developer-level commands to enable/disable internal messages and tracing functions.

\defunsec macro was added to handle section titles with docstrings

More interpreter code was moved from other files into this book

All regression test numbering was fixed to conform to the new, stronger regression test. Thus --S requires the "of NN" phrase or a FAILED message will be raised.

The compiler root was moved to volume 9: Axiom Compiler

Volume 7: Axiom Hyperdoc
Fixup verbatim breakage

Volume 7.1: Axiom Hyperdoc Pages
Update What's New for March 2009

Volume 9: Axiom Compiler
The compiler code is being collected from other parts of the system into this book. In particular,
The root functions for the compiler were added
The top level loop code of the compiler was added
The next layer of compiler code was added

Volume 10.2: Axiom Algebra Categories
There was a general change to allow +-> syntax in algebra and this was made to all existing categories

MatrixCategory now has regression test cases, a help page, and)d op function examples

Document binomial category

Volume 10.3: Axiom Algebra Domains
There was a general change to allow +-> syntax in algebra and this was made to all existing domains

SparseMultivariateTaylorSeries now has regression test cases, a help page, and)d op function examples

Permutation now has regression test cases, a help page, and)d op function examples

The regression tests now conform to the new, stronger regression test requirements

Volume 10.4: Axiom Algebra Packages

There was a general change to allow `+->` syntax in algebra and this was made to some existing packages. There is more to be done.

Bezier package was added, including regression test cases, a help page, and `)d op` function examples

CombinatorialFunction now has regression test cases, a help page, and `)d op` function examples

ElementaryFunction now has regression test cases, a help page, and `)d op` function examples

IntegerCombinatoricFunctions now has regression test cases, a help page, and `)d op` function examples

LazardSetSolvingPackage now has regression test cases, a help page, and `)d op` function examples

The regression tests now conform to the new, stronger regression test requirements

Volume 12: Axiom Crystal

Add Gelernter's observations on Layout and Linking

Bug fixes

7191: set `*system-directory*` dynamically (20090413.03.tpd.patch)
 7192: `)edit` now works because SPAEDIT added (20090414.02.tpd.patch)
 7197: fix hyperdoc/graphics failure (20090530.01.tpd.patch)

Makefile changes

Top Level Makefile

The BOOKS environment shell variable was added to ENV
 Makefile.slackware chunk exists
 Makefile reports regression failures after builds

lsp/Makefile

Build tangle into the lisp image

src/Makefile

Copy bookvol9, the compiler, to `src/interp` at build time

src/algebra/Makefile

Add Bezier package
 Add LazardSetSolvingPackage.help
 Add MatrixCategory.input, .help
 Add help, regress for ElementaryFunction
 Add input, help, examples for SparseMultivariateTaylorSeries
 Fix LazardSetSolvingPackage typo
 Move `egrep` to `grep -E` since `egrep` might not be installed
 Move help to bookvol5

```
src/doc/Makefile
  Move help to bookvol5

src/input/Makefile
  Add FRAC regression test
  Add unittest* files for regression testing non-algebra changes
  Change input files to latex tangle
  Fix regress format to conform to the new, improved regression testing

src/interp/Makefile
  Build bookvol9, the compiler from book sources
  The old gclweb code was rewritten into tangle.lisp, gclweb was removed
  Move help to bookvol5
  More interpreter code was moved to bookvol5, the interpreter
  Debugsys has been updated to stop loading deleted files
  Several files were merged, rewritten, and removed:
    apply.boot, bootlex.lisp, comp.lisp, compiler.boot, cstream.boot,
    def.lisp, i-util.boot, incl.boot, int-top.boot, metalex.lisp,
    nci.lisp, parse.boot, parsing.lisp, postpar.boot, preparse.lisp,
    server.boot, setq.lisp, sockio.lisp, spad.lisp, spaderror.lisp,
    util.lisp, vmlisp.lisp

faq
  faq 50: Cannot find libXpm.a

readme
  Add Michael Becker to credit list

books/
  tangle.lisp lisp version of tangle command
  ps/v71mar2009.ps hypertex march 2009 release notes pic
  ps/v71releasenotes.ps hypertex what's new page pic

src/interp
  Rewrite apply.boot to apply.lisp
  Regression tests, regress.lisp, now checks for the "of NN" phrase

src/algebra
  Add Bezier package to exposed.lsp

src/axiom-website
  Add March 2009 column
  Add slackware column
  Axiom on Windows as html instructions
  Add March release notes
  Add binaries

src/doc/
```

```
Add chunk environment to axiom.sty
Old book sources were removed
The spadhelp file was removed and added to the interpreter book

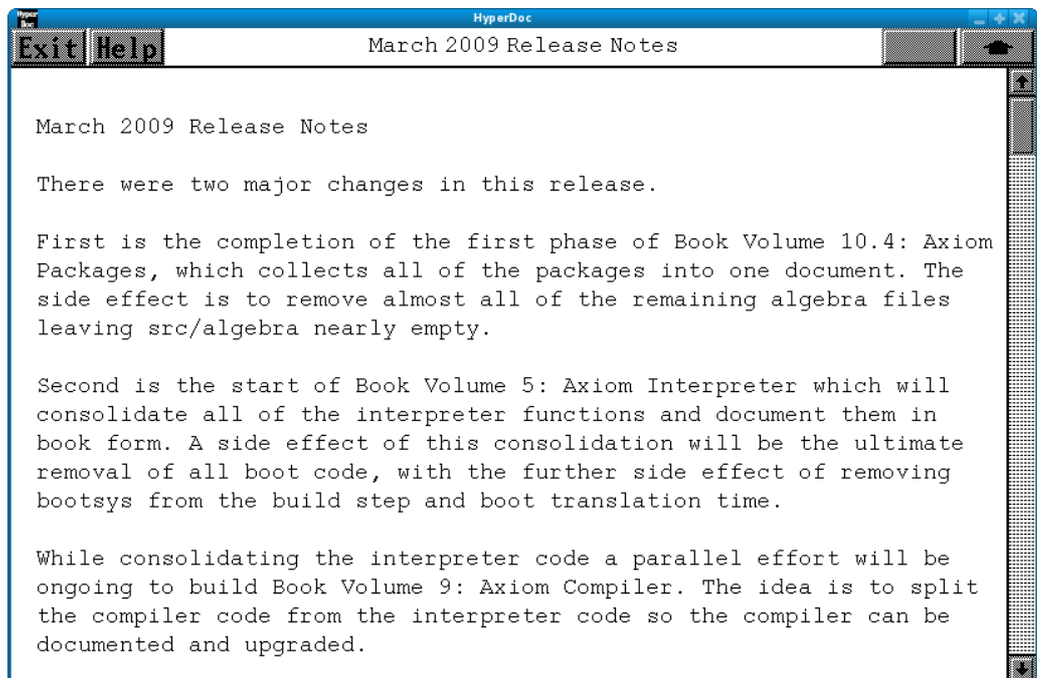
src/input/
  All of the .input files were modified to use latex tangle

src/scripts/tex/
  axiom.sty contains new latex macros

zips
  Old GCL versions were removed
  gcl-2.6.8pre.tgz removed
  gcl-2.6.7.tgz removed

\end{verbatim}
\endscroll
\autobuttons
\end{page}
```

1.1.20 March 2009 Release Notes



⇐ “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — releasenotes.ht —

```
\begin{page}{mar2009}{March 2009 Release Notes}
\beginscroll
\begin{verbatim}
March 2009 Release Notes
```

There were two major changes in this release.

First is the completion of the first phase of Book Volume 10.4: Axiom Packages, which collects all of the packages into one document. The side effect is to remove almost all of the remaining algebra files leaving src/algebra nearly empty.

Second is the start of Book Volume 5: Axiom Interpreter which will consolidate all of the interpreter functions and document them in book form. A side effect of this consolidation will be the ultimate removal of all boot code, with the further side effect of removing bootsys from the build step and boot translation time.

While consolidating the interpreter code a parallel effort will be ongoing to build Book Volume 9: Axiom Compiler. The idea is to split the compiler code from the interpreter code so the compiler can be documented and upgraded.

Book Volume 0: Axiom Jenks book

Add)include documentation

The original book did not document the)include command. This is now documented.

Add UnivariateSkewPolynomial

This domain was added to the domain examples

Book Volume 4: Axiom Developers Guide

Hyperdoc

A Hyperdoc tutorial on making new pages was written

A tutorial on spadhelp was added

Book Volume 5: Axiom Interpreter

Command Handling

The top level commands that start with open parenthesis are all kept in the \$setOptions data structure. This structure was documented. Each command has a handler routine which was integrated with the

structure in the proper place.

New latex macros

The `\defun` and `\defmacro` macros were added to ensure that there is a uniform handling of subsections and cross references for all functions and macros.

The `\defdollar` macro was added to handle `$foo` variables in both index and cross reference.

The `\cmdhead` macro was added to provide uniform handling of each of the top level commands in the `$setOptions` data structure

Unit testing

To ensure that changes did not break behavior two new regression test routines were added, `unittest1` and `setcmd`. These test the top level command behavior.

Trace functions added

The `trace.boot` code was added.

Book Volume 7: Axiom Hyperdoc Documentation

Add Scott Morrison's original hypertext plan notes

Book Volume 10.1: Axiom Algebra Theory Documentation

Add tutorial chapter on Singular Value Decomposition

Book Volume 10.3 Axiom Domains Algebra fixes

Johannes Grabmeier fixed the `outputFixed` behavior in `Float`.

A regression test chunk was added to the `Float` domain.

`UnivariateSkewPolynomial` was documented. A regression test, help file, and examples were added.

`Heap` was documented. A regression test, help file, and examples were added.

`Dequeue` was documented. A regression test, help file, and examples were added.

Queue was documented. A regression test, help file, and examples were added.

ArrayStack was documented. A regression test, help file, and examples were added.

Stack was documented. A regression test, help file, and examples were added.

NottinghamGroup was added, including regression and help files. Originally written by Martin Rubey.

Regression tests

The `)sys rm` now uses the `-f` flag to force deletion on all regression test files

Book Volume 10.4 Axiom Packages

New Algebra

All packages were moved into this volume. Almost all of the remaining algebra files were deleted.

ApplicationProgramInterface (API) was added. It exposes the Axiom internal functions at the algebra level.

UnivariateSkewPolynomial now has help, input, and examples

Documentation

The nag man pages were added to the related domain documentation

Export lists were added for all packages.

Regression tests

The `)sys rm` now uses the `-f` flag to force deletion on all regression test files.

Boot to Lisp rewrite

Deleted boot files

`setvars.boot` is gone. The code has been rewritten and added to book volume 5. The code was rewritten and/or reformatted. All compile-time warnings were eliminated.

`setvart.boot` is gone. The code has been rewritten and added to book volume 5. The code was rewritten and/or reformatted. All compile-time warnings were eliminated.

trace.boot is gone. The code has been rewritten and added to book volume 5. The code was rewritten and/or reformatted. All compile-time warnings were eliminated.

Regression test

```
cleanup
)set break resume
```

A subtle bug in regression testing caused by early exit of a test left some of the regression tests reporting success when there should have been failure. This was fixed by adding a)set break resume command to allow Axiom to continue the testing in the presence of an internal fault.

new

setcmd.input was added to regression test changes to the)set top level command

unittest1.input was added to regression test other top level commands

dop.input was added to unit test)d op example output

frame.input was added to unit test frame handling

removed

bags.input was distributed among the algebra regression test files and bags.input was removed.

Bug fixes

Bug 7183. The library handling code was repaired. Functions which do not exist were removed (e.g. input-libraries). The element values of the data structure are now pathnames.

Bug 7182.)set mes auto did not indicate the current value.

Bug 7180:)set compiler input add foo triggers a call to open-library which was a CCL function and no longer implemented. The elements of the data structure were changed.

Bug 7179. Suprious sensitivity to)abb in documentation caused breakage because this was assumed to be an)abbreviation command.

Bug 7178. Missing function inspect in ArrayStack

Bug 7177. Missing function map! in ArrayStack

Bug 7176. Missing function parts in ArrayStack

Bug 7175. Missing function map in ArrayStack

Bug 7174. Missing function map! in Stack

Bug 7173. Missing function parts in Stack

Bug 7172. map was missing from Stack(Integer)

Bug 7170:)d op output failure due to X in algebra comments. The X symbol is now a marker for)d op examples and the use of X in comments is ambiguous.

Bug 7141:)cd relative does not work

Interpreter (src/interp)
Documentation

document mmCost calculation

Help files

Documentation

The help file list is now dynamically generated from the algebra books.

readme

Quote

Add Doron Zeilberger quote about builders of CA systems.

Website

Download

Add fedora10 as a supported platform

Add vector as a supported platform

Lisp

New patch

read-char-no-hang was changed by Camm to ignore newlines but Axiom's browser needs them to be recognized. A patch was added to back out Camm's change.

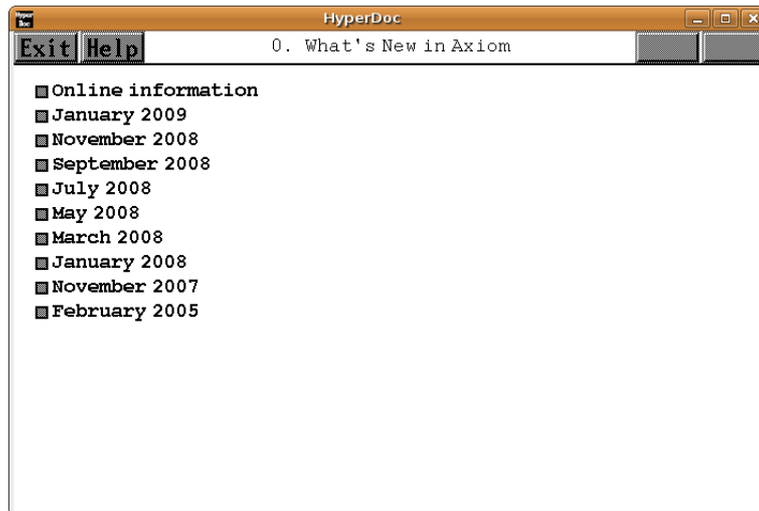
\end{verbatim}

\endscroll

\autobuttons

\end{page}

1.1.21 January 2009 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — **releasenotes.ht** —

```
\begin{page}{jan2009}{January 2009 Release Notes}
\beginscroll
\begin{verbatim}
January 2009 Release Notes
```

One major theme of this release was restructuring the system to move all domains to literate form in book volume 10.3

A second major theme was the first Axiom youtube tutorial video.

Book Volume 0: Axiom Reference

Remove obsolete references to SmallFloat

Book Volume 1: Axiom Tutorial

Remove obsolete references to SmallFloat

Book Volume 4: Axiom Developers Guide

Add section on generating graphviz graphs

Book Volume 7.1: Axiom Hyperdoc

Give a complete path to htadd

Book Volume 10.3 Axiom Domains

All domains have been removed from the algebra subdirectory and are now in literate form in book volume 10.3. Some domains include a help file, a regression test suite, and --X function examples for the)display command. Future work will extend this set.

Each domain has a fully indexed list of functions exported. This allows hyperlinked access to functions.

Each domain includes a graph segment that shows the list of categories, domains, and packages that provide immediate support in the prior build layer.

Each domain includes a dotabb chunk which contains the source code necessary to recreate the graph.

Domains which were associated with other domains in the same original spad file have hyperlinks to connect them.

Book Volume 11: Axiom Browser

Lighten Bayou theme background image

Axiom Website (src/axiom-website)

The axiom website is now under git control.
The source tree is in src/axiom-website in the distribution.

The build order graph exists. It contains a graph of all the constraints for each level. A line in the graph connects each category, domain, and package to every category, domain, and package in the prior layer that is required for the build. Multilayer constraints are not shown (although the data is in src/algebra/Makefile chunks) because the graph would be too complex.

<http://axiom-developer.org/axiom-website/hp.svg>

The Computer Algebra Test Suite (CATS) has a new test suite for ordinary differential equations (kamke*)

<http://axiom-developer.org/axiom-website/CATS>

The Ubuntu download now advises `XTerm*metaSendsEscape: true` due to misconfiguration of the meta key in emacs.
<http://axiom-developer.org/axiom-website/documentation.html>

A new binary for vector linux was added
<http://axiom-developer.org/axiom-website/download.html>

A new binary for doyen thumbdrive was added
(work by Jose Alfredo Portes)
<http://axiom-developer.org/axiom-website/download.html>

The screenshots were recreated so the sources would be available.
for `matrixinmatrix.jpg`, `heatequation.jpg`, `axiomfirefox.jpg`
<http://axiom-developer.org/axiom-website/screenshots.html>

The Axiom Information Sources video page was added, including
a link to the youtube video, a local copy, and the supporting PDF.
<http://axiom-developer.org/axiom-website/videos.html>

A broken link to Book Volume 0: Axiom Reference was fixed.

Algebra (src/algebra)

All domains were removed from `spad` files and moved to
Book Volume 10.3 Axiom Domains

The Makefile now contains the information necessary to
construct the build order graph as literate chunks.

The layers were restructured. Files were moved to ensure
that each file was at its lowest possible layer.

The Guess package was added. However, due to nonstandard
package files the guess function does not yet work properly.
These packages are being rewritten.

The Guess package has circular references. A new clique
mechanism was added to the Makefile to handle this.

Automatic regression test files associated with the algebra
sources were reviewed for conforming to regression standards.

`integer.spad` was reverted to remove an algebra change that
causes a regression (cherry picked from Fricas in 2007)

Interpreter (src/interp)

Tim Lahey added to `)credits`

Karl Hegbloom added to)credits

htcheck.boot moves util.ht to the mnt/doc directory

setq.lisp no longer had redundant release data information

nrunfast.boot Float has exp : Float -> Float now works
This change was cherry-picked from Fricas.

Testing (src/input)

All regression test files were reviewed and cleaned to conform to a standard setup.

A parallel build race condition was fixed in the Makefile

xpbwpoly.input was removed as it is now associated with its source domain and automatically generated.

hyperbolicrules.input was added

Tim Lahey submitted a fix for bugs in schaum17.input

A cherry-picked patch from Fricas in 2007 was removed because it causes an algebra regression. The regression test file was corrected.

fixed.input was converted to a regression test file

Build process

The lsp/Makefile was updated for GCL pre3 patches

An ubuntu64 chunk was added as a system target

src/Makefile outputs util.ht before compiles (bug 7146)

books/Makefile uses bash SHELL to fix echo behavior.
The standard sh echo behaves badly.

books/Makefile now has amssymb in preamble for toc.tex

GCL (zips)

Axiom now includes GCL pre3, the latest snapshot of GCL.
This can be chosen as an option for building in the top level Makefile.pamphlet

The lsp/Makefile was updated for GCL pre3 patches

faq

FAQ 49: How do I get the latest GCL?

readme

Tim Lahey added
Karl Hegbloom added

The date information for releases was removed as it is
available elsewhere

A John Gorka quote was added:
"What matters the most is what you do for free" -- John Gorka

Wikipedia

http://en.wikipedia.org/wiki/Axiom_computer_algebra_system

Add information about Documentation

Add link to youtube video
<http://www.youtube.com/watch?v=CV8y3Urpady>

New screenshots were added

Youtube

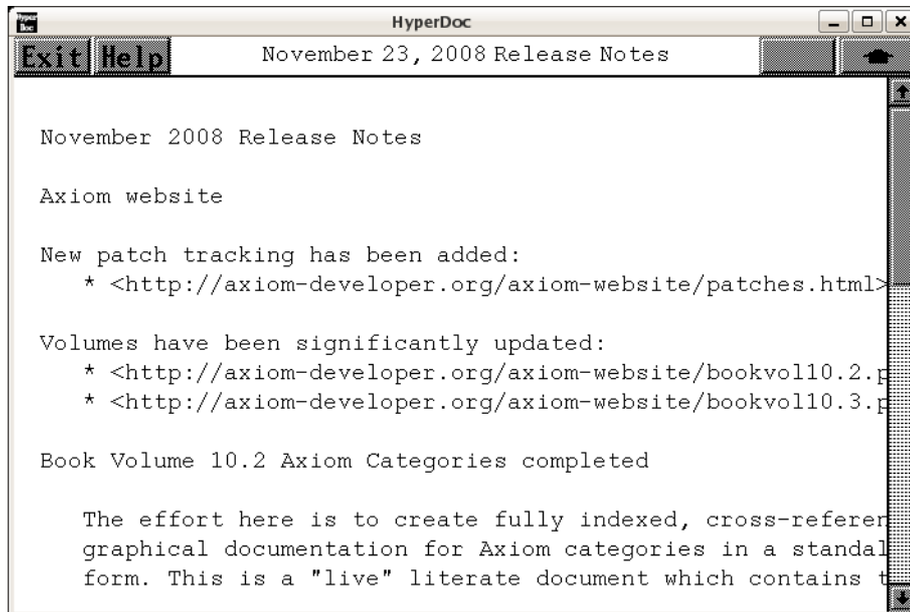
Axiom Information Sources video was created and uploaded
<http://www.youtube.com/watch?v=CV8y3Urpady>
To date there have been 498 views

Launchpad

Gain administrative access to launchpad.net for Axiom (Page)
<https://launchpad.net/axiom>

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1.1.22 November 23, 2008 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — **releasenotes.ht** —

```
\begin{page}{nov2008}{November 23, 2008 Release Notes}
\beginscroll
\begin{verbatim}
November 2008 Release Notes

Axiom website

New patch tracking has been added:
  * <http://axiom-developer.org/axiom-website/patches.html>

Volumes have been significantly updated:
  * <http://axiom-developer.org/axiom-website/bookvol10.2.pdf>
  * <http://axiom-developer.org/axiom-website/bookvol10.3.pdf>

Book Volume 10.2 Axiom Categories completed

The effort here is to create fully indexed, cross-referenced,
graphical documentation for Axiom categories in a standalone
form. This is a "live" literate document which contains the
actual source code used to build the system.

  * <http://axiom-developer.org/axiom-website/bookvol10.2.pdf>
```

Book Volume 10.3 Axiom Domains started

This volume will contain the Axiom domains.

* <http://axiom-developer.org/axiom-website/bookvol10.3.pdf>

Rosetta documentation

Fix the Magnus URL

Input Files

There is a new effort to automatically extract the algebra examples in order to regression test the user API to the algebra. In addition there is ongoing test work.

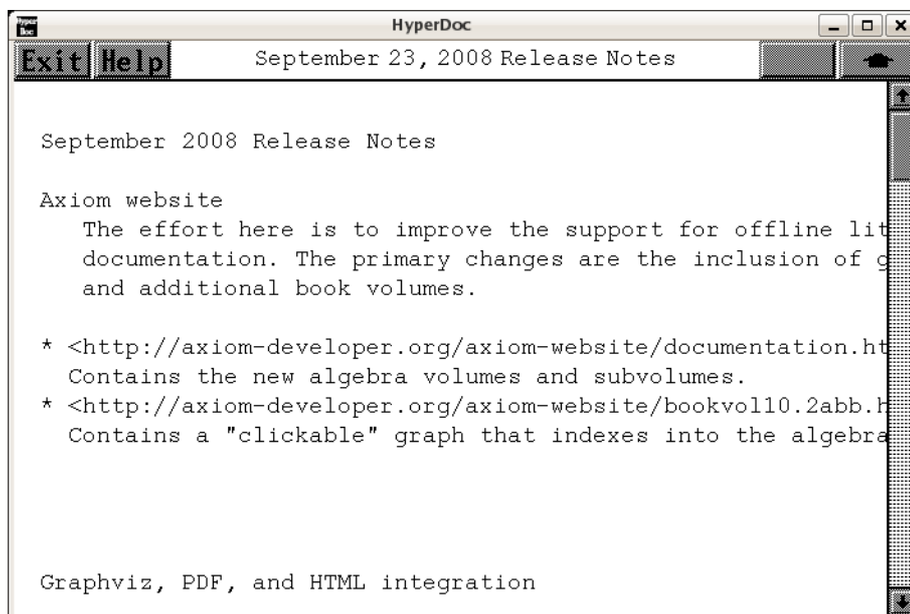
- * New input files (Jakubi, Maltey, Rubey, Page, Daly)
dhmatrix, reclos2
- * Changed input files (Hebisch, Daly)
sae, r20bugs

Build changes

- * Testing is now run in parallel

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1.1.23 September 23, 2008 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — **releasenotes.ht** —

```

\begin{page}{sept2008}{September 23, 2008 Release Notes}
\begin{scroll}
\begin{verbatim}
September 2008 Release Notes

Axiom website
  The effort here is to improve the support for offline literate
  documentation. The primary changes are the inclusion of graphs
  and additional book volumes.

* <http://axiom-developer.org/axiom-website/documentation.html>
  Contains the new algebra volumes and subvolumes.
* <http://axiom-developer.org/axiom-website/bookvol10.2abb.html>
  Contains a "clickable" graph that indexes into the algebra.

Graphviz, PDF, and HTML integration
  The effort here is to unify these three technologies in a way
  that simplifies the user interface and improves documentation
  
```

- * Graphviz is used if available but not required
- * Algebra graphs are automatically generated at build time from algebra source files
- * Graphviz graphs now properly hyperlink into PDF files allowing any node in a graph to link to any document page

Book volume 0 (Jenks and Sutor)

- * <http://axiom-developer.org/axiom-website/bookvol0.pdf>
- * replace `\over` with `\frac`

Book volume 7.1 (Hyperdoc pages)

The effort here is to create a literate document that contains all of the "live" pages used in hyperdoc. The PDF is being constructed so that a user can effectively "browse" the static hyperdoc pages, which are included, without a running Axiom.

- * <http://axiom-developer.org/axiom-website/bookvol7.1.pdf>
- * The source for all of the pages is now contained in this book.
- * Hyperdoc now fetches the pages directly from the book.
- * The hyper page directory and all files are gone.
- * Some of the static page images are now inside the PDF
- * Pages have href links allowing "in-pdf" navigation of pages

Book volume 10 (Algebra)

The effort here is to create a way to describe and deeply document the algebra. This volume was split to better handle the structure of Axiom's information.

- * Split into 5 volumes
 - 10 Implementation
 - 10.1 Theory
 - 10.2 Categories
 - 10.3 Domains
 - 10.4 Packages

Book volume 10.2 (Algebra Categories)

The effort here is to create fully indexed, cross-referenced, graphical documentation for Axiom categories in a standalone

form. This is a "live" literate document which contains the actual source code used to build the system.

- * <<http://axiom-developer.org/axiom-website/bookvol10.2.pdf>>
- * Contains 60 categories so far
- * Has partial graphs for each category
- * Has list of exported functions
- * Has information about source of functions
- * Has index cross reference by function and category
- * Has PDF href links so that URLs work:
 <<http://axiom-developer.org/axiom-website/bookvol10.2.pdf#nameddest=AGG>>
- * Has forward/backward links between categories
- * Automatically generates "clickable" graphs:
 <<http://axiom-developer.org/axiom-website/bookvol10.2abb.html>>
- * Graph clicking automatically opens to the proper source code

New algebra examples (Daly, Tsikas)

The effort here is to create "real time" documentation that gives the end user an example of how to construct the proper arguments and call a function. This puts examples into the system so users don't need to consult other documents.

- *)d op someop shows examples of function usage
- * about 100 new function examples were added
- * new comment syntax added to allow automatic API testing

Input Files

There is a new effort to automatically extract the algebra examples in order to regression test the user API to the algebra. In addition there is ongoing test work.

- * New input files (Hemmecke, Stumbo, Cyganski, Daly)
 bini, biquat, ifthenelse, liu, overload, sqrt3, typetower
- * Changed input files (Hemmecke, Stumbo, Cyganski, Daly)
 bern, function, linalg, regset, test, tutchap2

Build changes

- * graphics does not depend on compress, done at build time
- * firefox html pages are now built before tests are run

Algebra changes

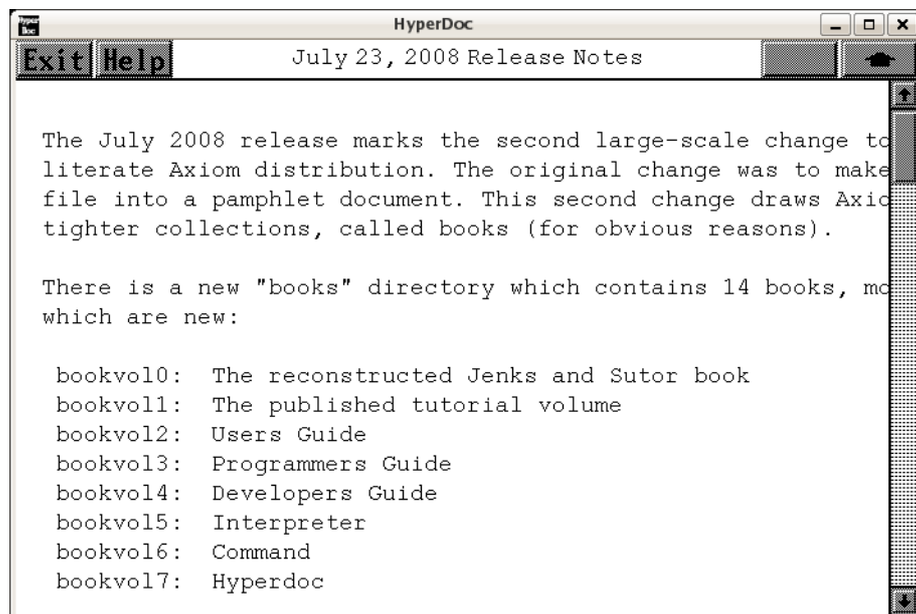
* FLAGG (FiniteLinearAggregate) -- removed a duplicate function

Interpreter changes (Page)

* add cost function to bottomUp output

```
\end{verbatim}
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```

1.1.24 July 23, 2008 Release Notes



← "What's New in Axiom" (releaseNotes) 1.1.1 on page 1

— releasenotes.ht —

```
\begin{page}{july2008}{July 23, 2008 Release Notes}
\begin{scroll}
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```

The July 2008 release marks the second large-scale change toward a literate Axiom distribution. The original change was to make every file into a pamphlet document. This second change draws Axiom into tighter collections, called books (for obvious reasons).

There is a new "books" directory which contains 14 books, most of which are new:

```
bookvol0: The reconstructed Jenks and Sutor book
bookvol1: The published tutorial volume
bookvol2: Users Guide
bookvol3: Programmers Guide
bookvol4: Developers Guide
bookvol5: Interpreter
bookvol6: Command
bookvol7: Hyperdoc
bookvol7.1 Hyperdoc Pages
bookvol8: Graphics
bookvol9: Compiler
bookvol10: Algebra
bookvol11: Browser
bookvol12: Crystal
```

All of these books now exist. Portions of the current system have been moved completely into book form (Graphics and Hyperdoc) so the old files have been removed from the src tree. Both Graphics and Hyperdoc are now built directly from their book. Work will follow on other parts of the system.

These books are online at:

```
<http://axiom.axiom-developer.org/axiom-website/documentation.html>
```

There is an interesting side-effect of using literate technology. Once you combine C and .h files into a single document so that each file is a separate chunk it becomes obvious that there is no need for local include files. The lines that read:

```
#include "foo.h"
become
begin{chunk}{foo.h}
```

and get expanded inline. Once you do this it also becomes obvious that many include files get included multiple times (a clear waste of disk I/O and parser time). Further it becomes clear that there

is no need for creating tiny .o files since all of the source can be combined into one C file using chunks.

These approaches were used to reduce the compile-time overhead for both the graphics and the hyperdoc functions.

In addition to consolidating the source files for Graphics into bookvol8 there were several other changes.

- * the functions for graphics, that is, viewman, view2d, view3d and viewalone are now built as single C files.
- * the graphics code was reorganized into chapters of related code
- * there is the beginnings of documentation
- * there is the beginnings of a test suite based on the CRC Handbook of Curves and Surfaces
- * the book is hyperlinked (Bill Page, Frederic Lehouby, Anatoly Raportirenko)
- * redundant code was eliminated
- * the code is fully indexed
- * the src/graph subdirectory is gone

In addition to consolidating the source files for Hyperdoc into bookvol7 there were several other changes.

- * the functions for hyperdoc, that is, spadbuf, ex2ht, htadd, hthits and hypertex are now built as single C files
- * the hyperdoc code was reorganized into chapters of related code
- * there is the beginnngs of documentation
- * redundant code was eliminated
- * scroll wheel handling was added (Gregory Vanuxem)
- * the book is hyperlinked (Bill Page, Frederic Lehouby, Anatoly Raportirenko)
- * the code is fully indexed
- *)hd now works to start or restart Hyperdoc (Jose Alfredo Portes)
- * the src/hyper subdirectory is gone

In addition to consolidating the hyperdoc pages into bookvol7.1 there were several other changes:

- * the pages are hyperlinked
- * new latex macros were written to simplify page handling
- * images of hyperdoc pages were added
- * forward and backward hyperlinks between pages images works making it possible to "browse" the hyperdoc pages using only the single PDF file (Bill Page, Frederic Lehouby, Anatoly Raportirenko)

- * the pages are fully indexed
- * the src/hyper/pages subdirectory is gone

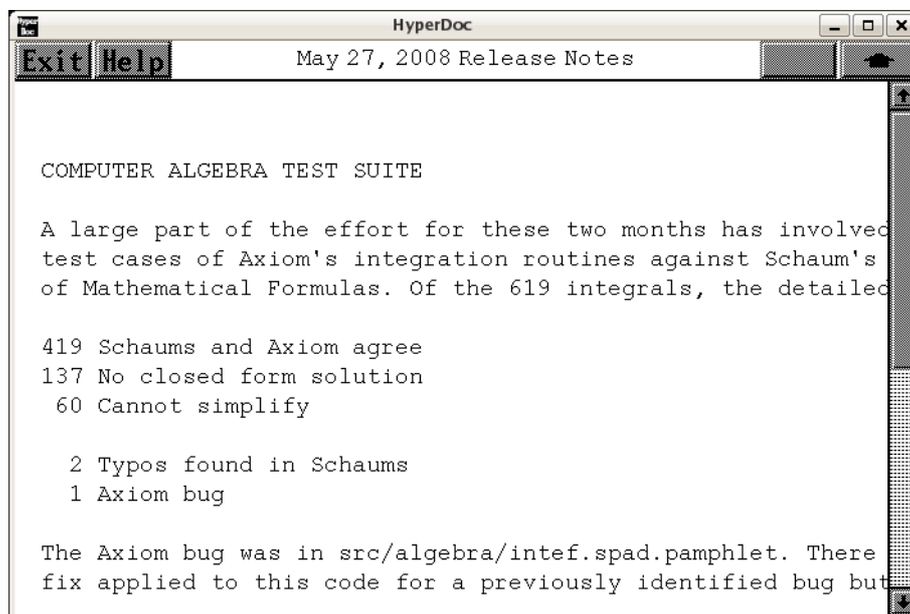
A combined table of contents PDF is now automatically generated which covers all of the volumes. This makes it easier to find the topic of interest.

In addition there were several other changes.

- * Some fixes were made for different platforms
 - In particular, Fedora9 breaks the build and needs work
- * The configure script was replaced by instructions
 - The standard (export AXIOM) works everywhere so the configure script is useless for guessing.
- * the FAQ was updated about git
 - Since the May 2008 release the primary Gold source code platform is github. The FAQ was updated to reflect this.
- * the FAQ was updated about X11
 - X11 has moved yet again so more notes are needed
- * move axbook to books
 - The hyperlinked version of Jenks is now built from the books dir
- * add Ralf Hemmecke's documentation to ax.boot
- * add Monoid multiply to DirectProduct (Ralf Hemmecke)
- * add Monoid multiply regression test

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1.1.25 May 27, 2008 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— [releasenotes.ht](#) —

```
\begin{page}{may2008}{May 27, 2008 Release Notes}
\begin{scroll}
\begin{verbatim}
```

COMPUTER ALGEBRA TEST SUITE

A large part of the effort for these two months has involved detailed test cases of Axiom’s integration routines against Schaum’s Handbook of Mathematical Formulas. Of the 619 integrals, the detailed results are:

419 Schaums and Axiom agree
137 No closed form solution
60 Cannot simplify

2 Typos found in Schaums
1 Axiom bug

The Axiom bug was in src/algebra/intef.spad.pamphlet. There was a fix applied to this code for a previously identified bug but the previous fix was incorrect.

In addition, there were

```
src/input/danzwill2.input.pamphlet added for the MIT Integration tests
src/input/mapleok.input.pamphlet to fix typos
src/input/kamke1.input.pamphlet had ode97 removed due to running time
src/input/kamke2.input.pamphlet ode104, ode105 removed for running time
```

DOCUMENTATION

```
Max Tegmark's 'toe' diagram, src/doc/toe.gif
```

PORTING

```
GLOPTS-CUSTRELOC disable-locbfd for MACOSXPPC
```

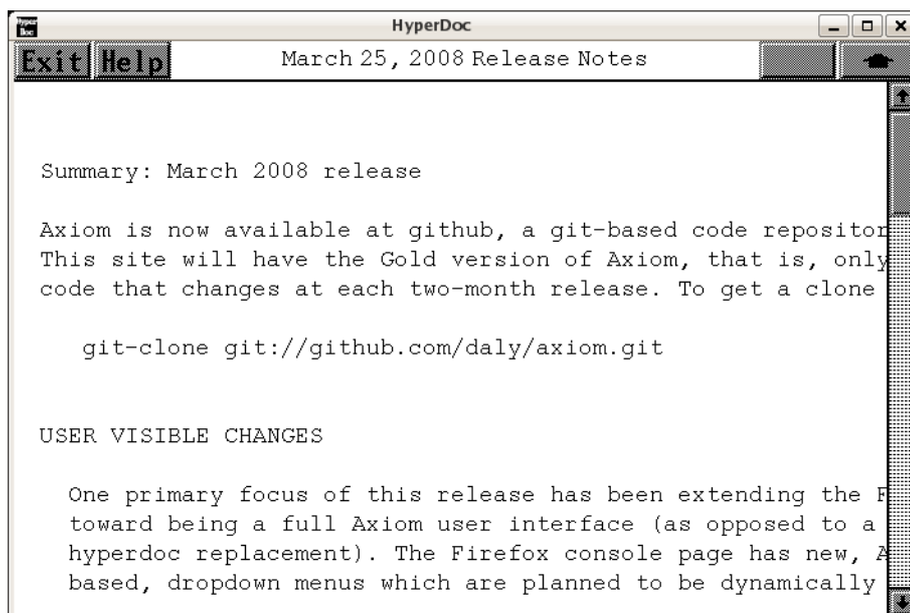
```
\end{verbatim}
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

1.1.26 March 25, 2008 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — **releasenotes.ht** —

```
\begin{page}{march2008}{March 25, 2008 Release Notes}
\beginscroll
```

```
\begin{verbatim}
```

Summary: March 2008 release

Axiom is now available at github, a git-based code repository. This site will have the Gold version of Axiom, that is, only code that changes at each two-month release. To get a clone type:

```
git-clone git://github.com/daly/axiom.git
```

USER VISIBLE CHANGES

One primary focus of this release has been extending the Firefox toward being a full Axiom user interface (as opposed to a simple hyperdoc replacement). The Firefox console page has new, AJAX based, dropdown menus which are planned to be dynamically updated to display available functions for the last computed type. This should make it much easier to find the applicable functions by category and type. They are currently static in this release.

* Firefox Pages

- o Dropdown menus were added to the Axiom console page
- o More hyperdoc pages were translated to Firefox/html
- o Bitmaps and graphics are now properly handled in pages
- o A minor mathml fix was applied (for invisible times)

* Refcard

- o An Axiom reference card of Axiom commands was created (src/doc/refcard)

* Examples

- o It is often difficult to figure the exact arguments required to call any given function in Axiom. The `)display operation` command used to only show the available modemap. This command has now been changed.
`)display operation foo`
now shows examples of function calls for `foo`.

* Help

- o The plot routines have new help files and documentation

PORTING

- o Axiom was ported to MAC-OSX
- o The binary download page now has binaries for Ubuntu, OpenSUSE, Redhat9, Redhat72, Debian, MACOSX at

<<http://axiom.axiom-developer.org/axiom-website/download.html>>

- o Binaries for the this release will be available shortly.

INTERNALS

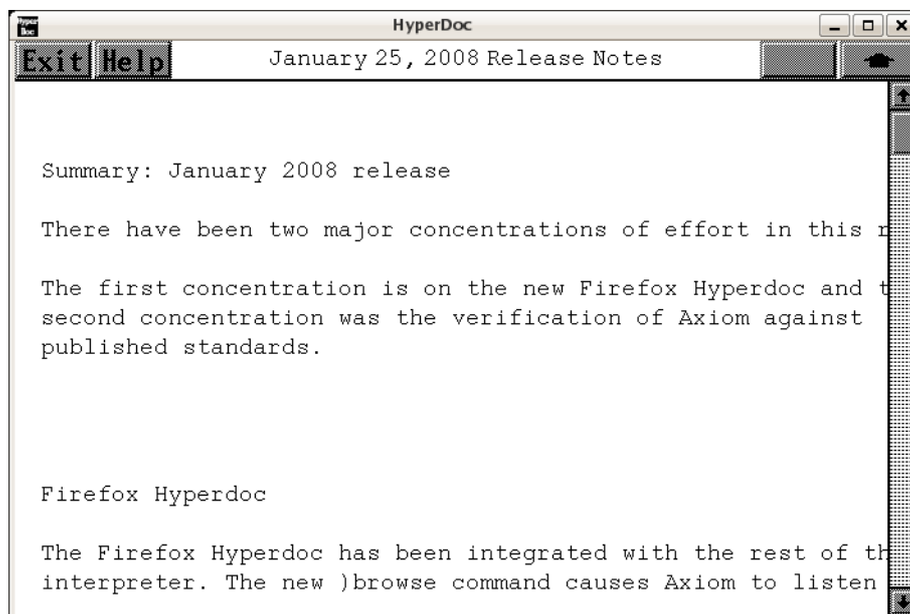
- * Compiler changes
 - o hashables were used to speed up compiles
- * Algebra changes
 - o There are new special functions, Ei,En,Ei1,Ei2,Ei3,Ei4,Ei5,Ei6
 - o The prime and BasicSieve functions are faster
 - o The Brent/Pollard algorithm was documented
 - o Bad gcd reductions are checked (heugcd regression test file added)
 - o The plot routines have new help files and documentation
- * Makefile changes
 - o Bi-capital SVN copies are no longer made
- * Interpreter changes
 - o Book Volume 5 has new documentation on the display function
 - o The display function code has been translated and moved to book volume 5
 - o PI has a higher internal precision
 - o Mappings are now properly hashed for Aldor

CATS (Computer Algebra Test Suite)

- o The differential equations regression tests are being checked against Mathematica, Maple, and Maxima. This has happened for the kamke2.input regression test file and will happen for the other regression tests.
- o Complex Gamma, logGamma, and log(Gamma) have additional tests and documentation.

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\endscroll
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```

1.1.27 January 25, 2008 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — [releasenotes.ht](#) —

```
\begin{page}{january2008}{January 25, 2008 Release Notes}
\begin{scroll}
\begin{verbatim}
```

Summary: January 2008 release

There have been two major concentrations of effort in this release.

The first concentration is on the new Firefox Hyperdoc and the second concentration was the verification of Axiom against published standards.

Firefox Hyperdoc

The Firefox Hyperdoc has been integrated with the rest of the interpreter. The new `)browse` command causes Axiom to listen and serve hyperdoc pages on port 8085.

The interpreter was changed to add the `)browse` command. As a

side-effect new documentation was added to the interpreter volume (bookvol5) to explain top-level command handling. In addition, lisp and boot code was rewritten as part of the literate change.

New sections were added to cover the beginning of the Computer Algebra Test Suite (CATS) subsection which brings a focus on compliance with published standards.

Arthur Ralf's mathml-enabled version of the Jenks book is fully integrated into the Firefox Hyperdoc. Arthur also fixed some rendering and ambiguity issues.

axbook.tgz	fix the user/group settings
axserver.spad	fix lastType output re: errors
bookvol5	browse and top-level command handling
bookvol11	add standards compliance for gamma
gammacomplexinverse.png	added
gammacomplex.png	added
gammareal3.png	added
loggamma.png	added
mathml.spad	fix ambiguity bug in mathml output
mathml.spad	fix hex(10) mathml rendering
mathml.spad	fix F,3 mathml rendering
mathml.spad	remove code to eat %%
psi.png	added

Standards Verification

The Computer Algebra Test Suite (CATS) effort checks the results that Axiom generates against published results. Axiom has an extensive set of regression tests (the KAMKE suite) for ordinary differential equations, for integration (the SCHAUM suite), and for numeric special functions (the ABRAMOWITZ suite). In addition, results have been checked against Mathematica, Maple, and Maxima.

asinatan.input	regression for the functions asin and atan
asinhatanh.input	regression for the functions asinh and atanh
besselk.input	regression for the function besselK
e1.input	regression for the function E1
en.input	regression for the function En
exp.input	regression for the function exp
gamma.input	regression for the function gamma
log.input	regression for the functions log
pfaffian.input	regression for the function pfaffian
seccsc.input	regression for the functions sec and csc
sincos.input	regression for the functions sin and cos

```
sinhcosh.input  regression for the functions sinh and cosh
tancot.input    regression for the functions tan and cot
tanhcoth.input  regression for the functions tanh and coth
```

New Functions Added

Axiom is missing various special functions found in other computer algebra systems. This release adds two new ones, the Exponential Integral E1 and the higher order Exponential Integral En. These have been tested against the published results.

```
special.spad E1 added
special.spad En added
```

Bugs Fixed

There are 15 bug fixes in this release:

```
bug 7015: fix hex(10) mathml rendering
bug 7016: remove code to eat %%
bug 7019: fix F,3 mathml rendering
bug 7023: discardGraph free corrected
bug 7042: ignore regression test gensym
bug 7045: wrong Makefile for Xpm fix
bug 7052: spurious remake of axbook
bug 7054: /home/silver path in bookvol11
bug 7057: ambiguity in mathml
bug 7089/343: FreeAbelianGroup order
bug 7090/355 handle bessellK
bug 7093: Function name fix
bug 7100/149: numlock in hyperdoc
bug 7101/204: MoreSystemCommand unnecessary loading
bug 7102/412: Equality testing in TableAggregate
```

Regression test fixes

As changes happen in the system the regression tests are updated to reflect the new conditions. Changing the category of PositiveInteger caused $(a + -bi)$ to print as $(a - bi)$. New builds raised gensym faults which were fixed. And new builds change random numbers so the tests that depend on them are marked "ok" despite failures due to randomness.

The FreeAbelianGroup bug is tested.

```

acplot.spad      fix output form of negative numbers
calculus2.input  fix function names
classtalk.input  ignore gensyms
collect.input    fix function names
dfloat.input     handle negative number output
easter.input     fix function names
elemum.input     handle negative number output
exlap.input      fix function names
exsum.input      fix function names
free.input       added to test bug
grpthry.input    mark random generation failures ok
grpthry.input    fix function names
ico.input        mark random generation failures ok
intg0.input      ignore gensyms
is.input         type declare function
kamke3.input     mark random generation failures ok
knot2.input      fix function names
lodo.spad        ignore regression test gensym
mapleok.input    ignore gensyms
mathml.input     handle new mathml sub/sup change
ndftip.input     fix missing blank lines
pmint.input      rewritten
repa6.input      fix function names
r20bugs.input    change spacing
sf.spad          fix output form of negative numbers
tbagg.input      regression for equality testing in TableAggregate

```

Algebra file changes

The fundamental change was a supposedly transparent move of the category for PositiveInteger. This had the effect of changing the output form and broke several regression tests. Some mathml issues were fixed. The new functions E1 and En were added. The FreeAbelianGroup bug was fixed.

```

axserver.spad   fix lastType output re: errors
acplot.spad     fix output form of negative numbers
combfunc.spad   fix bold font handling
integer.spad    category change for PositiveInteger
sf.spad fix     output form of negative numbers
sf.spad         handle bessellK
op.spad         handle bessellK
combfunc.spad   handle bessellK
free.spad       fix FreeAbelianGroup bug
special.spad    add E1

```

```

special.spad  add En
mathml.spad   fix ambiguity bug in mathml output
mathml.spad   fix hex(10) mathml rendering
mathml.spad   fix F,3 mathml rendering
mathml.spad   remove code to eat %%

```

Interpreter changes

The primary changes are the addition of bookvol11 for the Firefox Hyperdoc and the literate documentation of the top level command handling in bookvol5 (the interpreter) along with rewrites of the lisp/boot code.

```

bootfuns.lisp move $systemCommands to bookvol5
bookvol5      browse and top-level command handling
bookvol11     added
http.lisp     mathObject2String for hex(10)
incl.boot     move incBiteOff to bookvol5
intint.lisp   move setCurrentLine to bookvol5
int-top.boot  move ncloopCommand, etc. to bookvol5
i-syscmd.boot move $SYSCOMMANDS to bookvol5
Makefile      wrong Makefile for Xpm fix
makegraph.c   discardGraph free corrected
nci.lisp      move ncloopInclude to bookvol5
setq.lisp     move command initialization to bookvol5

```

Documentation changes

```

bookvol5      explain top level input handling (lisp/boot rewrite)
combfunc.spad fix bold font handling
axiom.sty     add binom

```

Patches released

```

20071129.01.tpd.patch
20071129.02.tpd.patch
20071205.01.tpd.patch
20071206.01.tpd.patch
20071208.01.tpd.patch
20071215.01.tpd.patch
20071215.02.tpd.patch
20071215.03.gxv.patch
20071216.01.tpd.patch
20071216.02.tpd.patch

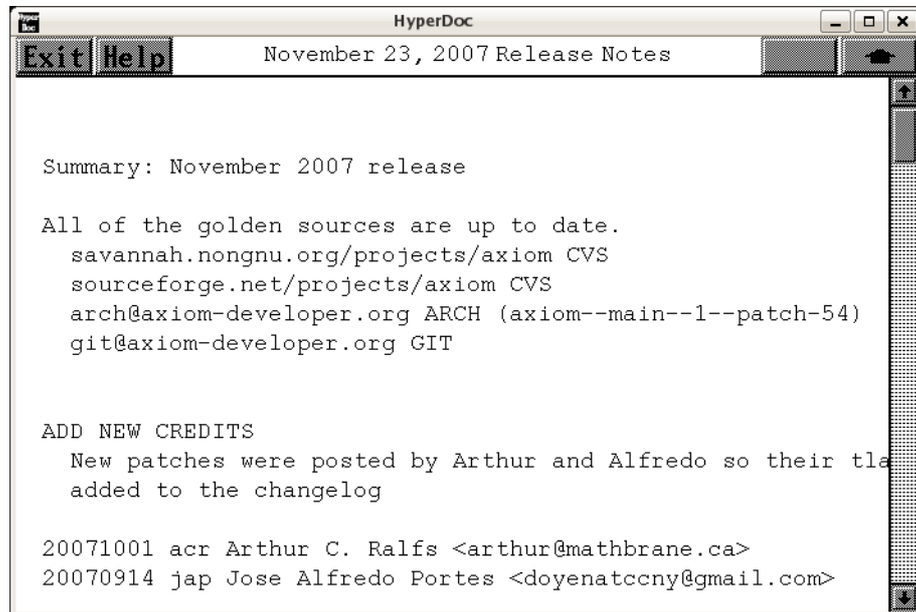
```

20071216.03.acr.patch
20071217.01.acr.patch
20071217.02.tpd.patch
20071218.01.acr.patch
20071225.01.sxw.patch
20071228.01.tpd.patch
20071229.01.jap.patch
20071230.01.acr.patch
20071230.02.tpd.patch
20071230.03.tpd.patch
20080102.01.tpd.patch
20080103.01.tpd.patch
20080104.01.tpd.patch
20080104.02.tpd.patch
20080106.01.tpd.patch
20080107.01.tpd.patch
20080107.02.tpd.patch
20080107.03.tpd.patch
20080116.01.tpd.patch
20080119.01.tpd.patch
20080119.02.tpd.patch
20080119.03.tpd.patch
20080120.01.gxv.patch
20080120.02.tpd.patch
20080120.03.tpd.patch

\end{verbatim}
\endscroll
\autobuttons
\end{page}



1.1.28 November 23, 2007 Release Notes



← “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
 — releasenotes.ht —

```
\begin{page}{november2007}{November 23, 2007 Release Notes}
\begin{scroll}
\begin{verbatim}
```

Summary: November 2007 release

All of the golden sources are up to date.
 savannah.nongnu.org/projects/axiom CVS
 sourceforge.net/projects/axiom CVS
 arch@axiom-developer.org ARCH (axiom--main--1--patch-54)
 git@axiom-developer.org GIT

ADD NEW CREDITS

New patches were posted by Arthur and Alfredo so their tlas were added to the changelog

20071001 acr Arthur C. Ralfs <arthur@mathbrane.ca>
 20070914 jap Jose Alfredo Portes <doyenatccny@gmail.com>

PORT TO DIFFERENT SYSTEMS

As part of the new axiom website there is a binary release page.
The stanzas for these supported systems were added.

20071119 tpd Makefile.pamphlet add fedora6,7,8 stanzas

NEW Axiom WEBSITE: <http://axiom-developer.org> STARTED.

The new Axiom website (currently at axiom.axiom-developer.org)
has been started. It will include the binary release page.

REMOVE OLD REGRESSION SYSTEM

The previous regression test system was removed. A new combined
regression test and help documentation system was built to replace
this mechanism.

20070901 tpd src/input/Makefile remove ALGEBRA variable

20070901 tpd src/algebra/perm.spad remove TEST mechanism

20070901 tpd src/algebra/view2d.spad remove TEST mechanism

20070901 tpd src/algebra/fr.spad remove TEST mechanism

FIX BOOK DOCUMENTATION

Minor typos have been discovered in the book during documentation.

20070905 tpd src/doc/book remove duplicate upperCase, lowerCase typo

20070903 tpd src/doc/bookvol4 fix typos

20070902 tpd src/doc/book MultiSet -> Multiset

20080829 tpd src/doc/book.pamphlet correct typo

FIX BUGS

Various bugs have been found and fixed.

20071101 tpd src/interp/i-output.boot fix bugs 7010 (209), 7011

20070920 tpd src/input/Makefile add bug101.input regression test

20070920 tpd src/input/bug101.input test laplace(log(z),z,w) bug 101

20070920 wxh src/algebra/laplace.spad fix laplace(log(z),z,w) bug 101

20070916 tpd src/input/Makefile add bug103.input regression test

20070916 tpd src/input/bug103.input test solve(z=z,z) bug fix

20070916 tpd src/algebra/polycat.spad solve(z=z,z) bug fix

20070916 tpd src/algebra/catdef.spad add zero? to exquo

20070915 tpd merge bug100 branch

20070915 tpd src/input/Makefile add bug100.input regression test

20070915 tpd src/input/bug100.input test integrate((z^a+1)^b,z) infinite loop

20070915 wxh src/algebra/intef.spad fix integrate((z^a+1)^b,z) infinite loop

20070915 tpd src/algebra/carten minor edit for regression cleanup

20070914 wxh src/hyper/hyper fix bad bracing of)hd change

20070914 tpd src/algebra/fraction.spad remove double)spool command

20070914 tpd src/algebra/kl.spad remove double)spool command

20070914 tpd src/algebra/lindep.spad remove double)spool command
 20070914 tpd src/algebra/radix.spad remove double)spool command

ENABLE DYNAMIC RESTART OF HYPERDOC

Hyperdoc can now be started dynamically or restarted if killed.

20070914 jap adapt changes for)hd restart to Axiom sources
 20070914 wxh src/sman/bookvol6 enable restart of hyperdoc with)hd
 20070914 wxh src/include/sman.h1 enable restart of hyperdoc with)hd
 20070914 wxh src/hyper/hyper enable restart of hyperdoc with)hd

SET UP THE NEW FIREFOX BASED HYPERDOC

Hyperdoc is going away. A new version of hyperdoc is being built which uses html/javascript/mathml. These files change the interpreter and algebra to support the new hyperdoc machinery.

20071019 acr src/interp/http.lisp use new return values
 20071019 acr src/algebra/axserver.spad use new return values
 20071014 acr src/algebra/axserver.spad use getContenttype(pathvar)
 20071013 acr license/license.ralfs license rewrite
 20071013 acr src/interp/http.lisp faster page service
 20071013 acr src/algebra/axserver.spad faster page service
 20071001 tpd src/algebra/exposed.lisp add (|AxiomServer| . AXSERV) to basic
 20071001 tpd src/algebra/Makefile add axserver.spad
 20071001 acr src/algebra/axserver.spad axserver socket connection code
 20071001 tpd src/interp/Makefile add http.lisp
 20071001 acr src/interp/http.lisp axserver socket connection code
 20071001 acr license/license.ralfs added

REGRESSION TEST CALCULUS

A new regression test suite for calculus is being built. The first of these files has been added to the system.

20070913 tpd src/input/Makefile schaum1.input added
 20070913 tpd src/input/schaum1.input added

REGRESSION TEST ORDINARY DIFFERENTIAL EQUATIONS

A regression test suite for ordinary differential equations was built.

20071005 tpd src/input/Makefile kamke7.input regression test added
 20071005 tpd src/input/kamke7.input ODE regression test added
 20071005 tpd src/input/Makefile kamke6.input regression test added
 20071005 tpd src/input/kamke6.input ODE regression test added
 20071005 tpd src/input/Makefile kamke5.input regression test added
 20071005 tpd src/input/kamke5.input ODE regression test added
 20071005 tpd src/input/Makefile kamke4.input regression test added

20071005 tpd src/input/kamke4.input ODE regression test added
20071005 tpd src/input/Makefile kamke3.input regression test added
20071005 tpd src/input/kamke3.input ODE regression test added
20071004 tpd src/input/Makefile kamke2.input regression test added
20071004 tpd src/input/kamke2.input ODE regression test added
20071004 tpd src/input/Makefile kamke1.input regression test added
20071004 tpd src/input/kamke1.input ODE regression test added
20071004 tpd src/input/Makefile kamke0.input regression test added
20071004 tpd src/input/kamke0.input ODE regression test added

REGRESSION TEST PFAFFIAN

Martin added the pfaffian regression test. It was added and removed due to documentation license issues. New documentation is being written.

20070929 tpd src/input/Makefile pfaffian regression test removed
20070929 tpd src/input/pfaffian.input regression test removed
20070927 tpd src/input/Makefile pfaffian regression test added
20070927 mxr src/input/pfaffian.input regression test added

ADD PORTIONS OF THE GUESS PACKAGE

The newton.spad file is actually part of the fffg.spad file so it was removed. The very top level spad functions in GUESS still do not work properly.

20070909 tpd src/algebra/newton.spad included in fffg.spad
20070909 tpd src/algebra/Makefile remove newton.spad (duplicate)

FIX BUILD PROCESS

The build process was not properly suppressing output by default.

20070907 tpd src/algebra/acplot.spad fix PlaneAlgebraicCurvePlot.help NOISE
20070907 tpd src/algebra/Makefile make regression respect NOISE variable
20070907 tpd src/input/Makefile make regression respect NOISE variable

FIX INSTALL PROCESS

The install process had a bug.

20070906 tpd Makefile int/sman/axiom command to target command for install
20070906 tpd src/sman/Makefile copy axiom command to int

ADD ALDOR RELEASE

The aldor release has been added to zips. It will soon be part of the build mechanism but separately maintained like GCL.

20070901 tpd zips/aldor.20070901.tgz add pdf documentation

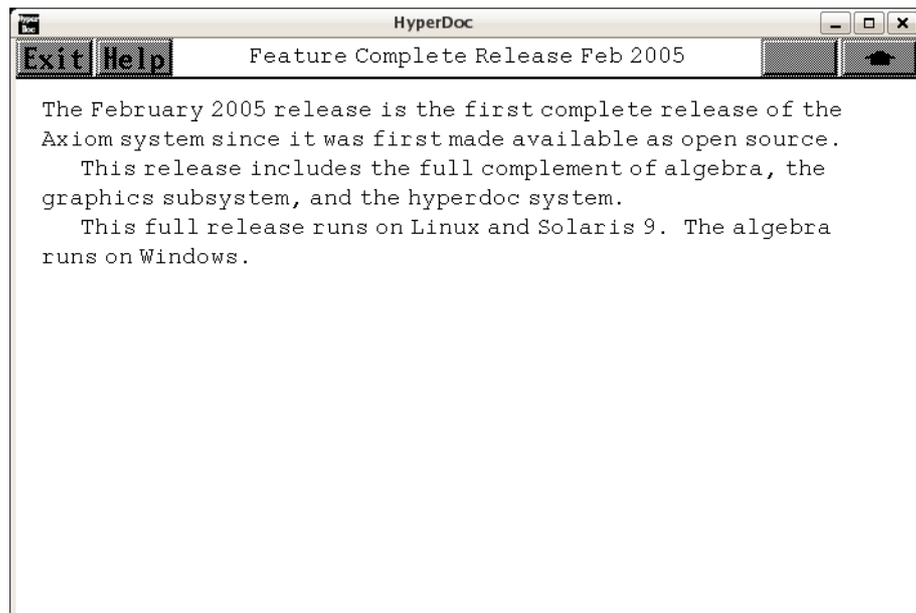
20070901 tpd zips/aldor.20070901.tgz added

ADD)HELP FACILITY

The)help facility was recovered. The documentation is now integrated into the spad files and used both for help documentation and algebra regression testing.

```
\end{verbatim}
\endscroll
\autobuttons
\end{page}
```

1.1.29 Feature Complete Release Feb 2005



⇐ “What’s New in Axiom” (releaseNotes) 1.1.1 on page 1
— **releasenotes.ht** —

```
\begin{page}{feb2005}{Feature Complete Release Feb 2005}
\beginscroll
The February 2005 release is the first complete release of the
Axiom system since it was first made available as open source.
```

This release includes the full complement of algebra, the graphics subsystem, and the hyperdoc system.

This full release runs on Linux and Solaris 9.

The algebra runs on Windows.

`\endscroll`

`\autobuttons`

`\end{page}`



Chapter 2

Special hyperdoc pages

2.1 util.ht

This file contains macros for the Axiom HyperDoc hypertext facility. Most of the macros for the system are here though there may be some in individual .ht files that are of a local nature.

2.1.1 Names of software and facilities

— util.ht —

```
\newcommand{\Browse}{Browse}
\newcommand{\Language}{Axiom}
\newcommand{\SpadName}{\Language}
\newcommand{\LangName}{\Language}
\newcommand{\HyperName}{HyperDoc}
\newcommand{\Clef}{Clef}
\newcommand{\Lisp}{Common LISP}
\newcommand{\naglib}{NAG Foundation Library}
\newcommand{\GoBackToWork}
{\vspace{2}\newline
{Click on \ \UpButton{} \ to go back to what you were doing.}}
```

—————

2.1.2 Special hooks to Unix

All unix commands should be done as macros defined here so we don't have to go hunting when moving between Unix versions.

— util.ht —

```
\newcommand{\newspadclient}[1]
{xterm -n "#1" -e \SPAD/bin/clef \SPAD/bin/server/spadclient}
\newcommand{\searchwindow}[2]{\unixwindow{#1}{\SPAD/lib/htsearch "#2"}}
\newcommand{\unixwindow}[2]{\unixlink{#1}{#2}}
\newcommand{\menuunixlink}[2]{\item\unixlink{\menuitemstyle{#1}}{#2}}
\newcommand{\menuunixcommand}[2]{\item\unixcommand{\menuitemstyle{#1}}{#2}}
\newcommand{\menuunixwindow}[2]{\item\unixwindow{\menuitemstyle{#1}}{#2}}
```

2.1.3 HyperDoc menu macros

— util.ht —

```
% Example:
%
% \beginmenu
% \menulink{Thing One}{PageOne} la da di da da ...
% \menulink{Thin Two}{PageTwo} do da day ...
% \item \ACmdMacro{\menuitemstyle{Thing Three}} la di da ...
% \endmenu

% The menu environment

\newcommand{\beginmenu}          {\beginitems[\MenuDotBitmap]}
\newcommand{\endmenu}           {\enditems}

% This is the usual format for a menu item.

\newcommand{\menuitemstyle}[1]  {\{\MenuDotBitmap}#1}

% Often-used menu item forms

% These two simply do links
\newcommand{\menudownlink}[2]   {\item\downlink{\menuitemstyle{#1}}{#2}}
\newcommand{\menulink}[2]       {\menudownlink{#1}{#2}}

% This will cause lower level links to have a HOME button
\newcommand{\menumemolink}[2]   {\item\memolink{\menuitemstyle{#1}}{#2}}

% This opens a new window for the linked page.
\newcommand{\menuwindowlink}[2] {\item>windowlink{\menuitemstyle{#1}}{#2}}

% These execute lisp commands in various flavors
\newcommand{\menulispcommand}[2]
```

```

{\item\lispcommand{\menuitemstyle{#1}}{#2}}
\newcommand{\menulispdownlink}[2]
{\item\lispdownlink{\menuitemstyle{#1}}{#2}}
\newcommand{\menulispmemolink}[2]
{\item\lispmemolink{\menuitemstyle{#1}}{#2}}
\newcommand{\menulispwindowlink}[2]
{\item\lispwindowlink{\menuitemstyle{#1}}{#2}}

% This executes a unix command
\newcommand{\menuunixcmd}[2]{\item\unixcommand{\menuitemstyle{#1}}{#2}}
\newcommand{\searchresultentry}[3]
{\tab{3}\item#3\tab{8}\downlink{\menuitemstyle{#1}}{#2}\newline}
\newcommand{\newsearchresultentry}[3]
{\tab{3}\item#1\tab{8}\downlink{\menuitemstyle{#2}}{#3}\newline}

```

2.1.4 Bitmaps and bitmap manipulation macros

— util.ht —

```

\newcommand{\htbmdir}{\env{AXIOM}/doc/bitmaps}
\newcommand{\htbmfile}[1]{\htbmdir /#1.bitmap}
\newcommand{\htbitmap}[1]{\inputbitmap{\htbmfile{#1}}}
\newcommand{\ControlBitmap}[1]{\controlbitmap{\htbmfile{#1}}}

% next group of bitmaps frequently appear in the titlebar
\newcommand{\ContinueBitmap} {\ControlBitmap{continue}}
\newcommand{\DoItBitmap}    {\ControlBitmap{doit}}
\newcommand{\ExitBitmap}    {\ControlBitmap{exit3d}}
\newcommand{\HelpBitmap}    {\ControlBitmap{help3d}}
\newcommand{\ReturnBitmap}  {\ControlBitmap{home3d}}
\newcommand{\NoopBitmap}    {\ControlBitmap{noop3d}}
\newcommand{\UpBitmap}      {\ControlBitmap{up3d}}

\newcommand{\MenuDotBitmap}{\htbitmap{menudot}}

% Including control panel pixmaps for help pages:

\newcommand{\helpbit}[1]
{\centerline{\inputpixmap{\env{AXIOM}/doc/pixmaps/{#1}}}}

```

2.1.5 HyperDoc button objects

— util.ht —

```

\newcommand{\ContinueButton}[1]{\downlink{Click here}{#1} to continue.}
\newcommand{\ExitButton}[1]{\memolink{\ExitBitmap}{#1}}
\newcommand{\HelpButton}[1]{\memolink{\HelpBitmap}{#1}}
\newcommand{\StdHelpButton}{\HelpButton{ugHyperPage}}
\newcommand{\StdExitButton}{\ExitButton{ProtectedQuitPage}}
\newcommand{\UpButton}{\upbutton{\UpBitmap}{UpPage}}
\newcommand{\ReturnButton}{\returnbutton{\ReturnBitmap}{ReturnPage}}
\newcommand{\on}[1]{\inputbox[1]{#1}{\htbmf{pick}}
  {\htbmf{unpick}}}
\newcommand{\off}[1]{\inputbox[0]{#1}{\htbmf{pick}}
  {\htbmf{unpick}}}

```

2.1.6 Standard HyperDoc button configurations

— util.ht —

```

\newcommand{\autobutt}[1]{\helppage{#1}}
\newcommand{\autobuttons}{}
\newcommand{\exitbuttons}{}

\newcommand{\autobuttLayout}[1]{\centerline{#1}}
\newcommand{\autobuttMaker}[1]{\autobuttLayout{\HelpButton{#1}}}
\newcommand{\riddlebuttons}[1]{\autobuttLayout{\link{\HelpBitmap}{#1}}}

% Macro for downward compatibility (?).

\newcommand{\simplebox}[2]
{\inputbox[#1]{#2}{\htbmf{xbox}}{\htbmf{xopenbox}}}

```

2.1.7 HyperDoc graphics macros

— util.ht —

```

% Including viewport bitmaps within \HyperName pages:

```

```

\newcommand{\viewport}[1]{\inputimage{#1}.view/image}
\newcommand{\axiomViewport}[1]
{\inputimage{\env{AXIOM}/doc/viewports/{#1}.view/image}}
\newcommand{\spadviewport}[1]{\axiomViewport{#1}}

% Creating a real live viewport:

\newcommand{\viewportbutton}[2]{\unixcommand{#1}{viewalone #2}}
\newcommand{\axiomViewportbutton}[2]
{\unixcommand{#1}{viewalone \AXIOM/doc/viewports/{#2}}}
\newcommand{\spadviewportbutton}[2]{\axiomViewportbutton{#1}{#2}}

% Making active viewport buttons:

\newcommand{\viewportasbutton}[1]
{\unixcommand{\inputimage{#1}.view/image}{viewalone {#1}}}
\newcommand{\axiomViewporasbutton}[1]
{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/{#1}.view/image}}
{viewalone \AXIOM/doc/viewports/{#1}}}
\newcommand{\spadviewporasbutton}[1]{\axiomViewporasbutton{#1}}

```

2.1.8 TeX and LaTeX compatibility macros

— util.ht —

```

%% Begin macros that are needed because HD uses the wrong names

\newcommand{\center}[1]{\centerline{#1}}
\newcommand{\box}[1]{\fbox{#1}}

%% End macros that are needed because HD uses the wrong names

\newcommand{\LARGE}{}
\newcommand{\LaTeX}{LaTeX}
\newcommand{\Large}{}
\newcommand{\TeX}{TeX}
\newcommand{\allowbreak}{}
\newcommand{\aleph}{\inputbitmap{\htbmdir{}/aleph.bitmap}}
\newcommand{\alpha}{\inputbitmap{\htbmdir{}/alpha.bitmap}}
\newcommand{\angle}{\inputbitmap{\htbmdir{}/angle.bitmap}}
\newcommand{\backslash}{\inputbitmap{\htbmdir{}/backslash.bitmap}}
\newcommand{\beta}{\inputbitmap{\htbmdir{}/beta.bitmap}}
\newcommand{\bigbreak}{\newline\newline}
\newcommand{\bot}{\inputbitmap{\htbmdir{}/bot.bitmap}}

```

```

\newcommand{\bullet}{\inputbitmap{\htbmdir{}/bullet.bitmap}}
\newcommand{\caption}[1]{\newline\centerline{#1}\newline}
\newcommand{\chi}{\inputbitmap{\htbmdir{}/chi.bitmap}}
\newcommand{\cite}[1]{bibliography entry for {\it #1}}
\newcommand{\cleardoublepage}{}
\newcommand{\coprod}{\inputbitmap{\htbmdir{}/coprod.bitmap}}
\newcommand{\del}{\inputbitmap{\htbmdir{}/del.bitmap}}
\newcommand{\delta}{\inputbitmap{\htbmdir{}/delta.bitmap}}
\newcommand{\Delta}{\inputbitmap{\htbmdir{}/delta-cap.bitmap}}
\newcommand{\div}{\inputbitmap{\htbmdir{}/div.bitmap}}
\newcommand{\dot}{\inputbitmap{\htbmdir{}/dot.bitmap}}
\newcommand{\ell}{\inputbitmap{\htbmdir{}/ell.bitmap}}
\newcommand{\emptyset}{\inputbitmap{\htbmdir{}/emptyset.bitmap}}
\newcommand{\epsilon}{\inputbitmap{\htbmdir{}/epsilon.bitmap}}
\newcommand{\epsffile}{}
\newcommand{\eta}{\inputbitmap{\htbmdir{}/eta.bitmap}}
\newcommand{\exists}{\inputbitmap{\htbmdir{}/exists.bitmap}}
\newcommand{\forall}{\inputbitmap{\htbmdir{}/forall.bitmap}}
\newcommand{\footnote}[1]{ {(#1)}}
\newcommand{\frenchspacing}{}
\newcommand{\gamma}{\inputbitmap{\htbmdir{}/gamma.bitmap}}
\newcommand{\Gamma}{\inputbitmap{\htbmdir{}/gamma-cap.bitmap}}
\newcommand{\hbar}{\inputbitmap{\htbmdir{}/hbar.bitmap}}
\newcommand{\hbox}[1]{#1}
\newcommand{\hfill}{}
\newcommand{\hfil}{}
\newcommand{\huge}{}
\newcommand{\Im}{\inputbitmap{\htbmdir{}/im-cap.bitmap}}
\newcommand{\imath}{\inputbitmap{\htbmdir{}/imath.bitmap}}
\newcommand{\infty}{\inputbitmap{\htbmdir{}/infty.bitmap}}
\newcommand{\int}{\inputbitmap{\htbmdir{}/int.bitmap}}
\newcommand{\iota}{\inputbitmap{\htbmdir{}/iota.bitmap}}
\newcommand{\index}[1]{}
\newcommand{\jmath}{\inputbitmap{\htbmdir{}/jmath.bitmap}}
\newcommand{\kappa}{\inputbitmap{\htbmdir{}/kappa.bitmap}}
\newcommand{\label}[1]{}
\newcommand{\lambda}{\inputbitmap{\htbmdir{}/lambda.bitmap}}
\newcommand{\Lambda}{\inputbitmap{\htbmdir{}/lambda-cap.bitmap}}
\newcommand{\large}{}
\newcommand{\ldots}{...}
\newcommand{\le}{<=}
\newcommand{\marginpar}[1]{}
\newcommand{\mu}{\inputbitmap{\htbmdir{}/mu.bitmap}}
\newcommand{\neg}{\inputbitmap{\htbmdir{}/neg.bitmap}}
\newcommand{\newpage}{}
\newcommand{\noindent}{\indent{0}}
\newcommand{\nonfrenchspacing}{}
\newcommand{\nabla}{\inputbitmap{\htbmdir{}/nabla.bitmap}}
\newcommand{\nu}{\inputbitmap{\htbmdir{}/nu.bitmap}}
\newcommand{\omega}{\inputbitmap{\htbmdir{}/omega.bitmap}}

```

```

\newcommand{\Omega}{\inputbitmap{\htbmdir{}/omega-cap.bitmap}}
\newcommand{\pageref}[1]{???}
\newcommand{\parallel}{\inputbitmap{\htbmdir{}/parallel.bitmap}}
\newcommand{\partial}{\inputbitmap{\htbmdir{}/partial.bitmap}}
\newcommand{\phi}{\inputbitmap{\htbmdir{}/phi.bitmap}}
\newcommand{\Phi}{\inputbitmap{\htbmdir{}/phi-cap.bitmap}}
\newcommand{\pi}{\inputbitmap{\htbmdir{}/pi.bitmap}}
\newcommand{\Pi}{\inputbitmap{\htbmdir{}/pi-cap.bitmap}}
\newcommand{\prime}{\inputbitmap{\htbmdir{}/prime.bitmap}}
\newcommand{\prod}{\inputbitmap{\htbmdir{}/prod.bitmap}}
\newcommand{\protect}{}
\newcommand{\psi}{\inputbitmap{\htbmdir{}/psi.bitmap}}
\newcommand{\Psi}{\inputbitmap{\htbmdir{}/psi-cap.bitmap}}
\newcommand{\quad}{\inputbitmap{\htbmdir{}/quad.bitmap}}
\newcommand{\Re}{\inputbitmap{\htbmdir{}/re-cap.bitmap}}
\newcommand{\rho}{\inputbitmap{\htbmdir{}/rho.bitmap}}
\newcommand{\sc}{\rm}
\newcommand{\sf}{\bf}
\newcommand{\sigma}{\inputbitmap{\htbmdir{}/sigma.bitmap}}
\newcommand{\Sigma}{\inputbitmap{\htbmdir{}/sigma-cap.bitmap}}
\newcommand{\small}{}
\newcommand{\sum}{\inputbitmap{\htbmdir{}/sum.bitmap}}
\newcommand{\surd}{\inputbitmap{\htbmdir{}/surd.bitmap}}
\newcommand{\tau}{\inputbitmap{\htbmdir{}/tau.bitmap}}
\newcommand{\theta}{\inputbitmap{\htbmdir{}/theta.bitmap}}
\newcommand{\Theta}{\inputbitmap{\htbmdir{}/theta-cap.bitmap}}
\newcommand{\times}{\inputbitmap{\htbmdir{}/times.bitmap}}
\newcommand{\top}{\inputbitmap{\htbmdir{}/top.bitmap}}
\newcommand{\triangle}{\inputbitmap{\htbmdir{}/triangle.bitmap}}
\newcommand{\upsilon}{\inputbitmap{\htbmdir{}/upsilon.bitmap}}
\newcommand{\Upsilon}{\inputbitmap{\htbmdir{}/upsilon-cap.bitmap}}
\newcommand{\vbox}[1]{{#1}}
\newcommand{\wp}{\inputbitmap{\htbmdir{}/wp.bitmap}}
\newcommand{\xi}{\inputbitmap{\htbmdir{}/xi.bitmap}}
\newcommand{\Xi}{\inputbitmap{\htbmdir{}/xi-cap.bitmap}}
\newcommand{\zeta}{\inputbitmap{\htbmdir{}/zeta.bitmap}}
\newcommand{\bs}{\}

```

2.1.9 Book and .ht page macros

— util.ht —

```

\newcommand{\beginImportant}{\horizontalline}
\newcommand{\endImportant}{\horizontalline}
%
```

```

% following handles things like "i-th" but uses "-th"
\newcommand{\eth}[1]{\#1-th}
%
\newcommand{\texnewline}{}
\newcommand{\texbreak}{}
\newcommand{\Gallery}{\{Axiom Images\}}
\newcommand{\exptypeindex}[1]{}
\newcommand{\gotoevenpage}{}
\newcommand{\ignore}[1]{}
\newcommand{\ind}{\newline\tab{3}}
\newcommand{\labelSpace}[1]{}
\newcommand{\mathOrSpad}[1]{\spad\#1}
\newcommand{\menuspadref}[2]{\menudownlink{\#1}{\#2Page}}
\newcommand{\menuxmpref}[1]{\menudownlink{'\#1'}{\#1XmpPage}}
% comment and then \spadcommand or spadsrc
\newcommand{\noOutputXtc}[2]{\xctc{\#1}{\#2}}
\newcommand{\not=}{\inputbitmap{\htbmdir}/not=.bitmap}
\newcommand{\notequal}{\inputbitmap{\htbmdir}/notequal.bitmap}
% comment and then \spadcommand or spadsrc
\newcommand{\nullXtc}[2]{\xctc{\#1}{\#2}}
\newcommand{\nullspadcommand}[1]{\spadcommand}
% Use this instead of \par for now.
\newcommand{\pp}{\newline}
% comment and then \spadcommand or spadsrc
\newcommand{\psXtc}[3]{\xctc{\#1}{\#2}}
\newcommand{\ref}[1]{(see the graph)}
\newcommand{\showBlurb}[1]
{Issue the system command \spadcmd{}show \#1} to display the full list
of operations defined by \spadtype{\#1}.
\newcommand{\smath}[1]{\mathOrSpad\#1}
\newcommand{\spadFileExt}{.spad}
\newcommand{\spadkey}[1]{}
\newcommand{\spadref}[1]{\it \#1}
\newcommand{\spadsig}[2]{\spadtype{\#1} {\tt ->} \spadtype{\#2}}
\newcommand{\axiomSig}[2]{\axiomType{\#1} {\tt ->} \axiomType{\#2}}
\newcommand{\subscriptIt}[2]{\it \#1}_{\#2}
\newcommand{\subscriptText}[2]{\it \#1}_{\it \#2}
\newcommand{\subsubsection}[1]{\newline\indent{0}{\bf \#1}\newline\newline}
\newcommand{\syscmdindex}[1]{} % system command index macro
\newcommand{\threedim}{three-dimensional}
\newcommand{\twodim}{two-dimensional}
\newcommand{\unind}{\newline}
\newcommand{\void}{the unique value of \spadtype{Void}}
\newcommand{\xdefault}[1]{The default value is {\tt "\#1"}.}
\newcommand{\xmpLine}[2]{\tt \#1}\newline % have to improve someday
\newcommand{\xmpref}[1]{\downlink{'\#1'}{\#1XmpPage}}
% comment and then \spadcommand or spadsrc
\newcommand{\xctc}[2]{\#1 \#2}

% glossary terms

```

```

\newcommand{\spadgloss}[1]{\lispdownlink{#1}{(|htGloss| '|#1|)}}
\newcommand{\spadglossSee}[2]{\lispdownlink{#1}{(|htGloss| '|#2|)}}

% use this for syntax punctuation: \axiomSyntax{::}
\newcommand{\axiomSyntax}[1]{'\tt #1'}
\newcommand{\spadSyntax}[1]{\axiomSyntax{#1}}

% constructors
\newcommand{\axiomType}[1]{\lispdownlink{#1}{(|spadType| '|#1|)}}
\newcommand{\spadtype}[1]{\axiomType{#1}}
% things that browse can't handle
\newcommand{\nonLibAxiomType}[1]{\it #1}
\newcommand{\pspadtype}[1]{\nonLibAxiomType{#1}}

\newcommand{\axiom} [1]{\tt #1} % note font
\newcommand{\spad} [1]{\axiom{#1}}
% exists in ++ comments; to be removed
\newcommand{\spadvar} [1]{\axiom{#1}}
\newcommand{\s} [1]{\axiom{#1}}

\newcommand{\httex}[2]{#1}
\newcommand{\texht}[2]{#2}

% Function names:
%
% The X versions below are used because Axiom function names that end
% in '!' cause problems for makeindex for had-copy.
%
% Example: \spadfunFromX{reverse}{List} prints as reverse!
%
% In the "From" versions, the first arg is function name,
% second is constructor where exported.
%
% Use the "op" flavors of "-", "+", "*" etc, otherwise the "fun" flavors

\newcommand{\userfun} [1]{\bf #1} % example, non-library function names

\newcommand{\fakeAxiomFun}[1]{\bf #1} % not really a library function
\newcommand{\pspadfun} [1]{\fakeAxiomFun{#1}}

\newcommand{\axiomFun} [1]{\lispdownlink{#1}{(|oPage| '|#1|)}}
\newcommand{\spadfun} [1]{\axiomFun{#1}}
\newcommand{\axiomFunX}[1]{\axiomFun{#1!}}
\newcommand{\spadfunX}[1]{\axiomFun{#1!}}

\newcommand{\axiomFunFrom}[2]{\lispdownlink{#1}{(|oPageFrom| '|#1| '|#2|)}}
\newcommand{\spadfunFrom}[2]{\axiomFunFrom{#1}{#2}}
\newcommand{\axiomFunFromX}[2]{\axiomFunFrom{#1!}{#2}}
\newcommand{\spadfunFromX}[2]{\axiomFunFrom{#1!}{#2}}

```

```

\newcommand{\axiomOp}[1]{\lisplink{#1}{(|oPage| '#1|)}}
\newcommand{\spadOp}[1]{\lisplink{#1}{(|oPage| '#1|)}}
\newcommand{\axiomOpX}[1]{\axiomOp{#1!}}

\newcommand{\axiomOpFrom}[2]{\lisplink{#1}{(|oPageFrom| '#1| '#2|)}}
\newcommand{\spadOpFrom}[2]{\axiomOpFrom{#1}{#2}}
\newcommand{\axiomOpFromX}[2]{\axiomOpFrom{#1!}{#2}}
\newcommand{\spadOpFromX}[2]{\axiomOpFrom{#1!}{#2}}

\newcommand{\spadsyscom}[1]{\tt #1}
\newcommand{\spadcmd}[1]{\spadsyscom{#1}}
\newcommand{\spadsys}[1]{\spadsyscom{#1}}

```

% Following macros should be phased out in favor of ones above:

```

\newcommand{\gloss}[1]{\lisplink{#1}{(|htGloss| '#1|)}}
\newcommand{\spadglos}[1]{\lisplink{#1}{(|htGloss| '#1|)}}
\newcommand{\glossSee}[2]{\lisplink{#1}{(|htGloss| '#2|)}}

```

2.1.10 Browse macros

— util.ht —

```

\newcommand{\undocumented}[0]{is not documented yet}
\newcommand{\aliascon}[2]{\lisplink{#1}{(|conPage| '#2|)}}
\newcommand{\aliasdom}[2]{\lisplink{#1}{(|conPage| '#2|)}}
\newcommand{\andexample}[1]{\indent{5}\spadcommand{#1}\indent{0}\newline}
\newcommand{\blankline}{\vspace{1}\newline}
\newcommand{\con}[1]{\lisplink{#1}{(|conPage| '#1|)}}

\newcommand{\conf}[2]{\lisplink{#1}{(|conPage| '#2|)}}
% generalizes "con" to allow arbitrary title and form

\newcommand{\ops}[3]{\lisplink{#1}{(|conOpPage| #2 '#3|)}}
% does lisplink to operation page of a constructor or form
% #1 is constructor name or form, without fences, e.g. "Matrix(Integer)"
% #2 is page number, extracted from $curPage (see fromHeading/dbOpsForm)
% #3 is constructor name or form, with fences, e.g. "(|Matrix| (|Integer|))"

\newcommand{\dlink}[2]{\downlink{#2}{#1}}
\newcommand{\dom}[1]{\lisplink{#1}{(|conPage| '#1|)}}
\newcommand{\example}[1]
{\newline\indent{5}\spadcommand{#1}\indent{0}\newline}
\newcommand{\lisp}[2]{\lisplink{#2}{#1}}

```

```

\newcommand{\spadatt} [1]{\it #1}
\newcommand{\indented}[2]
{\indentrel{#1}\newline #2\indentrel{-#1}\newline}
\newcommand{\keyword}[1]{\lispdownlink{#1}{(|htsn| '|#1|)}}
\newcommand{\op}[1]{\lispdownlink{#1}{(|htsn| '|#1|)}}
\newcommand{\spadignore}[1]{#1}

```

2.1.11 Support for output and graph paste-ins

— util.ht —

```

\newcommand{\axiomcommand}[1]{\spadcommand{#1}}
\newcommand{\axiomgraph}[1]{\spadgraph{#1}}

\newcommand{\pastecommand}[1]{\spadpaste{#1}}
\newcommand{\pastegraph}[1]{\graphpaste{#1}}

\newcommand{\showpaste}{\htbitmap{sdown3d}}
\newcommand{\hidepaste}{\htbitmap{sup3d}}
\newcommand{\spadpaste}[1]{
  \newline
  \begin{paste}{\pagename Empty \examplenum}
{\pagename Patch \examplenum}
  \pastebutton{\pagename Empty \examplenum}{\showpaste}
  \tab{5}\spadcommand{#1}
  \end{paste}
}

\newcommand{\graphpaste}[1]{
  \newline
  \begin{paste}{\pagename Empty \examplenum}
{\pagename Patch \examplenum}
  \pastebutton{\pagename Empty \examplenum}{\showpaste}
  \tab{5}\spadgraph{#1}
  \end{paste}
}

```

2.1.12 Hook for including a local menu item on the rootpage

— util.ht —

```
\newcommand{\localinfo}{}

```

2.1.13 Not Connected to Axiom

⇐ “Standard Pages” (HTXLinkPage2) 15.22.1 on page 2630
 — util.ht —

```
\begin{page}{SpadNotConnectedPage}{Not Connected to Axiom}
\beginscroll
Hyperdoc isn't connected to Axiom, therefore cannot execute
the button you pressed.
%
\GoBackToWork{}
\endscroll
\end{page}

```

2.1.14 Do You Really Want to Exit?

— util.ht —

```
\begin{page}{ProtectedQuitPage}{Do You Really Want to Exit?}
\beginscroll
{Click again on \ \ExitButton{QuitPage} \ to terminate Hyperdoc.}
\vspace{1}\newline
\centerline{OR}
\GoBackToWork{}
\endscroll
\autobuttons
\end{page}

```

2.1.15 Missing Page

— util.ht —

```
\begin{page}{UnknownPage}{Missing Page}
\beginscroll
\pp
The page you requested was not found in the Hyperdoc database.
\GoBackToWork{}
\endscroll
\end{page}
```

2.1.16 Something is Wrong

— util.ht —

```
\begin{page}{ErrorPage}{Something is Wrong}
\beginscroll
{For some reason the page you tried to link to cannot be formatted.}
\GoBackToWork{}
\endscroll
\autobuttons
\end{page}
```

2.1.17 Sorry!

— util.ht —

```
\begin{page}{Unlinked}{Sorry!}
\beginscroll
{This link is not implemented yet.}
\GoBackToWork{}
\endscroll
\autobuttons
\end{page}
```

Chapter 3

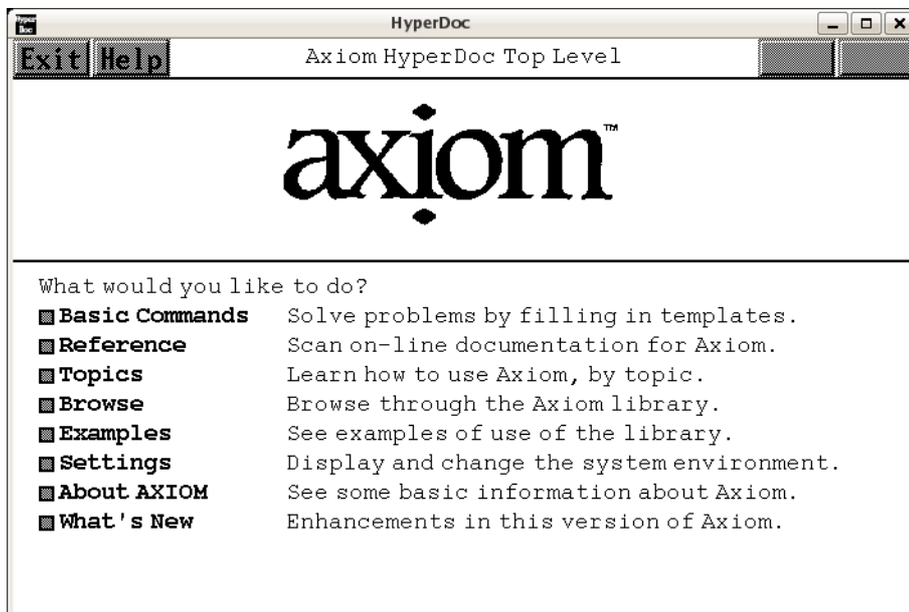
Hyperdoc pages

The hyperdoc pages can be viewed as a forest of rooted pages. The main routine in hypertex will look for a page called “RootPage”.

← “Root Page” (RootPage) 3.1.1 on page 103

3.1 rootpage.ht

3.1.1 Axiom HyperDoc Top Level



- ⇒ “Basic Commands” (BasicCommand) 3.6.1 on page 141
- ⇒ “Reference” (TopReferencePage) 3.1.5 on page 109
- ⇒ “Topics” (TopicPage) 3.96.1 on page 1293
- ⇒ “Browse” (Man0Page) 3.67.3 on page 945
- ⇒ “Examples” (TopExamplePage) 3.1.4 on page 107
- ⇒ “Settings” (TopSettingsPage) 3.1.3 on page 106
- ⇒ “About Axiom” (RootPageLogo) 3.1.2 on page 105
- ⇒ “What’s New” (releaseNotes) 1.1.1 on page 1

— **rootpage.ht** —

```

\begin{page}{RootPage}{Axiom HyperDoc Top Level}
\beginscroll
\centerline{\inputbitmap{\htbmdir{}/axiom1.bitmap}}
\horizontalline
\newline\tab{0}
What would you like to do?

\beginmenu

\menuwindowlink{Basic Commands}{BasicCommand}
\tab{16}Solve problems by filling in templates.

\menuwindowlink{Reference}{TopReferencePage}
\tab{16}Scan on-line documentation for Axiom.

\menuwindowlink{Topics}{TopicPage}
\tab{16}Learn how to use Axiom, by topic.

\menuwindowlink{Browse}{Man0Page}
\tab{16}Browse through the Axiom library.

\menuwindowlink{Examples}{TopExamplePage}
\tab{16}See examples of use of the library.

\menuwindowlink{Settings}{TopSettingsPage}
\tab{16}Display and change the system environment.

%\menuwindowlink{NAG Link}{htxl}
%\tab{16} Link to NAG Numerical Library.

%\menuwindowlink{\inputbitmap{\htbmdir{}/anna.xbm.tiny}}{UXANNA}
%\tab{16} The Axiom/NAG Numerical Analyst Expert System

\menuwindowlink{About Axiom}{RootPageLogo}
\tab{16}See some basic information about Axiom.

%\menuwindowlink{What’s New}{ugWhatsNewTwoTwoPage}
\menuwindowlink{What’s New}{releaseNotes}
\tab{16}Enhancements in this version of Axiom.

```

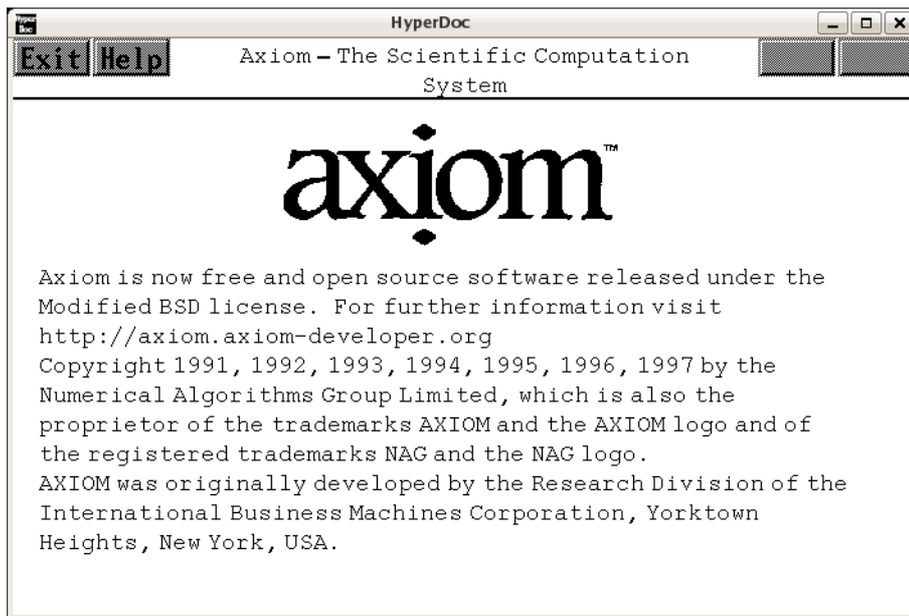
```

%menulispwindowlink is unsafe:TTT
%\menulispwindowlink{Settings}{(|htSystemVariables|)}
%\tab{16}Change an Axiom system variable.
%\menulispwindowlink{User Variables}{(|htUserVariables|)}
%\tab{16}Review user variables and \lispwindowlink{history}{(|htHistory|)}

%\localinfo
\endmenu
\endscroll
\autobutt{ugHyperPage}
\end{page}

```

3.1.2 Axiom – The Scientific Computation System



← “Root Page” (RootPage) 3.1.1 on page 103

— rootpage.ht —

```

\begin{page}{RootPageLogo}{Axiom -- The Scientific Computation System}
\beginscroll
\centerline{\inputbitmap{\htbmdir{}/axiom1.bitmap}}
Axiom is now free and open source software released under the Modified

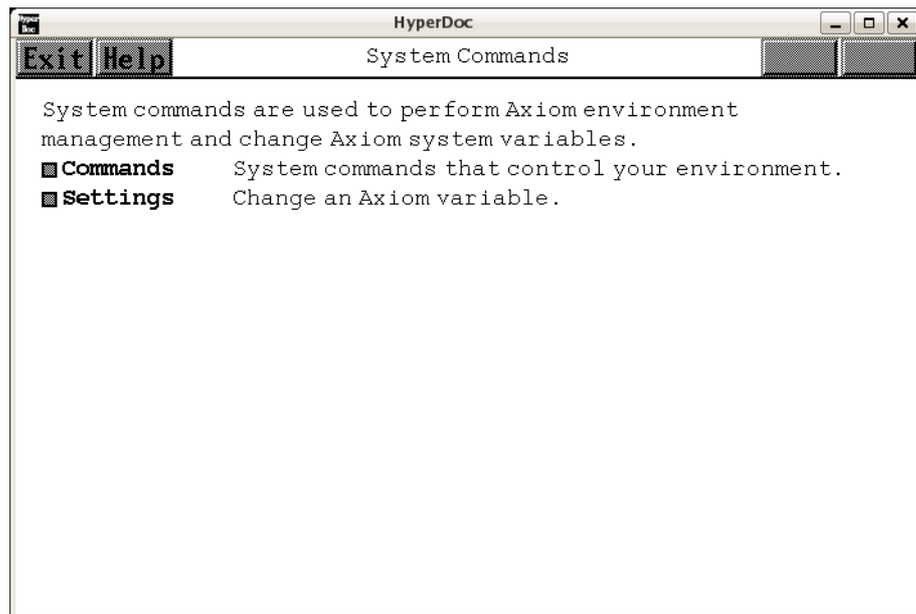
```

```

BSD license. For further information visit
\newline
http://axiom.axiom-developer.org
\newline
Copyright 1991, 1992, 1993, 1994, 1995, 1996, 1997 by
the Numerical Algorithms Group Limited, which is also the
proprietor of the trademarks Axiom and the Axiom logo and
of the registered trademarks NAG and the NAG logo.
\newline
Axiom was originally developed by the Research Division of
the International Business Machines Corporation, Yorktown
Heights, New York, USA.
\endscroll
\end{page}

```

3.1.3 System Commands



⇐ “Root Page” (RootPage) 3.1.1 on page 103
 ⇒ “Commands” (ugSysCmdPage) 13.0.169 on page 2496
 The “Settings” link is implemented in lisp.

— rootpage.ht —

```
\begin{page}{TopSettingsPage}{System Commands}
```

```

\beginscroll
System commands are used to perform Axiom environment
management and change Axiom system variables.
\beginmenu
\menumemolink{Commands}{ugSysCmdPage}
\tab{12}System commands that control your environment.

\menulispmemolink{Settings}{(|htSystemVariables|)}
\tab{12}Change an Axiom variable.

\endmenu
\endscroll
\end{page}

```

3.1.4 Axiom Examples



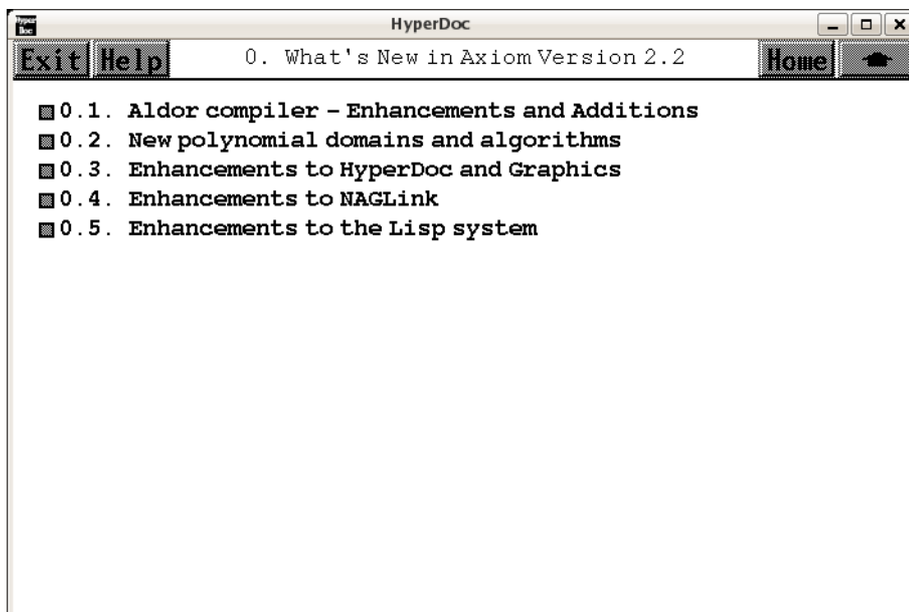
- ⇐ “Root Page” (RootPage) 3.1.1 on page 103
 - ⇒ “Graphics” (GraphicsExamplePage) 3.48.2 on page 586
 - ⇒ “Domains” (ExamplesExposedPage) 3.105.1 on page 1349
 - ⇒ “Operations” (ExampleCoverPage) 3.20.1 on page 290
- rootpage.ht —

```
\begin{page}{TopExamplePage}{Axiom Examples}
```

```
\beginscroll
What would you like to see?
\beginmenu
\item\menudownlink{Graphics}{GraphicsExamplePage}
\tab{12}Examples of Axiom Graphics
\item\menudownlink{Domains}{ExamplesExposedPage}
\tab{12}Examples of use of Axiom domains and packages
\item\menudownlink{Operations}{ExampleCoverPage}
\tab{12}Examples of Axiom Operations, by topic
\endmenu
\endscroll
\autobuttons
\end{page}
```

```
\beginmenu
\item\menudownlink{Graphics}{GraphicsExamplePage}
\tab{12}Examples of Axiom Graphics
\item\menudownlink{Domains}{ExamplesExposedPage}
\tab{12}Examples of use of Axiom domains and packages
\item\menudownlink{Operations}{ExampleCoverPage}
\tab{12}Examples of Axiom Operations, by topic
\endmenu
\endscroll
\autobuttons
\end{page}
```

3.1.5 Axiom Reference



- ⇐ “Root Page” (RootPage) 3.1.1 on page 103
 - ⇒ “this font” (YouTriedIt) 3.74.2 on page 1001
 - ⇒ “What’s New” (ugWhatsNewTwoTwoPage) 5.0.3 on page 1453
 - ⇒ “Axiom Book” (UsersGuidePage) 4.0.2 on page 1450
 - ⇒ “NAG Library” (FoundationLibraryDocPage) 3.1.6 on page 111
 - ⇒ “Topics” (TopicPage) 3.96.1 on page 1293
 - ⇒ “Language” (ugLangPage) ?? on page ??
 - ⇒ “Examples” (ExamplesExposedPage) 3.105.1 on page 1349
 - ⇒ “Commands” (ugSysCmdPage) 13.0.169 on page 2496
 - ⇒ “Glossary” (GlossaryPage) 3.47.1 on page 563
 - ⇒ “HyperDoc” (HTXTopPage) 15.28.1 on page 2657
 - ⇒ “Search” (RefSearchPage) 3.67.1 on page 934
- rootpage.ht —

```

\begin{page}{TopReferencePage}{Axiom Reference}
\newline
\pp
To select an item, move the cursor with the mouse to
any word in \downlink{this font}{YouTriedIt} and click the left mouse button.
\beginscroll
\beginmenu
\menumemolink{What’s New}{ugWhatsNewTwoTwoPage}
\tab{12}A synopsis of what’s new in this release.

```

```

\menumemolink{Axiom Book}{UsersGuidePage}
\tab{12}The on-line version of the Jenks/Sutor book.

%\menumemolink{\asharp{} Guide}{AsUsersGuidePage}
%\tab{12}The on-line \asharp{} Users Guide.

\menumemolink{NAG Library}{FoundationLibraryDocPage}
\tab{12}The on-line \naglib{} documentation.

\menumemolink{Topics}{TopicPage}
\tab{12}Learn how to use Axiom, by topic.

\menumemolink{Language}{ugLangPage}
\tab{12}Introduction to the Axiom language.

\menumemolink{Examples}{ExamplesExposedPage}
\tab{12}Examples for exposed domains and packages

\menumemolink{Commands}{ugSysCmdPage}
\tab{12}System commands that control your workspace.

%\menumemolink{Operations}{NoPageYet} \tab{12}
%A guide to useful operations

%\menulispcommand{System Variables}{(|htsv|)}\tab{12}
%\tab{16}View and change a system-defined variable

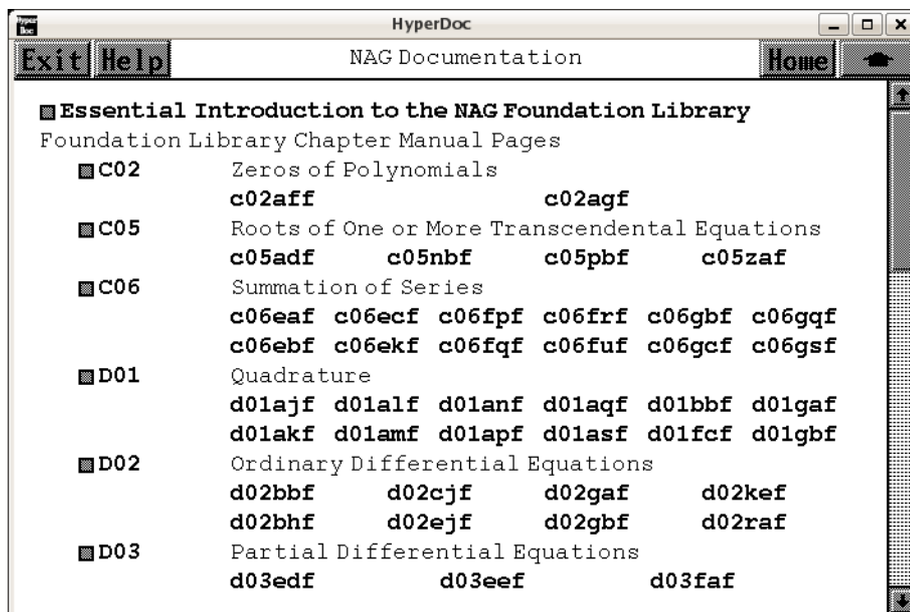
\menumemolink{Glossary}{GlossaryPage}\tab{12}
A glossary of Axiom terms.

\menumemolink{Hyperdoc}{HTXTopPage}
\tab{12} How to write your own Hyperdoc pages.

\menumemolink{Search}{RefSearchPage}
\tab{12} Reference pages for occurrences of a string.
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.1.6 NAG Documentation



← “Reference” (TopReferencePage) 3.1.5 on page 109

— rootpage.ht —

```
\begin{page}{FoundationLibraryDocPage}{NAG Documentation}
\begin{scroll}

\beginitems
\item\downlink{\menuitemstyle
{Essential Introduction to the NAG Foundation Library}}{manpageXXintro}
\item Foundation Library Chapter Manual Pages
\beginitems
\item\downlink{\menuitemstyle{C02}}
{manpageXXc02}\tab{8} Zeros of Polynomials
\indentrel{8}\newline
\table{
{\downlink{c02aff}{manpageXXc02aff}}
{\downlink{c02agf}{manpageXXc02agf}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{C05}}
{manpageXXc05}\tab{8} Roots of One or More Transcendental Equations
\indentrel{8}\newline
\table{
{\downlink{c05adf}{manpageXXc05adf}}
{\downlink{c05nbf}{manpageXXc05nbf}}
{\downlink{c05pbf}{manpageXXc05pbf}}
```

```

{\downlink{c05zaf}{manpageXXc05zaf}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{C06}}
{manpageXXc06}\tab{8} Summation of Series
\indentrel{8}\newline
\table{
{\downlink{c06eaf}{manpageXXc06eaf}}
{\downlink{c06ebf}{manpageXXc06ebf}}
{\downlink{c06ecf}{manpageXXc06ecf}}
{\downlink{c06ekf}{manpageXXc06ekf}}
{\downlink{c06fpf}{manpageXXc06fpf}}
{\downlink{c06fqf}{manpageXXc06fqf}}
{\downlink{c06frf}{manpageXXc06frf}}
{\downlink{c06fuf}{manpageXXc06fuf}}
{\downlink{c06gbf}{manpageXXc06gbf}}
{\downlink{c06gcf}{manpageXXc06gcf}}
{\downlink{c06gqf}{manpageXXc06gqf}}
{\downlink{c06gsf}{manpageXXc06gsf}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{D01}}{manpageXXd01}\tab{8} Quadrature
\indentrel{8}\newline
\table{
{\downlink{d01ajf}{manpageXXd01ajf}}
{\downlink{d01akf}{manpageXXd01akf}}
{\downlink{d01alf}{manpageXXd01alf}}
{\downlink{d01amf}{manpageXXd01amf}}
{\downlink{d01anf}{manpageXXd01anf}}
{\downlink{d01apf}{manpageXXd01apf}}
{\downlink{d01aqf}{manpageXXd01aqf}}
{\downlink{d01asf}{manpageXXd01asf}}
{\downlink{d01bbf}{manpageXXd01bbf}}
{\downlink{d01fcf}{manpageXXd01fcf}}
{\downlink{d01gaf}{manpageXXd01gaf}}
{\downlink{d01gbf}{manpageXXd01gbf}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{D02}}
{manpageXXd02}\tab{8} Ordinary Differential Equations
\indentrel{8}\newline
\table{
{\downlink{d02bbf}{manpageXXd02bbf}}
{\downlink{d02bhf}{manpageXXd02bhf}}
{\downlink{d02cjf}{manpageXXd02cjf}}
{\downlink{d02ejf}{manpageXXd02ejf}}
{\downlink{d02gaf}{manpageXXd02gaf}}
{\downlink{d02gbf}{manpageXXd02gbf}}
{\downlink{d02kef}{manpageXXd02kef}}
{\downlink{d02raf}{manpageXXd02raf}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{D03}}
{manpageXXd03}\tab{8} Partial Differential Equations

```

```

\indentrel{8}\newline
\table{
{\downlink{d03edf}{manpageXXd03edf}}
{\downlink{d03eef}{manpageXXd03eef}}
{\downlink{d03faf}{manpageXXd03faf}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{E01}}{manpageXXe01}\tab{8} Interpolation
\indentrel{8}\newline
\table{
{\downlink{e01baf}{manpageXXe01baf}}
{\downlink{e01bef}{manpageXXe01bef}}
{\downlink{e01bff}{manpageXXe01bff}}
{\downlink{e01bfg}{manpageXXe01bfg}}
{\downlink{e01bhf}{manpageXXe01bhf}}
{\downlink{e01daf}{manpageXXe01daf}}
{\downlink{e01saf}{manpageXXe01saf}}
{\downlink{e01sbf}{manpageXXe01sbf}}
{\downlink{e01sef}{manpageXXe01sef}}
{\downlink{e01sff}{manpageXXe01sff}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{E02}}
{manpageXXe02}\tab{8} Curve and Surface Fitting
\indentrel{8}\newline
\table{
{\downlink{e02adf}{manpageXXe02adf}}
{\downlink{e02aef}{manpageXXe02aef}}
{\downlink{e02agf}{manpageXXe02agf}}
{\downlink{e02ahf}{manpageXXe02ahf}}
{\downlink{e02ajf}{manpageXXe02ajf}}
{\downlink{e02akf}{manpageXXe02akf}}
{\downlink{e02baf}{manpageXXe02baf}}
{\downlink{e02bbf}{manpageXXe02bbf}}
{\downlink{e02bcf}{manpageXXe02bcf}}
{\downlink{e02bdf}{manpageXXe02bdf}}
{\downlink{e02bef}{manpageXXe02bef}}
{\downlink{e02daf}{manpageXXe02daf}}
{\downlink{e02dcf}{manpageXXe02dcf}}
{\downlink{e02ddf}{manpageXXe02ddf}}
{\downlink{e02def}{manpageXXe02def}}
{\downlink{e02dff}{manpageXXe02dff}}
{\downlink{e02gaf}{manpageXXe02gaf}}
{\downlink{e02zaf}{manpageXXe02zaf}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{E04}}
{manpageXXe04}\tab{8} Minimizing or Maximizing a Function
\indentrel{8}\newline
\table{
{\downlink{e04dgf}{manpageXXe04dgf}}
{\downlink{e04djf}{manpageXXe04djf}}
{\downlink{e04dkf}{manpageXXe04dkf}}

```

```

{\downlink{e04fdf}{manpageXXe04fdf}}
{\downlink{e04gcf}{manpageXXe04gcf}}
{\downlink{e04jaf}{manpageXXe04jaf}}
{\downlink{e04mbf}{manpageXXe04mbf}}
{\downlink{e04naf}{manpageXXe04naf}}
{\downlink{e04ucf}{manpageXXe04ucf}}
{\downlink{e04udf}{manpageXXe04udf}}
{\downlink{e04uef}{manpageXXe04uef}}
{\downlink{e04ycf}{manpageXXe04ycf}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{F}}{manpageXXf}\tab{8} Linear Algebra
\item\downlink{\menuitemstyle{F01}}{manpageXXf01}\tab{8} Matrix Operations, Including Inversion
\indentrel{8}\newline
\table{
{\downlink{f01brf}{manpageXXf01brf}}
{\downlink{f01bsf}{manpageXXf01bsf}}
{\downlink{f01maf}{manpageXXf01maf}}
{\downlink{f01mcf}{manpageXXf01mcf}}
{\downlink{f01qcf}{manpageXXf01qcf}}
{\downlink{f01qdf}{manpageXXf01qdf}}
{\downlink{f01qef}{manpageXXf01qef}}
{\downlink{f01rcf}{manpageXXf01rcf}}
{\downlink{f01rdf}{manpageXXf01rdf}}
{\downlink{f01ref}{manpageXXf01ref}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{F02}}{manpageXXf02}\tab{8} Eigenvalues and Eigenvectors
\indentrel{8}\newline
\table{
{\downlink{f02aaf}{manpageXXf02aaf}}
{\downlink{f02abf}{manpageXXf02abf}}
{\downlink{f02adf}{manpageXXf02adf}}
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{\downlink{f02aff}{manpageXXf02aff}}
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{\downlink{f02ajf}{manpageXXf02ajf}}
{\downlink{f02akf}{manpageXXf02akf}}
{\downlink{f02awf}{manpageXXf02awf}}
{\downlink{f02axf}{manpageXXf02axf}}
{\downlink{f02bbf}{manpageXXf02bbf}}
{\downlink{f02bjf}{manpageXXf02bjf}}
{\downlink{f02jff}{manpageXXf02jff}}
{\downlink{f02wef}{manpageXXf02wef}}
{\downlink{f02xef}{manpageXXf02xef}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{F04}}{manpageXXf04}\tab{8} Simultaneous Linear Equations
\indentrel{8}\newline
\table{

```

```

{\downlink{f04adf}{manpageXXf04adf}}
{\downlink{f04arf}{manpageXXf04arf}}
{\downlink{f04asf}{manpageXXf04asf}}
{\downlink{f04atf}{manpageXXf04atf}}
{\downlink{f04axf}{manpageXXf04axf}}
{\downlink{f04faf}{manpageXXf04faf}}
{\downlink{f04jgf}{manpageXXf04jgf}}
{\downlink{f04maf}{manpageXXf04maf}}
{\downlink{f04mbf}{manpageXXf04mbf}}
{\downlink{f04mcf}{manpageXXf04mcf}}
{\downlink{f04qaf}{manpageXXf04qaf}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{F07}}
{manpageXXf07}\tab{8} Linear Equations (LAPACK)
\indentrel{8}\newline
\table{
{\downlink{f07adf}{manpageXXf07adf}}
{\downlink{f07aef}{manpageXXf07aef}}
{\downlink{f07fdf}{manpageXXf07fdf}}
{\downlink{f07fef}{manpageXXf07fef}}
}\indentrel{-8}
\item\downlink{\menuitemstyle{S}}
{manpageXXs}\tab{8} Approximations of Special Functions
\indentrel{8}\newline
\table{
{\downlink{s01eaf}{manpageXXs01eaf}}
{\downlink{s13aaf}{manpageXXs13aaf}}
{\downlink{s13acf}{manpageXXs13acf}}
{\downlink{s13adf}{manpageXXs13adf}}
{\downlink{s14aaf}{manpageXXs14aaf}}
{\downlink{s14abf}{manpageXXs14abf}}
{\downlink{s14baf}{manpageXXs14baf}}
{\downlink{s15adf}{manpageXXs15adf}}
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{\downlink{s17acf}{manpageXXs17acf}}
{\downlink{s17adf}{manpageXXs17adf}}
{\downlink{s17aef}{manpageXXs17aef}}
{\downlink{s17aff}{manpageXXs17aff}}
{\downlink{s17agf}{manpageXXs17agf}}
{\downlink{s17ahf}{manpageXXs17ahf}}
{\downlink{s17ajf}{manpageXXs17ajf}}
{\downlink{s17akf}{manpageXXs17akf}}
{\downlink{s17dcf}{manpageXXs17dcf}}
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{\downlink{s17dgf}{manpageXXs17dgf}}
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{\downlink{s17dlf}{manpageXXs17dlf}}
{\downlink{s18acf}{manpageXXs18acf}}
{\downlink{s18adf}{manpageXXs18adf}}
{\downlink{s18aef}{manpageXXs18aef}}

```

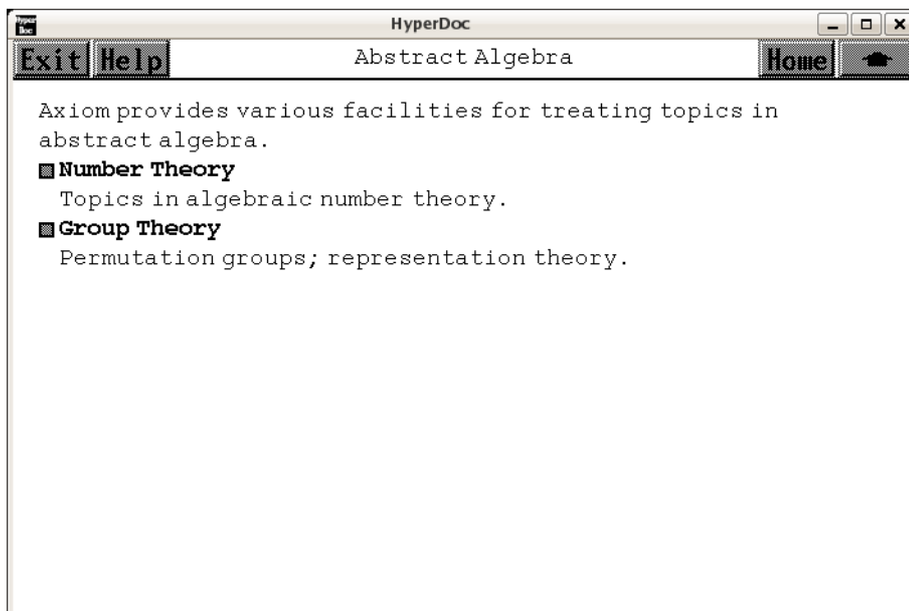
```

{\downlink{s18aff}{manpageXXs18aff}}
{\downlink{s18dcf}{manpageXXs18dcf}}
{\downlink{s18def}{manpageXXs18def}}
{\downlink{s19aaf}{manpageXXs19aaf}}
{\downlink{s19abf}{manpageXXs19abf}}
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{\downlink{s21baf}{manpageXXs21baf}}
{\downlink{s21bbf}{manpageXXs21bbf}}
{\downlink{s21bcf}{manpageXXs21bcf}}
{\downlink{s21bdf}{manpageXXs21bdf}}
}\indentrel{-8}
\enditems
\item\downlink{\menuitemstyle
{Introduction to NAG On-Line Documentation}}{manpageXXonline}
\item\downlink{\menuitemstyle{Keywords in Context}}{manpageXXkwic}
\item\downlink{\menuitemstyle{List of all \naglib{ } Routines}}
{manpageXXsummary}
\item\downlink{\menuitemstyle
{Converting from the Workstation Library}}{manpageXXconvert}
\enditems
\end{scroll}
\end{page}

```

3.2 algebra.ht

3.2.1 Abstract Algebra



⇐ “Topics” (TopicPage) 3.96.1 on page 1293
 ⇒ “Number Theory” (NumberTheoryPage) 3.2.2 on page 118
 ⇒ “Group Theory” (GroupTheoryPage) ?? on page ??
 — algebra.ht —

```

\begin{page}{AlgebraPage}{Abstract Algebra}
\beginscroll
Axiom provides various facilities for treating topics in abstract
algebra.
\beginmenu
\menulink{Number Theory}{NumberTheoryPage} \newline
Topics in algebraic number theory.
%\menulink{Algebraic Geometry}{AlgebraicGeometryPage} \newline
%Computational algebraic geometry: Groebner bases, integral bases,
%divisors on curves.
\menulink{Group Theory}{GroupTheoryPage} \newline
Permutation groups; representation theory.
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.2.2 Number Theory

⇒ “Galois Groups” (`ugProblemGaloisPage`) 9.0.122 on page 2274

⇒ “Number Theory Functions” (`IntNumberTheoryFnsXmpPage`) 3.53.1 on page 705

— **algebra.ht** —

```
\begin{page}{NumberTheoryPage}{Number Theory}
\beginscroll
Here are some sample computations using Axiom's algebraic number
facilities.
\beginmenu
\menulink{Galois Groups}{ugProblemGaloisPage} \newline
Computation of Galois groups using factorizations over number fields.
\menulink{Number Theory Functions}
{IntNumberTheoryFnsXmpPage}\newline
Some functions of interest to number theorists.
\endmenu
\endscroll
\autobuttons
\end{page}
```

3.3 alist.ht

3.3.1 AssociationList

⇒ “Table” (`TableXmpPage`) 3.94.1 on page 1278

⇒ “List” (`ListXmpPage`) 3.61.1 on page 849

— **alist.ht** —

```
\begin{page}{AssociationListXmpPage}{AssociationList}
\beginscroll
```

The `\spadtype{AssociationList}` constructor provides a general structure for associative storage. This type provides association lists in which data objects can be saved according to keys of any type. For a given association list, specific types must be chosen for the keys and entries. You can think of the representation of an association list as a list of records with key and entry fields.

Association lists are a form of table and so most of the operations available for `\spadtype{Table}` are also available for `\spadtype{AssociationList}`. They can also be viewed as lists and can be manipulated accordingly.

```

\xtc{
This is a \spadtype{Record} type with age and gender fields.
}{
\spadpaste{Data := Record(monthsOld : Integer, gender : String) \bound{Data}}
}
\xtc{
In this expression, \spad{al} is declared to be an association
list whose keys are strings and whose entries are the above records.
}{
\spadpaste{al : AssociationList(String,Data) \free{Data}\bound{al}}
}
\xtc{
The \spadfunFrom{table}{AssociationList} operation is used to create
an empty association list.
}{
\spadpaste{al := table() \free{al}\bound{al1}}
}
\xtc{
You can use assignment syntax to add things to the association list.
}{
\spadpaste{al."bob" := [407,"male"]\Data \free{al1}\bound{al2}}
}
\xtc{
}{
\spadpaste{al."judith" := [366,"female"]\Data \free{al2}\bound{al3}}
}
\xtc{
}{
\spadpaste{al."katie" := [24,"female"]\Data \free{al3}\bound{al4}}
}
\xtc{
Perhaps we should have included a species field.
}{
\spadpaste{al."smokie" := [200,"female"]\Data \free{al4}\bound{al5}}
}
\xtc{
Now look at what is in the association list.
Note that the last-added (key, entry) pair is at the beginning of the list.
}{
\spadpaste{al \free{al5}}
}
\xtc{
You can reset the entry for an existing key.
}{
\spadpaste{al."katie" := [23,"female"]\Data \free{al5}\bound{al6}}
}

```

```

}
\xtc{
Use \spadfunFromX{delete}{AssociationList} to destructively remove
an element of the association list.
Use \spadfunFrom{delete}{AssociationList} to return a copy of the
association list with the element deleted.
The second argument is the index of the element to delete.
}{
\spadpaste{delete!(al,1) \free{al6}\bound{al7}}
}

For more information about tables,
see \downlink{'Table'}{TableXmpPage}\ignore{Table}.
For more information about lists,
see \downlink{'List'}{ListXmpPage}\ignore{List}.
\showBlurb{AssociationList}
\endscroll
\autobuttons
\end{page}

\begin{patch}{AssociationListXmpPagePatch1}
\begin{paste}{AssociationListXmpPageFull1}{AssociationListXmpPageEmpty1}
\pastebutton{AssociationListXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{
Data := Record(monthsOld : Integer, gender : String)\bound{Data }}
\indentrel{3}\begin{verbatim}
(1) Record(monthsOld: Integer,gender: String)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPageEmpty1}
\begin{paste}{AssociationListXmpPageEmpty1}{AssociationListXmpPagePatch1}
\pastebutton{AssociationListXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{
Data := Record(monthsOld : Integer, gender : String)\bound{Data }}
\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPagePatch2}
\begin{paste}{AssociationListXmpPageFull2}{AssociationListXmpPageEmpty2}
\pastebutton{AssociationListXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{
al : AssociationList(String,Data)\free{Data }\bound{al }}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPageEmpty2}
\begin{paste}{AssociationListXmpPageEmpty2}{AssociationListXmpPagePatch2}

```

```

\pastebutton{AssociationListXmpPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{
al : AssociationList(String,Data)\free{Data }\bound{al }}
\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPagePatch3}
\begin{paste}{AssociationListXmpPageFull3}{AssociationListXmpPageEmpty3}
\pastebutton{AssociationListXmpPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{al := table()\free{al }\bound{al1 }}
\INDENTREL{3}\begin{verbatim}
(3) table()
Type: AssociationList(String,Record(monthsOld: Integer,gender: String))
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPageEmpty3}
\begin{paste}{AssociationListXmpPageEmpty3}{AssociationListXmpPagePatch3}
\pastebutton{AssociationListXmpPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{al := table()\free{al }\bound{al1 }}
\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPagePatch4}
\begin{paste}{AssociationListXmpPageFull4}{AssociationListXmpPageEmpty4}
\pastebutton{AssociationListXmpPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{al."bob" := [407,"male"]$Data\free{al1 }\bound{al2 }}
\INDENTREL{3}\begin{verbatim}
(4) [monthsOld= 407,gender= "male"]
Type: Record(monthsOld: Integer,gender: String)
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPageEmpty4}
\begin{paste}{AssociationListXmpPageEmpty4}{AssociationListXmpPagePatch4}
\pastebutton{AssociationListXmpPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{al."bob" := [407,"male"]$Data\free{al1 }\bound{al2 }}
\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPagePatch5}
\begin{paste}{AssociationListXmpPageFull5}{AssociationListXmpPageEmpty5}
\pastebutton{AssociationListXmpPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{
al."judith" := [366,"female"]$Data\free{al2 }\bound{al3 }}
\INDENTREL{3}\begin{verbatim}
(5) [monthsOld= 366,gender= "female"]
Type: Record(monthsOld: Integer,gender: String)
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPageEmpty5}
\begin{paste}{AssociationListXmpPageEmpty5}{AssociationListXmpPagePatch5}

```



```

    "katie"= [monthsOld= 24,gender= "female"]
  ,
    "judith"= [monthsOld= 366,gender= "female"]
  ,
    "bob"= [monthsOld= 407,gender= "male"]
Type: AssociationList(String,Record(monthsOld: Integer,gender: String))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPageEmpty8}
\begin{paste}{AssociationListXmpPageEmpty8}{AssociationListXmpPagePatch8}
\pastebutton{AssociationListXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{al\free{al5 }}
\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPagePatch9}
\begin{paste}{AssociationListXmpPageFull9}{AssociationListXmpPageEmpty9}
\pastebutton{AssociationListXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{
al."katie" := [23,"female"]$Data\free{al5 }\bound{al6 }}
\indentrel{3}\begin{verbatim}
    (9) [monthsOld= 23,gender= "female"]
        Type: Record(monthsOld: Integer,gender: String)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPageEmpty9}
\begin{paste}{AssociationListXmpPageEmpty9}{AssociationListXmpPagePatch9}
\pastebutton{AssociationListXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{
al."katie" := [23,"female"]$Data\free{al5 }\bound{al6 }}
\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPagePatch10}
\begin{paste}{AssociationListXmpPageFull10}{AssociationListXmpPageEmpty10}
\pastebutton{AssociationListXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{delete!(al,1)\free{al6 }\bound{al7 }}
\indentrel{3}\begin{verbatim}
    (10)
    table
      "katie"= [monthsOld= 23,gender= "female"]
    ,
      "judith"= [monthsOld= 366,gender= "female"]
    ,
      "bob"= [monthsOld= 407,gender= "male"]
Type: AssociationList(String,Record(monthsOld: Integer,gender: String))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AssociationListXmpPageEmpty10}

```

```

\begin{paste}
{AssociationListXmpPageEmpty10}{AssociationListXmpPagePatch10}
\pastebutton{AssociationListXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{delete!(al,1)\free{al6 }\bound{al7 }}
\end{paste}\end{patch}

```

3.4 array1.ht

3.4.1 OneDimensionalArray

⇒ “Vector” (VectorXmpPage) 3.102.1 on page 1331

⇒ “FlexibleArray” (FlexibleArrayXmpPage) 3.39.1 on page 458

— array1.ht —

```

\begin{page}{OneDimensionalArrayXmpPage}{OneDimensionalArray}
\beginscroll
The \spadtype{OneDimensionalArray} domain is used for storing data in
a one-dimensional indexed data structure. Such an array is a
homogeneous data structure in that all the entries of the array must
belong to the same Axiom domain. Each array has a fixed length
specified by the user and arrays are not extensible. The indexing of
one-dimensional arrays is one-based. This means that the ‘‘first’’
element of an array is given the index \spad{1}.
See also \downlink{‘Vector’}{VectorXmpPage}\ignore{Vector} and
\downlink{‘FlexibleArray’}{FlexibleArrayXmpPage}\ignore{FlexibleArray}.
\xtc{
To create a one-dimensional array, apply the
operation \spadfun{oneDimensionalArray} to a list.
}{
\spadpaste{oneDimensionalArray [i**2 for i in 1..10]}
}
\xtc{
Another approach is to first create \spad{a}, a one-dimensional
array of 10 \spad{0}’s.
\spadtype{OneDimensionalArray} has the convenient
abbreviation \spadtype{ARRAY1}.
}{
\spadpaste{a : ARRAY1 INT := new(10,0)\bound{a}}
}
\xtc{
Set each \spad{i}th element to i, then display the result.
}{

```

```

\spadpaste{for i in 1..10 repeat a.i := i; a\bound{a1}\free{a}}
}
\xtc{
Square each element by mapping the function
\textt{\$i \mapsto i^2\$}{i +-> i**2} onto each element.
}{
\spadpaste{map!(i +-> i ** 2,a); a\bound{a3}\free{a2}}
}
\xtc{
Reverse the elements in place.
}{
\spadpaste{reverse! a\bound{a4}\free{a3}}
}
\xtc{
Swap the \spad{4}th and \spad{5}th element.
}{
\spadpaste{swap!(a,4,5); a\bound{a5}\free{a4}}
}
\xtc{
Sort the elements in place.
}{
\spadpaste{sort! a \bound{a6}\free{a5}}
}
\xtc{
Create a new one-dimensional array \spad{b} containing the
last 5 elements of \spad{a}.
}{
\spadpaste{b := a(6..10)\bound{b}\free{a6}}
}
\xtc{
Replace the first 5 elements of \spad{a} with those of \spad{b}.
}{
\spadpaste{copyInto!(a,b,1)\free{b}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{OneDimensionalArrayXmpPagePatch1}
\begin{paste}{OneDimensionalArrayXmpPageFull1}
{OneDimensionalArrayXmpPageEmpty1}
\pastebutton{OneDimensionalArrayXmpPageFull1}{\hidepaste}
\text{5}\spadcommand{oneDimensionalArray [i**2 for i in 1..10]}
\indentrel{3}\begin{verbatim}
(1) [1,4,9,16,25,36,49,64,81,100]
Type: OneDimensionalArray PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OneDimensionalArrayXmpPageEmpty1}
\begin{paste}{OneDimensionalArrayXmpPageEmpty1}
{OneDimensionalArrayXmpPagePatch1}
\pastebutton{OneDimensionalArrayXmpPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{oneDimensionalArray [i**2 for i in 1..10]}
\end{code}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPagePatch2}
\begin{paste}{OneDimensionalArrayXmpPageFull2}
{OneDimensionalArrayXmpPageEmpty2}
\pastebutton{OneDimensionalArrayXmpPageFull2}{\hidepaste}
\begin{code}
\spadcommand{a : ARRAY1 INT := new(10,0)\bound{a }}
\end{code}
\begin{verbatim}
(2) [0,0,0,0,0,0,0,0,0,0]
Type: OneDimensionalArray Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPageEmpty2}
\begin{paste}{OneDimensionalArrayXmpPageEmpty2}
{OneDimensionalArrayXmpPagePatch2}
\pastebutton{OneDimensionalArrayXmpPageEmpty2}{\showpaste}
\begin{code}
\spadcommand{a : ARRAY1 INT := new(10,0)\bound{a }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPagePatch3}
\begin{paste}{OneDimensionalArrayXmpPageFull3}
{OneDimensionalArrayXmpPageEmpty3}
\pastebutton{OneDimensionalArrayXmpPageFull3}{\hidepaste}
\begin{code}
\spadcommand{
for i in 1..10 repeat a.i := i; a\bound{a1 }\free{a }}
\end{code}
\begin{verbatim}
(3) [1,2,3,4,5,6,7,8,9,10]
Type: OneDimensionalArray Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPageEmpty3}
\begin{paste}{OneDimensionalArrayXmpPageEmpty3}
{OneDimensionalArrayXmpPagePatch3}
\pastebutton{OneDimensionalArrayXmpPageEmpty3}{\showpaste}
\begin{code}
\spadcommand{
for i in 1..10 repeat a.i := i; a\bound{a1 }\free{a }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPagePatch4}
\begin{paste}{OneDimensionalArrayXmpPageFull4}
{OneDimensionalArrayXmpPageEmpty4}
\pastebutton{OneDimensionalArrayXmpPageFull4}{\hidepaste}
\begin{code}
\spadcommand{map!(i +-> i ** 2,a); a\bound{a3 }\free{a2 }}
\end{code}
\end{paste}\end{patch}

```

```

\indentrel{3}\begin{verbatim}
  (4) [1,4,9,16,25,36,49,64,81,100]
      Type: OneDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPageEmpty4}
\begin{paste}{OneDimensionalArrayXmpPageEmpty4}
{OneDimensionalArrayXmpPagePatch4}
\pastebutton{OneDimensionalArrayXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{map!(i +-> i ** 2,a); a\bound{a3 }\free{a2 }}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPagePatch5}
\begin{paste}{OneDimensionalArrayXmpPageFull5}
{OneDimensionalArrayXmpPageEmpty5}
\pastebutton{OneDimensionalArrayXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{reverse! a\bound{a4 }\free{a3 }}
\indentrel{3}\begin{verbatim}
  (5) [100,81,64,49,36,25,16,9,4,1]
      Type: OneDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPageEmpty5}
\begin{paste}{OneDimensionalArrayXmpPageEmpty5}
{OneDimensionalArrayXmpPagePatch5}
\pastebutton{OneDimensionalArrayXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{reverse! a\bound{a4 }\free{a3 }}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPagePatch6}
\begin{paste}{OneDimensionalArrayXmpPageFull6}
{OneDimensionalArrayXmpPageEmpty6}
\pastebutton{OneDimensionalArrayXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{swap!(a,4,5); a\bound{a5 }\free{a4 }}
\indentrel{3}\begin{verbatim}
  (6) [100,81,64,36,49,25,16,9,4,1]
      Type: OneDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPageEmpty6}
\begin{paste}{OneDimensionalArrayXmpPageEmpty6}
{OneDimensionalArrayXmpPagePatch6}
\pastebutton{OneDimensionalArrayXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{swap!(a,4,5); a\bound{a5 }\free{a4 }}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPagePatch7}

```

```

\begin{paste}{OneDimensionalArrayXmpPageFull7}
{OneDimensionalArrayXmpPageEmpty7}
\pastebutton{OneDimensionalArrayXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{sort! a\bound{a6 }\free{a5 }}
\indentrel{3}\begin{verbatim}
    (7) [1,4,9,16,25,36,49,64,81,100]
        Type: OneDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPageEmpty7}
\begin{paste}{OneDimensionalArrayXmpPageEmpty7}
{OneDimensionalArrayXmpPagePatch7}
\pastebutton{OneDimensionalArrayXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{sort! a\bound{a6 }\free{a5 }}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPagePatch8}
\begin{paste}{OneDimensionalArrayXmpPageFull8}
{OneDimensionalArrayXmpPageEmpty8}
\pastebutton{OneDimensionalArrayXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{b := a(6..10)\bound{b }\free{a6 }}
\indentrel{3}\begin{verbatim}
    (8) [36,49,64,81,100]
        Type: OneDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPageEmpty8}
\begin{paste}{OneDimensionalArrayXmpPageEmpty8}
{OneDimensionalArrayXmpPagePatch8}
\pastebutton{OneDimensionalArrayXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{b := a(6..10)\bound{b }\free{a6 }}
\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPagePatch9}
\begin{paste}{OneDimensionalArrayXmpPageFull9}
{OneDimensionalArrayXmpPageEmpty9}
\pastebutton{OneDimensionalArrayXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{copyInto!(a,b,1)\free{b }}
\indentrel{3}\begin{verbatim}
    (9) [36,49,64,81,100,36,49,64,81,100]
        Type: OneDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OneDimensionalArrayXmpPageEmpty9}
\begin{paste}{OneDimensionalArrayXmpPageEmpty9}
{OneDimensionalArrayXmpPagePatch9}
\pastebutton{OneDimensionalArrayXmpPageEmpty9}{\showpaste}

```

```
\tab{5}\spadcommand{copyInto!(a,b,1)\free{b }}
\end{paste}\end{patch}
```

3.5 array2.ht

3.5.1 TwoDimensionalArray

⇒ “The Any Domain” ([ugTypesAnyNonePage](#)) ?? on page ??
 ⇒ “Matrix” ([MatrixXmpPage](#)) 3.71.1 on page 966
 ⇒ “OneDimensionalArray” ([OneDimensionalArrayXmpPage](#)) 3.4.1 on page 124
 — **array2.ht** —

```
\begin{page}{TwoDimensionalArrayXmpPage}{TwoDimensionalArray}
\beginscroll
```

The `\spadtype{TwoDimensionalArray}` domain is used for storing data in a `\twodim{}` data structure indexed by row and by column. Such an array is a homogeneous data structure in that all the entries of the array must belong to the same Axiom domain (although see [\downlink{‘The Any Domain’}{ugTypesAnyNonePage}](#) in Section 2.6 [\ignore{ugTypesAnyNone}](#)). Each array has a fixed number of rows and columns specified by the user and arrays are not extensible. In Axiom, the indexing of two-dimensional arrays is one-based. This means that both the ‘first’ row of an array and the ‘first’ column of an array are given the index `\spad{1}`. Thus, the entry in the upper left corner of an array is in position `\spad{(1,1)}`.

The operation `\spadfunFrom{new}{TwoDimensionalArray}` creates an array with a specified number of rows and columns and fills the components of that array with a specified entry. The arguments of this operation specify the number of rows, the number of columns, and the entry.

```
\xtc{
This creates a five-by-four array of integers, all of whose entries are
zero.
```

```
}{
\spadpaste{arr : ARRAY2 INT := new(5,4,0) \bound{arr}}
}
```

The entries of this array can be set to other integers using the operation `\spadfunFrom{setelt}{TwoDimensionalArray}`.

```
\xtc{
```

```

Issue this to set the element in the upper left corner of this array to
\spad{17}.
}{
\spadpaste{setelt(arr,1,1,17) \free{arr}\bound{arr1}}
}
\xtc{
Now the first element of the array is \spad{17.}
}{
\spadpaste{arr \free{arr1}}
}
\xtc{
Likewise, elements of an array are extracted using the operation
\spadfunFrom{elt}{TwoDimensionalArray}.
}{
\spadpaste{elt(arr,1,1) \free{arr1}}
}
\xtc{
Another way to use these two operations is as follows.
This sets the element in position \spad{(3,2)} of the array to \spad{15}.
}{
\spadpaste{arr(3,2) := 15 \free{arr1}\bound{arr2}}
}
\xtc{
This extracts the element in position \spad{(3,2)} of the array.
}{
\spadpaste{arr(3,2) \free{arr2}}
}
The operations \spadfunFrom{elt}{TwoDimensionalArray} and
\spadfunFrom{setelt}{TwoDimensionalArray} come equipped with an error
check which verifies that the indices are in the proper ranges.
For example, the above array has five rows and four columns, so if you ask
for the entry in position \spad{(6,2)} with \spad{arr(6,2)} Axiom
displays an error message.
If there is no need for an error check, you can call the operations
\spadfunFrom{qelt}{TwoDimensionalArray} and
\spadfunFromX{qsetelt}{TwoDimensionalArray} which provide the same
functionality but without the error check.
Typically, these operations are called in well-tested programs.

\xtc{
The operations \spadfunFrom{row}{TwoDimensionalArray} and
\spadfunFrom{column}{TwoDimensionalArray} extract rows and columns,
respectively, and return objects of \spadtype{OneDimensionalArray} with
the same underlying element type.
}{
\spadpaste{row(arr,1) \free{arr2}}
}
\xtc{
}{
\spadpaste{column(arr,1) \free{arr2}}
}

```

```

}

\xtc{
You can determine the dimensions of an array by calling the
operations \spadfunFrom{nrows}{TwoDimensionalArray} and
\spadfunFrom{ncols}{TwoDimensionalArray},
which return the number of rows and columns, respectively.
}{
\spadpaste{nrows(arr) \free{arr2}}
}
\xtc{
}{
\spadpaste{ncols(arr) \free{arr2}}
}
\xtc{
To apply an operation to every element of an array, use
\spadfunFrom{map}{TwoDimensionalArray}.
This creates a new array.
This expression negates every element.
}{
\spadpaste{map(-,arr) \free{arr2}}
}
\xtc{
This creates an array where all the elements are doubled.
}{
\spadpaste{map((x +-> x + x),arr) \free{arr2}}
}
\xtc{
To change the array destructively, use
\spadfunFromX{map}{TwoDimensionalArray} instead of
\spadfunFrom{map}{TwoDimensionalArray}.
If you need to make a copy of any array, use
\spadfunFrom{copy}{TwoDimensionalArray}.
}{
\spadpaste{arrc := copy(arr) \bound{arrc}\free{arr2}}
}
\xtc{
}{
\spadpaste{map!(-,arrc) \free{arrc}}
}
\xtc{
}{
\spadpaste{arrc \free{arrc}}
}
\xtc{
}{
\spadpaste{arr \free{arr2}}
}

\xtc{

```

Use `\spadfunFrom{member?}{TwoDimensionalArray}` to see if a given element is in an array.

```

}{
\spadpaste{member?(17,arr) \free{arr2}}
}
\xtc{
}{
\spadpaste{member?(10317,arr) \free{arr2}}
}
\xtc{
To see how many times an element appears in an array, use
\spadfunFrom{count}{TwoDimensionalArray}.
}{
\spadpaste{count(17,arr) \free{arr2}}
}
\xtc{
}{
\spadpaste{count(0,arr) \free{arr2}}
}

```

For more information about the operations available for `\spadtype{TwoDimensionalArray}`, issue `\spadcmd{show TwoDimensionalArray}`.

For information on related topics, see `\downlink{'Matrix'}{MatrixXmpPage}\ignore{Matrix}` and `\downlink{'OneDimensionalArray'}{OneDimensionalArrayXmpPage}\ignore{OneDimensionalArray}`.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch1}
\begin{paste}{TwoDimensionalArrayXmpPageFull1}
{TwoDimensionalArrayXmpPageEmpty1}
\pastebutton{TwoDimensionalArrayXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{arr : ARRAY2 INT := new(5,4,0)\bound{arr }}
\indentrel{3}\begin{verbatim}
    0 0 0 0
    0 0 0 0
(1) 0 0 0 0
    0 0 0 0
    0 0 0 0
                                Type: TwoDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPageEmpty1}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty1}
{TwoDimensionalArrayXmpPagePatch1}
\pastebutton{TwoDimensionalArrayXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{arr : ARRAY2 INT := new(5,4,0)\bound{arr }}
\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch2}
\begin{paste}{TwoDimensionalArrayXmpPageFull12}
{TwoDimensionalArrayXmpPageEmpty2}
\pastebutton{TwoDimensionalArrayXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{setelt(arr,1,1,17)\free{arr }\bound{arr1 }}
\indentrel{3}\begin{verbatim}
(2) 17

```

Type: PositiveInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPageEmpty2}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty2}
{TwoDimensionalArrayXmpPagePatch2}
\pastebutton{TwoDimensionalArrayXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{setelt(arr,1,1,17)\free{arr }\bound{arr1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch3}
\begin{paste}{TwoDimensionalArrayXmpPageFull13}
{TwoDimensionalArrayXmpPageEmpty3}
\pastebutton{TwoDimensionalArrayXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{arr\free{arr1 }}
\indentrel{3}\begin{verbatim}

```

```
17 0 0 0
```

```
0 0 0 0
```

```
(3) 0 0 0 0
```

```
0 0 0 0
```

```
0 0 0 0
```

Type: TwoDimensionalArray Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPageEmpty3}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty3}
{TwoDimensionalArrayXmpPagePatch3}
\pastebutton{TwoDimensionalArrayXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{arr\free{arr1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch4}
\begin{paste}{TwoDimensionalArrayXmpPageFull4}
{TwoDimensionalArrayXmpPageEmpty4}
\pastebutton{TwoDimensionalArrayXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{elt(arr,1,1)\free{arr1 }}
\indentrel{3}\begin{verbatim}
    (4) 17
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPageEmpty4}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty4}
{TwoDimensionalArrayXmpPagePatch4}
\pastebutton{TwoDimensionalArrayXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{elt(arr,1,1)\free{arr1 }}
\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPagePatch5}
\begin{paste}{TwoDimensionalArrayXmpPageFull5}
{TwoDimensionalArrayXmpPageEmpty5}
\pastebutton{TwoDimensionalArrayXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{arr(3,2) := 15\free{arr1 }\bound{arr2 }}
\indentrel{3}\begin{verbatim}
    (5) 15
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPageEmpty5}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty5}
{TwoDimensionalArrayXmpPagePatch5}
\pastebutton{TwoDimensionalArrayXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{arr(3,2) := 15\free{arr1 }\bound{arr2 }}
\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPagePatch6}
\begin{paste}{TwoDimensionalArrayXmpPageFull6}
{TwoDimensionalArrayXmpPageEmpty6}
\pastebutton{TwoDimensionalArrayXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{arr(3,2)\free{arr2 }}
\indentrel{3}\begin{verbatim}
    (6) 15
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPageEmpty6}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty6}

```

```
{TwoDimensionalArrayXmpPagePatch6}
\pastebutton{TwoDimensionalArrayXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{arr(3,2)\free{arr2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{TwoDimensionalArrayXmpPagePatch7}
\begin{paste}{TwoDimensionalArrayXmpPageFull7}
{TwoDimensionalArrayXmpPageEmpty7}
\pastebutton{TwoDimensionalArrayXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{row(arr,1)\free{arr2 }}
\indentrel{3}\begin{verbatim}
(7) [17,0,0,0]
Type: OneDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{TwoDimensionalArrayXmpPageEmpty7}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty7}
{TwoDimensionalArrayXmpPagePatch7}
\pastebutton{TwoDimensionalArrayXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{row(arr,1)\free{arr2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{TwoDimensionalArrayXmpPagePatch8}
\begin{paste}{TwoDimensionalArrayXmpPageFull8}
{TwoDimensionalArrayXmpPageEmpty8}
\pastebutton{TwoDimensionalArrayXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{column(arr,1)\free{arr2 }}
\indentrel{3}\begin{verbatim}
(8) [17,0,0,0,0]
Type: OneDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{TwoDimensionalArrayXmpPageEmpty8}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty8}
{TwoDimensionalArrayXmpPagePatch8}
\pastebutton{TwoDimensionalArrayXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{column(arr,1)\free{arr2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{TwoDimensionalArrayXmpPagePatch9}
\begin{paste}{TwoDimensionalArrayXmpPageFull9}
{TwoDimensionalArrayXmpPageEmpty9}
\pastebutton{TwoDimensionalArrayXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{nrows(arr)\free{arr2 }}
\indentrel{3}\begin{verbatim}
(9) 5
Type: PositiveInteger
\end{verbatim}
```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPageEmpty9}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty9}
{TwoDimensionalArrayXmpPagePatch9}
\pastebutton{TwoDimensionalArrayXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{nrows(arr)\free{arr2 }}
\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPagePatch10}
\begin{paste}{TwoDimensionalArrayXmpPageFull10}
{TwoDimensionalArrayXmpPageEmpty10}
\pastebutton{TwoDimensionalArrayXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{ncols(arr)\free{arr2 }}
\indentrel{3}\begin{verbatim}
(10) 4
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPageEmpty10}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty10}
{TwoDimensionalArrayXmpPagePatch10}
\pastebutton{TwoDimensionalArrayXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{ncols(arr)\free{arr2 }}
\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPagePatch11}
\begin{paste}{TwoDimensionalArrayXmpPageFull11}
{TwoDimensionalArrayXmpPageEmpty11}
\pastebutton{TwoDimensionalArrayXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{map(-,arr)\free{arr2 }}
\indentrel{3}\begin{verbatim}
- 17  0  0  0
      0  0  0  0
(11) 0  - 15  0  0
      0  0  0  0
      0  0  0  0
                                         Type: TwoDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPageEmpty11}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty11}
{TwoDimensionalArrayXmpPagePatch11}
\pastebutton{TwoDimensionalArrayXmpPageEmpty11}{\showpaste}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch12}
\begin{paste}{TwoDimensionalArrayXmpPageFull12}
{TwoDimensionalArrayXmpPageEmpty12}
\pastebutton{TwoDimensionalArrayXmpPageFull12}{\hidepaste}
\begin{code}
\spadcommand{map((x +-> x + x),arr)\free{arr2 }}
\end{code}
\indentrel{3}\begin{verbatim}
    34  0  0  0
      0  0  0  0
(12)  0  30  0  0
      0  0  0  0
      0  0  0  0
                                     Type: TwoDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPageEmpty12}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty12}
{TwoDimensionalArrayXmpPagePatch12}
\pastebutton{TwoDimensionalArrayXmpPageEmpty12}{\showpaste}
\begin{code}
\spadcommand{map((x +-> x + x),arr)\free{arr2 }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPagePatch13}
\begin{paste}{TwoDimensionalArrayXmpPageFull13}
{TwoDimensionalArrayXmpPageEmpty13}
\pastebutton{TwoDimensionalArrayXmpPageFull13}{\hidepaste}
\begin{code}
\spadcommand{arrc := copy(arr)\bound{arrc }\free{arr2 }}
\end{code}
\indentrel{3}\begin{verbatim}
    17  0  0  0
      0  0  0  0
(13)  0  15  0  0
      0  0  0  0
      0  0  0  0
                                     Type: TwoDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TwoDimensionalArrayXmpPageEmpty13}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty13}

```

```
{TwoDimensionalArrayXmpPagePatch13}
\pastebutton{TwoDimensionalArrayXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{arrc := copy(arr)\bound{arrc }\free{arr2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{TwoDimensionalArrayXmpPagePatch14}
\begin{paste}{TwoDimensionalArrayXmpPageFull14}
{TwoDimensionalArrayXmpPageEmpty14}
\pastebutton{TwoDimensionalArrayXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{map!(-, arrc)\free{arrc }}
\indentrel{3}\begin{verbatim}
    - 17  0  0  0
      0  0  0  0
(14)  0  - 15  0  0
      0  0  0  0
      0  0  0  0
                                Type: TwoDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{TwoDimensionalArrayXmpPageEmpty14}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty14}
{TwoDimensionalArrayXmpPagePatch14}
\pastebutton{TwoDimensionalArrayXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{map!(-, arrc)\free{arrc }}
\end{paste}\end{patch}
```

```
\begin{patch}{TwoDimensionalArrayXmpPagePatch15}
\begin{paste}{TwoDimensionalArrayXmpPageFull15}
{TwoDimensionalArrayXmpPageEmpty15}
\pastebutton{TwoDimensionalArrayXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{arrc\free{arrc }}
\indentrel{3}\begin{verbatim}
    - 17  0  0  0
      0  0  0  0
(15)  0  - 15  0  0
      0  0  0  0
      0  0  0  0
                                Type: TwoDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```

\begin{patch}{TwoDimensionalArrayXmpPageEmpty15}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty15}
{TwoDimensionalArrayXmpPagePatch15}
\pastebutton{TwoDimensionalArrayXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{arr\free{arrc }}
\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch16}
\begin{paste}{TwoDimensionalArrayXmpPageFull16}
{TwoDimensionalArrayXmpPageEmpty16}
\pastebutton{TwoDimensionalArrayXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{arr\free{arr2 }}
\indentrel{3}\begin{verbatim}
    17  0  0  0
      0  0  0  0
(16)  0  15  0  0
      0  0  0  0
      0  0  0  0
                                     Type: TwoDimensionalArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPageEmpty16}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty16}
{TwoDimensionalArrayXmpPagePatch16}
\pastebutton{TwoDimensionalArrayXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{arr\free{arr2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch17}
\begin{paste}{TwoDimensionalArrayXmpPageFull17}
{TwoDimensionalArrayXmpPageEmpty17}
\pastebutton{TwoDimensionalArrayXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{member?(17,arr)\free{arr2 }}
\indentrel{3}\begin{verbatim}
    (17) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPageEmpty17}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty17}
{TwoDimensionalArrayXmpPagePatch17}
\pastebutton{TwoDimensionalArrayXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{member?(17,arr)\free{arr2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch18}
\begin{paste}{TwoDimensionalArrayXmpPageFull18}
{TwoDimensionalArrayXmpPageEmpty18}
\pastebutton{TwoDimensionalArrayXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{member?(10317,arr)\free{arr2 }}
\indentrel{3}\begin{verbatim}
  (18) false
                                          Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPageEmpty18}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty18}
{TwoDimensionalArrayXmpPagePatch18}
\pastebutton{TwoDimensionalArrayXmpPageEmpty18}{\showpaste}
\tab{5}\spadcommand{member?(10317,arr)\free{arr2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch19}
\begin{paste}{TwoDimensionalArrayXmpPageFull19}
{TwoDimensionalArrayXmpPageEmpty19}
\pastebutton{TwoDimensionalArrayXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{count(17,arr)\free{arr2 }}
\indentrel{3}\begin{verbatim}
  (19) 1
                                          Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPageEmpty19}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty19}
{TwoDimensionalArrayXmpPagePatch19}
\pastebutton{TwoDimensionalArrayXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{count(17,arr)\free{arr2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{TwoDimensionalArrayXmpPagePatch20}
\begin{paste}{TwoDimensionalArrayXmpPageFull20}
{TwoDimensionalArrayXmpPageEmpty20}
\pastebutton{TwoDimensionalArrayXmpPageFull20}{\hidepaste}
\tab{5}\spadcommand{count(0,arr)\free{arr2 }}
\indentrel{3}\begin{verbatim}
  (20) 18
                                          Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

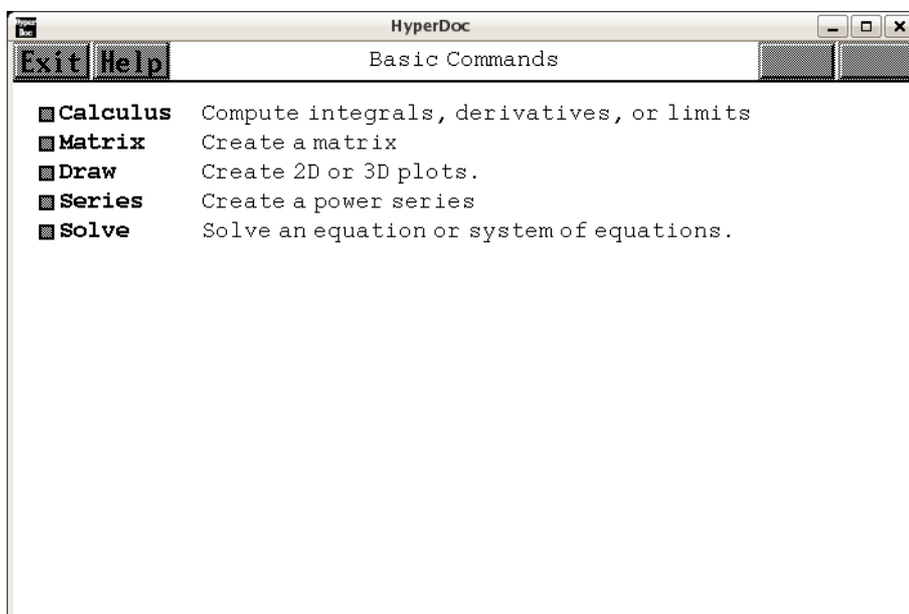
\begin{patch}{TwoDimensionalArrayXmpPageEmpty20}
\begin{paste}{TwoDimensionalArrayXmpPageEmpty20}

```

```
{TwoDimensionalArrayXmpPagePatch20}
\pastebutton{TwoDimensionalArrayXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{count(0,arr)\free{arr2 }}
\end{paste}\end{patch}
```

3.6 basic.ht

3.6.1 Basic Commands



- ⇐ “Root Page” (RootPage) 3.1.1 on page 103
 - ⇒ “Calculus” (Calculus) 3.6.2 on page 142
 - ⇒ “Matrix” (LispFunctions) 3.67.2 on page 935
 - ⇒ “Draw” (LispFunctions) 3.67.2 on page 935
 - ⇒ “Series” (LispFunctions) 3.67.2 on page 935
 - ⇒ “Solve” (LispFunctions) 3.67.2 on page 935
- **basic.ht** —

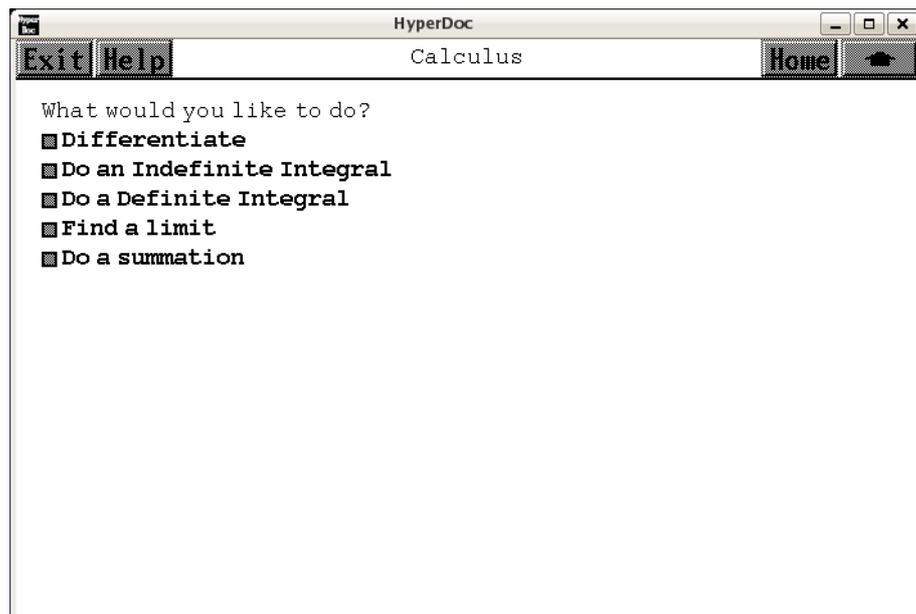
```
\begin{page}{BasicCommand}{Basic Commands}
\beginscroll
\beginmenu
\menumemolink{Calculus}{Calculus}\tab{10}
```

```

    Compute integrals, derivatives, or limits
\menulispmemolink{Matrix}{(|bcMatrix|)}\tab{10}
    Create a matrix
%\menulispmemolink{Operations}{(|bcExpand|)}
% Expand, factor, simplify, substitute, etc.
\menulispmemolink{Draw}{(|bcDraw|)}\tab{10}
    Create 2D or 3D plots.
\menulispmemolink{Series}{(|bcSeries|)}\tab{10}
    Create a power series
\menulispmemolink{Solve}{(|bcSolve|)}\tab{10}
    Solve an equation or system of equations.
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.6.2 Calculus



- ⇐ “Basic Commands” (BasicCommand) 3.6.1 on page 141
- ⇒ “Differentiate” (LispFunctions) 3.67.2 on page 935
- ⇒ “Do an Indefinite Integral” (LispFunctions) 3.67.2 on page 935
- ⇒ “Do a Definite Integral” (LispFunctions) 3.67.2 on page 935
- ⇒ “Find a Limit” (LispFunctions) 3.67.2 on page 935

⇒ “Do a summation” (LispFunctions) 3.67.2 on page 935
 — **basic.ht** —

```
\begin{page}{Calculus}{Calculus}
\beginscroll
What would you like to do?
\beginmenu
\menulispdownlink{Differentiate}{(|bcDifferentiate|)}\space{}
\menulispdownlink{Do an Indefinite Integral}
{(|bcIndefiniteIntegrate|)}\space{}
\menulispdownlink{Do a Definite Integral}{(|bcDefiniteIntegrate|)}\space{}
\menulispdownlink{Find a limit}{(|bcLimit|)}\space{}
\menulispdownlink{Do a summation}{(|bcSum|)}\space{}
%\menulispdownlink{Compute a product}{(|bcProduct|)}\space{}
\endmenu
\endscroll
\autobuttons
\end{page}
```

3.7 **bbtree.ht**

3.7.1 **BalancedBinaryTree**

— **bbtree.ht** —

```
\begin{page}{BalancedBinaryTreeXmpPage}{BalancedBinaryTree}
\beginscroll
\spadtype{BalancedBinaryTrees(S)} is the domain
of balanced binary trees with elements of type \spad{S} at the nodes.
A binary tree is either \spadfun{empty} or else
consists of a \spadfun{node} having a \spadfun{value}
and two branches, each branch a binary tree.
A balanced binary tree is one that is balanced with respect its leaves.
One with \textht{$2^k$}{2*k} leaves is
perfectly ‘balanced’: the tree has minimum depth, and
the \spadfun{left} and \spadfun{right}
branch of every interior node is identical in shape.
```

Balanced binary trees are useful in algebraic computation for so-called ‘divide-and-conquer’ algorithms. Conceptually, the data for a problem is initially placed at the root of the tree. The original data is then split into two subproblems, one for each subtree. And so on. Eventually, the problem is solved at the leaves

of the tree. A solution to the original problem is obtained by some mechanism that can reassemble the pieces. In fact, an implementation of the Chinese Remainder Algorithm using balanced binary trees was first proposed by David Y. Y. Yun at the IBM T. J. Watson Research Center in Yorktown Heights, New York, in 1978. It served as the prototype for polymorphic algorithms in Axiom.

In what follows, rather than perform a series of computations with a single expression, the expression is reduced modulo a number of integer primes, a computation is done with modular arithmetic for each prime, and the Chinese Remainder Algorithm is used to obtain the answer to the original problem.

We illustrate this principle with the computation of
 $12^2 = 144$ `{12 ** 2 = 144}`.

```

\xtc{
A list of moduli.
}{
\spadpaste{lm := [3,5,7,11]\bound{lm}}
}
\xtc{
The expression \spad{modTree(n, lm)}
creates a balanced binary tree with leaf values
\spad{n mod m} for each modulus \spad{m} in \spad{lm}.
}{
\spadpaste{modTree(12,lm)\free{lm}}
}
\xtc{
Operation \spad{modTree} does this using
operations on balanced binary trees.
We trace its steps.
Create a balanced binary tree \spad{t} of zeros with four leaves.
}{
\spadpaste{t := balancedBinaryTree(\#lm, 0)\bound{t}\free{lm}}
}
\xtc{
The leaves of the tree are set to the individual moduli.
}{
\spadpaste{setleaves!(t,lm)\bound{t1}\free{t}}
}
\xtc{
Use \spadfunX{mapUp} to do
a bottom-up traversal of \spad{t}, setting each interior node
to the product of the values at the nodes of its children.
}{
\spadpaste{mapUp!(t,*)\bound{t2}\free{t1}}
}
\xtc{
The value at the node of every subtree is the product of the moduli
of the leaves of the subtree.

```

```

}{
\spadpaste{t \bound{t3}\free{t2}}
}
\xtc{
Operation \spadfunX{mapDown}\spad{(t,a,fn)} replaces the value
\spad{v} at each node of \spad{t} by \spad{fn(a,v)}.
}{
\spadpaste{mapDown!(t,12,_rem)\bound{t4}\free{t3}}
}
\xtc{
The operation \spadfun{leaves} returns the leaves of the resulting
tree.
In this case, it returns the list of \spad{12 mod m} for each
modulus \spad{m}.
}{
\spadpaste{leaves \% \bound{t5}\free{t4}}
}
\xtc{
Compute the square of the images of \spad{12} modulo each \spad{m}.
}{
\spadpaste{squares := [x**2 rem m for x in \% for m in lm]\bound{t6}\free{t5}}
}
\xtc{
Call the Chinese Remainder Algorithm to get the
answer for \text{\$12^2\$}{12**2}.
}{
\spadpaste{chineseRemainder(\%,lm)\free{t6}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{BalancedBinaryTreeXmpPagePatch1}
\begin{paste}{BalancedBinaryTreeXmpPageFull1}
{BalancedBinaryTreeXmpPageEmpty1}
\pastebutton{BalancedBinaryTreeXmpPageFull1}{\hidepaste}
\TAB{5}\spadcommand{lm := [3,5,7,11]\bound{lm }}
\indentrel{3}\begin{verbatim}
    (1) [3,5,7,11]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPageEmpty1}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty1}
{BalancedBinaryTreeXmpPagePatch1}
\pastebutton{BalancedBinaryTreeXmpPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{lm := [3,5,7,11]\bound{lm }}
\end{paste}\end{patch}

```

```

\begin{patch}{BalancedBinaryTreeXmpPagePatch2}
\begin{paste}{BalancedBinaryTreeXmpPageFull12}
{BalancedBinaryTreeXmpPageEmpty2}
\pastebutton{BalancedBinaryTreeXmpPageFull12}{\hidepaste}
\begin{code}
\spadcommand{modTree(12,lm)\free{lm }}
\end{code}
\end{paste}
\end{patch}

(2) [0,2,5,1]
Type: List Integer

\begin{patch}{BalancedBinaryTreeXmpPageEmpty2}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty2}
{BalancedBinaryTreeXmpPagePatch2}
\pastebutton{BalancedBinaryTreeXmpPageEmpty2}{\showpaste}
\begin{code}
\spadcommand{modTree(12,lm)\free{lm }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPagePatch3}
\begin{paste}{BalancedBinaryTreeXmpPageFull13}
{BalancedBinaryTreeXmpPageEmpty3}
\pastebutton{BalancedBinaryTreeXmpPageFull13}{\hidepaste}
\begin{code}
\spadcommand{
t := balancedBinaryTree(\#lm, 0)\bound{t }\free{lm }}
\end{code}
\end{paste}
\end{patch}

(3) {\tt{0,0,0}},0,[0,0,0]
Type: BalancedBinaryTree NonNegativeInteger

\begin{patch}{BalancedBinaryTreeXmpPageEmpty3}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty3}
{BalancedBinaryTreeXmpPagePatch3}
\pastebutton{BalancedBinaryTreeXmpPageEmpty3}{\showpaste}
\begin{code}
\spadcommand{t := balancedBinaryTree(\#lm, 0)\bound{t }\free{lm }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPagePatch4}
\begin{paste}{BalancedBinaryTreeXmpPageFull14}
{BalancedBinaryTreeXmpPageEmpty4}
\pastebutton{BalancedBinaryTreeXmpPageFull14}{\hidepaste}
\begin{code}
\spadcommand{setleaves!(t,lm)\bound{t1 }\free{t }}
\end{code}
\end{paste}
\end{patch}

(4) {\tt{3,0,5}},0,[7,0,11]
Type: BalancedBinaryTree NonNegativeInteger

\begin{patch}{BalancedBinaryTreeXmpPageEmpty4}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty4}

```

```

{BalancedBinaryTreeXmpPagePatch4}
\pastebutton{BalancedBinaryTreeXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{setleaves!(t,lm)\bound{t1 }\free{t }}
\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPagePatch5}
\begin{paste}{BalancedBinaryTreeXmpPageFull15}
{BalancedBinaryTreeXmpPageEmpty5}
\pastebutton{BalancedBinaryTreeXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{mapUp!(t,*)\bound{t2 }\free{t1 }}
\indentrel{3}\begin{verbatim}
(5) 1155
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPageEmpty5}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty5}
{BalancedBinaryTreeXmpPagePatch5}
\pastebutton{BalancedBinaryTreeXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{mapUp!(t,*)\bound{t2 }\free{t1 }}
\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPagePatch6}
\begin{paste}{BalancedBinaryTreeXmpPageFull16}
{BalancedBinaryTreeXmpPageEmpty6}
\pastebutton{BalancedBinaryTreeXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{t\bound{t3 }\free{t2 }}
\indentrel{3}\begin{verbatim}
(6) {\tt{3,15,5},1155,[7,77,11]}
                                     Type: BalancedBinaryTree NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPageEmpty6}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty6}
{BalancedBinaryTreeXmpPagePatch6}
\pastebutton{BalancedBinaryTreeXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{t\bound{t3 }\free{t2 }}
\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPagePatch7}
\begin{paste}{BalancedBinaryTreeXmpPageFull17}
{BalancedBinaryTreeXmpPageEmpty7}
\pastebutton{BalancedBinaryTreeXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{mapDown!(t,12,_rem)\bound{t4 }\free{t3 }}
\indentrel{3}\begin{verbatim}
(7) {\tt{0,12,2},12,[5,12,1]}
                                     Type: BalancedBinaryTree NonNegativeInteger
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPageEmpty7}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty7}
{BalancedBinaryTreeXmpPagePatch7}
\pastebutton{BalancedBinaryTreeXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{mapDown!(t,12,_rem)\bound{t4 }\free{t3 }}
\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPagePatch8}
\begin{paste}{BalancedBinaryTreeXmpPageFull8}
{BalancedBinaryTreeXmpPageEmpty8}
\pastebutton{BalancedBinaryTreeXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{leaves \% \bound{t5 }\free{t4 }}
\indentrel{3}\begin{verbatim}
(8) [0,2,5,1]
Type: List NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPageEmpty8}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty8}
{BalancedBinaryTreeXmpPagePatch8}
\pastebutton{BalancedBinaryTreeXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{leaves \% \bound{t5 }\free{t4 }}
\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPagePatch9}
\begin{paste}{BalancedBinaryTreeXmpPageFull9}
{BalancedBinaryTreeXmpPageEmpty9}
\pastebutton{BalancedBinaryTreeXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{
squares := [x**2 rem m for x in \% for m in lm]\bound{t6 }\free{t5 }}
\indentrel{3}\begin{verbatim}
(9) [0,4,4,1]
Type: List NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPageEmpty9}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty9}
{BalancedBinaryTreeXmpPagePatch9}
\pastebutton{BalancedBinaryTreeXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{
squares := [x**2 rem m for x in \% for m in lm]\bound{t6 }\free{t5 }}
\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPagePatch10}
\begin{paste}{BalancedBinaryTreeXmpPageFull10}
{BalancedBinaryTreeXmpPageEmpty10}

```

```

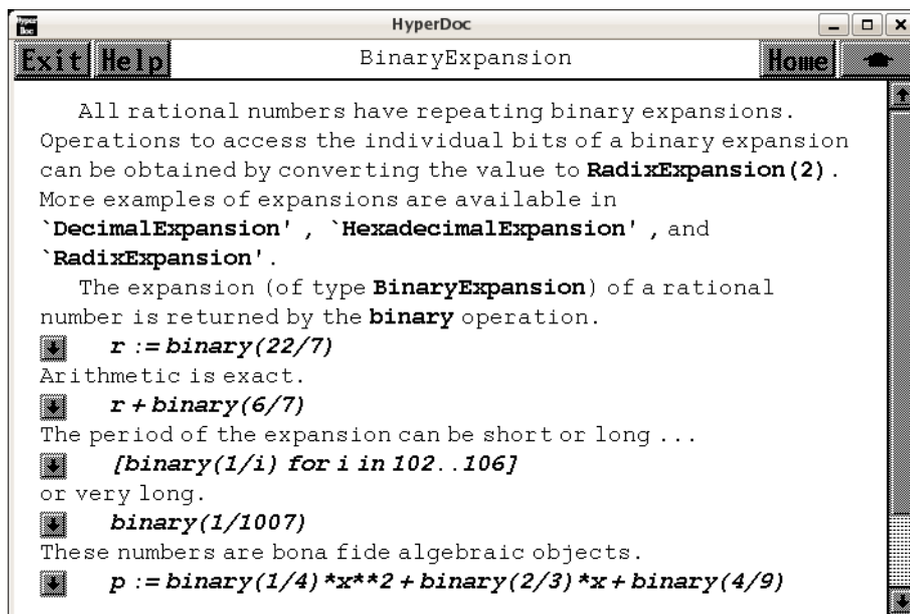
\pastebutton{BalancedBinaryTreeXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{chineseRemainder(\%,1m)\free{t6 }}
\indentrel{3}\begin{verbatim}
  (10) 144
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BalancedBinaryTreeXmpPageEmpty10}
\begin{paste}{BalancedBinaryTreeXmpPageEmpty10}
{BalancedBinaryTreeXmpPagePatch10}
\pastebutton{BalancedBinaryTreeXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{chineseRemainder(\%,1m)\free{t6 }}
\end{paste}\end{patch}

```

3.8 binary.ht

3.8.1 BinaryExpansion



⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

⇐ “Integer” (IntegerXmpPage) 3.52.1 on page 679

⇒ “DecimalExpansion” (DecimalExpansionXmpPage) 3.21.1 on page 334

⇒ “RadixExpansion” (RadixExpansionXmpPage) 3.86.1 on page 1123
 ⇒ “HexadecimalExpansion” (HexExpansionXmpPage) 3.51.1 on page 675

— **binary.ht** —

```

\begin{page}{BinaryExpansionXmpPage}{BinaryExpansion}
\beginscroll
All rational numbers have repeating binary expansions.
Operations to access the individual bits of a binary expansion can
be obtained by converting the value to \spadtype{RadixExpansion(2)}.
More examples of expansions are available in
\downlink{‘DecimalExpansion’}{DecimalExpansionXmpPage}
\ignore{DecimalExpansion},
\downlink{‘HexadecimalExpansion’}{HexExpansionXmpPage}
\ignore{HexadecimalExpansion}, and
\downlink{‘RadixExpansion’}{RadixExpansionXmpPage}\ignore{RadixExpansion}.

\xtc{
The expansion (of type \spadtype{BinaryExpansion}) of a rational number
is returned by the \spadfunFrom{binary}{BinaryExpansion} operation.
}{
\spadpaste{r := binary(22/7) \bound{r}}
}
\xtc{
Arithmetic is exact.
}{
\spadpaste{r + binary(6/7) \free{r}}
}
\xtc{
The period of the expansion can be short or long \ldots
}{
\spadpaste{[binary(1/i) for i in 102..106] }
}
\xtc{
or very long.
}{
\spadpaste{binary(1/1007) }
}
\xtc{
These numbers are bona fide algebraic objects.
}{
\spadpaste{p := binary(1/4)*x**2 + binary(2/3)*x + binary(4/9) \bound{p}}
}
\xtc{
}{
\spadpaste{q := D(p, x) \free{p}\bound{q}}
}
\xtc{
}{
\spadpaste{g := gcd(p, q) \free{p q}\bound{g}}
}

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{BinaryExpansionXmpPagePatch1}
\begin{paste}{BinaryExpansionXmpPageFull1}{BinaryExpansionXmpPageEmpty1}
\pastebutton{BinaryExpansionXmpPageFull1}{\hidepaste}
\TAB{5}\SPADCOMMAND{r := binary(22/7)\BOUND{r }}
\INDENTREL{3}\BEGIN{VERBATIM}
    ---
    (1)  11.001
                                     Type: BinaryExpansion
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\begin{patch}{BinaryExpansionXmpPageEmpty1}
\begin{paste}{BinaryExpansionXmpPageEmpty1}{BinaryExpansionXmpPagePatch1}
\pastebutton{BinaryExpansionXmpPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{r := binary(22/7)\BOUND{r }}
\END{PASTE}\END{PATCH}

\begin{patch}{BinaryExpansionXmpPagePatch2}
\begin{paste}{BinaryExpansionXmpPageFull2}{BinaryExpansionXmpPageEmpty2}
\pastebutton{BinaryExpansionXmpPageFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{r + binary(6/7)\FREE{r }}
\INDENTREL{3}\BEGIN{VERBATIM}
    (2)  100
                                     Type: BinaryExpansion
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\begin{patch}{BinaryExpansionXmpPageEmpty2}
\begin{paste}{BinaryExpansionXmpPageEmpty2}{BinaryExpansionXmpPagePatch2}
\pastebutton{BinaryExpansionXmpPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{r + binary(6/7)\FREE{r }}
\END{PASTE}\END{PATCH}

\begin{patch}{BinaryExpansionXmpPagePatch3}
\begin{paste}{BinaryExpansionXmpPageFull3}{BinaryExpansionXmpPageEmpty3}
\pastebutton{BinaryExpansionXmpPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{[binary(1/i) for i in 102..106]}
\INDENTREL{3}\BEGIN{VERBATIM}
    (3)
        -----
        [0.000000101,
        -----
        0.000000100111110001000101100101111001110010010101001,
        -----
        0.000000100111011, 0.000000100111,

```

```

0.0
  OVERBAR
    00000100110101001000011100111110110010101101111
      00011
  ]
                                Type: List BinaryExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinaryExpansionXmpPageEmpty3}
\begin{paste}{BinaryExpansionXmpPageEmpty3}{BinaryExpansionXmpPagePatch3}
\pastebutton{BinaryExpansionXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{[binary(1/i) for i in 102..106]}
\end{paste}\end{patch}

\begin{patch}{BinaryExpansionXmpPagePatch4}
\begin{paste}{BinaryExpansionXmpPageFull4}{BinaryExpansionXmpPageEmpty4}
\pastebutton{BinaryExpansionXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{binary(1/1007)}
\indentrel{3}\begin{verbatim}
(4)
0.
  OVERBAR
    0000000001000001000101001001011110000011111100001
      01111110010110001111101000100111001001100110001
      10010010101011110110100110000000011000011001111
      01110001101000101111010010001111011000010101110
      11100111010101110011001010010111000000011100011
      11001000000100100100110111001010100111010001101
      11011010111000100100000110010110110000001011001
      01111100010100000101010101101011000001101101110
      1001010111111010111010100110010000101001101100
      0100110001000100001000011000111010011110001
                                Type: BinaryExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinaryExpansionXmpPageEmpty4}
\begin{paste}{BinaryExpansionXmpPageEmpty4}{BinaryExpansionXmpPagePatch4}
\pastebutton{BinaryExpansionXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{binary(1/1007)}
\end{paste}\end{patch}

\begin{patch}{BinaryExpansionXmpPagePatch5}
\begin{paste}{BinaryExpansionXmpPageFull5}{BinaryExpansionXmpPageEmpty5}
\pastebutton{BinaryExpansionXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{
p := binary(1/4)*x**2 + binary(2/3)*x + binary(4/9)\bound{p }}
\indentrel{3}\begin{verbatim}
2      --      -----

```

```

(5) 0.01x + 0.10x + 0.011100
      Type: Polynomial BinaryExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinaryExpansionXmpPageEmpty5}
\begin{paste}{BinaryExpansionXmpPageEmpty5}{BinaryExpansionXmpPagePatch5}
\pastebutton{BinaryExpansionXmpPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{
p := binary(1/4)*x**2 + binary(2/3)*x + binary(4/9)\bound{p }}
\end{paste}\end{patch}

\begin{patch}{BinaryExpansionXmpPagePatch6}
\begin{paste}{BinaryExpansionXmpPageFull6}{BinaryExpansionXmpPageEmpty6}
\pastebutton{BinaryExpansionXmpPageFull6}{\hidepaste}
\TAB{5}\spadcommand{q := D(p, x)\free{p }\bound{q }}
\indentrel{3}\begin{verbatim}

(6) 0.1x + 0.10
      Type: Polynomial BinaryExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinaryExpansionXmpPageEmpty6}
\begin{paste}{BinaryExpansionXmpPageEmpty6}{BinaryExpansionXmpPagePatch6}
\pastebutton{BinaryExpansionXmpPageEmpty6}{\showpaste}
\TAB{5}\spadcommand{q := D(p, x)\free{p }\bound{q }}
\end{paste}\end{patch}

\begin{patch}{BinaryExpansionXmpPagePatch7}
\begin{paste}{BinaryExpansionXmpPageFull7}{BinaryExpansionXmpPageEmpty7}
\pastebutton{BinaryExpansionXmpPageFull7}{\hidepaste}
\TAB{5}\spadcommand{g := gcd(p, q)\free{p q }\bound{g }}
\indentrel{3}\begin{verbatim}

(7) x + 1.01
      Type: Polynomial BinaryExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinaryExpansionXmpPageEmpty7}
\begin{paste}{BinaryExpansionXmpPageEmpty7}{BinaryExpansionXmpPagePatch7}
\pastebutton{BinaryExpansionXmpPageEmpty7}{\showpaste}
\TAB{5}\spadcommand{g := gcd(p, q)\free{p q }\bound{g }}
\end{paste}\end{patch}

```

3.9 bmcath

3.9.1 Bit Map Catalog

— bmcath —

```

\begin{page}{BitMaps}{Bit Map Catalog}
\beginscroll
\space{} {\inputbitmap{\htbmdir{}/xfbox.bitmap}}      xfbox      \space{4}
\space{} {\inputbitmap{\htbmdir{}/xfcirc.bitmap}}     fcirc      \space{4}
\space{} {\inputbitmap{\htbmdir{}/xnobox.bitmap}}     Xnobox     \space{2}
\space{} {\inputbitmap{\htbmdir{}/xnocirc.bitmap}}    xnocirc    \space{2}
\newline
\space{} {\inputbitmap{\htbmdir{}/xfullfbox.bitmap}}  xfullfbox
\space{} {\inputbitmap{\htbmdir{}/xfullfcirc.bitmap}} xfullfcirc
\space{} {\inputbitmap{\htbmdir{}/xfullbox.bitmap}}   xfullbox
\space{} {\inputbitmap{\htbmdir{}/xfullcirc.bitmap}}  xfullcirc
\newline
\space{} {\inputbitmap{\htbmdir{}/xgreyfbox.bitmap}}  xgreyfbox
\space{} {\inputbitmap{\htbmdir{}/xgreyfcirc.bitmap}} xgreyfcirc
\space{} {\inputbitmap{\htbmdir{}/xgreybox.bitmap}}   xgreybox
\space{} {\inputbitmap{\htbmdir{}/xgreycirc.bitmap}}  xgreycirc
\newline
\space{} {\inputbitmap{\htbmdir{}/xopenfbox.bitmap}}  xopenfbox
\space{} {\inputbitmap{\htbmdir{}/xopenfcirc.bitmap}} xopenfcirc
\space{} {\inputbitmap{\htbmdir{}/xopenbox.bitmap}}   xopenbox
\space{} {\inputbitmap{\htbmdir{}/xopencirc.bitmap}}  xopencirc
\newline
\space{} {\inputbitmap{\htbmdir{}/xtickfbox.bitmap}}  xtickfbox
\space{} {\inputbitmap{\htbmdir{}/xtickfcirc.bitmap}} xtickfcirc
\space{} {\inputbitmap{\htbmdir{}/xtickbox.bitmap}}   xtickbox
\space{} {\inputbitmap{\htbmdir{}/xtickcirc.bitmap}}  xtickcirc
\newline
\space{} {\inputbitmap{\htbmdir{}/xxfbox.bitmap}}     xxfbox     \space{3}
\space{} {\inputbitmap{\htbmdir{}/xxfcirc.bitmap}}    xxfcirc    \space{3}
\space{} {\inputbitmap{\htbmdir{}/xxbox.bitmap}}      xxbox      \space{3}
\space{} {\inputbitmap{\htbmdir{}/xxcirc.bitmap}}     xxcirc     \space{3}
\horizontalline
\space{} {\inputbitmap{\htbmdir{}/xnoface.bitmap}}    xnoface
\space{} {\inputbitmap{\htbmdir{}/xhappy.bitmap}}     xhappy
\space{} {\inputbitmap{\htbmdir{}/xsad.bitmap}}       xsad
\space{} {\inputbitmap{\htbmdir{}/xdesp.bitmap}}      xdesp
\space{} {\inputbitmap{\htbmdir{}/xperv.bitmap}}      xperv
\horizontalline
\space{} {\inputbitmap{\htbmdir{}/exit.bitmap}}      exit
\space{} {\inputbitmap{\htbmdir{}/help3.bitmap}}     help3
\newline
\space{} {\inputbitmap{\htbmdir{}/down3.bitmap}}     down3

```

```

\space{} {\inputbitmap{\htbmdir{}/up3.bitmap}} up3
\space{} {\inputbitmap{\htbmdir{}/return3.bitmap}} return3
\newline
\space{} {\inputbitmap{\htbmdir{}/tear.bitmap}} tear
\space{} {\inputbitmap{\htbmdir{}/eqpage.bitmap}} eqpage
\horizontalline
\space{} {\inputbitmap{\htbmdir{}/sup.bm}} sup.bm
\space{} {\inputbitmap{\htbmdir{}/sup.bitmap}} sup
\space{} {\inputbitmap{\htbmdir{}/sdown.bm}} sdown.bm
\newline
\space{} {\inputbitmap{\htbmdir{}/ht_icon}} ht_icon
\space{} {\inputbitmap{\htbmdir{}/smile.bitmap}} smile
\newline
\space{} {\inputbitmap{\htbmdir{}/drown.bm}} drown.bm
\space{} {\inputbitmap{\htbmdir{}/help2.bitmap}} help2
\space{} {\inputbitmap{\htbmdir{}/return.bitmap}} return
\space{} {\inputbitmap{\htbmdir{}/back.bitmap}} back
\endscroll
\autobuttons
\end{page}

```

3.10 bop.ht

3.10.1 BasicOperator

— bop.ht —

```

\begin{page}{BasicOperatorXmpPage}{BasicOperator}
\beginscroll

```

A basic operator is an object that can be symbolically applied to a list of arguments from a set, the result being a kernel over that set or an expression.

In addition to this section, please see [\downlink{'Expression'}{ExpressionXmpPage}\ignore{Expression}](#) and [\downlink{'Kernel'}{KernelXmpPage}\ignore{Kernel}](#) for additional information and examples.

You create an object of type `\axiomType{BasicOperator}` by using the `\axiomFunFrom{operator}{BasicOperator}` operation.

This first form of this operation has one argument and it must be a symbol.

The symbol should be quoted in case the name has been used as an identifier to which a value

has been assigned.

A frequent application of `\axiomType{BasicOperator}` is the creation of an operator to represent the unknown function when solving a differential equation.

```
\xctc{
Let \axiom{y} be the unknown function in terms of \axiom{x}.
}{
\spadpaste{y := operator 'y \bound{y}}
}
%
\xctc{
This is how you enter
the equation \axiom{y}' + y' + y = 0}.
}{
\spadpaste{deq := D(y x, x, 2) + D(y x, x) + y x = 0\bound{e1}\free{y}}
}
%
\xctc{
To solve the above equation, enter this.
}{
\spadpaste{solve(deq, y, x) \free{e1}\free{y}}
}
See \downlink{'Solution of Differential Equations'}{\ugProblemDEQPage}
in Section 8.10\ignore{\ugProblemDEQ}
for this kind of use of \axiomType{BasicOperator}.
```

Use the single argument form of `\axiomFunFrom{operator}{BasicOperator}` (as above) when you intend to use the operator to create functional expressions with an arbitrary number of arguments

```
\xctc{
{\it Nary} means an arbitrary number of arguments can be used
in the functional expressions.
}{
\spadpaste{nary? y \free{y}}
}
\xctc{
}{
\spadpaste{unary? y \free{y}}
}
}
```

Use the two-argument form when you want to restrict the number of arguments in the functional expressions created with the operator.

```
\xctc{
This operator can only be used to create functional expressions
with one argument.
}{
\spadpaste{opOne := operator('opOne, 1) \bound{opOne}}
}
\xctc{
```

```

}{
\spadpaste{nary? opOne \free{opOne}}
}
\xtc{
}{
\spadpaste{unary? opOne \free{opOne}}
}
\xtc{
Use \axiomFunFrom{arity}{BasicOperator} to learn the number of
arguments that can be used.
It returns {\tt "false"} if the operator is nary.
}{
\spadpaste{arity opOne \free{opOne}}
}
\xtc{
Use \axiomFunFrom{name}{BasicOperator} to learn the name of an
operator.
}{
\spadpaste{name opOne \free{opOne}}
}
\xtc{
Use \axiomFunFrom{is?}{BasicOperator} to learn if an operator has a
particular name.
}{
\spadpaste{is?(opOne, 'z2) \free{opOne}}
}
\xtc{
You can also use a string as the name to be tested against.
}{
\spadpaste{is?(opOne, "opOne") \free{opOne}}
}

```

You can attached named properties to an operator.
These are rarely used at the top-level of the Axiom
interactive environment but are used with Axiom
library source code.

```

\xtc{
By default, an operator has no properties.
}{
\spadpaste{properties y \free{y}}
}
The interface for setting and getting properties is somewhat awkward
because the property values are stored as values of type
\axiomType{None}.
\xtc{
Attach a property by using \axiomFunFrom{setProperty}{BasicOperator}.
}{
\spadpaste{setProperty(y, "use", "unknown function" :: None )
\free{y}\bound{spy}}
}

```

```

\xtc{
}{
\spadpaste{properties y \free{y spy}}
}
\xtc{
We {\it know} the property value has type \axiomType{String}.
}{
\spadpaste{property(y, "use") :: None pretend String \free{y spy}}
}
\xtc{
Use \axiomFunFrom{deleteProperty!}{BasicOperator} to destructively
remove a property.
}{
\spadpaste{deleteProperty!(y, "use") \free{y spy}\bound{dpy}}
}
\xtc{
}{
\spadpaste{properties y \free{dpy}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{BasicOperatorXmpPagePatch1}
\begin{paste}{BasicOperatorXmpPageFull1}{BasicOperatorXmpPageEmpty1}
\pastebutton{BasicOperatorXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{y := operator 'y\bound{y }}
\indentrel{3}\begin{verbatim}
    (1) y
                                           Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty1}
\begin{paste}{BasicOperatorXmpPageEmpty1}{BasicOperatorXmpPagePatch1}
\pastebutton{BasicOperatorXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{y := operator 'y\bound{y }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch2}
\begin{paste}{BasicOperatorXmpPageFull2}{BasicOperatorXmpPageEmpty2}
\pastebutton{BasicOperatorXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{
deq := D(y x, x, 2) + D(y x, x) + y x = 0\bound{e1 }\free{y }}
\indentrel{3}\begin{verbatim}
    (2) y''(x) + y'(x) + y(x) = 0
                                           Type: Equation Expression Integer
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty2}
\begin{paste}{BasicOperatorXmpPageEmpty2}{BasicOperatorXmpPagePatch2}
\pastebutton{BasicOperatorXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{
deq := D(y x, x, 2) + D(y x, x) + y x = 0\bound{e1 }\free{y }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch3}
\begin{paste}{BasicOperatorXmpPageFull13}{BasicOperatorXmpPageEmpty3}
\pastebutton{BasicOperatorXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e1 }\free{y }}
\indentrel{3}\begin{verbatim}
(3)
[particular= 0,
      x      x
      -      -
      x\3    2    2    x\3
basis= [cos(%e  ,%e  sin())]
      2      2
Type: Union(Record(particular: Expression Integer,
                  basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty3}
\begin{paste}{BasicOperatorXmpPageEmpty3}{BasicOperatorXmpPagePatch3}
\pastebutton{BasicOperatorXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e1 }\free{y }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch4}
\begin{paste}{BasicOperatorXmpPageFull14}{BasicOperatorXmpPageEmpty4}
\pastebutton{BasicOperatorXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{nary? y\free{y }}
\indentrel{3}\begin{verbatim}
(4) true
                                Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty4}
\begin{paste}{BasicOperatorXmpPageEmpty4}{BasicOperatorXmpPagePatch4}
\pastebutton{BasicOperatorXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{nary? y\free{y }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch5}
\begin{paste}{BasicOperatorXmpPageFull15}{BasicOperatorXmpPageEmpty5}

```

```

\pastebutton{BasicOperatorXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{unary? y\free{y }}
\indentrel{3}\begin{verbatim}
    (5) false
                                                    Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty5}
\begin{paste}{BasicOperatorXmpPageEmpty5}{BasicOperatorXmpPagePatch5}
\pastebutton{BasicOperatorXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{unary? y\free{y }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch6}
\begin{paste}{BasicOperatorXmpPageFull16}{BasicOperatorXmpPageEmpty6}
\pastebutton{BasicOperatorXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{opOne := operator('opOne, 1)\bound{opOne }}
\indentrel{3}\begin{verbatim}
    (6) opOne
                                                    Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty6}
\begin{paste}{BasicOperatorXmpPageEmpty6}{BasicOperatorXmpPagePatch6}
\pastebutton{BasicOperatorXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{opOne := operator('opOne, 1)\bound{opOne }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch7}
\begin{paste}{BasicOperatorXmpPageFull17}{BasicOperatorXmpPageEmpty7}
\pastebutton{BasicOperatorXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{nary? opOne\free{opOne }}
\indentrel{3}\begin{verbatim}
    (7) false
                                                    Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty7}
\begin{paste}{BasicOperatorXmpPageEmpty7}{BasicOperatorXmpPagePatch7}
\pastebutton{BasicOperatorXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{nary? opOne\free{opOne }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch8}
\begin{paste}{BasicOperatorXmpPageFull18}{BasicOperatorXmpPageEmpty8}
\pastebutton{BasicOperatorXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{unary? opOne\free{opOne }}

```

```

\indentrel{3}\begin{verbatim}
  (8) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty8}
\begin{paste}{BasicOperatorXmpPageEmpty8}{BasicOperatorXmpPagePatch8}
\pastebutton{BasicOperatorXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{unary? opOne\free{opOne }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch9}
\begin{paste}{BasicOperatorXmpPageFull9}{BasicOperatorXmpPageEmpty9}
\pastebutton{BasicOperatorXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{arity opOne\free{opOne }}
\indentrel{3}\begin{verbatim}
  (9) 1
                                         Type: Union(NonNegativeInteger,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty9}
\begin{paste}{BasicOperatorXmpPageEmpty9}{BasicOperatorXmpPagePatch9}
\pastebutton{BasicOperatorXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{arity opOne\free{opOne }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch10}
\begin{paste}{BasicOperatorXmpPageFull10}{BasicOperatorXmpPageEmpty10}
\pastebutton{BasicOperatorXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{name opOne\free{opOne }}
\indentrel{3}\begin{verbatim}
  (10) opOne
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty10}
\begin{paste}{BasicOperatorXmpPageEmpty10}{BasicOperatorXmpPagePatch10}
\pastebutton{BasicOperatorXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{name opOne\free{opOne }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch11}
\begin{paste}{BasicOperatorXmpPageFull11}{BasicOperatorXmpPageEmpty11}
\pastebutton{BasicOperatorXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{is?(opOne, 'z2)\free{opOne }}
\indentrel{3}\begin{verbatim}
  (11) false

```

Type: Boolean

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty11}
\begin{paste}{BasicOperatorXmpPageEmpty11}{BasicOperatorXmpPagePatch11}
\pastebutton{BasicOperatorXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{is?(opOne, 'z2)\free{opOne }}
\end{paste}\end{patch}

```

```

\begin{patch}{BasicOperatorXmpPagePatch12}
\begin{paste}{BasicOperatorXmpPageFull12}{BasicOperatorXmpPageEmpty12}
\pastebutton{BasicOperatorXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{is?(opOne, "opOne")\free{opOne }}
\indentrel{3}\begin{verbatim}
(12) true

```

Type: Boolean

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{BasicOperatorXmpPageEmpty12}
\begin{paste}{BasicOperatorXmpPageEmpty12}{BasicOperatorXmpPagePatch12}
\pastebutton{BasicOperatorXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{is?(opOne, "opOne")\free{opOne }}
\end{paste}\end{patch}

```

```

\begin{patch}{BasicOperatorXmpPagePatch13}
\begin{paste}{BasicOperatorXmpPageFull13}{BasicOperatorXmpPageEmpty13}
\pastebutton{BasicOperatorXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{properties y\free{y }}
\indentrel{3}\begin{verbatim}
(13) table()

```

Type: AssociationList(String, None)

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{BasicOperatorXmpPageEmpty13}
\begin{paste}{BasicOperatorXmpPageEmpty13}{BasicOperatorXmpPagePatch13}
\pastebutton{BasicOperatorXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{properties y\free{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{BasicOperatorXmpPagePatch14}
\begin{paste}{BasicOperatorXmpPageFull14}{BasicOperatorXmpPageEmpty14}
\pastebutton{BasicOperatorXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{
setProperty(y, "use", "unknown function" :: None )\free{y }\bound{spy }}
\indentrel{3}\begin{verbatim}
(14) y

```

Type: BasicOperator

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty14}
\begin{paste}{BasicOperatorXmpPageEmpty14}{BasicOperatorXmpPagePatch14}
\pastebutton{BasicOperatorXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{
setProperty(y, "use", "unknown function" :: None )\free{y }\bound{spy }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch15}
\begin{paste}{BasicOperatorXmpPageFull15}{BasicOperatorXmpPageEmpty15}
\pastebutton{BasicOperatorXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{properties y\free{y spy }}
\indentrel{3}\begin{verbatim}
(15) table("use"= NONE)
           Type: AssociationList(String, None)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty15}
\begin{paste}{BasicOperatorXmpPageEmpty15}{BasicOperatorXmpPagePatch15}
\pastebutton{BasicOperatorXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{properties y\free{y spy }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch16}
\begin{paste}{BasicOperatorXmpPageFull16}{BasicOperatorXmpPageEmpty16}
\pastebutton{BasicOperatorXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{property(y, "use") :: None pretend String\free{y spy }}
\indentrel{3}\begin{verbatim}
(16) "unknown function"
           Type: String
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty16}
\begin{paste}{BasicOperatorXmpPageEmpty16}{BasicOperatorXmpPagePatch16}
\pastebutton{BasicOperatorXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{property(y, "use") :: None pretend String\free{y spy }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch17}
\begin{paste}{BasicOperatorXmpPageFull17}{BasicOperatorXmpPageEmpty17}
\pastebutton{BasicOperatorXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{deleteProperty!(y, "use")\free{y spy }\bound{dpy }}
\indentrel{3}\begin{verbatim}
(17) y
           Type: BasicOperator
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty17}
\begin{paste}{BasicOperatorXmpPageEmpty17}{BasicOperatorXmpPagePatch17}
\pastebutton{BasicOperatorXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{deleteProperty!(y, "use")\free{y spy }\bound{dpy }}
\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPagePatch18}
\begin{paste}{BasicOperatorXmpPageFull18}{BasicOperatorXmpPageEmpty18}
\pastebutton{BasicOperatorXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{properties y\free{dpy }}
\indentrel{3}\begin{verbatim}
    (18) table()
           Type: AssociationList(String, None)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BasicOperatorXmpPageEmpty18}
\begin{paste}{BasicOperatorXmpPageEmpty18}{BasicOperatorXmpPagePatch18}
\pastebutton{BasicOperatorXmpPageEmpty18}{\showpaste}
\tab{5}\spadcommand{properties y\free{dpy }}
\end{paste}\end{patch}

```

3.11 bstree.ht

3.11.1 BinarySearchTree

— bstree.ht —

```

\begin{page}{BinarySearchTreeXmpPage}{BinarySearchTree}
\beginscroll

\spadtype{BinarySearchTree(R)} is the domain of binary trees with
elements of type \spad{R}, ordered across the nodes of the tree. A
non-empty binary search tree has a value of type \spad{R}, and
\spadfun{right} and \spadfun{left} binary search subtrees. If a
subtree is empty, it is displayed as a period ('.').

\xtc{
Define a list of values to be placed across the tree.
The resulting tree has \spad{8} at the root;
all other elements are in the left subtree.

```

```

}{
\spadpaste{lv := [8,3,5,4,6,2,1,5,7]\bound{lv}}
}
\xtc{
A convenient way to create a binary search tree is to
apply the operation \spadfun{binarySearchTree} to a list of elements.
}{
\spadpaste{t := binarySearchTree lv\free{lv}\bound{t}}
}
\xtc{
Another approach is to first create an empty binary search tree of integers.
}{
\spadpaste{emptybst := empty()\$BSTREE(INT)\bound{e}}
}
\xtc{
Insert the value \spad{8}.
This establishes \spad{8} as the root of the binary search tree.
Values inserted later that are less than \spad{8} get stored in
the \spadfun{left} subtree, others in the \spadfun{right} subtree.
}{
\spadpaste{t1 := insert!(8,emptybst)\free{e}\bound{t1}}
}
\xtc{
Insert the value \spad{3}. This number becomes the root of the
\spadfun{left} subtree of \spad{t1}.
For optimal retrieval, it is thus important to insert the
middle elements first.
}{
\spadpaste{insert!(3,t1)\free{t1}}
}
\xtc{
We go back to the original tree \spad{t}.
The leaves of the binary search tree are those which have empty
\spadfun{left} and \spadfun{right} subtrees.
}{
\spadpaste{leaves t\free{t}}
}
\xtc{
The operation
\spadfun{split}\spad{(k,t)} returns a \spadgloss{record} containing
the two subtrees: one with all elements ‘less’ than \spad{k},
another with elements ‘greater’ than \spad{k}.
}{
\spadpaste{split(3,t)\free{t}}
}
\xtc{
Define \userfun{insertRoot} to insert new elements by
creating a new node.
}{
\spadpaste{insertRoot: (INT,BSTREE INT) -> BSTREE INT\bound{x}}
}

```

```

}
\xtc{
The new node puts the inserted value between its
‘‘less’’ tree and ‘‘greater’’ tree.
}{
\begin{spadsrc}[\bound{x1}\free{x}]
insertRoot(x, t) ==
  a := split(x, t)
  node(a.less, x, a.greater)
\end{spadsrc}
}
\xtc{
Function \userfun{buildFromRoot} builds
a binary search tree from a list of elements \spad{ls}
and the empty tree \spad{emptybst}.
}{
\spadpaste{buildFromRoot ls == reduce(insertRoot,ls,emptybst)
\bound{x2}\free{x1 e}}
}
\xtc{
Apply this to the reverse of the list \spad{lv}.
}{
\spadpaste{rt := buildFromRoot reverse lv\bound{rt}\free{lv x2}}
}
\xtc{
Have Axiom check that these are equal.
}{
\spadpaste{(t = rt)@Boolean\free{rt t}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{BinarySearchTreeXmpPagePatch1}
\begin{paste}{BinarySearchTreeXmpPageFull1}{BinarySearchTreeXmpPageEmpty1}
\pastebutton{BinarySearchTreeXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{lv := [8,3,5,4,6,2,1,5,7]\bound{lv }}
\indentrel{3}\begin{verbatim}
(1) [8,3,5,4,6,2,1,5,7]
Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPageEmpty1}
\begin{paste}{BinarySearchTreeXmpPageEmpty1}{BinarySearchTreeXmpPagePatch1}
\pastebutton{BinarySearchTreeXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{lv := [8,3,5,4,6,2,1,5,7]\bound{lv }}
\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPagePatch2}

```

```

\begin{paste}{BinarySearchTreeXmpPageFull2}{BinarySearchTreeXmpPageEmpty2}
\pastebutton{BinarySearchTreeXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{t := binarySearchTree lv\free{lv }\bound{t }}
\indentrel{3}\begin{verbatim}
  (2) {\tt{[1,2,..],3,[4,5,[5,6,7]],8,..}}
      Type: BinarySearchTree PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPageEmpty2}
\begin{paste}{BinarySearchTreeXmpPageEmpty2}{BinarySearchTreeXmpPagePatch2}
\pastebutton{BinarySearchTreeXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{t := binarySearchTree lv\free{lv }\bound{t }}
\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPagePatch3}
\begin{paste}{BinarySearchTreeXmpPageFull3}{BinarySearchTreeXmpPageEmpty3}
\pastebutton{BinarySearchTreeXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{emptybst := empty()$BSTREE(INT)\bound{e }}
\indentrel{3}\begin{verbatim}
  (3) []
      Type: BinarySearchTree Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPageEmpty3}
\begin{paste}{BinarySearchTreeXmpPageEmpty3}{BinarySearchTreeXmpPagePatch3}
\pastebutton{BinarySearchTreeXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{emptybst := empty()$BSTREE(INT)\bound{e }}
\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPagePatch4}
\begin{paste}{BinarySearchTreeXmpPageFull4}{BinarySearchTreeXmpPageEmpty4}
\pastebutton{BinarySearchTreeXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{t1 := insert!(8,emptybst)\free{e }\bound{t1 }}
\indentrel{3}\begin{verbatim}
  (4) 8
      Type: BinarySearchTree Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPageEmpty4}
\begin{paste}{BinarySearchTreeXmpPageEmpty4}{BinarySearchTreeXmpPagePatch4}
\pastebutton{BinarySearchTreeXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{t1 := insert!(8,emptybst)\free{e }\bound{t1 }}
\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPagePatch5}
\begin{paste}{BinarySearchTreeXmpPageFull5}{BinarySearchTreeXmpPageEmpty5}
\pastebutton{BinarySearchTreeXmpPageFull5}{\hidepaste}

```

```

\begin{patch}{BinarySearchTreeXmpPageEmpty5}
\begin{paste}{BinarySearchTreeXmpPageEmpty5}{BinarySearchTreeXmpPagePatch5}
\pastebutton{BinarySearchTreeXmpPageEmpty5}{\showpaste}
\begin{patch}{BinarySearchTreeXmpPagePatch5}
\begin{paste}{BinarySearchTreeXmpPageEmpty5}{BinarySearchTreeXmpPagePatch5}
\pastebutton{BinarySearchTreeXmpPageEmpty5}{\showpaste}
\begin{patch}{BinarySearchTreeXmpPagePatch6}
\begin{paste}{BinarySearchTreeXmpPageFull6}{BinarySearchTreeXmpPageEmpty6}
\pastebutton{BinarySearchTreeXmpPageFull6}{\hidepaste}
\begin{patch}{BinarySearchTreeXmpPagePatch6}
\begin{paste}{BinarySearchTreeXmpPageFull6}{BinarySearchTreeXmpPageEmpty6}
\pastebutton{BinarySearchTreeXmpPageFull6}{\hidepaste}
\begin{patch}{BinarySearchTreeXmpPagePatch7}
\begin{paste}{BinarySearchTreeXmpPageFull7}{BinarySearchTreeXmpPageEmpty7}
\pastebutton{BinarySearchTreeXmpPageFull7}{\hidepaste}
\begin{patch}{BinarySearchTreeXmpPagePatch7}
\begin{paste}{BinarySearchTreeXmpPageEmpty7}{BinarySearchTreeXmpPagePatch7}
\pastebutton{BinarySearchTreeXmpPageEmpty7}{\showpaste}
\begin{patch}{BinarySearchTreeXmpPagePatch8}
\begin{paste}{BinarySearchTreeXmpPageFull8}{BinarySearchTreeXmpPageEmpty8}
\pastebutton{BinarySearchTreeXmpPageFull8}{\hidepaste}

```

```
\tab{5}\spadcommand{insertRoot: (INT,BSTREE INT) -> BSTREE INT\bound{x }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPageEmpty8}
\begin{paste}{BinarySearchTreeXmpPageEmpty8}{BinarySearchTreeXmpPagePatch8}
\pastebutton{BinarySearchTreeXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{insertRoot: (INT,BSTREE INT) -> BSTREE INT\bound{x }}
\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPagePatch9}
\begin{paste}{BinarySearchTreeXmpPageFull9}{BinarySearchTreeXmpPageEmpty9}
\pastebutton{BinarySearchTreeXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{insertRoot(x, t) ==
    a := split(x, t)
    node(a.less, x, a.greater)
\bound{x1 }\free{x }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPageEmpty9}
\begin{paste}{BinarySearchTreeXmpPageEmpty9}{BinarySearchTreeXmpPagePatch9}
\pastebutton{BinarySearchTreeXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{insertRoot(x, t) ==
    a := split(x, t)
    node(a.less, x, a.greater)
\bound{x1 }\free{x }}
\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPagePatch10}
\begin{paste}{BinarySearchTreeXmpPageFull10}{BinarySearchTreeXmpPageEmpty10}
\pastebutton{BinarySearchTreeXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{
buildFromRoot ls == reduce(insertRoot,ls,emptybst)\bound{x2 }\free{x1 e }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPageEmpty10}
\begin{paste}{BinarySearchTreeXmpPageEmpty10}
{BinarySearchTreeXmpPagePatch10}
\pastebutton{BinarySearchTreeXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{
buildFromRoot ls == reduce(insertRoot,ls,emptybst)\bound{x2 }\free{x1 e }}
\end{paste}\end{patch}
```

```

\begin{patch}{BinarySearchTreeXmpPagePatch11}
\begin{paste}{BinarySearchTreeXmpPageFull11}
{BinarySearchTreeXmpPageEmpty11}
\pastebutton{BinarySearchTreeXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{rt := buildFromRoot reverse lv\bound{rt }\free{lv x2 }}
\indentrel{3}\begin{verbatim}
  (11) {\tt}[1,2,..],3,[4,5,[5,6,7]],8,..
                                     Type: BinarySearchTree Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPageEmpty11}
\begin{paste}{BinarySearchTreeXmpPageEmpty11}
{BinarySearchTreeXmpPagePatch11}
\pastebutton{BinarySearchTreeXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{rt := buildFromRoot reverse lv\bound{rt }\free{lv x2 }}
\end{paste}\end{patch}

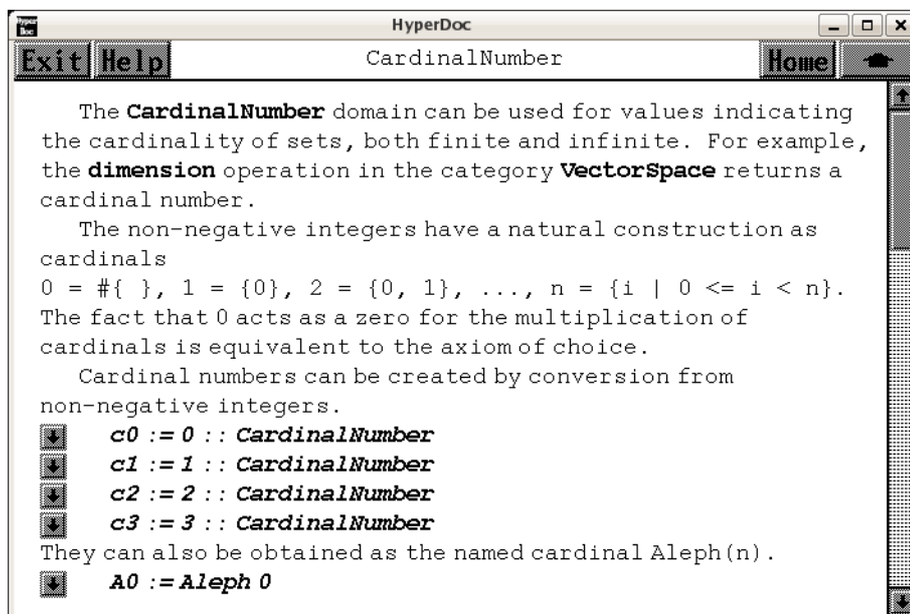
\begin{patch}{BinarySearchTreeXmpPagePatch12}
\begin{paste}{BinarySearchTreeXmpPageFull12}
{BinarySearchTreeXmpPageEmpty12}
\pastebutton{BinarySearchTreeXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{(t = rt)@Boolean\free{rt t }}
\indentrel{3}\begin{verbatim}
  (12) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{BinarySearchTreeXmpPageEmpty12}
\begin{paste}{BinarySearchTreeXmpPageEmpty12}
{BinarySearchTreeXmpPagePatch12}
\pastebutton{BinarySearchTreeXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{(t = rt)@Boolean\free{rt t }}
\end{paste}\end{patch}

```

3.12 card.ht

3.12.1 CardinalNumber



← “Axiom Number Types” (NumberPage) 3.76.1 on page 1004
 — card.ht —

```
\begin{page}{CardinalNumberXmpPage}{CardinalNumber}
\begin{scroll}
The \spadtype{CardinalNumber} domain can be used for values indicating
the cardinality of sets, both finite and infinite.
For example, the \spadfunFrom{dimension}{VectorSpace} operation in the
category \spadtype{VectorSpace} returns a cardinal number.

The non-negative integers have a natural construction as cardinals
\begin{verbatim}
0 = #{ }, 1 = {0}, 2 = {0, 1}, ..., n = {i | 0 <= i < n}.
\end{verbatim}
The fact that \spad{0} acts as a zero for the multiplication of
cardinals is equivalent to the axiom of choice.

\xtc{
Cardinal numbers can be created by conversion from non-negative integers.
}{
\spadpaste{c0 := 0 :: CardinalNumber \bound{c0}}
}
\xtc{
```

```

}{
\spadpaste{c1 := 1 :: CardinalNumber \bound{c1}}
}
\xtc{
}{
\spadpaste{c2 := 2 :: CardinalNumber \bound{c2}}
}
\xtc{
}{
\spadpaste{c3 := 3 :: CardinalNumber \bound{c3}}
}
\xtc{
They can also be obtained as the named cardinal \spad{Aleph(n)}.
}{
\spadpaste{A0 := Aleph 0 \bound{A0}}
}
\xtc{
}{
\spadpaste{A1 := Aleph 1 \bound{A1}}
}
\xtc{
The \spadfunFrom{finite?}{CardinalNumber} operation tests whether a
value is a finite cardinal, that is, a non-negative integer.
}{
\spadpaste{finite? c2 \free{c2}}
}
\xtc{
}{
\spadpaste{finite? A0 \free{A0}}
}
\xtc{
Similarly, the \spadfunFrom{countable?}{CardinalNumber}
operation determines whether a value is
a countable cardinal, that is, finite or \spad{Aleph(0)}.
}{
\spadpaste{countable? c2 \free{c2}}
}
\xtc{
}{
\spadpaste{countable? A0 \free{A0}}
}
\xtc{
}{
\spadpaste{countable? A1 \free{A1}}
}
Arithmetic operations are defined on cardinal numbers as follows:
If \spad{x = \#X} and \spad{y = \#Y} then

\indent{0}
\spad{x+y = \#(X+Y)}

```

```

\tab{20} cardinality of the disjoint union \newline
\spad{x-y = \#(X-Y)}
\tab{20} cardinality of the relative complement \newline
\spad{x*y = \#(X*Y)}
\tab{20} cardinality of the Cartesian product \newline
\spad{x**y = \#(X**Y)}
\tab{20} cardinality of the set of maps from \spad{Y} to \spad{X} \newline

\xtc{
Here are some arithmetic examples.
}{
\spadpaste{[c2 + c2, c2 + A1] \free{c2 A1}}
}
\xtc{
}{
\spadpaste{[c0*c2, c1*c2, c2*c2, c0*A1, c1*A1, c2*A1, A0*A1]
\free{c0,c1,c2,A0,A1}}
}
\xtc{
}{
\spadpaste{[c2**c0, c2**c1, c2**c2, A1**c0, A1**c1, A1**c2]
\free{c0,c1,c2,A1}}
}
\xtc{
Subtraction is a partial operation: it is not defined
when subtracting a larger cardinal from a smaller one, nor
when subtracting two equal infinite cardinals.
}{
\spadpaste{[c2-c1, c2-c2, c2-c3, A1-c2, A1-A0, A1-A1]
\free{c1,c2,c3,A0,A1}}
}
The generalized continuum hypothesis asserts that
\begin{verbatim}
2**Aleph i = Aleph(i+1)
\end{verbatim}
and is independent of the axioms of set theory.\footnote{Goedel,
{\it The consistency of the continuum hypothesis,}
Ann. Math. Studies, Princeton Univ. Press, 1940.}
\xtc{
The \spadtype{CardinalNumber} domain provides an operation to assert
whether the hypothesis is to be assumed.
}{
\spadpaste{generalizedContinuumHypothesisAssumed true \bound{GCH}}
}
\xtc{
When the generalized continuum hypothesis
is assumed, exponentiation to a transfinite power is allowed.
}{
\spadpaste{[c0**A0, c1**A0, c2**A0, A0**A0, A0**A1, A1**A0, A1**A1]
\free{c0,c1,c2,A0,A1,GCH}}
}

```

}

Three commonly encountered cardinal numbers are

```
\indent{0}
\spad{a = \#}{\bf Z} \tab{20}      countable infinity \newline
\spad{c = \#}{\bf R} \tab{20}      the continuum      \newline
\spad{f = \#\{g| g: [0,1] -> {\bf R}\}} \newline
```

```
\xrc{
In this domain, these values are obtained under the
generalized continuum hypothesis in this way.
```

```
}{
\spadpaste{a := Aleph 0 \free{GCH}\bound{a}}
}
```

```
\xrc{
}{
\spadpaste{c := 2**a \free{a} \bound{c}}
}
```

```
\xrc{
}{
\spadpaste{f := 2**c \free{c} \bound{f}}
}
```

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{CardinalNumberXmpPagePatch1}
\begin{paste}{CardinalNumberXmpPageFull1}{CardinalNumberXmpPageEmpty1}
\pastebutton{CardinalNumberXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{c0 := 0 :: CardinalNumber\bound{c0 }}
\indentrel{3}\begin{verbatim}
(1) 0
Type: CardinalNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{CardinalNumberXmpPageEmpty1}
\begin{paste}{CardinalNumberXmpPageEmpty1}{CardinalNumberXmpPagePatch1}
\pastebutton{CardinalNumberXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{c0 := 0 :: CardinalNumber\bound{c0 }}
\end{paste}\end{patch}
```

```
\begin{patch}{CardinalNumberXmpPagePatch2}
\begin{paste}{CardinalNumberXmpPageFull12}{CardinalNumberXmpPageEmpty2}
\pastebutton{CardinalNumberXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{c1 := 1 :: CardinalNumber\bound{c1 }}
\indentrel{3}\begin{verbatim}
(2) 1
Type: CardinalNumber
```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty2}
\begin{paste}{CardinalNumberXmpPageEmpty2}{CardinalNumberXmpPagePatch2}
\pastebutton{CardinalNumberXmpPageEmpty2}{\showpaste}
\table{5}\spadcommand{c1 := 1 :: CardinalNumber\bound{c1 }}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch3}
\begin{paste}{CardinalNumberXmpPageFull13}{CardinalNumberXmpPageEmpty3}
\pastebutton{CardinalNumberXmpPageFull13}{\hidepaste}
\table{5}\spadcommand{c2 := 2 :: CardinalNumber\bound{c2 }}
\indentrel{3}\begin{verbatim}
(3) 2
                                     Type: CardinalNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty3}
\begin{paste}{CardinalNumberXmpPageEmpty3}{CardinalNumberXmpPagePatch3}
\pastebutton{CardinalNumberXmpPageEmpty3}{\showpaste}
\table{5}\spadcommand{c2 := 2 :: CardinalNumber\bound{c2 }}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch4}
\begin{paste}{CardinalNumberXmpPageFull14}{CardinalNumberXmpPageEmpty4}
\pastebutton{CardinalNumberXmpPageFull14}{\hidepaste}
\table{5}\spadcommand{c3 := 3 :: CardinalNumber\bound{c3 }}
\indentrel{3}\begin{verbatim}
(4) 3
                                     Type: CardinalNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty4}
\begin{paste}{CardinalNumberXmpPageEmpty4}{CardinalNumberXmpPagePatch4}
\pastebutton{CardinalNumberXmpPageEmpty4}{\showpaste}
\table{5}\spadcommand{c3 := 3 :: CardinalNumber\bound{c3 }}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch5}
\begin{paste}{CardinalNumberXmpPageFull15}{CardinalNumberXmpPageEmpty5}
\pastebutton{CardinalNumberXmpPageFull15}{\hidepaste}
\table{5}\spadcommand{A0 := Aleph 0\bound{A0 }}
\indentrel{3}\begin{verbatim}
(5) Aleph(0)
                                     Type: CardinalNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CardinalNumberXmpPageEmpty5}
\begin{paste}{CardinalNumberXmpPageEmpty5}{CardinalNumberXmpPagePatch5}
\pastebutton{CardinalNumberXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{A0 := Aleph 0\bound{A0 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CardinalNumberXmpPagePatch6}
\begin{paste}{CardinalNumberXmpPageFull6}{CardinalNumberXmpPageEmpty6}
\pastebutton{CardinalNumberXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{A1 := Aleph 1\bound{A1 }}
\indentrel{3}\begin{verbatim}
    (6) Aleph(1)
                                     Type: CardinalNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CardinalNumberXmpPageEmpty6}
\begin{paste}{CardinalNumberXmpPageEmpty6}{CardinalNumberXmpPagePatch6}
\pastebutton{CardinalNumberXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{A1 := Aleph 1\bound{A1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CardinalNumberXmpPagePatch7}
\begin{paste}{CardinalNumberXmpPageFull7}{CardinalNumberXmpPageEmpty7}
\pastebutton{CardinalNumberXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{finite? c2\free{c2 }}
\indentrel{3}\begin{verbatim}
    (7) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CardinalNumberXmpPageEmpty7}
\begin{paste}{CardinalNumberXmpPageEmpty7}{CardinalNumberXmpPagePatch7}
\pastebutton{CardinalNumberXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{finite? c2\free{c2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CardinalNumberXmpPagePatch8}
\begin{paste}{CardinalNumberXmpPageFull8}{CardinalNumberXmpPageEmpty8}
\pastebutton{CardinalNumberXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{finite? A0\free{A0 }}
\indentrel{3}\begin{verbatim}
    (8) false
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CardinalNumberXmpPageEmpty8}

```

```

\begin{paste}{CardinalNumberXmpPageEmpty8}{CardinalNumberXmpPagePatch8}
\pastebutton{CardinalNumberXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{finite? A0\free{A0 }}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch9}
\begin{paste}{CardinalNumberXmpPageFull9}{CardinalNumberXmpPageEmpty9}
\pastebutton{CardinalNumberXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{countable? c2\free{c2 }}
\indentrel{3}\begin{verbatim}
    (9) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty9}
\begin{paste}{CardinalNumberXmpPageEmpty9}{CardinalNumberXmpPagePatch9}
\pastebutton{CardinalNumberXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{countable? c2\free{c2 }}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch10}
\begin{paste}{CardinalNumberXmpPageFull10}{CardinalNumberXmpPageEmpty10}
\pastebutton{CardinalNumberXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{countable? A0\free{A0 }}
\indentrel{3}\begin{verbatim}
    (10) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty10}
\begin{paste}{CardinalNumberXmpPageEmpty10}{CardinalNumberXmpPagePatch10}
\pastebutton{CardinalNumberXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{countable? A0\free{A0 }}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch11}
\begin{paste}{CardinalNumberXmpPageFull11}{CardinalNumberXmpPageEmpty11}
\pastebutton{CardinalNumberXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{countable? A1\free{A1 }}
\indentrel{3}\begin{verbatim}
    (11) false
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty11}
\begin{paste}{CardinalNumberXmpPageEmpty11}{CardinalNumberXmpPagePatch11}
\pastebutton{CardinalNumberXmpPageEmpty11}{\showpaste}

```

```

\tab{5}\spadcommand{countable? A1\free{A1 }}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch12}
\begin{paste}{CardinalNumberXmpPageFull12}{CardinalNumberXmpPageEmpty12}
\pastebutton{CardinalNumberXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{[c2 + c2, c2 + A1]\free{c2 A1 }}
\indentrel{3}\begin{verbatim}
    (12) [4,Aleph(1)]
                                         Type: List CardinalNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty12}
\begin{paste}{CardinalNumberXmpPageEmpty12}{CardinalNumberXmpPagePatch12}
\pastebutton{CardinalNumberXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{[c2 + c2, c2 + A1]\free{c2 A1 }}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch13}
\begin{paste}{CardinalNumberXmpPageFull13}{CardinalNumberXmpPageEmpty13}
\pastebutton{CardinalNumberXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{
[c0*c2, c1*c2, c2*c2, c0*A1, c1*A1, c2*A1, A0*A1]\free{c0 c1 c2 A0 A1 }}
\indentrel{3}\begin{verbatim}
    (13) [0,2,4,0,Aleph(1),Aleph(1),Aleph(1)]
                                         Type: List CardinalNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty13}
\begin{paste}{CardinalNumberXmpPageEmpty13}{CardinalNumberXmpPagePatch13}
\pastebutton{CardinalNumberXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{
[c0*c2, c1*c2, c2*c2, c0*A1, c1*A1, c2*A1, A0*A1]\free{c0 c1 c2 A0 A1 }}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch14}
\begin{paste}{CardinalNumberXmpPageFull14}{CardinalNumberXmpPageEmpty14}
\pastebutton{CardinalNumberXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{
[c2**c0, c2**c1, c2**c2, A1**c0, A1**c1, A1**c2]\free{c0 c1 c2 A1 }}
\indentrel{3}\begin{verbatim}
    (14) [1,2,4,1,Aleph(1),Aleph(1)]
                                         Type: List CardinalNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty14}
\begin{paste}{CardinalNumberXmpPageEmpty14}{CardinalNumberXmpPagePatch14}

```

```

\pastebutton{CardinalNumberXmpPageEmpty14}{\showpaste}
\TAB{5}\SPADCOMMAND{
[c2**c0, c2**c1, c2**c2, A1**c0, A1**c1, A1**c2]\FREE{c0 c1 c2 A1 }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{CardinalNumberXmpPagePatch15}
\BEGIN{PASTE}{CardinalNumberXmpPageFull15}{CardinalNumberXmpPageEmpty15}
\pastebutton{CardinalNumberXmpPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{
[c2-c1, c2-c2, c2-c3, A1-c2, A1-A0, A1-A1]\FREE{c1 c2 c3 A0 A1 }}
\INDENTREL{3}\BEGIN{VERBATIM}
(15) [1,0,"failed",Aleph(1),Aleph(1),"failed"]
Type: List Union(CardinalNumber,"failed")
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{CardinalNumberXmpPageEmpty15}
\BEGIN{PASTE}{CardinalNumberXmpPageEmpty15}{CardinalNumberXmpPagePatch15}
\pastebutton{CardinalNumberXmpPageEmpty15}{\showpaste}
\TAB{5}\SPADCOMMAND{
[c2-c1, c2-c2, c2-c3, A1-c2, A1-A0, A1-A1]\FREE{c1 c2 c3 A0 A1 }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{CardinalNumberXmpPagePatch16}
\BEGIN{PASTE}{CardinalNumberXmpPageFull16}{CardinalNumberXmpPageEmpty16}
\pastebutton{CardinalNumberXmpPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{GENERALIZEDCONTINUUMHYPOTHESISASSUMED true\BOUND{GCH }}
\INDENTREL{3}\BEGIN{VERBATIM}
(16) true
Type: Boolean
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{CardinalNumberXmpPageEmpty16}
\BEGIN{PASTE}{CardinalNumberXmpPageEmpty16}{CardinalNumberXmpPagePatch16}
\pastebutton{CardinalNumberXmpPageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{GENERALIZEDCONTINUUMHYPOTHESISASSUMED true\BOUND{GCH }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{CardinalNumberXmpPagePatch17}
\BEGIN{PASTE}{CardinalNumberXmpPageFull17}{CardinalNumberXmpPageEmpty17}
\pastebutton{CardinalNumberXmpPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{
[c0**A0, c1**A0, c2**A0, A0**A0, A0**A1, A1**A0, A1**A1]
\FREE{c0 c1 c2 A0 A1 GCH }}
\INDENTREL{3}\BEGIN{VERBATIM}
(17)
[0,1,Aleph(1),Aleph(1),Aleph(2),Aleph(1),Aleph(2)]
Type: List CardinalNumber
\END{VERBATIM}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty17}
\begin{paste}{CardinalNumberXmpPageEmpty17}{CardinalNumberXmpPagePatch17}
\pastebutton{CardinalNumberXmpPageEmpty17}{\showpaste}
\begin{spadcommand}
\begin{math}
c0^{*}A0, c1^{*}A0, c2^{*}A0, A0^{*}A0, A0^{*}A1, A1^{*}A0, A1^{*}A1
\end{math}
\end{spadcommand}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch18}
\begin{paste}{CardinalNumberXmpPageFull18}{CardinalNumberXmpPageEmpty18}
\pastebutton{CardinalNumberXmpPageFull18}{\hidepaste}
\begin{spadcommand}
\begin{math}
a := \text{Aleph } 0 \text{ } \text{free}\{GCH\} \text{ } \text{bound}\{a\}
\end{math}
\end{spadcommand}
\begin{verbatim}
(18) Aleph(0)
Type: CardinalNumber
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty18}
\begin{paste}{CardinalNumberXmpPageEmpty18}{CardinalNumberXmpPagePatch18}
\pastebutton{CardinalNumberXmpPageEmpty18}{\showpaste}
\begin{spadcommand}
\begin{math}
a := \text{Aleph } 0 \text{ } \text{free}\{GCH\} \text{ } \text{bound}\{a\}
\end{math}
\end{spadcommand}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch19}
\begin{paste}{CardinalNumberXmpPageFull19}{CardinalNumberXmpPageEmpty19}
\pastebutton{CardinalNumberXmpPageFull19}{\hidepaste}
\begin{spadcommand}
\begin{math}
c := 2^{*}a \text{ } \text{free}\{a\} \text{ } \text{bound}\{c\}
\end{math}
\end{spadcommand}
\begin{verbatim}
(19) Aleph(1)
Type: CardinalNumber
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty19}
\begin{paste}{CardinalNumberXmpPageEmpty19}{CardinalNumberXmpPagePatch19}
\pastebutton{CardinalNumberXmpPageEmpty19}{\showpaste}
\begin{spadcommand}
\begin{math}
c := 2^{*}a \text{ } \text{free}\{a\} \text{ } \text{bound}\{c\}
\end{math}
\end{spadcommand}
\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPagePatch20}
\begin{paste}{CardinalNumberXmpPageFull20}{CardinalNumberXmpPageEmpty20}
\pastebutton{CardinalNumberXmpPageFull20}{\hidepaste}
\begin{spadcommand}
\begin{math}
f := 2^{*}c \text{ } \text{free}\{c\} \text{ } \text{bound}\{f\}
\end{math}
\end{spadcommand}
\begin{verbatim}
(20) Aleph(2)
Type: CardinalNumber
\end{verbatim}
\end{paste}\end{patch}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CardinalNumberXmpPageEmpty20}
\begin{paste}{CardinalNumberXmpPageEmpty20}{CardinalNumberXmpPagePatch20}
\pastebutton{CardinalNumberXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{f := 2**c\free{c }\bound{f }}
\end{paste}\end{patch}

```

3.13 carten.ht

3.13.1 CartesianTensor

— carten.ht —

```

\begin{page}{CartesianTensorXmpPage}{CartesianTensor}
\begin{scroll}

\spadtype{CartesianTensor(i0,dim,R)}
provides Cartesian tensors with
components belonging to a commutative ring \spad{R}.
Tensors can be described as a generalization of vectors and matrices.
This gives a concise {\it tensor algebra} for multilinear objects
supported by the \spadtype{CartesianTensor} domain.
You can form the inner or outer product of any two tensors and you can add
or subtract tensors with the same number of components.
Additionally, various forms of traces and transpositions are useful.

The \spadtype{CartesianTensor} constructor allows you to specify the
minimum index for subscripting.
In what follows we discuss in detail how to manipulate tensors.

\xtc{
Here we construct the domain of Cartesian tensors of dimension 2 over the
integers, with indices starting at 1.
}{
\spadpaste{CT := CARTEN(i0 := 1, 2, Integer) \bound{CT i0}}
}

\subsubsection{Forming tensors}
\labelSpace{2pc}
\xtc{
Scalars can be converted to tensors of rank zero.
}{
\spadpaste{t0: CT := 8 \free{CT}\bound{t0}}
}

```

```

}
\xtc{
}{
\spadpaste{rank t0 \free{t0}}
}
\xtc{
Vectors (mathematical direct products, rather than one dimensional array
structures) can be converted to tensors of rank one.
}{
\spadpaste{v: DirectProduct(2, Integer) := directProduct [3,4] \bound{v}}
}
\xtc{
}{
\spadpaste{Tv: CT := v \free{v CT}\bound{Tv}}
}
\xtc{
Matrices can be converted to tensors of rank two.
}{
\spadpaste{m: SquareMatrix(2, Integer) := matrix {\tt{1,2}],[4,5] \bound{m}}
}
\xtc{
}{
\spadpaste{Tm: CT := m \bound{Tm}\free{CT m}}
}
\xtc{
}{
\spadpaste{n: SquareMatrix(2, Integer) := matrix {\tt{2,3}],[0,1] \bound{n}}
}
\xtc{
}{
\spadpaste{Tn: CT := n \bound{Tn}\free{CT n}}
}
\xtc{
In general, a tensor of rank \spad{k} can be formed by making a
list of rank \spad{k-1} tensors or, alternatively, a \spad{k}-deep nested
list of lists.
}{
\spadpaste{t1: CT := [2, 3] \free{CT}\bound{t1}}
}
\xtc{
}{
\spadpaste{rank t1 \free{t1}}
}
\xtc{
}{
\spadpaste{t2: CT := [t1, t1] \free{CT t1}\bound{t2}}
}
\xtc{
}{
\spadpaste{t3: CT := [t2, t2] \free{CT t2}\bound{t3}}
}

```

```

}
\xtc{
}{
\spadpaste{tt: CT := [t3, t3]; tt := [tt, tt] \free{CT t3}\bound{tt}}
}
\xtc{
}{
\spadpaste{rank tt \free{tt}}
}

\subsubsection{Multiplication}
%\head{subsection}{Multiplication}{ugxCartenMult}

Given two tensors of rank \spad{k1} and \spad{k2}, the outer
{CartesianTensor}
\spadfunFrom{product}{CartesianTensor} forms a new tensor of rank
\spad{k1+k2}.
\xtc{
Here
\textht{\$T_{mn}(i,j,k,l) = T_m(i,j) \ T_n(k,l).\$}{%
\spad{Tmn(i,j,k,l) = Tm(i,j)*Tn(k,l).}}
}{
\spadpaste{Tmn := product(Tm, Tn)\free{Tm Tn}\bound{Tmn}}
}

The inner product (\spadfunFrom{contract}{CartesianTensor}) forms a tensor
{CartesianTensor}
of rank \spad{k1+k2-2}.
This product generalizes the vector dot product and matrix-vector product
by summing component products along two indices.
\xtc{
Here we sum along the second index of \textht{\$T_m\$}{\spad{Tm}} and the
first index of \textht{\$T_v\$}{\spad{Tv}}.
Here
\textht{\$T_{mv} = \sum_{j=1}^{\hbox{\tiny\rm dim}} T_m(i,j) \ T_v(j)\$}{%
\spad{Tmv(i) = sum Tm(i,j) * Tv(j) for j in 1..dim.}}
}{
\spadpaste{Tmv := contract(Tm,2,Tv,1)\free{Tm Tv}\bound{Tmv}}
}

The multiplication operator \spadopFrom{*}{CartesianTensor} is scalar
multiplication or an inner product depending on the ranks of the
arguments.
\xtc{
If either argument is rank zero it is treated as scalar multiplication.
Otherwise, \spad{a*b} is the inner product summing the last index of
\spad{a} with the first index of \spad{b}.
}{
\spadpaste{Tm*Tv \free{Tm Tv}}
}

```

```

\xtc{
This definition is consistent with the inner product on matrices
and vectors.
}{
\spadpaste{Tmv = m * v \free{Tmv m v}}
}

\subsubsection{Selecting Components}
%\head{subsection}{Selecting Components}{ugxCartenSelect}

\labelSpace{2pc}
\xtc{
For tensors of low rank (that is, four or less), components can be selected
by applying the tensor to its indices.
}{
\spadpaste{t0() \free{t0}}
}
\xtc{
}{
\spadpaste{t1(1+1) \free{t1}}
}
\xtc{
}{
\spadpaste{t2(2,1) \free{t2}}
}
\xtc{
}{
\spadpaste{t3(2,1,2) \free{t3}}
}
\xtc{
}{
\spadpaste{Tmn(2,1,2,1) \free{Tmn}}
}
\xtc{
A general indexing mechanism is provided for a list of indices.
}{
\spadpaste{t0[] \free{t0}}
}
\xtc{
}{
\spadpaste{t1[2] \free{t1}}
}
\xtc{
}{
\spadpaste{t2[2,1] \free{t2}}
}
\xtc{
The general mechanism works for tensors of arbitrary rank, but is
somewhat less efficient since the intermediate index list must be created.
}{

```

```

\spadpaste{t3[2,1,2] \free{t3}}
}
\xtc{
}{
\spadpaste{Tmn[2,1,2,1] \free{Tmn}}
}

\subsubsection{Contraction}
%\head{subsection}{Contraction}{ugxCartenContract}

A ‘‘contraction’’ between two tensors is an inner product, as we have
seen above.
You can also contract a pair of indices of a single tensor.
This corresponds to a ‘‘trace’’ in linear algebra.
The expression \spad{contract(t,k1,k2)} forms a new tensor by summing the
diagonal given by indices in position \spad{k1} and \spad{k2}.
\xtc{
}{
This is the tensor given by
\textit{\$xT_{mn}} = \sum_{k=1}^{\hbox{\tiny\rm dim}} T_{mn}(k,k,i,j).\$}{%
\spad{cTmn(i,j) = sum Tmn(k,k,i,j) for k in 1..dim.}}
}{
\spadpaste{cTmn := contract(Tmn,1,2) \free{Tmn}\bound{cTmn}}
}
\xtc{
}{
Since \spad{Tmn} is the outer product of matrix \spad{m} and matrix \spad{n},
the above is equivalent to this.
}{
\spadpaste{trace(m) * n \free{m n}}
}
\xtc{
}{
In this and the next few examples,
we show all possible contractions of \spad{Tmn} and their matrix
algebra equivalents.
}{
\spadpaste{contract(Tmn,1,2) = trace(m) * n \free{Tmn m n}}
}
\xtc{
}{
\spadpaste{contract(Tmn,1,3) = transpose(m) * n \free{Tmn m n}}
}
\xtc{
}{
\spadpaste{contract(Tmn,1,4) = transpose(m) * transpose(n) \free{Tmn m n}}
}
\xtc{
}{
\spadpaste{contract(Tmn,2,3) = m * n \free{Tmn m n}}
}
\xtc{
}{

```

```

\spadpaste{contract(Tmn,2,4) = m * transpose(n) \free{Tmn m n}}
}
\xtc{
}{
\spadpaste{contract(Tmn,3,4) = trace(n) * m \free{Tmn m n}}
}

```

```

\subsubsection{Transpositions}
%\head{subsection}{Transpositions}{ugxCartenTranspos}

```

You can exchange any desired pair of indices using the `\spadfunFrom{transpose}{CartesianTensor}` operation.

```

\labelSpace{1pc}
\xtc{
Here the indices in positions one and three are exchanged, that is,
\texht{\$tT_{mn}(i,j,k,l) = T_{mn}(k,j,i,l).\$}{%
\spad{tTmn(i,j,k,l) = Tmn(k,j,i,l).}}
}{
\spadpaste{tTmn := transpose(Tmn,1,3) \free{tTmn}}
}
\xtc{
If no indices are specified, the first and last index are exchanged.
}{
\spadpaste{transpose Tmn \free{Tmn}}
}
\xtc{
This is consistent with the matrix transpose.
}{
\spadpaste{transpose Tm = transpose m \free{Tm m}}
}

```

If a more complicated reordering of the indices is required, then the `\spadfunFrom{reindex}{CartesianTensor}` operation can be used. This operation allows the indices to be arbitrarily permuted.

```

\xtc{
This defines
\texht{\$rT_{mn}(i,j,k,l) = \allowbreak T_{mn}(i,l,j,k).\$}{%
\spad{rTmn(i,j,k,l) = Tmn(i,l,j,k).}}
}{
\spadpaste{rTmn := reindex(Tmn, [1,4,2,3]) \free{Tmn}\bound{rTmn}}
}

```

```

\subsubsection{Arithmetic}
%\head{subsection}{Arithmetic}{ugxCartenArith}

```

```

\labelSpace{2pc}
\xtc{
Tensors of equal rank can be added or subtracted so arithmetic
expressions can be used to produce new tensors.

```

```

}{
\spadpaste{tt := transpose(Tm)*Tn - Tn*transpose(Tm) \free{Tm Tn}\bound{tt2}}
}
\xtc{
}{
\spadpaste{Tv*(tt+Tn) \free{tt2 Tv Tn}}
}
\xtc{
}{
\spadpaste{reindex(product(Tn,Tn), [4,3,2,1])+3*Tn*product(Tm,Tm) \free{Tm Tn}}
}

```

```

\subsubsection{Specific Tensors}
%head{subsection}{Specific Tensors}{ugxCartenSpecific}

```

Two specific tensors have properties which depend only on the dimension.

```

\labelSpace{1pc}
\xtc{
The Kronecker delta satisfies
\text{}{%
\begin{verbatim}
      +-
      |  1  if i = j
delta(i,j) = |
      |  0  if i != j
      +-
\end{verbatim}
}%
}{
\spadpaste{delta: CT := kroneckerDelta() \free{CT}\bound{delta}}
}
\xtc{
This can be used to reindex via contraction.
}{
\spadpaste{contract(Tmn, 2, delta, 1) = reindex(Tmn, [1,3,4,2])
\free{Tmn delta}}
}

```

```

\xtc{
The Levi Civita symbol determines the sign of a permutation of indices.
}{
\spadpaste{epsilon:CT := leviCivitaSymbol() \free{CT}\bound{epsilon}}
}
Here we have:
\text{}{%
\begin{verbatim}
epsilon(i1,...,idim)
  = +1 if i1,...,idim is an even permutation of i0,...,i0+dim-1

```

```

    = -1 if i1,...,idim is an odd permutation of i0,...,i0+dim-1
    = 0 if i1,...,idim is not a permutation of i0,...,i0+dim-1
\end{verbatim}
}
\xtc{
This property can be used to form determinants.
}{
\spadpaste{contract(epsilon*Tm*epsilon, 1,2) = 2 * determinant m \free{epsilon Tm m}}
}

```

```

\subsubsection{Properties of the CartesianTensor domain}
%\head{subsection}{Properties of the CartesianTensor domain}{ugxCartenProp}

```

$\text{\spadtype}\{\text{GradedModule}(R,E)\}$ denotes ‘‘ $\text{\spad}\{E\}$ -graded $\text{\spad}\{R\}$ -module’’, that is, a collection of $\text{\spad}\{R\}$ -modules indexed by an abelian monoid $\text{\spad}\{E\}$.

An element $\text{\spad}\{g\}$ of $\text{\spad}\{G[s]\}$ for some specific $\text{\spad}\{s\}$ in $\text{\spad}\{E\}$ is said to be an element of $\text{\spad}\{G\}$ with $\text{\spadfunFrom}\{\text{degree}\}\{\text{GradedModule}\}\ \text{\spad}\{s\}$. Sums are defined in each module $\text{\spad}\{G[s]\}$ so two elements of $\text{\spad}\{G\}$ can be added if they have the same degree. Morphisms can be defined and composed by degree to give the mathematical category of graded modules.

$\text{\spadtype}\{\text{GradedAlgebra}(R,E)\}$ denotes ‘‘ $\text{\spad}\{E\}$ -graded $\text{\spad}\{R\}$ -algebra.’’

$\{\text{CartesianTensor}\}$
A graded algebra is a graded module together with a degree preserving $\text{\spad}\{R\}$ -bilinear map, called the $\text{\spadfunFrom}\{\text{product}\}\{\text{GradedAlgebra}\}$.

```

\begin{verbatim}
degree(product(a,b))= degree(a) + degree(b)

product(r*a,b) = product(a,r*b) = r*product(a,b)
product(a1+a2,b) = product(a1,b) + product(a2,b)
product(a,b1+b2) = product(a,b1) + product(a,b2)
product(a,product(b,c)) = product(product(a,b),c)
\end{verbatim}

```

The domain $\text{\spadtype}\{\text{CartesianTensor}(i0, \text{dim}, R)\}$ belongs to the category $\text{\spadtype}\{\text{GradedAlgebra}(R, \text{NonNegativeInteger})\}$. The non-negative integer $\text{\spadfunFrom}\{\text{degree}\}\{\text{GradedAlgebra}\}$ is the tensor rank and the graded algebra $\text{\spadfunFrom}\{\text{product}\}\{\text{GradedAlgebra}\}$ is the tensor outer product. The graded module addition captures the notion that only tensors of equal rank can be added.

If $\text{\spad}\{V\}$ is a vector space of dimension $\text{\spad}\{\text{dim}\}$ over $\text{\spad}\{R\}$, then the tensor module $\text{\spad}\{T[k](V)\}$ is defined as

```

\begin{verbatim}

```

```

T[0](V) = R
T[k](V) = T[k-1](V) * V
\end{verbatim}
where \spadop{*} denotes the \spad{R}-module tensor
\spadfunFrom{product}{GradedAlgebra}.
\spadtype{CartesianTensor(i0,dim,R)} is the graded algebra in which
the degree \spad{k} module is \spad{T[k](V)}.

```

```

\subsubsection{Tensor Calculus}
%\head{subsection}{Tensor Calculus}{ugxCartenCalculus}

```

It should be noted here that often tensors are used in the context of tensor-valued manifold maps. This leads to the notion of covariant and contravariant bases with tensor component functions transforming in specific ways under a change of coordinates on the manifold. This is no more directly supported by the `\spadtype{CartesianTensor}` domain than it is by the `\spadtype{Vector}` domain. However, it is possible to have the components implicitly represent component maps by choosing a polynomial or expression type for the components. In this case, it is up to the user to satisfy any constraints which arise on the basis of this interpretation.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{CartesianTensorXmpPagePatch1}
\begin{paste}{CartesianTensorXmpPageFull1}{CartesianTensorXmpPageEmpty1}
\pastebutton{CartesianTensorXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{CT := CARTEN(i0 := 1, 2, Integer)\bound{CT i0 }}
\indentrel{3}\begin{verbatim}
    (1) CartesianTensor(1,2,Integer)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty1}
\begin{paste}{CartesianTensorXmpPageEmpty1}{CartesianTensorXmpPagePatch1}
\pastebutton{CartesianTensorXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{CT := CARTEN(i0 := 1, 2, Integer)\bound{CT i0 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch2}
\begin{paste}{CartesianTensorXmpPageFull2}{CartesianTensorXmpPageEmpty2}
\pastebutton{CartesianTensorXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{t0: CT := 8\free{CT }\bound{t0 }}
\indentrel{3}\begin{verbatim}
    (2) 8
                Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty2}
\begin{paste}{CartesianTensorXmpPageEmpty2}{CartesianTensorXmpPagePatch2}
\pastebutton{CartesianTensorXmpPageEmpty2}{\showpaste}
\begin{spadcommand}{t0: CT := 8\free{CT }\bound{t0 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch3}
\begin{paste}{CartesianTensorXmpPageFull3}{CartesianTensorXmpPageEmpty3}
\pastebutton{CartesianTensorXmpPageFull3}{\hidepaste}
\begin{spadcommand}{rank t0\free{t0 }}
\indentrel{3}\begin{verbatim}
(3) 0
Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty3}
\begin{paste}{CartesianTensorXmpPageEmpty3}{CartesianTensorXmpPagePatch3}
\pastebutton{CartesianTensorXmpPageEmpty3}{\showpaste}
\begin{spadcommand}{rank t0\free{t0 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch4}
\begin{paste}{CartesianTensorXmpPageFull4}{CartesianTensorXmpPageEmpty4}
\pastebutton{CartesianTensorXmpPageFull4}{\hidepaste}
\begin{spadcommand}{
v: DirectProduct(2, Integer) := directProduct [3,4]\bound{v }}
\indentrel{3}\begin{verbatim}
(4) [3,4]
Type: DirectProduct(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty4}
\begin{paste}{CartesianTensorXmpPageEmpty4}{CartesianTensorXmpPagePatch4}
\pastebutton{CartesianTensorXmpPageEmpty4}{\showpaste}
\begin{spadcommand}{
v: DirectProduct(2, Integer) := directProduct [3,4]\bound{v }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch5}
\begin{paste}{CartesianTensorXmpPageFull5}{CartesianTensorXmpPageEmpty5}
\pastebutton{CartesianTensorXmpPageFull5}{\hidepaste}
\begin{spadcommand}{Tv: CT := v\free{v CT }\bound{Tv }}
\indentrel{3}\begin{verbatim}
(5) [3,4]
Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty5}
\begin{paste}{CartesianTensorXmpPageEmpty5}{CartesianTensorXmpPagePatch5}
\pastebutton{CartesianTensorXmpPageEmpty5}{\showpaste}
\begin{spadcommand}{Tv: CT := v\free{v CT }\bound{Tv }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch6}
\begin{paste}{CartesianTensorXmpPageFull6}{CartesianTensorXmpPageEmpty6}
\pastebutton{CartesianTensorXmpPageFull6}{\hidepaste}
\begin{spadcommand}
m: SquareMatrix(2, Integer) := matrix {\tt{1,2}],[4,5]\bound{m }}
\indentrel{3}\begin{verbatim}
    1 2
(6)  4 5
                                     Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty6}
\begin{paste}{CartesianTensorXmpPageEmpty6}{CartesianTensorXmpPagePatch6}
\pastebutton{CartesianTensorXmpPageEmpty6}{\showpaste}
\begin{spadcommand}
m: SquareMatrix(2, Integer) := matrix {\tt{1,2}],[4,5]\bound{m }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch7}
\begin{paste}{CartesianTensorXmpPageFull7}{CartesianTensorXmpPageEmpty7}
\pastebutton{CartesianTensorXmpPageFull7}{\hidepaste}
\begin{spadcommand}{Tm: CT := m\bound{Tm }\free{CT m }}
\indentrel{3}\begin{verbatim}
    1 2
(7)  4 5
                                     Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty7}
\begin{paste}{CartesianTensorXmpPageEmpty7}{CartesianTensorXmpPagePatch7}
\pastebutton{CartesianTensorXmpPageEmpty7}{\showpaste}
\begin{spadcommand}{Tm: CT := m\bound{Tm }\free{CT m }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch8}
\begin{paste}{CartesianTensorXmpPageFull8}{CartesianTensorXmpPageEmpty8}
\pastebutton{CartesianTensorXmpPageFull8}{\hidepaste}
\begin{spadcommand}
n: SquareMatrix(2, Integer) := matrix {\tt{2,3}],[0,1]\bound{n }}

```

```

\indentrel{3}\begin{verbatim}
  2 3
(8)  0 1
                                     Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty8}
\begin{paste}{CartesianTensorXmpPageEmpty8}{CartesianTensorXmpPagePatch8}
\pastebutton{CartesianTensorXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{
n: SquareMatrix(2, Integer) := matrix {\tt{2,3},[0,1]\bound{n }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch9}
\begin{paste}{CartesianTensorXmpPageFull9}{CartesianTensorXmpPageEmpty9}
\pastebutton{CartesianTensorXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{Tn: CT := n\bound{Tn }\free{CT n }}
\indentrel{3}\begin{verbatim}
  2 3
(9)  0 1
                                     Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty9}
\begin{paste}{CartesianTensorXmpPageEmpty9}{CartesianTensorXmpPagePatch9}
\pastebutton{CartesianTensorXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{Tn: CT := n\bound{Tn }\free{CT n }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch10}
\begin{paste}{CartesianTensorXmpPageFull10}{CartesianTensorXmpPageEmpty10}
\pastebutton{CartesianTensorXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{t1: CT := [2, 3]\free{CT }\bound{t1 }}
\indentrel{3}\begin{verbatim}
(10) [2,3]
                                     Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty10}
\begin{paste}{CartesianTensorXmpPageEmpty10}{CartesianTensorXmpPagePatch10}
\pastebutton{CartesianTensorXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{t1: CT := [2, 3]\free{CT }\bound{t1 }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch11}

```

```

\begin{paste}{CartesianTensorXmpPageFull11}{CartesianTensorXmpPageEmpty11}
\pastebutton{CartesianTensorXmpPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{rank t1\free{t1 }}
\indentrel{3}\begin{verbatim}
  (11)  1
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty11}
\begin{paste}{CartesianTensorXmpPageEmpty11}{CartesianTensorXmpPagePatch11}
\pastebutton{CartesianTensorXmpPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{rank t1\free{t1 }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch12}
\begin{paste}{CartesianTensorXmpPageFull12}{CartesianTensorXmpPageEmpty12}
\pastebutton{CartesianTensorXmpPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{t2: CT := [t1, t1]\free{CT t1 }\bound{t2 }}
\indentrel{3}\begin{verbatim}
  2  3
  (12)
  2  3
                                     Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty12}
\begin{paste}{CartesianTensorXmpPageEmpty12}{CartesianTensorXmpPagePatch12}
\pastebutton{CartesianTensorXmpPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{t2: CT := [t1, t1]\free{CT t1 }\bound{t2 }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch13}
\begin{paste}{CartesianTensorXmpPageFull13}{CartesianTensorXmpPageEmpty13}
\pastebutton{CartesianTensorXmpPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{t3: CT := [t2, t2]\free{CT t2 }\bound{t3 }}
\indentrel{3}\begin{verbatim}
  2  3  2  3
  (13) [ , ]
  2  3  2  3
                                     Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty13}
\begin{paste}{CartesianTensorXmpPageEmpty13}{CartesianTensorXmpPagePatch13}
\pastebutton{CartesianTensorXmpPageEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{t3: CT := [t2, t2]\free{CT t2 }\bound{t3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch14}
\begin{paste}{CartesianTensorXmpPageFull14}{CartesianTensorXmpPageEmpty14}
\pastebutton{CartesianTensorXmpPageFull14}{\hidepaste}
\spadcommand{
\begin{verbatim}
tt: CT := [t3, t3]; tt := [tt, tt]\free{CT t3 }\bound{tt }}
\indentrel{3}\begin{verbatim}
      2 3 2 3 2 3 2 3

      2 33 2 3 2 33 2 3
(14) [ , ]
      2 3 2 3 2 3 2 3

      2 3 2 3 2 3 2 3
      Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty14}
\begin{paste}{CartesianTensorXmpPageEmpty14}{CartesianTensorXmpPagePatch14}
\pastebutton{CartesianTensorXmpPageEmpty14}{\showpaste}
\spadcommand{
tt: CT := [t3, t3]; tt := [tt, tt]\free{CT t3 }\bound{tt }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch15}
\begin{paste}{CartesianTensorXmpPageFull15}{CartesianTensorXmpPageEmpty15}
\pastebutton{CartesianTensorXmpPageFull15}{\hidepaste}
\spadcommand{rank tt\free{tt }}
\indentrel{3}\begin{verbatim}
(15) 5
      Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty15}
\begin{paste}{CartesianTensorXmpPageEmpty15}{CartesianTensorXmpPagePatch15}
\pastebutton{CartesianTensorXmpPageEmpty15}{\showpaste}
\spadcommand{rank tt\free{tt }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch16}
\begin{paste}{CartesianTensorXmpPageFull16}{CartesianTensorXmpPageEmpty16}
\pastebutton{CartesianTensorXmpPageFull16}{\hidepaste}
\spadcommand{Tmn := product(Tm, Tn)\free{Tm Tn }\bound{Tmn }}
\indentrel{3}\begin{verbatim}
      2 3 4 6

      0 1 0 2
(16)

```

```

      8 12 10 15
      0 4 0 5
      Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty16}
\begin{paste}{CartesianTensorXmpPageEmpty16}{CartesianTensorXmpPagePatch16}
\pastebutton{CartesianTensorXmpPageEmpty16}{\showpaste}
\tag{5}\spadcommand{Tmn := product(Tm, Tn)\free{Tm Tn }\bound{Tmn }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch17}
\begin{paste}{CartesianTensorXmpPageFull17}{CartesianTensorXmpPageEmpty17}
\pastebutton{CartesianTensorXmpPageFull17}{\hidepaste}
\tag{5}\spadcommand{Tmv := contract(Tm,2,Tv,1)\free{Tm Tv }\bound{Tmv }}
\indentrel{3}\begin{verbatim}
  (17) [11,32]
      Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty17}
\begin{paste}{CartesianTensorXmpPageEmpty17}{CartesianTensorXmpPagePatch17}
\pastebutton{CartesianTensorXmpPageEmpty17}{\showpaste}
\tag{5}\spadcommand{Tmv := contract(Tm,2,Tv,1)\free{Tm Tv }\bound{Tmv }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch18}
\begin{paste}{CartesianTensorXmpPageFull18}{CartesianTensorXmpPageEmpty18}
\pastebutton{CartesianTensorXmpPageFull18}{\hidepaste}
\tag{5}\spadcommand{Tm*Tv\free{Tm Tv }}
\indentrel{3}\begin{verbatim}
  (18) [11,32]
      Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty18}
\begin{paste}{CartesianTensorXmpPageEmpty18}{CartesianTensorXmpPagePatch18}
\pastebutton{CartesianTensorXmpPageEmpty18}{\showpaste}
\tag{5}\spadcommand{Tm*Tv\free{Tm Tv }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch19}
\begin{paste}{CartesianTensorXmpPageFull19}{CartesianTensorXmpPageEmpty19}
\pastebutton{CartesianTensorXmpPageFull19}{\hidepaste}
\tag{5}\spadcommand{Tmv = m * v\free{Tmv m v }}
\indentrel{3}\begin{verbatim}

```

```

(19) [11,32]= [11,32]
      Type: Equation CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty19}
\begin{paste}{CartesianTensorXmpPageEmpty19}{CartesianTensorXmpPagePatch19}
\pastebutton{CartesianTensorXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{Tmv = m * v\free{Tmv m v }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch20}
\begin{paste}{CartesianTensorXmpPageFull20}{CartesianTensorXmpPageEmpty20}
\pastebutton{CartesianTensorXmpPageFull20}{\hidepaste}
\tab{5}\spadcommand{t0()\free{t0 }}
\indentrel{3}\begin{verbatim}
(20) 8
      Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty20}
\begin{paste}{CartesianTensorXmpPageEmpty20}{CartesianTensorXmpPagePatch20}
\pastebutton{CartesianTensorXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{t0()\free{t0 }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch21}
\begin{paste}{CartesianTensorXmpPageFull21}{CartesianTensorXmpPageEmpty21}
\pastebutton{CartesianTensorXmpPageFull21}{\hidepaste}
\tab{5}\spadcommand{t1(1+1)\free{t1 }}
\indentrel{3}\begin{verbatim}
(21) 3
      Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty21}
\begin{paste}{CartesianTensorXmpPageEmpty21}{CartesianTensorXmpPagePatch21}
\pastebutton{CartesianTensorXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{t1(1+1)\free{t1 }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch22}
\begin{paste}{CartesianTensorXmpPageFull22}{CartesianTensorXmpPageEmpty22}
\pastebutton{CartesianTensorXmpPageFull22}{\hidepaste}
\tab{5}\spadcommand{t2(2,1)\free{t2 }}
\indentrel{3}\begin{verbatim}
(22) 2
      Type: PositiveInteger

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty22}
\begin{paste}{CartesianTensorXmpPageEmpty22}{CartesianTensorXmpPagePatch22}
\pastebutton{CartesianTensorXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{t2(2,1)\free{t2 }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch23}
\begin{paste}{CartesianTensorXmpPageFull23}{CartesianTensorXmpPageEmpty23}
\pastebutton{CartesianTensorXmpPageFull23}{\hidepaste}
\tab{5}\spadcommand{t3(2,1,2)\free{t3 }}
\indentrel{3}\begin{verbatim}
(23) 3
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty23}
\begin{paste}{CartesianTensorXmpPageEmpty23}{CartesianTensorXmpPagePatch23}
\pastebutton{CartesianTensorXmpPageEmpty23}{\showpaste}
\tab{5}\spadcommand{t3(2,1,2)\free{t3 }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch24}
\begin{paste}{CartesianTensorXmpPageFull24}{CartesianTensorXmpPageEmpty24}
\pastebutton{CartesianTensorXmpPageFull24}{\hidepaste}
\tab{5}\spadcommand{Tmn(2,1,2,1)\free{Tmn }}
\indentrel{3}\begin{verbatim}
(24) 0
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty24}
\begin{paste}{CartesianTensorXmpPageEmpty24}{CartesianTensorXmpPagePatch24}
\pastebutton{CartesianTensorXmpPageEmpty24}{\showpaste}
\tab{5}\spadcommand{Tmn(2,1,2,1)\free{Tmn }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch25}
\begin{paste}{CartesianTensorXmpPageFull25}{CartesianTensorXmpPageEmpty25}
\pastebutton{CartesianTensorXmpPageFull25}{\hidepaste}
\tab{5}\spadcommand{t0[]\free{t0 }}
\indentrel{3}\begin{verbatim}
(25) 8
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty25}
\begin{paste}{CartesianTensorXmpPageEmpty25}{CartesianTensorXmpPagePatch25}
\pastebutton{CartesianTensorXmpPageEmpty25}{\showpaste}
\tab{5}\spadcommand{t0[]\free{t0 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch26}
\begin{paste}{CartesianTensorXmpPageFull26}{CartesianTensorXmpPageEmpty26}
\pastebutton{CartesianTensorXmpPageFull26}{\hidepaste}
\tab{5}\spadcommand{t1[2]\free{t1 }}
\indentrel{3}\begin{verbatim}
(26) 3
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty26}
\begin{paste}{CartesianTensorXmpPageEmpty26}{CartesianTensorXmpPagePatch26}
\pastebutton{CartesianTensorXmpPageEmpty26}{\showpaste}
\tab{5}\spadcommand{t1[2]\free{t1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch27}
\begin{paste}{CartesianTensorXmpPageFull27}{CartesianTensorXmpPageEmpty27}
\pastebutton{CartesianTensorXmpPageFull27}{\hidepaste}
\tab{5}\spadcommand{t2[2,1]\free{t2 }}
\indentrel{3}\begin{verbatim}
(27) 2
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty27}
\begin{paste}{CartesianTensorXmpPageEmpty27}{CartesianTensorXmpPagePatch27}
\pastebutton{CartesianTensorXmpPageEmpty27}{\showpaste}
\tab{5}\spadcommand{t2[2,1]\free{t2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch28}
\begin{paste}{CartesianTensorXmpPageFull28}{CartesianTensorXmpPageEmpty28}
\pastebutton{CartesianTensorXmpPageFull28}{\hidepaste}
\tab{5}\spadcommand{t3[2,1,2]\free{t3 }}
\indentrel{3}\begin{verbatim}
(28) 3
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty28}

```

```

\begin{paste}{CartesianTensorXmpPageEmpty28}{CartesianTensorXmpPagePatch28}
\pastebutton{CartesianTensorXmpPageEmpty28}{\showpaste}
\TAB{5}\SPADCOMMAND{t3[2,1,2]\free{t3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch29}
\begin{paste}{CartesianTensorXmpPageFull29}{CartesianTensorXmpPageEmpty29}
\pastebutton{CartesianTensorXmpPageFull29}{\hidepaste}
\TAB{5}\SPADCOMMAND{Tmn[2,1,2,1]\free{Tmn }}
\indentrel{3}\begin{verbatim}
(29) 0
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty29}
\begin{paste}{CartesianTensorXmpPageEmpty29}{CartesianTensorXmpPagePatch29}
\pastebutton{CartesianTensorXmpPageEmpty29}{\showpaste}
\TAB{5}\SPADCOMMAND{Tmn[2,1,2,1]\free{Tmn }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch30}
\begin{paste}{CartesianTensorXmpPageFull30}{CartesianTensorXmpPageEmpty30}
\pastebutton{CartesianTensorXmpPageFull30}{\hidepaste}
\TAB{5}\SPADCOMMAND{cTmn := contract(Tmn,1,2)\free{Tmn }\bound{cTmn }}
\indentrel{3}\begin{verbatim}
12 18
(30) 0 6
                                     Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty30}
\begin{paste}{CartesianTensorXmpPageEmpty30}{CartesianTensorXmpPagePatch30}
\pastebutton{CartesianTensorXmpPageEmpty30}{\showpaste}
\TAB{5}\SPADCOMMAND{cTmn := contract(Tmn,1,2)\free{Tmn }\bound{cTmn }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch31}
\begin{paste}{CartesianTensorXmpPageFull31}{CartesianTensorXmpPageEmpty31}
\pastebutton{CartesianTensorXmpPageFull31}{\hidepaste}
\TAB{5}\SPADCOMMAND{trace(m) * n\free{m n }}
\indentrel{3}\begin{verbatim}
12 18
(31) 0 6
                                     Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty31}
\begin{paste}{CartesianTensorXmpPageEmpty31}{CartesianTensorXmpPagePatch31}
\pastebutton{CartesianTensorXmpPageEmpty31}{\showpaste}
\begin{spadcommand}
\begin{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch32}
\begin{paste}{CartesianTensorXmpPageFull32}{CartesianTensorXmpPageEmpty32}
\pastebutton{CartesianTensorXmpPageFull32}{\hidepaste}
\begin{spadcommand}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty32}
\begin{paste}{CartesianTensorXmpPageEmpty32}{CartesianTensorXmpPagePatch32}
\pastebutton{CartesianTensorXmpPageEmpty32}{\showpaste}
\begin{spadcommand}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch33}
\begin{paste}{CartesianTensorXmpPageFull33}{CartesianTensorXmpPageEmpty33}
\pastebutton{CartesianTensorXmpPageFull33}{\hidepaste}
\begin{spadcommand}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty33}
\begin{paste}{CartesianTensorXmpPageEmpty33}{CartesianTensorXmpPagePatch33}
\pastebutton{CartesianTensorXmpPageEmpty33}{\showpaste}
\begin{spadcommand}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch34}
\begin{paste}{CartesianTensorXmpPageFull34}{CartesianTensorXmpPageEmpty34}
\pastebutton{CartesianTensorXmpPageFull34}{\hidepaste}
\begin{spadcommand}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

```

```

(34)      =
          19 5 19 5
          Type: Equation CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty34}
\begin{paste}{CartesianTensorXmpPageEmpty34}{CartesianTensorXmpPagePatch34}
\pastebutton{CartesianTensorXmpPageEmpty34}{\showpaste}
\tab{5}\spadcommand{
contract(Tmn,1,4) = transpose(m) * transpose(n)\free{Tmn m n }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch35}
\begin{paste}{CartesianTensorXmpPageFull35}{CartesianTensorXmpPageEmpty35}
\pastebutton{CartesianTensorXmpPageFull35}{\hidepaste}
\tab{5}\spadcommand{contract(Tmn,2,3) = m * n\free{Tmn m n }}
\indentrel{3}\begin{verbatim}
          2 5 2 5
(35)      =
          8 17 8 17
          Type: Equation CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty35}
\begin{paste}{CartesianTensorXmpPageEmpty35}{CartesianTensorXmpPagePatch35}
\pastebutton{CartesianTensorXmpPageEmpty35}{\showpaste}
\tab{5}\spadcommand{contract(Tmn,2,3) = m * n\free{Tmn m n }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch36}
\begin{paste}{CartesianTensorXmpPageFull36}{CartesianTensorXmpPageEmpty36}
\pastebutton{CartesianTensorXmpPageFull36}{\hidepaste}
\tab{5}\spadcommand{contract(Tmn,2,4) = m * transpose(n)\free{Tmn m n }}
\indentrel{3}\begin{verbatim}
          8 2 8 2
(36)      =
          23 5 23 5
          Type: Equation CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty36}
\begin{paste}{CartesianTensorXmpPageEmpty36}{CartesianTensorXmpPagePatch36}
\pastebutton{CartesianTensorXmpPageEmpty36}{\showpaste}
\tab{5}\spadcommand{contract(Tmn,2,4) = m * transpose(n)\free{Tmn m n }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch37}

```

```

\begin{paste}{CartesianTensorXmpPageFull137}{CartesianTensorXmpPageEmpty37}
\pastebutton{CartesianTensorXmpPageFull137}{\hidepaste}
\tag{5}\spadcommand{contract(Tmn,3,4) = trace(n) * m\free{Tmn m n }}
\indentrel{3}\begin{verbatim}
      3  6  3  6
(37)  =
      12 15 12 15
      Type: Equation CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty37}
\begin{paste}{CartesianTensorXmpPageEmpty37}{CartesianTensorXmpPagePatch37}
\pastebutton{CartesianTensorXmpPageEmpty37}{\showpaste}
\tag{5}\spadcommand{contract(Tmn,3,4) = trace(n) * m\free{Tmn m n }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch38}
\begin{paste}{CartesianTensorXmpPageFull138}{CartesianTensorXmpPageEmpty38}
\pastebutton{CartesianTensorXmpPageFull138}{\hidepaste}
\tag{5}\spadcommand{tTmn := transpose(Tmn,1,3)\free{tTmn }}
\indentrel{3}\begin{verbatim}
      2  3  4  6
(38)  8 122 10 15
      0  1  0  2
      0  4  0  5
      Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPageEmpty38}
\begin{paste}{CartesianTensorXmpPageEmpty38}{CartesianTensorXmpPagePatch38}
\pastebutton{CartesianTensorXmpPageEmpty38}{\showpaste}
\tag{5}\spadcommand{tTmn := transpose(Tmn,1,3)\free{tTmn }}
\end{paste}\end{patch}

```

```

\begin{patch}{CartesianTensorXmpPagePatch39}
\begin{paste}{CartesianTensorXmpPageFull139}{CartesianTensorXmpPageEmpty39}
\pastebutton{CartesianTensorXmpPageFull139}{\hidepaste}
\tag{5}\spadcommand{transpose Tmn\free{Tmn }}
\indentrel{3}\begin{verbatim}
      2  8  4 10
(39)  0 00  0  0
      3 12  6 15

```

```

      1 4 2 5
      Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty39}
\begin{paste}{CartesianTensorXmpPageEmpty39}{CartesianTensorXmpPagePatch39}
\pastebutton{CartesianTensorXmpPageEmpty39}{\showpaste}
\tag{5}\spadcommand{transpose Tmn\free{Tmn }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch40}
\begin{paste}{CartesianTensorXmpPageFull40}{CartesianTensorXmpPageEmpty40}
\pastebutton{CartesianTensorXmpPageFull40}{\hidepaste}
\tag{5}\spadcommand{transpose Tm = transpose m\free{Tm m }}
\indentrel{3}\begin{verbatim}
      1 4 1 4
(40)  =
      2 5 2 5
      Type: Equation CartesianTensor(1,2,Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty40}
\begin{paste}{CartesianTensorXmpPageEmpty40}{CartesianTensorXmpPagePatch40}
\pastebutton{CartesianTensorXmpPageEmpty40}{\showpaste}
\tag{5}\spadcommand{transpose Tm = transpose m\free{Tm m }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch41}
\begin{paste}{CartesianTensorXmpPageFull41}{CartesianTensorXmpPageEmpty41}
\pastebutton{CartesianTensorXmpPageFull41}{\hidepaste}
\tag{5}\spadcommand{rTmn := reindex(Tmn, [1,4,2,3])\free{Tmn }\bound{rTmn }}
\indentrel{3}\begin{verbatim}
      2 0 3 1
(41)
      4 0 6 2
      8 0 12 4
      10 0 15 5
      Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty41}
\begin{paste}{CartesianTensorXmpPageEmpty41}{CartesianTensorXmpPagePatch41}
\pastebutton{CartesianTensorXmpPageEmpty41}{\showpaste}
\tag{5}\spadcommand{rTmn := reindex(Tmn, [1,4,2,3])\free{Tmn }\bound{rTmn }}
\end{paste}\end{patch}

```



```

Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty44}
\begin{paste}{CartesianTensorXmpPageEmpty44}{CartesianTensorXmpPagePatch44}
\pastebutton{CartesianTensorXmpPageEmpty44}{\showpaste}
\begin{spadcommand}
reindex(product(Tn,Tn), [4,3,2,1])+3*Tn*product(Tm,Tm)\free{Tm Tn }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch45}
\begin{paste}{CartesianTensorXmpPageFull45}{CartesianTensorXmpPageEmpty45}
\pastebutton{CartesianTensorXmpPageFull45}{\hidepaste}
\begin{spadcommand}{delta: CT := kroneckerDelta()\free{CT }\bound{delta }}
\indentrel{3}\begin{verbatim}
      1  0
(45)
      0  1
Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty45}
\begin{paste}{CartesianTensorXmpPageEmpty45}{CartesianTensorXmpPagePatch45}
\pastebutton{CartesianTensorXmpPageEmpty45}{\showpaste}
\begin{spadcommand}{delta: CT := kroneckerDelta()\free{CT }\bound{delta }}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPagePatch46}
\begin{paste}{CartesianTensorXmpPageFull46}{CartesianTensorXmpPageEmpty46}
\pastebutton{CartesianTensorXmpPageFull46}{\hidepaste}
\begin{spadcommand}
contract(Tmn, 2, delta, 1) = reindex(Tmn, [1,3,4,2])\free{Tmn delta }}
\indentrel{3}\begin{verbatim}
      2  4  0  0  2  4  0  0
(46)
      3  66  1  2  3  66  1  2
      =
      8  10  0  0  8  10  0  0
      12 15  4  5 12 15  4  5
Type: Equation CartesianTensor(1,2,Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CartesianTensorXmpPageEmpty46}
\begin{paste}{CartesianTensorXmpPageEmpty46}{CartesianTensorXmpPagePatch46}
\pastebutton{CartesianTensorXmpPageEmpty46}{\showpaste}
\begin{spadcommand}

```

```
contract(Tmn, 2, delta, 1) = reindex(Tmn, [1,3,4,2])\free{Tmn delta }}
\end{paste}\end{patch}
```

```
\begin{patch}{CartesianTensorXmpPagePatch47}
\begin{paste}{CartesianTensorXmpPageFull47}{CartesianTensorXmpPageEmpty47}
\pastebutton{CartesianTensorXmpPageFull47}{\hidepaste}
\begin{table}
\caption{}
\begin{matrix}
\epsilon:CT := \text{leviCivitaSymbol}()\backslash\text{free}\{CT\}\backslash\text{bound}\{\epsilon\} \\
\text{\indental{3}\begin{verbatim}
      0   1
(47)  - 1  0
                                     Type: CartesianTensor(1,2,Integer)
\end{verbatim}
\end{table}
\end{paste}\end{patch}
```

```
\begin{patch}{CartesianTensorXmpPageEmpty47}
\begin{paste}{CartesianTensorXmpPageEmpty47}
{CartesianTensorXmpPagePatch47}
\pastebutton{CartesianTensorXmpPageEmpty47}{\showpaste}
\begin{table}
\caption{}
\begin{matrix}
\epsilon:CT := \text{leviCivitaSymbol}()\backslash\text{free}\{CT\}\backslash\text{bound}\{\epsilon\} \\
\end{matrix}
\end{table}
\end{paste}\end{patch}
```

```
\begin{patch}{CartesianTensorXmpPagePatch48}
\begin{paste}{CartesianTensorXmpPageFull48}{CartesianTensorXmpPageEmpty48}
\pastebutton{CartesianTensorXmpPageFull48}{\hidepaste}
\begin{table}
\caption{}
\begin{matrix}
\text{contract}(\epsilon * Tm * \epsilon, 1, 2) = 2 * \text{determinant } m \backslash\text{free}\{\epsilon \text{ } Tm \text{ } m\} \\
\text{\indental{3}\begin{verbatim}
(48)  - 6 = - 6
                                     Type: Equation CartesianTensor(1,2,Integer)
\end{verbatim}
\end{table}
\end{paste}\end{patch}
```

```
\begin{patch}{CartesianTensorXmpPageEmpty48}
\begin{paste}{CartesianTensorXmpPageEmpty48}{CartesianTensorXmpPagePatch48}
\pastebutton{CartesianTensorXmpPageEmpty48}{\showpaste}
\begin{table}
\caption{}
\begin{matrix}
\text{contract}(\epsilon * Tm * \epsilon, 1, 2) = 2 * \text{determinant } m \backslash\text{free}\{\epsilon \text{ } Tm \text{ } m\} \\
\end{matrix}
\end{table}
\end{paste}\end{patch}
```

3.14 cclass.ht

3.14.1 CharacterClass

— cclass.ht —

```
\begin{page}{CharacterClassXmpPage}{CharacterClass}
\beginscroll
```

The `\spadtype{CharacterClass}` domain allows classes of characters to be defined and manipulated efficiently.

```
\xtc{
Character classes can be created by giving either a string or a list
of characters.
}{
\spadpaste{c11 :=
charClass [char "a", char "e", char "i", char "o", char "u", char "y"]
\bound{c11}}
}
\xtc{
}{
\spadpaste{c12 := charClass "bcdfghjklmnpqrstvwxyz" \bound{c12}}
}
\xtc{
A number of character classes are predefined for convenience.
}{
\spadpaste{digit()}
}
\xtc{
}{
\spadpaste{hexDigit()}
}
\xtc{
}{
\spadpaste{upperCase()}
}
\xtc{
}{
\spadpaste{lowerCase()}
}
\xtc{
}{
\spadpaste{alphabetic()}
}
\xtc{
}{
\spadpaste{alphanumeric()}}
```

```

}
\xtc{
You can quickly test whether a character belongs to a class.
}{
\spadpaste{member?(char "a", c1) \free{c1}}
}
\xtc{
}{
\spadpaste{member?(char "a", c2) \free{c2}}
}
\xtc{
Classes have the usual set operations because
the \spadtype{CharacterClass} domain belongs to the category
\spadtype{FiniteSetAggregate(Character)}.
}{
\spadpaste{intersect(c1, c2) \free{c1 c2}}
}
\xtc{
}{
\spadpaste{union(c1,c2) \free{c1 c2}}
}
\xtc{
}{
\spadpaste{difference(c1,c2) \free{c1 c2}}
}
\xtc{
}{
\spadpaste{intersect(complement(c1),c2) \free{c1 c2}}
}
\xtc{
You can modify character classes by adding or removing characters.
}{
\spadpaste{insert!(char "a", c2) \free{c2}\bound{c22}}
}
\xtc{
}{
\spadpaste{remove!(char "b", c2) \free{c22}\bound{c23}}
}

For more information on related topics, see
\downlink{'Character'}{CharacterXmpPage}\ignore{Character} and
\downlink{'String'}{StringXmpPage}\ignore{String}.
%
\showBlurb{CharacterClass}
\endscroll
\autobuttons
\end{page}

\begin{patch}{CharacterClassXmpPagePatch1}
\begin{paste}{CharacterClassXmpPageFull1}{CharacterClassXmpPageEmpty1}

```



```

\begin{patch}{CharacterClassXmpPagePatch4}
\begin{paste}{CharacterClassXmpPageFull4}{CharacterClassXmpPageEmpty4}
\pastebutton{CharacterClassXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{hexDigit()}
\indentrel{3}\begin{verbatim}
    (4) "0123456789ABCDEFabcdef"
                                         Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty4}
\begin{paste}{CharacterClassXmpPageEmpty4}{CharacterClassXmpPagePatch4}
\pastebutton{CharacterClassXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{hexDigit()}
\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPagePatch5}
\begin{paste}{CharacterClassXmpPageFull5}{CharacterClassXmpPageEmpty5}
\pastebutton{CharacterClassXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{upperCase()}
\indentrel{3}\begin{verbatim}
    (5) "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
                                         Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty5}
\begin{paste}{CharacterClassXmpPageEmpty5}{CharacterClassXmpPagePatch5}
\pastebutton{CharacterClassXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{upperCase()}
\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPagePatch6}
\begin{paste}{CharacterClassXmpPageFull6}{CharacterClassXmpPageEmpty6}
\pastebutton{CharacterClassXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{lowerCase()}
\indentrel{3}\begin{verbatim}
    (6) "abcdefghijklmnopqrstuvwxyz"
                                         Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty6}
\begin{paste}{CharacterClassXmpPageEmpty6}{CharacterClassXmpPagePatch6}
\pastebutton{CharacterClassXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{lowerCase()}
\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPagePatch7}
\begin{paste}{CharacterClassXmpPageFull7}{CharacterClassXmpPageEmpty7}

```

```

\pastebutton{CharacterClassXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{alphanumeric()}
\indentrel{3}\begin{verbatim}
  (7)
  "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxy"
                                     Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty7}
\begin{paste}{CharacterClassXmpPageEmpty7}{CharacterClassXmpPagePatch7}
\pastebutton{CharacterClassXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{alphanumeric()}
\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPagePatch8}
\begin{paste}{CharacterClassXmpPageFull18}{CharacterClassXmpPageEmpty8}
\pastebutton{CharacterClassXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{alphanumeric()}
\indentrel{3}\begin{verbatim}
  (8)
  "0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqr
  stuvwxyz"
                                     Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty8}
\begin{paste}{CharacterClassXmpPageEmpty8}{CharacterClassXmpPagePatch8}
\pastebutton{CharacterClassXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{alphanumeric()}
\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPagePatch9}
\begin{paste}{CharacterClassXmpPageFull19}{CharacterClassXmpPageEmpty9}
\pastebutton{CharacterClassXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{member?(char "a", c1)\free{c1 }}
\indentrel{3}\begin{verbatim}
  (9) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty9}
\begin{paste}{CharacterClassXmpPageEmpty9}{CharacterClassXmpPagePatch9}
\pastebutton{CharacterClassXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{member?(char "a", c1)\free{c1 }}
\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPagePatch10}

```

```

\begin{paste}{CharacterClassXmpPageFull10}{CharacterClassXmpPageEmpty10}
\pastebutton{CharacterClassXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{member?(char "a", c12)\free{c12 }}
\indentrel{3}\begin{verbatim}
    (10) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CharacterClassXmpPageEmpty10}
\begin{paste}{CharacterClassXmpPageEmpty10}{CharacterClassXmpPagePatch10}
\pastebutton{CharacterClassXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{member?(char "a", c12)\free{c12 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CharacterClassXmpPagePatch11}
\begin{paste}{CharacterClassXmpPageFull11}{CharacterClassXmpPageEmpty11}
\pastebutton{CharacterClassXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{intersect(c11, c12)\free{c11 c12 }}
\indentrel{3}\begin{verbatim}
    (11) "y"
                                         Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CharacterClassXmpPageEmpty11}
\begin{paste}{CharacterClassXmpPageEmpty11}{CharacterClassXmpPagePatch11}
\pastebutton{CharacterClassXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{intersect(c11, c12)\free{c11 c12 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CharacterClassXmpPagePatch12}
\begin{paste}{CharacterClassXmpPageFull12}{CharacterClassXmpPageEmpty12}
\pastebutton{CharacterClassXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{union(c11,c12)\free{c11 c12 }}
\indentrel{3}\begin{verbatim}
    (12) "abcdefghijklmnopqrstuvwxy"
                                         Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CharacterClassXmpPageEmpty12}
\begin{paste}{CharacterClassXmpPageEmpty12}{CharacterClassXmpPagePatch12}
\pastebutton{CharacterClassXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{union(c11,c12)\free{c11 c12 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CharacterClassXmpPagePatch13}
\begin{paste}{CharacterClassXmpPageFull13}{CharacterClassXmpPageEmpty13}
\pastebutton{CharacterClassXmpPageFull13}{\hidepaste}

```

```

\tab{5}\spadcommand{difference(c11,c12)\free{c11 c12 }}
\indentrel{3}\begin{verbatim}
  (13) "aeiou"
                                         Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty13}
\begin{paste}{CharacterClassXmpPageEmpty13}{CharacterClassXmpPagePatch13}
\pastebutton{CharacterClassXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{difference(c11,c12)\free{c11 c12 }}
\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPagePatch14}
\begin{paste}{CharacterClassXmpPageFull14}{CharacterClassXmpPageEmpty14}
\pastebutton{CharacterClassXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{intersect(complement(c11),c12)\free{c11 c12 }}
\indentrel{3}\begin{verbatim}
  (14) "bcdfghjklmnpqrstvwxyz"
                                         Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty14}
\begin{paste}{CharacterClassXmpPageEmpty14}{CharacterClassXmpPagePatch14}
\pastebutton{CharacterClassXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{intersect(complement(c11),c12)\free{c11 c12 }}
\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPagePatch15}
\begin{paste}{CharacterClassXmpPageFull15}{CharacterClassXmpPageEmpty15}
\pastebutton{CharacterClassXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{insert!(char "a", c12)\free{c12 }\bound{c122 }}
\indentrel{3}\begin{verbatim}
  (15) "abcdefghijklmnopqrstuvwxyz"
                                         Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty15}
\begin{paste}{CharacterClassXmpPageEmpty15}{CharacterClassXmpPagePatch15}
\pastebutton{CharacterClassXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{insert!(char "a", c12)\free{c12 }\bound{c122 }}
\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPagePatch16}
\begin{paste}{CharacterClassXmpPageFull16}{CharacterClassXmpPageEmpty16}
\pastebutton{CharacterClassXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{remove!(char "b", c12)\free{c122 }\bound{c123 }}
\indentrel{3}\begin{verbatim}

```

```
(16) "acdfghjklmnpqrstvwxyz"
                                         Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterClassXmpPageEmpty16}
\begin{paste}{CharacterClassXmpPageEmpty16}{CharacterClassXmpPagePatch16}
\pastebutton{CharacterClassXmpPageEmpty16}{\showpaste}
\TAB{5}\spadcommand{remove!(char "b", c12)\free{c122 }\bound{c123 }}
\end{paste}\end{patch}
```

3.15 char.ht

3.15.1 Character

⇒ “CharacterClass” (CharacterClassXmpPage) 3.14.1 on page 207

⇒ “String” (StringXmpPage) 3.91.1 on page 1249

— char.ht —

```
\begin{page}{CharacterXmpPage}{Character}
\beginscroll

The members of the domain \spadtype{Character} are values
representing letters, numerals and other text elements.
For more information on related topics, see
\downlink{‘CharacterClass’}{CharacterClassXmpPage}\ignore{CharacterClass}
and \downlink{‘String’}{StringXmpPage}\ignore{String}.

\xtc{
Characters can be obtained using \spadtype{String} notation.
}{
\spadpaste{chars := [char "a", char "A", char "X", char "8", char "+"]}
\bound{chars}}
}
\xtc{
Certain characters are available by name.
This is the blank character.
}{
\spadpaste{space()}}
}
\xtc{
This is the quote that is used in strings.
}{
```

```

\spadpaste{quote()}
}
\xtc{
This is the escape character that allows quotes and other characters
within strings.
}{
\spadpaste{escape()}
}
\xtc{
Characters are represented as integers in a machine-dependent way.
The integer value can be obtained using the \spadfunFrom{ord}{Character}
operation.
It is always true that \spad{char(ord c) = c} and \spad{ord(char i) = i},
provided that \spad{i} is in the range \spad{0..size()\$Character-1}.
}{
\spadpaste{[ord c for c in chars] \free{chars}}
}

\xtc{
The \spadfunFrom{lowerCase}{Character} operation converts an upper case
letter to the corresponding lower case letter.
If the argument is not an upper case letter, then it is returned
unchanged.
}{
\spadpaste{[upperCase c for c in chars] \free{chars}}
}
\xtc{
Likewise, the \spadfunFrom{upperCase}{Character} operation converts lower
case letters to upper case.
}{
\spadpaste{[lowerCase c for c in chars] \free{chars}}
}

\xtc{
A number of tests are available to determine whether characters
belong to certain families.
}{
\spadpaste{[alphabetic? c for c in chars] \free{chars}}
}
\xtc{
}{
\spadpaste{[upperCase? c for c in chars] \free{chars}}
}
\xtc{
}{
\spadpaste{[lowerCase? c for c in chars] \free{chars}}
}
\xtc{
}{
\spadpaste{[digit? c for c in chars] \free{chars}}
}

```

```

}
\xtc{
}{
\spadpaste{[hexDigit? c for c in chars] \free{chars}}
}
\xtc{
}{
\spadpaste{[alphanumeric? c for c in chars] \free{chars}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{CharacterXmpPagePatch1}
\begin{paste}{CharacterXmpPageFull1}{CharacterXmpPageEmpty1}
\pastebutton{CharacterXmpPageFull1}{\hidepaste}
\begin{code}
\spadcommand{
chars := [char "a", char "A", char "X", char "8", char "+"]\bound{chars }}
\indentrel{3}\begin{verbatim}
(1) [a,A,X,8,+]
Type: List Character
\end{verbatim}
\end{code}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty1}
\begin{paste}{CharacterXmpPageEmpty1}{CharacterXmpPagePatch1}
\pastebutton{CharacterXmpPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{
chars := [char "a", char "A", char "X", char "8", char "+"]\bound{chars }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch2}
\begin{paste}{CharacterXmpPageFull2}{CharacterXmpPageEmpty2}
\pastebutton{CharacterXmpPageFull2}{\hidepaste}
\begin{code}
\spadcommand{space()}
\indentrel{3}\begin{verbatim}
(2)
Type: Character
\end{verbatim}
\end{code}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty2}
\begin{paste}{CharacterXmpPageEmpty2}{CharacterXmpPagePatch2}
\pastebutton{CharacterXmpPageEmpty2}{\showpaste}
\begin{code}
\spadcommand{space()}
\end{code}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch3}
\begin{paste}{CharacterXmpPageFull3}{CharacterXmpPageEmpty3}
\pastebutton{CharacterXmpPageFull3}{\hidepaste}

```

```

\begin{patch}{CharacterXmpPageEmpty3}
\begin{paste}{CharacterXmpPageEmpty3}{CharacterXmpPagePatch3}
\pastebutton{CharacterXmpPageEmpty3}{\showpaste}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch4}
\begin{paste}{CharacterXmpPageFull14}{CharacterXmpPageEmpty4}
\pastebutton{CharacterXmpPageFull14}{\hidepaste}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty4}
\begin{paste}{CharacterXmpPageEmpty4}{CharacterXmpPagePatch4}
\pastebutton{CharacterXmpPageEmpty4}{\showpaste}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch5}
\begin{paste}{CharacterXmpPageFull15}{CharacterXmpPageEmpty5}
\pastebutton{CharacterXmpPageFull15}{\hidepaste}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty5}
\begin{paste}{CharacterXmpPageEmpty5}{CharacterXmpPagePatch5}
\pastebutton{CharacterXmpPageEmpty5}{\showpaste}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch6}
\begin{paste}{CharacterXmpPageFull16}{CharacterXmpPageEmpty6}
\pastebutton{CharacterXmpPageFull16}{\hidepaste}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

```

(3) "

Type: Character

(4) -

Type: Character

(5) [97,65,88,56,43]

Type: List Integer

(6) [A,A,X,8,+]

Type: List Character

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty6}
\begin{paste}{CharacterXmpPageEmpty6}{CharacterXmpPagePatch6}
\pastebutton{CharacterXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{[upperCase c for c in chars]\free{chars }}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch7}
\begin{paste}{CharacterXmpPageFull17}{CharacterXmpPageEmpty7}
\pastebutton{CharacterXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{[lowerCase c for c in chars]\free{chars }}
\indentrel{3}\begin{verbatim}
  (7) [a,a,x,8,+]
```

Type: List Character

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty7}
\begin{paste}{CharacterXmpPageEmpty7}{CharacterXmpPagePatch7}
\pastebutton{CharacterXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{[lowerCase c for c in chars]\free{chars }}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch8}
\begin{paste}{CharacterXmpPageFull18}{CharacterXmpPageEmpty8}
\pastebutton{CharacterXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{[alphabetic? c for c in chars]\free{chars }}
\indentrel{3}\begin{verbatim}
  (8) [true,true,true,false,false]
```

Type: List Boolean

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty8}
\begin{paste}{CharacterXmpPageEmpty8}{CharacterXmpPagePatch8}
\pastebutton{CharacterXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{[alphabetic? c for c in chars]\free{chars }}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch9}
\begin{paste}{CharacterXmpPageFull19}{CharacterXmpPageEmpty9}
\pastebutton{CharacterXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{[upperCase? c for c in chars]\free{chars }}
\indentrel{3}\begin{verbatim}
  (9) [false,true,true,false,false]
```

Type: List Boolean

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty9}
\begin{paste}{CharacterXmpPageEmpty9}{CharacterXmpPagePatch9}
\pastebutton{CharacterXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{[upperCase? c for c in chars]\free{chars }}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch10}
\begin{paste}{CharacterXmpPageFull110}{CharacterXmpPageEmpty10}
\pastebutton{CharacterXmpPageFull110}{\hidepaste}
\tab{5}\spadcommand{[lowerCase? c for c in chars]\free{chars }}
\indentrel{3}\begin{verbatim}
  (10) [true,false,false,false,false]
                                         Type: List Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty10}
\begin{paste}{CharacterXmpPageEmpty10}{CharacterXmpPagePatch10}
\pastebutton{CharacterXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{[lowerCase? c for c in chars]\free{chars }}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch11}
\begin{paste}{CharacterXmpPageFull111}{CharacterXmpPageEmpty11}
\pastebutton{CharacterXmpPageFull111}{\hidepaste}
\tab{5}\spadcommand{[digit? c for c in chars]\free{chars }}
\indentrel{3}\begin{verbatim}
  (11) [false,false,false,true,false]
                                         Type: List Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty11}
\begin{paste}{CharacterXmpPageEmpty11}{CharacterXmpPagePatch11}
\pastebutton{CharacterXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{[digit? c for c in chars]\free{chars }}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch12}
\begin{paste}{CharacterXmpPageFull112}{CharacterXmpPageEmpty12}
\pastebutton{CharacterXmpPageFull112}{\hidepaste}
\tab{5}\spadcommand{[hexDigit? c for c in chars]\free{chars }}
\indentrel{3}\begin{verbatim}
  (12) [true,true,false,true,false]
                                         Type: List Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CharacterXmpPageEmpty12}
\begin{paste}{CharacterXmpPageEmpty12}{CharacterXmpPagePatch12}
\pastebutton{CharacterXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{[hexDigit? c for c in chars]\free{chars }}
\end{paste}\end{patch}

\begin{patch}{CharacterXmpPagePatch13}
\begin{paste}{CharacterXmpPageFull13}{CharacterXmpPageEmpty13}
\pastebutton{CharacterXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{[alphanumeric? c for c in chars]\free{chars }}
\indentrel{3}\begin{verbatim}
    (13) [true,true,true,true,false]
                                         Type: List Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CharacterXmpPageEmpty13}
\begin{paste}{CharacterXmpPageEmpty13}{CharacterXmpPagePatch13}
\pastebutton{CharacterXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{[alphanumeric? c for c in chars]\free{chars }}
\end{paste}\end{patch}

```

3.15.2 CliffordAlgebra

⇒ “The Complex Numbers as a Clifford Algebra” (ugxCliffordComplexPage) 3.15.3 on page 221
⇒ “The Quaternion Numbers as a Clifford AlgebraNo” (ugxCliffordQuaternPage) 3.15.4 on page 225
⇒ “The Exterior Algebra on a Three Space” (ugxCliffordExteriorPage) 3.15.5 on page 230
⇒ “The Dirac Spin Algebra” (ugxCliffordDiracPage) 3.15.6 on page 236

— **clif.ht** —

```

\begin{page}{CliffordAlgebraXmpPage}{CliffordAlgebra}
\beginscroll

\noindent
\spadtype{CliffordAlgebra(n,K,Q)} defines a vector space of dimension
\texht{2^n}\spad{2*n} over the field \texht{K}\spad{K} with a
given quadratic form \spad{Q}.
If \texht{e_1, \ldots, e_n}\spad{\{e(i), 1<=i<=n\}}
is a basis for \texht{K^n}\spad{K*n} then
\begin{verbatim}

```

```

{ 1,
  e(i) 1 <= i <= n,
  e(i1)*e(i2) 1 <= i1 < i2 <=n,
  ...,
  e(1)*e(2)*...*e(n) }
\end{verbatim}
is a basis for the Clifford algebra.
The algebra is defined by the relations
\begin{verbatim}
e(i)*e(i) = Q(e(i))
e(i)*e(j) = -e(j)*e(i),  i != j
\end{verbatim}
Examples of Clifford Algebras are
gaussians (complex numbers), quaternions,
exterior algebras and spin algebras.
%

\beginmenu
  \menudownlink{{9.10.1. The Complex Numbers as a Clifford Algebra}}
{ugxCliffordComplexPage}
  \menudownlink{{9.10.2. The Quaternion Numbers as a Clifford Algebra}}
{ugxCliffordQuaternPage}
  \menudownlink{{9.10.3. The Exterior Algebra on a Three Space}}
{ugxCliffordExteriorPage}
  \menudownlink{{9.10.4. The Dirac Spin Algebra}}
{ugxCliffordDiracPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.15.3 The Complex Numbers as a Clifford Algebra

⇒ “Complex” (ComplexXmpPage) 3.16.1 on page 240

— **clif.ht** —

```

\begin{page}{ugxCliffordComplexPage}
{The Complex Numbers as a Clifford Algebra}
\beginscroll

\labelSpace{5pc}
\xtc{
This is the field over which we will work, rational functions with
integer coefficients.
}

```

```

\spadpaste{K := Fraction Polynomial Integer \bound{K}}
}
\xtc{
We use this matrix for the quadratic form.
}{
\spadpaste{m := matrix {\tt{-1}} \bound{m}}
}
\xtc{
We get complex arithmetic by using this domain.
}{
\spadpaste{C := CliffordAlgebra(1, K, quadraticForm m) \free{K m}
\bound{C}}
}
\xtc{
Here is \spad{i}, the usual square root of \spad{-1.}
}{
\spadpaste{i: C := e(1) \bound{i}\free{C}}
}
\xtc{
Here are some examples of the arithmetic.
}{
\spadpaste{x := a + b * i \bound{x}\free{i}}
}
\xtc{
}{
\spadpaste{y := c + d * i \bound{y}\free{i}}
}
\xtc{
See \downlink{'Complex'}{ComplexXmpPage}\ignore{Complex}
for examples of Axiom's constructor
implementing complex numbers.
}{
\spadpaste{x * y \free{x y}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxCliffordComplexPagePatch1}
\begin{paste}{ugxCliffordComplexPageFull1}{ugxCliffordComplexPageEmpty1}
\pastebutton{ugxCliffordComplexPageFull1}{\hidepaste}
\tab{5}\spadcommand{K := Fraction Polynomial Integer\bound{K }}
\indentrel{3}\begin{verbatim}
    (1) Fraction Polynomial Integer
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordComplexPageEmpty1}

```

```

\begin{paste}{ugxCliffordComplexPageEmpty1}{ugxCliffordComplexPagePatch1}
\pastebutton{ugxCliffordComplexPageEmpty1}{\showpaste}
\tab{5}\spadcommand{K := Fraction Polynomial Integer\bound{K }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPagePatch2}
\begin{paste}{ugxCliffordComplexPageFull2}{ugxCliffordComplexPageEmpty2}
\pastebutton{ugxCliffordComplexPageFull2}{\hidepaste}
\tab{5}\spadcommand{m := matrix {\tt{-1}}\bound{m }}
\indentrel{3}\begin{verbatim}
(2) [- 1]

```

Type: Matrix Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPageEmpty2}
\begin{paste}{ugxCliffordComplexPageEmpty2}{ugxCliffordComplexPagePatch2}
\pastebutton{ugxCliffordComplexPageEmpty2}{\showpaste}
\tab{5}\spadcommand{m := matrix {\tt{-1}}\bound{m }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPagePatch3}
\begin{paste}{ugxCliffordComplexPageFull3}{ugxCliffordComplexPageEmpty3}
\pastebutton{ugxCliffordComplexPageFull3}{\hidepaste}
\tab{5}\spadcommand{
C := CliffordAlgebra(1, K, quadraticForm m)\free{K m }\bound{C }}
\indentrel{3}\begin{verbatim}
(3)

```

```

CliffordAlgebra(1,Fraction Polynomial Integer,MATRIX)
Type: Domain

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPageEmpty3}
\begin{paste}{ugxCliffordComplexPageEmpty3}{ugxCliffordComplexPagePatch3}
\pastebutton{ugxCliffordComplexPageEmpty3}{\showpaste}
\tab{5}\spadcommand{
C := CliffordAlgebra(1, K, quadraticForm m)\free{K m }\bound{C }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPagePatch4}
\begin{paste}{ugxCliffordComplexPageFull4}{ugxCliffordComplexPageEmpty4}
\pastebutton{ugxCliffordComplexPageFull4}{\hidepaste}
\tab{5}\spadcommand{i: C := e(1)\bound{i }}\free{C }}
\indentrel{3}\begin{verbatim}
(4) e

```

1

Type: CliffordAlgebra(1,Fraction Polynomial Integer,MATRIX)

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPageEmpty4}
\begin{paste}{ugxCliffordComplexPageEmpty4}{ugxCliffordComplexPagePatch4}
\pastebutton{ugxCliffordComplexPageEmpty4}{\showpaste}
\begin{spadcommand}{i: C := e(1)\bound{i }\free{C }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPagePatch5}
\begin{paste}{ugxCliffordComplexPageFull5}{ugxCliffordComplexPageEmpty5}
\pastebutton{ugxCliffordComplexPageFull5}{\hidepaste}
\begin{spadcommand}{x := a + b * i\bound{x }\free{i }}
\indentrel{3}\begin{verbatim}
(5) a + b e
1
Type: CliffordAlgebra(1,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPageEmpty5}
\begin{paste}{ugxCliffordComplexPageEmpty5}{ugxCliffordComplexPagePatch5}
\pastebutton{ugxCliffordComplexPageEmpty5}{\showpaste}
\begin{spadcommand}{x := a + b * i\bound{x }\free{i }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPagePatch6}
\begin{paste}{ugxCliffordComplexPageFull6}{ugxCliffordComplexPageEmpty6}
\pastebutton{ugxCliffordComplexPageFull6}{\hidepaste}
\begin{spadcommand}{y := c + d * i\bound{y }\free{i }}
\indentrel{3}\begin{verbatim}
(6) c + d e
1
Type: CliffordAlgebra(1,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPageEmpty6}
\begin{paste}{ugxCliffordComplexPageEmpty6}{ugxCliffordComplexPagePatch6}
\pastebutton{ugxCliffordComplexPageEmpty6}{\showpaste}
\begin{spadcommand}{y := c + d * i\bound{y }\free{i }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordComplexPagePatch7}
\begin{paste}{ugxCliffordComplexPageFull7}{ugxCliffordComplexPageEmpty7}
\pastebutton{ugxCliffordComplexPageFull7}{\hidepaste}
\begin{spadcommand}{x * y\free{x y }}
\indentrel{3}\begin{verbatim}
(7) - b d + a c + (a d + b c)e
1
Type: CliffordAlgebra(1,Fraction Polynomial Integer,MATRIX)
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordComplexPageEmpty7}
\begin{paste}{ugxCliffordComplexPageEmpty7}{ugxCliffordComplexPagePatch7}
\pastebutton{ugxCliffordComplexPageEmpty7}{\showpaste}
\tab{5}\spadcommand{x * y\free{x y }}
\end{paste}\end{patch}

```

3.15.4 The Quaternion Numbers as a Clifford Algebra

⇒ “Quaternion” (QuaternionXmpPage) 3.85.1 on page 1117

— **clif.ht** —

```

\begin{page}{ugxCliffordQuaternionPage}
{The Quaternion Numbers as a Clifford Algebra}
\begin{scroll}

\labelSpace{3pc}
\xtc{
This is the field over which we will work, rational functions with
integer coefficients.
}{
\spadpaste{K := Fraction Polynomial Integer \bound{K}}
}
\xtc{
We use this matrix for the quadratic form.
}{
\spadpaste{m := matrix {\tt{-1,0},[0,-1] \bound{m}}
}
\xtc{
The resulting domain is the quaternions.
}{
\spadpaste{H := CliffordAlgebra(2, K, quadraticForm m) \free{K m}\bound{H}}
}
\xtc{
We use Hamilton's notation for \spad{i},\spad{j},\spad{k}.
}{
\spadpaste{i: H := e(1) \free{H}\bound{i}}
}
\xtc{
}{
\spadpaste{j: H := e(2) \free{H}\bound{j}}
}
\xtc{
}{

```

```

\spadpaste{k: H := i * j \free{H,i,j}\bound{k}}
}
\xtc{
}{
\spadpaste{x := a + b * i + c * j + d * k \free{i j k}\bound{x}}
}
\xtc{
}{
\spadpaste{y := e + f * i + g * j + h * k \free{i j k}\bound{y}}
}
\xtc{
}{
\spadpaste{x + y \free{x y}}
}
\xtc{
}{
\spadpaste{x * y \free{x y}}
}
\xtc{
See \downlink{'Quaternion'}{QuaternionXmpPage}
\ignore{Quaternion} for examples of Axiom's constructor
implementing quaternions.
}{
\spadpaste{y * x \free{x y}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxCliffordQuaternPagePatch1}
\begin{paste}{ugxCliffordQuaternPageFull1}{ugxCliffordQuaternPageEmpty1}
\pastebutton{ugxCliffordQuaternPageFull1}{\hidepaste}
\begin{code}
\spadcommand{K := Fraction Polynomial Integer\bound{K }}
\end{code}
\begin{verbatim}
(1) Fraction Polynomial Integer
Type: Domain
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPageEmpty1}
\begin{paste}{ugxCliffordQuaternPageEmpty1}{ugxCliffordQuaternPagePatch1}
\pastebutton{ugxCliffordQuaternPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{K := Fraction Polynomial Integer\bound{K }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPagePatch2}
\begin{paste}{ugxCliffordQuaternPageFull2}{ugxCliffordQuaternPageEmpty2}
\pastebutton{ugxCliffordQuaternPageFull2}{\hidepaste}
\begin{code}
\spadcommand{m := matrix {\tt{-1,0}, [0,-1]\bound{m }}
\end{code}

```

```

\indentrel{3}\begin{verbatim}
      - 1  0
(2)   0   - 1
                                         Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPageEmpty2}
\begin{paste}{ugxCliffordQuaternPageEmpty2}{ugxCliffordQuaternPagePatch2}
\pastebutton{ugxCliffordQuaternPageEmpty2}{\showpaste}
\tag{5}\spadcommand{m := matrix {\tt{-1,0},[0,-1]\bound{m }}}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPagePatch3}
\begin{paste}{ugxCliffordQuaternPageFull3}{ugxCliffordQuaternPageEmpty3}
\pastebutton{ugxCliffordQuaternPageFull3}{\hidepaste}
\tag{5}\spadcommand{
H := CliffordAlgebra(2, K, quadraticForm m)\free{K m }\bound{H }}
\indentrel{3}\begin{verbatim}
      (3)
      CliffordAlgebra(2,Fraction Polynomial Integer,MATRIX)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPageEmpty3}
\begin{paste}{ugxCliffordQuaternPageEmpty3}{ugxCliffordQuaternPagePatch3}
\pastebutton{ugxCliffordQuaternPageEmpty3}{\showpaste}
\tag{5}\spadcommand{
H := CliffordAlgebra(2, K, quadraticForm m)\free{K m }\bound{H }}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPagePatch4}
\begin{paste}{ugxCliffordQuaternPageFull4}{ugxCliffordQuaternPageEmpty4}
\pastebutton{ugxCliffordQuaternPageFull4}{\hidepaste}
\tag{5}\spadcommand{i: H := e(1)\free{H }\bound{i }}
\indentrel{3}\begin{verbatim}
      (4)  e
           1
Type: CliffordAlgebra(2,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPageEmpty4}
\begin{paste}{ugxCliffordQuaternPageEmpty4}{ugxCliffordQuaternPagePatch4}
\pastebutton{ugxCliffordQuaternPageEmpty4}{\showpaste}
\tag{5}\spadcommand{i: H := e(1)\free{H }\bound{i }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPagePatch5}
\begin{paste}{ugxCliffordQuaternPageFull5}{ugxCliffordQuaternPageEmpty5}
\pastebutton{ugxCliffordQuaternPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{j: H := e(2)\free{H }\bound{j }}
\indentrel{3}\begin{verbatim}
(5) e
      2
Type: CliffordAlgebra(2,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPageEmpty5}
\begin{paste}{ugxCliffordQuaternPageEmpty5}{ugxCliffordQuaternPagePatch5}
\pastebutton{ugxCliffordQuaternPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{j: H := e(2)\free{H }\bound{j }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPagePatch6}
\begin{paste}{ugxCliffordQuaternPageFull6}{ugxCliffordQuaternPageEmpty6}
\pastebutton{ugxCliffordQuaternPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{k: H := i * j\free{H i j }\bound{k }}
\indentrel{3}\begin{verbatim}
(6) e e
      1 2
Type: CliffordAlgebra(2,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPageEmpty6}
\begin{paste}{ugxCliffordQuaternPageEmpty6}{ugxCliffordQuaternPagePatch6}
\pastebutton{ugxCliffordQuaternPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{k: H := i * j\free{H i j }\bound{k }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPagePatch7}
\begin{paste}{ugxCliffordQuaternPageFull7}{ugxCliffordQuaternPageEmpty7}
\pastebutton{ugxCliffordQuaternPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{x := a + b * i + c * j + d * k\free{i j k }\bound{x }}
\indentrel{3}\begin{verbatim}
(7) a + b e + c e + d e e
      1      2      1 2
Type: CliffordAlgebra(2,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPageEmpty7}
\begin{paste}{ugxCliffordQuaternPageEmpty7}{ugxCliffordQuaternPagePatch7}
\pastebutton{ugxCliffordQuaternPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{x := a + b * i + c * j + d * k\free{i j k }\bound{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPagePatch8}
\begin{paste}{ugxCliffordQuaternPageFull8}{ugxCliffordQuaternPageEmpty8}
\pastebutton{ugxCliffordQuaternPageFull8}{\hidepaste}
\tab{5}\spadcommand{y := e + f * i + g * j + h * k\free{i j k}\bound{y }}
\indentrel{3}\begin{verbatim}
  (8) e + f e + g e + h e e
      1     2     1 2
Type: CliffordAlgebra(2,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPageEmpty8}
\begin{paste}{ugxCliffordQuaternPageEmpty8}{ugxCliffordQuaternPagePatch8}
\pastebutton{ugxCliffordQuaternPageEmpty8}{\showpaste}
\tab{5}\spadcommand{y := e + f * i + g * j + h * k\free{i j k}\bound{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPagePatch9}
\begin{paste}{ugxCliffordQuaternPageFull9}{ugxCliffordQuaternPageEmpty9}
\pastebutton{ugxCliffordQuaternPageFull9}{\hidepaste}
\tab{5}\spadcommand{x + y\free{x y }}
\indentrel{3}\begin{verbatim}
  (9) e + a + (f + b)e + (g + c)e + (h + d)e e
      1           2           1 2
Type: CliffordAlgebra(2,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPageEmpty9}
\begin{paste}{ugxCliffordQuaternPageEmpty9}{ugxCliffordQuaternPagePatch9}
\pastebutton{ugxCliffordQuaternPageEmpty9}{\showpaste}
\tab{5}\spadcommand{x + y\free{x y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordQuaternPagePatch10}
\begin{paste}{ugxCliffordQuaternPageFull10}{ugxCliffordQuaternPageEmpty10}
\pastebutton{ugxCliffordQuaternPageFull10}{\hidepaste}
\tab{5}\spadcommand{x * y\free{x y }}
\indentrel{3}\begin{verbatim}
  (10)
      - d h - c g - b f + a e + (c h - d g + a f + b e)e
                                         1
+
      (- b h + a g + d f + c e)e
                                         2
+
      (a h + b g - c f + d e)e e
                                         1 2
Type: CliffordAlgebra(2,Fraction Polynomial Integer,MATRIX)

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPageEmpty10}
\begin{paste}{ugxCliffordQuaternPageEmpty10}{ugxCliffordQuaternPagePatch10}
\pastebutton{ugxCliffordQuaternPageEmpty10}{\showpaste}
\tab{5}\spadcommand{x * y\free{x y }}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPagePatch11}
\begin{paste}{ugxCliffordQuaternPageFull11}{ugxCliffordQuaternPageEmpty11}
\pastebutton{ugxCliffordQuaternPageFull11}{\hidepaste}
\tab{5}\spadcommand{y * x\free{x y }}
\indentrel{3}\begin{verbatim}
(11)
      - d h - c g - b f + a e + (- c h + d g + a f + b e)e
                                     1
      +
      (b h + a g - d f + c e)e + (a h - b g + c f + d e)e e
                                     2                 1 2
Type: CliffordAlgebra(2,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordQuaternPageEmpty11}
\begin{paste}{ugxCliffordQuaternPageEmpty11}{ugxCliffordQuaternPagePatch11}
\pastebutton{ugxCliffordQuaternPageEmpty11}{\showpaste}
\tab{5}\spadcommand{y * x\free{x y }}
\end{paste}\end{patch}

```

3.15.5 The Exterior Algebra on a Three Space

— `clif.ht` —

```

\begin{page}{ugxCliffordExteriorPage}{The Exterior Algebra on a Three Space}
\begin{scroll}

\labelSpace{4pc}
\xtc{
This is the field over which we will work, rational functions with
integer coefficients.
}{
\spadpaste{K := Fraction Polynomial Integer \bound{K}}
}
\xtc{

```

If we chose the three by three zero quadratic form, we obtain the exterior algebra on $\text{\spad}\{e(1),e(2),e(3)\}$.

```

}{
\spadpaste{Ext := CliffordAlgebra(3, K, quadraticForm 0) \bound{Ext}
\free{K}}
}
\xtc{
This is a three dimensional vector algebra.
We define \spad{i}, \spad{j}, \spad{k} as the unit vectors.
}{
\spadpaste{i: Ext := e(1) \free{Ext}\bound{i}}
}
\xtc{
}{
\spadpaste{j: Ext := e(2) \free{Ext}\bound{j}}
}
\xtc{
}{
\spadpaste{k: Ext := e(3) \free{Ext}\bound{k}}
}
\xtc{
Now it is possible to do arithmetic.
}{
\spadpaste{x := x1*i + x2*j + x3*k \free{i j k}\bound{x}}
}
\xtc{
}{
\spadpaste{y := y1*i + y2*j + y3*k \free{i j k}\bound{y}}
}
\xtc{
}{
\spadpaste{x + y          \free{x y}}
}
\xtc{
}{
\spadpaste{x * y + y * x \free{x y}}
}
\xtc{
On an \spad{n} space, a grade \spad{p} form has a dual \spad{n-p} form.
In particular, in three space the dual of a grade two element identifies
\spad{e1*e2->e3, e2*e3->e1, e3*e1->e2}.
}{
\spadpaste{dual2 a == coefficient(a,[2,3]) * i + coefficient(a,[3,1]) *
j + coefficient(a,[1,2]) * k \free{i j k}\bound{dual2}}
}
\xtc{
The vector cross product is then given by this.
}{
\spadpaste{dual2(x*y) \free{x y dual2}}
}

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxCliffordExteriorPagePatch1}
\begin{paste}{ugxCliffordExteriorPageFull1}{ugxCliffordExteriorPageEmpty1}
\pastebutton{ugxCliffordExteriorPageFull1}{\hidepaste}
\tab{5}\spadcommand{K := Fraction Polynomial Integer\bound{K }}
\indentrel{3}\begin{verbatim}
(1) Fraction Polynomial Integer
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPageEmpty1}
\begin{paste}{ugxCliffordExteriorPageEmpty1}{ugxCliffordExteriorPagePatch1}
\pastebutton{ugxCliffordExteriorPageEmpty1}{\showpaste}
\tab{5}\spadcommand{K := Fraction Polynomial Integer\bound{K }}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPagePatch2}
\begin{paste}{ugxCliffordExteriorPageFull2}{ugxCliffordExteriorPageEmpty2}
\pastebutton{ugxCliffordExteriorPageFull2}{\hidepaste}
\tab{5}\spadcommand{
Ext := CliffordAlgebra(3, K, quadraticForm 0)\bound{Ext }\free{K }}
\indentrel{3}\begin{verbatim}
(2)
CliffordAlgebra(3,Fraction Polynomial Integer,MATRIX)
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPageEmpty2}
\begin{paste}{ugxCliffordExteriorPageEmpty2}{ugxCliffordExteriorPagePatch2}
\pastebutton{ugxCliffordExteriorPageEmpty2}{\showpaste}
\tab{5}\spadcommand{
Ext := CliffordAlgebra(3, K, quadraticForm 0)\bound{Ext }\free{K }}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPagePatch3}
\begin{paste}{ugxCliffordExteriorPageFull3}{ugxCliffordExteriorPageEmpty3}
\pastebutton{ugxCliffordExteriorPageFull3}{\hidepaste}
\tab{5}\spadcommand{i: Ext := e(1)\free{Ext }\bound{i }}
\indentrel{3}\begin{verbatim}
(3) e
1
Type: CliffordAlgebra(3,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordExteriorPageEmpty3}
\begin{paste}{ugxCliffordExteriorPageEmpty3}{ugxCliffordExteriorPagePatch3}
\pastebutton{ugxCliffordExteriorPageEmpty3}{\showpaste}
\tag{5}\spadcommand{i: Ext := e(1)\free{Ext }\bound{i }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordExteriorPagePatch4}
\begin{paste}{ugxCliffordExteriorPageFull4}{ugxCliffordExteriorPageEmpty4}
\pastebutton{ugxCliffordExteriorPageFull4}{\hidepaste}
\tag{5}\spadcommand{j: Ext := e(2)\free{Ext }\bound{j }}
\indentrel{3}\begin{verbatim}
(4) e
      2
Type: CliffordAlgebra(3,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordExteriorPageEmpty4}
\begin{paste}{ugxCliffordExteriorPageEmpty4}{ugxCliffordExteriorPagePatch4}
\pastebutton{ugxCliffordExteriorPageEmpty4}{\showpaste}
\tag{5}\spadcommand{j: Ext := e(2)\free{Ext }\bound{j }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordExteriorPagePatch5}
\begin{paste}{ugxCliffordExteriorPageFull5}{ugxCliffordExteriorPageEmpty5}
\pastebutton{ugxCliffordExteriorPageFull5}{\hidepaste}
\tag{5}\spadcommand{k: Ext := e(3)\free{Ext }\bound{k }}
\indentrel{3}\begin{verbatim}
(5) e
      3
Type: CliffordAlgebra(3,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordExteriorPageEmpty5}
\begin{paste}{ugxCliffordExteriorPageEmpty5}{ugxCliffordExteriorPagePatch5}
\pastebutton{ugxCliffordExteriorPageEmpty5}{\showpaste}
\tag{5}\spadcommand{k: Ext := e(3)\free{Ext }\bound{k }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxCliffordExteriorPagePatch6}
\begin{paste}{ugxCliffordExteriorPageFull6}{ugxCliffordExteriorPageEmpty6}
\pastebutton{ugxCliffordExteriorPageFull6}{\hidepaste}
\tag{5}\spadcommand{x := x1*i + x2*j + x3*k\free{i j k }\bound{x }}
\indentrel{3}\begin{verbatim}
(6) x1 e + x2 e + x3 e
      1     2     3
Type: CliffordAlgebra(3,Fraction Polynomial Integer,MATRIX)
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPageEmpty6}
\begin{paste}{ugxCliffordExteriorPageEmpty6}{ugxCliffordExteriorPagePatch6}
\pastebutton{ugxCliffordExteriorPageEmpty6}{\showpaste}
\tab{5}\spadcommand{x := x1*i + x2*j + x3*k\free{i j k }\bound{x }}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPagePatch7}
\begin{paste}{ugxCliffordExteriorPageFull7}{ugxCliffordExteriorPageEmpty7}
\pastebutton{ugxCliffordExteriorPageFull7}{\hidepaste}
\tab{5}\spadcommand{y := y1*i + y2*j + y3*k\free{i j k }\bound{y }}
\indentrel{3}\begin{verbatim}
(7) y1 e  + y2 e  + y3 e
      1      2      3
Type: CliffordAlgebra(3,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPageEmpty7}
\begin{paste}{ugxCliffordExteriorPageEmpty7}{ugxCliffordExteriorPagePatch7}
\pastebutton{ugxCliffordExteriorPageEmpty7}{\showpaste}
\tab{5}\spadcommand{y := y1*i + y2*j + y3*k\free{i j k }\bound{y }}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPagePatch8}
\begin{paste}{ugxCliffordExteriorPageFull8}{ugxCliffordExteriorPageEmpty8}
\pastebutton{ugxCliffordExteriorPageFull8}{\hidepaste}
\tab{5}\spadcommand{x + y\free{x y }}
\indentrel{3}\begin{verbatim}
(8) (y1 + x1)e  + (y2 + x2)e  + (y3 + x3)e
      1              2              3
Type: CliffordAlgebra(3,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPageEmpty8}
\begin{paste}{ugxCliffordExteriorPageEmpty8}{ugxCliffordExteriorPagePatch8}
\pastebutton{ugxCliffordExteriorPageEmpty8}{\showpaste}
\tab{5}\spadcommand{x + y\free{x y }}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPagePatch9}
\begin{paste}{ugxCliffordExteriorPageFull9}{ugxCliffordExteriorPageEmpty9}
\pastebutton{ugxCliffordExteriorPageFull9}{\hidepaste}
\tab{5}\spadcommand{x * y + y * x\free{x y }}
\indentrel{3}\begin{verbatim}
(9) 0
Type: CliffordAlgebra(3,Fraction Polynomial Integer,MATRIX)
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPageEmpty9}
\begin{paste}{ugxCliffordExteriorPageEmpty9}{ugxCliffordExteriorPagePatch9}
\pastebutton{ugxCliffordExteriorPageEmpty9}{\showpaste}
\begin{tabular}{l}
\spadcommand{x * y + y * x\free{x y}}
\end{tabular}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPagePatch10}
\begin{paste}{ugxCliffordExteriorPageFull10}{ugxCliffordExteriorPageEmpty10}
\pastebutton{ugxCliffordExteriorPageFull10}{\hidepaste}
\begin{tabular}{l}
\spadcommand{
dual2 a == coefficient(a,[2,3]) * i + coefficient(a,[3,1]) * _
             j + coefficient(a,[1,2]) * k\free{i j k }\bound{dual2 }}
\end{tabular}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPageEmpty10}
\begin{paste}{ugxCliffordExteriorPageEmpty10}{ugxCliffordExteriorPagePatch10}
\pastebutton{ugxCliffordExteriorPageEmpty10}{\showpaste}
\begin{tabular}{l}
\spadcommand{
dual2 a == coefficient(a,[2,3]) * i + coefficient(a,[3,1]) * _
             j + coefficient(a,[1,2]) * k\free{i j k }\bound{dual2 }}
\end{tabular}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPagePatch11}
\begin{paste}{ugxCliffordExteriorPageFull11}{ugxCliffordExteriorPageEmpty11}
\pastebutton{ugxCliffordExteriorPageFull11}{\hidepaste}
\begin{tabular}{l}
\spadcommand{dual2(x*y)\free{x y dual2 }}
\end{tabular}
\indentrel{3}\begin{verbatim}
(11)
      (x2 y3 - x3 y2)e  + (- x1 y3 + x3 y1)e
           1              2
+
      (x1 y2 - x2 y1)e
           3
Type: CliffordAlgebra(3,Fraction Polynomial Integer,MATRIX)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordExteriorPageEmpty11}
\begin{paste}{ugxCliffordExteriorPageEmpty11}{ugxCliffordExteriorPagePatch11}
\pastebutton{ugxCliffordExteriorPageEmpty11}{\showpaste}
\begin{tabular}{l}
\spadcommand{dual2(x*y)\free{x y dual2 }}
\end{tabular}
\end{paste}\end{patch}

```

3.15.6 The Dirac Spin Algebra

— clif.ht —

```

\begin{page}{ugxCliffordDiracPage}{The Dirac Spin Algebra}
\beginscroll

\labelSpace{4pc}
{The Dirac Spin Algebra}
%
\xtc{
In this section we will work over the field of rational numbers.
}{
\spadpaste{K := Fraction Integer \bound{K}}
}
\xtc{
We define the quadratic form to be the Minkowski space-time metric.
}{
\spadpaste{g := matrix {\tt{1,0,0,0}},\ [0,-1,0,0],\ [0,0,-1,0],\ [0,0,0,-1]}
\bound{g}}
}
\xtc{
We obtain the Dirac spin algebra
used in Relativistic Quantum Field Theory.
{9.10.4.}{The Dirac Spin Algebra}
}{
\spadpaste{D := CliffordAlgebra(4,K, quadraticForm g) \free{K g}\bound{D}}
}
\xtc{
The usual notation for the basis is  $\gamma^i$ 
with a superscript.
For Axiom input we will use  $\text{gam}(i)$ :
}{
\spadpaste{gam := [e(i)\$D for i in 1..4] \free{D}\bound{gam}}
}
\noindent
There are various contraction identities of the form
\begin{verbatim}
g(l,t)*gam(l)*gam(m)*gam(n)*gam(r)*gam(s)*gam(t) =
2*(gam(s)gam(m)gam(n)gam(r) + gam(r)*gam(n)*gam(m)*gam(s))
\end{verbatim}
where a sum over  $\text{spad}\{l\}$  and  $\text{spad}\{t\}$  is implied.
\xtc{
Verify this identity for particular values of  $\text{spad}\{m,n,r,s\}$ .
}{
\spadpaste{m := 1; n:= 2; r := 3; s := 4; \bound{m,n,r,s}}
}
\xtc{
}
}

```

```

\spadpaste{lhs :=
reduce(+, [reduce(+,
[ g(1,t)*gam(1)*gam(m)*gam(n)*gam(r)*gam(s)*gam(t) for 1 in 1..4])
for t in 1..4]) \bound{lhs}\free{g gam m n r s}}
}
\xtc{
}{
\spadpaste{rhs := 2*(gam s * gam m*gam n*gam r + gam r*gam n*gam m*gam s)
\bound{rhs}\free{lhs g gam m n r s}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxCliffordDiracPagePatch1}
\begin{paste}{ugxCliffordDiracPageFull1}{ugxCliffordDiracPageEmpty1}
\pastebutton{ugxCliffordDiracPageFull1}{\hidepaste}
\ab{5}\spadcommand{K := Fraction Integer\bound{K }}
\indentrel{3}\begin{verbatim}
(1) Fraction Integer
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordDiracPageEmpty1}
\begin{paste}{ugxCliffordDiracPageEmpty1}{ugxCliffordDiracPagePatch1}
\pastebutton{ugxCliffordDiracPageEmpty1}{\showpaste}
\ab{5}\spadcommand{K := Fraction Integer\bound{K }}
\end{paste}\end{patch}

\begin{patch}{ugxCliffordDiracPagePatch2}
\begin{paste}{ugxCliffordDiracPageFull2}{ugxCliffordDiracPageEmpty2}
\pastebutton{ugxCliffordDiracPageFull2}{\hidepaste}
\ab{5}\spadcommand{g := matrix {\tt{1,0,0,0}},\ [0,-1,0,0],\ [0,0,-1,0],\ [0,0,0,-1]\bound{g }}
\indentrel{3}\begin{verbatim}
1 0 0 0
0 - 1 0 0
(2) 0 0 - 1 0
0 0 0 - 1
Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxCliffordDiracPageEmpty2}
\begin{paste}{ugxCliffordDiracPageEmpty2}{ugxCliffordDiracPagePatch2}
\pastebutton{ugxCliffordDiracPageEmpty2}{\showpaste}
\ab{5}\spadcommand{

```

```
g := matrix {\tt{1,0,0,0},\ [0,-1,0,0],\ [0,0,-1,0],\ [0,0,0,-1]}\bound{g }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxCliffordDiracPagePatch3}
\begin{paste}{ugxCliffordDiracPageFull3}{ugxCliffordDiracPageEmpty3}
\pastebutton{ugxCliffordDiracPageFull3}{\hidepaste}
\tab{5}\spadcommand{
D := CliffordAlgebra(4,K, quadraticForm g)\free{K g }\bound{D }}
\indentrel{3}\begin{verbatim}
      (3) CliffordAlgebra(4,Fraction Integer,MATRIX)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxCliffordDiracPageEmpty3}
\begin{paste}{ugxCliffordDiracPageEmpty3}{ugxCliffordDiracPagePatch3}
\pastebutton{ugxCliffordDiracPageEmpty3}{\showpaste}
\tab{5}\spadcommand{
D := CliffordAlgebra(4,K, quadraticForm g)\free{K g }\bound{D }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxCliffordDiracPagePatch4}
\begin{paste}{ugxCliffordDiracPageFull4}{ugxCliffordDiracPageEmpty4}
\pastebutton{ugxCliffordDiracPageFull4}{\hidepaste}
\tab{5}\spadcommand{gam := [e(i)$D for i in 1..4]\free{D }\bound{gam }}
\indentrel{3}\begin{verbatim}
      (4) [ e , e , e , e ]
          1 2 3 4
      Type: List CliffordAlgebra(4,Fraction Integer,MATRIX)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxCliffordDiracPageEmpty4}
\begin{paste}{ugxCliffordDiracPageEmpty4}{ugxCliffordDiracPagePatch4}
\pastebutton{ugxCliffordDiracPageEmpty4}{\showpaste}
\tab{5}\spadcommand{gam := [e(i)$D for i in 1..4]\free{D }\bound{gam }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxCliffordDiracPagePatch5}
\begin{paste}{ugxCliffordDiracPageFull5}{ugxCliffordDiracPageEmpty5}
\pastebutton{ugxCliffordDiracPageFull5}{\hidepaste}
\tab{5}\spadcommand{m := 1; n:= 2; r := 3; s := 4;\bound{m n r s }}
\indentrel{3}\begin{verbatim}
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxCliffordDiracPageEmpty5}
\begin{paste}{ugxCliffordDiracPageEmpty5}{ugxCliffordDiracPagePatch5}
\pastebutton{ugxCliffordDiracPageEmpty5}{\showpaste}
```

```

\TAB{5}\SPADCOMMAND{m := 1; n:= 2; r := 3; s := 4;\BOUND{m n r s }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{UGXCliffordDiracPagePatch6}
\BEGIN{PASTE}{UGXCliffordDiracPageFull6}{UGXCliffordDiracPageEmpty6}
\pastebutton{UGXCliffordDiracPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{
lhs := reduce(+, [reduce(+, _
  [ g(1,t)*gam(1)*gam(m)*gam(n)*gam(r)*gam(s)*gam(t) for 1 in 1..4]) _
  for t in 1..4])\BOUND{lhs }\FREE{g gam m n r s }}
\INDENTREL{3}\BEGIN{VERBATIM}
(6) - 4e e e e
      1 2 3 4
      Type: CliffordAlgebra(4,Fraction Integer,MATRIX)
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{UGXCliffordDiracPageEmpty6}
\BEGIN{PASTE}{UGXCliffordDiracPageEmpty6}{UGXCliffordDiracPagePatch6}
\pastebutton{UGXCliffordDiracPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{
lhs := reduce(+, [reduce(+, _
  [ g(1,t)*gam(1)*gam(m)*gam(n)*gam(r)*gam(s)*gam(t) for 1 in 1..4]) _
  for t in 1..4])\BOUND{lhs }\FREE{g gam m n r s }}
\END{PASTE}\END{PATCH}

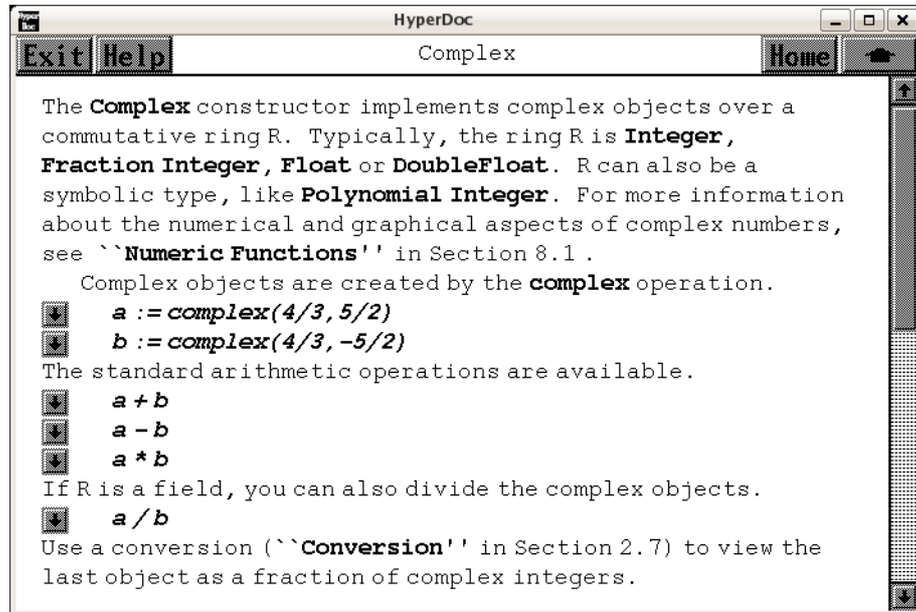
\BEGIN{PATCH}{UGXCliffordDiracPagePatch7}
\BEGIN{PASTE}{UGXCliffordDiracPageFull7}{UGXCliffordDiracPageEmpty7}
\pastebutton{UGXCliffordDiracPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{
rhs := 2*(gam s * gam m*gam n*gam r + gam r*gam n*gam m*gam s)
\BOUND{rhs }\FREE{lhs g gam m n r s }}
\INDENTREL{3}\BEGIN{VERBATIM}
(7) - 4e e e e
      1 2 3 4
      Type: CliffordAlgebra(4,Fraction Integer,MATRIX)
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{UGXCliffordDiracPageEmpty7}
\BEGIN{PASTE}{UGXCliffordDiracPageEmpty7}{UGXCliffordDiracPagePatch7}
\pastebutton{UGXCliffordDiracPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{
rhs := 2*(gam s * gam m*gam n*gam r + gam r*gam n*gam m*gam s)
\BOUND{rhs }\FREE{lhs g gam m n r s }}
\END{PASTE}\END{PATCH}

```

3.16 complex.ht

3.16.1 Complex



⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004
 ⇐ “Primes and Factorization” (ugxIntegerPrimesPage) 3.52.3 on page 695
 ⇒ “Numeric Functions” (ugProblemNumericPage) 9.0.83 on page 2047
 ⇒ “Conversion” (ugTypesConvertPage) ?? on page ??
 — **complex.ht** —

```

\begin{page}{ComplexXmpPage}{Complex}
\beginscroll
The \spadtype{Complex} constructor implements complex objects over a
commutative ring \spad{R}.
Typically, the ring \spad{R} is \spadtype{Integer}, \spadtype{Fraction
Integer}, \spadtype{Float} or \spadtype{DoubleFloat}.
\spad{R} can also be a symbolic type, like \spadtype{Polynomial Integer}.
For more information about the numerical and graphical aspects of complex
numbers,
see \downlink{‘‘Numeric Functions’’}{ugProblemNumericPage} in Section 8.1
\ignore{ugProblemNumeric}.

\xtc{
Complex objects are created by the \spadfunFrom{complex}{Complex} operation.
}{
\spadpaste{a := complex(4/3,5/2) \bound{a}}

```

```

}
\xtc{
}{
\spadpaste{b := complex(4/3,-5/2) \bound{b}}
}
\xtc{
The standard arithmetic operations are available.
}{
\spadpaste{a + b \free{a b}}
}
\xtc{
}{
\spadpaste{a - b \free{a b}}
}
\xtc{
}{
\spadpaste{a * b \free{a b}}
}
\xtc{
If \spad{R} is a field, you can also divide the complex objects.
}{
\spadpaste{a / b \free{a b}\bound{adb}}
}
\xtc{
Use a conversion (\downlink{‘‘Conversion’’}{ugTypesConvertPage}
in Section 2.7\ignore{ugTypesConvert}) to view the last
object as a fraction of complex integers.
}{
\spadpaste{\% :: Fraction Complex Integer \free{adb}}
}
\xtc{
The predefined macro \spad{\%i} is defined to be \spad{complex(0,1)}.
}{
\spadpaste{3.4 + 6.7 * \%i}
}
\xtc{
You can also compute the \spadfunFrom{conjugate}{Complex} and
\spadfunFrom{norm}{Complex} of a complex number.
}{
\spadpaste{conjugate a \free{a}}
}
\xtc{
}{
\spadpaste{norm a \free{a}}
}
\xtc{
The \spadfunFrom{real}{Complex} and \spadfunFrom{imag}{Complex} operations
are provided to extract the real and imaginary parts, respectively.
}{
\spadpaste{real a \free{a}}
}

```

```

}
\xtc{
}{
\spadpaste{imag a \free{a}}
}

\xtc{
The domain \spadtype{Complex Integer} is also called the Gaussian
integers.
If \spad{R} is the integers (or, more generally,
a \spadtype{EuclideanDomain}), you can compute greatest common divisors.
}{
\spadpaste{gcd(13 - 13*\%i,31 + 27*\%i)}
}
\xtc{
You can also compute least common multiples.
}{
\spadpaste{lcm(13 - 13*\%i,31 + 27*\%i)}
}
\xtc{
You can \spadfunFrom{factor}{Complex} Gaussian integers.
}{
\spadpaste{factor(13 - 13*\%i)}
}
\xtc{
}{
\spadpaste{factor complex(2,0)}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ComplexXmpPagePatch1}
\begin{paste}{ComplexXmpPageFull1}{ComplexXmpPageEmpty1}
\pastebutton{ComplexXmpPageFull1}{\hidepaste}
\TAB{5}\spadcommand{a := complex(4/3,5/2)\bound{a }}
\indentrel{3}\begin{verbatim}
      4 5
(1)  + %i
      3 2
                                     Type: Complex Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty1}
\begin{paste}{ComplexXmpPageEmpty1}{ComplexXmpPagePatch1}
\pastebutton{ComplexXmpPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{a := complex(4/3,5/2)\bound{a }}
\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPagePatch2}
\begin{paste}{ComplexXmpPageFull2}{ComplexXmpPageEmpty2}
\pastebutton{ComplexXmpPageFull2}{\hidepaste}
\TAB{5}\spadcommand{b := complex(4/3,-5/2)\bound{b }}
\indentrel{3}\begin{verbatim}
      4 5
(2)  - %i
      3 2
                                Type: Complex Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPageEmpty2}
\begin{paste}{ComplexXmpPageEmpty2}{ComplexXmpPagePatch2}
\pastebutton{ComplexXmpPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{b := complex(4/3,-5/2)\bound{b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPagePatch3}
\begin{paste}{ComplexXmpPageFull3}{ComplexXmpPageEmpty3}
\pastebutton{ComplexXmpPageFull3}{\hidepaste}
\TAB{5}\spadcommand{a + b\free{a b }}
\indentrel{3}\begin{verbatim}
      8
(3)  3
                                Type: Complex Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPageEmpty3}
\begin{paste}{ComplexXmpPageEmpty3}{ComplexXmpPagePatch3}
\pastebutton{ComplexXmpPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{a + b\free{a b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPagePatch4}
\begin{paste}{ComplexXmpPageFull4}{ComplexXmpPageEmpty4}
\pastebutton{ComplexXmpPageFull4}{\hidepaste}
\TAB{5}\spadcommand{a - b\free{a b }}
\indentrel{3}\begin{verbatim}
(4)  5%i
                                Type: Complex Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPageEmpty4}
\begin{paste}{ComplexXmpPageEmpty4}{ComplexXmpPagePatch4}
\pastebutton{ComplexXmpPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{a - b\free{a b }}

```

```

\end{paste}\end{patch}

\begin{patch}{ComplexXmpPagePatch5}
\begin{paste}{ComplexXmpPageFull5}{ComplexXmpPageEmpty5}
\pastebutton{ComplexXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{a * b\free{a b }}
\indentrel{3}\begin{verbatim}
    289
    (5)
        36
                                Type: Complex Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty5}
\begin{paste}{ComplexXmpPageEmpty5}{ComplexXmpPagePatch5}
\pastebutton{ComplexXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{a * b\free{a b }}
\end{paste}\end{patch}

\begin{patch}{ComplexXmpPagePatch6}
\begin{paste}{ComplexXmpPageFull6}{ComplexXmpPageEmpty6}
\pastebutton{ComplexXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{a / b\free{a b }\bound{adb }}
\indentrel{3}\begin{verbatim}
    161  240
    (6) - + %i
        289  289
                                Type: Complex Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty6}
\begin{paste}{ComplexXmpPageEmpty6}{ComplexXmpPagePatch6}
\pastebutton{ComplexXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{a / b\free{a b }\bound{adb }}
\end{paste}\end{patch}

\begin{patch}{ComplexXmpPagePatch7}
\begin{paste}{ComplexXmpPageFull7}{ComplexXmpPageEmpty7}
\pastebutton{ComplexXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{\% :: Fraction Complex Integer\free{adb }}
\indentrel{3}\begin{verbatim}
    - 15 + 8%i
    (7)
        15 + 8%i
                                Type: Fraction Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPageEmpty7}
\begin{paste}{ComplexXmpPageEmpty7}{ComplexXmpPagePatch7}
\pastebutton{ComplexXmpPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{\% :: Fraction Complex Integer\free{adb }}
\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPagePatch8}
\begin{paste}{ComplexXmpPageFull8}{ComplexXmpPageEmpty8}
\pastebutton{ComplexXmpPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{3.4 + 6.7 * \%i}
\indentrel{3}\begin{verbatim}
(8) 3.4 + 6.7 %i
Type: Complex Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPageEmpty8}
\begin{paste}{ComplexXmpPageEmpty8}{ComplexXmpPagePatch8}
\pastebutton{ComplexXmpPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{3.4 + 6.7 * \%i}
\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPagePatch9}
\begin{paste}{ComplexXmpPageFull9}{ComplexXmpPageEmpty9}
\pastebutton{ComplexXmpPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{conjugate a\free{a }}
\indentrel{3}\begin{verbatim}
4 5
(9) - %i
3 2
Type: Complex Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPageEmpty9}
\begin{paste}{ComplexXmpPageEmpty9}{ComplexXmpPagePatch9}
\pastebutton{ComplexXmpPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{conjugate a\free{a }}
\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPagePatch10}
\begin{paste}{ComplexXmpPageFull10}{ComplexXmpPageEmpty10}
\pastebutton{ComplexXmpPageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{norm a\free{a }}
\indentrel{3}\begin{verbatim}
289
(10) 36
Type: Fraction Integer
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty10}
\begin{paste}{ComplexXmpPageEmpty10}{ComplexXmpPagePatch10}
\pastebutton{ComplexXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{norm a\free{a }}
\end{paste}\end{patch}

\begin{patch}{ComplexXmpPagePatch11}
\begin{paste}{ComplexXmpPageFull11}{ComplexXmpPageEmpty11}
\pastebutton{ComplexXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{real a\free{a }}
\indentrel{3}\begin{verbatim}
    4
    (11)
    3
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty11}
\begin{paste}{ComplexXmpPageEmpty11}{ComplexXmpPagePatch11}
\pastebutton{ComplexXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{real a\free{a }}
\end{paste}\end{patch}

\begin{patch}{ComplexXmpPagePatch12}
\begin{paste}{ComplexXmpPageFull12}{ComplexXmpPageEmpty12}
\pastebutton{ComplexXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{imag a\free{a }}
\indentrel{3}\begin{verbatim}
    5
    (12)
    2
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty12}
\begin{paste}{ComplexXmpPageEmpty12}{ComplexXmpPagePatch12}
\pastebutton{ComplexXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{imag a\free{a }}
\end{paste}\end{patch}

\begin{patch}{ComplexXmpPagePatch13}
\begin{paste}{ComplexXmpPageFull13}{ComplexXmpPageEmpty13}
\pastebutton{ComplexXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{gcd(13 - 13*%i,31 + 27*%i)}
\indentrel{3}\begin{verbatim}
    (13) 5 + %i

```

Type: Complex Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty13}
\begin{paste}{ComplexXmpPageEmpty13}{ComplexXmpPagePatch13}
\pastebutton{ComplexXmpPageEmpty13}{\showpaste}
\TAB{5}\spadcommand{gcd(13 - 13*\%i, 31 + 27*\%i)}
\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPagePatch14}
\begin{paste}{ComplexXmpPageFull14}{ComplexXmpPageEmpty14}
\pastebutton{ComplexXmpPageFull14}{\hidepaste}
\TAB{5}\spadcommand{lcm(13 - 13*\%i, 31 + 27*\%i)}
\indentrel{3}\begin{verbatim}
(14) 143 - 39%i

```

Type: Complex Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty14}
\begin{paste}{ComplexXmpPageEmpty14}{ComplexXmpPagePatch14}
\pastebutton{ComplexXmpPageEmpty14}{\showpaste}
\TAB{5}\spadcommand{lcm(13 - 13*\%i, 31 + 27*\%i)}
\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPagePatch15}
\begin{paste}{ComplexXmpPageFull15}{ComplexXmpPageEmpty15}
\pastebutton{ComplexXmpPageFull15}{\hidepaste}
\TAB{5}\spadcommand{factor(13 - 13*\%i)}
\indentrel{3}\begin{verbatim}
(15) - (1 + \%i)(2 + 3%i)(3 + 2%i)

```

Type: Factored Complex Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty15}
\begin{paste}{ComplexXmpPageEmpty15}{ComplexXmpPagePatch15}
\pastebutton{ComplexXmpPageEmpty15}{\showpaste}
\TAB{5}\spadcommand{factor(13 - 13*\%i)}
\end{paste}\end{patch}

```

```

\begin{patch}{ComplexXmpPagePatch16}
\begin{paste}{ComplexXmpPageFull16}{ComplexXmpPageEmpty16}
\pastebutton{ComplexXmpPageFull16}{\hidepaste}
\TAB{5}\spadcommand{factor complex(2,0)}
\indentrel{3}\begin{verbatim}
2
(16) - %i (1 + \%i)

```

Type: Factored Complex Integer

```

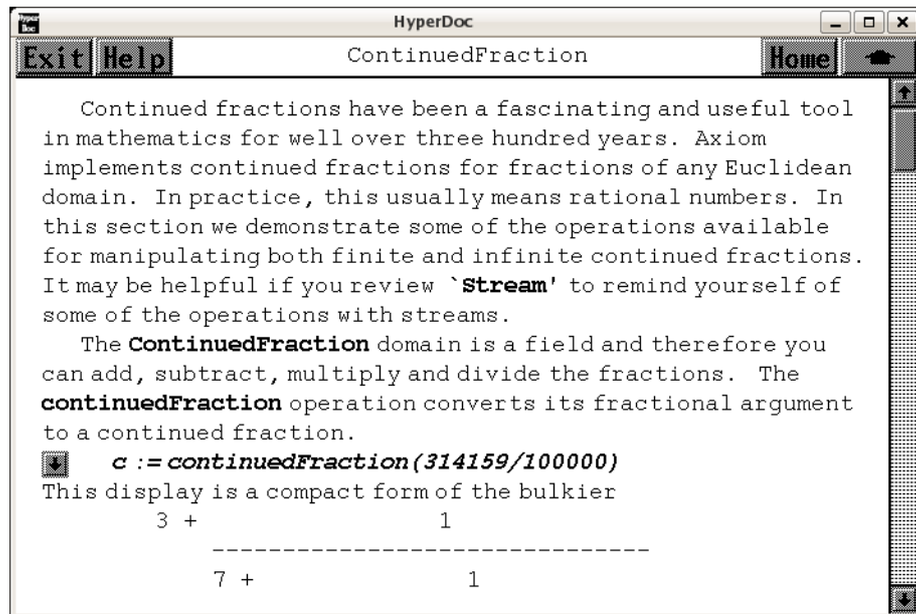
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ComplexXmpPageEmpty16}
\begin{paste}{ComplexXmpPageEmpty16}{ComplexXmpPagePatch16}
\pastebutton{ComplexXmpPageEmpty16}{\showpaste}
\text{5}\spadcommand{factor complex(2,0)}
\end{paste}\end{patch}

```

3.17 contfrac.ht

3.17.1 ContinuedFraction



⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

⇒ “Stream” (StreamXmpPage) 3.90.1 on page 1243

— `contfrac.ht` —

```

\begin{page}{ContinuedFractionXmpPage}{ContinuedFraction}
\begin{scroll}

```

Continued fractions have been a fascinating and useful tool in mathematics for well over three hundred years. Axiom implements

continued fractions for fractions of any Euclidean domain. In practice, this usually means rational numbers. In this section we demonstrate some of the operations available for manipulating both finite and infinite continued fractions. It may be helpful if you review `\downlink{‘Stream’}{StreamXmpPage}\ignore{Stream}` to remind yourself of some of the operations with streams.

The `\spadtype{ContinuedFraction}` domain is a field and therefore you can add, subtract, multiply and divide the fractions.

```
\xctc{
The \spadfunFrom{continuedFraction}{ContinuedFraction} operation
converts its fractional argument to a continued fraction.
}
```

```
\spadpaste{c := continuedFraction(314159/100000) \bound{c}}
}
```

% This display is a compact form of the bulkier

```
\text{\narrowDisplay{
3 + {\displaystyle 1 \over {\displaystyle
7 + {1 \over {\displaystyle
15 + {1 \over {\displaystyle
1 + {1 \over {\displaystyle
25 + {1 \over {\displaystyle
1 + {1 \over {\displaystyle
7 + {1 \over 4}}}}}}}}}}}}}}}%
}
```

```
\begin{verbatim}
      3 +          1
      -----
      7 +          1
      -----
      15 +         1
      -----
      1 +          1
      -----
      25 +         1
      -----
      1 +          1
      -----
      7 +          1
      -----
      4
\end{verbatim}
```

```
\end{verbatim}
```

```
}
```

You can write any rational number in a similar form. The fraction will be finite and you can always take the ‘numerators’ to be `\spad{1}`. That is, any rational number can be written as a simple, finite continued fraction of the form

```
\text{\narrowDisplay{
a_1 + {\displaystyle 1 \over {\displaystyle
```

```

a_2 + {1 \over {\displaystyle
a_3 + {1 \over {\displaystyle \ddots
a_{n-1} + {1 \over a_n}}}}}}}%
}{
\begin{verbatim}
      a(1) +          1
            -----
            a(2) +          1
                  -----
                  a(3) +
                        .
                        .
                        .
                              1
                              -----
                              a(n-1) + 1
                                      ----
                                      a(n)
\end{verbatim}
}
\xtc{
The \texht{\$a_i\$}{\spad{a(i)}} are called partial quotients and the
operation \spadfunFrom{partialQuotients}{ContinuedFraction} creates a
stream of them.
}{
\spadpaste{partialQuotients c \free{c}}
}
\xtc{
By considering more and more of the fraction, you get the
\spadfunFrom{convergents}{ContinuedFraction}.
For example, the first convergent is \texht{\$a_1\$}{\spad{a(1)}},
the second is
\texht{\$a_1 + 1/a_2\$}{\spad{a(1) + 1/a(2)}} and so on.
}{
\spadpaste{convergents c \free{c}}
}
%
\xtc{
Since this is a finite continued fraction, the last convergent is
the original rational number, in reduced form.
The result of \spadfunFrom{approximants}{ContinuedFraction}
is always an infinite stream, though it may just repeat the ‘last’
value.
}{
\spadpaste{approximants c \free{c}}
}
\xtc{
Inverting \spad{c} only changes the partial quotients of its fraction
by inserting a \spad{0} at the beginning of the list.
}{

```

```

\spadpaste{pq := partialQuotients(1/c) \free{c}\bound{pq}}
}
\xtc{
Do this to recover the original continued fraction from this list of
partial quotients.
The three-argument form of the
\spadfunFrom{continuedFraction}{ContinuedFraction} operation takes an
element which is the whole part of the fraction, a stream of elements
which are the numerators of the fraction, and a stream of elements which
are the denominators of the fraction.
}{
\spadpaste{continuedFraction(first pq,repeating [1],rest pq) \free{pq}}
}
\xtc{
The streams need not be finite for
\spadfunFrom{continuedFraction}{ContinuedFraction}.
Can you guess which irrational number has the following continued
fraction?
See the end of this section for the answer.
}{
\spadpaste{z:=continuedFraction(3,repeating [1],repeating [3,6]) \bound{z}}
}
%

```

In 1737 Euler discovered the infinite continued fraction expansion

```

\texht{\narrowDisplay{%
{{e - 1} \over 2} =
{1 \over {\displaystyle
1 + {1 \over {\displaystyle
6 + {1 \over {\displaystyle
10 + {1 \over {\displaystyle
14 + \cdots}}}}}}}}}}}%
}{
\begin{verbatim}
      e - 1          1
      ---- = -----
          2      1 +      1
                    -----
                    6 +      1
                          -----
                          10 +  1
                                -----
                                14 + ...
\end{verbatim}
}

```

```

\end{verbatim}
}

```

We use this expansion to compute rational and floating point approximations of `\spad{e}`.
^{Footnote}For this and other interesting expansions, see C. D. Olds, *Continued Fractions*, New Mathematical Library, (New York: Random House, 1963), pp. 134--139.

```

\xtc{
By looking at the above expansion, we see that the whole part is
\spad{0} and the numerators are all equal to \spad{1}. This
constructs the stream of denominators.
}{
\spadpaste{dens:Stream Integer := cons(1,generate((x+->x+4),6))
\bound{dens}}
}
\xtc{
Therefore this is the continued fraction expansion for
\texht{$(e - 1) / 2$}\spad{(e-1)/2}}.
}{
\spadpaste{cf := continuedFraction(0,repeating [1],dens)
\free{dens}\bound{cf}}
}
\xtc{
These are the rational number convergents.
}{
\spadpaste{ccf := convergents cf \free{cf}\bound{ccf}}
}
\xtc{
You can get rational convergents for \spad{e} by multiplying by \spad{2} and
adding \spad{1}.
}{
\spadpaste{eConvergents := [2*e + 1 for e in ccf] \bound{ec}\free{ccf}}
}
%
\xtc{
You can also compute the floating point approximations to these convergents.
}{
\spadpaste{eConvergents :: Stream Float \free{ec}}
}
\xtc{
Compare this to the value of \spad{e} computed by the
\spadfunFrom{exp}{Float} operation in \spadtype{Float}.
}{
\spadpaste{exp 1.0}
}

```

In about 1658, Lord Brouncker established the following expansion for $\frac{4}{\pi}$.

```

\texht{\narrowDisplay{
1 + {\displaystyle
1 \over {\displaystyle
2 + {9 \over {\displaystyle
2 + {25 \over {\displaystyle
2 + {49 \over {\displaystyle
2 + {81 \over {\displaystyle
2 + \cdots}}}}}}}}}}}}%

```

```

}{
\begin{verbatim}
      1 +          1
      -----
      2 +          9
            -----
            2 +    25
                  -----
                  2 +    49
                        -----
                        2 +    81
                              -----
                              2 + ...

\end{verbatim}
}
\xtc{
Let's use this expansion to compute rational and floating point
approximations for  $\pi$ .
}{
\spadpaste{
cf := continuedFraction(1,[(2*i+1)**2 for i in 0..],repeating [2])
\bound{cf1}}
}
\xtc{
}{
\spadpaste{ccf := convergents cf \free{cf1}\bound{ccf1}}
}
\xtc{
}{
\spadpaste{
piConvergents := [4/p for p in ccf] \bound{piConvergents}\free{ccf1}}
}
\xtc{
As you can see, the values are converging to
 $\pi = 3.14159265358979323846\dots$ ,
but not very quickly.
}{
\spadpaste{piConvergents :: Stream Float \free{piConvergents}}
}

\xtc{
You need not restrict yourself to continued fractions of integers.
Here is an expansion for a quotient of Gaussian integers.
}{
\spadpaste{continuedFraction((- 122 + 597*%i)/(4 - 4*%i))}
}
\xtc{
This is an expansion for a quotient of polynomials in one variable
with rational number coefficients.
}{

```

```

\spadpaste{r : Fraction UnivariatePolynomial(x,Fraction Integer)
\bound{rdec}}
}
\xtc{
}{
\spadpaste{r := ((x - 1) * (x - 2)) / ((x-3) * (x-4)) \free{rdec}
\bound{r}}
}
\xtc{
}{
\spadpaste{continuedFraction r \free{r}}
}

```

To conclude this section, we give you evidence that

```

\text{\narrowDisplay{
z =
{3+\zag{1}{3}+\zag{1}{6}+\zag{1}{3}+\zag{1}{6}+\zag{1}{3}+\zag{1}{6}+
\zag{1}{3}+\zag{1}{6}+\zag{1}{3}+\zag{1}{6}+...}}%
}{
\begin{verbatim}
z = 3 +
      1
      -----
3 +
      1
      -----
6 +
      1
      -----
3 +
      1
      -----
6 +
      1
      -----
3 + ...
\end{verbatim}
}

```

is the expansion of $\sqrt{11}$ the square root of `\spad{11}`.

```

%
\xtc{
}{
\spadpaste{[i*i for i in convergents(z) :: Stream Float] \free{z}}
}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ContinuedFractionXmpPagePatch1}
\begin{paste}{ContinuedFractionXmpPageFull1}{ContinuedFractionXmpPageEmpty1}
\pastebutton{ContinuedFractionXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{c := continuedFraction(314159/100000)\bound{c }}
\indentrel{3}\begin{verbatim}
(1)
      1      1      1      1      1      1

```

```

      3 + + + + +
        7   15   1   25   1   7
+
  1
4
                                Type: ContinuedFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty1}
\begin{paste}{ContinuedFractionXmpPageEmpty1}
{ContinuedFractionXmpPagePatch1}
\pastebutton{ContinuedFractionXmpPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{c := continuedFraction(314159/100000)\bound{c }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch2}
\begin{paste}{ContinuedFractionXmpPageFull12}
{ContinuedFractionXmpPageEmpty2}
\pastebutton{ContinuedFractionXmpPageFull12}{\hidepaste}
\TAB{5}\spadcommand{partialQuotients c\free{c }}
\indentrel{3}\begin{verbatim}
  (2) [3,7,15,1,25,1,7,4]
                                Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty2}
\begin{paste}{ContinuedFractionXmpPageEmpty2}
{ContinuedFractionXmpPagePatch2}
\pastebutton{ContinuedFractionXmpPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{partialQuotients c\free{c }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch3}
\begin{paste}{ContinuedFractionXmpPageFull13}
{ContinuedFractionXmpPageEmpty3}
\pastebutton{ContinuedFractionXmpPageFull13}{\hidepaste}
\TAB{5}\spadcommand{convergents c\free{c }}
\indentrel{3}\begin{verbatim}
  22 333 355 9208 9563 76149 314159
  (3) [3,,,,,]
      7 106 113 2931 3044 24239 100000
                                Type: Stream Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty3}
\begin{paste}{ContinuedFractionXmpPageEmpty3}

```

```

{ContinuedFractionXmpPagePatch3}
\pastebutton{ContinuedFractionXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{convergents c\free{c }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch4}
\begin{paste}{ContinuedFractionXmpPageFull4}
{ContinuedFractionXmpPageEmpty4}
\pastebutton{ContinuedFractionXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{approximants c\free{c }}
\indentrel{3}\begin{verbatim}
                22 333 355 9208 9563 76149 314159
                -----
(4)  [3,,,,,,]
                7 106 113 2931 3044 24239 100000
                                Type: Stream Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty4}
\begin{paste}{ContinuedFractionXmpPageEmpty4}
{ContinuedFractionXmpPagePatch4}
\pastebutton{ContinuedFractionXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{approximants c\free{c }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch5}
\begin{paste}{ContinuedFractionXmpPageFull5}
{ContinuedFractionXmpPageEmpty5}
\pastebutton{ContinuedFractionXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{pq := partialQuotients(1/c)\free{c }\bound{pq }}
\indentrel{3}\begin{verbatim}
(5)  [0,3,7,15,1,25,1,7,4]
                                Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty5}
\begin{paste}{ContinuedFractionXmpPageEmpty5}
{ContinuedFractionXmpPagePatch5}
\pastebutton{ContinuedFractionXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{pq := partialQuotients(1/c)\free{c }\bound{pq }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch6}
\begin{paste}{ContinuedFractionXmpPageFull6}
{ContinuedFractionXmpPageEmpty6}
\pastebutton{ContinuedFractionXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{
continuedFraction(first pq,repeating [1],rest pq)\free{pq }}

```

```

\indentrel{3}\begin{verbatim}
(6)
      1      1      1      1      1      1
      + + + + +
      3      7      15      1      25      1
+
      1      1
      +
      7      4
                                     Type: ContinuedFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty6}
\begin{paste}{ContinuedFractionXmpPageEmpty6}
{ContinuedFractionXmpPagePatch6}
\pastebutton{ContinuedFractionXmpPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{
continuedFraction(first pq,repeating [1],rest pq)\free{pq }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch7}
\begin{paste}{ContinuedFractionXmpPageFull7}
{ContinuedFractionXmpPageEmpty7}
\pastebutton{ContinuedFractionXmpPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{
z:=continuedFraction(3,repeating [1],repeating [3,6])\bound{z }}
\indentrel{3}\begin{verbatim}
(7)
      1      1      1      1      1      1
      3 + + + + +
          3      6      3      6      3      6
+
      1      1      1      1
      + + + + ...
      3      6      3      6
                                     Type: ContinuedFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty7}
\begin{paste}{ContinuedFractionXmpPageEmpty7}
{ContinuedFractionXmpPagePatch7}
\pastebutton{ContinuedFractionXmpPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{
z:=continuedFraction(3,repeating [1],repeating [3,6])\bound{z }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch8}
\begin{paste}{ContinuedFractionXmpPageFull8}

```

```

{ContinuedFractionXmpPageEmpty8}
\pastebutton{ContinuedFractionXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{
dens:Stream Integer := cons(1,generate((x+>x+4),6))\bound{dens }}
\indentrel{3}\begin{verbatim}
      (8) [1,6,10,14,18,22,26,30,34,38,...]
                                         Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty8}
\begin{paste}{ContinuedFractionXmpPageEmpty8}
{ContinuedFractionXmpPagePatch8}
\pastebutton{ContinuedFractionXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{
dens:Stream Integer := cons(1,generate((x+>x+4),6))\bound{dens }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch9}
\begin{paste}{ContinuedFractionXmpPageFull9}
{ContinuedFractionXmpPageEmpty9}
\pastebutton{ContinuedFractionXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{
cf := continuedFraction(0,repeating [1],dens)\free{dens }\bound{cf }}
\indentrel{3}\begin{verbatim}
      (9)
          1      1      1      1      1      1
          + + + + +
          1      6      10      14      18      22
          +
          1      1      1      1
          + + + + ...
          26      30      34      38
                                         Type: ContinuedFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty9}
\begin{paste}{ContinuedFractionXmpPageEmpty9}
{ContinuedFractionXmpPagePatch9}
\pastebutton{ContinuedFractionXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{
cf := continuedFraction(0,repeating [1],dens)\free{dens }\bound{cf }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch10}
\begin{paste}{ContinuedFractionXmpPageFull10}
{ContinuedFractionXmpPageEmpty10}
\pastebutton{ContinuedFractionXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{ccf := convergents cf\free{cf }\bound{ccf }}

```

```

\indentrel{3}\begin{verbatim}
(10)
      6  61  860 15541 342762 8927353
[0, 1, , , , , , ,
      7  71 1001 18089 398959 10391023
268163352 9126481321
, , ...]
312129649 10622799089
                                Type: Stream Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty10}
\begin{paste}{ContinuedFractionXmpPageEmpty10}
{ContinuedFractionXmpPagePatch10}
\pastebutton{ContinuedFractionXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{ccf := convergents cf\free{cf }\bound{ccf }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch11}
\begin{paste}{ContinuedFractionXmpPageFull11}
{ContinuedFractionXmpPageEmpty11}
\pastebutton{ContinuedFractionXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{
eConvergents := [2*e + 1 for e in ccf]\bound{ec }\free{ccf }}
\indentrel{3}\begin{verbatim}
(11)
      19 193 2721 49171 1084483 28245729
[1, 3, , , , , , ,
      7  71 1001 18089 398959 10391023
848456353 28875761731
, , ...]
312129649 10622799089
                                Type: Stream Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty11}
\begin{paste}{ContinuedFractionXmpPageEmpty11}
{ContinuedFractionXmpPagePatch11}
\pastebutton{ContinuedFractionXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{
eConvergents := [2*e + 1 for e in ccf]\bound{ec }\free{ccf }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch12}
\begin{paste}{ContinuedFractionXmpPageFull12}
{ContinuedFractionXmpPageEmpty12}
\pastebutton{ContinuedFractionXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{eConvergents :: Stream Float\free{ec }}

```

```

\indentrel{3}\begin{verbatim}
(12)
[1.0, 3.0, 2.7142857142 857142857,
 2.7183098591 549295775, 2.7182817182 817182817,
 2.7182818287 356957267, 2.7182818284 585634113,
 2.7182818284 590458514, 2.7182818284 590452348,
 2.7182818284 590452354, ...]
Type: Stream Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty12}
\begin{paste}{ContinuedFractionXmpPageEmpty12}
{ContinuedFractionXmpPagePatch12}
\pastebutton{ContinuedFractionXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{eConvergents :: Stream Float\free{ec }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch13}
\begin{paste}{ContinuedFractionXmpPageFull13}
{ContinuedFractionXmpPageEmpty13}
\pastebutton{ContinuedFractionXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{exp 1.0}
\indentrel{3}\begin{verbatim}
(13) 2.7182818284 590452354
Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty13}
\begin{paste}{ContinuedFractionXmpPageEmpty13}
{ContinuedFractionXmpPagePatch13}
\pastebutton{ContinuedFractionXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{exp 1.0}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch14}
\begin{paste}{ContinuedFractionXmpPageFull14}
{ContinuedFractionXmpPageEmpty14}
\pastebutton{ContinuedFractionXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{
cf := continuedFraction(1, [(2*i+1)**2 for i in 0..],repeating [2])
\bound{cf1 }}
\indentrel{3}\begin{verbatim}
(14)
      1      9      25      49      81
1 + + + + +
      2      2      2      2      2
+
121      169      225      289      361

```

```

      + + + + + ...
      2   2   2   2   2
                                     Type: ContinuedFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty14}
\begin{paste}{ContinuedFractionXmpPageEmpty14}
{ContinuedFractionXmpPagePatch14}
\pastebutton{ContinuedFractionXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{
cf := continuedFraction(1,[(2*i+1)**2 for i in 0..],repeating [2])
\bound{cf1 }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch15}
\begin{paste}{ContinuedFractionXmpPageFull15}
{ContinuedFractionXmpPageEmpty15}
\pastebutton{ContinuedFractionXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{ccf := convergents cf\free{cf1 }\bound{ccf1 }}
\indentrel{3}\begin{verbatim}
(15)
  3 15 105 315 3465 45045 45045 765765 14549535
[1,,,,,,,,,,,,...]
  2 13 76 263 2578 36979 33976 622637 11064338
                                     Type: Stream Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty15}
\begin{paste}{ContinuedFractionXmpPageEmpty15}
{ContinuedFractionXmpPagePatch15}
\pastebutton{ContinuedFractionXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{ccf := convergents cf\free{cf1 }\bound{ccf1 }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch16}
\begin{paste}{ContinuedFractionXmpPageFull16}
{ContinuedFractionXmpPageEmpty16}
\pastebutton{ContinuedFractionXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{
piConvergents := [4/p for p in ccf]\bound{piConvergents }\free{ccf1 }}
\indentrel{3}\begin{verbatim}
(16)
  8 52 304 1052 10312 147916 135904 2490548
[4, , , , , , , ,
  3 15 105 315 3465 45045 45045 765765
44257352
, ...]
14549535

```

Type: Stream Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty16}
\begin{paste}{ContinuedFractionXmpPageEmpty16}
{ContinuedFractionXmpPagePatch16}
\pastebutton{ContinuedFractionXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{
piConvergents := [4/p for p in ccf]\bound{piConvergents }\free{ccf1 }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch17}
\begin{paste}{ContinuedFractionXmpPageFull17}
{ContinuedFractionXmpPageEmpty17}
\pastebutton{ContinuedFractionXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{piConvergents :: Stream Float\free{piConvergents }}
\indentrel{3}\begin{verbatim}
(17)
[4.0, 2.6666666666 666666667, 3.4666666666 666666667,
2.8952380952 380952381, 3.3396825396 825396825,
2.9760461760 461760462, 3.2837384837 384837385,
3.0170718170 718170718, 3.2523659347 188758953,
3.0418396189 294022111, ...]

```

Type: Stream Float

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty17}
\begin{paste}{ContinuedFractionXmpPageEmpty17}
{ContinuedFractionXmpPagePatch17}
\pastebutton{ContinuedFractionXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{piConvergents :: Stream Float\free{piConvergents }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch18}
\begin{paste}{ContinuedFractionXmpPageFull18}
{ContinuedFractionXmpPageEmpty18}
\pastebutton{ContinuedFractionXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{continuedFraction((- 122 + 597*\%i)/(4 - 4*\%i))}
\indentrel{3}\begin{verbatim}
(18)
      1          1
- 90 + 59%i +  +
      1 - 2%i      - 1 + 2%i

```

Type: ContinuedFraction Complex Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty18}
\begin{paste}{ContinuedFractionXmpPageEmpty18}

```

```

{ContinuedFractionXmpPagePatch18}
\pastebutton{ContinuedFractionXmpPageEmpty18}{\showpaste}
\TAB{5}\SPADCOMMAND{continuedFraction((- 122 + 597*\%i)/(4 - 4*\%i))}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch19}
\begin{paste}{ContinuedFractionXmpPageFull19}
{ContinuedFractionXmpPageEmpty19}
\pastebutton{ContinuedFractionXmpPageFull19}{\hidepaste}
\TAB{5}\SPADCOMMAND{
r : Fraction UnivariatePolynomial(x,Fraction Integer)\bound{rdec }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty19}
\begin{paste}{ContinuedFractionXmpPageEmpty19}
{ContinuedFractionXmpPagePatch19}
\pastebutton{ContinuedFractionXmpPageEmpty19}{\showpaste}
\TAB{5}\SPADCOMMAND{
r : Fraction UnivariatePolynomial(x,Fraction Integer)\bound{rdec }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch20}
\begin{paste}{ContinuedFractionXmpPageFull20}
{ContinuedFractionXmpPageEmpty20}
\pastebutton{ContinuedFractionXmpPageFull20}{\hidepaste}
\TAB{5}\SPADCOMMAND{
r := ((x - 1) * (x - 2)) / ((x-3) * (x-4))\free{rdec }\bound{r }}
\indentrel{3}\begin{verbatim}
      2
      x  - 3x + 2
(20)
      2
      x  - 7x + 12
Type: Fraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty20}
\begin{paste}{ContinuedFractionXmpPageEmpty20}
{ContinuedFractionXmpPagePatch20}
\pastebutton{ContinuedFractionXmpPageEmpty20}{\showpaste}
\TAB{5}\SPADCOMMAND{
r := ((x - 1) * (x - 2)) / ((x-3) * (x-4))\free{rdec }\bound{r }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch21}
\begin{paste}{ContinuedFractionXmpPageFull21}

```

```

{ContinuedFractionXmpPageEmpty21}
\pastebutton{ContinuedFractionXmpPageFull21}{\hidepaste}
\tab{5}\spadcommand{continuedFraction r\free{r }}
\indentrel{3}\begin{verbatim}
      1           1
(21)  1 + +
      1   9   16   40
      x -   x -
      4   8   3   3
Type: ContinuedFraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty21}
\begin{paste}{ContinuedFractionXmpPageEmpty21}
{ContinuedFractionXmpPagePatch21}
\pastebutton{ContinuedFractionXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{continuedFraction r\free{r }}
\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPagePatch22}
\begin{paste}{ContinuedFractionXmpPageFull22}
{ContinuedFractionXmpPageEmpty22}
\pastebutton{ContinuedFractionXmpPageFull22}{\hidepaste}
\tab{5}\spadcommand{
[i*i for i in convergents(z) :: Stream Float]\free{z }}
\indentrel{3}\begin{verbatim}
(22)
[9.0, 11.1111111111 11111111, 10.9944598337 9501385,
 11.0002777777 77777778, 10.9999860763 98799786,
 11.0000006979 29731039, 10.9999999650 15834446,
 11.0000000017 53603304, 10.9999999999 12099531,
 11.0000000000 04406066, ...]
Type: Stream Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ContinuedFractionXmpPageEmpty22}
\begin{paste}{ContinuedFractionXmpPageEmpty22}
{ContinuedFractionXmpPagePatch22}
\pastebutton{ContinuedFractionXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{
[i*i for i in convergents(z) :: Stream Float]\free{z }}
\end{paste}\end{patch}

```

3.18 cphelp.ht

3.18.1 Control Panel Bits

— cphelp.ht —

```

\begin{page}{CPHelp}{Control Panel Bits}
\beginscroll

Here are some stuff from a Three Dimensional Viewport's Control Panel
\newline

Main Control Panel: \newline \newline

Rotate: \helpbit{rotate3D}
Zoom: \helpbit{zoom3D}
Translate up/down left/right in the window: \helpbit{translate3D}
Changing the color of the rendered surface: \helpbit{color3D}
Turn the axes on and off: \helpbit{axes3D}
Display surface as a transparent wire mesh: \helpbit{transparent3D}
Display surface with hidden surface removed and the core dumped:
\helpbit{opaque3D}
Display rendered surface: \helpbit{render3D}
Show region within which the function is defined: \helpbit{region3D}
Change position of light source: \helpbit{lighting3D}
Change Perspective/Clipping of surface: \helpbit{volume3D}
Reset to original viewpoint: \helpbit{reset3D}
Show grid lines on the rendered surface: \helpbit{outline3D}
Hide the menu: \helpbit{hide3D}
Close the viewport: \helpbit{close3D}

\newline
\newline
\endscroll
\autobuttons
\end{page}

```

—

3.19 cycles.ht

3.19.1 CycleIndicators

— cycles.ht —

```

\begin{page}{CycleIndicatorsXmpPage}{CycleIndicators}
\beginscroll
This section is based upon the paper
J. H. Redfield, ‘‘The Theory of Group-Reduced Distributions’’,
and is an application of group theory to enumeration problems.
It is a development of the work by P. A. MacMahon on the

The theory is based upon the power sum symmetric functions
\subscriptIt{s}{i}
which are the sum of the \eth{\it i} powers of the variables.
The cycle index of a permutation is an expression that specifies
the sizes of the cycles of a permutation, and
may be represented as a partition.
A partition of a non-negative integer \spad{n} is a collection
of positive integers called its parts whose sum is \spad{n}.
For example, the partition
\texht{$(3^2 \ 2 \ 1^2)$}{\spad{3**2 2 1**2}}
will be used to represent
\texht{${s^2_3 s_2 s^2_1}$}{\spad{(s_3)**2 s_2 (s_1)**2}}
and will indicate that the permutation has two cycles of length 3,
one of length 2 and two of length 1.
The cycle index of a permutation group is the sum of the cycle indices
of its permutations divided by the number of permutations.
The cycle indices of certain groups are provided.
\xtc{
We first expose something from the library.
}{
\spadpaste{}expose EVALCYC}
}
\xtc{
The operation \spadfun{complete} returns the cycle index of the
symmetric group of order \spad{n} for argument \spad{n}.
Alternatively, it is the \eth{\spad{n}} complete homogeneous symmetric
function expressed in terms of power sum symmetric functions.
}{
\spadpaste{complete 1}
}
\xtc{
}{
\spadpaste{complete 2}
}
\xtc{
}{
\spadpaste{complete 3}
}
\xtc{
}{
\spadpaste{complete 7}
}
\xtc{

```

The operation `\spadfun{elementary}` computes the `\eth{\spad{n}}` elementary symmetric function for argument `\spad{n.}`

```
{
\spadpaste{elementary 7}
}
```

```
\xtc{
```

The operation `\spadfun{alternating}` returns the cycle index of the alternating group having an even number of even parts in each cycle partition.

```
{
\spadpaste{alternating 7}
}
```

```
\xtc{
```

The operation `\spadfun{cyclic}` returns the cycle index of the cyclic group.

```
{
\spadpaste{cyclic 7}
}
```

```
\xtc{
```

The operation `\spadfun{dihedral}` is the cycle index of the dihedral group.

```
{
\spadpaste{dihedral 7}
}
```

```
\xtc{
```

The operation `\spadfun{graphs}` for argument `\spad{n}` returns the cycle index of the group of permutations on the edges of the complete graph with `\spad{n}` nodes induced by applying the symmetric group to the nodes.

```
{
\spadpaste{graphs 5}
}
```

The cycle index of a direct product of two groups is the product of the cycle indices of the groups.

Redfield provided two operations on two cycle indices which will be called ‘cup’ and ‘cap’ here.

The `\spadfun{cup}` of two cycle indices is a kind of scalar product that combines monomials for permutations with the same cycles.

The `\spadfun{cap}` operation provides the sum of the coefficients of the result of the `\spadfun{cup}` operation which will be an integer that enumerates what Redfield called group-reduced distributions.

We can, for example, represent `\spad{complete 2 * complete 2}` as the set of objects `\spad{a a b b}` and `\spad{complete 2 * complete 1 * complete 1}` as `\spad{c c d e.}`

```
\xtc{
```

This integer is the number of different sets of four pairs.

```

}{
\spadpaste{cap(complete 2**2, complete 2*complete 1**2)}
}
For example,
\begin{verbatim}
a a b b      a a b b      a a b b      a a b b
c c d e      c d c e      c e c d      d e c c
\end{verbatim}

\xtc{
This integer
is the number of different sets of four pairs no two pairs being equal.
}{
\spadpaste{cap(elementary 2**2, complete 2*complete 1**2)}
}
For example,
\begin{verbatim}
a a b b      a a b b
c d c e      c e c d
\end{verbatim}
In this case the configurations enumerated are easily constructed,
however the theory merely enumerates them providing little help in
actually constructing them.
\xtc{
Here are the
number of 6-pairs, first from \spad{a a a b b c,} second from
\spad{d d e e f g.}
}{
\spadpaste{cap(complete 3*complete 2*complete 1,
complete 2**2*complete 1**2)}
}
\xtc{
Here it is again, but with no equal pairs.
}{
\spadpaste{cap(elementary 3*elementary 2*elementary 1,
complete 2**2*complete 1**2)}
}
\xtc{
}{
\spadpaste{cap(complete 3*complete 2*complete 1,
elementary 2**2*elementary 1**2)}
}
\xtc{
The number of 6-triples, first from \spad{a a a b b c,} second from
\spad{d d e e f g,} third from \spad{h h i i j j.}
}{
\spadpaste{eval(cup(complete 3*complete 2*complete 1,
cup(complete 2**2*complete 1**2,complete 2**3)))}
}
\xtc{

```

```

The cycle index of vertices of a square is dihedral 4.
}{
\spadpaste{square:=dihedral 4}
}
\xtc{
The number of different squares with 2 red vertices and 2 blue vertices.
}{
\spadpaste{cap(complete 2**2,square)}
}
\xtc{
The number of necklaces with 3 red beads, 2 blue beads and 2 green beads.
}{
\spadpaste{cap(complete 3*complete 2**2,dihedral 7)}
}
\xtc{
The number of graphs with 5 nodes and 7 edges.
}{
\spadpaste{cap(graphs 5,complete 7*complete 3)}
}
\xtc{
The cycle index of rotations of vertices of a cube.
}{
\spadpaste{s(x) == powerSum(x)}
}
\xtc{
}{
\spadpaste{cube:=(1/24)*(s 1**8+9*s 2**4 + 8*s 3**2*s 1**2+6*s 4**2)}
}
\xtc{
The number of cubes with 4 red vertices and 4 blue vertices.
}{
\spadpaste{cap(complete 4**2,cube)}
}
\xtc{
The number of labeled graphs with degree sequence \spad{2 2 2 1 1}
with no loops or multiple edges.
}{
\spadpaste{
cap(complete 2**3*complete 1**2,wreath(elementary 4,elementary 2))}
}
\xtc{
Again, but
with loops allowed but not multiple edges.
}{
\spadpaste{
cap(complete 2**3*complete 1**2,wreath(elementary 4,complete 2))}
}
\xtc{
Again, but
with multiple edges allowed, but not loops

```

```

}{
\spadpaste{cap(complete 2**3*complete 1**2,wreath(complete 4,elementary 2))}
}
\xtc{
Again, but
with both multiple edges and loops allowed
}{
\spadpaste{cap(complete 2**3*complete 1**2,wreath(complete 4,complete 2))}
}

```

Having constructed a cycle index for a configuration we are at liberty to evaluate the

```
\subscriptIt{s}{i}
```

components any way we please.

For example we can produce enumerating generating functions.

```
{CycleIndicators}
```

This is done by providing a function `\spad{f}` on an integer `\spad{i}`

to the value required of `\subscriptIt{s}{i}`,

and then evaluating `\spad{eval(f, cycleindex)}`.

```
\xtc{
```

```
}{
```

```
\spadpaste{x: ULS(FRAC INT, 'x, 0) := 'x \bound{x}}
```

```
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{ZeroOrOne: INT -> ULS(FRAC INT, 'x, 0) \bound{zodec}}
```

```
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{Integers: INT -> ULS(FRAC INT, 'x, 0) \bound{idec}}
```

```
}
```

```
\xtc{
```

For the integers 0 and 1, or two colors.

```
}{
```

```
\spadpaste{ZeroOrOne n == 1+x**n \free{x zodec}\bound{zo}}
```

```
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{ZeroOrOne 5 \free{zo}}
```

```
}
```

```
\xtc{
```

For the integers `\spad{0, 1, 2, ...}` we have this.

```
}{
```

```
\spadpaste{Integers n == 1/(1-x**n) \free{x idec}\bound{i}}
```

```
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{Integers 5 \free{i}}
```

```
}
```

```

\xtc{
The coefficient of \textt{$x^n$}{\spad{x**n}}
is the number of graphs with 5 nodes
and \spad{n} edges.
}{
\spadpaste{eval(ZeroOrOne, graphs 5) \free{zo}}
}
\xtc{
The coefficient of \textt{$x^n$}{\spad{x**n}} is the number of
necklaces with \spad{n} red beads and \spad{n-8} green beads.
}{
\spadpaste{eval(ZeroOrOne,dihedral 8) \free{zo}}
}
\xtc{
The coefficient of \textt{$x^n$}{\spad{x**n}} is the number of
partitions of \spad{n} into 4 or fewer parts.
}{
\spadpaste{eval(Integers,complete 4) \free{i}}
}
\xtc{
The coefficient of \textt{$x^n$}{\spad{x**n}} is the number of
partitions of \spad{n} into 4
boxes containing ordered distinct parts.
}{
\spadpaste{eval(Integers,elementary 4) \free{i}}
}
\xtc{
The coefficient of \textt{$x^n$}{\spad{x**n}} is the number of
different cubes with \spad{n} red vertices and \spad{8-n} green ones.
}{
\spadpaste{eval(ZeroOrOne,cube) \free{zo}}
}
\xtc{
The coefficient of \textt{$x^n$}{\spad{x**n}}
is the number of different cubes with integers
on the vertices whose sum is \spad{n.}
}{
\spadpaste{eval(Integers,cube) \free{i}}
}
\xtc{
The coefficient of \textt{$x^n$}{\spad{x**n}} is the number of
graphs with 5 nodes and with integers on the edges whose sum is
\spad{n.}
In other words, the enumeration is of multigraphs with 5 nodes and
\spad{n} edges.
}{
\spadpaste{eval(Integers,graphs 5) \free{i}}
}
\xtc{
Graphs with 15 nodes enumerated with respect to number of edges.

```

```

}{
\spadpaste{eval(ZeroOrOne ,graphs 15) \free{zo}}
}
\xtc{
Necklaces with 7 green beads, 8 white beads, 5 yellow beads and 10
red beads.
}{
\spadpaste{cap(dihedral 30,complete 7*complete 8*complete 5*complete 10)}
}
The operation \spadfun{SFunction} is the S-function or Schur function
of a partition written
as a descending list of integers expressed in terms of power sum
symmetric functions.
\xtc{
In this case the argument partition represents a tableau shape.
For example \spad{3,2,2,1} represents a tableau with three boxes in the
first row, two boxes in the second and third rows, and one box in the
fourth row.
\spad{SFunction [3,2,2,1]}
counts the number of different tableaux of shape \spad{3, 2, 2, 1} filled
with objects with an ascending order in the columns and a
non-descending order in the rows.
}{
\spadpaste{sf3221:= SFunction [3,2,2,1] \bound{sf3221}}
}
\xtc{
This is the number filled with \spad{a a b b c c d d.}
}{
\spadpaste{cap(sf3221,complete 2**4) \free{sf3221}}
}
The configurations enumerated above are:
\begin{verbatim}
a a b   a a c   a a d
b c     b b     b b
c d     c d     c c
d       d       d
\end{verbatim}
\xtc{
This is the number of tableaux filled with \spad{1..8.}
}{
\spadpaste{cap(sf3221, powerSum 1**8)\free{sf3221}}
}
\xtc{
The coefficient of \texht{$x^n$}{\spad{x**n}} is the number
of column strict reverse plane partitions of \spad{n} of shape
\spad{3 2 2 1.}
}{
\spadpaste{eval(Integers, sf3221)\free{i sf3221}}
}
The smallest is

```

```

\begin{verbatim}
0 0 0
1 1
2 2
3
\end{verbatim}
\endscroll
\autobuttons
\end{page}

\begin{patch}{CycleIndicatorsXmpPagePatch1}
\begin{paste}{CycleIndicatorsXmpPageFull1}{CycleIndicatorsXmpPageEmpty1}
\pastebutton{CycleIndicatorsXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{}expose EVALCYC}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty1}
\begin{paste}{CycleIndicatorsXmpPageEmpty1}{CycleIndicatorsXmpPagePatch1}
\pastebutton{CycleIndicatorsXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{}expose EVALCYC}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch2}
\begin{paste}{CycleIndicatorsXmpPageFull2}{CycleIndicatorsXmpPageEmpty2}
\pastebutton{CycleIndicatorsXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{complete 1}
\indentrel{3}\begin{verbatim}
(1) (1)
Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty2}
\begin{paste}{CycleIndicatorsXmpPageEmpty2}{CycleIndicatorsXmpPagePatch2}
\pastebutton{CycleIndicatorsXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{complete 1}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch3}
\begin{paste}{CycleIndicatorsXmpPageFull3}{CycleIndicatorsXmpPageEmpty3}
\pastebutton{CycleIndicatorsXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{complete 2}
\indentrel{3}\begin{verbatim}
1      1 2
(2) (2) + (1 )
2      2
Type: SymmetricPolynomial Fraction Integer
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty3}
\begin{paste}{CycleIndicatorsXmpPageEmpty3}{CycleIndicatorsXmpPagePatch3}
\pastebutton{CycleIndicatorsXmpPageEmpty3}{\showpaste}
\tag{5}\spadcommand{complete 2}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch4}
\begin{paste}{CycleIndicatorsXmpPageFull4}{CycleIndicatorsXmpPageEmpty4}
\pastebutton{CycleIndicatorsXmpPageFull4}{\hidepaste}
\tag{5}\spadcommand{complete 3}
\indentrel{3}\begin{verbatim}
      1      1      1  3
(3)  (3) + (2 1) + (1 )
      3      2      6
      Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty4}
\begin{paste}{CycleIndicatorsXmpPageEmpty4}{CycleIndicatorsXmpPagePatch4}
\pastebutton{CycleIndicatorsXmpPageEmpty4}{\showpaste}
\tag{5}\spadcommand{complete 3}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch5}
\begin{paste}{CycleIndicatorsXmpPageFull5}{CycleIndicatorsXmpPageEmpty5}
\pastebutton{CycleIndicatorsXmpPageFull5}{\hidepaste}
\tag{5}\spadcommand{complete 7}
\indentrel{3}\begin{verbatim}
(4)
      1      1      1      1      2      1
(7) + (6 1) + (5 2) + (5 1 ) + (4 3)
      7      6      10      10      12
+
      1      1  3      1  2      1      2
(4 2 1) + (4 1 ) + (3 1) + (3 2 )
      8      24      18      24
+
      1      2      1      4      1  3      1  2  3
(3 2 1 ) + (3 1 ) + (2 1) + (2 1 )
      12      72      48      48
+
      1      5      1      7
(2 1 ) + (1 )
      240      5040
      Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPageEmpty5}
\begin{paste}{CycleIndicatorsXmpPageEmpty5}{CycleIndicatorsXmpPagePatch5}
\pastebutton{CycleIndicatorsXmpPageEmpty5}{\showpaste}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch6}
\begin{paste}{CycleIndicatorsXmpPageFull6}{CycleIndicatorsXmpPageEmpty6}
\pastebutton{CycleIndicatorsXmpPageFull6}{\hidepaste}
\end{paste}\end{patch}

```

```

\begin{verbatim}
(5)
  1      1      1      1      2      1
  (7) - (6 1) - (5 2) + (5 1) - (4 3)
  7      6      10     10     12
+
  1      1      3      1      2      1      2
  (4 2 1) - (4 1) + (3 1) + (3 2)
  8      24     18     24
+
  1      2      1      4      1      3      1      2      3
  - (3 2 1) + (3 1) - (2 1) + (2 1)
  12     72     48     48
+
  1      5      1      7
  - (2 1) + (1)
  240     5040

```

Type: SymmetricPolynomial Fraction Integer

```

\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPageEmpty6}
\begin{paste}{CycleIndicatorsXmpPageEmpty6}{CycleIndicatorsXmpPagePatch6}
\pastebutton{CycleIndicatorsXmpPageEmpty6}{\showpaste}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch7}
\begin{paste}{CycleIndicatorsXmpPageFull7}{CycleIndicatorsXmpPageEmpty7}
\pastebutton{CycleIndicatorsXmpPageFull7}{\hidepaste}
\end{paste}\end{patch}

```

```

\begin{verbatim}
(6)
  2      1      2      1      1      2      1      2
  (7) + (5 1) + (4 2 1) + (3 1) + (3 2)
  7      5      4      9      12
+
  1      4      1      2      3      1      7
  (3 1) + (2 1) + (1)

```

```

36          24          2520
          Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty7}
\begin{paste}{CycleIndicatorsXmpPageEmpty7}{CycleIndicatorsXmpPagePatch7}
\pastebutton{CycleIndicatorsXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{alternating 7}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch8}
\begin{paste}{CycleIndicatorsXmpPageFull8}{CycleIndicatorsXmpPageEmpty8}
\pastebutton{CycleIndicatorsXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{cyclic 7}
\indentrel{3}\begin{verbatim}
      6      1  7
(7)  (7) + (1 )
      7      7
          Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty8}
\begin{paste}{CycleIndicatorsXmpPageEmpty8}{CycleIndicatorsXmpPagePatch8}
\pastebutton{CycleIndicatorsXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{cyclic 7}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch9}
\begin{paste}{CycleIndicatorsXmpPageFull9}{CycleIndicatorsXmpPageEmpty9}
\pastebutton{CycleIndicatorsXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{dihedral 7}
\indentrel{3}\begin{verbatim}
      3      1  3      1  7
(8)  (7) + (2 1) + (1 )
      7      2      14
          Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty9}
\begin{paste}{CycleIndicatorsXmpPageEmpty9}{CycleIndicatorsXmpPagePatch9}
\pastebutton{CycleIndicatorsXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{dihedral 7}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch10}
\begin{paste}{CycleIndicatorsXmpPageFull10}{CycleIndicatorsXmpPageEmpty10}
\pastebutton{CycleIndicatorsXmpPageFull10}{\hidepaste}

```

```

\tab{5}\spadcommand{graphs 5}
\indentrel{3}\begin{verbatim}
  (9)
      1          1 2      1 2      1 3      1 4 2
      (6 3 1) + (5 ) + (4 2) + (3 1) + (2 1 )
      6          5          4          6          8
+
      1 3 4      1 10
      (2 1 ) + (1 )
      12          120
      Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty10}
\begin{paste}{CycleIndicatorsXmpPageEmpty10}{CycleIndicatorsXmpPagePatch10}
\pastebutton{CycleIndicatorsXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{graphs 5}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch11}
\begin{paste}{CycleIndicatorsXmpPageFull11}{CycleIndicatorsXmpPageEmpty11}
\pastebutton{CycleIndicatorsXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{cap(complete 2**2, complete 2*complete 1**2)}
\indentrel{3}\begin{verbatim}
  (10) 4
      Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty11}
\begin{paste}{CycleIndicatorsXmpPageEmpty11}{CycleIndicatorsXmpPagePatch11}
\pastebutton{CycleIndicatorsXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{cap(complete 2**2, complete 2*complete 1**2)}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch12}
\begin{paste}{CycleIndicatorsXmpPageFull12}{CycleIndicatorsXmpPageEmpty12}
\pastebutton{CycleIndicatorsXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{cap(elementary 2**2, complete 2*complete 1**2)}
\indentrel{3}\begin{verbatim}
  (11) 2
      Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty12}
\begin{paste}{CycleIndicatorsXmpPageEmpty12}{CycleIndicatorsXmpPagePatch12}
\pastebutton{CycleIndicatorsXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{cap(elementary 2**2, complete 2*complete 1**2)}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPagePatch13}
\begin{paste}{CycleIndicatorsXmpPageFull13}{CycleIndicatorsXmpPageEmpty13}
\pastebutton{CycleIndicatorsXmpPageFull13}{\hidepaste}
\begin{spadcommand}
\cap(complete 3*complete 2*complete 1,complete 2**2*complete 1**2)}
\end{paste}
\end{patch}
```

```
(12) 24
```

```
Type: Fraction Integer
```

```
\begin{patch}{CycleIndicatorsXmpPageEmpty13}
\begin{paste}{CycleIndicatorsXmpPageEmpty13}{CycleIndicatorsXmpPagePatch13}
\pastebutton{CycleIndicatorsXmpPageEmpty13}{\showpaste}
\begin{spadcommand}
\cap(complete 3*complete 2*complete 1,complete 2**2*complete 1**2)}
\end{paste}
\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPagePatch14}
\begin{paste}{CycleIndicatorsXmpPageFull14}{CycleIndicatorsXmpPageEmpty14}
\pastebutton{CycleIndicatorsXmpPageFull14}{\hidepaste}
\begin{spadcommand}
\cap(elementary 3*elementary 2*elementary 1,complete 2**2*complete 1**2)}
\end{paste}
\end{patch}
```

```
(13) 8
```

```
Type: Fraction Integer
```

```
\begin{patch}{CycleIndicatorsXmpPageEmpty14}
\begin{paste}{CycleIndicatorsXmpPageEmpty14}{CycleIndicatorsXmpPagePatch14}
\pastebutton{CycleIndicatorsXmpPageEmpty14}{\showpaste}
\begin{spadcommand}
\cap(elementary 3*elementary 2*elementary 1,complete 2**2*complete 1**2)}
\end{paste}
\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPagePatch15}
\begin{paste}{CycleIndicatorsXmpPageFull15}{CycleIndicatorsXmpPageEmpty15}
\pastebutton{CycleIndicatorsXmpPageFull15}{\hidepaste}
\begin{spadcommand}
\cap(complete 3*complete 2*complete 1,elementary 2**2*elementary 1**2)}
\end{paste}
\end{patch}
```

```
(14) 8
```

```
Type: Fraction Integer
```

```
\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPageEmpty15}
```

```
\begin{paste}{CycleIndicatorsXmpPageEmpty15}{CycleIndicatorsXmpPagePatch15}
\pastebutton{CycleIndicatorsXmpPageEmpty15}{\showpaste}
\TAB{5}\SPADCOMMAND{
cap(complete 3*complete 2*complete 1,elementary 2**2*elementary 1**2)}
\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPagePatch16}
\begin{paste}{CycleIndicatorsXmpPageFull16}{CycleIndicatorsXmpPageEmpty16}
\pastebutton{CycleIndicatorsXmpPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{
eval(cup(complete 3*complete 2*complete 1, _
cup(complete 2**2*complete 1**2,complete 2**3)))}
\indentrel{3}\begin{verbatim}
(15) 1500
Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPageEmpty16}
\begin{paste}{CycleIndicatorsXmpPageEmpty16}{CycleIndicatorsXmpPagePatch16}
\pastebutton{CycleIndicatorsXmpPageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{
eval(cup(complete 3*complete 2*complete 1, _
cup(complete 2**2*complete 1**2,complete 2**3)))}
\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPagePatch17}
\begin{paste}{CycleIndicatorsXmpPageFull17}{CycleIndicatorsXmpPageEmpty17}
\pastebutton{CycleIndicatorsXmpPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{square:=dihedral 4}
\indentrel{3}\begin{verbatim}
1      3 2 1 2 1 4
(16) (4) + (2) + (2 1) + (1)
4      8 8 4 8
Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPageEmpty17}
\begin{paste}{CycleIndicatorsXmpPageEmpty17}{CycleIndicatorsXmpPagePatch17}
\pastebutton{CycleIndicatorsXmpPageEmpty17}{\showpaste}
\TAB{5}\SPADCOMMAND{square:=dihedral 4}
\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPagePatch18}
\begin{paste}{CycleIndicatorsXmpPageFull18}{CycleIndicatorsXmpPageEmpty18}
\pastebutton{CycleIndicatorsXmpPageFull18}{\hidepaste}
\TAB{5}\SPADCOMMAND{cap(complete 2**2,square)}
\indentrel{3}\begin{verbatim}
(17) 2
\end{verbatim}
\end{paste}\end{patch}
```

Type: Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty18}
\begin{paste}{CycleIndicatorsXmpPageEmpty18}{CycleIndicatorsXmpPagePatch18}
\pastebutton{CycleIndicatorsXmpPageEmpty18}{\showpaste}
\tab{5}\spadcommand{cap(complete 2**2,square)}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch19}
\begin{paste}{CycleIndicatorsXmpPageFull19}{CycleIndicatorsXmpPageEmpty19}
\pastebutton{CycleIndicatorsXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{cap(complete 3*complete 2**2,dihedral 7)}
\indentrel{3}\begin{verbatim}
(18) 18

```

Type: Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty19}
\begin{paste}{CycleIndicatorsXmpPageEmpty19}{CycleIndicatorsXmpPagePatch19}
\pastebutton{CycleIndicatorsXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{cap(complete 3*complete 2**2,dihedral 7)}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch20}
\begin{paste}{CycleIndicatorsXmpPageFull20}{CycleIndicatorsXmpPageEmpty20}
\pastebutton{CycleIndicatorsXmpPageFull20}{\hidepaste}
\tab{5}\spadcommand{cap(graphs 5,complete 7*complete 3)}
\indentrel{3}\begin{verbatim}
(19) 4

```

Type: Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty20}
\begin{paste}{CycleIndicatorsXmpPageEmpty20}{CycleIndicatorsXmpPagePatch20}
\pastebutton{CycleIndicatorsXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{cap(graphs 5,complete 7*complete 3)}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch21}
\begin{paste}{CycleIndicatorsXmpPageFull21}{CycleIndicatorsXmpPageEmpty21}
\pastebutton{CycleIndicatorsXmpPageFull21}{\hidepaste}
\tab{5}\spadcommand{s(x) == powerSum(x)}
\indentrel{3}\begin{verbatim}

```

Type: Void

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPageEmpty21}
\begin{paste}{CycleIndicatorsXmpPageEmpty21}{CycleIndicatorsXmpPagePatch21}
\pastebutton{CycleIndicatorsXmpPageEmpty21}{\showpaste}
\begin{code}
\spadcommand{s(x) == powerSum(x)}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch22}
\begin{paste}{CycleIndicatorsXmpPageFull22}{CycleIndicatorsXmpPageEmpty22}
\pastebutton{CycleIndicatorsXmpPageFull22}{\hidepaste}
\begin{code}
\spadcommand{
cube:=(1/24)*(s 1**8+9*s 2**4 + 8*s 3**2*s 1**2+6*s 4**2)}
\indentrel{3}\begin{verbatim}
      1  2  1  2  2  3  4  1  8
(21)  (4 ) + (3 1 ) + (2 ) + (1 )
      4      3      8      24
      Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPageEmpty22}
\begin{paste}{CycleIndicatorsXmpPageEmpty22}{CycleIndicatorsXmpPagePatch22}
\pastebutton{CycleIndicatorsXmpPageEmpty22}{\showpaste}
\begin{code}
\spadcommand{
cube:=(1/24)*(s 1**8+9*s 2**4 + 8*s 3**2*s 1**2+6*s 4**2)}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch23}
\begin{paste}{CycleIndicatorsXmpPageFull23}{CycleIndicatorsXmpPageEmpty23}
\pastebutton{CycleIndicatorsXmpPageFull23}{\hidepaste}
\begin{code}
\spadcommand{cap(complete 4**2,cube)}
\indentrel{3}\begin{verbatim}
(22)  7
      Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPageEmpty23}
\begin{paste}{CycleIndicatorsXmpPageEmpty23}{CycleIndicatorsXmpPagePatch23}
\pastebutton{CycleIndicatorsXmpPageEmpty23}{\showpaste}
\begin{code}
\spadcommand{cap(complete 4**2,cube)}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch24}
\begin{paste}{CycleIndicatorsXmpPageFull24}{CycleIndicatorsXmpPageEmpty24}
\pastebutton{CycleIndicatorsXmpPageFull24}{\hidepaste}
\begin{code}
\spadcommand{
cap(complete 2**3*complete 1**2,wreath(elementary 4,elementary 2))}
\indentrel{3}\begin{verbatim}
(23)  7

```

Type: Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty24}
\begin{paste}{CycleIndicatorsXmpPageEmpty24}{CycleIndicatorsXmpPagePatch24}
\pastebutton{CycleIndicatorsXmpPageEmpty24}{\showpaste}
\tab{5}\spadcommand{
cap(complete 2**3*complete 1**2,wreath(elementary 4,elementary 2))}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch25}
\begin{paste}{CycleIndicatorsXmpPageFull125}{CycleIndicatorsXmpPageEmpty25}
\pastebutton{CycleIndicatorsXmpPageFull125}{\hidepaste}
\tab{5}\spadcommand{
cap(complete 2**3*complete 1**2,wreath(elementary 4,complete 2))}
\indentrel{3}\begin{verbatim}
(24) 17

```

Type: Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty25}
\begin{paste}{CycleIndicatorsXmpPageEmpty25}{CycleIndicatorsXmpPagePatch25}
\pastebutton{CycleIndicatorsXmpPageEmpty25}{\showpaste}
\tab{5}\spadcommand{
cap(complete 2**3*complete 1**2,wreath(elementary 4,complete 2))}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch26}
\begin{paste}{CycleIndicatorsXmpPageFull126}{CycleIndicatorsXmpPageEmpty26}
\pastebutton{CycleIndicatorsXmpPageFull126}{\hidepaste}
\tab{5}\spadcommand{
cap(complete 2**3*complete 1**2,wreath(complete 4,elementary 2))}
\indentrel{3}\begin{verbatim}
(25) 10

```

Type: Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty26}
\begin{paste}{CycleIndicatorsXmpPageEmpty26}{CycleIndicatorsXmpPagePatch26}
\pastebutton{CycleIndicatorsXmpPageEmpty26}{\showpaste}
\tab{5}\spadcommand{
cap(complete 2**3*complete 1**2,wreath(complete 4,elementary 2))}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch27}
\begin{paste}{CycleIndicatorsXmpPageFull127}{CycleIndicatorsXmpPageEmpty27}
\pastebutton{CycleIndicatorsXmpPageFull127}{\hidepaste}

```

```

\tab{5}\spadcommand{
cap(complete 2**3*complete 1**2,wreath(complete 4,complete 2))}
\indentrel{3}\begin{verbatim}
    (26) 23
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty27}
\begin{paste}{CycleIndicatorsXmpPageEmpty27}{CycleIndicatorsXmpPagePatch27}
\pastebutton{CycleIndicatorsXmpPageEmpty27}{\showpaste}
\tab{5}\spadcommand{
cap(complete 2**3*complete 1**2,wreath(complete 4,complete 2))}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch28}
\begin{paste}{CycleIndicatorsXmpPageFull28}{CycleIndicatorsXmpPageEmpty28}
\pastebutton{CycleIndicatorsXmpPageFull28}{\hidepaste}
\tab{5}\spadcommand{x: ULS(FRAC INT, 'x,0) := 'x\bound{x }}
\indentrel{3}\begin{verbatim}
    (27) x
                                     Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty28}
\begin{paste}{CycleIndicatorsXmpPageEmpty28}{CycleIndicatorsXmpPagePatch28}
\pastebutton{CycleIndicatorsXmpPageEmpty28}{\showpaste}
\tab{5}\spadcommand{x: ULS(FRAC INT, 'x,0) := 'x\bound{x }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch29}
\begin{paste}{CycleIndicatorsXmpPageFull29}{CycleIndicatorsXmpPageEmpty29}
\pastebutton{CycleIndicatorsXmpPageFull29}{\hidepaste}
\tab{5}\spadcommand{ZeroOrOne: INT -> ULS(FRAC INT, 'x, 0)\bound{zodec }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty29}
\begin{paste}{CycleIndicatorsXmpPageEmpty29}{CycleIndicatorsXmpPagePatch29}
\pastebutton{CycleIndicatorsXmpPageEmpty29}{\showpaste}
\tab{5}\spadcommand{ZeroOrOne: INT -> ULS(FRAC INT, 'x, 0)\bound{zodec }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch30}
\begin{paste}{CycleIndicatorsXmpPageFull30}{CycleIndicatorsXmpPageEmpty30}
\pastebutton{CycleIndicatorsXmpPageFull30}{\hidepaste}
\tab{5}\spadcommand{Integers: INT -> ULS(FRAC INT, 'x, 0)\bound{idec }}

```



```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty33}
\begin{paste}{CycleIndicatorsXmpPageEmpty33}{CycleIndicatorsXmpPagePatch33}
\pastebutton{CycleIndicatorsXmpPageEmpty33}{\showpaste}
\tag{5}\spadcommand{Integers n == 1/(1-x**n)\free{x idec }\bound{i }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch34}
\begin{paste}{CycleIndicatorsXmpPageFull34}{CycleIndicatorsXmpPageEmpty34}
\pastebutton{CycleIndicatorsXmpPageFull34}{\hidepaste}
\tag{5}\spadcommand{Integers 5\free{i }}
\indentrel{3}\begin{verbatim}
      5      10      11
(33)  1 + x  + x  + 0(x )
      Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty34}
\begin{paste}{CycleIndicatorsXmpPageEmpty34}{CycleIndicatorsXmpPagePatch34}
\pastebutton{CycleIndicatorsXmpPageEmpty34}{\showpaste}
\tag{5}\spadcommand{Integers 5\free{i }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch35}
\begin{paste}{CycleIndicatorsXmpPageFull35}{CycleIndicatorsXmpPageEmpty35}
\pastebutton{CycleIndicatorsXmpPageFull35}{\hidepaste}
\tag{5}\spadcommand{eval(ZeroOrOne, graphs 5)\free{zo }}
\indentrel{3}\begin{verbatim}
(34)
      2      3      4      5      6      7      8      9
      1 + x + 2x  + 4x  + 6x  + 6x  + 6x  + 4x  + 2x  + x
+
      10      11
      x  + 0(x )
      Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty35}
\begin{paste}{CycleIndicatorsXmpPageEmpty35}{CycleIndicatorsXmpPagePatch35}
\pastebutton{CycleIndicatorsXmpPageEmpty35}{\showpaste}
\tag{5}\spadcommand{eval(ZeroOrOne, graphs 5)\free{zo }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch36}
\begin{paste}{CycleIndicatorsXmpPageFull36}{CycleIndicatorsXmpPageEmpty36}
\pastebutton{CycleIndicatorsXmpPageFull36}{\hidepaste}
\tag{5}\spadcommand{eval(ZeroOrOne,dihedral 8)\free{zo }}

```

```

\indentrel{3}\begin{verbatim}
      2      3      4      5      6      7      8
(35)  1 + x + 4x + 5x + 8x + 5x + 4x + x + x
      Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty36}
\begin{paste}{CycleIndicatorsXmpPageEmpty36}{CycleIndicatorsXmpPagePatch36}
\pastebutton{CycleIndicatorsXmpPageEmpty36}{\showpaste}
\tab{5}\spadcommand{eval(ZeroOrOne,dihedral 8)\free{zo }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch37}
\begin{paste}{CycleIndicatorsXmpPageFull37}{CycleIndicatorsXmpPageEmpty37}
\pastebutton{CycleIndicatorsXmpPageFull37}{\hidepaste}
\tab{5}\spadcommand{eval(Integers,complete 4)\free{i }}
\indentrel{3}\begin{verbatim}
(36)
      2      3      4      5      6      7      8
      1 + x + 2x + 3x + 5x + 6x + 9x + 11x + 15x
      +
      9      10      11
      18x + 23x + 0(x )
      Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty37}
\begin{paste}{CycleIndicatorsXmpPageEmpty37}{CycleIndicatorsXmpPagePatch37}
\pastebutton{CycleIndicatorsXmpPageEmpty37}{\showpaste}
\tab{5}\spadcommand{eval(Integers,complete 4)\free{i }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch38}
\begin{paste}{CycleIndicatorsXmpPageFull38}{CycleIndicatorsXmpPageEmpty38}
\pastebutton{CycleIndicatorsXmpPageFull38}{\hidepaste}
\tab{5}\spadcommand{eval(Integers,elementary 4)\free{i }}
\indentrel{3}\begin{verbatim}
(37)
      6      7      8      9      10      11      12      13
      x + x + 2x + 3x + 5x + 6x + 9x + 11x
      +
      14      15      16      17
      15x + 18x + 23x + 0(x )
      Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty38}

```

```
\begin{patch}{CycleIndicatorsXmpPageEmpty38}{CycleIndicatorsXmpPagePatch38}
\pastebutton{CycleIndicatorsXmpPageEmpty38}{\showpaste}
\TAB{5}\SPADCOMMAND{eval(Integers,elementary 4)\free{i }}
\end{patch}\end{paste}
```

```
\begin{patch}{CycleIndicatorsXmpPagePatch39}
\begin{paste}{CycleIndicatorsXmpPageFull39}{CycleIndicatorsXmpPageEmpty39}
\pastebutton{CycleIndicatorsXmpPageFull39}{\hidepaste}
\TAB{5}\SPADCOMMAND{eval(ZeroOrOne,cube)\free{zo }}
\indentrel{3}\begin{verbatim}
(38) 1 + x + 3x2 + 3x3 + 7x4 + 3x5 + 3x6 + x7 + x8
Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPageEmpty39}
\begin{paste}{CycleIndicatorsXmpPageEmpty39}{CycleIndicatorsXmpPagePatch39}
\pastebutton{CycleIndicatorsXmpPageEmpty39}{\showpaste}
\TAB{5}\SPADCOMMAND{eval(ZeroOrOne,cube)\free{zo }}
\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPagePatch40}
\begin{paste}{CycleIndicatorsXmpPageFull40}{CycleIndicatorsXmpPageEmpty40}
\pastebutton{CycleIndicatorsXmpPageFull40}{\hidepaste}
\TAB{5}\SPADCOMMAND{eval(Integers,cube)\free{i }}
\indentrel{3}\begin{verbatim}
(39)
1 + x + 4x2 + 7x3 + 21x4 + 37x5 + 85x6 + 151x7
+
292x8 + 490x9 + 848x10 + 0(x11)
Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPageEmpty40}
\begin{paste}{CycleIndicatorsXmpPageEmpty40}{CycleIndicatorsXmpPagePatch40}
\pastebutton{CycleIndicatorsXmpPageEmpty40}{\showpaste}
\TAB{5}\SPADCOMMAND{eval(Integers,cube)\free{i }}
\end{paste}\end{patch}
```

```
\begin{patch}{CycleIndicatorsXmpPagePatch41}
\begin{paste}{CycleIndicatorsXmpPageFull41}{CycleIndicatorsXmpPageEmpty41}
\pastebutton{CycleIndicatorsXmpPageFull41}{\hidepaste}
\TAB{5}\SPADCOMMAND{eval(Integers,graphs 5)\free{i }}
\indentrel{3}\begin{verbatim}
(40)
2 3 4 5 6 7
```

```

      1 + x + 3x  + 7x  + 17x  + 35x  + 76x  + 149x
    +
      8      9      10      11
      291x  + 539x  + 974x  + 0(x )
    Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty41}
\begin{paste}{CycleIndicatorsXmpPageEmpty41}{CycleIndicatorsXmpPagePatch41}
\pastebutton{CycleIndicatorsXmpPageEmpty41}{\showpaste}
\tab{5}\spadcommand{eval(Integers,graphs 5)\free{i }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch42}
\begin{paste}{CycleIndicatorsXmpPageFull42}{CycleIndicatorsXmpPageEmpty42}
\pastebutton{CycleIndicatorsXmpPageFull42}{\hidepaste}
\tab{5}\spadcommand{eval(ZeroOrOne ,graphs 15)\free{zo }}
\indentrel{3}\begin{verbatim}
(41)
      2      3      4      5      6      7
      1 + x + 2x  + 5x  + 11x  + 26x  + 68x  + 177x
    +
      8      9      10      11
      496x  + 1471x  + 4583x  + 0(x )
    Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty42}
\begin{paste}{CycleIndicatorsXmpPageEmpty42}{CycleIndicatorsXmpPagePatch42}
\pastebutton{CycleIndicatorsXmpPageEmpty42}{\showpaste}
\tab{5}\spadcommand{eval(ZeroOrOne ,graphs 15)\free{zo }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch43}
\begin{paste}{CycleIndicatorsXmpPageFull43}{CycleIndicatorsXmpPageEmpty43}
\pastebutton{CycleIndicatorsXmpPageFull43}{\hidepaste}
\tab{5}\spadcommand{cap(dihedral 30,complete 7*complete 8*complete 5*complete 10)}
\indentrel{3}\begin{verbatim}
(42) 49958972383320
                                         Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty43}
\begin{paste}{CycleIndicatorsXmpPageEmpty43}{CycleIndicatorsXmpPagePatch43}
\pastebutton{CycleIndicatorsXmpPageEmpty43}{\showpaste}
\tab{5}\spadcommand{
cap(dihedral 30,complete 7*complete 8*complete 5*complete 10)}

```

```

\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch44}
\begin{paste}{CycleIndicatorsXmpPageFull44}{CycleIndicatorsXmpPageEmpty44}
\pastebutton{CycleIndicatorsXmpPageFull44}{\hidepaste}
\TAB{5}\spadcommand{sf3221:= SFunction [3,2,2,1]\bound{sf3221 }}
\indentrel{3}\begin{verbatim}
(43)
      1      1 2      1 2      1
      (6 2) - (6 1) - (4 ) + (4 3 1)
      12      12      16      12
+
      1 4      1 2      1 2 2      1 2
      (4 1 ) - (3 2) + (3 1 ) - (3 2 1)
      24      36      36      24
+
      1 3      1 5      1 4      1 3 2
      - (3 2 1) - (3 1 ) - (2 ) + (2 1 )
      36      72      192      48
+
      1 2 4      1 6      1 8
      (2 1 ) - (2 1 ) + (1 )
      96      144      576
      Type: SymmetricPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty44}
\begin{paste}{CycleIndicatorsXmpPageEmpty44}{CycleIndicatorsXmpPagePatch44}
\pastebutton{CycleIndicatorsXmpPageEmpty44}{\showpaste}
\TAB{5}\spadcommand{sf3221:= SFunction [3,2,2,1]\bound{sf3221 }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch45}
\begin{paste}{CycleIndicatorsXmpPageFull45}{CycleIndicatorsXmpPageEmpty45}
\pastebutton{CycleIndicatorsXmpPageFull45}{\hidepaste}
\TAB{5}\spadcommand{cap(sf3221,complete 2**4)\free{sf3221 }}
\indentrel{3}\begin{verbatim}
(44) 3
      Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPageEmpty45}
\begin{paste}{CycleIndicatorsXmpPageEmpty45}{CycleIndicatorsXmpPagePatch45}
\pastebutton{CycleIndicatorsXmpPageEmpty45}{\showpaste}
\TAB{5}\spadcommand{cap(sf3221,complete 2**4)\free{sf3221 }}
\end{paste}\end{patch}

\begin{patch}{CycleIndicatorsXmpPagePatch46}

```

```

\begin{paste}{CycleIndicatorsXmpPageFull46}{CycleIndicatorsXmpPageEmpty46}
\pastebutton{CycleIndicatorsXmpPageFull46}{\hidepaste}
\tag{5}\spadcommand{cap(sf3221, powerSum 1**8)\free{sf3221 }}
\indentrel{3}\begin{verbatim}
  (45) 70
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPageEmpty46}
\begin{paste}{CycleIndicatorsXmpPageEmpty46}{CycleIndicatorsXmpPagePatch46}
\pastebutton{CycleIndicatorsXmpPageEmpty46}{\showpaste}
\tag{5}\spadcommand{cap(sf3221, powerSum 1**8)\free{sf3221 }}
\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPagePatch47}
\begin{paste}{CycleIndicatorsXmpPageFull47}{CycleIndicatorsXmpPageEmpty47}
\pastebutton{CycleIndicatorsXmpPageFull47}{\hidepaste}
\tag{5}\spadcommand{eval(Integers, sf3221)\free{i sf3221 }}
\indentrel{3}\begin{verbatim}
  (46)
      9      10      11      12      13      14      15
      x  + 3x  + 7x  + 14x  + 27x  + 47x  + 79x
    +
      16      17      18      19      20
      126x  + 196x  + 294x  + 432x  + 0(x )
    Type: UnivariateLaurentSeries(Fraction Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{CycleIndicatorsXmpPageEmpty47}
\begin{paste}{CycleIndicatorsXmpPageEmpty47}{CycleIndicatorsXmpPagePatch47}
\pastebutton{CycleIndicatorsXmpPageEmpty47}{\showpaste}
\tag{5}\spadcommand{eval(Integers, sf3221)\free{i sf3221 }}
\end{paste}\end{patch}

```

3.20 coverex.ht

3.20.1 Examples Of Axiom Commands

- ⇒ “Differentiation” (Menuexdiff) 3.20.2 on page 291
- ⇒ “Integration” (Menuexint) 3.20.3 on page 296
- ⇒ “Laplace Transforms” (Menuexlap) 3.20.4 on page 303

- ⇒ “Limits” (Menuexlimit) 3.20.5 on page 306
- ⇒ “Matrices” (Menuexmatrix) 3.20.6 on page 311
- ⇒ “2-D Graphics” (Menuexplot2d) 3.20.7 on page 319
- ⇒ “3-D Graphics” (Menuexplot3d) 3.20.8 on page 321
- ⇒ “Series” (Menuexseries) 3.20.9 on page 323
- ⇒ “Summations” (Menuexsum) 3.20.10 on page 328

— coverex.ht —

```

\begin{page}{ExampleCoverPage}{Examples Of Axiom Commands}
\beginscroll\table{
{\downlink{Differentiation}{Menuexdiff}}
{\downlink{Integration}{Menuexint}}
{\downlink{Laplace Transforms}{Menuexlap}}
{\downlink{Limits}{Menuexlimit}}
{\downlink{Matrices}{Menuexmatrix}}
{\downlink{2-D Graphics}{Menuexplot2d}}
{\downlink{3-D Graphics}{Menuexplot3d}}
{\downlink{Series}{Menuexseries}}
{\downlink{Summations}{Menuexsum}}
}\endscroll\end{page}

```

—

3.20.2 Differentiation

- ⇒ “Computing Derivatives” (ExDiffBasic) 3.28.1 on page 377
- ⇒ “Derivatives of Functions of Several Variables” (ExDiffSeveralVariables) 3.28.2 on page 378
- ⇒ “Derivatives of Higher Order” (ExDiffHigherOrder) 3.28.3 on page 379
- ⇒ “Multiple Derivatives I” (ExDiffMultipleI) 3.28.4 on page 380
- ⇒ “Multiple Derivatives II” (ExDiffMultipleII) 3.28.5 on page 382
- ⇒ “Derivatives of Functions Involving Formal Integrals” (ExDiffFormalIntegral) 3.28.6 on page 382

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```

\begin{page}{Menuexdiff}{Differentiation}
\beginscroll\beginmenu
\menudownlink{Computing Derivatives}{ExDiffBasic}
\spadpaste{differentiate(sin(x) * exp(x**2),x)}
\menudownlink{Derivatives of Functions of Several Variables}
{ExDiffSeveralVariables}
\spadpaste{differentiate(sin(x) * tan(y)/(x**2 + y**2),x)}
\spadpaste{differentiate(sin(x) * tan(y)/(x**2 + y**2),y)}
\menudownlink{Derivatives of Higher Order}{ExDiffHigherOrder}
\spadpaste{differentiate(exp(x**2),x,4)}

```

```

\menudownlink{Multiple Derivatives I}{ExDiffMultipleI}
\spadpaste{differentiate(sin(x)/(x**2 + y**2),[x,y])}
\spadpaste{differentiate(sin(x)/(x**2 + y**2),[x,y,y])}
\menudownlink{Multiple Derivatives II}{ExDiffMultipleII}
\spadpaste{differentiate(cos(z)/(x**2 + y**3),[x,y,z],[1,2,3])}
\menudownlink{Derivatives of Functions Involving Formal Integrals}
{ExDiffFormalIntegral}
\spadpaste{f := integrate(sqrt(1 + t**3),t) \bound{f}}
\spadpaste{differentiate(f,t) \free{f}}
\spadpaste{differentiate(f * t**2,t) \free{f}}
\endmenu\endscroll
\end{page}

\begin{patch}{MenuexdiffPatch1}
\begin{paste}{MenuexdiffFull1}{MenuexdiffEmpty1}
\pastebutton{MenuexdiffFull1}{\hidepaste}
\tab{5}\spadcommand{differentiate(sin(x) * exp(x**2),x)}
\indentrel{3}\begin{verbatim}
                2          2
                x          x
(1) 2x %e sin(x) + cos(x)%e
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexdiffEmpty1}
\begin{paste}{MenuexdiffEmpty1}{MenuexdiffPatch1}
\pastebutton{MenuexdiffEmpty1}{\showpaste}
\tab{5}\spadcommand{differentiate(sin(x) * exp(x**2),x)}
\end{paste}\end{patch}

\begin{patch}{MenuexdiffPatch2}
\begin{paste}{MenuexdiffFull2}{MenuexdiffEmpty2}
\pastebutton{MenuexdiffFull2}{\hidepaste}
\tab{5}\spadcommand{differentiate(sin(x) * tan(y)/(x**2 + y**2),x)}
\indentrel{3}\begin{verbatim}
                2    2
(- 2x sin(x) + (y  + x )cos(x))tan(y)
(2)
          4    2 2    4
          y  + 2x y  + x
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexdiffEmpty2}
\begin{paste}{MenuexdiffEmpty2}{MenuexdiffPatch2}
\pastebutton{MenuexdiffEmpty2}{\showpaste}
\tab{5}\spadcommand{differentiate(sin(x) * tan(y)/(x**2 + y**2),x)}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexdiffPatch3}
\begin{paste}{MenuexdiffFull3}{MenuexdiffEmpty3}
\pastebutton{MenuexdiffFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{differentiate(sin(x) * tan(y)/(x**2 + y**2),y)}
\indentrel{3}\begin{verbatim}
(3)
      2   2           2
      (y  + x )sin(x)tan(y)  - 2y sin(x)tan(y)
    +
      2   2
      (y  + x )sin(x)
  /
      4   2 2   4
      y  + 2x y  + x
                                          Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexdiffEmpty3}
\begin{paste}{MenuexdiffEmpty3}{MenuexdiffPatch3}
\pastebutton{MenuexdiffEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{differentiate(sin(x) * tan(y)/(x**2 + y**2),y)}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexdiffPatch4}
\begin{paste}{MenuexdiffFull4}{MenuexdiffEmpty4}
\pastebutton{MenuexdiffFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{differentiate(exp(x**2),x,4)}
\indentrel{3}\begin{verbatim}
      2
      4   2   x
(4) (16x  + 48x  + 12)%e
                                          Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexdiffEmpty4}
\begin{paste}{MenuexdiffEmpty4}{MenuexdiffPatch4}
\pastebutton{MenuexdiffEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{differentiate(exp(x**2),x,4)}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexdiffPatch5}
\begin{paste}{MenuexdiffFull5}{MenuexdiffEmpty5}
\pastebutton{MenuexdiffFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{differentiate(sin(x)/(x**2 + y**2),[x,y])}
\indentrel{3}\begin{verbatim}
      3   2
      8x y sin(x) + (- 2y  - 2x y)cos(x)

```

```

(5)
      6      2 4      4 2      6
      y  + 3x y  + 3x y  + x
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexdiffEmpty5}
\begin{paste}{MenuexdiffEmpty5}{MenuexdiffPatch5}
\pastebutton{MenuexdiffEmpty5}{\showpaste}
\tab{5}\spadcommand{differentiate(sin(x)/(x**2 + y**2), [x,y])}
\end{paste}\end{patch}

\begin{patch}{MenuexdiffPatch6}
\begin{paste}{MenuexdiffFull6}{MenuexdiffEmpty6}
\pastebutton{MenuexdiffFull6}{\hidepaste}
\tab{5}\spadcommand{differentiate(sin(x)/(x**2 + y**2), [x,y,y])}
\indentrel{3}\begin{verbatim}
(6)
      2      3      4      2 2      4
      (- 40x y  + 8x )sin(x) + (6y  + 4x y  - 2x )cos(x)

      8      2 6      4 4      6 2      8
      y  + 4x y  + 6x y  + 4x y  + x
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexdiffEmpty6}
\begin{paste}{MenuexdiffEmpty6}{MenuexdiffPatch6}
\pastebutton{MenuexdiffEmpty6}{\showpaste}
\tab{5}\spadcommand{differentiate(sin(x)/(x**2 + y**2), [x,y,y])}
\end{paste}\end{patch}

\begin{patch}{MenuexdiffPatch7}
\begin{paste}{MenuexdiffFull7}{MenuexdiffEmpty7}
\pastebutton{MenuexdiffFull7}{\hidepaste}
\tab{5}\spadcommand{differentiate(cos(z)/(x**2 + y**3), [x,y,z], [1,2,3])}
\indentrel{3}\begin{verbatim}
      4      3
      (- 84x y  + 24x y)sin(z)
(7)
      12      2 9      4 6      6 3      8
      y  + 4x y  + 6x y  + 4x y  + x
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexdiffEmpty7}
\begin{paste}{MenuexdiffEmpty7}{MenuexdiffPatch7}

```

```
\pastebutton{MenuexdiffEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{differentiate(cos(z)/(x**2 + y**3), [x,y,z], [1,2,3])}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexdiffPatch8}
\begin{paste}{MenuexdiffFull8}{MenuexdiffEmpty8}
\pastebutton{MenuexdiffFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{f := integrate(sqrt(1 + t**3),t)\bound{f }}
\indentrel{3}\begin{verbatim}
```

$$(8) \quad \int \sqrt{t^3 + 1} dt$$

Type: Union(Expression Integer,...)

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MenuexdiffEmpty8}
\begin{paste}{MenuexdiffEmpty8}{MenuexdiffPatch8}
\pastebutton{MenuexdiffEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{f := integrate(sqrt(1 + t**3),t)\bound{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexdiffPatch9}
\begin{paste}{MenuexdiffFull9}{MenuexdiffEmpty9}
\pastebutton{MenuexdiffFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{differentiate(f,t)\free{f }}
\indentrel{3}\begin{verbatim}
```

$$(9) \quad \frac{d}{dt} \sqrt{t^3 + 1}$$

Type: Expression Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MenuexdiffEmpty9}
\begin{paste}{MenuexdiffEmpty9}{MenuexdiffPatch9}
\pastebutton{MenuexdiffEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{differentiate(f,t)\free{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexdiffPatch10}
\begin{paste}{MenuexdiffFull10}{MenuexdiffEmpty10}
\pastebutton{MenuexdiffFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{differentiate(f * t**2,t)\free{f }}
\indentrel{3}\begin{verbatim}
```

$$(10) \quad \frac{d}{dt} (2t^3 \sqrt{t^3 + 1} + t^2 \sqrt{t^3 + 1})$$

Type: Expression Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexdiffEmpty10}
\begin{paste}{MenuexdiffEmpty10}{MenuexdiffPatch10}
\pastebutton{MenuexdiffEmpty10}{\showpaste}
\tab{5}\spadcommand{differentiate(f * t**2,t)\free{f }}
\end{paste}\end{patch}
```

3.20.3 Integration

- ⇒ “Integral of a Rational Function” (ExIntRationalFunction) 3.30.1 on page 392
- ⇒ “Integral of a Rational Function with a Real Parameter” (ExIntRationalWithRealParameter) 3.30.2 on page 395
- ⇒ “Integral of a Rational Function with a Complex Parameter” (ExIntRationalWithComplexParameter) 3.30.3 on page 396
- ⇒ “Two Similar Integrands Producing Very Different Results” (ExIntTwoSimilarIntegrands) 3.30.4 on page 396
- ⇒ “An Integral Which Does Not Exist” (ExIntNoSolution) 3.30.5 on page 398
- ⇒ “A Trigonometric Function of a Quadratic” (ExIntTrig) 3.30.6 on page 399
- ⇒ “Integrating a Function with a Hidden Algebraic Relation” (ExIntAlgebraicRelation) 3.30.7 on page 400
- ⇒ “Details for integrating a function with a Hidden Algebraic Relation” (ExIntAlgebraicRelationExplain) 3.30.8 on page 401
- ⇒ “An Integral Involving a Root of a Transcendental Function” (ExIntRadicalOfTranscendental) 3.30.9 on page 402
- ⇒ “An Integral of a Non-elementary Function” (ExIntNonElementary) 3.30.10 on page 403

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```
\begin{page}{Menuexint}{Integration}
\begin{scroll}\begin{menu}
\menudownlink{Integral of a Rational Function}{ExIntRationalFunction}
\spadpaste{integrate((x**2+2*x+1)/((x+1)**6+1),x)}
\spadpaste{integrate(1/(x**3+x+1),x) \bound{i}}
\spadpaste{definingPolynomial(tower(\%).2:EXPR INT) \free{i}}
\menudownlink{Integral of a Rational Function with a Real Parameter}
{ExIntRationalWithRealParameter}
\spadpaste{integrate(1/(x**2 + a),x)}
\menudownlink{Integral of a Rational Function with a Complex Parameter}
{ExIntRationalWithComplexParameter}
\spadpaste{complexIntegrate(1/(x**2 + a),x)}
\menudownlink{Two Similar Integrands Producing Very Different Results}
```

```

{ExIntTwoSimilarIntegrands}
\spadpaste{integrate(x**3 / (a+b*x)**(1/3),x)}
\spadpaste{integrate(1 / (x**3 * (a+b*x)**(1/3)),x)}
\menudownlink{An Integral Which Does Not Exist}{ExIntNoSolution}
\spadpaste{integrate(log(1 + sqrt(a*x + b)) / x,x)}
\menudownlink{A Trigonometric Function of a Quadratic}{ExIntTrig}
\spadpaste{integrate((sinh(1+sqrt(x+b))+2*sqrt(x+b))/
(sqrt(x+b)*(x+cosh(1+sqrt(x+b))))),x)}
\menudownlink{Integrating a Function with a Hidden Algebraic Relation}
{ExIntAlgebraicRelation}
\spadpaste{integrate(tan(atan(x)/3),x)}
\menudownlink
{Details for integrating a function with a Hidden Algebraic Relation}
{ExIntAlgebraicRelationExplain}
\menudownlink{An Integral Involving a Root of a Transcendental Function}
{ExIntRadicalOfTranscendental}
\spadpaste{integrate((x + 1) / (x * (x + log x)**(3/2)),x)}
\menudownlink{An Integral of a Non-elementary Function}{ExIntNonElementary}
\spadpaste{integrate(exp(-x**2) * erf(x) /
(erf(x)**3 - erf(x)**2 - erf(x) + 1),x)}
\endmenu\endscroll
\end{page}

```

```

\begin{patch}{MenuexintPatch1}
\begin{paste}{MenuexintFull1}{MenuexintEmpty1}
\pastebutton{MenuexintFull1}{\hidepaste}
\begin{code}
\spadcommand{integrate((x**2+2*x+1)/((x+1)**6+1),x)}
\end{code}
\end{paste}
\end{patch}

```

$$\text{atan}(x^3 + 3x^2 + 3x + 1)$$

(1)

```

\end{code}
Type: Union(Expression Integer,...)
\end{code}
\end{paste}
\end{patch}

```

```

\begin{patch}{MenuexintEmpty1}
\begin{paste}{MenuexintEmpty1}{MenuexintPatch1}
\pastebutton{MenuexintEmpty1}{\showpaste}
\begin{code}
\spadcommand{integrate((x**2+2*x+1)/((x+1)**6+1),x)}
\end{code}
\end{paste}
\end{patch}

```

```

\begin{patch}{MenuexintPatch2}
\begin{paste}{MenuexintFull2}{MenuexintEmpty2}
\pastebutton{MenuexintFull2}{\hidepaste}
\begin{code}
\spadcommand{integrate(1/(x**3+x+1),x)\bound{i }}
\end{code}
\end{paste}
\end{patch}

```

(2)

$$\frac{\begin{aligned} & \left(\frac{-93\%CEO + 12}{31} \right) \sqrt[31]{\log\left(\frac{(62\%CEO + 31)^2 - 93\%CEO + 12}{31} + 62\%CEO \right)} \\ & + \left(\frac{-93\%CEO + 12}{31} \right) \sqrt[31]{\log\left(\frac{(-62\%CEO - 31)^2 - 93\%CEO + 12}{31} + 62\%CEO - 31\%CEO + 18x - 4 \right)} \\ & + 2\%CEO \log(-62\%CEO + 31\%CEO + 9x + 4) \end{aligned}}{2}$$

Type: Union(Expression Integer,...)

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty2}
\begin{paste}{MenuexintEmpty2}{MenuexintPatch2}
\pastebutton{MenuexintEmpty2}{\showpaste}
\tab{5}\spadcommand{integrate(1/(x**3+x+1),x)\bound{i }}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch3}
\begin{paste}{MenuexintFull3}{MenuexintEmpty3}
\pastebutton{MenuexintFull3}{\hidepaste}
\tab{5}\spadcommand{definingPolynomial(tower(\%).2::EXPR INT)\free{i }}
\indentrel{3}\begin{verbatim}
3
31\%CEO - 3\%CEO - 1

```

```

(3)
      31
      Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty3}
\begin{paste}{MenuexintEmpty3}{MenuexintPatch3}
\pastebutton{MenuexintEmpty3}{\showpaste}
\tag{5}\spadcommand{definingPolynomial(tower(\%).2:EXPR INT)\free{i }}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch4}
\begin{paste}{MenuexintFull14}{MenuexintEmpty4}
\pastebutton{MenuexintFull14}{\hidepaste}
\tag{5}\spadcommand{integrate(1/(x**2 + a),x)}
\indentrel{3}\begin{verbatim}
      2
      (x - a)\sqrt{- a + 2a x
log()      x\sqrt{a
      2
      x + a      atan()
      a
(4) [,]

      2\sqrt{- a      \sqrt{a
      Type: Union(List Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty4}
\begin{paste}{MenuexintEmpty4}{MenuexintPatch4}
\pastebutton{MenuexintEmpty4}{\showpaste}
\tag{5}\spadcommand{integrate(1/(x**2 + a),x)}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch5}
\begin{paste}{MenuexintFull15}{MenuexintEmpty5}
\pastebutton{MenuexintFull15}{\hidepaste}
\tag{5}\spadcommand{complexIntegrate(1/(x**2 + a),x)}
\indentrel{3}\begin{verbatim}
      x\sqrt{- a + a      x\sqrt{- a - a
log() - log()

      \sqrt{- a      \sqrt{- a
(5)

      2\sqrt{- a
      Type: Expression Integer
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty5}
\begin{paste}{MenuexintEmpty5}{MenuexintPatch5}
\pastebutton{MenuexintEmpty5}{\showpaste}
\tab{5}\spadcommand{complexIntegrate(1/(x**2 + a),x)}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch6}
\begin{paste}{MenuexintFull6}{MenuexintEmpty6}
\pastebutton{MenuexintFull6}{\hidepaste}
\tab{5}\spadcommand{integrate(x**3 / (a+b*x)**(1/3),x)}
\indentrel{3}\begin{verbatim}
(6)
      3 3      2 2      2      3 33333332
(120b x  - 135a b x  + 162a b x - 243a )\b x + a

      4
      440b
      Type: Union(Expression Integer,...)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty6}
\begin{paste}{MenuexintEmpty6}{MenuexintPatch6}
\pastebutton{MenuexintEmpty6}{\showpaste}
\tab{5}\spadcommand{integrate(x**3 / (a+b*x)**(1/3),x)}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch7}
\begin{paste}{MenuexintFull7}{MenuexintEmpty7}
\pastebutton{MenuexintFull7}{\hidepaste}
\tab{5}\spadcommand{integrate(1 / (x**3 * (a+b*x)**(1/3)),x)}
\indentrel{3}\begin{verbatim}
(7)
-
      2 2
      2b x \3
*
      3333333332  332 33333333
      log(\a \b x + a  + \a  \b x + a + a)
+
      2 2      332 33333333
      4b x \3 log(\a  \b x + a - a)
+
      332 33333333
      2 2      2\3 \a  \b x + a + a\3
      12b x atan()
      3a
+

```

```

3333333332
(12b x - 9a)\3 \a \b x + a
/
2 2 33
18a x \3 \a
Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty7}
\begin{paste}{MenuexintEmpty7}{MenuexintPatch7}
\pastebutton{MenuexintEmpty7}{\showpaste}
\tab{5}\spadcommand{integrate(1 / (x**3 * (a+b*x)**(1/3)),x)}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch8}
\begin{paste}{MenuexintFull8}{MenuexintEmpty8}
\pastebutton{MenuexintFull8}{\hidepaste}
\tab{5}\spadcommand{integrate(log(1 + sqrt(a*x + b)) / x,x)}
\indentrel{3}\begin{verbatim}
x
log(\b + %N a + 1)
(8) d%N
%N
Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty8}
\begin{paste}{MenuexintEmpty8}{MenuexintPatch8}
\pastebutton{MenuexintEmpty8}{\showpaste}
\tab{5}\spadcommand{integrate(log(1 + sqrt(a*x + b)) / x,x)}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch9}
\begin{paste}{MenuexintFull9}{MenuexintEmpty9}
\pastebutton{MenuexintFull9}{\hidepaste}
\tab{5}\spadcommand{
integrate((sinh(1+sqrt(x+b))+2*sqrt(x+b))/_
(sqrt(x+b)*(x+cosh(1+sqrt(x+b))))),x)}
\indentrel{3}\begin{verbatim}
(9)
- 2cosh(\x + b + 1) - 2x
2log()
sinh(\x + b + 1) - cosh(\x + b + 1)
+
- 2\x + b

```

```

                                Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty9}
\begin{paste}{MenuexintEmpty9}{MenuexintPatch9}
\pastebutton{MenuexintEmpty9}{\showpaste}
\tab{5}\spadcommand{
integrate((sinh(1+sqrt(x+b))+2*sqrt(x+b))/_
(sqrt(x+b)*(x+cosh(1+sqrt(x+b))))),x)}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch10}
\begin{paste}{MenuexintFull10}{MenuexintEmpty10}
\pastebutton{MenuexintFull10}{\hidepaste}
\tab{5}\spadcommand{integrate(tan(atan(x)/3),x)}
\indentrel{3}\begin{verbatim}
(10)
      atan(x) 2          atan(x) 2
      8log(3tan() - 1) - 3tan()
      3                3
+
      atan(x)
      18x tan()
      3
/
      18
                                Type: Union(Expression Integer,...)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty10}
\begin{paste}{MenuexintEmpty10}{MenuexintPatch10}
\pastebutton{MenuexintEmpty10}{\showpaste}
\tab{5}\spadcommand{integrate(tan(atan(x)/3),x)}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch11}
\begin{paste}{MenuexintFull11}{MenuexintEmpty11}
\pastebutton{MenuexintFull11}{\hidepaste}
\tab{5}\spadcommand{integrate((x + 1) / (x * (x + log x)**(3/2)),x)}
\indentrel{3}\begin{verbatim}
      2\log(x) + x
(11) -
      log(x) + x
                                Type: Union(Expression Integer,...)
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexintEmpty11}
\begin{paste}{MenuexintEmpty11}{MenuexintPatch11}
\pastebutton{MenuexintEmpty11}{\showpaste}
\{5\} \spadcommand{integrate((x + 1) / (x * (x + log x)**(3/2)),x)}
\end{paste}\end{patch}

\begin{patch}{MenuexintPatch12}
\begin{paste}{MenuexintFull12}{MenuexintEmpty12}
\pastebutton{MenuexintFull12}{\hidepaste}
\{5\} \spadcommand{integrate(exp(-x**2) * erf(x) / (erf(x)**3 - erf(x)**2 - erf(x) + 1),x)}
\indentrel{3}\begin{verbatim}
      erf(x) - 1
      (erf(x) - 1)\%pi log() - 2\%pi
      erf(x) + 1
(12)
      8erf(x) - 8
      Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexintEmpty12}
\begin{paste}{MenuexintEmpty12}{MenuexintPatch12}
\pastebutton{MenuexintEmpty12}{\showpaste}
\{5\} \spadcommand{integrate(exp(-x**2) * erf(x) /
      (erf(x)**3 - erf(x)**2 - erf(x) + 1),x)}
\end{paste}\end{patch}

```

3.20.4 Laplace Transforms

- ⇒ “Laplace transform with a single pole” (ExLapSimplePole) 3.29.1 on page 388
- ⇒ “Laplace transform of a trigonometric function” (ExLapTrigTrigh) 3.29.2 on page 388
- ⇒ “Laplace transform requiring a definite integration” (ExLapDefInt) 3.29.3 on page 389
- ⇒ “Laplace transform of exponentials” (ExLapExpExp) 3.29.4 on page 390
- ⇒ “Laplace transform of an exponential integral” (ExLapSpecial1) 3.29.5 on page 391
- ⇒ “Laplace transform of special functions” (ExLapSpecial2) 3.29.6 on page 392

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```

\begin{page}{Menuexlap}{Laplace Transforms}
\begin{scroll}\begin{menu}
\menudownlink
\spadpaste{laplace(t**4 * exp(-a*t) / factorial(4), t, s)}
\menudownlink{Laplace transform of a trigonometric function}
{ExLapTrigTrigh}
\spadpaste{laplace(sin(a*t) * cosh(a*t) - cos(a*t) * sinh(a*t), t, s)}

```

```

\menudownlink{Laplace transform requiring a definite integration}
{ExLapDefInt}
\spadpaste{laplace(2/t * (1 - cos(a*t)), t, s)}
\menudownlink{Laplace transform of exponentials}{ExLapExpExp}
\spadpaste{laplace((exp(a*t) - exp(b*t))/t, t, s)}
\menudownlink{Laplace transform of an exponential integral}{ExLapSpecial1}
\spadpaste{laplace(exp(a*t+b)*Ei(c*t), t, s)}
\menudownlink{Laplace transform of special functions}{ExLapSpecial2}
\spadpaste{laplace(a*Ci(b*t) + c*Si(d*t), t, s)}
\endmenu\endscroll
\end{page}

\begin{patch}{MenuexlapPatch1}
\begin{paste}{MenuexlapFull1}{MenuexlapEmpty1}
\pastebutton{MenuexlapFull1}{\hidepaste}
\tab{5}\spadcommand{laplace(t**4 * exp(-a*t) / factorial(4), t, s)}
\indentrel{3}\begin{verbatim}
                                1
(1)
      5      4      2 3      3 2      4      5
      s  + 5a s  + 10a s  + 10a s  + 5a s  + a
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexlapEmpty1}
\begin{paste}{MenuexlapEmpty1}{MenuexlapPatch1}
\pastebutton{MenuexlapEmpty1}{\showpaste}
\tab{5}\spadcommand{laplace(t**4 * exp(-a*t) / factorial(4), t, s)}
\end{paste}\end{patch}

\begin{patch}{MenuexlapPatch2}
\begin{paste}{MenuexlapFull2}{MenuexlapEmpty2}
\pastebutton{MenuexlapFull2}{\hidepaste}
\tab{5}\spadcommand{laplace(sin(a*t) * cosh(a*t) - cos(a*t) * sinh(a*t), t, s)}
\indentrel{3}\begin{verbatim}
                                3
      4a
(2)
      4      4
      s  + 4a
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexlapEmpty2}
\begin{paste}{MenuexlapEmpty2}{MenuexlapPatch2}
\pastebutton{MenuexlapEmpty2}{\showpaste}
\tab{5}\spadcommand{laplace(sin(a*t) * cosh(a*t) - cos(a*t) * sinh(a*t), t, s)}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexlapPatch3}
\begin{paste}{MenuexlapFull13}{MenuexlapEmpty3}
\pastebutton{MenuexlapFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{laplace(2/t * (1 - cos(a*t)), t, s)}
\indentrel{3}\begin{verbatim}
      2      2
(3)  log(s + a ) - 2log(s)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexlapEmpty3}
\begin{paste}{MenuexlapEmpty3}{MenuexlapPatch3}
\pastebutton{MenuexlapEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{laplace(2/t * (1 - cos(a*t)), t, s)}
\end{paste}\end{patch}

\begin{patch}{MenuexlapPatch4}
\begin{paste}{MenuexlapFull14}{MenuexlapEmpty4}
\pastebutton{MenuexlapFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{laplace((exp(a*t) - exp(b*t))/t, t, s)}
\indentrel{3}\begin{verbatim}
(4)  - log(s - a) + log(s - b)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexlapEmpty4}
\begin{paste}{MenuexlapEmpty4}{MenuexlapPatch4}
\pastebutton{MenuexlapEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{laplace((exp(a*t) - exp(b*t))/t, t, s)}
\end{paste}\end{patch}

\begin{patch}{MenuexlapPatch5}
\begin{paste}{MenuexlapFull15}{MenuexlapEmpty5}
\pastebutton{MenuexlapFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{laplace(exp(a*t+b)*Ei(c*t), t, s)}
\indentrel{3}\begin{verbatim}
      b      s + c - a
    %e log()
      c
(5)
      s - a
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexlapEmpty5}
\begin{paste}{MenuexlapEmpty5}{MenuexlapPatch5}

```

```

\pastebutton{MenuexlapEmpty5}{\showpaste}
\TAB{5}\spadcommand{laplace(exp(a*t+b)*Ei(c*t), t, s)}
\end{paste}\end{patch}

\begin{patch}{MenuexlapPatch6}
\begin{paste}{MenuexlapFull6}{MenuexlapEmpty6}
\pastebutton{MenuexlapFull6}{\hidepaste}
\TAB{5}\spadcommand{laplace(a*Ci(b*t) + c*Si(d*t), t, s)}
\indentrel{3}\begin{verbatim}
          2      2
          s  + b          d
    a log() + 2c atan()
          2              s
          b
(6)
          2s
          Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexlapEmpty6}
\begin{paste}{MenuexlapEmpty6}{MenuexlapPatch6}
\pastebutton{MenuexlapEmpty6}{\showpaste}
\TAB{5}\spadcommand{laplace(a*Ci(b*t) + c*Si(d*t), t, s)}
\end{paste}\end{patch}

```

3.20.5 Limits

- ⇒ “Computing Limits” (ExLimitBasic) 3.31.1 on page 403
- ⇒ “Limits of Functions with Parameters” (ExLimitParameter) 3.31.2 on page 404
- ⇒ “One-sided Limits” (ExLimitOneSided) 3.31.3 on page 405
- ⇒ “Two-sided Limits” (ExLimitTwoSided) 3.31.4 on page 406
- ⇒ “Limits at Infinity” (ExLimitInfinite) 3.31.5 on page 408
- ⇒ “Real Limits vs. Complex Limits” (ExLimitRealComplex) 3.31.6 on page 409
- ⇒ “Complex Limits at Infinity” (ExLimitComplexInfinite) 3.31.7 on page 410

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```

\begin{page}{Menuexlimit}{Limits}
\begin{scroll}\begin{menu}
\menudownlink{Computing Limits}{ExLimitBasic}
\spadpaste{limit((x**2 - 3*x + 2)/(x**2 - 1), x = 1)}
\menudownlink{Limits of Functions with Parameters}{ExLimitParameter}
\spadpaste{limit(sinh(a*x)/tan(b*x), x = 0)}
\menudownlink{One-sided Limits}{ExLimitOneSided}

```

```

\spadpaste{limit(x * log(x),x = 0,"right")}
\spadpaste{limit(x * log(x),x = 0)}
\menudownlink{Two-sided Limits}{ExLimitTwoSided}
\spadpaste{limit(sqrt(y**2)/y,y = 0)}
\spadpaste{limit(sqrt(1 - cos(t))/t,t = 0)}
\menudownlink{Limits at Infinity}{ExLimitInfinite}
\spadpaste{limit(sqrt(3*x**2 + 1)/(5*x),x = \%plusInfinity)}
\spadpaste{limit(sqrt(3*x**2 + 1)/(5*x),x = \%minusInfinity)}
\menudownlink{Real Limits vs. Complex Limits}{ExLimitRealComplex}
\spadpaste{limit(z * sin(1/z),z = 0)}
\spadpaste{complexLimit(z * sin(1/z),z = 0)}
\menudownlink{Complex Limits at Infinity}{ExLimitComplexInfinite}
\spadpaste{complexLimit((2 + z)/(1 - z),z = \%infinity)}
\spadpaste{limit(sin(x)/x,x = \%plusInfinity)}
\spadpaste{complexLimit(sin(x)/x,x = \%infinity)}
\endmenu\endscroll
\end{page}

```

```

\begin{patch}{MenuexlimitPatch1}
\begin{paste}{MenuexlimitFull1}{MenuexlimitEmpty1}
\pastebutton{MenuexlimitFull1}{\hidepaste}
\tab{5}\spadcommand{limit((x**2 - 3*x + 2)/(x**2 - 1),x = 1)}
\indentrel{3}\begin{verbatim}
    1
(1) -
    2
Type: Union(OrderedCompletion Fraction Polynomial Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexlimitEmpty1}
\begin{paste}{MenuexlimitEmpty1}{MenuexlimitPatch1}
\pastebutton{MenuexlimitEmpty1}{\showpaste}
\tab{5}\spadcommand{limit((x**2 - 3*x + 2)/(x**2 - 1),x = 1)}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexlimitPatch2}
\begin{paste}{MenuexlimitFull2}{MenuexlimitEmpty2}
\pastebutton{MenuexlimitFull2}{\hidepaste}
\tab{5}\spadcommand{limit(sinh(a*x)/tan(b*x),x = 0)}
\indentrel{3}\begin{verbatim}
    a
(2)
    b
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexlimitEmpty2}
\begin{paste}{MenuexlimitEmpty2}{MenuexlimitPatch2}

```

```
\pastebutton{MenuexlimitEmpty2}{\showpaste}
\tab{5}\spadcommand{\limit(\sinh(a*x)/\tan(b*x),x = 0)}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitPatch3}
\begin{paste}{MenuexlimitFull13}{MenuexlimitEmpty3}
\pastebutton{MenuexlimitFull13}{\hidepaste}
\tab{5}\spadcommand{\limit(x * \log(x),x = 0,"right")}
\indentrel{3}\begin{verbatim}
(3) 0
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitEmpty3}
\begin{paste}{MenuexlimitEmpty3}{MenuexlimitPatch3}
\pastebutton{MenuexlimitEmpty3}{\showpaste}
\tab{5}\spadcommand{\limit(x * \log(x),x = 0,"right")}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitPatch4}
\begin{paste}{MenuexlimitFull14}{MenuexlimitEmpty4}
\pastebutton{MenuexlimitFull14}{\hidepaste}
\tab{5}\spadcommand{\limit(x * \log(x),x = 0)}
\indentrel{3}\begin{verbatim}
(4) [leftHandLimit= "failed",rightHandLimit= 0]
Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: Integer),Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitEmpty4}
\begin{paste}{MenuexlimitEmpty4}{MenuexlimitPatch4}
\pastebutton{MenuexlimitEmpty4}{\showpaste}
\tab{5}\spadcommand{\limit(x * \log(x),x = 0)}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitPatch5}
\begin{paste}{MenuexlimitFull15}{MenuexlimitEmpty5}
\pastebutton{MenuexlimitFull15}{\hidepaste}
\tab{5}\spadcommand{\limit(\sqrt(y**2)/y,y = 0)}
\indentrel{3}\begin{verbatim}
(5) [leftHandLimit= - 1,rightHandLimit= 1]
Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: Integer),Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitEmpty5}
\begin{paste}{MenuexlimitEmpty5}{MenuexlimitPatch5}
\pastebutton{MenuexlimitEmpty5}{\showpaste}
\tab{5}\spadcommand{\limit(\sqrt(y**2)/y,y = 0)}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitPatch6}
\begin{paste}{MenuexlimitFull6}{MenuexlimitEmpty6}
\pastebutton{MenuexlimitFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{limit(sqrt(1 - cos(t))/t,t = 0)}
\indentrel{3}\begin{verbatim}
      1          1
(6)  [leftHandLimit= - ,rightHandLimit= ]
```

```
      \2          \2
Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: U
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitEmpty6}
\begin{paste}{MenuexlimitEmpty6}{MenuexlimitPatch6}
\pastebutton{MenuexlimitEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{limit(sqrt(1 - cos(t))/t,t = 0)}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitPatch7}
\begin{paste}{MenuexlimitFull7}{MenuexlimitEmpty7}
\pastebutton{MenuexlimitFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{limit(sqrt(3*x**2 + 1)/(5*x),x = \%plusInfinity)}
\indentrel{3}\begin{verbatim}
```

```
      \3
(7)  -
      5
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitEmpty7}
\begin{paste}{MenuexlimitEmpty7}{MenuexlimitPatch7}
\pastebutton{MenuexlimitEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{limit(sqrt(3*x**2 + 1)/(5*x),x = \%plusInfinity)}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexlimitPatch8}
\begin{paste}{MenuexlimitFull8}{MenuexlimitEmpty8}
\pastebutton{MenuexlimitFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{limit(sqrt(3*x**2 + 1)/(5*x),x = \%minusInfinity)}
\indentrel{3}\begin{verbatim}
```

```
      \3
(8)  -
      5
Type: Union(OrderedCompletion Expression Integer,...)
```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexlimitEmpty8}
\begin{paste}{MenuexlimitEmpty8}{MenuexlimitPatch8}
\pastebutton{MenuexlimitEmpty8}{\showpaste}
\tab{5}\spadcommand{limit(sqrt(3*x**2 + 1)/(5*x),x = \minusInfinity)}
\end{paste}\end{patch}

\begin{patch}{MenuexlimitPatch9}
\begin{paste}{MenuexlimitFull19}{MenuexlimitEmpty9}
\pastebutton{MenuexlimitFull19}{\hidepaste}
\tab{5}\spadcommand{limit(z * sin(1/z),z = 0)}
\indentrel{3}\begin{verbatim}
(9) 0
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MenuexlimitEmpty9}
\begin{paste}{MenuexlimitEmpty9}{MenuexlimitPatch9}
\pastebutton{MenuexlimitEmpty9}{\showpaste}
\tab{5}\spadcommand{limit(z * sin(1/z),z = 0)}
\end{paste}\end{patch}

\begin{patch}{MenuexlimitPatch10}
\begin{paste}{MenuexlimitFull110}{MenuexlimitEmpty10}
\pastebutton{MenuexlimitFull110}{\hidepaste}
\tab{5}\spadcommand{complexLimit(z * sin(1/z),z = 0)}
\indentrel{3}\begin{verbatim}
(10) "failed"
Type: Union("failed",...)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MenuexlimitEmpty10}
\begin{paste}{MenuexlimitEmpty10}{MenuexlimitPatch10}
\pastebutton{MenuexlimitEmpty10}{\showpaste}
\tab{5}\spadcommand{complexLimit(z * sin(1/z),z = 0)}
\end{paste}\end{patch}

\begin{patch}{MenuexlimitPatch11}
\begin{paste}{MenuexlimitFull111}{MenuexlimitEmpty11}
\pastebutton{MenuexlimitFull111}{\hidepaste}
\tab{5}\spadcommand{complexLimit((2 + z)/(1 - z),z = \infinity)}
\indentrel{3}\begin{verbatim}
(11) - 1
Type: OnePointCompletion Fraction Polynomial Integer
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexlimitEmpty11}
\begin{paste}{MenuexlimitEmpty11}{MenuexlimitPatch11}
\pastebutton{MenuexlimitEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{complexLimit((2 + z)/(1 - z),z = \infty)}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexlimitPatch12}
\begin{paste}{MenuexlimitFull12}{MenuexlimitEmpty12}
\pastebutton{MenuexlimitFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{limit(sin(x)/x,x = \plusInfinity)}
\indentrel{3}\begin{verbatim}
(12) 0
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexlimitEmpty12}
\begin{paste}{MenuexlimitEmpty12}{MenuexlimitPatch12}
\pastebutton{MenuexlimitEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{limit(sin(x)/x,x = \plusInfinity)}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexlimitPatch13}
\begin{paste}{MenuexlimitFull13}{MenuexlimitEmpty13}
\pastebutton{MenuexlimitFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{complexLimit(sin(x)/x,x = \infty)}
\indentrel{3}\begin{verbatim}
(13) "failed"
Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexlimitEmpty13}
\begin{paste}{MenuexlimitEmpty13}{MenuexlimitPatch13}
\pastebutton{MenuexlimitEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{complexLimit(sin(x)/x,x = \infty)}
\end{paste}\end{patch}

```

3.20.6 Matrices

- ⇒ “Basic Arithmetic Operations on Matrices” (ExMatrixBasicFunction) 3.32.1 on page 412
- ⇒ “Constructing new Matrices” (ExConstructMatrix) 3.32.2 on page 415
- ⇒ “Trace of a Matrix” (ExTraceMatrix) 3.32.3 on page 419

⇒ “Determinant of a Matrix” (ExDeterminantMatrix) 3.32.4 on page 419

⇒ “Inverse of a Matrix” (ExInverseMatrix) 3.32.5 on page 420

⇒ “Rank of a Matrix” (ExRankMatrix) 3.32.6 on page 421

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```

\begin{page}{Menuexmatrix}{Matrices}
\begin{scroll}\begin{menu}
\menudownlink{Basic Arithmetic Operations on Matrices}
{ExMatrixBasicFunction}
\spadpaste{m1 := matrix({\tt{1,-2,1}, [4,2,-4]} \bound{m1}}
\spadpaste{m2 := matrix({\tt{1,0,2}, [20,30,10], [0,200,100]} \bound{m2}}
\spadpaste{m3 := matrix({\tt{1,2,3}, [2,4,6]} \bound{m3}}
\spadpaste{m1 + m3 \free{m1} \free{m3}}
\spadpaste{100 * m1 \free{m1}}
\spadpaste{m1 * m2 \free{m1} \free{m2}}
\spadpaste{-m1 + m3 * m2 \free{m1} \free{m2} \free{m3}}
\spadpaste{m3 *vector([1,0,1]) \free{m3}}
\menudownlink{Constructing new Matrices}{ExConstructMatrix}
\spadpaste{diagonalMatrix([1,2,3,2,1])}
\spadpaste{subMatrix(matrix({\tt{0,1,2,3,4}, [5,6,7,8,9], [10,11,12,13,14]},
1,3,2,4)}
\spadpaste{horizConcat(matrix({\tt{1,2,3}, [6,7,8]},
matrix({\tt{11,12,13}, [55,77,88]})) }
\spadpaste{vertConcat(matrix({\tt{1,2,3}, [6,7,8]},
matrix({\tt{11,12,13}, [55,77,88]})) }
\spadpaste{b:=matrix({\tt{0,1,2,3,4}, [5,6,7,8,9], [10,11,12,13,14]} \bound{b}}
\spadpaste{setsubMatrix!(b,1,1,transpose(subMatrix(b,1,3,1,3)))\free{b}}
\menudownlink{Trace of a Matrix}{ExTraceMatrix}
\spadpaste{trace(
matrix({\tt{1,x,x**2,x**3}, [1,y,y**2,y**3], \nwnewline
[1,z,z**2,z**3], [1,u,u**2,u**3]}))}
\menudownlink{Determinant of a Matrix}{ExDeterminantMatrix}
\spadpaste{
determinant(matrix({\tt{1,2,3,4}, [2,3,2,5], [3,4,5,6], [4,1,6,7]}))}
\menudownlink{Inverse of a Matrix}{ExInverseMatrix}
\spadpaste{inverse(matrix({\tt{1,2,1}, [-2,3,4], [-1,5,6]})) }
\menudownlink{Rank of a Matrix}{ExRankMatrix}
\spadpaste{rank(matrix({\tt{0,4,1}, [5,3,-7], [-5,5,9]}))}
\end{menu}\end{scroll}
\end{page}

```

```

\begin{patch}{MenuexmatrixPatch1}
\begin{paste}{MenuexmatrixFull1}{MenuexmatrixEmpty1}
\pastebutton{MenuexmatrixFull1}{\hidepaste}
\tab{5}\spadcommand{m1 := matrix({\tt{1,-2,1}, [4,2,-4]}\bound{m1 }}
\indentrel{3}\begin{verbatim}
    1 - 2  1
(1)  4  2  - 4

```

Type: Matrix Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty1}
\begin{paste}{MenuexmatrixEmpty1}{MenuexmatrixPatch1}
\pastebutton{MenuexmatrixEmpty1}{\showpaste}
\tab{5}\spadcommand{m1 := matrix({\tt{}}1,-2,1],[4,2,-4])\bound{m1 }}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch2}
\begin{paste}{MenuexmatrixFull12}{MenuexmatrixEmpty2}
\pastebutton{MenuexmatrixFull12}{\hidepaste}
\tab{5}\spadcommand{m2 := matrix({\tt{}}1,0,2],[20,30,10],[0,200,100])\bound{m2 }}
\indentrel{3}\begin{verbatim}
      1   0   2
(2)  20  30  10
      0  200 100
                                          Type: Matrix Integer
\end{verbatim}
\end{paste}\end{patch}

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty2}
\begin{paste}{MenuexmatrixEmpty2}{MenuexmatrixPatch2}
\pastebutton{MenuexmatrixEmpty2}{\showpaste}
\tab{5}\spadcommand{m2 := matrix({\tt{}}1,0,2],[20,30,10],[0,200,100])\bound{m2 }}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch3}
\begin{paste}{MenuexmatrixFull13}{MenuexmatrixEmpty3}
\pastebutton{MenuexmatrixFull13}{\hidepaste}
\tab{5}\spadcommand{m3 := matrix({\tt{}}1,2,3],[2,4,6])\bound{m3 }}
\indentrel{3}\begin{verbatim}
      1  2  3
(3)  2  4  6
                                          Type: Matrix Integer
\end{verbatim}
\end{paste}\end{patch}

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty3}
\begin{paste}{MenuexmatrixEmpty3}{MenuexmatrixPatch3}
\pastebutton{MenuexmatrixEmpty3}{\showpaste}
\tab{5}\spadcommand{m3 := matrix({\tt{}}1,2,3],[2,4,6])\bound{m3 }}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch4}
\begin{paste}{MenuexmatrixFull14}{MenuexmatrixEmpty4}
\pastebutton{MenuexmatrixFull14}{\hidepaste}

```

```

\tab{5}\spadcommand{m1 + m3\free{m1 }\free{m3 }}
\indentrel{3}\begin{verbatim}
    2  0  4
(4)   6  6  2
                                          Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty4}
\begin{paste}{MenuexmatrixEmpty4}{MenuexmatrixPatch4}
\pastebutton{MenuexmatrixEmpty4}{\showpaste}
\tab{5}\spadcommand{m1 + m3\free{m1 }\free{m3 }}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch5}
\begin{paste}{MenuexmatrixFull5}{MenuexmatrixEmpty5}
\pastebutton{MenuexmatrixFull5}{\hidepaste}
\tab{5}\spadcommand{100 * m1\free{m1 }}
\indentrel{3}\begin{verbatim}
    100 - 200  100
(5)   400  200  - 400
                                          Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty5}
\begin{paste}{MenuexmatrixEmpty5}{MenuexmatrixPatch5}
\pastebutton{MenuexmatrixEmpty5}{\showpaste}
\tab{5}\spadcommand{100 * m1\free{m1 }}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch6}
\begin{paste}{MenuexmatrixFull6}{MenuexmatrixEmpty6}
\pastebutton{MenuexmatrixFull6}{\hidepaste}
\tab{5}\spadcommand{m1 * m2\free{m1 }\free{m2 }}
\indentrel{3}\begin{verbatim}
    - 39  140  82
(6)   44  - 740 - 372
                                          Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty6}
\begin{paste}{MenuexmatrixEmpty6}{MenuexmatrixPatch6}
\pastebutton{MenuexmatrixEmpty6}{\showpaste}
\tab{5}\spadcommand{m1 * m2\free{m1 }\free{m2 }}
\end{paste}\end{patch}

```



```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty9}
\begin{paste}{MenuexmatrixEmpty9}{MenuexmatrixPatch9}
\pastebutton{MenuexmatrixEmpty9}{\showpaste}
\tab{5}\spadcommand{diagonalMatrix([1,2,3,2,1])}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch10}
\begin{paste}{MenuexmatrixFull10}{MenuexmatrixEmpty10}
\pastebutton{MenuexmatrixFull10}{\hidepaste}
\tab{5}\spadcommand{subMatrix(matrix({\tt{}}0,1,2,3,4), [5,6,7,8,9], [10,11,12,13,14]), 1,3,2,4)}
\indentrel{3}\begin{verbatim}
      1  2  3

(10)  6  7  8

      11 12 13
Type: Matrix Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty10}
\begin{paste}{MenuexmatrixEmpty10}{MenuexmatrixPatch10}
\pastebutton{MenuexmatrixEmpty10}{\showpaste}
\tab{5}\spadcommand{subMatrix(matrix({\tt{}}0,1,2,3,4), [5,6,7,8,9], [10,11,12,13,14]), 1,3,2,4)}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch11}
\begin{paste}{MenuexmatrixFull11}{MenuexmatrixEmpty11}
\pastebutton{MenuexmatrixFull11}{\hidepaste}
\tab{5}\spadcommand{horizConcat(matrix({\tt{}}1,2,3), [6,7,8]),matrix({\tt{}}11,12,13), [55,77,88]}
\indentrel{3}\begin{verbatim}
      1  2  3  11 12 13

(11)  6  7  8  55 77 88
Type: Matrix Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty11}
\begin{paste}{MenuexmatrixEmpty11}{MenuexmatrixPatch11}
\pastebutton{MenuexmatrixEmpty11}{\showpaste}
\tab{5}\spadcommand{horizConcat(matrix({\tt{}}1,2,3), [6,7,8]),matrix({\tt{}}11,12,13), [55,77,88]}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch12}
\begin{paste}{MenuexmatrixFull12}{MenuexmatrixEmpty12}
\pastebutton{MenuexmatrixFull12}{\hidepaste}

```

```
\tab{5}\spadcommand{\vertConcat(matrix(\tt{1,2,3},[6,7,8]),matrix(\tt{11,12,13},[55,77,88]))}
\indentrel{3}\begin{verbatim}
      1  2  3
      6  7  8
(12)  11 12 13
      55 77 88
```

Type: Matrix Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty12}
\begin{paste}{MenuexmatrixEmpty12}{MenuexmatrixPatch12}
\pastebutton{MenuexmatrixEmpty12}{\showpaste}
\tab{5}\spadcommand{\vertConcat(matrix(\tt{1,2,3},[6,7,8]),matrix(\tt{11,12,13},[55,77,88]))}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexmatrixPatch13}
\begin{paste}{MenuexmatrixFull13}{MenuexmatrixEmpty13}
\pastebutton{MenuexmatrixFull13}{\hidepaste}
\tab{5}\spadcommand{b:=matrix(\tt{0,1,2,3,4},[5,6,7,8,9],[10,11,12,13,14])\bound{b }}
\indentrel{3}\begin{verbatim}
      0  1  2  3  4
(13)  5  6  7  8  9
      10 11 12 13 14
```

Type: Matrix Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty13}
\begin{paste}{MenuexmatrixEmpty13}{MenuexmatrixPatch13}
\pastebutton{MenuexmatrixEmpty13}{\showpaste}
\tab{5}\spadcommand{b:=matrix(\tt{0,1,2,3,4},[5,6,7,8,9],[10,11,12,13,14])\bound{b }}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexmatrixPatch14}
\begin{paste}{MenuexmatrixFull14}{MenuexmatrixEmpty14}
\pastebutton{MenuexmatrixFull14}{\hidepaste}
\tab{5}\spadcommand{\setsubMatrix!(b,1,1,transpose(subMatrix(b,1,3,1,3)))\free{b }}
\indentrel{3}\begin{verbatim}
      0  5  10  3  4
(14)  1  6  11  8  9
      2  7  12  13 14
```

Type: Matrix Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty14}
\begin{paste}{MenuexmatrixEmpty14}{MenuexmatrixPatch14}
\pastebutton{MenuexmatrixEmpty14}{\showpaste}
\tab{5}\spadcommand{setsubMatrix!(b,1,1,transpose(subMatrix(b,1,3,1,3)))\free{b }}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch15}
\begin{paste}{MenuexmatrixFull15}{MenuexmatrixEmpty15}
\pastebutton{MenuexmatrixFull15}{\hidepaste}
\tab{5}\spadcommand{trace( matrix(\tt{1,x,x**2,x**3} , [1,y,y**2,y**3] , [1,z,z**2,z**3] , [1,u,u**2,u**3] ))}
\indentrel{3}\begin{verbatim}
      2      3
(15)  z  + y  + u  + 1
                                         Type: Polynomial Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty15}
\begin{paste}{MenuexmatrixEmpty15}{MenuexmatrixPatch15}
\pastebutton{MenuexmatrixEmpty15}{\showpaste}
\tab{5}\spadcommand{trace( matrix(\tt{1,x,x**2,x**3} , [1,y,y**2,y**3] , [1,z,z**2,z**3] , [1,u,u**2,u**3] ))}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch16}
\begin{paste}{MenuexmatrixFull16}{MenuexmatrixEmpty16}
\pastebutton{MenuexmatrixFull16}{\hidepaste}
\tab{5}\spadcommand{determinant(matrix(\tt{1,2,3,4} , [2,3,2,5] , [3,4,5,6] , [4,1,6,7]))}
\indentrel{3}\begin{verbatim}
(16)  - 48
                                         Type: Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty16}
\begin{paste}{MenuexmatrixEmpty16}{MenuexmatrixPatch16}
\pastebutton{MenuexmatrixEmpty16}{\showpaste}
\tab{5}\spadcommand{determinant(matrix(\tt{1,2,3,4} , [2,3,2,5] , [3,4,5,6] , [4,1,6,7]))}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch17}
\begin{paste}{MenuexmatrixFull17}{MenuexmatrixEmpty17}
\pastebutton{MenuexmatrixFull17}{\hidepaste}
\tab{5}\spadcommand{inverse(matrix(\tt{1,2,1} , [-2,3,4] , [-1,5,6]))}
\indentrel{3}\begin{verbatim}
      2      5
      -   - 1
      7      7

```

```

(17)  8      6
      1  -
      7      7

      - 1  - 1  1
      Type: Union(Matrix Fraction Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty17}
\begin{paste}{MenuexmatrixEmpty17}{MenuexmatrixPatch17}
\pastebutton{MenuexmatrixEmpty17}{\showpaste}
\tab{5}\spadcommand{inverse(matrix({\tt{}}1,2,1],[ -2,3,4],[ -1,5,6]))}
\end{paste}\end{patch}

\begin{patch}{MenuexmatrixPatch18}
\begin{paste}{MenuexmatrixFull18}{MenuexmatrixEmpty18}
\pastebutton{MenuexmatrixFull18}{\hidepaste}
\tab{5}\spadcommand{rank(matrix({\tt{}}0,4,1],[ 5,3,-7],[ -5,5,9]))}
\end{paste}\end{patch}
\indentrel{3}\begin{verbatim}
(18)  2
      Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexmatrixEmpty18}
\begin{paste}{MenuexmatrixEmpty18}{MenuexmatrixPatch18}
\pastebutton{MenuexmatrixEmpty18}{\showpaste}
\tab{5}\spadcommand{rank(matrix({\tt{}}0,4,1],[ 5,3,-7],[ -5,5,9]))}
\end{paste}\end{patch}

```

3.20.7 2-D Graphics

- ⇒ “Plotting Functions of One Variable” (ExPlot2DFunctions) 3.34.1 on page 435
- ⇒ “Plotting Parametric Curves” (ExPlot2DParametric) 3.34.2 on page 435
- ⇒ “Plotting Using Polar Coordinates” (ExPlot2DPolar) 3.34.3 on page 436
- ⇒ “Plotting Plane Algebraic Curves” (ExPlot2DAlgebraic) 3.34.4 on page 437

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```

\begin{page}{Menuexplot2d}{2-D Graphics}
\begin{scroll}\begin{menu}
\menudownlink{Plotting Functions of One Variable}{ExPlot2DFunctions}
\graphpaste{draw(sin(tan(x)) - tan(sin(x)),x = 0..6)}

```

```

\menudownlink{Plotting Parametric Curves}{ExPlot2DParametric}
\graphpaste{draw(curve(9 * sin(3*t/4),8 * sin(t)),t = -4*\%pi..4*\%pi)}
\menudownlink{Plotting Using Polar Coordinates}{ExPlot2DPolar}
\graphpaste{draw(sin(4*t/7),t = 0..14*\%pi,coordinates == polar)}
\menudownlink{Plotting Plane Algebraic Curves}{ExPlot2DAlgebraic}
\graphpaste{draw(y**2 + y - (x**3 - x) = 0, x, y, range == [-2..2,-2..1])}
\endmenu\endscroll
\end{page}

```

```

\begin{patch}{Menuexplot2dPatch1}
\begin{paste}{Menuexplot2dFull1}{Menuexplot2dEmpty1}
\pastebutton{Menuexplot2dFull1}{\hidepaste}
\tab{5}\spadgraph{draw(sin(tan(x)) - tan(sin(x)),x = 0..6)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/menuexplot2d1.view/image}}{viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot2dEmpty1}
\begin{paste}{Menuexplot2dEmpty1}{Menuexplot2dPatch1}
\pastebutton{Menuexplot2dEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(sin(tan(x)) - tan(sin(x)),x = 0..6)}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot2dPatch2}
\begin{paste}{Menuexplot2dFull2}{Menuexplot2dEmpty2}
\pastebutton{Menuexplot2dFull2}{\hidepaste}
\tab{5}\spadgraph{draw(curve(9 * sin(3*t/4),8 * sin(t)),t = -4*\%pi..4*\%pi)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/menuexplot2d2.view/image}}{viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot2dEmpty2}
\begin{paste}{Menuexplot2dEmpty2}{Menuexplot2dPatch2}
\pastebutton{Menuexplot2dEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(curve(9 * sin(3*t/4),8 * sin(t)),t = -4*\%pi..4*\%pi)}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot2dPatch3}
\begin{paste}{Menuexplot2dFull3}{Menuexplot2dEmpty3}
\pastebutton{Menuexplot2dFull3}{\hidepaste}
\tab{5}\spadgraph{draw(sin(4*t/7),t = 0..14*\%pi,coordinates == polar)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/menuexplot2d3.view/image}}{viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot2dEmpty3}
\begin{paste}{Menuexplot2dEmpty3}{Menuexplot2dPatch3}
\pastebutton{Menuexplot2dEmpty3}{\showpaste}
\tab{5}\spadgraph{draw(sin(4*t/7),t = 0..14*\%pi,coordinates == polar)}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot2dPatch4}
\begin{paste}{Menuexplot2dFull4}{Menuexplot2dEmpty4}

```

```

\pastebutton{Menuexplot2dFull14}{\hidepaste}
\TAB{5}\spadgraph{draw(y**2 + y - (x**3 - x) = 0, x, y, range == [-2..2,-2..1])}
\center{\UNIXCOMMAND{\INPUTIMAGE{\ENV{AXIOM}/doc/viewports/menuexplot2d4.view/image}}{viewalone\space{1}}
\end{paste}\end{patch}

\begin{patch}{Menuexplot2dEmpty4}
\begin{paste}{Menuexplot2dEmpty4}{Menuexplot2dPatch4}
\pastebutton{Menuexplot2dEmpty4}{\showpaste}
\TAB{5}\spadgraph{draw(y**2 + y - (x**3 - x) = 0, x, y, range == [-2..2,-2..1])}
\end{paste}\end{patch}

```

3.20.8 3-D Graphics

- ⇒ “Plotting Functions of Two Variables” (ExPlot3DFunctions) 3.35.1 on page 437
- ⇒ “Plotting Parametric Surfaces” (ExPlot3DParametricSurface) 3.35.2 on page 438
- ⇒ “Plotting Parametric Curves” (ExPlot3DParametricCurve) 3.35.3 on page 439

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```

\begin{page}{Menuexplot3d}{3-D Graphics}
\begin{scroll}\begin{menu}
\menudownlink{Plotting Functions of Two Variables}{ExPlot3DFunctions}
\graphpaste{draw(cos(x*y),x = -3..3,y = -3..3)}
\menudownlink{Plotting Parametric Surfaces}{ExPlot3DParametricSurface}
\graphpaste{draw(surface(5*sin(u)*cos(v),4*sin(u)*sin(v),3*cos(u)),
u=0..%pi,v=0..2*%pi)}
\graphpaste{draw(surface(u*cos(v),u*sin(v),u),u=0..4,v=0..2*%pi)}
\menudownlink{Plotting Parametric Curves}{ExPlot3DParametricCurve}
\graphpaste{draw(curve(cos(t),sin(t),t),t=0..6)}
\graphpaste{draw(curve(t,t**2,t**3),t=-3..3)}
\end{menu}\end{scroll}
\end{page}

\begin{patch}{Menuexplot3dPatch1}
\begin{paste}{Menuexplot3dFull11}{Menuexplot3dEmpty1}
\pastebutton{Menuexplot3dFull11}{\hidepaste}
\TAB{5}\spadgraph{draw(cos(x*y),x = -3..3,y = -3..3)}
\center{\UNIXCOMMAND{\INPUTIMAGE{\ENV{AXIOM}/doc/viewports/menuexplot3d1.view/image}}{viewalone\space{1}}
\end{paste}\end{patch}

\begin{patch}{Menuexplot3dEmpty1}
\begin{paste}{Menuexplot3dEmpty1}{Menuexplot3dPatch1}
\pastebutton{Menuexplot3dEmpty1}{\showpaste}
\TAB{5}\spadgraph{draw(cos(x*y),x = -3..3,y = -3..3)}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot3dPatch2}
\begin{paste}{Menuexplot3dFull12}{Menuexplot3dEmpty2}
\pastebutton{Menuexplot3dFull12}{\hidepaste}
\tab{5}\spadgraph{draw(surface(5*sin(u)*cos(v),4*sin(u)*sin(v),3*cos(u)),u=0..%pi,v=0..2*%pi)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/menuexplot3d2.view/image}}{viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot3dEmpty2}
\begin{paste}{Menuexplot3dEmpty2}{Menuexplot3dPatch2}
\pastebutton{Menuexplot3dEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(surface(5*sin(u)*cos(v),4*sin(u)*sin(v),3*cos(u)),u=0..%pi,v=0..2*%pi)}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot3dPatch3}
\begin{paste}{Menuexplot3dFull13}{Menuexplot3dEmpty3}
\pastebutton{Menuexplot3dFull13}{\hidepaste}
\tab{5}\spadgraph{draw(surface(u*cos(v),u*sin(v),u),u=0..4,v=0..2*%pi)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/menuexplot3d3.view/image}}{viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot3dEmpty3}
\begin{paste}{Menuexplot3dEmpty3}{Menuexplot3dPatch3}
\pastebutton{Menuexplot3dEmpty3}{\showpaste}
\tab{5}\spadgraph{draw(surface(u*cos(v),u*sin(v),u),u=0..4,v=0..2*%pi)}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot3dPatch4}
\begin{paste}{Menuexplot3dFull14}{Menuexplot3dEmpty4}
\pastebutton{Menuexplot3dFull14}{\hidepaste}
\tab{5}\spadgraph{draw(curve(cos(t),sin(t),t),t=0..6)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/menuexplot3d4.view/image}}{viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot3dEmpty4}
\begin{paste}{Menuexplot3dEmpty4}{Menuexplot3dPatch4}
\pastebutton{Menuexplot3dEmpty4}{\showpaste}
\tab{5}\spadgraph{draw(curve(cos(t),sin(t),t),t=0..6)}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot3dPatch5}
\begin{paste}{Menuexplot3dFull15}{Menuexplot3dEmpty5}
\pastebutton{Menuexplot3dFull15}{\hidepaste}
\tab{5}\spadgraph{draw(curve(t,t**2,t**3),t=-3..3)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/menuexplot3d5.view/image}}{viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{Menuexplot3dEmpty5}
\begin{paste}{Menuexplot3dEmpty5}{Menuexplot3dPatch5}
\pastebutton{Menuexplot3dEmpty5}{\showpaste}

```

```
\tab{5}\spadgraph{draw(curve(t,t**2,t**3),t=-3..3)}
\end{paste}\end{patch}
```

3.20.9 Series

- ⇒ “Converting Expressions to Series” (ExSeriesConvert) 3.37.1 on page 443
- ⇒ “Manipulating Power Series” (ExSeriesManipulate) 3.37.2 on page 445
- ⇒ “Functions on Power Series” (ExSeriesFunctions) 3.37.3 on page 447
- ⇒ “Substituting Numerical Values in Power Series” (ExSeriesSubstitution) 3.37.4 on page 448

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```
\begin{page}{Menuexseries}{Series}
\begin{scroll}\begin{menu}
\menudownlink{Converting Expressions to Series}{ExSeriesConvert}
\spadpaste{series(sin(a*x),x = 0)}
\spadpaste{series(sin(a*x),a = \%pi/4)}
\menudownlink{Manipulating Power Series}{ExSeriesManipulate}
\spadpaste{f := series(1/(1-x),x = 0) \bound{f}}
\spadpaste{f ** 2 \free{f}}
\menudownlink{Functions on Power Series}{ExSeriesFunctions}
\spadpaste{f := series(1/(1-x),x = 0) \bound{f1}}
\spadpaste{g := log(f) \free{f1} \bound{g}}
\spadpaste{exp(g) \free{g}}
\menudownlink{Substituting Numerical Values in Power Series}
{ExSeriesSubstitution}
\spadpaste{f := taylor(exp(x)) \bound{f2}}
\spadpaste{eval(f,1.0) \free{f2}}
\end{menu}\end{scroll}
\end{page}
```

```
\begin{patch}{MenuexseriesPatch1}
\begin{paste}{MenuexseriesFull1}{MenuexseriesEmpty1}
\pastebutton{MenuexseriesFull1}{\hidepaste}
\tab{5}\spadcommand{series(sin(a*x),x = 0)}
\indentrel{3}\begin{verbatim}
```

```
(1)
      3      5      7      9
      a 3   a 5   a 7   a 9
a x - x + x - x + x
      6      120     5040     362880
+
      11
      a      11      12
```

```

- x + 0(x )
39916800
Type: UnivariatePuiseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexseriesEmpty1}
\begin{paste}{MenuexseriesEmpty1}{MenuexseriesPatch1}
\pastebutton{MenuexseriesEmpty1}{\showpaste}
\tab{5}\spadcommand{series(sin(a*x),x = 0)}
\end{paste}\end{patch}

\begin{patch}{MenuexseriesPatch2}
\begin{paste}{MenuexseriesFull2}{MenuexseriesEmpty2}
\pastebutton{MenuexseriesFull2}{\hidepaste}
\tab{5}\spadcommand{series(sin(a*x),a = \%pi/4)}
\indentrel{3}\begin{verbatim}
(2)
      %pi x      %pi x      %pi
sin() + x cos()(a - )
      4          4          4
+
  2 %pi x      3 %pi x
x sin()      x cos()
      4          %pi 2      4          %pi 3
- (a - ) - (a - )
      2          4          6          4
+
  4 %pi x      5 %pi x
x sin()      x cos()
      4          %pi 4      4          %pi 5
(a - ) + (a - )
      24          4          120          4
+
  6 %pi x      7 %pi x
x sin()      x cos()
      4          %pi 6      4          %pi 7
- (a - ) - (a - )
      720          4          5040          4
+
  8 %pi x      9 %pi x
x sin()      x cos()
      4          %pi 8      4          %pi 9
(a - ) + (a - )
      40320          4          362880          4
+
  10 %pi x
x sin()
      4          %pi 10          %pi 11
- (a - ) + 0((a - ) )

```

```

3628800      4      4
Type: UnivariatePuisseuxSeries(Expression Integer,a,pi/4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexseriesEmpty2}
\begin{paste}{MenuexseriesEmpty2}{MenuexseriesPatch2}
\pastebutton{MenuexseriesEmpty2}{\showpaste}
\TAB{5}\spadcommand{series(sin(a*x),a = \%pi/4)}
\end{paste}\end{patch}

\begin{patch}{MenuexseriesPatch3}
\begin{paste}{MenuexseriesFull3}{MenuexseriesEmpty3}
\pastebutton{MenuexseriesFull3}{\hidepaste}
\TAB{5}\spadcommand{f := series(1/(1-x),x = 0)\bound{f }}
\indentrel{3}\begin{verbatim}
(3)
      2   3   4   5   6   7   8   9   10
      1 + x + x + x + x + x + x + x + x + x
      +
      11
      0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexseriesEmpty3}
\begin{paste}{MenuexseriesEmpty3}{MenuexseriesPatch3}
\pastebutton{MenuexseriesEmpty3}{\showpaste}
\TAB{5}\spadcommand{f := series(1/(1-x),x = 0)\bound{f }}
\end{paste}\end{patch}

\begin{patch}{MenuexseriesPatch4}
\begin{paste}{MenuexseriesFull4}{MenuexseriesEmpty4}
\pastebutton{MenuexseriesFull4}{\hidepaste}
\TAB{5}\spadcommand{f ** 2\free{f }}
\indentrel{3}\begin{verbatim}
(4)
      2   3   4   5   6   7   8
      1 + 2x + 3x + 4x + 5x + 6x + 7x + 8x + 9x
      +
      9   10   11
      10x + 11x + 0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexseriesEmpty4}
\begin{paste}{MenuexseriesEmpty4}{MenuexseriesPatch4}
\pastebutton{MenuexseriesEmpty4}{\showpaste}

```

```

\tab{5}\spadcommand{f ** 2\free{f }}
\end{paste}\end{patch}

\begin{patch}{MenuexseriesPatch5}
\begin{paste}{MenuexseriesFull5}{MenuexseriesEmpty5}
\pastebutton{MenuexseriesFull5}{\hidepaste}
\tab{5}\spadcommand{f := series(1/(1-x),x = 0)\bound{f1 }}
\indentrel{3}\begin{verbatim}
(5)
      2   3   4   5   6   7   8   9   10
      1 + x + x + x + x + x + x + x + x + x
      +
      11
      0(x )
      Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexseriesEmpty5}
\begin{paste}{MenuexseriesEmpty5}{MenuexseriesPatch5}
\pastebutton{MenuexseriesEmpty5}{\showpaste}
\tab{5}\spadcommand{f := series(1/(1-x),x = 0)\bound{f1 }}
\end{paste}\end{patch}

\begin{patch}{MenuexseriesPatch6}
\begin{paste}{MenuexseriesFull6}{MenuexseriesEmpty6}
\pastebutton{MenuexseriesFull6}{\hidepaste}
\tab{5}\spadcommand{g := log(f)\free{f1 }\bound{g }}
\indentrel{3}\begin{verbatim}
(6)
      1 2   1 3   1 4   1 5   1 6   1 7   1 8
      x + x + x + x + x + x + x + x
      2   3   4   5   6   7   8
      +
      1 9   1 10   1 11   12
      x + x + x + 0(x )
      9   10   11
      Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexseriesEmpty6}
\begin{paste}{MenuexseriesEmpty6}{MenuexseriesPatch6}
\pastebutton{MenuexseriesEmpty6}{\showpaste}
\tab{5}\spadcommand{g := log(f)\free{f1 }\bound{g }}
\end{paste}\end{patch}

\begin{patch}{MenuexseriesPatch7}
\begin{paste}{MenuexseriesFull7}{MenuexseriesEmpty7}
\pastebutton{MenuexseriesFull7}{\hidepaste}

```

```

\tab{5}\spadcommand{exp(g)\free{g }}
\indentrel{3}\begin{verbatim}
  (7)
      2   3   4   5   6   7   8   9   10
      1 + x + x + x + x + x + x + x + x + x
    +
      11
      0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexseriesEmpty7}
\begin{paste}{MenuexseriesEmpty7}{MenuexseriesPatch7}
\pastebutton{MenuexseriesEmpty7}{\showpaste}
\tab{5}\spadcommand{exp(g)\free{g }}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexseriesPatch8}
\begin{paste}{MenuexseriesFull8}{MenuexseriesEmpty8}
\pastebutton{MenuexseriesFull8}{\hidepaste}
\tab{5}\spadcommand{f := taylor(exp(x))\bound{f2 }}
\indentrel{3}\begin{verbatim}
  (8)
      1 2   1 3   1 4   1 5   1 6
      1 + x + x + x + x + x + x
          2     6     24     120     720
    +
      1 7   1 8   1 9   1 10   1 11
      x + x + x + x + 0(x )
      5040   40320   362880   3628800
Type: UnivariateTaylorSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexseriesEmpty8}
\begin{paste}{MenuexseriesEmpty8}{MenuexseriesPatch8}
\pastebutton{MenuexseriesEmpty8}{\showpaste}
\tab{5}\spadcommand{f := taylor(exp(x))\bound{f2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexseriesPatch9}
\begin{paste}{MenuexseriesFull9}{MenuexseriesEmpty9}
\pastebutton{MenuexseriesFull9}{\hidepaste}
\tab{5}\spadcommand{eval(f,1.0)\free{f2 }}
\indentrel{3}\begin{verbatim}
  (9)
  [1.0, 2.0, 2.5, 2.6666666666 666666667,
  2.7083333333 333333333, 2.7166666666 666666667,
  2.7180555555 555555556, 2.7182539682 53968254,

```

```

2.7182787698 412698413, 2.7182815255 731922399, ...]
Type: Stream Expression Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexseriesEmpty9}
\begin{paste}{MenuexseriesEmpty9}{MenuexseriesPatch9}
\pastebutton{MenuexseriesEmpty9}{\showpaste}
\tab{5}\spadcommand{eval(f,1.0)\free{f2 }}
\end{paste}\end{patch}

```

3.20.10 Summations

- ⇒ “notitle” (ExSumListEntriesI) 3.38.1 on page 450
- ⇒ “notitle” (ExSumListEntriesII) 3.38.2 on page 451
- ⇒ “notitle” (ExSumApproximateE) 3.38.3 on page 452
- ⇒ “notitle” (ExSumClosedForm) 3.38.4 on page 453
- ⇒ “notitle” (ExSumCubes) 3.38.5 on page 454
- ⇒ “notitle” (ExSumPolynomial) 3.38.6 on page 456
- ⇒ “notitle” (ExSumGeneralFunction) 3.38.7 on page 457
- ⇒ “notitle” (ExSumInfinite) 3.38.8 on page 458

— coverex.ht —

```

\begin{page}{Menuexsum}{Summations}
\beginscroll\beginmenu
\menudownlink{Summing the Entries of a List I}{ExSumListEntriesI}
\spadpaste{[i for i in 1..15]}
\spadpaste{reduce(+,[i for i in 1..15])}
\menudownlink{Summing the Entries of a List II}{ExSumListEntriesII}
\spadpaste{[n**2 for n in 5..20]}
\spadpaste{reduce(+,[n**2 for n in 5..20])}
\menudownlink{Approximating e}{ExSumApproximateE}
\spadpaste{reduce(+,[1.0/factorial(n) for n in 0..20])}
\menudownlink{Closed Form Summations}{ExSumClosedForm}
\spadpaste{s := sum(k**2,k = a..b) \bound{s}}
\spadpaste{eval(s,[a,b],[1,25]) \free{s}}
\spadpaste{reduce(+,[i**2 for i in 1..25])}
\menudownlink{Sums of Cubes}{ExSumCubes}
\spadpaste{sum(k**3,k = 1..n)}
\spadpaste{sum(k,k = 1..n) ** 2}
\menudownlink{Sums of Polynomials}{ExSumPolynomial}
\spadpaste{sum(3*k**2/(c**2 + 1) + 12*k/d,k = (3*a)..(4*b))}
\menudownlink{Sums of General Functions}{ExSumGeneralFunction}
\spadpaste{sum(k * x**k,k = 1..n)}

```

```

\menudownlink{Infinite Sums}{ExSumInfinite}
\spadpaste{limit( sum(1/(k * (k + 2)),k = 1..n) ,n = \%plusInfinity)}
\endmenu\endscroll
\end{page}

```

```

\begin{patch}{MenuexsumPatch1}
\begin{paste}{MenuexsumFull1}{MenuexsumEmpty1}
\pastebutton{MenuexsumFull1}{\hidepaste}
\TAB{5}\spadcommand{[i for i in 1..15]}
\indentrel{3}\begin{verbatim}
  (1) [1,2,3,4,5,6,7,8,9,10,11,12,13,14,15]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumEmpty1}
\begin{paste}{MenuexsumEmpty1}{MenuexsumPatch1}
\pastebutton{MenuexsumEmpty1}{\showpaste}
\TAB{5}\spadcommand{[i for i in 1..15]}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumPatch2}
\begin{paste}{MenuexsumFull2}{MenuexsumEmpty2}
\pastebutton{MenuexsumFull2}{\hidepaste}
\TAB{5}\spadcommand{reduce(+,[i for i in 1..15])}
\indentrel{3}\begin{verbatim}
  (2) 120
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumEmpty2}
\begin{paste}{MenuexsumEmpty2}{MenuexsumPatch2}
\pastebutton{MenuexsumEmpty2}{\showpaste}
\TAB{5}\spadcommand{reduce(+,[i for i in 1..15])}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumPatch3}
\begin{paste}{MenuexsumFull3}{MenuexsumEmpty3}
\pastebutton{MenuexsumFull3}{\hidepaste}
\TAB{5}\spadcommand{[n**2 for n in 5..20]}
\indentrel{3}\begin{verbatim}
  (3)
  [25, 36, 49, 64, 81, 100, 121, 144, 169, 196, 225,
  256, 289, 324, 361, 400]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumEmpty3}

```

```

\begin{paste}{MenuexsumEmpty3}{MenuexsumPatch3}
\pastebutton{MenuexsumEmpty3}{\showpaste}
\tab{5}\spadcommand{[n**2 for n in 5..20]}
\end{paste}\end{patch}

\begin{patch}{MenuexsumPatch4}
\begin{paste}{MenuexsumFull4}{MenuexsumEmpty4}
\pastebutton{MenuexsumFull4}{\hidepaste}
\tab{5}\spadcommand{reduce(+,[n**2 for n in 5..20])}
\indentrel{3}\begin{verbatim}
(4) 2840
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexsumEmpty4}
\begin{paste}{MenuexsumEmpty4}{MenuexsumPatch4}
\pastebutton{MenuexsumEmpty4}{\showpaste}
\tab{5}\spadcommand{reduce(+,[n**2 for n in 5..20])}
\end{paste}\end{patch}

\begin{patch}{MenuexsumPatch5}
\begin{paste}{MenuexsumFull5}{MenuexsumEmpty5}
\pastebutton{MenuexsumFull5}{\hidepaste}
\tab{5}\spadcommand{reduce(+,[1.0/factorial(n) for n in 0..20])}
\indentrel{3}\begin{verbatim}
(5) 2.7182818284 590452354
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexsumEmpty5}
\begin{paste}{MenuexsumEmpty5}{MenuexsumPatch5}
\pastebutton{MenuexsumEmpty5}{\showpaste}
\tab{5}\spadcommand{reduce(+,[1.0/factorial(n) for n in 0..20])}
\end{paste}\end{patch}

\begin{patch}{MenuexsumPatch6}
\begin{paste}{MenuexsumFull6}{MenuexsumEmpty6}
\pastebutton{MenuexsumFull6}{\hidepaste}
\tab{5}\spadcommand{s := sum(k**2,k = a..b)\bound{s}}
\indentrel{3}\begin{verbatim}
      3      2      3      2
2b  + 3b  + b  - 2a  + 3a  - a
(6)
                                         6
                                         Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumEmpty6}
\begin{paste}{MenuexsumEmpty6}{MenuexsumPatch6}
\pastebutton{MenuexsumEmpty6}{\showpaste}
\TAB{5}\spadcommand{s := sum(k**2,k = a..b)\bound{s }}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumPatch7}
\begin{paste}{MenuexsumFull7}{MenuexsumEmpty7}
\pastebutton{MenuexsumFull7}{\hidepaste}
\TAB{5}\spadcommand{eval(s,[a,b],[1,25])\free{s }}
\indentrel{3}\begin{verbatim}
(7) 5525
Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumEmpty7}
\begin{paste}{MenuexsumEmpty7}{MenuexsumPatch7}
\pastebutton{MenuexsumEmpty7}{\showpaste}
\TAB{5}\spadcommand{eval(s,[a,b],[1,25])\free{s }}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumPatch8}
\begin{paste}{MenuexsumFull8}{MenuexsumEmpty8}
\pastebutton{MenuexsumFull8}{\hidepaste}
\TAB{5}\spadcommand{reduce(+,[i**2 for i in 1..25])}
\indentrel{3}\begin{verbatim}
(8) 5525
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumEmpty8}
\begin{paste}{MenuexsumEmpty8}{MenuexsumPatch8}
\pastebutton{MenuexsumEmpty8}{\showpaste}
\TAB{5}\spadcommand{reduce(+,[i**2 for i in 1..25])}
\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumPatch9}
\begin{paste}{MenuexsumFull9}{MenuexsumEmpty9}
\pastebutton{MenuexsumFull9}{\hidepaste}
\TAB{5}\spadcommand{sum(k**3,k = 1..n)}
\indentrel{3}\begin{verbatim}
      4      3      2
      n  + 2n  + n
(9)
      4
Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MenuexsumEmpty9}
\begin{paste}{MenuexsumEmpty9}{MenuexsumPatch9}
\pastebutton{MenuexsumEmpty9}{\showpaste}
\tab{5}\spadcommand{sum(k**3,k = 1..n)}
\end{paste}\end{patch}

\begin{patch}{MenuexsumPatch10}
\begin{paste}{MenuexsumFull10}{MenuexsumEmpty10}
\pastebutton{MenuexsumFull10}{\hidepaste}
\tab{5}\spadcommand{sum(k,k = 1..n) ** 2}
\indentrel{3}\begin{verbatim}
      4      3      2
      n  + 2n  + n
(10)
          4
          Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexsumEmpty10}
\begin{paste}{MenuexsumEmpty10}{MenuexsumPatch10}
\pastebutton{MenuexsumEmpty10}{\showpaste}
\tab{5}\spadcommand{sum(k,k = 1..n) ** 2}
\end{paste}\end{patch}

\begin{patch}{MenuexsumPatch11}
\begin{paste}{MenuexsumFull11}{MenuexsumEmpty11}
\pastebutton{MenuexsumFull11}{\hidepaste}
\tab{5}\spadcommand{sum(3*k**2/(c**2 + 1) + 12*k/d,k = (3*a)..(4*b))}
\indentrel{3}\begin{verbatim}
(11)
      3      2      3      2
      (128b  + 48b  + 4b - 54a  + 27a  - 3a)d
      +
      2      2      2      2      2
      (192b  + 48b - 108a  + 36a)c  + 192b  + 48b - 108a
      +
      36a
      /
      2
      (2c  + 2)d
          Type: Union(Fraction Polynomial Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MenuexsumEmpty11}
\begin{paste}{MenuexsumEmpty11}{MenuexsumPatch11}
\pastebutton{MenuexsumEmpty11}{\showpaste}
\tab{5}\spadcommand{sum(3*k**2/(c**2 + 1) + 12*k/d,k = (3*a)..(4*b))}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexsumPatch12}
\begin{paste}{MenuexsumFull12}{MenuexsumEmpty12}
\pastebutton{MenuexsumFull12}{\hidepaste}
\TAB{5}\spadcommand{\sum(k * x**k,k = 1..n)}
\indentrel{3}\begin{verbatim}
      2          n
      (n x  + (- n - 1)x)x  + x
(12)
          2
          x  - 2x + 1
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

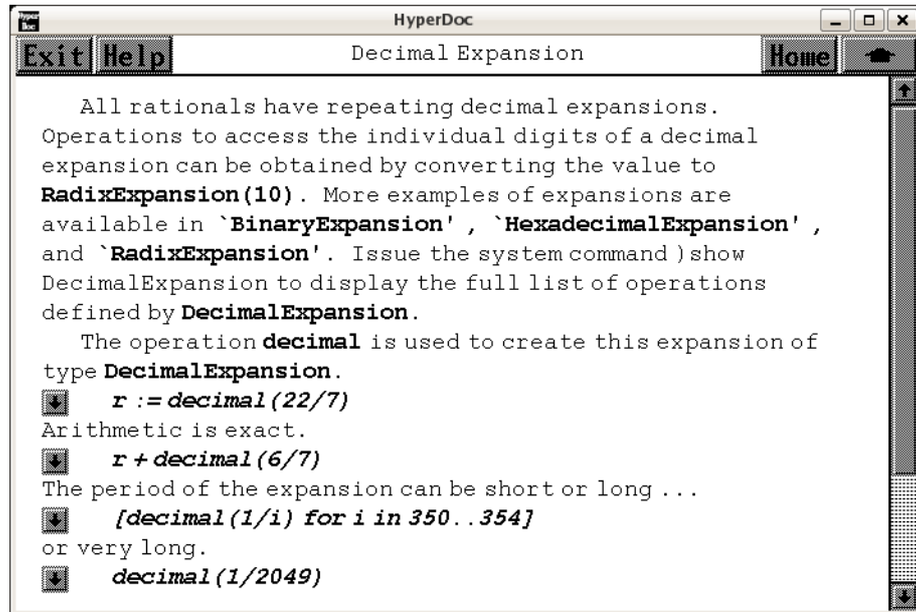
```
\begin{patch}{MenuexsumEmpty12}
\begin{paste}{MenuexsumEmpty12}{MenuexsumPatch12}
\pastebutton{MenuexsumEmpty12}{\showpaste}
\TAB{5}\spadcommand{\sum(k * x**k,k = 1..n)}
\end{paste}\end{patch}
```

```
\begin{patch}{MenuexsumPatch13}
\begin{paste}{MenuexsumFull13}{MenuexsumEmpty13}
\pastebutton{MenuexsumFull13}{\hidepaste}
\TAB{5}\spadcommand{\limit( sum(1/(k * (k + 2)),k = 1..n) ,n = \%,plusInfinity)}
\indentrel{3}\begin{verbatim}
      3
      (13)
      4
Type: Union(OrderedCompletion Fraction Polynomial Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MenuexsumEmpty13}
\begin{paste}{MenuexsumEmpty13}{MenuexsumPatch13}
\pastebutton{MenuexsumEmpty13}{\showpaste}
\TAB{5}\spadcommand{\limit( sum(1/(k * (k + 2)),k = 1..n) ,n = \%,plusInfinity)}
\end{paste}\end{patch}
```

3.21 decimal.ht

3.21.1 Decimal Expansion



- ⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004
 - ⇐ “Integer” (IntegerXmpPage) 3.52.1 on page 679
 - ⇒ “BinaryExpansion” (BinaryExpansionXmpPage) 3.8.1 on page 149
 - ⇒ “HexadecimalExpansion” (HexExpansionXmpPage) 3.51.1 on page 675
 - ⇒ “RadixExpansion” (RadixExpansionXmpPage) 3.86.1 on page 1123
- decimal.ht —

```

\begin{page}{DecimalExpansionXmpPage}{Decimal Expansion}
\beginscroll
All rationals have repeating decimal expansions.
Operations to access the individual digits of a decimal expansion can
be obtained by converting the value to \spadtype{RadixExpansion(10)}.
More examples of expansions are available in
\downlink{'BinaryExpansion'}{BinaryExpansionXmpPage}
\ignore{BinaryExpansion},
\downlink{'HexadecimalExpansion'}{HexExpansionXmpPage}
\ignore{HexadecimalExpansion}, and
\downlink{'RadixExpansion'}{RadixExpansionXmpPage}\ignore{RadixExpansion}.
\showBlurb{DecimalExpansion}

\xtc{
The operation \spadfunFrom{decimal}{DecimalExpansion} is used to create

```

```

this expansion of type \spadtype{DecimalExpansion}.
}{
\spadpaste{r := decimal(22/7) \bound{r}}
}
\xtc{
Arithmetic is exact.
}{
\spadpaste{r + decimal(6/7) \free{r}}
}
\xtc{
The period of the expansion can be short or long \ldots
}{
\spadpaste{[decimal(1/i) for i in 350..354] }
}
\xtc{
or very long.
}{
\spadpaste{decimal(1/2049) }
}
\xtc{
These numbers are bona fide algebraic objects.
}{
\spadpaste{p := decimal(1/4)*x**2 + decimal(2/3)*x + decimal(4/9)
\bound{p}}
}
\xtc{
}{
\spadpaste{q := differentiate(p, x) \free{p}\bound{q}}
}
\xtc{
}{
\spadpaste{g := gcd(p, q) \free{p q} \bound{g}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{DecimalExpansionXmpPagePatch1}
\begin{paste}{DecimalExpansionXmpPageFull1}{DecimalExpansionXmpPageEmpty1}
\pastebutton{DecimalExpansionXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{r := decimal(22/7)\bound{r }}
\indentrel{3}\begin{verbatim}

      -----
(1)  3.142857

                                         Type: DecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPageEmpty1}
\begin{paste}{DecimalExpansionXmpPageEmpty1}{DecimalExpansionXmpPagePatch1}

```

```

\pastebutton{DecimalExpansionXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{r := decimal(22/7)\bound{r }}
\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPagePatch2}
\begin{paste}{DecimalExpansionXmpPageFull2}{DecimalExpansionXmpPageEmpty2}
\pastebutton{DecimalExpansionXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{r + decimal(6/7)\free{r }}
\indentrel{3}\begin{verbatim}
    (2) 4
                                         Type: DecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPageEmpty2}
\begin{paste}{DecimalExpansionXmpPageEmpty2}{DecimalExpansionXmpPagePatch2}
\pastebutton{DecimalExpansionXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{r + decimal(6/7)\free{r }}
\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPagePatch3}
\begin{paste}{DecimalExpansionXmpPageFull3}{DecimalExpansionXmpPageEmpty3}
\pastebutton{DecimalExpansionXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{[decimal(1/i) for i in 350..354]}
\indentrel{3}\begin{verbatim}
    (3)
        -----
    [0.00285714, 0.002849, 0.0028409,
        -----
    0.00283286118980169971671388101983,
        -----
    0.0
    OVERBAR
      02824858757062146892655367231638418079096045197
      74011299435
    ]
                                         Type: List DecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPageEmpty3}
\begin{paste}{DecimalExpansionXmpPageEmpty3}{DecimalExpansionXmpPagePatch3}
\pastebutton{DecimalExpansionXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{[decimal(1/i) for i in 350..354]}
\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPagePatch4}
\begin{paste}{DecimalExpansionXmpPageFull4}{DecimalExpansionXmpPageEmpty4}
\pastebutton{DecimalExpansionXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{decimal(1/2049)}

```

```

\indentrel{3}\begin{verbatim}
(4)
0.
  OVERBAR
    0004880429477794045876037091264031234748657881893
      60663738408979990239141044411908247925817471937
      53050268423621278672523182040019521717911176183
      50414836505612493899463152757442654953635919960
      95656417764763299170326988775012201073694485114
      69009272816007808687164470473401659346022449975
      59785261102977061981454367984382625671059053196
      6813079551
                                     Type: DecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPageEmpty4}
\begin{paste}{DecimalExpansionXmpPageEmpty4}{DecimalExpansionXmpPagePatch4}
\pastebutton{DecimalExpansionXmpPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{decimal(1/2049)}
\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPagePatch5}
\begin{paste}{DecimalExpansionXmpPageFull15}{DecimalExpansionXmpPageEmpty5}
\pastebutton{DecimalExpansionXmpPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{p := decimal(1/4)*x**2 + decimal(2/3)*x + decimal(4/9)\BOUND{p }}
\indentrel{3}\begin{verbatim}
      2
(5)  0.25x  + 0.6x + 0.4
                                     Type: Polynomial DecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPageEmpty5}
\begin{paste}{DecimalExpansionXmpPageEmpty5}{DecimalExpansionXmpPagePatch5}
\pastebutton{DecimalExpansionXmpPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{p := decimal(1/4)*x**2 + decimal(2/3)*x + decimal(4/9)\BOUND{p }}
\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPagePatch6}
\begin{paste}{DecimalExpansionXmpPageFull16}{DecimalExpansionXmpPageEmpty6}
\pastebutton{DecimalExpansionXmpPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{q := differentiate(p, x)\FREE{p }\BOUND{q }}
\indentrel{3}\begin{verbatim}
      -
(6)  0.5x + 0.6
                                     Type: Polynomial DecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{DecimalExpansionXmpPageEmpty6}
\begin{paste}{DecimalExpansionXmpPageEmpty6}{DecimalExpansionXmpPagePatch6}
\pastebutton{DecimalExpansionXmpPageEmpty6}{\showpaste}
\begin{spadcommand}{q := differentiate(p, x)\free{p }\bound{q }}
\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPagePatch7}
\begin{paste}{DecimalExpansionXmpPageFull7}{DecimalExpansionXmpPageEmpty7}
\pastebutton{DecimalExpansionXmpPageFull7}{\hidepaste}
\begin{spadcommand}{g := gcd(p, q)\free{p q }\bound{g }}
\indentrel{3}\begin{verbatim}

(7) x + 1.3
Type: Polynomial DecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DecimalExpansionXmpPageEmpty7}
\begin{paste}{DecimalExpansionXmpPageEmpty7}{DecimalExpansionXmpPagePatch7}
\pastebutton{DecimalExpansionXmpPageEmpty7}{\showpaste}
\begin{spadcommand}{g := gcd(p, q)\free{p q }\bound{g }}
\end{paste}\end{patch}

```

3.22 derham.ht

3.22.1 DeRhamComplex

— derham.ht —

```

\begin{page}{DeRhamComplexXmpPage}{DeRhamComplex}
\begin{scroll}

The domain constructor \spadtype{DeRhamComplex} creates the
class of differential forms of arbitrary degree over a coefficient ring.
The De Rham complex constructor takes two arguments: a ring,
\spad{coefRing,} and a list of coordinate variables.

\xtc{
This is the ring of coefficients.
}{
\spadpaste{coefRing := Integer \bound{coefRing}}
}
\xtc{
These are the coordinate variables.

```

```

}{
\spadpaste{lv : List Symbol := [x,y,z] \bound{lv}}
}
\xtc{
This is the De Rham complex of Euclidean three-space using
coordinates \spad{x, y} and \spad{z.}
}{
\spadpaste{der := DERHAM(coefRing,lv) \free{coefRing}\free{lv}
\bound{der}}
}

```

This complex allows us to describe differential forms having expressions of integers as coefficients.

These coefficients can involve any number of variables, for example, $\spad{f(x,t,r,y,u,z)}$.

As we've chosen to work with ordinary Euclidean three-space, expressions involving these forms are treated as functions of

$\spad{x, y}$ and \spad{z} with the additional arguments $\spad{t, r}$ and \spad{u} regarded as symbolic constants.

```

\xtc{
Here are some examples of coefficients.
}

```

```

\spadpaste{R := Expression coefRing \free{coefRing}\bound{R}}
}
\xtc{
}{
\spadpaste{f : R := x**2*y*z-5*x**3*y**2*z**5 \free{R}\bound{f}}
}
\xtc{
}{
\spadpaste{g : R := z**2*y*cos(z)-7*sin(x**3*y**2)*z**2 \free{R}\bound{g}}
}
\xtc{
}{
\spadpaste{h : R :=x*y*z-2*x**3*y*z**2 \free{R}\bound{h}}
}
\xtc{
We now define
the multiplicative basis elements for the exterior algebra over \spad{R}.
}{
\spadpaste{dx : der := generator(1) \free{der}\bound{dx}}
}
\xtc{
}{
\spadpaste{dy : der := generator(2)\free{der}\bound{dy}}
}
\xtc{
}{
\spadpaste{dz : der := generator(3)\free{der}\bound{dz}}
}

```

```

}
\xtc{
This is an alternative way to give the above assignments.
}{
\spadpaste{[dx,dy,dz] := [generator(i)\$der for i in 1..3] \free{der}
\bound{dxyz}}
}
\xtc{
Now we define some one-forms.
}{
\spadpaste{alpha : der := f*dx + g*dy + h*dz \bound{alpha}
\free{der f g h dxyz}}
}
\xtc{
}{
\spadpaste{beta : der := cos(tan(x*y*z)+x*y*z)*dx + x*dy
\bound{beta}\free{der f g h dxyz}}
}
\xtc{
A well-known theorem states that the composition of
\spadfunFrom{exteriorDifferential}{DeRhamComplex}
with itself is the zero map for continuous forms.
Let's verify this theorem for \spad{alpha}.
}{
\spadpaste{exteriorDifferential alpha; \free{alpha}\bound{ed}}
}
\xtc{
We suppressed the lengthy output of the last expression, but nevertheless, the
composition is zero.
}{
\spadpaste{exteriorDifferential \% \free{ed}}
}

\xtc{
Now we check that \spadfunFrom{exteriorDifferential}{DeRhamComplex}
is a ‘‘graded derivation’’ \spad{D,} that is, \spad{D} satisfies:
\begin{verbatim}
D(a*b) = D(a)*b + (-1)**degree(a)*a*D(b)
\end{verbatim}
}{
\spadpaste{gamma := alpha * beta \bound{gamma}\free{alpha}\free{beta}}
}
\xtc{
We try this for the one-forms \spad{alpha} and \spad{beta}.
}{
\spadpaste{exteriorDifferential(gamma) -
(exteriorDifferential(alpha)*beta - alpha * exteriorDifferential(beta))
\free{alpha beta gamma}}
}
\xtc{

```

```

Now we define some ‘‘basic operators’’ (see
\downlink{‘Operator’}{OperatorXmpPage}\ignore{Operator}).
}{
\spadpaste{a : BOP := operator('a) \bound{ao}}
}
\xtc{
}{
\spadpaste{b : BOP := operator('b) \bound{bo}}
}
\xtc{
}{
\spadpaste{c : BOP := operator('c) \bound{co}}
}
\xtc{
We also define
some indeterminate one- and two-forms using these operators.
}{
\spadpaste{sigma := a(x,y,z) * dx + b(x,y,z) * dy + c(x,y,z) * dz
\bound{sigma}\free{ao bo co dxyz}}
}
\xtc{
}{
\spadpaste{theta := a(x,y,z) * dx * dy + b(x,y,z) * dx *
dz + c(x,y,z) * dy * dz \bound{theta}\free{ao bo co dxyz}}
}

\xtc{
This allows us to get formal definitions for the ‘‘gradient’’ \ldots
}{
\spadpaste{totalDifferential(a(x,y,z))\$der \free{ao der}}
}
\xtc{
the ‘‘curl’’ \ldots
}{
\spadpaste{exteriorDifferential sigma \free{sigma}}
}
\xtc{
and the ‘‘divergence.’’
}{
\spadpaste{exteriorDifferential theta \free{theta}}
}

\xtc{
Note that the De Rham complex is an algebra with unity.
This element \spad{1} is the basis for elements for zero-forms, that is,
functions in our space.
}{
\spadpaste{one : der := 1 \bound{one}\free{der}}
}

```

```

\xtc{
To convert a function to a function lying in the De Rham complex,
multiply the function by ‘one.’
}{
\spadpaste{g1 : der := a([x,t,y,u,v,z,e]) * one \free{der one ao}\bound{g1}}
}
\xtc{
A current limitation of Axiom forces you to write
functions with more than four arguments using square brackets in this way.
}{
\spadpaste{h1 : der := a([x,y,x,t,x,z,y,r,u,x]) * one
\free{der one ao}\bound{h1}}
}

\xtc{
Now note how the system keeps track of where your coordinate functions
are located in expressions.
}{
\spadpaste{exteriorDifferential g1 \free{g1}}
}
\xtc{
}{
\spadpaste{exteriorDifferential h1 \free{h1}}
}

\xtc{
In this example of Euclidean three-space, the basis for the De Rham complex
consists of the eight forms: \spad{1}, \spad{dx}, \spad{dy}, \spad{dz},
\spad{dx*dy}, \spad{dx*dz}, \spad{dy*dz}, and \spad{dx*dy*dz}.
}{
\spadpaste{coefficient(gamma, dx*dy) \free{gamma dxyz}}
}
\xtc{
}{
\spadpaste{coefficient(gamma, one) \free{gamma one}}
}
\xtc{
}{
\spadpaste{coefficient(g1,one) \free{g1 one}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{DeRhamComplexXmpPagePatch1}
\begin{paste}{DeRhamComplexXmpPageFull1}{DeRhamComplexXmpPageEmpty1}
\pastebutton{DeRhamComplexXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{coefRing := Integer}\bound{coefRing }}
\indentrel{3}\begin{verbatim}
(1) Integer

```

Type: Domain

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPageEmpty1}
\begin{paste}{DeRhamComplexXmpPageEmpty1}{DeRhamComplexXmpPagePatch1}
\pastebutton{DeRhamComplexXmpPageEmpty1}{\showpaste}
\tag{5}\spadcommand{coefRing := Integer\bound{coefRing }}
\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPagePatch2}
\begin{paste}{DeRhamComplexXmpPageFull12}{DeRhamComplexXmpPageEmpty2}
\pastebutton{DeRhamComplexXmpPageFull12}{\hidepaste}
\tag{5}\spadcommand{lv : List Symbol := [x,y,z]\bound{lv }}
\indentrel{3}\begin{verbatim}
(2) [x,y,z]
```

Type: List Symbol

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPageEmpty2}
\begin{paste}{DeRhamComplexXmpPageEmpty2}{DeRhamComplexXmpPagePatch2}
\pastebutton{DeRhamComplexXmpPageEmpty2}{\showpaste}
\tag{5}\spadcommand{lv : List Symbol := [x,y,z]\bound{lv }}
\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPagePatch3}
\begin{paste}{DeRhamComplexXmpPageFull13}{DeRhamComplexXmpPageEmpty3}
\pastebutton{DeRhamComplexXmpPageFull13}{\hidepaste}
\tag{5}\spadcommand{der := DERHAM(coefRing,lv)\free{coefRing }\free{lv }\bound{der }}
\indentrel{3}\begin{verbatim}
(3) DeRhamComplex(Integer, [x,y,z])
```

Type: Domain

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPageEmpty3}
\begin{paste}{DeRhamComplexXmpPageEmpty3}{DeRhamComplexXmpPagePatch3}
\pastebutton{DeRhamComplexXmpPageEmpty3}{\showpaste}
\tag{5}\spadcommand{der := DERHAM(coefRing,lv)\free{coefRing }\free{lv }\bound{der }}
\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPagePatch4}
\begin{paste}{DeRhamComplexXmpPageFull14}{DeRhamComplexXmpPageEmpty4}
\pastebutton{DeRhamComplexXmpPageFull14}{\hidepaste}
\tag{5}\spadcommand{R := Expression coefRing\free{coefRing }\bound{R }}
\indentrel{3}\begin{verbatim}
(4) Expression Integer
```

Type: Domain

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPageEmpty4}
\begin{paste}{DeRhamComplexXmpPageEmpty4}{DeRhamComplexXmpPagePatch4}
\pastebutton{DeRhamComplexXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{R := Expression coefRing\free{coefRing }\bound{R }}
\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPagePatch5}
\begin{paste}{DeRhamComplexXmpPageFull5}{DeRhamComplexXmpPageEmpty5}
\pastebutton{DeRhamComplexXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{f : R := x**2*y*z-5*x**3*y**2*z**5\free{R }\bound{f }}
\indentrel{3}\begin{verbatim}
      3 2 5    2
(5)  - 5x y z  + x y z
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPageEmpty5}
\begin{paste}{DeRhamComplexXmpPageEmpty5}{DeRhamComplexXmpPagePatch5}
\pastebutton{DeRhamComplexXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{f : R := x**2*y*z-5*x**3*y**2*z**5\free{R }\bound{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPagePatch6}
\begin{paste}{DeRhamComplexXmpPageFull6}{DeRhamComplexXmpPageEmpty6}
\pastebutton{DeRhamComplexXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{g : R := z**2*y*cos(z)-7*sin(x**3*y**2)*z**2\free{R }\bound{g }}
\indentrel{3}\begin{verbatim}
      2    3 2    2
(6)  - 7z sin(x y ) + y z cos(z)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPageEmpty6}
\begin{paste}{DeRhamComplexXmpPageEmpty6}{DeRhamComplexXmpPagePatch6}
\pastebutton{DeRhamComplexXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{g : R := z**2*y*cos(z)-7*sin(x**3*y**2)*z**2\free{R }\bound{g }}
\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPagePatch7}
\begin{paste}{DeRhamComplexXmpPageFull7}{DeRhamComplexXmpPageEmpty7}
\pastebutton{DeRhamComplexXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{h : R :=x*y*z-2*x**3*y*z**2\free{R }\bound{h }}
\indentrel{3}\begin{verbatim}
      3    2
(7)  - 2x y z  + x y z
                                         Type: Expression Integer
\end{verbatim}
\end{patch}
```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty7}
\begin{paste}{DeRhamComplexXmpPageEmpty7}{DeRhamComplexXmpPagePatch7}
\pastebutton{DeRhamComplexXmpPageEmpty7}{\showpaste}
\tag{5}\spadcommand{h : R :=x*y*z-2*x**3*y*z**2\free{R }\bound{h }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch8}
\begin{paste}{DeRhamComplexXmpPageFull8}{DeRhamComplexXmpPageEmpty8}
\pastebutton{DeRhamComplexXmpPageFull8}{\hidepaste}
\tag{5}\spadcommand{dx : der := generator(1)\free{der }\bound{dx }}
\indentrel{3}\begin{verbatim}
(8) dx
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty8}
\begin{paste}{DeRhamComplexXmpPageEmpty8}{DeRhamComplexXmpPagePatch8}
\pastebutton{DeRhamComplexXmpPageEmpty8}{\showpaste}
\tag{5}\spadcommand{dx : der := generator(1)\free{der }\bound{dx }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch9}
\begin{paste}{DeRhamComplexXmpPageFull9}{DeRhamComplexXmpPageEmpty9}
\pastebutton{DeRhamComplexXmpPageFull9}{\hidepaste}
\tag{5}\spadcommand{dy : der := generator(2)\free{der }\bound{dy }}
\indentrel{3}\begin{verbatim}
(9) dy
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty9}
\begin{paste}{DeRhamComplexXmpPageEmpty9}{DeRhamComplexXmpPagePatch9}
\pastebutton{DeRhamComplexXmpPageEmpty9}{\showpaste}
\tag{5}\spadcommand{dy : der := generator(2)\free{der }\bound{dy }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch10}
\begin{paste}{DeRhamComplexXmpPageFull10}{DeRhamComplexXmpPageEmpty10}
\pastebutton{DeRhamComplexXmpPageFull10}{\hidepaste}
\tag{5}\spadcommand{dz : der := generator(3)\free{der }\bound{dz }}
\indentrel{3}\begin{verbatim}
(10) dz
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{DeRhamComplexXmpPageEmpty10}
\begin{paste}{DeRhamComplexXmpPageEmpty10}{DeRhamComplexXmpPagePatch10}
\pastebutton{DeRhamComplexXmpPageEmpty10}{\showpaste}
\begin{math}
\text{\tab{5}\spadcommand{dz : der := generator(3)\free{der }\bound{dz }}}
\end{math}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch11}
\begin{paste}{DeRhamComplexXmpPageFull111}{DeRhamComplexXmpPageEmpty11}
\pastebutton{DeRhamComplexXmpPageFull111}{\hidepaste}
\begin{math}
\text{\tab{5}\spadcommand{[dx,dy,dz] := [generator(i)\$der for i in 1..3]\free{der }\bound{dxyz }}}
\end{math}
\begin{math}
\text{\indenterel{3}\begin{verbatim}
(11) [dx,dy,dz]
Type: List DeRhamComplex(Integer,[x,y,z])
\end{verbatim}
\indenterel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty11}
\begin{paste}{DeRhamComplexXmpPageEmpty11}{DeRhamComplexXmpPagePatch11}
\pastebutton{DeRhamComplexXmpPageEmpty11}{\showpaste}
\begin{math}
\text{\tab{5}\spadcommand{[dx,dy,dz] := [generator(i)\$der for i in 1..3]\free{der }\bound{dxyz }}}
\end{math}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch12}
\begin{paste}{DeRhamComplexXmpPageFull112}{DeRhamComplexXmpPageEmpty12}
\pastebutton{DeRhamComplexXmpPageFull112}{\hidepaste}
\begin{math}
\text{\tab{5}\spadcommand{\alpha : der := f*dx + g*dy + h*dz\bound{\alpha }\free{der f g h dxyz }}}
\end{math}
\begin{math}
\text{\indenterel{3}\begin{verbatim}
(12)
      3  2
      (- 2x y z + x y z)dz
+
      2  3 2  2  3 2 5  2
      (- 7z sin(x y ) + y z cos(z))dy + (- 5x y z + x y z)dx
Type: DeRhamComplex(Integer,[x,y,z])
\end{verbatim}
\indenterel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty12}
\begin{paste}{DeRhamComplexXmpPageEmpty12}{DeRhamComplexXmpPagePatch12}
\pastebutton{DeRhamComplexXmpPageEmpty12}{\showpaste}
\begin{math}
\text{\tab{5}\spadcommand{\alpha : der := f*dx + g*dy + h*dz\bound{\alpha }\free{der f g h dxyz }}}
\end{math}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch13}
\begin{paste}{DeRhamComplexXmpPageFull113}{DeRhamComplexXmpPageEmpty13}
\pastebutton{DeRhamComplexXmpPageFull113}{\hidepaste}
\begin{math}
\text{\tab{5}\spadcommand{\beta : der := cos(tan(x*y*z)+x*y*z)*dx + x*dy\bound{\beta }\free{der f g l }}}
\end{math}
\begin{math}
\text{\indenterel{3}\begin{verbatim}
(13) x dy + cos(tan(x y z) + x y z)dx
\end{verbatim}
\indenterel{-3}\end{paste}\end{patch}

```

```

                                Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty13}
\begin{paste}{DeRhamComplexXmpPageEmpty13}{DeRhamComplexXmpPagePatch13}
\pastebutton{DeRhamComplexXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{\beta : der := cos(tan(x*y*z)+x*y*z)*dx + x*dy\bound{\beta }\free{der f g h dxyz }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch14}
\begin{paste}{DeRhamComplexXmpPageFull14}{DeRhamComplexXmpPageEmpty14}
\pastebutton{DeRhamComplexXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{\exteriorDifferential alpha;\free{alpha }\bound{ed }}
\indentrel{3}\begin{verbatim}
                                Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty14}
\begin{paste}{DeRhamComplexXmpPageEmpty14}{DeRhamComplexXmpPagePatch14}
\pastebutton{DeRhamComplexXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{\exteriorDifferential alpha;\free{alpha }\bound{ed }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch15}
\begin{paste}{DeRhamComplexXmpPageFull15}{DeRhamComplexXmpPageEmpty15}
\pastebutton{DeRhamComplexXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{\exteriorDifferential \%}\free{ed }}
\indentrel{3}\begin{verbatim}
(15)  0
                                Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty15}
\begin{paste}{DeRhamComplexXmpPageEmpty15}{DeRhamComplexXmpPagePatch15}
\pastebutton{DeRhamComplexXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{\exteriorDifferential \%}\free{ed }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch16}
\begin{paste}{DeRhamComplexXmpPageFull16}{DeRhamComplexXmpPageEmpty16}
\pastebutton{DeRhamComplexXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{\gamma := alpha * beta\bound{\gamma }\free{alpha }\free{beta }}
\indentrel{3}\begin{verbatim}
(16)
      4   2   2
      (2x y z - x y z)dy dz
      +

```

```

      3  2
      (2x y z - x y z)cos(tan(x y z) + x y z)dx dz
+
      2      3 2      2
      (7z sin(x y ) - y z cos(z))
*
      cos(tan(x y z) + x y z)
+
      4 2 5      3
      - 5x y z + x y z
*
      dx dy
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty16}
\begin{paste}{DeRhamComplexXmpPageEmpty16}{DeRhamComplexXmpPagePatch16}
\pastebutton{DeRhamComplexXmpPageEmpty16}{\showpaste}
\tag{5}\spadcommand{\gamma := alpha * beta\bound{\gamma }\free{alpha }\free{beta }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch17}
\begin{paste}{DeRhamComplexXmpPageFull17}{DeRhamComplexXmpPageEmpty17}
\pastebutton{DeRhamComplexXmpPageFull17}{\hidepaste}
\tag{5}\spadcommand{exteriorDifferential(\gamma) - (exteriorDifferential(alpha)*beta - alpha
\indentrel{3}\begin{verbatim}
      (17)  0
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty17}
\begin{paste}{DeRhamComplexXmpPageEmpty17}{DeRhamComplexXmpPagePatch17}
\pastebutton{DeRhamComplexXmpPageEmpty17}{\showpaste}
\tag{5}\spadcommand{exteriorDifferential(alpha)*beta - alpha
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch18}
\begin{paste}{DeRhamComplexXmpPageFull18}{DeRhamComplexXmpPageEmpty18}
\pastebutton{DeRhamComplexXmpPageFull18}{\hidepaste}
\tag{5}\spadcommand{a : BOP := operator('a)\bound{a }}
\indentrel{3}\begin{verbatim}
      (18)  a
      Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty18}
\begin{paste}{DeRhamComplexXmpPageEmpty18}{DeRhamComplexXmpPagePatch18}

```

```
\pastebutton{DeRhamComplexXmpPageEmpty18}{\showpaste}
\{5}\spadcommand{a : BOP := operator('a)\bound{ao }}
\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPagePatch19}
\begin{paste}{DeRhamComplexXmpPageFull19}{DeRhamComplexXmpPageEmpty19}
\pastebutton{DeRhamComplexXmpPageFull19}{\hidepaste}
\{5}\spadcommand{b : BOP := operator('b)\bound{bo }}
\indentrel{3}\begin{verbatim}
    (19) b
                                     Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPageEmpty19}
\begin{paste}{DeRhamComplexXmpPageEmpty19}{DeRhamComplexXmpPagePatch19}
\pastebutton{DeRhamComplexXmpPageEmpty19}{\showpaste}
\{5}\spadcommand{b : BOP := operator('b)\bound{bo }}
\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPagePatch20}
\begin{paste}{DeRhamComplexXmpPageFull20}{DeRhamComplexXmpPageEmpty20}
\pastebutton{DeRhamComplexXmpPageFull20}{\hidepaste}
\{5}\spadcommand{c : BOP := operator('c)\bound{co }}
\indentrel{3}\begin{verbatim}
    (20) c
                                     Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPageEmpty20}
\begin{paste}{DeRhamComplexXmpPageEmpty20}{DeRhamComplexXmpPagePatch20}
\pastebutton{DeRhamComplexXmpPageEmpty20}{\showpaste}
\{5}\spadcommand{c : BOP := operator('c)\bound{co }}
\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPagePatch21}
\begin{paste}{DeRhamComplexXmpPageFull21}{DeRhamComplexXmpPageEmpty21}
\pastebutton{DeRhamComplexXmpPageFull21}{\hidepaste}
\{5}\spadcommand{\sigma := a(x,y,z) * dx + b(x,y,z) * dy + c(x,y,z) * dz\bound{\sigma }\free{ao bo co d
\indentrel{3}\begin{verbatim}
    (21) c(x,y,z)dz + b(x,y,z)dy + a(x,y,z)dx
                                     Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DeRhamComplexXmpPageEmpty21}
\begin{paste}{DeRhamComplexXmpPageEmpty21}{DeRhamComplexXmpPagePatch21}
\pastebutton{DeRhamComplexXmpPageEmpty21}{\showpaste}
\{5}\spadcommand{\sigma := a(x,y,z) * dx + b(x,y,z) * dy + c(x,y,z) * dz\bound{\sigma }\free{ao bo co d
```

```

\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch22}
\begin{paste}{DeRhamComplexXmpPageFull22}{DeRhamComplexXmpPageEmpty22}
\pastebutton{DeRhamComplexXmpPageFull22}{\hidepaste}
\begin{code}
\spadcommand{theta := a(x,y,z) * dx * dy + b(x,y,z) * dx * dz + c(x,y,z) * dy * dz}
\end{code}
\indentrel{3}\begin{verbatim}
(22) c(x,y,z)dy dz + b(x,y,z)dx dz + a(x,y,z)dx dy
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty22}
\begin{paste}{DeRhamComplexXmpPageEmpty22}{DeRhamComplexXmpPagePatch22}
\pastebutton{DeRhamComplexXmpPageEmpty22}{\showpaste}
\begin{code}
\spadcommand{theta := a(x,y,z) * dx * dy + b(x,y,z) * dx * dz + c(x,y,z) * dy * dz}
\end{code}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch23}
\begin{paste}{DeRhamComplexXmpPageFull23}{DeRhamComplexXmpPageEmpty23}
\pastebutton{DeRhamComplexXmpPageFull23}{\hidepaste}
\begin{code}
\spadcommand{totalDifferential(a(x,y,z))$der\free{ao der }}
\end{code}
\indentrel{3}\begin{verbatim}
(23) a (x,y,z)dz + a (x,y,z)dy + a (x,y,z)dx
      ,3          ,2          ,1
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty23}
\begin{paste}{DeRhamComplexXmpPageEmpty23}{DeRhamComplexXmpPagePatch23}
\pastebutton{DeRhamComplexXmpPageEmpty23}{\showpaste}
\begin{code}
\spadcommand{totalDifferential(a(x,y,z))$der\free{ao der }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch24}
\begin{paste}{DeRhamComplexXmpPageFull24}{DeRhamComplexXmpPageEmpty24}
\pastebutton{DeRhamComplexXmpPageFull24}{\hidepaste}
\begin{code}
\spadcommand{exteriorDifferential sigma\free{sigma }}
\end{code}
\indentrel{3}\begin{verbatim}
(24)
(c (x,y,z) - b (x,y,z))dy dz
  ,2          ,3
+
(c (x,y,z) - a (x,y,z))dx dz
  ,1          ,3
+
(b (x,y,z) - a (x,y,z))dx dy
  ,1          ,2
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\end{paste}\end{patch}

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty24}
\begin{paste}{DeRhamComplexXmpPageEmpty24}{DeRhamComplexXmpPagePatch24}
\pastebutton{DeRhamComplexXmpPageEmpty24}{\showpaste}
\tab{5}\spadcommand{exteriorDifferential sigma\free{sigma }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch25}
\begin{paste}{DeRhamComplexXmpPageFull125}{DeRhamComplexXmpPageEmpty25}
\pastebutton{DeRhamComplexXmpPageFull125}{\hidepaste}
\tab{5}\spadcommand{exteriorDifferential theta\free{theta }}
\indentrel{3}\begin{verbatim}
(25) (c (x,y,z) - b (x,y,z) + a (x,y,z))dx dy dz
      ,1          ,2          ,3
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\end{paste}\end{patch}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty25}
\begin{paste}{DeRhamComplexXmpPageEmpty25}{DeRhamComplexXmpPagePatch25}
\pastebutton{DeRhamComplexXmpPageEmpty25}{\showpaste}
\tab{5}\spadcommand{exteriorDifferential theta\free{theta }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch26}
\begin{paste}{DeRhamComplexXmpPageFull126}{DeRhamComplexXmpPageEmpty26}
\pastebutton{DeRhamComplexXmpPageFull126}{\hidepaste}
\tab{5}\spadcommand{one : der := 1\bound{one }\free{der }}
\indentrel{3}\begin{verbatim}
(26) 1
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\end{paste}\end{patch}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty26}
\begin{paste}{DeRhamComplexXmpPageEmpty26}{DeRhamComplexXmpPagePatch26}
\pastebutton{DeRhamComplexXmpPageEmpty26}{\showpaste}
\tab{5}\spadcommand{one : der := 1\bound{one }\free{der }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch27}
\begin{paste}{DeRhamComplexXmpPageFull127}{DeRhamComplexXmpPageEmpty27}
\pastebutton{DeRhamComplexXmpPageFull127}{\hidepaste}
\tab{5}\spadcommand{g1 : der := a([x,t,y,u,v,z,e]) * one\free{der one ao }\bound{g1 }}
\indentrel{3}\begin{verbatim}
(27) a(x,t,y,u,v,z,e)
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\end{paste}\end{patch}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty27}
\begin{paste}{DeRhamComplexXmpPageEmpty27}{DeRhamComplexXmpPagePatch27}
\pastebutton{DeRhamComplexXmpPageEmpty27}{\showpaste}
\tab{5}\spadcommand{g1 : der := a([x,t,y,u,v,z,e]) * one\free{der one ao }\bound{g1 }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch28}
\begin{paste}{DeRhamComplexXmpPageFull28}{DeRhamComplexXmpPageEmpty28}
\pastebutton{DeRhamComplexXmpPageFull28}{\hidepaste}
\tab{5}\spadcommand{h1 : der := a([x,y,x,t,x,z,y,r,u,x]) * one\free{der one ao }\bound{h1 }}
\indentrel{3}\begin{verbatim}
(28) a(x,y,x,t,x,z,y,r,u,x)
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty28}
\begin{paste}{DeRhamComplexXmpPageEmpty28}{DeRhamComplexXmpPagePatch28}
\pastebutton{DeRhamComplexXmpPageEmpty28}{\showpaste}
\tab{5}\spadcommand{h1 : der := a([x,y,x,t,x,z,y,r,u,x]) * one\free{der one ao }\bound{h1 }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch29}
\begin{paste}{DeRhamComplexXmpPageFull29}{DeRhamComplexXmpPageEmpty29}
\pastebutton{DeRhamComplexXmpPageFull29}{\hidepaste}
\tab{5}\spadcommand{exteriorDifferential g1\free{g1 }}
\indentrel{3}\begin{verbatim}
(29)
      a (x,t,y,u,v,z,e)dz + a (x,t,y,u,v,z,e)dy
      ,6                ,3
      +
      a (x,t,y,u,v,z,e)dx
      ,1
      Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty29}
\begin{paste}{DeRhamComplexXmpPageEmpty29}{DeRhamComplexXmpPagePatch29}
\pastebutton{DeRhamComplexXmpPageEmpty29}{\showpaste}
\tab{5}\spadcommand{exteriorDifferential g1\free{g1 }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch30}
\begin{paste}{DeRhamComplexXmpPageFull30}{DeRhamComplexXmpPageEmpty30}
\pastebutton{DeRhamComplexXmpPageFull30}{\hidepaste}
\tab{5}\spadcommand{exteriorDifferential h1\free{h1 }}
\indentrel{3}\begin{verbatim}

```

```

(30)
  a (x,y,x,t,x,z,y,r,u,x)dz
  ,6
+
  a (x,y,x,t,x,z,y,r,u,x)
  ,7
+
  a (x,y,x,t,x,z,y,r,u,x)
  ,2
*
  dy
+
  a (x,y,x,t,x,z,y,r,u,x)
  ,10
+
  a (x,y,x,t,x,z,y,r,u,x)
  ,5
+
  a (x,y,x,t,x,z,y,r,u,x) + a (x,y,x,t,x,z,y,r,u,x)
  ,3 ,1
*
  dx
                                Type: DeRhamComplex(Integer, [x,y,z])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty30}
\begin{paste}{DeRhamComplexXmpPageEmpty30}{DeRhamComplexXmpPagePatch30}
\pastebutton{DeRhamComplexXmpPageEmpty30}{\showpaste}
\TAB{5}\SPADCOMMAND{exteriorDifferential h1\free{h1 }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch31}
\begin{paste}{DeRhamComplexXmpPageFull31}{DeRhamComplexXmpPageEmpty31}
\pastebutton{DeRhamComplexXmpPageFull31}{\hidepaste}
\TAB{5}\SPADCOMMAND{coefficient(gamma, dx*dy)\free{gamma dxyz }}
\indentrel{3}\begin{verbatim}
(31)
  2      3 2      2
  (7z sin(x y ) - y z cos(z))cos(tan(x y z) + x y z)
+
  4 2 5      3
  - 5x y z + x y z
                                Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty31}
\begin{paste}{DeRhamComplexXmpPageEmpty31}{DeRhamComplexXmpPagePatch31}
\pastebutton{DeRhamComplexXmpPageEmpty31}{\showpaste}

```

```

\tab{5}\spadcommand{coefficient(gamma, dx*dy)\free{gamma dxyz }}
\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPagePatch32}
\begin{paste}{DeRhamComplexXmpPageFull32}{DeRhamComplexXmpPageEmpty32}
\pastebutton{DeRhamComplexXmpPageFull32}{\hidepaste}
\tab{5}\spadcommand{coefficient(gamma, one)\free{gamma one }}
\indentrel{3}\begin{verbatim}
    (32)  0
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty32}
\begin{paste}{DeRhamComplexXmpPageEmpty32}{DeRhamComplexXmpPagePatch32}
\pastebutton{DeRhamComplexXmpPageEmpty32}{\showpaste}
\tab{5}\spadcommand{coefficient(gamma, one)\free{gamma one }}
\end{paste}\end{patch}

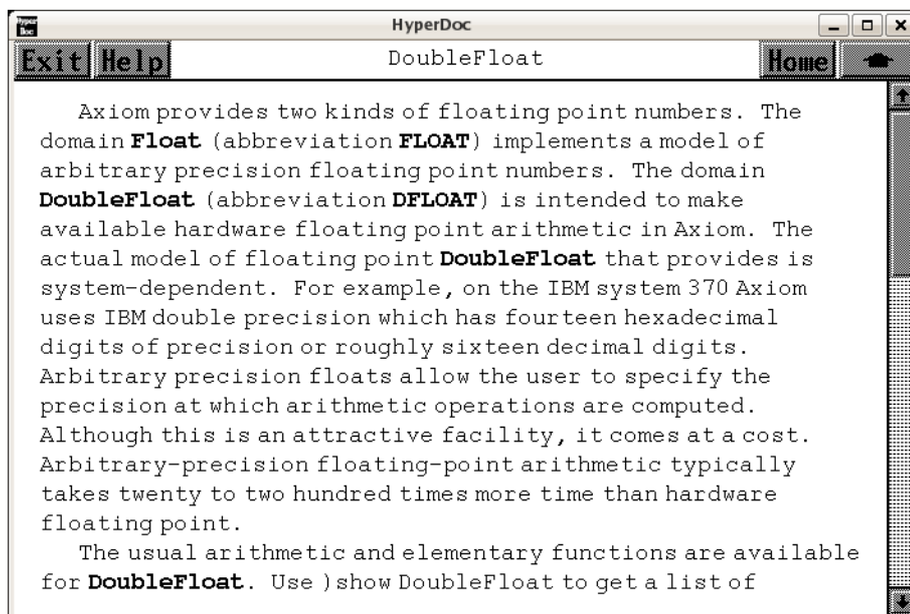
\begin{patch}{DeRhamComplexXmpPagePatch33}
\begin{paste}{DeRhamComplexXmpPageFull33}{DeRhamComplexXmpPageEmpty33}
\pastebutton{DeRhamComplexXmpPageFull33}{\hidepaste}
\tab{5}\spadcommand{coefficient(g1,one)\free{g1 one }}
\indentrel{3}\begin{verbatim}
    (33)  a(x,t,y,u,v,z,e)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DeRhamComplexXmpPageEmpty33}
\begin{paste}{DeRhamComplexXmpPageEmpty33}{DeRhamComplexXmpPagePatch33}
\pastebutton{DeRhamComplexXmpPageEmpty33}{\showpaste}
\tab{5}\spadcommand{coefficient(g1,one)\free{g1 one }}
\end{paste}\end{patch}

```

3.23 dfloat.ht

3.23.1 DoubleFloat



⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

⇒ “Graphics” (ugGraphPage) ?? on page ??

⇒ “Numeric Functions” (ugProblemNumericPage) 9.0.83 on page 2047

⇒ “Float” (FloatXmpPage) 3.41.1 on page 473

— dfloat.ht —

```
\begin{page}{DoubleFloatXmpPage}{DoubleFloat}
\beginscroll
Axiom provides two kinds of floating point numbers.
The domain \spadtype{Float} (abbreviation \spadtype{Float})
implements a model of arbitrary
precision floating point numbers.
The domain \spadtype{DoubleFloat} (abbreviation \spadtype{DFloat})
is intended to make available
hardware floating point arithmetic in Axiom.
The actual model of floating point \spadtype{DoubleFloat} that provides is
system-dependent.
For example, on the IBM system 370 Axiom uses IBM double
precision which has fourteen hexadecimal digits of precision or roughly
sixteen decimal digits.
Arbitrary precision floats allow the user to specify the
precision at which arithmetic operations are computed.
Although this is an attractive facility, it comes at a cost.
```

Arbitrary-precision floating-point arithmetic typically takes twenty to two hundred times more time than hardware floating point.

The usual arithmetic and elementary functions are available for `\spadtype{DoubleFloat}`.

Use `\spadsys{show DoubleFloat}` to get a list of operations or the Hyperdoc `\Browse{}` facility to get more extensive documentation about `\spadtype{DoubleFloat}`.

```
\xctc{
By default, floating point numbers that you enter into Axiom
are of type \spadtype{Float}.
}{
\spadpaste{2.71828}
}
You must therefore tell Axiom that you want to use
\spadtype{DoubleFloat} values and operations.
The following are some conservative guidelines for getting
Axiom to use \spadtype{DoubleFloat}.
```

```
\xctc{
To get a value of type \spadtype{DoubleFloat}, use a target with
\spadSyntax{@}, \ldots
}{
\spadpaste{2.71828@DoubleFloat}
}
```

```
\xctc{
a conversion, \ldots
}{
\spadpaste{2.71828 :: DoubleFloat}
}
```

```
\xctc{
or an assignment to a declared variable.
It is more efficient if you use a target rather than an explicit or
implicit conversion.
}{
\spadpaste{eApprox : DoubleFloat := 2.71828 \bound{eApprox}}
}
```

```
\xctc{
You also need to declare functions that work with
\spadtype{DoubleFloat}.
}{
\spadpaste{avg : List DoubleFloat -> DoubleFloat \bound{avgDec}}
}
```

```
\xctc{
}{
\begin{spadsrc}[\bound{avg}\free{avgDec}]
avg l ==
  empty? l => 0 :: DoubleFloat
```

```

    reduce(+,1) / #1
\end{spadsrc}
}
\xtc{
}{
\spadpaste{avg [] \free{avg}}
}
\xtc{
}{
\spadpaste{avg [3.4,9.7,-6.8] \free{avg}}
}
\xtc{
Use package-calling for operations from \spadtype{DoubleFloat} unless
the arguments themselves are already of type \spadtype{DoubleFloat}.
}{
\spadpaste{cos(3.1415926)\$DoubleFloat}
}
\xtc{
}{
\spadpaste{cos(3.1415926 :: DoubleFloat)}
}

```

By far, the most common usage of `\spadtype{DoubleFloat}` is for functions to be graphed.

For more information about Axiom's numerical and graphical facilities, see

`\downlink{'Graphics'}{ugGraphPage}` in Section 7.

`\ignore{ugGraph}`,

`\downlink{'Numeric Functions'}{ugProblemNumericPage}` in

Section 8.1`\ignore{ugProblemNumeric}`, and

`\downlink{'Float'}{FloatXmpPage}\ignore{Float}`.

`\endscroll`

`\autobuttons`

`\end{page}`

```

\begin{patch}{DoubleFloatXmpPagePatch1}
\begin{paste}{DoubleFloatXmpPageFull1}{DoubleFloatXmpPageEmpty1}
\pastebutton{DoubleFloatXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{2.71828}
\indentrel{3}\begin{verbatim}
    (1) 2.71828
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPageEmpty1}
\begin{paste}{DoubleFloatXmpPageEmpty1}{DoubleFloatXmpPagePatch1}
\pastebutton{DoubleFloatXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{2.71828}
\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPagePatch2}
\begin{paste}{DoubleFloatXmpPageFull2}{DoubleFloatXmpPageEmpty2}
\pastebutton{DoubleFloatXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{2.71828@DoubleFloat}
\indentrel{3}\begin{verbatim}
    (2) 2.71828
                                           Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DoubleFloatXmpPageEmpty2}
\begin{paste}{DoubleFloatXmpPageEmpty2}{DoubleFloatXmpPagePatch2}
\pastebutton{DoubleFloatXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{2.71828@DoubleFloat}
\end{paste}\end{patch}

\begin{patch}{DoubleFloatXmpPagePatch3}
\begin{paste}{DoubleFloatXmpPageFull3}{DoubleFloatXmpPageEmpty3}
\pastebutton{DoubleFloatXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{2.71828 :: DoubleFloat}
\indentrel{3}\begin{verbatim}
    (3) 2.71828
                                           Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DoubleFloatXmpPageEmpty3}
\begin{paste}{DoubleFloatXmpPageEmpty3}{DoubleFloatXmpPagePatch3}
\pastebutton{DoubleFloatXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{2.71828 :: DoubleFloat}
\end{paste}\end{patch}

\begin{patch}{DoubleFloatXmpPagePatch4}
\begin{paste}{DoubleFloatXmpPageFull4}{DoubleFloatXmpPageEmpty4}
\pastebutton{DoubleFloatXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{eApprox : DoubleFloat := 2.71828\bound{eApprox }}
\indentrel{3}\begin{verbatim}
    (4) 2.71828
                                           Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DoubleFloatXmpPageEmpty4}
\begin{paste}{DoubleFloatXmpPageEmpty4}{DoubleFloatXmpPagePatch4}
\pastebutton{DoubleFloatXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{eApprox : DoubleFloat := 2.71828\bound{eApprox }}
\end{paste}\end{patch}

\begin{patch}{DoubleFloatXmpPagePatch5}

```

```

\begin{paste}{DoubleFloatXmpPageFull15}{DoubleFloatXmpPageEmpty5}
\pastebutton{DoubleFloatXmpPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{avg : List DoubleFloat -> DoubleFloat\bound{avgDec }}
\indentrel{3}\begin{verbatim}

```

Type: Void

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPageEmpty5}
\begin{paste}{DoubleFloatXmpPageEmpty5}{DoubleFloatXmpPagePatch5}
\pastebutton{DoubleFloatXmpPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{avg : List DoubleFloat -> DoubleFloat\bound{avgDec }}
\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPagePatch6}
\begin{paste}{DoubleFloatXmpPageFull6}{DoubleFloatXmpPageEmpty6}
\pastebutton{DoubleFloatXmpPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{avg l ==
  empty? l => 0 :: DoubleFloat
  reduce(_+,1) / \#l
\bound{avg }\free{avgDec }}
\indentrel{3}\begin{verbatim}

```

Type: Void

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPageEmpty6}
\begin{paste}{DoubleFloatXmpPageEmpty6}{DoubleFloatXmpPagePatch6}
\pastebutton{DoubleFloatXmpPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{avg l ==
  empty? l => 0 :: DoubleFloat
  reduce(_+,1) / \#l
\bound{avg }\free{avgDec }}
\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPagePatch7}
\begin{paste}{DoubleFloatXmpPageFull7}{DoubleFloatXmpPageEmpty7}
\pastebutton{DoubleFloatXmpPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{avg []\free{avg }}
\indentrel{3}\begin{verbatim}
  (7) 0.0

```

Type: DoubleFloat

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPageEmpty7}
\begin{paste}{DoubleFloatXmpPageEmpty7}{DoubleFloatXmpPagePatch7}
\pastebutton{DoubleFloatXmpPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{avg []\free{avg }}
\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPagePatch8}
\begin{paste}{DoubleFloatXmpPageFull8}{DoubleFloatXmpPageEmpty8}
\pastebutton{DoubleFloatXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{avg [3.4,9.7,-6.8]\free{avg }}
\indentrel{3}\begin{verbatim}
  (8)  2.1

```

Type: DoubleFloat

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPageEmpty8}
\begin{paste}{DoubleFloatXmpPageEmpty8}{DoubleFloatXmpPagePatch8}
\pastebutton{DoubleFloatXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{avg [3.4,9.7,-6.8]\free{avg }}
\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPagePatch9}
\begin{paste}{DoubleFloatXmpPageFull9}{DoubleFloatXmpPageEmpty9}
\pastebutton{DoubleFloatXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{cos(3.1415926)$DoubleFloat}
\indentrel{3}\begin{verbatim}
  (9)  - 0.999999999999999

```

Type: DoubleFloat

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPageEmpty9}
\begin{paste}{DoubleFloatXmpPageEmpty9}{DoubleFloatXmpPagePatch9}
\pastebutton{DoubleFloatXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{cos(3.1415926)$DoubleFloat}
\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPagePatch10}
\begin{paste}{DoubleFloatXmpPageFull10}{DoubleFloatXmpPageEmpty10}
\pastebutton{DoubleFloatXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{cos(3.1415926 :: DoubleFloat)}
\indentrel{3}\begin{verbatim}
  (10) - 0.999999999999999

```

Type: DoubleFloat

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{DoubleFloatXmpPageEmpty10}
\begin{paste}{DoubleFloatXmpPageEmpty10}{DoubleFloatXmpPagePatch10}
\pastebutton{DoubleFloatXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{cos(3.1415926 :: DoubleFloat)}
\end{paste}\end{patch}

```

3.24 dmp.ht

3.24.1 DistributedMultivariatePoly

- ⇒ “notitle” (ugIntroVariablesPage) ?? on page ??
- ⇒ “notitle” (ugTypesConvertPage) ?? on page ??
- ⇒ “notitle” (PolynomialXmpPage) 3.84.1 on page 1093
- ⇒ “notitle” (UnivariatePolyXmpPage) 3.100.1 on page 1307
- ⇒ “notitle” (MultivariatePolyXmpPage) 3.73.1 on page 994

— **dmp.ht** —

```

\begin{page}{DistributedMultivariatePolyXmpPage}
{DistributedMultivariatePoly}
\beginscroll

\text{\hyphenation{
Homo-gen-eous-Dis-tributed-Multi-var-i-ate-Pol-y-nomial
}}{}

\spadtype{DistributedMultivariatePoly} and
\spadtype{HomogeneousDistributedMultivariatePoly}, abbreviated
\spadtype{DMP} and \spadtype{HDMP}, respectively, are very similar to
\spadtype{MultivariatePolynomial} except that they are represented and
displayed in a non-recursive manner.
\xtc{
}{
\spadpaste{(d1,d2,d3) : DMP([z,y,x],FRAC INT) \bound{d1dec d2dec d3dec}}
}
\xtc{
The constructor
\spadtype{DMP} orders its monomials lexicographically while
\spadtype{HDMP} orders them by total order refined by reverse
lexicographic order.
}{
\spadpaste{d1 := -4*z + 4*y**2*x + 16*x**2 + 1 \bound{d1}\free{d1dec}}
}
\xtc{
}{
\spadpaste{d2 := 2*z*y**2 + 4*x + 1 \bound{d2}\free{d2dec}}
}
\xtc{
}{
\spadpaste{d3 := 2*z*x**2 - 2*y**2 - x \bound{d3}\free{d3dec}}
}

```

```

\xtc{
These constructors are mostly used in \texht{Gr}\{o\}bner}{Groebner}
basis calculations.
}{
\spadpaste{groebner [d1,d2,d3] \free{d1 d2 d3}}
}
\xtc{
}{
\spadpaste{(n1,n2,n3) : HDMP([z,y,x],FRAC INT) \bound{ndec}}
}
\xtc{
}{
\spadpaste{(n1,n2,n3) := (d1,d2,d3) \free{ndec}\bound{n}\free{d1 d2 d3}}
}
\xtc{
Note that we get a different
\texht{Gr}\{o\}bner}{Groebner} basis
when we use the \spadtype{HDMP} polynomials, as expected.
}{
\spadpaste{groebner [n1,n2,n3] \free{n}}
}

```

`\spadtype{GeneralDistributedMultivariatePoly}` is somewhat more flexible in the sense that as well as accepting a list of variables to specify the variable ordering, it also takes a predicate on exponent vectors to specify the term ordering. With this polynomial type the user can experiment with the effect of using completely arbitrary term orderings. This flexibility is mostly important for algorithms such as `\texht{Gr}\{o\}bner}{Groebner}` basis calculations which can be very sensitive to term ordering.

```

For more information on related topics, see
\downlink{'Polynomials'}{ugIntroVariablesPage}
in Section 1.9\ignore{ugIntroVariables},
\downlink{'Conversion'}{ugTypesConvertPage}
in Section 2.7\ignore{ugTypesConvert},
\downlink{'Polynomial'}{PolynomialXmpPage}\ignore{Polynomial},
\downlink{'UnivariatePolynomial'}{UnivariatePolyXmpPage}
\ignore{UnivariatePolynomial}, and
\downlink{'MultivariatePolynomial'}{MultivariatePolyXmpPage}
\ignore{MultivariatePolynomial}.
%
\showBlurb{DistributedMultivariatePoly}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPagePatch1}
\begin{paste}{DistributedMultivariatePolynomialXmpPageFull1}{DistributedMultivariatePolynomi

```

```
\pastebutton{DistributedMultivariatePolynomialXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{(d1,d2,d3) : DMP([z,y,x],FRAC INT)\bound{d1dec d2dec d3dec }}
\indentrel{3}\begin{verbatim}
```

```
                Type: Void
```

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DistributedMultivariatePolynomialXmpPageEmpty1}
\begin{paste}{DistributedMultivariatePolynomialXmpPageEmpty1}{DistributedMultivariatePolynomialXmpPagePa
\pastebutton{DistributedMultivariatePolynomialXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{(d1,d2,d3) : DMP([z,y,x],FRAC INT)\bound{d1dec d2dec d3dec }}
\end{paste}\end{patch}
```

```
\begin{patch}{DistributedMultivariatePolynomialXmpPagePatch2}
\begin{paste}{DistributedMultivariatePolynomialXmpPageFull2}{DistributedMultivariatePolynomialXmpPageEmp
\pastebutton{DistributedMultivariatePolynomialXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{d1 := -4*z + 4*y**2*x + 16*x**2 + 1\bound{d1 }\free{d1dec }}
\indentrel{3}\begin{verbatim}
                2      2
(2)  - 4z + 4y x + 16x  + 1
Type: DistributedMultivariatePolynomial([z,y,x],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DistributedMultivariatePolynomialXmpPageEmpty2}
\begin{paste}{DistributedMultivariatePolynomialXmpPageEmpty2}{DistributedMultivariatePolynomialXmpPagePa
\pastebutton{DistributedMultivariatePolynomialXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{d1 := -4*z + 4*y**2*x + 16*x**2 + 1\bound{d1 }\free{d1dec }}
\end{paste}\end{patch}
```

```
\begin{patch}{DistributedMultivariatePolynomialXmpPagePatch3}
\begin{paste}{DistributedMultivariatePolynomialXmpPageFull3}{DistributedMultivariatePolynomialXmpPageEmp
\pastebutton{DistributedMultivariatePolynomialXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{d2 := 2*z*y**2 + 4*x + 1\bound{d2 }\free{d2dec }}
\indentrel{3}\begin{verbatim}
                2
(3)  2z y  + 4x + 1
Type: DistributedMultivariatePolynomial([z,y,x],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{DistributedMultivariatePolynomialXmpPageEmpty3}
\begin{paste}{DistributedMultivariatePolynomialXmpPageEmpty3}{DistributedMultivariatePolynomialXmpPagePa
\pastebutton{DistributedMultivariatePolynomialXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{d2 := 2*z*y**2 + 4*x + 1\bound{d2 }\free{d2dec }}
\end{paste}\end{patch}
```

```
\begin{patch}{DistributedMultivariatePolynomialXmpPagePatch4}
\begin{paste}{DistributedMultivariatePolynomialXmpPageFull4}{DistributedMultivariatePolynomialXmpPageEmp
\pastebutton{DistributedMultivariatePolynomialXmpPageFull4}{\hidepaste}
```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPageEmpty4}
\begin{paste}{DistributedMultivariatePolynomialXmpPageEmpty4}{DistributedMultivariatePolynomialXmpPageEmpty4}
\pastebutton{DistributedMultivariatePolynomialXmpPageEmpty4}{\showpaste}
\end{paste}
\end{patch}

```

$$(4) \quad 2z^2x^2 - 2y^2 - x^2$$

```

Type: DistributedMultivariatePolynomial([z,y,x],Fraction Integer)
\end{verbatim}
\end{patch}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPageEmpty4}
\begin{paste}{DistributedMultivariatePolynomialXmpPageEmpty4}{DistributedMultivariatePolynomialXmpPageEmpty4}
\pastebutton{DistributedMultivariatePolynomialXmpPageEmpty4}{\showpaste}
\end{paste}
\end{patch}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPagePatch5}
\begin{paste}{DistributedMultivariatePolynomialXmpPageFull15}{DistributedMultivariatePolynomialXmpPageFull15}
\pastebutton{DistributedMultivariatePolynomialXmpPageFull15}{\hidepaste}
\end{paste}
\end{patch}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPagePatch5}
\begin{paste}{DistributedMultivariatePolynomialXmpPageFull15}{DistributedMultivariatePolynomialXmpPageFull15}
\pastebutton{DistributedMultivariatePolynomialXmpPageFull15}{\hidepaste}
\end{paste}
\end{patch}

```

$$(5) \quad \left[\begin{array}{r} z^6 - \frac{1568}{2745}z^5x - \frac{1264}{305}z^4x^2 + \frac{6}{305}z^3x^3 - \frac{4}{549}z^2x^4 + \frac{182}{549}z^2x^3 - \frac{2047}{610}z^2x^2 \\ + \frac{103}{2745}z^2x - \frac{2857}{10980}z^2 \\ , \\ y^2 + \frac{112}{2745}z^2x - \frac{6}{305}z^2x^2 - \frac{84}{305}z^2x^3 - \frac{1264}{305}z^2x^4 + \frac{13}{549}z^2x^3 - \frac{84}{305}z^2x^2 \\ + \frac{1772}{2745}z^2x + \frac{2}{2745}z^2 \\ , \\ x^7 + \frac{29}{4}z^6x - \frac{17}{16}z^6x^2 - \frac{4}{8}z^6x^3 + \frac{11}{32}z^6x^4 + \frac{3}{16}z^6x^5 + \frac{1}{16}z^6x^6 + \frac{2}{4}z^6x^7 \end{array} \right]$$

```

Type: List DistributedMultivariatePolynomial([z,y,x],Fraction Integer)
\end{verbatim}
\end{patch}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPageEmpty5}
\begin{paste}{DistributedMultivariatePolynomialXmpPageEmpty5}{DistributedMultivariatePolynomialXmpPageEmpty5}
\pastebutton{DistributedMultivariatePolynomialXmpPageEmpty5}{\showpaste}
\end{paste}
\end{patch}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPagePatch6}
\begin{paste}{DistributedMultivariatePolynomialXmpPageFull6}{DistributedMultivariatePolynomialXmpPageEmp
\pastebutton{DistributedMultivariatePolynomialXmpPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{(n1,n2,n3) : HDMP([z,y,x],FRAC INT)\BOUND{ndec }}
\INDENTREL{3}\BEGIN{VERBATIM}
Type: Void
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPageEmpty6}
\begin{paste}{DistributedMultivariatePolynomialXmpPageEmpty6}{DistributedMultivariatePolynomialXmpPagePa
\pastebutton{DistributedMultivariatePolynomialXmpPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{(n1,n2,n3) : HDMP([z,y,x],FRAC INT)\BOUND{ndec }}
\END{PASTE}\END{PATCH}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPagePatch7}
\begin{paste}{DistributedMultivariatePolynomialXmpPageFull7}{DistributedMultivariatePolynomialXmpPageEmp
\pastebutton{DistributedMultivariatePolynomialXmpPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{(n1,n2,n3) := (d1,d2,d3)\FREE{ndec }\BOUND{n }\FREE{d1 d2 d3 }}
\INDENTREL{3}\BEGIN{VERBATIM}
      2      2
(7) 2z x - 2y - x
Type: HomogeneousDistributedMultivariatePolynomial([z,y,x],Fraction Integer)
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPageEmpty7}
\begin{paste}{DistributedMultivariatePolynomialXmpPageEmpty7}{DistributedMultivariatePolynomialXmpPagePa
\pastebutton{DistributedMultivariatePolynomialXmpPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{(n1,n2,n3) := (d1,d2,d3)\FREE{ndec }\BOUND{n }\FREE{d1 d2 d3 }}
\END{PASTE}\END{PATCH}

```

```

\begin{patch}{DistributedMultivariatePolynomialXmpPagePatch8}
\begin{paste}{DistributedMultivariatePolynomialXmpPageFull8}{DistributedMultivariatePolynomialXmpPageEmp
\pastebutton{DistributedMultivariatePolynomialXmpPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{GROEBNER [n1,n2,n3]\FREE{n }}
\INDENTREL{3}\BEGIN{VERBATIM}
(8)
      4      3      3      2      1      1
[y + 2x - x + z - ,
      2      2      8
      4      29      3      1      2      7      9      1      2      1
x + x - y - z x - x - , z y + 2x + ,
      4      8      4      16      4      2
      2      2      1      2      2      1
y x + 4x - z + , z x - y - x,
      4      2
      2      2      2      1      3
z - 4y + 2x - z - x]

```

4 2

```
Type: List HomogeneousDistributedMultivariatePolynomial([z,y,x],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{DistributedMultivariatePolynomialXmpPageEmpty8}
\begin{paste}{DistributedMultivariatePolynomialXmpPageEmpty8}{DistributedMultivariatePolynom
\pastebutton{DistributedMultivariatePolynomialXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{groebner [n1,n2,n3]\free{n }}
\end{paste}\end{patch}
```

3.25 eq.ht

3.25.1 Equation

— eq.ht —

```
\begin{page}{EquationXmpPage}{Equation}
\begin{scroll}
```

The `\spadtype{Equation}` domain provides equations as mathematical objects. These are used, for example, as the input to various `\spadfunFrom{solve}{TransSolvePackage}` operations.

```
\xtc{
Equations are created using the equals symbol, \spadopFrom{=}{Equation}.
}{
\spadpaste{eq1 := 3*x + 4*y = 5 \bound{eq1}}
}
\xtc{
}{
\spadpaste{eq2 := 2*x + 2*y = 3 \bound{eq2}}
}
\xtc{
The left- and right-hand sides of an equation are accessible using
the operations \spadfunFrom{lhs}{Equation} and \spadfunFrom{rhs}{Equation}.
}{
\spadpaste{lhs eq1 \free{eq1}}
}
\xtc{
}{
\spadpaste{rhs eq1 \free{eq1}}
}
```

```

\xtc{
Arithmetic operations are supported
and operate on both sides of the equation.
}{
\spadpaste{eq1 + eq2 \free{eq1 eq2}}
}
\xtc{
}{
\spadpaste{eq1 * eq2 \free{eq1 eq2}}
}
\xtc{
}{
\spadpaste{2*eq2 - eq1 \free{eq1 eq2}}
}
\xtc{
Equations may be created for any type so the arithmetic operations
will be defined only when they make sense. For example,
exponentiation is not defined for equations involving non-square matrices.
}{
\spadpaste{eq1**2 \free{eq1}}
}

\xtc{
Note that an equals symbol is also used to {\it test}
for equality of values in certain contexts.
For example, \spad{x+1} and \spad{y} are unequal as polynomials.
}{
\spadpaste{if x+1 = y then "equal" else "unequal"}
}
\xtc{
}{
\spadpaste{eqpol := x+1 = y \bound{eqpol}}
}
\xtc{
If an equation is used where a \spadtype{Boolean} value
is required, then it is evaluated using the equality
test from the operand type.
}{
\spadpaste{if eqpol then "equal" else "unequal" \free{eqpol}}
}
\xtc{
If one wants a \spadtype{Boolean} value rather than an equation,
all one has to do is ask!
}{
\spadpaste{eqpol::Boolean \free{eqpol}}
}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{EquationXmpPagePatch1}
\begin{paste}{EquationXmpPageFull1}{EquationXmpPageEmpty1}
\pastebutton{EquationXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{eq1 := 3*x + 4*y = 5\bound{eq1 }}
\indentrel{3}\begin{verbatim}
    (1)  4y + 3x= 5
                                     Type: Equation Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EquationXmpPageEmpty1}
\begin{paste}{EquationXmpPageEmpty1}{EquationXmpPagePatch1}
\pastebutton{EquationXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{eq1 := 3*x + 4*y = 5\bound{eq1 }}
\end{paste}\end{patch}

\begin{patch}{EquationXmpPagePatch2}
\begin{paste}{EquationXmpPageFull2}{EquationXmpPageEmpty2}
\pastebutton{EquationXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{eq2 := 2*x + 2*y = 3\bound{eq2 }}
\indentrel{3}\begin{verbatim}
    (2)  2y + 2x= 3
                                     Type: Equation Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EquationXmpPageEmpty2}
\begin{paste}{EquationXmpPageEmpty2}{EquationXmpPagePatch2}
\pastebutton{EquationXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{eq2 := 2*x + 2*y = 3\bound{eq2 }}
\end{paste}\end{patch}

\begin{patch}{EquationXmpPagePatch3}
\begin{paste}{EquationXmpPageFull3}{EquationXmpPageEmpty3}
\pastebutton{EquationXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{lhs eq1\free{eq1 }}
\indentrel{3}\begin{verbatim}
    (3)  4y + 3x
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EquationXmpPageEmpty3}
\begin{paste}{EquationXmpPageEmpty3}{EquationXmpPagePatch3}
\pastebutton{EquationXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{lhs eq1\free{eq1 }}
\end{paste}\end{patch}

\begin{patch}{EquationXmpPagePatch4}
\begin{paste}{EquationXmpPageFull4}{EquationXmpPageEmpty4}

```

```

\pastebutton{EquationXmpPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{rhs eq1\free{eq1 }}
\INDENTREL{3}\BEGIN{VERBATIM}
    (4) 5
                                     Type: Polynomial Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{EquationXmpPageEmpty4}
\BEGIN{PASTE}{EquationXmpPageEmpty4}{EquationXmpPagePatch4}
\pastebutton{EquationXmpPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{rhs eq1\free{eq1 }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{EquationXmpPagePatch5}
\BEGIN{PASTE}{EquationXmpPageFull5}{EquationXmpPageEmpty5}
\pastebutton{EquationXmpPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{eq1 + eq2\free{eq1 eq2 }}
\INDENTREL{3}\BEGIN{VERBATIM}
    (5) 6y + 5x = 8
                                     Type: Equation Polynomial Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{EquationXmpPageEmpty5}
\BEGIN{PASTE}{EquationXmpPageEmpty5}{EquationXmpPagePatch5}
\pastebutton{EquationXmpPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{eq1 + eq2\free{eq1 eq2 }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{EquationXmpPagePatch6}
\BEGIN{PASTE}{EquationXmpPageFull6}{EquationXmpPageEmpty6}
\pastebutton{EquationXmpPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{eq1 * eq2\free{eq1 eq2 }}
\INDENTREL{3}\BEGIN{VERBATIM}
    2           2
    (6) 8y  + 14x y + 6x = 15
                                     Type: Equation Polynomial Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{EquationXmpPageEmpty6}
\BEGIN{PASTE}{EquationXmpPageEmpty6}{EquationXmpPagePatch6}
\pastebutton{EquationXmpPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{eq1 * eq2\free{eq1 eq2 }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{EquationXmpPagePatch7}
\BEGIN{PASTE}{EquationXmpPageFull7}{EquationXmpPageEmpty7}
\pastebutton{EquationXmpPageFull7}{\hidepaste}

```

```

\tab{5}\spadcommand{2*eq2 - eq1\free{eq1 eq2 }}
\indentrel{3}\begin{verbatim}
  (7)  x= 1
                                     Type: Equation Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EquationXmpPageEmpty7}
\begin{paste}{EquationXmpPageEmpty7}{EquationXmpPagePatch7}
\pastebutton{EquationXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{2*eq2 - eq1\free{eq1 eq2 }}
\end{paste}\end{patch}

\begin{patch}{EquationXmpPagePatch8}
\begin{paste}{EquationXmpPageFull8}{EquationXmpPageEmpty8}
\pastebutton{EquationXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{eq1**2\free{eq1 }}
\indentrel{3}\begin{verbatim}
      2      2
  (8)  16y  + 24x y + 9x  = 25
                                     Type: Equation Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EquationXmpPageEmpty8}
\begin{paste}{EquationXmpPageEmpty8}{EquationXmpPagePatch8}
\pastebutton{EquationXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{eq1**2\free{eq1 }}
\end{paste}\end{patch}

\begin{patch}{EquationXmpPagePatch9}
\begin{paste}{EquationXmpPageFull9}{EquationXmpPageEmpty9}
\pastebutton{EquationXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{if x+1 = y then "equal" else "unequal"}
\indentrel{3}\begin{verbatim}
  (9)  "unequal"
                                     Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EquationXmpPageEmpty9}
\begin{paste}{EquationXmpPageEmpty9}{EquationXmpPagePatch9}
\pastebutton{EquationXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{if x+1 = y then "equal" else "unequal"}
\end{paste}\end{patch}

\begin{patch}{EquationXmpPagePatch10}
\begin{paste}{EquationXmpPageFull10}{EquationXmpPageEmpty10}
\pastebutton{EquationXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{eqpol := x+1 = y\bound{eqpol }}

```

```

\indentrel{3}\begin{verbatim}
  (10)  x + 1= y
                                     Type: Equation Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EquationXmpPageEmpty10}
\begin{paste}{EquationXmpPageEmpty10}{EquationXmpPagePatch10}
\pastebutton{EquationXmpPageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{eqpol := x+1 = y\bound{eqpol }}
\end{paste}\end{patch}

\begin{patch}{EquationXmpPagePatch11}
\begin{paste}{EquationXmpPageFull11}{EquationXmpPageEmpty11}
\pastebutton{EquationXmpPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{if eqpol then "equal" else "unequal"\free{eqpol }}
\indentrel{3}\begin{verbatim}
  (11)  "unequal"
                                               Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EquationXmpPageEmpty11}
\begin{paste}{EquationXmpPageEmpty11}{EquationXmpPagePatch11}
\pastebutton{EquationXmpPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{if eqpol then "equal" else "unequal"\free{eqpol }}
\end{paste}\end{patch}

\begin{patch}{EquationXmpPagePatch12}
\begin{paste}{EquationXmpPageFull12}{EquationXmpPageEmpty12}
\pastebutton{EquationXmpPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{eqpol :: Boolean\free{eqpol }}
\indentrel{3}\begin{verbatim}
  (12)  false
                                               Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EquationXmpPageEmpty12}
\begin{paste}{EquationXmpPageEmpty12}{EquationXmpPagePatch12}
\pastebutton{EquationXmpPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{eqpol :: Boolean\free{eqpol }}
\end{paste}\end{patch}

```

3.26 eqtbl.ht

3.26.1 EqTable

⇒ “notitle” (TableXmpPage) 3.94.1 on page 1278

— eqtbl.ht —

```
\begin{page}{EqTableXmpPage}{EqTable}
\beginscroll
```

The `\spadtype{EqTable}` domain provides tables where the keys are compared using `\spadfunFrom{eq?}{EqTable}`.

Keys are considered equal only if they are the same instance of a structure.

This is useful if the keys are themselves updatable structures.

Otherwise, all operations are the same as for type `\spadtype{Table}`.

See `\downlink{‘Table’}{TableXmpPage}\ignore{Table}`

for general information about tables.

```
\showBlurb{EqTable}
```

```
\xtc{
```

The operation `\spadfunFrom{table}{EqTable}` is here used to create a table where the keys are lists of integers.

```
}{
```

```
\spadpaste{e: EqTable(List Integer, Integer) := table() \bound{e}}
```

```
}
```

```
\xtc{
```

These two lists are equal according to `\spadopFrom{=}{List}`,

but not according to `\spadfunFrom{eq?}{List}`.

```
}{
```

```
\spadpaste{l1 := [1,2,3] \bound{l1}}
```

```
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{l2 := [1,2,3] \bound{l2}}
```

```
}
```

```
\xtc{
```

Because the two lists are not `\spadfunFrom{eq?}{List}`, separate values can be stored under each.

```
}{
```

```
\spadpaste{e.l1 := 111 \free{e l1} \bound{e1}}
```

```
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{e.l2 := 222 \free{e1 l2} \bound{e2}}
```

```
}
```

```
\xtc{
```

```
}{
```

```

\spadpaste{e.11          \free{e2 11}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{EqTableXmpPagePatch1}
\begin{paste}{EqTableXmpPageFull1}{EqTableXmpPageEmpty1}
\pastebutton{EqTableXmpPageFull1}{\hidepaste}
\ab{5}\spadcommand{e: EqTable(List Integer, Integer) := table()\bound{e }}
\indentrel{3}\begin{verbatim}
    (1) table()
           Type: EqTable(List Integer,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EqTableXmpPageEmpty1}
\begin{paste}{EqTableXmpPageEmpty1}{EqTableXmpPagePatch1}
\pastebutton{EqTableXmpPageEmpty1}{\showpaste}
\ab{5}\spadcommand{e: EqTable(List Integer, Integer) := table()\bound{e }}
\end{paste}\end{patch}

\begin{patch}{EqTableXmpPagePatch2}
\begin{paste}{EqTableXmpPageFull2}{EqTableXmpPageEmpty2}
\pastebutton{EqTableXmpPageFull2}{\hidepaste}
\ab{5}\spadcommand{l1 := [1,2,3]\bound{l1 }}
\indentrel{3}\begin{verbatim}
    (2) [1,2,3]
           Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EqTableXmpPageEmpty2}
\begin{paste}{EqTableXmpPageEmpty2}{EqTableXmpPagePatch2}
\pastebutton{EqTableXmpPageEmpty2}{\showpaste}
\ab{5}\spadcommand{l1 := [1,2,3]\bound{l1 }}
\end{paste}\end{patch}

\begin{patch}{EqTableXmpPagePatch3}
\begin{paste}{EqTableXmpPageFull3}{EqTableXmpPageEmpty3}
\pastebutton{EqTableXmpPageFull3}{\hidepaste}
\ab{5}\spadcommand{l2 := [1,2,3]\bound{l2 }}
\indentrel{3}\begin{verbatim}
    (3) [1,2,3]
           Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EqTableXmpPageEmpty3}
\begin{paste}{EqTableXmpPageEmpty3}{EqTableXmpPagePatch3}

```

```

\pastebutton{EqTableXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{l2 := [1,2,3]\bound{l2 }}
\end{paste}\end{patch}

\begin{patch}{EqTableXmpPagePatch4}
\begin{paste}{EqTableXmpPageFull4}{EqTableXmpPageEmpty4}
\pastebutton{EqTableXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{e.l1 := 111\free{e l1 }\bound{e1 }}
\indentrel{3}\begin{verbatim}
    (4) 111
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EqTableXmpPageEmpty4}
\begin{paste}{EqTableXmpPageEmpty4}{EqTableXmpPagePatch4}
\pastebutton{EqTableXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{e.l1 := 111\free{e l1 }\bound{e1 }}
\end{paste}\end{patch}

\begin{patch}{EqTableXmpPagePatch5}
\begin{paste}{EqTableXmpPageFull5}{EqTableXmpPageEmpty5}
\pastebutton{EqTableXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{e.l2 := 222\free{e1 l2 }\bound{e2 }}
\indentrel{3}\begin{verbatim}
    (5) 222
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EqTableXmpPageEmpty5}
\begin{paste}{EqTableXmpPageEmpty5}{EqTableXmpPagePatch5}
\pastebutton{EqTableXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{e.l2 := 222\free{e1 l2 }\bound{e2 }}
\end{paste}\end{patch}

\begin{patch}{EqTableXmpPagePatch6}
\begin{paste}{EqTableXmpPageFull6}{EqTableXmpPageEmpty6}
\pastebutton{EqTableXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{e.l1\free{e2 l1 }}
\indentrel{3}\begin{verbatim}
    (6) 111
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{EqTableXmpPageEmpty6}
\begin{paste}{EqTableXmpPageEmpty6}{EqTableXmpPagePatch6}
\pastebutton{EqTableXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{e.l1\free{e2 l1 }}

```

```
\end{paste}\end{patch}
```

3.27 evalex.ht

3.27.1 Example of Standard Evaluation

— evalex.ht —

```
\begin{page}{PrefixEval}{Example of Standard Evaluation}
\beginscroll
We illustrate the general evaluation of {\em op a} for some
prefix operator {\em op} and operand {\em a}
by the example: {\em cos(2)}.
The evaluation steps are as follows:
\vspace{1}\newline
1.\tab{3}{\em a} evaluates to a value of some type.
\newline\tab{3}{\em Example:} {\em 2} evaluates to {\em 2} of type
\spadtype{Integer}
\newline
2.\tab{3}Axiom then chooses a function {\em op} based on the
type of {\em a}.
\newline\tab{3}{\em Example:} The function {\em cos:} \spadtype{Float} {\em ->}
\spadtype{Float} is chosen.
\newline
3.\tab{3}If the argument type of the function is different from that
of {\em a},
then the system coerces
%\downlink{coerces}{Coercion}
the value of {\em a} to the
argument type.
\newline\tab{3}{\em Example:} The integer {\em 2} is coerced to the
float {\em 2.0}.
\newline
4.\tab{3}The function is then applied to the value of {\em a} to
produce the value
for {\em op a}.
\newline\tab{3}{\em Example:} The function {\em cos} is applied to {\em 2.0}.
\vspace{1}\newline
Try it:
\example{cos(2)}
\endscroll
\autobuttons
\end{page}
```

```

\begin{patch}{PrefixEvalPatch1}
\begin{paste}{PrefixEvalFull1}{PrefixEvalEmpty1}
\pastebutton{PrefixEvalFull1}{\hidepaste}
\tab{5}\spadcommand{cos(2)}
\indentrel{3}\begin{verbatim}
    (1)  cos(2)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PrefixEvalEmpty1}
\begin{paste}{PrefixEvalEmpty1}{PrefixEvalPatch1}
\pastebutton{PrefixEvalEmpty1}{\showpaste}
\tab{5}\spadcommand{cos(2)}
\end{paste}\end{patch}

```

3.27.2 Example of Standard Evaluation

— evalex.ht —

```

\begin{page}{InfixEval}{Example of Standard Evaluation}
\beginscroll
We illustrate the general evaluation of {\em a op b} for some
infix operator {\em op} with operands {\em a} and {\em b}
by the example: {\em 2 + 3.4}.
The evaluation steps are as follows:
\vspace{1}\newline
1.\tab{3}{\em a} and {\em b} are evaluated, each producing
a value and a type.
\newline\tab{3}{\em Example:} {\em 2} evaluates to {\em 2} of type
\spadtype{Integer};
{\em 3.4} evaluates to {\em 3.4} of type \spadtype{Float}.
\vspace{1}\newline
2.\tab{3}Axiom then chooses a function {\em op} based on the
types of {\em a} and {\em b}.
\newline\tab{3}{\em Example:} The function {\em +: (D,D) -> D}
is chosen requiring a common type {\em D} for both arguments to {\em +}.
An operation called {\em resolve} determines the 'smallest common
type' \spadtype{Float}.
\vspace{1}\newline
3.\tab{3}If the argument types for the function are different from
those of {\em a} and {\em b},
then the system coerces
%\downlink{coerces}{Coercion}
the values to the argument types.

```

```

\newline\tab{3}{\em Example:} The integer {\em 2} is coerced to the
float {\em 2.0}.
\vspace{1}\newline
4.\tab{3}The function is then applied to the values of {\em a} and {\em b}
to produce the value for {\em a op b}.
\newline\tab{3}{\em Example:} The function {\em +: (D,D) -> D}, where
{\em D} = \spadtype{Float} is applied to {\em 2.0} and {\em 3.4} to
produce {\em 5.4}.
\vspace{1}\newline
Try it:
\example{2 + 3.4}
\endscroll
\autobuttons
\end{page}

\begin{patch}{InfixEvalPatch1}
\begin{paste}{InfixEvalFull1}{InfixEvalEmpty1}
\pastebutton{InfixEvalFull1}{\hidepaste}
\tab{5}\spadcommand{2 + 3.4}
\indentrel{3}\begin{verbatim}
  (1) 5.4
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{InfixEvalEmpty1}
\begin{paste}{InfixEvalEmpty1}{InfixEvalPatch1}
\pastebutton{InfixEvalEmpty1}{\showpaste}
\tab{5}\spadcommand{2 + 3.4}
\end{paste}\end{patch}

```

3.28 exdiff.ht

3.28.1 Computing Derivatives

— exdiff.ht —

```

\begin{page}{ExDiffBasic}{Computing Derivatives}
\beginscroll
To compute a derivative, you must specify an expression and a variable
of differentiation.
For example, to compute the derivative of {\em sin(x) * exp(x**2)}
with respect to the variable {\em x}, issue the following command:
\spadpaste{differentiate(sin(x) * exp(x**2),x)}

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ExDiffBasicPatch1}
\begin{paste}{ExDiffBasicFull1}{ExDiffBasicEmpty1}
\pastebutton{ExDiffBasicFull1}{\hidepaste}
\tab{5}\spadcommand{differentiate(sin(x) * exp(x**2),x)}
\indentrel{3}\begin{verbatim}
                2          2
               x          x
(1)  2x %e sin(x) + cos(x)%e
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffBasicEmpty1}
\begin{paste}{ExDiffBasicEmpty1}{ExDiffBasicPatch1}
\pastebutton{ExDiffBasicEmpty1}{\showpaste}
\tab{5}\spadcommand{differentiate(sin(x) * exp(x**2),x)}
\end{paste}\end{patch}

```

3.28.2 Derivatives of Functions of Several Variables

— exdiff.ht —

```

\begin{page}{ExDiffSeveralVariables}
{Derivatives of Functions of Several Variables}
\beginscroll
Partial derivatives are computed in the same way as derivatives of functions
of one variable: you specify the function and a variable of differentiation.
For example:
\spadpaste{differentiate(sin(x) * tan(y)/(x**2 + y**2),x)}
\spadpaste{differentiate(sin(x) * tan(y)/(x**2 + y**2),y)}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExDiffSeveralVariablesPatch1}
\begin{paste}{ExDiffSeveralVariablesFull1}{ExDiffSeveralVariablesEmpty1}
\pastebutton{ExDiffSeveralVariablesFull1}{\hidepaste}
\tab{5}\spadcommand{differentiate(sin(x) * tan(y)/(x**2 + y**2),x)}
\indentrel{3}\begin{verbatim}
                2    2
(- 2x sin(x) + (y  + x )cos(x))tan(y)

```

```

(1)
      4      2 2      4
      y  + 2x y  + x
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffSeveralVariablesEmpty1}
\begin{paste}{ExDiffSeveralVariablesEmpty1}{ExDiffSeveralVariablesPatch1}
\pastebutton{ExDiffSeveralVariablesEmpty1}{\showpaste}
\tab{5}\spadcommand{differentiate(sin(x) * tan(y)/(x**2 + y**2),x)}
\end{paste}\end{patch}

\begin{patch}{ExDiffSeveralVariablesPatch2}
\begin{paste}{ExDiffSeveralVariablesFull2}{ExDiffSeveralVariablesEmpty2}
\pastebutton{ExDiffSeveralVariablesFull2}{\hidepaste}
\tab{5}\spadcommand{differentiate(sin(x) * tan(y)/(x**2 + y**2),y)}
\indentrel{3}\begin{verbatim}
(2)
      2      2      2
      (y  + x )sin(x)tan(y)  - 2y sin(x)tan(y)
      +
      2      2
      (y  + x )sin(x)
      /
      4      2 2      4
      y  + 2x y  + x
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffSeveralVariablesEmpty2}
\begin{paste}{ExDiffSeveralVariablesEmpty2}{ExDiffSeveralVariablesPatch2}
\pastebutton{ExDiffSeveralVariablesEmpty2}{\showpaste}
\tab{5}\spadcommand{differentiate(sin(x) * tan(y)/(x**2 + y**2),y)}
\end{paste}\end{patch}

```

3.28.3 Derivatives of Higher Order

— exdiff.ht —

```

\begin{page}{ExDiffHigherOrder}{Derivatives of Higher Order}
\begin{scroll}
To compute a derivative of higher order (e.g. a second or third derivative),
pass the order as the third argument of the function 'differentiate'.

```

For example, to compute the fourth derivative of $\exp(x^2)$, issue the following command:

```
\spadpaste{differentiate(exp(x**2),x,4)}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExDiffHigherOrderPatch1}
\begin{paste}{ExDiffHigherOrderFull1}{ExDiffHigherOrderEmpty1}
\pastebutton{ExDiffHigherOrderFull1}{\hidepaste}
\tab{5}\spadcommand{differentiate(exp(x**2),x,4)}
\indentrel{3}\begin{verbatim}
                2
          4      2      x
(1) (16x  + 48x  + 12)%e
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffHigherOrderEmpty1}
\begin{paste}{ExDiffHigherOrderEmpty1}{ExDiffHigherOrderPatch1}
\pastebutton{ExDiffHigherOrderEmpty1}{\showpaste}
\tab{5}\spadcommand{differentiate(exp(x**2),x,4)}
\end{paste}\end{patch}
```

3.28.4 Multiple Derivatives I

— exdiff.ht —

```
\begin{page}{ExDiffMultipleI}{Multiple Derivatives I}
\beginscroll
When given a function of several variables, you may take derivatives
repeatedly and with respect to different variables.
The following command differentiates the function
 $\sin(x)/(x^2 + y^2)$  first with respect to  $x$  and then with
respect to  $y$ :
\spadpaste{differentiate(sin(x)/(x**2 + y**2),[x,y])}
As you can see, we first specify the function and then a list of
the variables of differentiation.
Variables may appear on the list more than once.
For example, the following command differentiates the same function with
respect to  $x$  and then twice with respect to  $y$ .
\spadpaste{differentiate(sin(x)/(x**2 + y**2),[x,y,y])}
\endscroll
\autobuttons
```

```

\end{page}

\begin{patch}{ExDiffMultipleIPatch1}
\begin{paste}{ExDiffMultipleIFull1}{ExDiffMultipleIEmpy1}
\pastebutton{ExDiffMultipleIFull1}{\hidepaste}
\tab{5}\spadcommand{differentiate(sin(x)/(x**2 + y**2),[x,y])}
\indentrel{3}\begin{verbatim}
      3      2
      8x y sin(x) + (- 2y  - 2x y)cos(x)
(1)
      6      2 4      4 2      6
      y  + 3x y  + 3x y  + x
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffMultipleIEmpy1}
\begin{paste}{ExDiffMultipleIEmpy1}{ExDiffMultipleIPatch1}
\pastebutton{ExDiffMultipleIEmpy1}{\showpaste}
\tab{5}\spadcommand{differentiate(sin(x)/(x**2 + y**2),[x,y])}
\end{paste}\end{patch}

\begin{patch}{ExDiffMultipleIPatch2}
\begin{paste}{ExDiffMultipleIFull2}{ExDiffMultipleIEmpy2}
\pastebutton{ExDiffMultipleIFull2}{\hidepaste}
\tab{5}\spadcommand{differentiate(sin(x)/(x**2 + y**2),[x,y,y])}
\indentrel{3}\begin{verbatim}
(2)
      2      3      4      2 2      4
      (- 40x y  + 8x )sin(x) + (6y  + 4x y  - 2x )cos(x)

      8      2 6      4 4      6 2      8
      y  + 4x y  + 6x y  + 4x y  + x
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffMultipleIEmpy2}
\begin{paste}{ExDiffMultipleIEmpy2}{ExDiffMultipleIPatch2}
\pastebutton{ExDiffMultipleIEmpy2}{\showpaste}
\tab{5}\spadcommand{differentiate(sin(x)/(x**2 + y**2),[x,y,y])}
\end{paste}\end{patch}

```

3.28.5 Multiple Derivatives II

— exdiff.ht —

```

\begin{page}{ExDiffMultipleII}{Multiple Derivatives II}
\begin{scroll}
You may also compute multiple derivatives by specifying a list of
variables together with a list of multiplicities.
For example, to differentiate  $\cos(z)/(x^2 + y^3)$ 
first with respect to  $x$ , then twice with respect to  $y$ ,
then three times with respect to  $z$ ,
issue the following command:
\spadpaste{differentiate(cos(z)/(x**2 + y**3), [x,y,z], [1,2,3])}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExDiffMultipleIIPatch1}
\begin{paste}{ExDiffMultipleIIFull1}{ExDiffMultipleIIEmpty1}
\pastebutton{ExDiffMultipleIIFull1}{\hidepaste}
\text{5}\spadcommand{differentiate(cos(z)/(x**2 + y**3), [x,y,z], [1,2,3])}
\indentrel{3}\begin{verbatim}
          4      3
        (- 84x y  + 24x y)sin(z)
(1)
      12      2 9      4 6      6 3      8
      y  + 4x y  + 6x y  + 4x y  + x
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffMultipleIIEmpty1}
\begin{paste}{ExDiffMultipleIIEmpty1}{ExDiffMultipleIIPatch1}
\pastebutton{ExDiffMultipleIIEmpty1}{\showpaste}
\text{5}\spadcommand{differentiate(cos(z)/(x**2 + y**3), [x,y,z], [1,2,3])}
\end{paste}\end{patch}

```

3.28.6 Derivatives of Functions Involving Formal Integrals

— exdiff.ht —

```

\begin{page}{ExDiffFormalIntegral}
{Derivatives of Functions Involving Formal Integrals}

```

```

\beginscroll
When a function does not have a closed-form antiderivative, Axiom
returns a formal integral.
A typical example is
\spadpaste{f := integrate(sqrt(1 + t**3),t) \bound{f}}
This formal integral may be differentiated, either by itself or in any
combination with other functions:
\spadpaste{differentiate(f,t) \free{f}}
\spadpaste{differentiate(f * t**2,t) \free{f}}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExDiffFormalIntegralPatch1}
\begin{paste}{ExDiffFormalIntegralFull1}{ExDiffFormalIntegralEmpty1}
\pastebutton{ExDiffFormalIntegralFull1}{\hidepaste}
\TAB{5}\spadcommand{f := integrate(sqrt(1 + t**3),t)\bound{f }}
\indentrel{3}\begin{verbatim}
      t
      3
(1)  \t + 1 d\N
                                     Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffFormalIntegralEmpty1}
\begin{paste}{ExDiffFormalIntegralEmpty1}{ExDiffFormalIntegralPatch1}
\pastebutton{ExDiffFormalIntegralEmpty1}{\showpaste}
\TAB{5}\spadcommand{f := integrate(sqrt(1 + t**3),t)\bound{f }}
\end{paste}\end{patch}

\begin{patch}{ExDiffFormalIntegralPatch2}
\begin{paste}{ExDiffFormalIntegralFull2}{ExDiffFormalIntegralEmpty2}
\pastebutton{ExDiffFormalIntegralFull2}{\hidepaste}
\TAB{5}\spadcommand{differentiate(f,t)\free{f }}
\indentrel{3}\begin{verbatim}
      3
(2)  \t + 1
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffFormalIntegralEmpty2}
\begin{paste}{ExDiffFormalIntegralEmpty2}{ExDiffFormalIntegralPatch2}
\pastebutton{ExDiffFormalIntegralEmpty2}{\showpaste}
\TAB{5}\spadcommand{differentiate(f,t)\free{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{ExDiffFormalIntegralPatch3}
\begin{paste}{ExDiffFormalIntegralFull13}{ExDiffFormalIntegralEmpty3}
\pastebutton{ExDiffFormalIntegralFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{differentiate(f * t**2,t)\free{f }}
\indentrel{3}\begin{verbatim}
      t
      3      2 3
(3) 2t  \N + 1 d\N + t \t + 1
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExDiffFormalIntegralEmpty3}
\begin{paste}{ExDiffFormalIntegralEmpty3}{ExDiffFormalIntegralPatch3}
\pastebutton{ExDiffFormalIntegralEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{differentiate(f * t**2,t)\free{f }}
\end{paste}\end{patch}

```

3.28.7 Exit

— exit.ht —

```

\begin{page}{ExitXmpPage}{Exit}
\begin{scroll}

A function that does not return directly to its caller has
\spadtype{Exit} as its return type.
The operation \spadfun{error} is an example of one which does not return
to its caller.
Instead, it causes a return to top-level.
\xtc{
}{
\spadpaste{n := 0 \bound{n}}
}
\xtc{
The function \userfun{gasp} is given return type \spadtype{Exit} since
it is guaranteed never to return a value to its caller.
}{
\begin{spadsrc}[\bound{gasp}\free{n}]
gasp(): Exit ==
  free n
  n := n + 1
  error "Oh no!"
\end{spadsrc}

```

```

}
\xtc{
The return type of \userfun{half} is determined by resolving the
types of the two branches of the \spad{if}.
}{
\begin{spadsrc}[\bound{half}\free{gasp}]
half(k) ==
  if odd? k then gasp()
  else k quo 2
\end{spadsrc}
}
\xtc{
Because
\userfun{gasp} has the return type \spadtype{Exit}, the type of
\spad{if} in \userfun{half} is resolved to be \spadtype{Integer}.
}{
\spadpaste{half 4 \free{half}\bound{app1}}
}
\xtc{
}{
\spadpaste{half 3 \free{half app1}\bound{app2}}
}
\xtc{
}{
\spadpaste{n \free{app2}}
}

```

For functions which return no value at all, use `\spadtype{Void}`.
See [\downlink{‘‘User-Defined Functions, Macros and Rules’’}](#)
`{ugUserPage}` in Section 6\ignore{ugUser} and
[\downlink{‘Void’}{VoidXmpPage}\ignore{Void}](#) for more information.

```

%
\showBlurb{Exit}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExitXmpPagePatch1}
\begin{paste}{ExitXmpPageFull1}{ExitXmpPageEmpty1}
\pastebutton{ExitXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{n := 0\bound{n }}
\indentrel{3}\begin{verbatim}
  (1) 0
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExitXmpPageEmpty1}
\begin{paste}{ExitXmpPageEmpty1}{ExitXmpPagePatch1}
\pastebutton{ExitXmpPageEmpty1}{\showpaste}

```



```

\tab{5}\spadcommand{half 4\free{half }\bound{app1 }}
\indentrel{3}\begin{verbatim}
  (4) 2
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExitXmpPageEmpty4}
\begin{paste}{ExitXmpPageEmpty4}{ExitXmpPagePatch4}
\pastebutton{ExitXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{half 4\free{half }\bound{app1 }}
\end{paste}\end{patch}

\begin{patch}{ExitXmpPagePatch5}
\begin{paste}{ExitXmpPageFull15}{ExitXmpPageEmpty5}
\pastebutton{ExitXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{half 3\free{half app1 }\bound{app2 }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExitXmpPageEmpty5}
\begin{paste}{ExitXmpPageEmpty5}{ExitXmpPagePatch5}
\pastebutton{ExitXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{half 3\free{half app1 }\bound{app2 }}
\end{paste}\end{patch}

\begin{patch}{ExitXmpPagePatch6}
\begin{paste}{ExitXmpPageFull16}{ExitXmpPageEmpty6}
\pastebutton{ExitXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{n\free{app2 }}
\indentrel{3}\begin{verbatim}
  (5) 1
                                         Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExitXmpPageEmpty6}
\begin{paste}{ExitXmpPageEmpty6}{ExitXmpPagePatch6}
\pastebutton{ExitXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{n\free{app2 }}
\end{paste}\end{patch}

```

3.29 exlap.ht

3.29.1 Laplace transform with a single pole

— exlap.ht —

```
\begin{page}{ExLapSimplePole}{Laplace transform with a single pole}
\beginscroll
The Laplace transform of  $t^n e^{(a t)}$  has a pole of order  $n+1$  at  $x = a$ 
and no other pole. We divide by  $n!$  to get a monic denominator in the
answer.
\spadpaste{laplace(t**4 * exp(-a*t) / factorial(4), t, s)}
\endscroll
\autobuttons\end{page}

\begin{patch}{ExLapSimplePolePatch1}
\begin{paste}{ExLapSimplePoleFull1}{ExLapSimplePoleEmpty1}
\pastebutton{ExLapSimplePoleFull1}{\hidepaste}
\tab{5}\spadcommand{laplace(t**4 * exp(-a*t) / factorial(4), t, s)}
\indentrel{3}\begin{verbatim}
          1
(1)
      5      4      2 3      3 2      4      5
      s  + 5a s  + 10a s  + 10a s  + 5a s  + a
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLapSimplePoleEmpty1}
\begin{paste}{ExLapSimplePoleEmpty1}{ExLapSimplePolePatch1}
\pastebutton{ExLapSimplePoleEmpty1}{\showpaste}
\tab{5}\spadcommand{laplace(t**4 * exp(-a*t) / factorial(4), t, s)}
\end{paste}\end{patch}
```

3.29.2 Laplace transform of a trigonometric function

— exlap.ht —

```
\begin{page}{ExLapTrigTrigh}{Laplace transform of a trigonometric function}
\beginscroll
Rather than looking up into a table, we use the normalizer to rewrite
the trigs and hyperbolic trigs to complex exponentials and
logarithms.
```

```

\spadpaste{laplace(sin(a*t) * cosh(a*t) - cos(a*t) * sinh(a*t), t, s)}
\endscroll
\autobuttons\end{page}

\begin{patch}{ExLapTrigTrighPatch1}
\begin{paste}{ExLapTrigTrighFull1}{ExLapTrigTrighEmpty1}
\pastebutton{ExLapTrigTrighFull1}{\hidepaste}
\TAB{5}\spadcommand{laplace(sin(a*t) * cosh(a*t) - cos(a*t) * sinh(a*t), t, s)}
\indentrel{3}\begin{verbatim}
      3
      4a
(1)
      4      4
      s  + 4a
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLapTrigTrighEmpty1}
\begin{paste}{ExLapTrigTrighEmpty1}{ExLapTrigTrighPatch1}
\pastebutton{ExLapTrigTrighEmpty1}{\showpaste}
\TAB{5}\spadcommand{laplace(sin(a*t) * cosh(a*t) - cos(a*t) * sinh(a*t), t, s)}
\end{paste}\end{patch}

```

3.29.3 Laplace transform requiring a definite integration

— exlap.ht —

```

\begin{page}{ExLapDefInt}
{Laplace transform requiring a definite integration}
\beginscroll
When powers of t appear in the denominator, computing the laplace
transform requires integrating the result of another laplace
transform between a symbol and infinity. We use the full power of
Axiom's integrator in such cases.
\spadpaste{laplace(2/t * (1 - cos(a*t)), t, s)}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExLapDefIntPatch1}
\begin{paste}{ExLapDefIntFull1}{ExLapDefIntEmpty1}
\pastebutton{ExLapDefIntFull1}{\hidepaste}
\TAB{5}\spadcommand{laplace(2/t * (1 - cos(a*t)), t, s)}
\indentrel{3}\begin{verbatim}

```

```

          2    2
(1) log(s + a ) - 2log(s)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLapDefIntEmpty1}
\begin{paste}{ExLapDefIntEmpty1}{ExLapDefIntPatch1}
\pastebutton{ExLapDefIntEmpty1}{\showpaste}
\tab{5}\spadcommand{laplace(2/t * (1 - cos(a*t)), t, s)}
\end{paste}\end{patch}

```

3.29.4 Laplace transform of exponentials

— exlap.ht —

```

\begin{page}{ExLapExpExp}{Laplace transform of exponentials}
\begin{scroll}
This is another example where it is necessary to
integrate the result of another laplace transform.
\spadpaste{laplace((exp(a*t) - exp(b*t))/t, t, s)}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExLapExpExpPatch1}
\begin{paste}{ExLapExpExpFull11}{ExLapExpExpEmpty1}
\pastebutton{ExLapExpExpFull11}{\hidepaste}
\tab{5}\spadcommand{laplace((exp(a*t) - exp(b*t))/t, t, s)}
\indentrel{3}\begin{verbatim}
  (1) - log(s - a) + log(s - b)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLapExpExpEmpty1}
\begin{paste}{ExLapExpExpEmpty1}{ExLapExpExpPatch1}
\pastebutton{ExLapExpExpEmpty1}{\showpaste}
\tab{5}\spadcommand{laplace((exp(a*t) - exp(b*t))/t, t, s)}
\end{paste}\end{patch}

```

3.29.5 Laplace transform of an exponential integral

— exlap.ht —

```

\begin{page}{ExLapSpecial1}
{Laplace transform of an exponential integral}
We can handle some restricted cases of special functions,
linear exponential integrals among them.
\beginscroll
\spadpaste{laplace(exp(a*t+b)*Ei(c*t), t, s)}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ExLapSpecial1Patch1}
\begin{paste}{ExLapSpecial1Full1}{ExLapSpecial1Empty1}
\pastebutton{ExLapSpecial1Full1}{\hidepaste}
\tag{5}\spadcommand{laplace(exp(a*t+b)*Ei(c*t), t, s)}
\indentrel{3}\begin{verbatim}
      b   s + c - a
      %e log()
              c
(1)
      s - a
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExLapSpecial1Empty1}
\begin{paste}{ExLapSpecial1Empty1}{ExLapSpecial1Patch1}
\pastebutton{ExLapSpecial1Empty1}{\showpaste}
\tag{5}\spadcommand{laplace(exp(a*t+b)*Ei(c*t), t, s)}
\end{paste}\end{patch}

```

```

\begin{patch}{ExLapSpecial2Patch1}
\begin{paste}{ExLapSpecial2Full1}{ExLapSpecial2Empty1}
\pastebutton{ExLapSpecial2Full1}{\hidepaste}
\tag{5}\spadcommand{laplace(a*Ci(b*t) + c*Si(d*t), t, s)}
\indentrel{3}\begin{verbatim}
      2   2
      s  + b      d
a log() + 2c atan()
      2           s
      b
(1)
      2s
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExLapSpecial2Empty1}
\begin{paste}{ExLapSpecial2Empty1}{ExLapSpecial2Patch1}
\pastebutton{ExLapSpecial2Empty1}{\showpaste}
\tab{5}\spadcommand{laplace(a*Ci(b*t) + c*Si(d*t), t, s)}
\end{paste}\end{patch}

```

3.29.6 Laplace transform of special functions

— exlap.ht —

```

\begin{page}{ExLapSpecial2}{Laplace transform of special functions}
\beginscroll
An example with some interesting special functions.
\spadpaste{laplace(a*Ci(b*t) + c*Si(d*t), t, s)}
\endscroll
\autobuttons\end{page}

```

3.30 exint.ht

3.30.1 Integral of a Rational Function

— exint.ht —

```

\begin{page}{ExIntRationalFunction}{Integral of a Rational Function}
\beginscroll
The following fraction has a denominator which factors into
a quadratic and a quartic irreducible polynomial. The usual
partial fraction approach used by most other computer algebra
systems either fails or introduces expensive unneeded algebraic
numbers.
We use a factorization-free algorithm.
\spadpaste{integrate((x**2+2*x+1)/((x+1)**6+1),x)}
There are cases where algebraic numbers are absolutely necessary.
In that case the answer to the \spadfun{integrate} command will contain
symbols like \spad{\%\%F0} denoting the algebraic numbers used.
To find out what the definitions for these numbers is use the
\spadfun{definingPolynomial} operation on these numbers.

```

```
\spadpaste{integrate(1/(x**3+x+1),x) \bound{i}}
For example, if a symbol like \spad{\%\%F0} appears in the result of this last
integration, then \spad{definingPolynomial \%\%F0} will return the
polynomial that \spad{\%\%F0} is a root of. The next command isolates the
algebraic number from the expression and displays its defining polynomial.
\spadpaste{definingPolynomial(tower(\%).2::EXPR INT) \free{i}}
```

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ExIntRationalFunctionPatch1}
\begin{paste}{ExIntRationalFunctionFull1}{ExIntRationalFunctionEmpty1}
\pastebutton{ExIntRationalFunctionFull1}{\hidepaste}
\TAB{5}\spadcommand{integrate((x**2+2*x+1)/((x+1)**6+1),x)}
\indentrel{3}\begin{verbatim}
      3      2
      atan(x  + 3x  + 3x + 1)
(1)
      3
      Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExIntRationalFunctionEmpty1}
\begin{paste}{ExIntRationalFunctionEmpty1}{ExIntRationalFunctionPatch1}
\pastebutton{ExIntRationalFunctionEmpty1}{\showpaste}
\TAB{5}\spadcommand{integrate((x**2+2*x+1)/((x+1)**6+1),x)}
\end{paste}\end{patch}
```

```
\begin{patch}{ExIntRationalFunctionPatch2}
\begin{paste}{ExIntRationalFunctionFull2}{ExIntRationalFunctionEmpty2}
\pastebutton{ExIntRationalFunctionFull2}{\hidepaste}
\TAB{5}\spadcommand{integrate(1/(x**3+x+1),x)\bound{i }}
\indentrel{3}\begin{verbatim}
(2)
```

$$\begin{aligned}
 & \frac{-93\%H0^2 + 12}{(- \%H0) \sqrt{31}} \\
 & * \log \\
 & \frac{(62\%H0 + 31) \sqrt{-93\%H0^2 + 12} + 62\%H0^2}{\sqrt{31}} \\
 & + -31\%H0 + 18x - 4
 \end{aligned}$$

```

+
      2
      - 93%%H0 + 12
      (-  - %%H0)
      \    31
*
  log
      2
      - 93%%H0 + 12      2
      (- 62%%H0 - 31)  + 62%%H0
      \    31
+
  - 31%%H0 + 18x - 4
+
      2
      2%%H0 log(- 62%%H0 + 31%%H0 + 9x + 4)
/
  2
      Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExIntRationalFunctionEmpty2}
\begin{paste}{ExIntRationalFunctionEmpty2}{ExIntRationalFunctionPatch2}
\pastebutton{ExIntRationalFunctionEmpty2}{\showpaste}
\tab{5}\spadcommand{integrate(1/(x**3+x+1),x)\bound{i }}
\end{paste}\end{patch}

\begin{patch}{ExIntRationalFunctionPatch3}
\begin{paste}{ExIntRationalFunctionFull3}{ExIntRationalFunctionEmpty3}
\pastebutton{ExIntRationalFunctionFull3}{\hidepaste}
\tab{5}\spadcommand{definingPolynomial(tower(\%).2::EXPR INT)\free{i }}
\indentrel{3}\begin{verbatim}
      3
      31%%H0 - 3%%H0 - 1
(3)
      31
      Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExIntRationalFunctionEmpty3}
\begin{paste}{ExIntRationalFunctionEmpty3}{ExIntRationalFunctionPatch3}
\pastebutton{ExIntRationalFunctionEmpty3}{\showpaste}
\tab{5}\spadcommand{definingPolynomial(tower(\%).2::EXPR INT)\free{i }}
\end{paste}\end{patch}

```

3.30.2 Integral of a Rational Function with a Real Parameter

— exint.ht —

```

\begin{page}{ExIntRationalWithRealParameter}
{Integral of a Rational Function with a Real Parameter}
\begin{scroll}
When real parameters are present, the form of the integral can depend on
the signs of some expressions. Rather than query the user or make
sign assumptions, Axiom returns all possible answers.
\spadpaste{integrate(1/(x**2 + a),x)}
The integrate command generally assumes that all parameters are real.
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExIntRationalWithRealParameterPatch1}
\begin{paste}{ExIntRationalWithRealParameterFull1}{ExIntRationalWithRealParameterEmpty1}
\pastebutton{ExIntRationalWithRealParameterFull1}{\hidepaste}
\begin{code}
\spadcommand{integrate(1/(x**2 + a),x)}
\end{code}
\begin{verbatim}
\indentrel{3}
      2
      (x  - a)\|- a  + 2a x
log()      x\a
           2          atan()
           x  + a          a
(1)  [,]

      2\|- a          \a
Type: Union(List Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExIntRationalWithRealParameterEmpty1}
\begin{paste}{ExIntRationalWithRealParameterEmpty1}{ExIntRationalWithRealParameterPatch1}
\pastebutton{ExIntRationalWithRealParameterEmpty1}{\showpaste}
\begin{code}
\spadcommand{integrate(1/(x**2 + a),x)}
\end{code}
\end{paste}\end{patch}

```

3.30.3 Integral of a Rational Function with a Complex Parameter

— exint.ht —

```

\begin{page}{ExIntRationalWithComplexParameter}
{Integral of a Rational Function with a Complex Parameter}
\beginscroll
If the parameter is complex instead of real, then the notion of
sign is undefined and there is a unique answer.
You can request
this answer by prepending the word 'complex' to the command name:
\spadpaste{complexIntegrate(1/(x**2 + a),x)}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExIntRationalWithComplexParameterPatch1}
\begin{paste}{ExIntRationalWithComplexParameterFull1}{ExIntRationalWithComplexParameterEmpty1}
\pastebutton{ExIntRationalWithComplexParameterFull1}{\hidepaste}
\begin{code}
\spadcommand{complexIntegrate(1/(x**2 + a),x)}
\end{code}
\end{paste}
\end{patch}

      x\sqrt{-a + a}      x\sqrt{-a - a}
      log() - log()
      \sqrt{-a}          \sqrt{-a}
(1)
      2\sqrt{-a}
      Type: Expression Integer
\end{code}
\end{paste}
\end{patch}

\begin{patch}{ExIntRationalWithComplexParameterEmpty1}
\begin{paste}{ExIntRationalWithComplexParameterEmpty1}{ExIntRationalWithComplexParameterPatch1}
\pastebutton{ExIntRationalWithComplexParameterEmpty1}{\showpaste}
\begin{code}
\spadcommand{complexIntegrate(1/(x**2 + a),x)}
\end{code}
\end{paste}
\end{patch}

```

—

3.30.4 Two Similar Integrands Producing Very Different Results

— exint.ht —

```

\begin{page}{ExIntTwoSimilarIntegrands}

```

```

{Two Similar Integrands Producing Very Different Results}
\beginscroll
The following two examples illustrate the limitations of table based
approaches. The two integrands are very similar, but the answer to one
of them requires the addition of two new algebraic numbers.
This one is the easy one:
\spadpaste{integrate(x**3 / (a+b*x)**(1/3),x)}
The next one looks very similar
but the answer is much more complicated. Only an algorithmic approach
is guaranteed to find what new constants must be added in order to
find a solution:
\spadpaste{integrate(1 / (x**3 * (a+b*x)**(1/3)),x)}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExIntTwoSimilarIntegrandsPatch1}
\begin{paste}{ExIntTwoSimilarIntegrandsFull1}{ExIntTwoSimilarIntegrandsEmpty1}
\pastebutton{ExIntTwoSimilarIntegrandsFull1}{\hidepaste}
\table{5}\spadcommand{integrate(x**3 / (a+b*x)**(1/3),x)}
\indentrel{3}\begin{verbatim}
(1)
      3 3      2 2      2      3 333333332
(120b x  - 135a b x  + 162a b x - 243a )\b x + a
      4
      440b
      Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExIntTwoSimilarIntegrandsEmpty1}
\begin{paste}{ExIntTwoSimilarIntegrandsEmpty1}{ExIntTwoSimilarIntegrandsPatch1}
\pastebutton{ExIntTwoSimilarIntegrandsEmpty1}{\showpaste}
\table{5}\spadcommand{integrate(x**3 / (a+b*x)**(1/3),x)}
\end{paste}\end{patch}

\begin{patch}{ExIntTwoSimilarIntegrandsPatch2}
\begin{paste}{ExIntTwoSimilarIntegrandsFull2}{ExIntTwoSimilarIntegrandsEmpty2}
\pastebutton{ExIntTwoSimilarIntegrandsFull2}{\hidepaste}
\table{5}\spadcommand{integrate(1 / (x**3 * (a+b*x)**(1/3)),x)}
\indentrel{3}\begin{verbatim}
(2)
-
      2 2
      2b x \3
*
      33333333332  332 333333333
      log(\a \b x + a  + \a  \b x + a + a)
+

```

```

      2 2      332 33333333
4b x \3 log(\a \b x + a - a)
+
      332 33333333
      2 2      2\3 \a \b x + a + a\3
12b x atan()
      3a
+
      33333333332
(12b x - 9a)\3 \a \b x + a
/
      2 2 33
18a x \3 \a
Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExIntTwoSimilarIntegrandsEmpty2}
\begin{paste}{ExIntTwoSimilarIntegrandsEmpty2}{ExIntTwoSimilarIntegrandsPatch2}
\pastebutton{ExIntTwoSimilarIntegrandsEmpty2}{\showpaste}
\tab{5}\spadcommand{integrate(1 / (x**3 * (a+b*x)**(1/3)),x)}
\end{paste}\end{patch}

```

3.30.5 An Integral Which Does Not Exist

— exint.ht —

```

\begin{page}{ExIntNoSolution}{An Integral Which Does Not Exist}
\begin{scroll}
Most computer algebra systems use heuristics or table-driven
approaches to integration. When these systems cannot determine
the answer to an integration problem, they reply "I don't know".
Axiom uses a complete algorithm for integration.
It will conclusively prove that an integral
cannot be expressed in terms of elementary functions.
When Axiom returns an integral sign, it has proved
that no answer exists as an elementary function.
\spadpaste{integrate(log(1 + sqrt(a*x + b)) / x,x)}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExIntNoSolutionPatch1}
\begin{paste}{ExIntNoSolutionFull1}{ExIntNoSolutionEmpty1}
\pastebutton{ExIntNoSolutionFull1}{\hidepaste}

```

```

\tab{5}\spadcommand{integrate(log(1 + sqrt(a*x + b)) / x,x)}
\indentrel{3}\begin{verbatim}
      x
      log(\b + %T a  + 1)
(1)      d%T
          %T
          Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExIntNoSolutionEmpty1}
\begin{paste}{ExIntNoSolutionEmpty1}{ExIntNoSolutionPatch1}
\pastebutton{ExIntNoSolutionEmpty1}{\showpaste}
\tab{5}\spadcommand{integrate(log(1 + sqrt(a*x + b)) / x,x)}
\end{paste}\end{patch}

```

```

%% This example is broken
%\begin{page}{ExIntChangeOfVariables}{No Change of Variables is Required}
%\begin{scroll}
%Unlike computer algebra systems which rely on heuristics and
%table-lookup, the algorithmic integration facility
%of Axiom never requires you to make a change of variables
%in order to integrate a function.
%\spadpaste{integrate(sec(x)**(4/5)*csc(x)**(6/5),x)}
%\end{scroll}
%\autobuttons\end{page}

```

3.30.6 A Trigonometric Function of a Quadratic

— exint.ht —

```

\begin{page}{ExIntTrig}{A Trigonometric Function of a Quadratic}
\begin{scroll}
Axiom can handle complicated mixed functions way beyond what you can
find in tables:
\spadpaste{integrate((sinh(1+sqrt(x+b))+2*sqrt(x+b))/
(sqrt(x+b)*(x+cosh(1+sqrt(x+b))))),x)}
Whenever possible, Axiom tries to express the answer using the functions
present in the integrand.
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExIntTrigPatch1}
\begin{paste}{ExIntTrigFull1}{ExIntTrigEmpty1}

```

```

\pastebutton{ExIntTrigFull1}{\hidepaste}
\TAB{5}\SPADCOMMAND{integrate((sinh(1+sqrt(x+b))+2*sqrt(x+b))/(sqrt(x+b)*(x+cosh(1+sqrt(x+b))))
\INDENTREL{3}\BEGIN{verbatim}
(1)

      - 2cosh(\x + b + 1) - 2x
2log()

      sinh(\x + b + 1) - cosh(\x + b + 1)
+

      - 2\x + b
Type: Union(Expression Integer,...)
\END{verbatim}
\INDENTREL{-3}\END{paste}\END{patch}

\BEGIN{patch}{ExIntTrigEmpty1}
\BEGIN{paste}{ExIntTrigEmpty1}{ExIntTrigPatch1}
\pastebutton{ExIntTrigEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{integrate((sinh(1+sqrt(x+b))+2*sqrt(x+b))/(sqrt(x+b)*(x+cosh(1+sqrt(x+b))))
\END{paste}
\END{patch}

```

3.30.7 Integrating a Function with a Hidden Algebraic Relation

⇒ “notitle” (ExIntAlgebraicRelationExplain) 3.30.8 on page 401
— exint.ht —

```

\begin{page}{ExIntAlgebraicRelation}
{Integrating a Function with a Hidden Algebraic Relation}
\begin{scroll}
A strong structure checking algorithm in Axiom finds hidden algebraic
relationships between functions.
\SPADPASTE{integrate(tan(atan(x)/3),x)}
The discovery of this algebraic relationship is necessary
for correctly integrating this function.
\downlink{Details.}{ExIntAlgebraicRelationExplain} \space{1}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExIntAlgebraicRelationPatch1}
\begin{paste}{ExIntAlgebraicRelationFull1}{ExIntAlgebraicRelationEmpty1}
\pastebutton{ExIntAlgebraicRelationFull1}{\hidepaste}
\TAB{5}\SPADCOMMAND{integrate(tan(atan(x)/3),x)}

```

```

\indentrel{3}\begin{verbatim}
(1)
      atan(x) 2      atan(x) 2
      8log(3tan() - 1) - 3tan()
      3              3
+
      atan(x)
      18x tan()
      3
/
18
      Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExIntAlgebraicRelationEmpty1}
\begin{paste}{ExIntAlgebraicRelationEmpty1}{ExIntAlgebraicRelationPatch1}
\pastebutton{ExIntAlgebraicRelationEmpty1}{\showpaste}
\TAB{5}\spadcommand{integrate(tan(atan(x)/3),x)}
\end{paste}\end{patch}

```

3.30.8 Details for integrating a function with a Hidden Algebraic Relation

— exint.ht —

```

\begin{page}{ExIntAlgebraicRelationExplain}
{Details for integrating a function with a Hidden Algebraic Relation}
\begin{scroll}
Steps taken for integration of:
\centerline{{\em f := tan(atan(x)/3)}}
\begin{items}
\item
1. Replace {\em f} by an equivalent algebraic function {\em g}
satisfying the algebraic relation:
\centerline{{\em g**3 - 3*x*g - 3*g + x = 0}}
\item
2. Integrate {\em g} using using this algebraic relation; this produces:
\centerline{{\em (24g**2 - 8)log(3g**2 - 1) + (81x**2 + 24)g**2 + 72xg - 27x**2 - 16}}
\centerline{{\em / (54g**2 - 18)}}
\item
3. Rationalize the denominator, producing:
\centerline{{\em (8log(3g**2-1) - 3g**2 + 18xg + 15)/18}}
\item

```

4. Replace `{\em g}` by the initial `{\em f}` to produce the final result:
`\centerline{\em (8log(3tan(atan(x/3))**2-1) - 3tan(atan(x/3))**2 -`
`18xtan(atan(x/3) + 16)/18)}`
`\enditems`
`\endscroll`
`\autobuttons\end{page}`

3.30.9 An Integral Involving a Root of a Transcendental Function

— `exint.ht` —

```
\begin{page}{ExIntRadicalOfTranscendental}
{An Integral Involving a Root of a Transcendental Function}
\beginscroll
This is an example of a mixed function where
the algebraic layer is over the transcendental one.
\spadpaste{integrate((x + 1) / (x * (x + log x)**(3/2)),x)}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExIntRadicalOfTranscendentalPatch1}
\begin{paste}{ExIntRadicalOfTranscendentalFull1}{ExIntRadicalOfTranscendentalEmpty1}
\pastebutton{ExIntRadicalOfTranscendentalFull1}{\hidepaste}
\tab{5}\spadcommand{integrate((x + 1) / (x * (x + log x)**(3/2)),x)}
\indentrel{3}\begin{verbatim}

      2\log(x) + x
(1)  -
      log(x) + x
      Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExIntRadicalOfTranscendentalEmpty1}
\begin{paste}{ExIntRadicalOfTranscendentalEmpty1}{ExIntRadicalOfTranscendentalPatch1}
\pastebutton{ExIntRadicalOfTranscendentalEmpty1}{\showpaste}
\tab{5}\spadcommand{integrate((x + 1) / (x * (x + log x)**(3/2)),x)}
\end{paste}\end{patch}
```

3.30.10 An Integral of a Non-elementary Function

— exint.ht —

```

\begin{page}{ExIntNonElementary}{An Integral of a Non-elementary Function}
\begin{scroll}
While incomplete for non-elementary functions, Axiom can
handle some of them:
\spadpaste{integrate(exp(-x**2) * erf(x) /
(erf(x)**3 - erf(x)**2 - erf(x) + 1),x)}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExIntNonElementaryPatch1}
\begin{paste}{ExIntNonElementaryFull1}{ExIntNonElementaryEmpty1}
\pastebutton{ExIntNonElementaryFull1}{\hidepaste}
\begin{code}
\spadcommand{integrate(exp(-x**2) * erf(x) / (erf(x)**3 - erf(x)**2 - erf(x) + 1),x)}
\end{code}
\end{paste}
\end{patch}

(1)
      erf(x) - 1
      (erf(x) - 1)\%pi log() - 2\%pi
      erf(x) + 1
      8erf(x) - 8
      Type: Union(Expression Integer,...)
\end{code}
\end{paste}
\end{patch}

\begin{patch}{ExIntNonElementaryEmpty1}
\begin{paste}{ExIntNonElementaryEmpty1}{ExIntNonElementaryPatch1}
\pastebutton{ExIntNonElementaryEmpty1}{\showpaste}
\begin{code}
\spadcommand{integrate(exp(-x**2) * erf(x) / (erf(x)**3 - erf(x)**2 - erf(x) + 1),x)}
\end{code}
\end{paste}
\end{patch}

```

3.31 exlimit.ht

3.31.1 Computing Limits

⇒ “notitle” (ExLimitTwoSided) 3.31.4 on page 406

⇒ “notitle” (ExLimitOneSided) 3.31.3 on page 405

— exlimit.ht —

```

\begin{page}{ExLimitBasic}{Computing Limits}

```

```

\beginscroll
To compute a limit, you must specify a functional expression,
a variable, and a limiting value for that variable.
For example, to compute the limit of (x**2 - 3*x + 2)/(x**2 - 1)
as x approaches 1, issue the following command:
\spadpaste{limit((x**2 - 3*x + 2)/(x**2 - 1),x = 1)}
% answer := -1/2
Since you have not specified a direction, Axiom will attempt
to compute a two-sided limit. Sometimes the limit when approached from
the left is different from the limit from the right.
\downlink{Example}{ExLimitTwoSided}. In this case, you may
wish to ask for a one-sided limit.
\downlink{How. }{ExLimitOneSided}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExLimitBasicPatch1}
\begin{paste}{ExLimitBasicFull1}{ExLimitBasicEmpty1}
\pastebutton{ExLimitBasicFull1}{\hidepaste}
\tab{5}\spadcommand{limit((x**2 - 3*x + 2)/(x**2 - 1),x = 1)}
\indentrel{3}\begin{verbatim}
      1
(1)  -
      2
Type: Union(OrderedCompletion Fraction Polynomial Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLimitBasicEmpty1}
\begin{paste}{ExLimitBasicEmpty1}{ExLimitBasicPatch1}
\pastebutton{ExLimitBasicEmpty1}{\showpaste}
\tab{5}\spadcommand{limit((x**2 - 3*x + 2)/(x**2 - 1),x = 1)}
\end{paste}\end{patch}

```

3.31.2 Limits of Functions with Parameters

— exlimit.ht —

```

\begin{page}{ExLimitParameter}{Limits of Functions with Parameters}
\beginscroll
You may also take limits of functions with parameters. The limit
will be expressed in terms of those parameters.
Here's an example:
\spadpaste{limit(sinh(a*x)/tan(b*x),x = 0)}

```

```

% answer := a/b
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExLimitParameterPatch1}
\begin{paste}{ExLimitParameterFull1}{ExLimitParameterEmpty1}
\pastebutton{ExLimitParameterFull1}{\hidepaste}
\TAB{5}\spadcommand{limit(sinh(a*x)/tan(b*x),x = 0)}
\indentrel{3}\begin{verbatim}
    a
  (1)
    b
    Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLimitParameterEmpty1}
\begin{paste}{ExLimitParameterEmpty1}{ExLimitParameterPatch1}
\pastebutton{ExLimitParameterEmpty1}{\showpaste}
\TAB{5}\spadcommand{limit(sinh(a*x)/tan(b*x),x = 0)}
\end{paste}\end{patch}

```

3.31.3 One-sided Limits

— exlimit.ht —

```

\begin{page}{ExLimitOneSided}{One-sided Limits}
\begin{scroll}
If you have a function which is only defined on one side of a particular value,
you may wish to compute a one-sided limit.
For instance, the function \spad{log(x)} is only defined to the right of zero,
i.e. for \spad{x > 0}.
Thus, when computing limits of functions involving \spad{log(x)}, you probably
will want a 'right-hand' limit.
Here's an example:
\spadpaste{limit(x * log(x),x = 0,"right")}
% answer := 0
When you do not specify \spad{right} or \spad{left} as an optional fourth
argument, the function \spadfun{limit} will try to compute a two-sided limit.
In the above case, the limit from the left does not exist, as Axiom
will indicate when you try to take a two-sided limit:
\spadpaste{limit(x * log(x),x = 0)}
% answer := [left = "failed",right = 0]
\end{scroll}

```

```

\autobuttons
\end{page}

\begin{patch}{ExLimitOneSidedPatch1}
\begin{paste}{ExLimitOneSidedFull1}{ExLimitOneSidedEmpty1}
\pastebutton{ExLimitOneSidedFull1}{\hidepaste}
\tab{5}\spadcommand{\limit(x * log(x),x = 0,"right")}
\indentrel{3}\begin{verbatim}
    (1) 0
        Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLimitOneSidedEmpty1}
\begin{paste}{ExLimitOneSidedEmpty1}{ExLimitOneSidedPatch1}
\pastebutton{ExLimitOneSidedEmpty1}{\showpaste}
\tab{5}\spadcommand{\limit(x * log(x),x = 0,"right")}
\end{paste}\end{patch}

\begin{patch}{ExLimitOneSidedPatch2}
\begin{paste}{ExLimitOneSidedFull2}{ExLimitOneSidedEmpty2}
\pastebutton{ExLimitOneSidedFull2}{\hidepaste}
\tab{5}\spadcommand{\limit(x * log(x),x = 0)}
\indentrel{3}\begin{verbatim}
    (2) [leftHandLimit= "failed",rightHandLimit= 0]
        Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: Integer),Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLimitOneSidedEmpty2}
\begin{paste}{ExLimitOneSidedEmpty2}{ExLimitOneSidedPatch2}
\pastebutton{ExLimitOneSidedEmpty2}{\showpaste}
\tab{5}\spadcommand{\limit(x * log(x),x = 0)}
\end{paste}\end{patch}

```

3.31.4 Two-sided Limits

— exlimit.ht —

```

\begin{page}{ExLimitTwoSided}{Two-sided Limits}
\beginscroll
A function may be defined on both sides of a particular value, but will
tend to different limits as its variable tends to that value from the
left and from the right.
We can construct an example of this as follows:

```

Since $\sqrt{y^2}$ is simply the absolute value of y , the function $\sqrt{y^2}/y$ is simply the sign (+1 or -1) of the real number y . Therefore, $\sqrt{y^2}/y = -1$ for $y < 0$ and $\sqrt{y^2}/y = +1$ for $y > 0$.

Watch what happens when we take the limit at $y = 0$.

```
\spadpaste{limit(sqrt(y**2)/y,y = 0)}
```

```
% answer := [left = -1,right = 1]
```

The answer returned by Axiom gives both a 'left-hand' and a 'right-hand' limit.

Here's another example, this time using a more complicated function:

```
\spadpaste{limit(sqrt(1 - cos(t))/t,t = 0)}
```

```
% answer := [left = -sqrt(1/2),right = sqrt(1/2)]
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{ExLimitTwoSidedPatch1}
```

```
\begin{paste}{ExLimitTwoSidedFull1}{ExLimitTwoSidedEmpty1}
```

```
\pastebutton{ExLimitTwoSidedFull1}{\hidepaste}
```

```
\tab{5}\spadcommand{limit(sqrt(y**2)/y,y = 0)}
```

```
\indentrel{3}\begin{verbatim}
```

```
(1) [leftHandLimit= - 1,rightHandLimit= 1]
```

```
Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: U
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExLimitTwoSidedEmpty1}
```

```
\begin{paste}{ExLimitTwoSidedEmpty1}{ExLimitTwoSidedPatch1}
```

```
\pastebutton{ExLimitTwoSidedEmpty1}{\showpaste}
```

```
\tab{5}\spadcommand{limit(sqrt(y**2)/y,y = 0)}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ExLimitTwoSidedPatch2}
```

```
\begin{paste}{ExLimitTwoSidedFull2}{ExLimitTwoSidedEmpty2}
```

```
\pastebutton{ExLimitTwoSidedFull2}{\hidepaste}
```

```
\tab{5}\spadcommand{limit(sqrt(1 - cos(t))/t,t = 0)}
```

```
\indentrel{3}\begin{verbatim}
```

```
(2) [leftHandLimit= -  $\frac{1}{\sqrt{2}}$ ,rightHandLimit=  $\frac{1}{\sqrt{2}}$ ]
```

```
Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: U
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExLimitTwoSidedEmpty2}
```

```
\begin{paste}{ExLimitTwoSidedEmpty2}{ExLimitTwoSidedPatch2}
```

```
\pastebutton{ExLimitTwoSidedEmpty2}{\showpaste}
```

```
\tab{5}\spadcommand{limit(sqrt(1 - cos(t))/t,t = 0)}
```

```
\end{paste}\end{patch}
```

3.31.5 Limits at Infinity

— `exlimit.ht` —

```
\begin{page}{ExLimitInfinite}{Limits at Infinity}
\beginscroll
You can compute limits at infinity by passing either 'plus infinity'
or 'minus infinity' as the third argument of the function \spadfun{limit}.
To do this, use the constants \spad{\%plusInfinity} and
\spad{\%minusInfinity}. Here are two examples:
\spadpaste{limit(sqrt(3*x**2 + 1)/(5*x),x = \%plusInfinity)}
\spadpaste{limit(sqrt(3*x**2 + 1)/(5*x),x = \%minusInfinity)}
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ExLimitInfinitePatch1}
\begin{paste}{ExLimitInfiniteFull1}{ExLimitInfiniteEmpty1}
\pastebutton{ExLimitInfiniteFull1}{\hidepaste}
\tab{5}\spadcommand{limit(sqrt(3*x**2 + 1)/(5*x),x = \%plusInfinity)}
\indentrel{3}\begin{verbatim}
```

```

\3
(1)
5
```

```
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExLimitInfiniteEmpty1}
\begin{paste}{ExLimitInfiniteEmpty1}{ExLimitInfinitePatch1}
\pastebutton{ExLimitInfiniteEmpty1}{\showpaste}
\tab{5}\spadcommand{limit(sqrt(3*x**2 + 1)/(5*x),x = \%plusInfinity)}
\end{paste}\end{patch}
```

```
\begin{patch}{ExLimitInfinitePatch2}
\begin{paste}{ExLimitInfiniteFull2}{ExLimitInfiniteEmpty2}
\pastebutton{ExLimitInfiniteFull2}{\hidepaste}
\tab{5}\spadcommand{limit(sqrt(3*x**2 + 1)/(5*x),x = \%minusInfinity)}
\indentrel{3}\begin{verbatim}
```

```

\3
(2) -
```

```

5
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLimitInfiniteEmpty2}
\begin{paste}{ExLimitInfiniteEmpty2}{ExLimitInfinitePatch2}
\pastebutton{ExLimitInfiniteEmpty2}{\showpaste}
\tab{5}\spadcommand{limit(sqrt(3*x**2 + 1)/(5*x),x = \%minusInfinity)}
\end{paste}\end{patch}

```

3.31.6 Real Limits vs. Complex Limits

— exlimit.ht —

```

\begin{page}{ExLimitRealComplex}{Real Limits vs. Complex Limits}
\begin{scroll}
When you use the function \spadfun{limit}, you will be taking the limit of a real
function of a real variable.
For example, you can compute
\spadpaste{limit(z * sin(1/z),z = 0)}
Axiom returns \spad{0} because as a function of a real variable
\spad{sin(1/z)} is always between \spad{-1} and \spad{1}, so \spad{z * sin(1/z)}
tends to \spad{0} as \spad{z} tends to \spad{0}.
However, as a function of a complex variable, \spad{sin(1/z)} is badly
behaved around \spad{0}
(one says that \spad{sin(1/z)} has an 'essential singularity' at \spad{z = 0}).
When viewed as a function of a complex variable, \spad{z * sin(1/z)}
does not approach any limit as \spad{z} tends to \spad{0} in the complex plane.
Axiom indicates this when we call the function \spadfun{complexLimit}:
\spadpaste{complexLimit(z * sin(1/z),z = 0)}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExLimitRealComplexPatch1}
\begin{paste}{ExLimitRealComplexFull1}{ExLimitRealComplexEmpty1}
\pastebutton{ExLimitRealComplexFull1}{\hidepaste}
\tab{5}\spadcommand{limit(z * sin(1/z),z = 0)}
\indentrel{3}\begin{verbatim}
(1) 0
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExLimitRealComplexEmpty1}
\begin{paste}{ExLimitRealComplexEmpty1}{ExLimitRealComplexPatch1}
\pastebutton{ExLimitRealComplexEmpty1}{\showpaste}
\TAB{5}\spadcommand{limit(z * sin(1/z),z = 0)}
\end{paste}\end{patch}

\begin{patch}{ExLimitRealComplexPatch2}
\begin{paste}{ExLimitRealComplexFull12}{ExLimitRealComplexEmpty2}
\pastebutton{ExLimitRealComplexFull12}{\hidepaste}
\TAB{5}\spadcommand{complexLimit(z * sin(1/z),z = 0)}
\indentrel{3}\begin{verbatim}
    (2) "failed"
                                     Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLimitRealComplexEmpty2}
\begin{paste}{ExLimitRealComplexEmpty2}{ExLimitRealComplexPatch2}
\pastebutton{ExLimitRealComplexEmpty2}{\showpaste}
\TAB{5}\spadcommand{complexLimit(z * sin(1/z),z = 0)}
\end{paste}
\end{patch}

```

3.31.7 Complex Limits at Infinity

— exlimit.ht —

```

\begin{page}{ExLimitComplexInfinite}{Complex Limits at Infinity}
\begin{scroll}
You may also take complex limits at infinity, i.e. limits of a function of
\spad{z} as \spad{z} approaches infinity on the Riemann sphere.
Use the symbol \spad{\%infinity} to denote 'complex infinity'.
Also, to compute complex limits rather than real limits, use the
function \spadfun{complexLimit}.
Here is an example:
\spadpaste{complexLimit((2 + z)/(1 - z),z = \%infinity)}
In many cases, a limit of a real function of a real variable will exist
when the corresponding complex limit does not.
For example:
\spadpaste{limit(sin(x)/x,x = \%plusInfinity)}
\spadpaste{complexLimit(sin(x)/x,x = \%infinity)}
\end{scroll}
\autobuttons
\end{page}

```

```

\begin{patch}{ExLimitComplexInfinitePatch1}
\begin{paste}{ExLimitComplexInfiniteFull1}{ExLimitComplexInfiniteEmpty1}
\pastebutton{ExLimitComplexInfiniteFull1}{\hidepaste}
\TAB{5}\SPADCOMMAND{complexLimit((2 + z)/(1 - z),z = \%infinity)}
\indentrel{3}\begin{verbatim}
  (1) - 1
      Type: OnePointCompletion Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLimitComplexInfiniteEmpty1}
\begin{paste}{ExLimitComplexInfiniteEmpty1}{ExLimitComplexInfinitePatch1}
\pastebutton{ExLimitComplexInfiniteEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{complexLimit((2 + z)/(1 - z),z = \%infinity)}
\end{paste}\end{patch}

\begin{patch}{ExLimitComplexInfinitePatch2}
\begin{paste}{ExLimitComplexInfiniteFull2}{ExLimitComplexInfiniteEmpty2}
\pastebutton{ExLimitComplexInfiniteFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{limit(sin(x)/x,x = \%plusInfinity)}
\indentrel{3}\begin{verbatim}
  (2) 0
      Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLimitComplexInfiniteEmpty2}
\begin{paste}{ExLimitComplexInfiniteEmpty2}{ExLimitComplexInfinitePatch2}
\pastebutton{ExLimitComplexInfiniteEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{limit(sin(x)/x,x = \%plusInfinity)}
\end{paste}\end{patch}

\begin{patch}{ExLimitComplexInfinitePatch3}
\begin{paste}{ExLimitComplexInfiniteFull3}{ExLimitComplexInfiniteEmpty3}
\pastebutton{ExLimitComplexInfiniteFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{complexLimit(sin(x)/x,x = \%infinity)}
\indentrel{3}\begin{verbatim}
  (3) "failed"
      Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExLimitComplexInfiniteEmpty3}
\begin{paste}{ExLimitComplexInfiniteEmpty3}{ExLimitComplexInfinitePatch3}
\pastebutton{ExLimitComplexInfiniteEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{complexLimit(sin(x)/x,x = \%infinity)}
\end{paste}\end{patch}

```

3.32 exmatrix.ht

3.32.1 Basic Arithmetic Operations on Matrices

— exmatrix.ht —

```

\begin{page}{ExMatrixBasicFunction}
{Basic Arithmetic Operations on Matrices}
\beginscroll
You can create a matrix using the function \spadfun{matrix}.
The function takes a list of lists of elements of the ring and
produces a matrix whose \spad{i}th row contains the elements of
the \spad{i}th list. For example:
\spadpaste{m1 := matrix({\tt{}}1,-2,1),[4,2,-4)} \bound{m1}}
\spadpaste{m2 := matrix({\tt{}}1,0,2),[20,30,10],[0,200,100)} \bound{m2}}
\spadpaste{m3 := matrix({\tt{}}1,2,3),[2,4,6)} \bound{m3}}
Some of the basic arithmetic operations on matrices are:
\spadpaste{m1 + m3 \free{m1} \free{m3}}
\spadpaste{100 * m1 \free{m1}}
\spadpaste{m1 * m2 \free{m1} \free{m2}}
\spadpaste{-m1 + m3 * m2 \free{m1} \free{m2} \free{m3}}
You can also multiply a matrix and a vector provided
that the matrix and vector have compatible dimensions.
\spadpaste{m3 *vector([1,0,1]) \free{m3}}
However, the dimensions of the matrices must be compatible in order for
Axiom to perform an operation - otherwise an error message will occur.
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExMatrixBasicFunctionPatch1}
\begin{paste}{ExMatrixBasicFunctionFull1}{ExMatrixBasicFunctionEmpty1}
\pastebutton{ExMatrixBasicFunctionFull1}{\hidepaste}
\tab{5}\spadcommand{m1 := matrix({\tt{}}1,-2,1),[4,2,-4)}\bound{m1 }}
\indentrel{3}\begin{verbatim}
      1  - 2  1
(1)   4  2  - 4
\end{verbatim}
Type: Matrix Integer
\end{paste}\end{patch}

\begin{patch}{ExMatrixBasicFunctionEmpty1}
\begin{paste}{ExMatrixBasicFunctionEmpty1}{ExMatrixBasicFunctionPatch1}
\pastebutton{ExMatrixBasicFunctionEmpty1}{\showpaste}
\tab{5}\spadcommand{m1 := matrix({\tt{}}1,-2,1),[4,2,-4)}\bound{m1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionPatch2}
\begin{paste}{ExMatrixBasicFunctionFull2}{ExMatrixBasicFunctionEmpty2}
\pastebutton{ExMatrixBasicFunctionFull2}{\hidepaste}
\tag{5}\spadcommand{m2 := matrix({\tt{}}1,0,2), [20,30,10], [0,200,100]}\bound{m2 }}
\indentrel{3}\begin{verbatim}
      1   0   2
(2)  20  30  10
      0  200 100
                                     Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionEmpty2}
\begin{paste}{ExMatrixBasicFunctionEmpty2}{ExMatrixBasicFunctionPatch2}
\pastebutton{ExMatrixBasicFunctionEmpty2}{\showpaste}
\tag{5}\spadcommand{m2 := matrix({\tt{}}1,0,2), [20,30,10], [0,200,100]}\bound{m2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionPatch3}
\begin{paste}{ExMatrixBasicFunctionFull3}{ExMatrixBasicFunctionEmpty3}
\pastebutton{ExMatrixBasicFunctionFull3}{\hidepaste}
\tag{5}\spadcommand{m3 := matrix({\tt{}}1,2,3), [2,4,6]}\bound{m3 }}
\indentrel{3}\begin{verbatim}
      1  2  3
(3)  2  4  6
                                     Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionEmpty3}
\begin{paste}{ExMatrixBasicFunctionEmpty3}{ExMatrixBasicFunctionPatch3}
\pastebutton{ExMatrixBasicFunctionEmpty3}{\showpaste}
\tag{5}\spadcommand{m3 := matrix({\tt{}}1,2,3), [2,4,6]}\bound{m3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionPatch4}
\begin{paste}{ExMatrixBasicFunctionFull4}{ExMatrixBasicFunctionEmpty4}
\pastebutton{ExMatrixBasicFunctionFull4}{\hidepaste}
\tag{5}\spadcommand{m1 + m3\free{m1 } \free{m3 }}
\indentrel{3}\begin{verbatim}
      2  0  4
(4)  6  6  2
                                     Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionEmpty4}
\begin{paste}{ExMatrixBasicFunctionEmpty4}{ExMatrixBasicFunctionPatch4}
\pastebutton{ExMatrixBasicFunctionEmpty4}{\showpaste}
\tab{5}\spadcommand{m1 + m3\free{m1 }\free{m3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionPatch5}
\begin{paste}{ExMatrixBasicFunctionFull5}{ExMatrixBasicFunctionEmpty5}
\pastebutton{ExMatrixBasicFunctionFull5}{\hidepaste}
\tab{5}\spadcommand{100 * m1\free{m1 }}
\indentrel{3}\begin{verbatim}
    100 - 200  100
(5)
    400  200  - 400
                                     Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionEmpty5}
\begin{paste}{ExMatrixBasicFunctionEmpty5}{ExMatrixBasicFunctionPatch5}
\pastebutton{ExMatrixBasicFunctionEmpty5}{\showpaste}
\tab{5}\spadcommand{100 * m1\free{m1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionPatch6}
\begin{paste}{ExMatrixBasicFunctionFull6}{ExMatrixBasicFunctionEmpty6}
\pastebutton{ExMatrixBasicFunctionFull6}{\hidepaste}
\tab{5}\spadcommand{m1 * m2\free{m1 }\free{m2 }}
\indentrel{3}\begin{verbatim}
    - 39  140   82
(6)
    44   - 740  - 372
                                     Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionEmpty6}
\begin{paste}{ExMatrixBasicFunctionEmpty6}{ExMatrixBasicFunctionPatch6}
\pastebutton{ExMatrixBasicFunctionEmpty6}{\showpaste}
\tab{5}\spadcommand{m1 * m2\free{m1 }\free{m2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ExMatrixBasicFunctionPatch7}
\begin{paste}{ExMatrixBasicFunctionFull7}{ExMatrixBasicFunctionEmpty7}
\pastebutton{ExMatrixBasicFunctionFull7}{\hidepaste}
\tab{5}\spadcommand{-m1 + m3 * m2\free{m1 }\free{m2 }\free{m3 }}
\indentrel{3}\begin{verbatim}
    40  662  321
(7)
    78  1318  648

```

```

Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExMatrixBasicFunctionEmpty7}
\begin{paste}{ExMatrixBasicFunctionEmpty7}{ExMatrixBasicFunctionPatch7}
\pastebutton{ExMatrixBasicFunctionEmpty7}{\showpaste}
\TAB{5}\spadcommand{-m1 + m3 * m2\free{m1 }\free{m2 }\free{m3 }}
\end{paste}\end{patch}

\begin{patch}{ExMatrixBasicFunctionPatch8}
\begin{paste}{ExMatrixBasicFunctionFull8}{ExMatrixBasicFunctionEmpty8}
\pastebutton{ExMatrixBasicFunctionFull8}{\hidepaste}
\TAB{5}\spadcommand{m3 *vector([1,0,1])\free{m3 }}
\indentrel{3}\begin{verbatim}
(8) [4,8]
Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExMatrixBasicFunctionEmpty8}
\begin{paste}{ExMatrixBasicFunctionEmpty8}{ExMatrixBasicFunctionPatch8}
\pastebutton{ExMatrixBasicFunctionEmpty8}{\showpaste}
\TAB{5}\spadcommand{m3 *vector([1,0,1])\free{m3 }}
\end{paste}
\end{patch}

```

3.32.2 Constructing new Matrices

— exmatrix.ht —

```

\begin{page}{ExConstructMatrix}{Constructing new Matrices}
\begin{scroll}
A number of functions exist for constructing new matrices from existing ones.

```

If you want to create a matrix whose entries are 0 except on the main diagonal you can use `\spadfun{diagonalMatrix}`. This function takes a list of ring elements as an argument and returns a square matrix which has these elements on the main diagonal. Consider the following example:

```

\spadpaste{diagonalMatrix([1,2,3,2,1])}

```

The function `\spadfun{subMatrix}(\spad{a},\spad{i},\spad{j},\spad{k},\spad{l})` constructs a new matrix consisting of rows `\spad{i}` through `\spad{j}` and columns `\spad{k}` through

`\spad{1}` of `\spad{a}` , inclusive.
`\spadpaste{subMatrix(matrix({\tt}0,1,2,3,4) , [5,6,7,8,9] , [10,11,12,13,14]) ,`
`1,3,2,4)}`

The functions `\spadfun{horizConcat}` and `\spadfun{vertConcat}`
concatenate matrices

horizontally and vertically, respectively.
`\spadpaste{horizConcat(matrix({\tt}1,2,3) , [6,7,8]) ,`
`matrix({\tt}11,12,13) , [55,77,88])) }`
`\spadpaste{vertConcat(matrix({\tt}1,2,3) , [6,7,8]) ,`
`matrix({\tt}11,12,13) , [55,77,88])) }`

The function `\spadfunX{setsubMatrix}(\spad{a},\spad{i},\spad{k},\spad{b})`
replaces the submatrix of `\spad{a}`
starting at row `\spad{i}` and column `\spad{k}` with the elements of the
matrix `i\spad{b}`.

`\spadpaste{b:=matrix({\tt}0,1,2,3,4) , [5,6,7,8,9] , [10,11,12,13,14]) \bound{b}}`
`\spadpaste{setsubMatrix!(b,1,1,transpose(subMatrix(b,1,3,1,3)))\free{b}}`
changes the submatrix of `\spad{b}` consisting of the first 3 rows and columns
to its transpose.
`\endscroll`
`\autobuttons`
`\end{page}`

```
\begin{patch}{ExConstructMatrixPatch1}
\begin{paste}{ExConstructMatrixFull1}{ExConstructMatrixEmpty1}
\pastebutton{ExConstructMatrixFull1}{\hidepaste}
\TAB{5}\spadcommand{diagonalMatrix([1,2,3,2,1])}
\indentrel{3}\begin{verbatim}
    1  0  0  0  0
      0  2  0  0  0
(1)  0  0  3  0  0
      0  0  0  2  0
      0  0  0  0  1
                                         Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExConstructMatrixEmpty1}
\begin{paste}{ExConstructMatrixEmpty1}{ExConstructMatrixPatch1}
\pastebutton{ExConstructMatrixEmpty1}{\showpaste}
\TAB{5}\spadcommand{diagonalMatrix([1,2,3,2,1])}
\end{paste}\end{patch}
```

```

\begin{patch}{ExConstructMatrixPatch2}
\begin{paste}{ExConstructMatrixFull2}{ExConstructMatrixEmpty2}
\pastebutton{ExConstructMatrixFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{subMatrix(matrix({\tt}0,1,2,3,4), [5,6,7,8,9], [10,11,12,13,14]), 1,3,2,4)}
\indentrel{3}\begin{verbatim}
    1   2   3

(2)  6   7   8

    11  12  13

                                         Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExConstructMatrixEmpty2}
\begin{paste}{ExConstructMatrixEmpty2}{ExConstructMatrixPatch2}
\pastebutton{ExConstructMatrixEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{subMatrix(matrix({\tt}0,1,2,3,4), [5,6,7,8,9], [10,11,12,13,14]), 1,3,2,4)}
\end{paste}\end{patch}

\begin{patch}{ExConstructMatrixPatch3}
\begin{paste}{ExConstructMatrixFull3}{ExConstructMatrixEmpty3}
\pastebutton{ExConstructMatrixFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{horizConcat(matrix({\tt}1,2,3), [6,7,8]),matrix({\tt}11,12,13), [55,77,88])}
\indentrel{3}\begin{verbatim}
    1   2   3  11  12  13

(3)  6   7   8  55  77  88

                                         Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExConstructMatrixEmpty3}
\begin{paste}{ExConstructMatrixEmpty3}{ExConstructMatrixPatch3}
\pastebutton{ExConstructMatrixEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{horizConcat(matrix({\tt}1,2,3), [6,7,8]),matrix({\tt}11,12,13), [55,77,88])}
\end{paste}\end{patch}

\begin{patch}{ExConstructMatrixPatch4}
\begin{paste}{ExConstructMatrixFull4}{ExConstructMatrixEmpty4}
\pastebutton{ExConstructMatrixFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{vertConcat(matrix({\tt}1,2,3), [6,7,8]),matrix({\tt}11,12,13), [55,77,88])}
\indentrel{3}\begin{verbatim}
    1   2   3

    6   7   8

(4)  11  12  13

    55  77  88

```

Type: Matrix Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExConstructMatrixEmpty4}
\begin{paste}{ExConstructMatrixEmpty4}{ExConstructMatrixPatch4}
\pastebutton{ExConstructMatrixEmpty4}{\showpaste}
\TAB{5}\spadcommand{vertConcat(matrix({\tt{}}1,2,3),[6,7,8]),matrix({\tt{}}11,12,13),[55,77,88]}
\end{paste}\end{patch}

\begin{patch}{ExConstructMatrixPatch5}
\begin{paste}{ExConstructMatrixFull15}{ExConstructMatrixEmpty5}
\pastebutton{ExConstructMatrixFull15}{\hidepaste}
\TAB{5}\spadcommand{b:=matrix({\tt{}}0,1,2,3,4),[5,6,7,8,9],[10,11,12,13,14]}\bound{b }}
\indentrel{3}\begin{verbatim}
      0  1  2  3  4
(5)  5  6  7  8  9
      10 11 12 13 14

```

Type: Matrix Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExConstructMatrixEmpty5}
\begin{paste}{ExConstructMatrixEmpty5}{ExConstructMatrixPatch5}
\pastebutton{ExConstructMatrixEmpty5}{\showpaste}
\TAB{5}\spadcommand{b:=matrix({\tt{}}0,1,2,3,4),[5,6,7,8,9],[10,11,12,13,14]}\bound{b }}
\end{paste}\end{patch}

\begin{patch}{ExConstructMatrixPatch6}
\begin{paste}{ExConstructMatrixFull16}{ExConstructMatrixEmpty6}
\pastebutton{ExConstructMatrixFull16}{\hidepaste}
\TAB{5}\spadcommand{setsubMatrix!(b,1,1,transpose(subMatrix(b,1,3,1,3)))}\free{b }}
\indentrel{3}\begin{verbatim}
      0  5 10  3  4
(6)  1  6 11  8  9
      2  7 12 13 14

```

Type: Matrix Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExConstructMatrixEmpty6}
\begin{paste}{ExConstructMatrixEmpty6}{ExConstructMatrixPatch6}
\pastebutton{ExConstructMatrixEmpty6}{\showpaste}
\TAB{5}\spadcommand{setsubMatrix!(b,1,1,transpose(subMatrix(b,1,3,1,3)))}\free{b }}
\end{paste}\end{patch}

```

3.32.3 Trace of a Matrix

— exmatrix.ht —

```

\begin{page}{ExTraceMatrix}{Trace of a Matrix}
\beginscroll
If you have a square matrix, then you can compute its 'trace'.
The function \spadfun{trace} computes the sum of all elements
on the diagonal of a matrix.
For example 'trace' for a four by four Vandermonde matrix.
\spadpaste{trace( matrix({\tt{1,x,x**2,x**3}],[1,y,y**2,y**3] ,\nwnewline
[1,z,z**2,z**3],[1,u,u**2,u**3}) )}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExTraceMatrixPatch1}
\begin{paste}{ExTraceMatrixFull1}{ExTraceMatrixEmpty1}
\pastebutton{ExTraceMatrixFull1}{\hidepaste}
\begin{code}
\spadcommand{trace( matrix({\tt{1,x,x**2,x**3}],[1,y,y**2,y**3] , [1,z,z**2,z**3] , [1,u,u**2,u**3]) )}
\end{code}
\end{paste}
\end{patch}

(1) z2 + y3 + u3 + 1
Type: Polynomial Integer

\end{code}
\end{paste}
\end{patch}

\begin{patch}{ExTraceMatrixEmpty1}
\begin{paste}{ExTraceMatrixEmpty1}{ExTraceMatrixPatch1}
\pastebutton{ExTraceMatrixEmpty1}{\showpaste}
\begin{code}
\spadcommand{trace( matrix({\tt{1,x,x**2,x**3}],[1,y,y**2,y**3] , [1,z,z**2,z**3] , [1,u,u**2,u**3]) )}
\end{code}
\end{paste}
\end{patch}

```

3.32.4 Determinant of a Matrix

— exmatrix.ht —

```

\begin{page}{ExDeterminantMatrix}{Determinant of a Matrix}
\beginscroll
The function \spadfun{determinant} computes the determinant of a matrix

```

over a commutative ring, that is a ring whose multiplication is commutative.

```
\spadpaste{determinant(matrix({\tt{1,2,3,4}, [2,3,2,5], [3,4,5,6], [4,1,6,7]}))}
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ExDeterminantMatrixPatch1}
\begin{paste}{ExDeterminantMatrixFull1}{ExDeterminantMatrixEmpty1}
\pastebutton{ExDeterminantMatrixFull1}{\hidepaste}
\tab{5}\spadcommand{determinant(matrix({\tt{1,2,3,4}, [2,3,2,5], [3,4,5,6], [4,1,6,7]}))}
\indentrel{3}\begin{verbatim}
    (1) - 48
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExDeterminantMatrixEmpty1}
\begin{paste}{ExDeterminantMatrixEmpty1}{ExDeterminantMatrixPatch1}
\pastebutton{ExDeterminantMatrixEmpty1}{\showpaste}
\tab{5}\spadcommand{determinant(matrix({\tt{1,2,3,4}, [2,3,2,5], [3,4,5,6], [4,1,6,7]}))}
\end{paste}
\end{patch}
```

3.32.5 Inverse of a Matrix

— exmatrix.ht —

```
\begin{page}{ExInverseMatrix}{Inverse of a Matrix}
\beginscroll
The function \spadfun{inverse} computes the inverse of a square matrix.
\spadpaste{inverse(matrix({\tt{1,2,1}, [-2,3,4], [-1,5,6]})) }
(If the inverse doesn't exist, then Axiom returns 'failed'.)
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ExInverseMatrixPatch1}
\begin{paste}{ExInverseMatrixFull1}{ExInverseMatrixEmpty1}
\pastebutton{ExInverseMatrixFull1}{\hidepaste}
\tab{5}\spadcommand{inverse(matrix({\tt{1,2,1}, [-2,3,4], [-1,5,6]}))}
\indentrel{3}\begin{verbatim}
    2      5
    - - 1
    7      7
```

```

(1)  8      6
      1  -
      7      7
      - 1  - 1  1
      Type: Union(Matrix Fraction Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExInverseMatrixEmpty1}
\begin{paste}{ExInverseMatrixEmpty1}{ExInverseMatrixPatch1}
\pastebutton{ExInverseMatrixEmpty1}{\showpaste}
\tab{5}\spadcommand{inverse(matrix({\tt{}}1,2,1),[-2,3,4],[-1,5,6]))}
\end{paste}\end{patch}

```

3.32.6 Rank of a Matrix

— exmatrix.ht —

```

\begin{page}{ExRankMatrix}{Rank of a Matrix}
\begin{scroll}
The function \spadfun{rank} gives you the rank of a matrix:
\spadpaste{rank(matrix({\tt{}}0,4,1),[5,3,-7],[-5,5,9]))}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExRankMatrixPatch1}
\begin{paste}{ExRankMatrixFull1}{ExRankMatrixEmpty1}
\pastebutton{ExRankMatrixFull1}{\hidepaste}
\tab{5}\spadcommand{rank(matrix({\tt{}}0,4,1),[5,3,-7],[-5,5,9]))}
\indentrel{3}\begin{verbatim}
(1)  2
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExRankMatrixEmpty1}
\begin{paste}{ExRankMatrixEmpty1}{ExRankMatrixPatch1}
\pastebutton{ExRankMatrixEmpty1}{\showpaste}
\tab{5}\spadcommand{rank(matrix({\tt{}}0,4,1),[5,3,-7],[-5,5,9]))}
\end{paste}\end{patch}

```

3.33 expr.ht

3.33.1 Expression

- ⇒ “notitle” (KernelXmpPage) 3.55.1 on page 726
- ⇒ “notitle” (ugIntroCalcDerivPage) ?? on page ??
- ⇒ “notitle” (ugIntroCalcLimitsPage) ?? on page ??
- ⇒ “notitle” (ugIntroSeriesPage) ?? on page ??
- ⇒ “notitle” (ugProblemDEQPage) 9.0.109 on page 2179
- ⇒ “notitle” (ugProblemIntegrationPage) 9.0.99 on page 2125
- ⇒ “notitle” (ugUserRulesPage) ?? on page ??

— expr.ht —

```
\begin{page}{ExpressionXmpPage}{Expression}
\beginscroll

\axiomType{Expression} is a constructor that creates domains whose
objects can have very general symbolic forms.
Here are some examples:
\xtc{
This is an object of type \axiomType{Expression Integer}.
}{
\spadpaste{sin(x) + 3*cos(x)**2}
}
\xtc{
This is an object of type \axiomType{Expression Float}.
}{
\spadpaste{tan(x) - 3.45*x}
}
\xtc{
This object contains symbolic function applications, sums,
products, square roots, and a quotient.
}{
\spadpaste{(tan sqrt 7 - sin sqrt 11)**2 / (4 - cos(x - y))}
}
As you can see, \axiomType{Expression} actually takes an argument
domain.
The coefficients of the terms within the expression belong
to the argument domain.
\axiomType{Integer} and \axiomType{Float}, along with
\axiomType{Complex Integer} and \axiomType{Complex Float}
are the most common coefficient domains.
\xtc{
The choice of whether
```

to use a `\axiomType{Complex}` coefficient domain or not is important since Axiom can perform some simplifications on real-valued objects

```
}{
\spadpaste{log(exp x)@Expression(Integer)}
}
```

```
\xtc{
... which are not valid on complex ones.
}
```

```
}{
\spadpaste{log(exp x)@Expression(Complex Integer)}
}
```

```
\xtc{
Many potential coefficient domains, such as
\axiomType{AlgebraicNumber}, are not usually used because
\axiomType{Expression} can subsume them.
}
```

```
}{
\spadpaste{sqrt 3 + sqrt(2 + sqrt(-5)) \bound{algnum1}}
}
```

```
\xtc{
}{
\spadpaste{\% :: Expression Integer \free{algnum1}}
}
```

Note that we sometimes talk about ‘‘an object of type `\axiomType{Expression}`.’’ This is not really correct because we should say, for example, ‘‘an object of type `\axiomType{Expression Integer}`’’ or ‘‘an object of type `\axiomType{Expression Float}`.’’ By a similar abuse of language, when we refer to an ‘‘expression’’ in this section we will mean an object of type `\axiomType{Expression R}` for some domain `{\bf R}`.

The Axiom documentation contains many examples of the use of `\axiomType{Expression}`.

For the rest of this section, we’ll give you some pointers to those examples plus give you some idea of how to manipulate expressions.

It is important for you to know that `\axiomType{Expression}` creates domains that have category `\axiomType{Field}`. Thus you can invert any non-zero expression and you shouldn’t expect an operation like `\axiomFun{factor}` to give you much information.

You can imagine expressions as being represented as quotients of ‘‘multivariate’’ polynomials where the ‘‘variables’’ are kernels (see `\downlink{‘Kernel’}{KernelXmpPage}\ignore{Kernel}`).

A kernel can either be a symbol such as `\axiom{x}` or a symbolic function application like `\axiom{sin(x + 4)}`.

The second example is actually a nested kernel since the argument to `\axiomFun{sin}` contains the kernel `\axiom{x}`.

```
\xtc{
}{
\spadpaste{height mainKernel sin(x + 4)}
```

}
 Actually, the argument to `\axiomFun{sin}` is an expression, and so the structure of `\axiomType{Expression}` is recursive. `\downlink{‘Kernel’}{KernelXmpPage}\ignore{Kernel}` demonstrates how to extract the kernels in an expression.

Use the Hyperdoc Browse facility to see what operations are applicable to expression.

At the time of this writing, there were 262 operations with 147 distinct name in `\axiomType{Expression Integer}`.

For example, `\axiomFunFrom{numer}{Expression}` and `\axiomFunFrom{denom}{Expression}` extract the numerator and denominator of an expression.

```
\xctc{
}{
\spadpaste{e := (sin(x) - 4)**2 / ( 1 - 2*y*sqrt(- y) ) \bound{e}}
}
```

```
\xctc{
}{
\spadpaste{numer e \free{e}}
}
```

```
\xctc{
}{
\spadpaste{denom e \free{e}}
}
```

```
\xctc{
Use \axiomFunFrom{D}{Expression} to compute partial derivatives.
}
```

```
\spadpaste{D(e, x) \free{e}}
}
```

```
\xctc{
See \downlink{‘‘Derivatives’’}{ugIntroCalcDerivPage} in Section 1.12
\ignore{ugIntroCalcDeriv}
for more examples of expressions and derivatives.
}
```

```
\spadpaste{D(e, [x, y], [1, 2]) \free{e}}
}
```

```
See \downlink{‘‘Limits’’}{ugIntroCalcLimitsPage}
in Section 1.10\ignore{ugIntroCalcLimits} and
\downlink{‘‘Series’’}{ugIntroSeriesPage} in Section 1.11
\ignore{ugIntroSeries}
```

for more examples of expressions and calculus.

Differential equations involving expressions are discussed in

```
\downlink{‘‘Solution of Differential Equations’’}
{ugProblemDEQPage} in Section 8.10\ignore{ugProblemDEQ}.
```

Chapter 8 has many advanced examples: see `\downlink{‘‘Integration’’}{ugProblemIntegrationPage}` in Section 8.8\ignore{ugProblemIntegration}

for a discussion of Axiom’s integration facilities.

When an expression involves no ‘‘symbol kernels’’ (for example, `\axiom{x}`), it may be possible to numerically evaluate the expression.

```
\xtc{
If you suspect the evaluation will create a complex number,
use \axiomFun{complexNumeric}.
}{
```

```
\spadpaste{complexNumeric(cos(2 - 3*\%i))}
}
```

```
\xtc{
If you know it will be real, use \axiomFun{numeric}.
}{
```

```
\spadpaste{numeric(tan 3.8)}
}
```

The `\axiomFun{numeric}` operation will display an error message if the evaluation yields a value with a non-zero imaginary part.

Both of these operations have an optional second argument `\axiom{n}` which specifies that the accuracy of the approximation be up to `\axiom{n}` decimal places.

When an expression involves no ‘‘symbolic application’’ kernels, it may be possible to convert it a polynomial or rational function in the variables that are present.

```
\xtc{
}{
\spadpaste{e2 := cos(x**2 - y + 3) \bound{e2}}
}
```

```
\xtc{
}{
\spadpaste{e3 := asin(e2) - \%pi/2 \free{e2}\bound{e3}}
}
```

```
\xtc{
}{
\spadpaste{e3 :: Polynomial Integer \free{e3}}
}
```

This also works for the polynomial types where specific variables and their ordering are given.

```
\xtc{
}{
\spadpaste{e3 :: DMP([x, y], Integer) \free{e3}}
}
```

Finally, a certain amount of simplification takes place as expressions are constructed.

```
\xtc{
}{
\spadpaste{sin \%pi}
}
\xtc{
```

```

}{
\spadpaste{cos(\%pi / 4)}
}
\xtc{
For simplifications that involve multiple terms of the expression,
use \axiomFun{simplify}.
}{
\spadpaste{tan(x)**6 + 3*tan(x)**4 + 3*tan(x)**2 + 1 \bound{tan6}}
}
\xtc{
}{
\spadpaste{simplify \% \free{tan6}}
}
See \downlink{'Rules and Pattern Matching'}{ugUserRulesPage} in
Section 6.21\ignore{ugUserRules} for examples of how to write your own
rewrite rules for expressions.

\endscroll
\autobuttons
\end{page}

\begin{patch}{ExpressionXmpPagePatch1}
\begin{paste}{ExpressionXmpPageFull1}{ExpressionXmpPageEmpty1}
\pastebutton{ExpressionXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{sin(x) + 3*cos(x)**2}
\indentrel{3}\begin{verbatim}
      2
(1)  sin(x) + 3cos(x)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty1}
\begin{paste}{ExpressionXmpPageEmpty1}{ExpressionXmpPagePatch1}
\pastebutton{ExpressionXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{sin(x) + 3*cos(x)**2}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch2}
\begin{paste}{ExpressionXmpPageFull2}{ExpressionXmpPageEmpty2}
\pastebutton{ExpressionXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{tan(x) - 3.45*x}
\indentrel{3}\begin{verbatim}
(2)  tan(x) - 3.45 x
                                         Type: Expression Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty2}
\begin{paste}{ExpressionXmpPageEmpty2}{ExpressionXmpPagePatch2}

```

```

\pastebutton{ExpressionXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{\tan(x) - 3.45*x}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch3}
\begin{paste}{ExpressionXmpPageFull13}{ExpressionXmpPageEmpty3}
\pastebutton{ExpressionXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{(tan sqrt 7 - sin sqrt 11)**2 / (4 - cos(x - y))}
\indentrel{3}\begin{verbatim}
(3)
      2             2
      - tan(\7 ) + 2sin(\11 )tan(\7 ) - sin(\11 )
                                2
                                cos(y - x) - 4
                                Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty3}
\begin{paste}{ExpressionXmpPageEmpty3}{ExpressionXmpPagePatch3}
\pastebutton{ExpressionXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{(tan sqrt 7 - sin sqrt 11)**2 / (4 - cos(x - y))}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch4}
\begin{paste}{ExpressionXmpPageFull14}{ExpressionXmpPageEmpty4}
\pastebutton{ExpressionXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{\log(exp x)@Expression(Integer)}
\indentrel{3}\begin{verbatim}
(4) x
                                Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty4}
\begin{paste}{ExpressionXmpPageEmpty4}{ExpressionXmpPagePatch4}
\pastebutton{ExpressionXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{\log(exp x)@Expression(Integer)}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch5}
\begin{paste}{ExpressionXmpPageFull15}{ExpressionXmpPageEmpty5}
\pastebutton{ExpressionXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{\log(exp x)@Expression(Complex Integer)}
\indentrel{3}\begin{verbatim}
      x
(5) log(%e )
                                Type: Expression Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExpressionXmpPageEmpty5}
\begin{paste}{ExpressionXmpPageEmpty5}{ExpressionXmpPagePatch5}
\pastebutton{ExpressionXmpPageEmpty5}{\showpaste}
\begin{spadcommand}{log(exp x)@Expression(Complex Integer)}
\end{paste}\end{patch}

```

```

\begin{patch}{ExpressionXmpPagePatch6}
\begin{paste}{ExpressionXmpPageFull6}{ExpressionXmpPageEmpty6}
\pastebutton{ExpressionXmpPageFull6}{\hidepaste}
\begin{spadcommand}{sqrt 3 + sqrt(2 + sqrt(-5))\bound{algnum1 }}
\indentrel{3}\begin{verbatim}

```

(6) $\sqrt{-5 + 2 + \sqrt{3}}$

Type: AlgebraicNumber

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExpressionXmpPageEmpty6}
\begin{paste}{ExpressionXmpPageEmpty6}{ExpressionXmpPagePatch6}
\pastebutton{ExpressionXmpPageEmpty6}{\showpaste}
\begin{spadcommand}{sqrt 3 + sqrt(2 + sqrt(-5))\bound{algnum1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ExpressionXmpPagePatch7}
\begin{paste}{ExpressionXmpPageFull7}{ExpressionXmpPageEmpty7}
\pastebutton{ExpressionXmpPageFull7}{\hidepaste}
\begin{spadcommand}{\% :: Expression Integer\free{algnum1 }}
\indentrel{3}\begin{verbatim}

```

(7) $\sqrt{-5 + 2 + \sqrt{3}}$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExpressionXmpPageEmpty7}
\begin{paste}{ExpressionXmpPageEmpty7}{ExpressionXmpPagePatch7}
\pastebutton{ExpressionXmpPageEmpty7}{\showpaste}
\begin{spadcommand}{\% :: Expression Integer\free{algnum1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ExpressionXmpPagePatch8}
\begin{paste}{ExpressionXmpPageFull8}{ExpressionXmpPageEmpty8}
\pastebutton{ExpressionXmpPageFull8}{\hidepaste}
\begin{spadcommand}{height mainKernel sin(x + 4)}
\indentrel{3}\begin{verbatim}

```

(8) 2

Type: PositiveInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty8}
\begin{paste}{ExpressionXmpPageEmpty8}{ExpressionXmpPagePatch8}
\pastebutton{ExpressionXmpPageEmpty8}{\showpaste}
\tag{5}\spadcommand{height mainKernel sin(x + 4)}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch9}
\begin{paste}{ExpressionXmpPageFull9}{ExpressionXmpPageEmpty9}
\pastebutton{ExpressionXmpPageFull9}{\hidepaste}
\tag{5}\spadcommand{e := (sin(x) - 4)**2 / ( 1 - 2*y*sqrt(- y) )\bound{e }}
\indentrel{3}\begin{verbatim}
          2
      - sin(x)  + 8sin(x) - 16
(9)

          2y\ - y  - 1
Type: Expression Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty9}
\begin{paste}{ExpressionXmpPageEmpty9}{ExpressionXmpPagePatch9}
\pastebutton{ExpressionXmpPageEmpty9}{\showpaste}
\tag{5}\spadcommand{e := (sin(x) - 4)**2 / ( 1 - 2*y*sqrt(- y) )\bound{e }}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch10}
\begin{paste}{ExpressionXmpPageFull10}{ExpressionXmpPageEmpty10}
\pastebutton{ExpressionXmpPageFull10}{\hidepaste}
\tag{5}\spadcommand{numer e\free{e }}
\indentrel{3}\begin{verbatim}
          2
(10) - sin(x)  + 8sin(x) - 16
Type: SparseMultivariatePolynomial(Integer,Kernel Expression Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty10}
\begin{paste}{ExpressionXmpPageEmpty10}{ExpressionXmpPagePatch10}
\pastebutton{ExpressionXmpPageEmpty10}{\showpaste}
\tag{5}\spadcommand{numer e\free{e }}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch11}
\begin{paste}{ExpressionXmpPageFull11}{ExpressionXmpPageEmpty11}
\pastebutton{ExpressionXmpPageFull11}{\hidepaste}
\tag{5}\spadcommand{denom e\free{e }}

```

```

\indentrel{3}\begin{verbatim}

    (11) 2y\^- y - 1
Type: SparseMultivariatePolynomial(Integer,Kernel Expression Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty11}
\begin{paste}{ExpressionXmpPageEmpty11}{ExpressionXmpPagePatch11}
\pastebutton{ExpressionXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{denom e\free{e }}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch12}
\begin{paste}{ExpressionXmpPageFull12}{ExpressionXmpPageEmpty12}
\pastebutton{ExpressionXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{D(e, x)\free{e }}
\indentrel{3}\begin{verbatim}
    (12)

        (4y cos(x)sin(x) - 16y cos(x))\^- y
      +
        - 2cos(x)sin(x) + 8cos(x)
    /
          3
        4y\^- y + 4y - 1
Type: Expression Integer
\end{verbatim}
\end{patch}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty12}
\begin{paste}{ExpressionXmpPageEmpty12}{ExpressionXmpPagePatch12}
\pastebutton{ExpressionXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{D(e, x)\free{e }}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch13}
\begin{paste}{ExpressionXmpPageFull13}{ExpressionXmpPageEmpty13}
\pastebutton{ExpressionXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{D(e, [x, y], [1, 2])\free{e }}
\indentrel{3}\begin{verbatim}
    (13)

          7      4
        (- 2304y + 960y )cos(x)sin(x)
      +
          7      4
        (9216y - 3840y )cos(x)
    *
\^- y

```

```

+
  9      6      3
  (- 960y + 2160y - 180y - 3)cos(x)sin(x)
+
  9      6      3
  (3840y - 8640y + 720y + 12)cos(x)
/
  12      9      6      3
  (256y - 1792y + 1120y - 112y + 1)\- y
+
  11      8      5      2
  - 1024y + 1792y - 448y + 16y
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty13}
\begin{paste}{ExpressionXmpPageEmpty13}{ExpressionXmpPagePatch13}
\pastebutton{ExpressionXmpPageEmpty13}{\showpaste}
\TAB{5}\spadcommand{D(e, [x, y], [1, 2])\free{e }}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch14}
\begin{paste}{ExpressionXmpPageFull14}{ExpressionXmpPageEmpty14}
\pastebutton{ExpressionXmpPageFull14}{\hidepaste}
\TAB{5}\spadcommand{complexNumeric(cos(2 - 3*%i))}
\indentrel{3}\begin{verbatim}
(14)
- 4.1896256909 688072301 + 9.1092278937 55336598 %i
                                         Type: Complex Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty14}
\begin{paste}{ExpressionXmpPageEmpty14}{ExpressionXmpPagePatch14}
\pastebutton{ExpressionXmpPageEmpty14}{\showpaste}
\TAB{5}\spadcommand{complexNumeric(cos(2 - 3*%i))}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch15}
\begin{paste}{ExpressionXmpPageFull15}{ExpressionXmpPageEmpty15}
\pastebutton{ExpressionXmpPageFull15}{\hidepaste}
\TAB{5}\spadcommand{numeric(tan 3.8)}
\indentrel{3}\begin{verbatim}
(15) 0.7735560905 0312607286
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty15}

```

```
\begin{paste}{ExpressionXmpPageEmpty15}{ExpressionXmpPagePatch15}
\pastebutton{ExpressionXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{numeric(tan 3.8)}
\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPagePatch16}
\begin{paste}{ExpressionXmpPageFull16}{ExpressionXmpPageEmpty16}
\pastebutton{ExpressionXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{e2 := cos(x**2 - y + 3)\bound{e2 }}
\indentrel{3}\begin{verbatim}
      2
(16) cos(y - x - 3)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPageEmpty16}
\begin{paste}{ExpressionXmpPageEmpty16}{ExpressionXmpPagePatch16}
\pastebutton{ExpressionXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{e2 := cos(x**2 - y + 3)\bound{e2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPagePatch17}
\begin{paste}{ExpressionXmpPageFull17}{ExpressionXmpPageEmpty17}
\pastebutton{ExpressionXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{e3 := asin(e2) - %pi/2\free{e2 }\bound{e3 }}
\indentrel{3}\begin{verbatim}
      2
(17) - y + x + 3
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPageEmpty17}
\begin{paste}{ExpressionXmpPageEmpty17}{ExpressionXmpPagePatch17}
\pastebutton{ExpressionXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{e3 := asin(e2) - %pi/2\free{e2 }\bound{e3 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPagePatch18}
\begin{paste}{ExpressionXmpPageFull18}{ExpressionXmpPageEmpty18}
\pastebutton{ExpressionXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{e3 :: Polynomial Integer\free{e3 }}
\indentrel{3}\begin{verbatim}
      2
(18) - y + x + 3
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPageEmpty18}
\begin{paste}{ExpressionXmpPageEmpty18}{ExpressionXmpPagePatch18}
\pastebutton{ExpressionXmpPageEmpty18}{\showpaste}
\tab{5}\spadcommand{e3 :: Polynomial Integer\free{e3 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPagePatch19}
\begin{paste}{ExpressionXmpPageFull19}{ExpressionXmpPageEmpty19}
\pastebutton{ExpressionXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{e3 :: DMP([x, y], Integer)\free{e3 }}
\indentrel{3}\begin{verbatim}
      2
(19) x  - y + 3
      Type: DistributedMultivariatePolynomial([x,y],Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPageEmpty19}
\begin{paste}{ExpressionXmpPageEmpty19}{ExpressionXmpPagePatch19}
\pastebutton{ExpressionXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{e3 :: DMP([x, y], Integer)\free{e3 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPagePatch20}
\begin{paste}{ExpressionXmpPageFull20}{ExpressionXmpPageEmpty20}
\pastebutton{ExpressionXmpPageFull20}{\hidepaste}
\tab{5}\spadcommand{sin \%pi}
\indentrel{3}\begin{verbatim}
(20) 0
      Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPageEmpty20}
\begin{paste}{ExpressionXmpPageEmpty20}{ExpressionXmpPagePatch20}
\pastebutton{ExpressionXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{sin \%pi}
\end{paste}\end{patch}
```

```
\begin{patch}{ExpressionXmpPagePatch21}
\begin{paste}{ExpressionXmpPageFull21}{ExpressionXmpPageEmpty21}
\pastebutton{ExpressionXmpPageFull21}{\hidepaste}
\tab{5}\spadcommand{cos(\%pi / 4)}
\indentrel{3}\begin{verbatim}
```

```
      \2
(21)
      2
      Type: Expression Integer
\end{verbatim}
```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty21}
\begin{paste}{ExpressionXmpPageEmpty21}{ExpressionXmpPagePatch21}
\pastebutton{ExpressionXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{\cos(\%pi / 4)}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch22}
\begin{paste}{ExpressionXmpPageFull122}{ExpressionXmpPageEmpty22}
\pastebutton{ExpressionXmpPageFull122}{\hidepaste}
\tab{5}\spadcommand{\tan(x)**6 + 3*tan(x)**4 + 3*tan(x)**2 + 1\bound{tan6 }}
\indentrel{3}\begin{verbatim}
      6      4      2
(22) tan(x) + 3tan(x) + 3tan(x) + 1
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty22}
\begin{paste}{ExpressionXmpPageEmpty22}{ExpressionXmpPagePatch22}
\pastebutton{ExpressionXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{\tan(x)**6 + 3*tan(x)**4 + 3*tan(x)**2 + 1\bound{tan6 }}
\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPagePatch23}
\begin{paste}{ExpressionXmpPageFull123}{ExpressionXmpPageEmpty23}
\pastebutton{ExpressionXmpPageFull123}{\hidepaste}
\tab{5}\spadcommand{\simplify \% \free{tan6 }}
\indentrel{3}\begin{verbatim}
      1
(23)
      6
      cos(x)
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExpressionXmpPageEmpty23}
\begin{paste}{ExpressionXmpPageEmpty23}{ExpressionXmpPagePatch23}
\pastebutton{ExpressionXmpPageEmpty23}{\showpaste}
\tab{5}\spadcommand{\simplify \% \free{tan6 }}
\end{paste}\end{patch}

```

3.34 `explot2d.ht`

3.34.1 Plotting Functions of One Variable

— `explot2d.ht` —

```
\begin{page}{ExPlot2DFunctions}{Plotting Functions of One Variable}
\beginscroll
To plot a function  $\{ \em y = f(x) \}$ , you need only specify the function and the
interval on which it is to be plotted.
\graphpaste{draw(sin(tan(x)) - tan(sin(x)),x = 0..6)}
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ExPlot2DFunctionsPatch1}
\begin{paste}{ExPlot2DFunctionsFull1}{ExPlot2DFunctionsEmpty1}
\pastebutton{ExPlot2DFunctionsFull1}{\hidepaste}
\tab{5}\spadgraph{draw(sin(tan(x)) - tan(sin(x)),x = 0..6)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/explot2dfunctions1.view/image}}{viewalone\spa}
\end{paste}\end{patch}
```

```
\begin{patch}{ExPlot2DFunctionsEmpty1}
\begin{paste}{ExPlot2DFunctionsEmpty1}{ExPlot2DFunctionsPatch1}
\pastebutton{ExPlot2DFunctionsEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(sin(tan(x)) - tan(sin(x)),x = 0..6)}
\end{paste}\end{patch}
```

3.34.2 Plotting Parametric Curves

— `explot2d.ht` —

```
\begin{page}{ExPlot2DParametric}{Plotting Parametric Curves}
\beginscroll
To plot a parametric curve defined by  $\{ \em x = f(t) \}$ ,
 $\{ \em y = g(t) \}$ , specify the functions
 $\{ \em f(t) \}$  and  $\{ \em g(t) \}$ 
as arguments of the function ‘curve’, then give
the interval over which  $\{ \em t \}$  is to range.
\graphpaste{draw(curve(9 * sin(3*t/4),8 * sin(t)),t = -4*\%pi..4*\%pi)}
\endscroll
\autobuttons
\end{page}
```

```

\begin{patch}{ExPlot2DParametricPatch1}
\begin{paste}{ExPlot2DParametricFull1}{ExPlot2DParametricEmpty1}
\pastebutton{ExPlot2DParametricFull1}{\hidepaste}
\tab{5}\spadgraph{draw(curve(9 * sin(3*t/4),8 * sin(t)),t = -4*\%pi..4*\%pi)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/explot2dparametric1.view/image}}{viewa}}
\end{paste}\end{patch}

\begin{patch}{ExPlot2DParametricEmpty1}
\begin{paste}{ExPlot2DParametricEmpty1}{ExPlot2DParametricPatch1}
\pastebutton{ExPlot2DParametricEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(curve(9 * sin(3*t/4),8 * sin(t)),t = -4*\%pi..4*\%pi)}
\end{paste}
\end{patch}

```

3.34.3 Plotting Using Polar Coordinates

— explot2d.ht —

```

\begin{page}{ExPlot2DPolar}{Plotting Using Polar Coordinates}
\begin{scroll}
To plot the function {\em r = f(theta)} in polar coordinates,
use the option {\em coordinates == polar}.
As usual,
call the function 'draw' and specify the function {\em f(theta)} and the
interval over which {\em theta} is to range.
\graphpaste{draw(sin(4*t/7),t = 0..14*\%pi,coordinates == polar)}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExPlot2DPolarPatch1}
\begin{paste}{ExPlot2DPolarFull1}{ExPlot2DPolarEmpty1}
\pastebutton{ExPlot2DPolarFull1}{\hidepaste}
\tab{5}\spadgraph{draw(sin(4*t/7),t = 0..14*\%pi,coordinates == polar)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/explot2dpolar1.view/image}}{viewa}}
\end{paste}\end{patch}

\begin{patch}{ExPlot2DPolarEmpty1}
\begin{paste}{ExPlot2DPolarEmpty1}{ExPlot2DPolarPatch1}
\pastebutton{ExPlot2DPolarEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(sin(4*t/7),t = 0..14*\%pi,coordinates == polar)}
\end{paste}\end{patch}

```

3.34.4 Plotting Plane Algebraic Curves

— `explot2d.ht` —

```

\begin{page}{ExPlot2DAlgebraic}{Plotting Plane Algebraic Curves}
\begin{scroll}
Axiom can also plot plane algebraic curves (i.e. curves defined by
an equation  $\{ \em f(x,y) = 0 \}$ ) provided that the curve is non-singular
in the region to be sketched.
Here's an example:
\graphpaste{draw(y**2 + y - (x**3 - x) = 0, x, y, range == [-2..2,-2..1])}
Here the region of the sketch is  $\{ \em -2 \leq x \leq 2, -2 \leq y \leq 1 \}$ .
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExPlot2DAlgebraicPatch1}
\begin{paste}{ExPlot2DAlgebraicFull11}{ExPlot2DAlgebraicEmpty1}
\pastebutton{ExPlot2DAlgebraicFull11}{\hidepaste}
\tab{5}\spadgraph{draw(y**2 + y - (x**3 - x) = 0, x, y, range == [-2..2,-2..1])}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/explot2dalgebraic1.view/image}}{viewalone\spa}
\end{paste}\end{patch}

\begin{patch}{ExPlot2DAlgebraicEmpty1}
\begin{paste}{ExPlot2DAlgebraicEmpty1}{ExPlot2DAlgebraicPatch1}
\pastebutton{ExPlot2DAlgebraicEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(y**2 + y - (x**3 - x) = 0, x, y, range == [-2..2,-2..1])}
\end{paste}\end{patch}

```

3.35 `explot3d.ht`

3.35.1 Plotting Functions of Two Variables

— `explot3d.ht` —

```

\begin{page}{ExPlot3DFunctions}{Plotting Functions of Two Variables}
\begin{scroll}
To plot a function  $\{ \em z = f(x,y) \}$ , you need only specify the function
and the intervals over which the dependent variables will range.

```

For example, here's how you plot the function $z = \cos(xy)$ as the variables x and y both range between -3 and 3 :

```
\graphpaste{draw(cos(x*y),x = -3..3,y = -3..3)}
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ExPlot3DFunctionsPatch1}
\begin{paste}{ExPlot3DFunctionsFull1}{ExPlot3DFunctionsEmpty1}
\pastebutton{ExPlot3DFunctionsFull1}{\hidepaste}
\tab{5}\spadgraph{draw(cos(x*y),x = -3..3,y = -3..3)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/explot3dfunctions1.view/image}}{v}}
\end{paste}\end{patch}
```

```
\begin{patch}{ExPlot3DFunctionsEmpty1}
\begin{paste}{ExPlot3DFunctionsEmpty1}{ExPlot3DFunctionsPatch1}
\pastebutton{ExPlot3DFunctionsEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(cos(x*y),x = -3..3,y = -3..3)}
\end{paste}
\end{patch}
```

3.35.2 Plotting Parametric Surfaces

— explot3d.ht —

```
\begin{page}{ExPlot3DParametricSurface}{Plotting Parametric Surfaces}
\beginscroll
To plot a parametric surface defined by  $x = f(u,v)$ ,
 $y = g(u,v)$ ,  $z = h(u,v)$ , specify the functions
 $f(u,v)$ ,  $g(u,v)$ , and  $h(u,v)$ 
as arguments of the function 'surface', then give
the intervals over which  $u$  and  $v$  are to range.
With parametric surfaces, we can create some interesting graphs.
Here's an egg:
\graphpaste{draw(surface(5*sin(u)*cos(v),4*sin(u)*sin(v),3*cos(u)),
u=0..%pi,v=0..2*%pi)}
Here's a cone:
\graphpaste{draw(surface(u*cos(v),u*sin(v),u),u=0..4,v=0..2*%pi)}
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ExPlot3DParametricSurfacePatch1}
\begin{paste}{ExPlot3DParametricSurfaceFull1}{ExPlot3DParametricSurfaceEmpty1}
\pastebutton{ExPlot3DParametricSurfaceFull1}{\hidepaste}
```

```

\tab{5}\spadgraph{draw(surface(5*sin(u)*cos(v),4*sin(u)*sin(v),3*cos(u)),u=0..%pi,v=0..2*%pi)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/exploit3dparametricsurface1.view/image}}{viewa}
\end{paste}\end{patch}

\begin{patch}{ExPlot3DParametricSurfaceEmpty1}
\begin{paste}{ExPlot3DParametricSurfaceEmpty1}{ExPlot3DParametricSurfacePatch1}
\pastebutton{ExPlot3DParametricSurfaceEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(surface(5*sin(u)*cos(v),4*sin(u)*sin(v),3*cos(u)),u=0..%pi,v=0..2*%pi)}
\end{paste}\end{patch}

\begin{patch}{ExPlot3DParametricSurfacePatch2}
\begin{paste}{ExPlot3DParametricSurfaceFull12}{ExPlot3DParametricSurfaceEmpty2}
\pastebutton{ExPlot3DParametricSurfaceFull12}{\hidepaste}
\tab{5}\spadgraph{draw(surface(u*cos(v),u*sin(v),u),u=0..4,v=0..2*%pi)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/exploit3dparametricsurface2.view/image}}{viewa}
\end{paste}\end{patch}

\begin{patch}{ExPlot3DParametricSurfaceEmpty2}
\begin{paste}{ExPlot3DParametricSurfaceEmpty2}{ExPlot3DParametricSurfacePatch2}
\pastebutton{ExPlot3DParametricSurfaceEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(surface(u*cos(v),u*sin(v),u),u=0..4,v=0..2*%pi)}
\end{paste}\end{patch}

```

3.35.3 Plotting Parametric Curves

— exploit3d.ht —

```

\begin{page}{ExPlot3DParametricCurve}{Plotting Parametric Curves}
\begin{scroll}
To plot a parametric curve defined by {\em x = f(t)},
{\em y = g(t)}, {\em z = h(t)}, specify the functions
{\em f(t)}, {\em g(t)}, and {\em h(t)}
as arguments of the function 'curve', then give
the interval over which {\em t} is to range.
Here is a spiral:
\graphpaste{draw(curve(cos(t),sin(t),t),t=0..6)}
Here is the {\em twisted cubic curve}:
\graphpaste{draw(curve(t,t**2,t**3),t=-3..3)}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExPlot3DParametricCurvePatch1}
\begin{paste}{ExPlot3DParametricCurveFull11}{ExPlot3DParametricCurveEmpty1}
\pastebutton{ExPlot3DParametricCurveFull11}{\hidepaste}

```

```

\tab{5}\spadgraph{draw(curve(cos(t),sin(t),t),t=0..6)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/explot3dparametriccurve1.view/ima
\end{paste}\end{patch}

\begin{patch}{ExPlot3DParametricCurveEmpty1}
\begin{paste}{ExPlot3DParametricCurveEmpty1}{ExPlot3DParametricCurvePatch1}
\pastebutton{ExPlot3DParametricCurveEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(curve(cos(t),sin(t),t),t=0..6)}
\end{paste}\end{patch}

\begin{patch}{ExPlot3DParametricCurvePatch2}
\begin{paste}{ExPlot3DParametricCurveFull2}{ExPlot3DParametricCurveEmpty2}
\pastebutton{ExPlot3DParametricCurveFull2}{\hidepaste}
\tab{5}\spadgraph{draw(curve(t,t**2,t**3),t=-3..3)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/explot3dparametriccurve2.view/ima
\end{paste}\end{patch}

\begin{patch}{ExPlot3DParametricCurveEmpty2}
\begin{paste}{ExPlot3DParametricCurveEmpty2}{ExPlot3DParametricCurvePatch2}
\pastebutton{ExPlot3DParametricCurveEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(curve(t,t**2,t**3),t=-3..3)}
\end{paste}
\end{patch}

```

3.36 expose.ht

3.36.1 Exposure

— expose.ht —

```

\begin{page}{helpExpose}{Exposure}
\beginscroll
Exposure determines what part of the Axiom library
is available to you when using Axiom.
At any time during your interactive Axiom session,
each constructor is either exposed or unexposed.
If a constructor is exposed, its operations are available to
the interpreter and therefore to you.
If a constructor is unexposed, the operations are not seen
by the interpreter and thus not available to you.
\par
If you are a beginner, you may only want
basic parts of the library exposed.
If you are an expert, you may want to have all parts of the

```

library exposed.

If you have an application that requires only a segment of the library, you may want to arrange to expose only that segment for your use.

```
\par
\endscroll
Additional Information:
\beginmenu
\menulink{What}{ExposureDef}\tab{8}What is an exposure group?
\menulink{System}{ExposureSystem}\tab{8}What exposure groups are
system defined?
% \menulink{User}{ExposureUser}\tab{8}How can I define my own?
\menulink{Details}{ExposureDetails}\tab{8}Some details on exposure
\endmenu
\end{page}
```

3.36.2 System Defined Exposure Groups

— expose.ht —

```
\begin{page}{ExposureSystem}{System Defined Exposure Groups}
\beginscroll
Exposure is defined by {\em groups}.
Groups have names.
Seven exposure groups are system-defined:\beginmenu
\item\tab{3}{\em current}\tab{12}The currently active exposure group
\item\tab{3}{\em basic}\tab{12}The default value of {\em current}
\item\tab{3}{\em category}\tab{13}Category constructors not in {\em basic}
\item\tab{3}{\em domain}\tab{13}Domain constructors not in {\em basic}
\item\tab{3}{\em package}\tab{13}Package constructors not in {\em basic}
\item\tab{3}{\em default}\tab{13}Default constructors not in {\em basic}
\item\tab{3}{\em hidden}\tab{13}All constructors not in {\em basic}
\item\tab{3}{\em naglink}\tab{13}All constructors used in the Axiom NAG Link
\endmenu
\par
When you first use Axiom, the {\em current} exposure group is
set to {\em basic} and {\em naglink}. Using Hyperdoc or the system command
{\em expose}, you may
change the current exposure group by
adding or dropping constructors or by setting {\em current}
to an exposure group you have created.
\endscroll
Additional Information:
\beginmenu
\menulink{What}{ExposureDef}\tab{10}What is an exposure group?
```

```
%\menulink{User}{ExposureUser}\tab{10}How you can define your own exposure group
\endmenu
\end{page}
```

3.36.3 What is an Exposure Group?

— expose.ht —

```
\begin{page}{ExposureDef}{What is an Exposure Group?}
\beginscroll
\par
An exposure group is a list of constructors to be exposed.
Those constructors on the list are exposed;
those not on the list are not exposed.
The library contains 4 kinds of constructors intuitively described as follows:
\beginmenu
\item\menuitemstyle{}{\em domain}\tab{10}Describes computational objects
and functions defined on these objects
\item\menuitemstyle{}{\em package}\tab{10}Describes functions which will
work over a variety of domains
\item\menuitemstyle{}{\em category}\tab{10}Names a set of operations
\item\menuitemstyle{}{\em default}\tab{10}Provides default functions for
a category
\endmenu

An exposure group is defined by three lists:
\beginmenu
\item\menuitemstyle{}{\em groups}
\tab{13}A list of other (more basic) groups
\item\menuitemstyle{}{\em additions}
\tab{13}A list of explicit constructors to be included
\item\menuitemstyle{}{\em subtractions}
\tab{13}A list of explicit constructors to be dropped
\endmenu
You can define your own exposure groups: give them names and define the
three above lists to be anything you like.
Using Hyperdoc, you can conveniently edit your exposure groups,
install them as the {\em current} exposure, and so on.
\endscroll
\end{page}
```

3.36.4 Details on Exposure

— expose.ht —

```
\begin{page}{ExposureDetails}{Details on Exposure}
\beginscroll
Exposure is generally defined by the set of domain and package
constructors you want to have available. Category and default
constructors are generally implied. A category constructor is exposed
if mentioned by {\em any} other constructor (including another
category). A default constructor is exposed if its corresponding
category constructor is exposed.
\par
If you explicitly add a domain or package
constructor, its name will be put in an {\em Additions} list.
The system will also add automatically to the {\em Additions} list
any category explicitly exported by that domain or package.
If that category has a corresponding default constructor, that
default constructor will also be added as well.
\par
If you like, you can explicitly drop a constructor. Any such name is
added to the {\em Subtractions} list. The system will drop this name
from the {\em Additions} list if it appears.
\par
If the package or domain takes arguments from an unexported
domain or declares that its arguments can come from a domain
which is a member of an unexported category, these constructors
will {\em not} be added.
\endscroll
\end{page}
```

—

3.37 exseries.ht

3.37.1 Converting Expressions to Series

— exseries.ht —

```
\begin{page}{ExSeriesConvert}{Converting Expressions to Series}
\beginscroll
You can convert a functional expression to a power series by using the
function 'series'.
Here's an example:
```

```
\spadpaste{series(sin(a*x),x = 0)}
This causes {\em sin(a*x)} to be expanded in powers of {\em (x - 0)},
that is, in powers of {\em x}.
You can have {\em sin(a*x)} expanded in powers of {\em (a - \%pi/4)} by
issuing the following command:
\spadpaste{series(sin(a*x),a = \%pi/4)}
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ExSeriesConvertPatch1}
\begin{paste}{ExSeriesConvertFull1}{ExSeriesConvertEmpty1}
\pastebutton{ExSeriesConvertFull1}{\hidepaste}
\tab{5}\spadcommand{series(sin(a*x),x = 0)}
\indentrel{3}\begin{verbatim}
(1)
      3      5      7      9
      a 3    a 5    a 7    a 9
a x - x + x - x + x
      6      120     5040    362880
+
      11
      a      11      12
- x + 0(x )
      39916800
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExSeriesConvertEmpty1}
\begin{paste}{ExSeriesConvertEmpty1}{ExSeriesConvertPatch1}
\pastebutton{ExSeriesConvertEmpty1}{\showpaste}
\tab{5}\spadcommand{series(sin(a*x),x = 0)}
\end{paste}\end{patch}
```

```
\begin{patch}{ExSeriesConvertPatch2}
\begin{paste}{ExSeriesConvertFull2}{ExSeriesConvertEmpty2}
\pastebutton{ExSeriesConvertFull2}{\hidepaste}
\tab{5}\spadcommand{series(sin(a*x),a = \%pi/4)}
\indentrel{3}\begin{verbatim}
(2)
      \%pi x      \%pi x      \%pi
sin() + x cos()(a - )
      4          4          4
+
      2      \%pi x      3      \%pi x
x sin()      x cos()
      4          \%pi 2      4          \%pi 3
- (a - ) - (a - )
      2          4          6          4
```

```

+
  4      %pi x          5      %pi x
  x sin()          x cos()
  (a - ) + (a - )
  24          4          120          4          %pi 5
+
  6      %pi x          7      %pi x
  x sin()          x cos()
  - (a - ) - (a - )
  720          4          5040          4          %pi 7
+
  8      %pi x          9      %pi x
  x sin()          x cos()
  (a - ) + (a - )
  40320          4          362880          4          %pi 9
+
  10     %pi x
  x sin()
  - (a - ) + 0((a - ) )
  3628800          4          %pi 10          %pi 11
Type: UnivariatePuiseuxSeries(Expression Integer,a,pi/4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSeriesConvertEmpty2}
\begin{paste}{ExSeriesConvertEmpty2}{ExSeriesConvertPatch2}
\pastebutton{ExSeriesConvertEmpty2}{\showpaste}
\TAB{5}\spadcommand{series(sin(a*x),a = \%pi/4)}
\end{paste}\end{patch}

```

3.37.2 Manipulating Power Series

— exseries.ht —

```

\begin{page}{ExSeriesManipulate}{Manipulating Power Series}
\begin{scroll}
Once you have created a power series, you can perform arithmetic
operations on that series.
First compute the Taylor expansion of  $\frac{1}{1-x}$ :
\spadpaste{f := series(1/(1-x),x = 0) \bound{f}}
Now compute the square of that series:

```

```

\spadpaste{f ** 2 \free{f}}
It's as easy as 1, 2, 3,...
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExSeriesManipulatePatch1}
\begin{paste}{ExSeriesManipulateFull1}{ExSeriesManipulateEmpty1}
\pastebutton{ExSeriesManipulateFull1}{\hidepaste}
\tab{5}\spadcommand{f := series(1/(1-x),x = 0)\bound{f }}
\indentrel{3}\begin{verbatim}
(1)
      2   3   4   5   6   7   8   9   10
      1 + x + x + x + x + x + x + x + x + x
      +
      11
      0(x )
      Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSeriesManipulateEmpty1}
\begin{paste}{ExSeriesManipulateEmpty1}{ExSeriesManipulatePatch1}
\pastebutton{ExSeriesManipulateEmpty1}{\showpaste}
\tab{5}\spadcommand{f := series(1/(1-x),x = 0)\bound{f }}
\end{paste}\end{patch}

\begin{patch}{ExSeriesManipulatePatch2}
\begin{paste}{ExSeriesManipulateFull2}{ExSeriesManipulateEmpty2}
\pastebutton{ExSeriesManipulateFull2}{\hidepaste}
\tab{5}\spadcommand{f ** 2\free{f }}
\indentrel{3}\begin{verbatim}
(2)
      2   3   4   5   6   7   8
      1 + 2x + 3x + 4x + 5x + 6x + 7x + 8x + 9x
      +
      9   10   11
      10x + 11x + 0(x )
      Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSeriesManipulateEmpty2}
\begin{paste}{ExSeriesManipulateEmpty2}{ExSeriesManipulatePatch2}
\pastebutton{ExSeriesManipulateEmpty2}{\showpaste}
\tab{5}\spadcommand{f ** 2\free{f }}
\end{paste}
\end{patch}

```

3.37.3 Functions on Power Series

— exseries.ht —

```

\begin{page}{ExSeriesFunctions}{Functions on Power Series}
\begin{scroll}
The usual elementary functions ( $\log$ ,  $\exp$ ,
trigonometric functions, etc.)
are defined for power series.
You can create a power series:
% Warning: currently there are (interpreter) problems with converting
% rational functions and polynomials to power series.
\spadpaste{f := series(1/(1-x),x = 0) \bound{f1}}
and then apply these functions to the series:
\spadpaste{g := log(f) \free{f1} \bound{g}}
\spadpaste{exp(g) \free{g}}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExSeriesFunctionsPatch1}
\begin{paste}{ExSeriesFunctionsFull1}{ExSeriesFunctionsEmpty1}
\pastebutton{ExSeriesFunctionsFull1}{\hidepaste}
\table{5}\spadcommand{f := series(1/(1-x),x = 0)\bound{f1 }}
\indentrel{3}\begin{verbatim}
(1)
      2   3   4   5   6   7   8   9   10
      1 + x + x + x + x + x + x + x + x + x
+
      11
      0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSeriesFunctionsEmpty1}
\begin{paste}{ExSeriesFunctionsEmpty1}{ExSeriesFunctionsPatch1}
\pastebutton{ExSeriesFunctionsEmpty1}{\showpaste}
\table{5}\spadcommand{f := series(1/(1-x),x = 0)\bound{f1 }}
\end{paste}\end{patch}

\begin{patch}{ExSeriesFunctionsPatch2}
\begin{paste}{ExSeriesFunctionsFull2}{ExSeriesFunctionsEmpty2}
\pastebutton{ExSeriesFunctionsFull2}{\hidepaste}
\table{5}\spadcommand{g := log(f)\free{f1 } \bound{g }}
\indentrel{3}\begin{verbatim}

```

```

(2)
      1 2   1 3   1 4   1 5   1 6   1 7   1 8
      x + x + x + x + x + x + x + x
        2   3   4   5   6   7   8
+
      1 9   1 10   1 11   12
      x + x + x + 0(x )
        9   10   11
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSeriesFunctionsEmpty2}
\begin{paste}{ExSeriesFunctionsEmpty2}{ExSeriesFunctionsPatch2}
\pastebutton{ExSeriesFunctionsEmpty2}{\showpaste}
\tag{5}\spadcommand{g := log(f)\free{f1 }}\bound{g }}
\end{paste}\end{patch}

\begin{patch}{ExSeriesFunctionsPatch3}
\begin{paste}{ExSeriesFunctionsFull3}{ExSeriesFunctionsEmpty3}
\pastebutton{ExSeriesFunctionsFull3}{\hidepaste}
\tag{5}\spadcommand{exp(g)\free{g }}
\indentrel{3}\begin{verbatim}
(3)
      2 3 4 5 6 7 8 9 10
      1 + x + x + x + x + x + x + x + x + x
+
      11
      0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSeriesFunctionsEmpty3}
\begin{paste}{ExSeriesFunctionsEmpty3}{ExSeriesFunctionsPatch3}
\pastebutton{ExSeriesFunctionsEmpty3}{\showpaste}
\tag{5}\spadcommand{exp(g)\free{g }}
\end{paste}\end{patch}

```

3.37.4 Substituting Numerical Values in Power Series

— exseries.ht —

```

\begin{page}{ExSeriesSubstitution}
{Substituting Numerical Values in Power Series}

```

```

\beginscroll
Here's a way to obtain numerical approximations of
{\em e} from the Taylor series
expansion of {\em exp(x)}.
First you create the desired Taylor expansion:
\spadpaste{f := taylor(exp(x)) \bound{f2}}
Now you evaluate the series at the value {\em 1.0}:
% Warning: syntax for evaluating power series may change.
\spadpaste{eval(f,1.0) \free{f2}}
You get a sequence of partial sums.
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExSeriesSubstitutionPatch1}
\begin{paste}{ExSeriesSubstitutionFull1}{ExSeriesSubstitutionEmpty1}
\pastebutton{ExSeriesSubstitutionFull1}{\hidepaste}
\text{\spadcommand{f := taylor(exp(x))\bound{f2 }}
\indentrel{3}\begin{verbatim}
(1)
      1 2   1 3   1 4   1 5   1 6
      1 + x + x + x + x + x + x
          2     6     24    120   720
+
      1 7     1 8     1 9     1 10    11
      x + x + x + x + 0(x )
      5040    40320    362880    3628800
      Type: UnivariateTaylorSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSeriesSubstitutionEmpty1}
\begin{paste}{ExSeriesSubstitutionEmpty1}{ExSeriesSubstitutionPatch1}
\pastebutton{ExSeriesSubstitutionEmpty1}{\showpaste}
\text{\spadcommand{f := taylor(exp(x))\bound{f2 }}
\end{paste}\end{patch}

\begin{patch}{ExSeriesSubstitutionPatch2}
\begin{paste}{ExSeriesSubstitutionFull2}{ExSeriesSubstitutionEmpty2}
\pastebutton{ExSeriesSubstitutionFull2}{\hidepaste}
\text{\spadcommand{eval(f,1.0)\free{f2 }}
\indentrel{3}\begin{verbatim}
(2)
[1.0, 2.0, 2.5, 2.6666666666 666666667,
 2.7083333333 333333333, 2.7166666666 666666667,
 2.7180555555 555555556, 2.7182539682 53968254,
 2.7182787698 412698413, 2.7182815255 731922399, ...]
      Type: Stream Expression Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExSeriesSubstitutionEmpty2}
\begin{paste}{ExSeriesSubstitutionEmpty2}{ExSeriesSubstitutionPatch2}
\pastebutton{ExSeriesSubstitutionEmpty2}{\showpaste}
\tab{5}\spadcommand{eval(f,1.0)\free{f2 }}
\end{paste}\end{patch}

```

3.38 exsum.ht

3.38.1 Summing the Entries of a List I

— exsum.ht —

```

\begin{page}{ExSumListEntriesI}{Summing the Entries of a List I}
\begin{scroll}
In Axiom, you can create lists of consecutive integers by giving the
first and last entries of the list.
Here's how you create a list of the integers between {\em 1} and {\em 15}:
\spadpaste{[i for i in 1..15]}
To sum the entries of a list, simply put {\em +/} in front of the list.
For example, the following command will sum the integers from 1 to 15:
\spadpaste{reduce(+,[i for i in 1..15])}
\end{scroll}
\autobuttons
\end{page}

```

```

\begin{patch}{ExSumListEntriesIPatch1}
\begin{paste}{ExSumListEntriesIFull1}{ExSumListEntriesIEmpty1}
\pastebutton{ExSumListEntriesIFull1}{\hidepaste}
\tab{5}\spadcommand{[i for i in 1..15]}
\indentrel{3}\begin{verbatim}
(1) [1,2,3,4,5,6,7,8,9,10,11,12,13,14,15]
Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ExSumListEntriesIEmpty1}
\begin{paste}{ExSumListEntriesIEmpty1}{ExSumListEntriesIPatch1}
\pastebutton{ExSumListEntriesIEmpty1}{\showpaste}
\tab{5}\spadcommand{[i for i in 1..15]}
\end{paste}\end{patch}

```

```

\begin{patch}{ExSumListEntriesIPatch2}
\begin{paste}{ExSumListEntriesIFull2}{ExSumListEntriesIEmpty2}

```

```

\pastebutton{ExSumListEntriesIFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{reduce(+,[i for i in 1..15])}
\INDENTREL{3}\BEGIN{VERBATIM}
    (2) 120
                                     Type: PositiveInteger
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{ExSumListEntriesIEmpty2}
\BEGIN{PASTE}{ExSumListEntriesIEmpty2}{ExSumListEntriesIPatch2}
\pastebutton{ExSumListEntriesIEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{reduce(+,[i for i in 1..15])}
\END{PASTE}\END{PATCH}

```

3.38.2 Summing the Entries of a List II

— exsum.ht —

```

\begin{page}{ExSumListEntriesII}{Summing the Entries of a List II}
\begin{scroll}
In Axiom, you can also create lists whose elements are some expression
{\em f(n)} as the parameter n ranges between two integers.
For example, the following command will create a list of the squares of
the integers between {\em 5} and {\em 20}:
\SPADPASTE{[n**2 for n in 5..20]}
You can also compute the sum of the entries of this list:
\SPADPASTE{reduce(+,[n**2 for n in 5..20])}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExSumListEntriesIIPatch1}
\begin{paste}{ExSumListEntriesIIFull11}{ExSumListEntriesIIEEmpty1}
\pastebutton{ExSumListEntriesIIFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{[n**2 for n in 5..20]}
\INDENTREL{3}\BEGIN{VERBATIM}
    (1)
    [25, 36, 49, 64, 81, 100, 121, 144, 169, 196, 225,
    256, 289, 324, 361, 400]
                                     Type: List PositiveInteger
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\begin{patch}{ExSumListEntriesIIEEmpty1}
\begin{paste}{ExSumListEntriesIIEEmpty1}{ExSumListEntriesIIPatch1}

```

```

\pastebutton{ExSumListEntriesIIEmpty1}{\showpaste}
\tab{5}\spadcommand{[n**2 for n in 5..20]}
\end{paste}\end{patch}

\begin{patch}{ExSumListEntriesIIPatch2}
\begin{paste}{ExSumListEntriesIIFull2}{ExSumListEntriesIIEmpty2}
\pastebutton{ExSumListEntriesIIFull2}{\hidepaste}
\tab{5}\spadcommand{reduce(+,[n**2 for n in 5..20])}
\indentrel{3}\begin{verbatim}
    (2) 2840
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSumListEntriesIIEmpty2}
\begin{paste}{ExSumListEntriesIIEmpty2}{ExSumListEntriesIIPatch2}
\pastebutton{ExSumListEntriesIIEmpty2}{\showpaste}
\tab{5}\spadcommand{reduce(+,[n**2 for n in 5..20])}
\end{paste}\end{patch}

```

3.38.3 Approximating e

— exsum.ht —

```

\begin{page}{ExSumApproximateE}{Approximating e}
\begin{scroll}
You can obtain a numerical approximation of the number {\em e} by summing the
entries of the following list:
\spadpaste{reduce(+,[1.0/factorial(n) for n in 0..20])}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExSumApproximateEPatch1}
\begin{paste}{ExSumApproximateEFull1}{ExSumApproximateEEmpty1}
\pastebutton{ExSumApproximateEFull1}{\hidepaste}
\tab{5}\spadcommand{reduce(+,[1.0/factorial(n) for n in 0..20])}
\indentrel{3}\begin{verbatim}
    (1) 2.7182818284 590452354
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSumApproximateEEmpty1}
\begin{paste}{ExSumApproximateEEmpty1}{ExSumApproximateEPatch1}

```

```
\pastebutton{ExSumApproximateEEmpty1}{\showpaste}
\TAB{5}\spadcommand{reduce(+,[1.0/factorial(n) for n in 0..20])}
\end{paste}\end{patch}
```

3.38.4 Closed Form Summations

— exsum.ht —

```
\begin{page}{ExSumClosedForm}{Closed Form Summations}
\begin{scroll}
In a previous example, we found the sum of the squares of the integers
between {\em 5} and {\em 20}.
We can also use Axiom to find a formula for the sum of the squares of
the integers between {\em a} and {\em b}, where {\em a} and {\em b}
are integers which will remain
unspecified:
\spadpaste{s := sum(k**2,k = a..b) \bound{s}}
{\em sum(k**2,k = a..b)} returns the sum of {\em k**2} as the index {\em k}
runs from {\em a} to {\em b}.
Let's check our answer in one particular case by substituting specific values
for {\em a} and {\em b} in our formula:
% Warning: syntax for polynomial evaluation will probably change.
\spadpaste{eval(s,[a,b],[1,25]) \free{s}}
\spadpaste{reduce(+,[i**2 for i in 1..25])}
\end{scroll}
\autobuttons
\end{page}
```

```
\begin{patch}{ExSumClosedFormPatch1}
\begin{paste}{ExSumClosedFormFull1}{ExSumClosedFormEmpty1}
\pastebutton{ExSumClosedFormFull1}{\hidepaste}
\TAB{5}\spadcommand{s := sum(k**2,k = a..b)\bound{s }}
\indentrel{3}\begin{verbatim}
      3      2      3      2
      2b  + 3b  + b - 2a  + 3a  - a
(1)
      6
      Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExSumClosedFormEmpty1}
\begin{paste}{ExSumClosedFormEmpty1}{ExSumClosedFormPatch1}
\pastebutton{ExSumClosedFormEmpty1}{\showpaste}
\TAB{5}\spadcommand{s := sum(k**2,k = a..b)\bound{s }}
\end{paste}\end{patch}
```

```

\end{paste}\end{patch}

\begin{patch}{ExSumClosedFormPatch2}
\begin{paste}{ExSumClosedFormFull2}{ExSumClosedFormEmpty2}
\pastebutton{ExSumClosedFormFull2}{\hidepaste}
\TAB{5}\spadcommand{eval(s, [a,b], [1,25])\free{s }}
\indentrel{3}\begin{verbatim}
    (2) 5525
                Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSumClosedFormEmpty2}
\begin{paste}{ExSumClosedFormEmpty2}{ExSumClosedFormPatch2}
\pastebutton{ExSumClosedFormEmpty2}{\showpaste}
\TAB{5}\spadcommand{eval(s, [a,b], [1,25])\free{s }}
\end{paste}\end{patch}

\begin{patch}{ExSumClosedFormPatch3}
\begin{paste}{ExSumClosedFormFull3}{ExSumClosedFormEmpty3}
\pastebutton{ExSumClosedFormFull3}{\hidepaste}
\TAB{5}\spadcommand{reduce(+, [i**2 for i in 1..25])}
\indentrel{3}\begin{verbatim}
    (3) 5525
                Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSumClosedFormEmpty3}
\begin{paste}{ExSumClosedFormEmpty3}{ExSumClosedFormPatch3}
\pastebutton{ExSumClosedFormEmpty3}{\showpaste}
\TAB{5}\spadcommand{reduce(+, [i**2 for i in 1..25])}
\end{paste}\end{patch}

```

3.38.5 Sums of Cubes

— exsum.ht —

```

\begin{page}{ExSumCubes}{Sums of Cubes}
\begin{scroll}
Here's a cute example.
First compute the sum of the cubes from {\em 1} to {\em n}:
\spadpaste{sum(k**3,k = 1..n)}
Then compute the square of the sum of the integers from {\em 1} to {\em n}:
\spadpaste{sum(k,k = 1..n) ** 2}

```

The answers are the same.

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ExSumCubesPatch1}
\begin{paste}{ExSumCubesFull1}{ExSumCubesEmpty1}
\pastebutton{ExSumCubesFull1}{\hidepaste}
\TAB{5}\spadcommand{sum(k**3,k = 1..n)}
\indentrel{3}\begin{verbatim}
      4   3   2
      n + 2n + n
(1)
      4
      Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExSumCubesEmpty1}
\begin{paste}{ExSumCubesEmpty1}{ExSumCubesPatch1}
\pastebutton{ExSumCubesEmpty1}{\showpaste}
\TAB{5}\spadcommand{sum(k**3,k = 1..n)}
\end{paste}\end{patch}
```

```
\begin{patch}{ExSumCubesPatch2}
\begin{paste}{ExSumCubesFull2}{ExSumCubesEmpty2}
\pastebutton{ExSumCubesFull2}{\hidepaste}
\TAB{5}\spadcommand{sum(k,k = 1..n) ** 2}
\indentrel{3}\begin{verbatim}
      4   3   2
      n + 2n + n
(2)
      4
      Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ExSumCubesEmpty2}
\begin{paste}{ExSumCubesEmpty2}{ExSumCubesPatch2}
\pastebutton{ExSumCubesEmpty2}{\showpaste}
\TAB{5}\spadcommand{sum(k,k = 1..n) ** 2}
\end{paste}\end{patch}
```

3.38.6 Sums of Polynomials

— exsum.ht —

```

\begin{page}{ExSumPolynomial}{Sums of Polynomials}
\begin{scroll}
Axiom can compute {\em sum(f,k = a..b)}
when {\em f} is any polynomial in {\em k}, even
one with parameters.
\spadpaste{sum(3*k**2/(c**2 + 1) + 12*k/d,k = (3*a)..(4*b))}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ExSumPolynomialPatch1}
\begin{paste}{ExSumPolynomialFull1}{ExSumPolynomialEmpty1}
\pastebutton{ExSumPolynomialFull1}{\hidepaste}
\TAB{5}\spadcommand{sum(3*k**2/(c**2 + 1) + 12*k/d,k = (3*a)..(4*b))}
\indentrel{3}\begin{verbatim}
(1)
      3      2      3      2
      (128b + 48b + 4b - 54a + 27a - 3a)d
+
      2      2      2      2      2
      (192b + 48b - 108a + 36a)c + 192b + 48b - 108a
+
      36a
/
      2
      (2c + 2)d
      Type: Union(Fraction Polynomial Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSumPolynomialEmpty1}
\begin{paste}{ExSumPolynomialEmpty1}{ExSumPolynomialPatch1}
\pastebutton{ExSumPolynomialEmpty1}{\showpaste}
\TAB{5}\spadcommand{sum(3*k**2/(c**2 + 1) + 12*k/d,k = (3*a)..(4*b))}
\end{paste}\end{patch}

```

```

%\begin{page}{ExSumRationalFunction}{Sums of Rational Functions}
%\begin{scroll}
%Axiom can compute {\em sum(f,k = a..b)} for some rational functions (quotients
%of polynomials) in {\em k}.
%\spadpaste{sum(1/(k * (k + 2)),k = 1..n)}
%However, the method used (Gosper's method) does not guarantee an answer

```

```
%in every case.
%Here's an example of a sum that the method cannot compute:
%\spadpaste{sum(1/(k**2 + 1),k = 1..n)}
%\endscroll
%\autobuttons\end{page}
```

3.38.7 Sums of General Functions

— exsum.ht —

```
\begin{page}{ExSumGeneralFunction}{Sums of General Functions}
\beginscroll
Gosper's method can also be used to compute {\em sum(f,k = a..b)}
for some functions
f which are not rational functions in {\em k}.
Here's an example:
\spadpaste{sum(k * x**k,k = 1..n)}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExSumGeneralFunctionPatch1}
\begin{paste}{ExSumGeneralFunctionFull1}{ExSumGeneralFunctionEmpty1}
\pastebutton{ExSumGeneralFunctionFull1}{\hidepaste}
\TAB{5}\spadcommand{sum(k * x**k,k = 1..n)}
\indentrel{3}\begin{verbatim}
      2          n
      (n x  + (- n - 1)x)x  + x
(1)
          2
          x  - 2x + 1
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSumGeneralFunctionEmpty1}
\begin{paste}{ExSumGeneralFunctionEmpty1}{ExSumGeneralFunctionPatch1}
\pastebutton{ExSumGeneralFunctionEmpty1}{\showpaste}
\TAB{5}\spadcommand{sum(k * x**k,k = 1..n)}
\end{paste}\end{patch}
```

3.38.8 Infinite Sums

Provide a package for infinite sums

— `exsum.ht` —

```

\begin{page}{ExSumInfinite}{Infinite Sums}
\beginscroll
In a few cases, we can compute infinite sums by taking limits of finite
sums.
For instance, you can compute the sum of  $\frac{1}{k * (k + 2)}$  as  $\frac{1}{k}$ 
ranges from
 $1$  to  $\infty$ .
Use  $\%plusInfinity$  to denote ‘plus infinity’.
\spadpaste{limit( sum(1/(k * (k + 2)),k = 1..n) ,n = \%plusInfinity)}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ExSumInfinitePatch1}
\begin{paste}{ExSumInfiniteFull1}{ExSumInfiniteEmpty1}
\pastebutton{ExSumInfiniteFull1}{\hidepaste}
\tab{5}\spadcommand{limit( sum(1/(k * (k + 2)),k = 1..n) ,n = \%plusInfinity)}
\indentrel{3}\begin{verbatim}
    3
    (1)
    4
Type: Union(OrderedCompletion Fraction Polynomial Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ExSumInfiniteEmpty1}
\begin{paste}{ExSumInfiniteEmpty1}{ExSumInfinitePatch1}
\pastebutton{ExSumInfiniteEmpty1}{\showpaste}
\tab{5}\spadcommand{limit( sum(1/(k * (k + 2)),k = 1..n) ,n = \%plusInfinity)}
\end{paste}\end{patch}

```

3.39 farray.ht

3.39.1 FlexibleArray

⇒ “notitle” (OneDimensionalArrayXmpPage) 3.4.1 on page 124

⇒ “notitle” (VectorXmpPage) 3.102.1 on page 1331

— `farray.ht` —

```
\begin{page}{FlexibleArrayXmpPage}{FlexibleArray}
\beginscroll
The \spadtype{FlexibleArray} domain constructor creates
one-dimensional arrays of elements of the same type.
Flexible arrays are an attempt to provide a data type that has the
best features of both one-dimensional arrays (fast, random access
to elements) and lists (flexibility).
They are implemented by a fixed block of storage.
When necessary for expansion, a new, larger block of storage is
allocated and the elements from the old storage area are copied
into the new block.
```

```
Flexible arrays have available most of the operations provided by
\spadtype{OneDimensionalArray}
(see \downlink{'OneDimensionalArray'}{OneDimensionalArrayXmpPage}
\ignore{OneDimensionalArray}
and \downlink{'Vector'}{VectorXmpPage}\ignore{Vector}).
Since flexible arrays are also of category
\spadtype{ExtensibleLinearAggregate}, they have operations
\spadfunX{concat}, \spadfunX{delete}, \spadfunX{insert},
\spadfunX{merge}, \spadfunX{remove}, \spadfunX{removeDuplicates},
and \spadfunX{select}.
In addition, the operations \spadfun{physicalLength} and
\spadfunX{physicalLength} provide user-control over expansion and
contraction.
```

```
\xtc{
A convenient way to create a flexible array is to apply
the operation \spadfun{flexibleArray} to a list of values.
}{
\spadpaste{flexibleArray [i for i in 1..6]}
}
\xtc{
Create a flexible array of six zeroes.
}{
\spadpaste{f : FARRAY INT := new(6,0)\bound{f}}
}
\xtc{
For \texht{$i=1\ldots 6$}{i = 1..6},
set the \eth{\smath{i}} element to \smath{i}.
Display \spad{f}.
}{
\spadpaste{for i in 1..6 repeat f.i := i; f\bound{f1}\free{f}}
}
\xtc{
Initially, the physical length is the same as the number of elements.
}{
\spadpaste{physicalLength f\free{f1}}
}
\xtc{
```

```

Add an element to the end of \spad{f}.
}{
\spadpaste{concat!(f,11)\bound{f2}\free{f1}}
}
\xtc{
See that its physical length has grown.
}{
\spadpaste{physicalLength f\free{f2}}
}
\xtc{
Make \spad{f} grow to have room for \spad{15} elements.
}{
\spadpaste{physicalLength!(f,15)\bound{f3}\free{f2}}
}
\xtc{
Concatenate the elements of \spad{f} to itself.
The physical length allows room for three more values at the end.
}{
\spadpaste{concat!(f,f)\bound{f4}\free{f3}}
}
\xtc{
Use \spadfunX{insert} to add an element to the front of
a flexible array.
}{
\spadpaste{insert!(22,f,1)\bound{f5}\free{f4}}
}
\xtc{
Create a second flexible array from \spad{f} consisting of the
elements from index 10 forward.
}{
\spadpaste{g := f(10..)\bound{g}\free{f5}}
}
\xtc{
Insert this array at the front of \spad{f}.
}{
\spadpaste{insert!(g,f,1)\bound{g1}\free{g f5}}
}
\xtc{
Merge the flexible array \spad{f} into \spad{g} after sorting each in place.
}{
\spadpaste{merge!(sort! f, sort! g)\bound{f6}\free{g f5}}
}
\xtc{
Remove duplicates in place.
}{
\spadpaste{removeDuplicates! f\bound{f7}\free{f6}}
}
\xtc{
Remove all odd integers.
}{

```

```

\spadpaste{select!(i +-> even? i,f)\bound{f8}\free{f7}}
}
\xtc{
All these operations have shrunk the physical length of \spad{f}.
}{
\spadpaste{physicalLength f\free{b8}}
}
\xtc{
To force Axiom not to shrink flexible arrays call the
\spadfun{shrinkable} operation with the argument \axiom{false}.
You must package call this operation.
The previous value is returned.
}{
\spadpaste{shrinkable(false)\$FlexibleArray(Integer)}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{FlexibleArrayXmpPagePatch1}
\begin{paste}{FlexibleArrayXmpPageFull1}{FlexibleArrayXmpPageEmpty1}
\pastebutton{FlexibleArrayXmpPageFull1}{\hidepaste}
\tag{5}\spadcommand{flexibleArray [i for i in 1..6]}
\indentrel{3}\begin{verbatim}
(1) [1,2,3,4,5,6]
Type: FlexibleArray PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty1}
\begin{paste}{FlexibleArrayXmpPageEmpty1}{FlexibleArrayXmpPagePatch1}
\pastebutton{FlexibleArrayXmpPageEmpty1}{\showpaste}
\tag{5}\spadcommand{flexibleArray [i for i in 1..6]}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch2}
\begin{paste}{FlexibleArrayXmpPageFull2}{FlexibleArrayXmpPageEmpty2}
\pastebutton{FlexibleArrayXmpPageFull2}{\hidepaste}
\tag{5}\spadcommand{f : FARRAY INT := new(6,0)\bound{f }}
\indentrel{3}\begin{verbatim}
(2) [0,0,0,0,0,0]
Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty2}
\begin{paste}{FlexibleArrayXmpPageEmpty2}{FlexibleArrayXmpPagePatch2}
\pastebutton{FlexibleArrayXmpPageEmpty2}{\showpaste}
\tag{5}\spadcommand{f : FARRAY INT := new(6,0)\bound{f }}

```

```

\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch3}
\begin{paste}{FlexibleArrayXmpPageFull3}{FlexibleArrayXmpPageEmpty3}
\pastebutton{FlexibleArrayXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{for i in 1..6 repeat f.i := i; f\bound{f1 }\free{f }}
\indentrel{3}\begin{verbatim}
    (3) [1,2,3,4,5,6]
                                     Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty3}
\begin{paste}{FlexibleArrayXmpPageEmpty3}{FlexibleArrayXmpPagePatch3}
\pastebutton{FlexibleArrayXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{for i in 1..6 repeat f.i := i; f\bound{f1 }\free{f }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch4}
\begin{paste}{FlexibleArrayXmpPageFull4}{FlexibleArrayXmpPageEmpty4}
\pastebutton{FlexibleArrayXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{physicalLength f\free{f1 }}
\indentrel{3}\begin{verbatim}
    (4) 6
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty4}
\begin{paste}{FlexibleArrayXmpPageEmpty4}{FlexibleArrayXmpPagePatch4}
\pastebutton{FlexibleArrayXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{physicalLength f\free{f1 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch5}
\begin{paste}{FlexibleArrayXmpPageFull5}{FlexibleArrayXmpPageEmpty5}
\pastebutton{FlexibleArrayXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{concat!(f,11)\bound{f2 }\free{f1 }}
\indentrel{3}\begin{verbatim}
    (5) [1,2,3,4,5,6,11]
                                     Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty5}
\begin{paste}{FlexibleArrayXmpPageEmpty5}{FlexibleArrayXmpPagePatch5}
\pastebutton{FlexibleArrayXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{concat!(f,11)\bound{f2 }\free{f1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{FlexibleArrayXmpPagePatch6}
\begin{paste}{FlexibleArrayXmpPageFull6}{FlexibleArrayXmpPageEmpty6}
\pastebutton{FlexibleArrayXmpPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{physicalLength f\free{f2 }}
\indentrel{3}\begin{verbatim}
    (6)  10
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty6}
\begin{paste}{FlexibleArrayXmpPageEmpty6}{FlexibleArrayXmpPagePatch6}
\pastebutton{FlexibleArrayXmpPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{physicalLength f\free{f2 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch7}
\begin{paste}{FlexibleArrayXmpPageFull7}{FlexibleArrayXmpPageEmpty7}
\pastebutton{FlexibleArrayXmpPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{physicalLength!(f,15)\bound{f3 }\free{f2 }}
\indentrel{3}\begin{verbatim}
    (7)  [1,2,3,4,5,6,11]
                                     Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty7}
\begin{paste}{FlexibleArrayXmpPageEmpty7}{FlexibleArrayXmpPagePatch7}
\pastebutton{FlexibleArrayXmpPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{physicalLength!(f,15)\bound{f3 }\free{f2 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch8}
\begin{paste}{FlexibleArrayXmpPageFull8}{FlexibleArrayXmpPageEmpty8}
\pastebutton{FlexibleArrayXmpPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{concat!(f,f)\bound{f4 }\free{f3 }}
\indentrel{3}\begin{verbatim}
    (8)  [1,2,3,4,5,6,11,1,2,3,4,5,6,11]
                                     Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty8}
\begin{paste}{FlexibleArrayXmpPageEmpty8}{FlexibleArrayXmpPagePatch8}
\pastebutton{FlexibleArrayXmpPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{concat!(f,f)\bound{f4 }\free{f3 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch9}
\begin{paste}{FlexibleArrayXmpPageFull9}{FlexibleArrayXmpPageEmpty9}

```

```

\pastebutton{FlexibleArrayXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{insert!(22,f,1)\bound{f5 }\free{f4 }}
\indentrel{3}\begin{verbatim}
    (9) [22,1,2,3,4,5,6,11,1,2,3,4,5,6,11]
           Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty9}
\begin{paste}{FlexibleArrayXmpPageEmpty9}{FlexibleArrayXmpPagePatch9}
\pastebutton{FlexibleArrayXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{insert!(22,f,1)\bound{f5 }\free{f4 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch10}
\begin{paste}{FlexibleArrayXmpPageFull10}{FlexibleArrayXmpPageEmpty10}
\pastebutton{FlexibleArrayXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{g := f(10..)\bound{g }\free{f5 }}
\indentrel{3}\begin{verbatim}
    (10) [2,3,4,5,6,11]
           Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty10}
\begin{paste}{FlexibleArrayXmpPageEmpty10}{FlexibleArrayXmpPagePatch10}
\pastebutton{FlexibleArrayXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{g := f(10..)\bound{g }\free{f5 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch11}
\begin{paste}{FlexibleArrayXmpPageFull11}{FlexibleArrayXmpPageEmpty11}
\pastebutton{FlexibleArrayXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{insert!(g,f,1)\bound{g1 }\free{g f5 }}
\indentrel{3}\begin{verbatim}
    (11) [2,3,4,5,6,11,22,1,2,3,4,5,6,11,1,2,3,4,5,6,11]
           Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty11}
\begin{paste}{FlexibleArrayXmpPageEmpty11}{FlexibleArrayXmpPagePatch11}
\pastebutton{FlexibleArrayXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{insert!(g,f,1)\bound{g1 }\free{g f5 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch12}
\begin{paste}{FlexibleArrayXmpPageFull12}{FlexibleArrayXmpPageEmpty12}
\pastebutton{FlexibleArrayXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{merge!(sort! f, sort! g)\bound{f6 }\free{g f5 }}

```

```

\indentrel{3}\begin{verbatim}
  (12)
    [1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 4, 4, 4, 4, 5, 5, 5, 5,
      6, 6, 6, 6, 11, 11, 11, 11, 22]
                                     Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty12}
\begin{paste}{FlexibleArrayXmpPageEmpty12}{FlexibleArrayXmpPagePatch12}
\pastebutton{FlexibleArrayXmpPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{merge!(sort! f, sort! g)\bound{f6 }\free{g f5 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch13}
\begin{paste}{FlexibleArrayXmpPageFull13}{FlexibleArrayXmpPageEmpty13}
\pastebutton{FlexibleArrayXmpPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{removeDuplicates! f\bound{f7 }\free{f6 }}
\indentrel{3}\begin{verbatim}
  (13) [1,2,3,4,5,6,11,22]
                                     Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty13}
\begin{paste}{FlexibleArrayXmpPageEmpty13}{FlexibleArrayXmpPagePatch13}
\pastebutton{FlexibleArrayXmpPageEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{removeDuplicates! f\bound{f7 }\free{f6 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch14}
\begin{paste}{FlexibleArrayXmpPageFull14}{FlexibleArrayXmpPageEmpty14}
\pastebutton{FlexibleArrayXmpPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{select!(i +-> even? i,f)\bound{f8 }\free{f7 }}
\indentrel{3}\begin{verbatim}
  (14) [2,4,6,22]
                                     Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty14}
\begin{paste}{FlexibleArrayXmpPageEmpty14}{FlexibleArrayXmpPagePatch14}
\pastebutton{FlexibleArrayXmpPageEmpty14}{\showpaste}
\TAB{5}\SPADCOMMAND{select!(i +-> even? i,f)\bound{f8 }\free{f7 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch15}
\begin{paste}{FlexibleArrayXmpPageFull15}{FlexibleArrayXmpPageEmpty15}
\pastebutton{FlexibleArrayXmpPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{physicalLength f\free{b8 }}

```

```

\indentrel{3}\begin{verbatim}
  (15) 8
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty15}
\begin{paste}{FlexibleArrayXmpPageEmpty15}{FlexibleArrayXmpPagePatch15}
\pastebutton{FlexibleArrayXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{physicalLength f\free{b8 }}
\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPagePatch16}
\begin{paste}{FlexibleArrayXmpPageFull16}{FlexibleArrayXmpPageEmpty16}
\pastebutton{FlexibleArrayXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{shrinkable(false)$FlexibleArray(Integer)}
\indentrel{3}\begin{verbatim}
  (16) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FlexibleArrayXmpPageEmpty16}
\begin{paste}{FlexibleArrayXmpPageEmpty16}{FlexibleArrayXmpPagePatch16}
\pastebutton{FlexibleArrayXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{shrinkable(false)$FlexibleArray(Integer)}
\end{paste}\end{patch}

```

3.40 file.ht

3.40.1 File

- ⇒ “notitle” (TextFileXmpPage) 3.95.1 on page 1287
- ⇒ “notitle” (KeyedAccessFileXmpPage) 3.54.1 on page 717
- ⇒ “notitle” (LibraryXmpPage) 3.59.1 on page 823
- ⇒ “notitle” (FileNameXmpPage) ?? on page ??

— file.ht —

```

\begin{page}{FileXmpPage}{File}
\beginscroll

```

The `\spadtype{File(S)}` domain provides a basic interface to read and write values of type `\spad{S}` in files.

```

\xtc{
Before working with a file, it must be made accessible to Axiom with
the \spadfunFrom{open}{File} operation.
}{
\spadpaste{ifile:File List Integer:=open("/tmp/jazz1","output")
\bound{ifile}}
}
The \spadfunFrom{open}{File} function arguments are a \spadtype{FileName}
and a \spadtype{String} specifying the mode.
If a full pathname is not specified, the current default directory is
assumed.
The mode must be one of \spad{"input"} or \spad{"output"}.
If it is not specified, \spad{"input"} is assumed.
Once the file has been opened, you can read or write data.
\xtc{
The operations \spadfunFromX{read}{File} and \spadfunFromX{write}{File}
are provided.
}{
\spadpaste{write!(ifile, [-1,2,3])      \free{ifile}\bound{ifile1}}
}
\xtc{
}{
\spadpaste{write!(ifile, [10,-10,0,111]) \free{ifile1}\bound{ifile2}}
}
\xtc{
}{
\spadpaste{write!(ifile, [7])          \free{ifile2}\bound{ifile3}}
}
\xtc{
You can change from writing to reading (or vice versa)
by reopening a file.
}{
\spadpaste{reopen!(ifile, "input")     \free{ifile3}\bound{ifile4}}
}
\xtc{
}{
\spadpaste{read! ifile                 \free{ifile4}\bound{ifile5}}
}
\xtc{
}{
\spadpaste{read! ifile                 \free{ifile5}\bound{ifile6}}
}
\xtc{
The \spadfunFromX{read}{File} operation can cause an error if one tries to
read more data than is in the file.
To guard against this possibility the \spadfunFromX{readIfCan}{File}
operation should be used.
}{
\spadpaste{readIfCan! ifile \free{ifile6}\bound{ifile7}}
}

```

```

\xtc{
}{
\spadpaste{readIfCan! ifile \free{ifile7}\bound{ifile8}}
}
\xtc{
You can find the current mode of the file, and the file's name.
}{
\spadpaste{iomode ifile \free{ifile}}
}
\xtc{
}{
\spadpaste{name ifile \free{ifile}}
}
\xtc{
When you are finished with a file, you should close it.
}{
\spadpaste{close! ifile \free{ifile}\bound{ifileA}}
}
\noOutputXtc{
}{
\spadpaste{)system rm /tmp/jazz1 \free{ifileA}}
}
%\xtc{
%}{
%\spadcommand{)clear all \free{ }\bound{ }}
%}

```

A limitation of the underlying LISP system is that not all values can be represented in a file. In particular, delayed values containing compiled functions cannot be saved.

```

For more information on related topics, see
\downlink{'TextFile'}{TextFileXmpPage}\ignore{TextFile},
\downlink{'KeyedAccessFile'}{KeyedAccessFileXmpPage}
\ignore{KeyedAccessFile},
\downlink{'Library'}{LibraryXmpPage}\ignore{Library}, and
\downlink{'FileName'}{FileNameXmpPage}\ignore{FileName}.
\showBlurb{File}
\endscroll
\autobuttons
\end{page}

\begin{patch}{FileXmpPagePatch1}
\begin{paste}{FileXmpPageFull1}{FileXmpPageEmpty1}
\pastebutton{FileXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{ifile:File List Integer:=open("/tmp/jazz1","output")\bound{ifile }}
\indentrel{3}\begin{verbatim}
(1) "/tmp/jazz1"

```

Type: File List Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty1}
\begin{paste}{FileXmpPageEmpty1}{FileXmpPagePatch1}
\pastebutton{FileXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{ifile:File List Integer:=open("/tmp/jazz1","output")\bound{ifile }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch2}
\begin{paste}{FileXmpPageFull12}{FileXmpPageEmpty2}
\pastebutton{FileXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{write!(ifile, [-1,2,3])\free{ifile }\bound{ifile1 }}
\indentrel{3}\begin{verbatim}
    (2)  [- 1,2,3]

                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty2}
\begin{paste}{FileXmpPageEmpty2}{FileXmpPagePatch2}
\pastebutton{FileXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{write!(ifile, [-1,2,3])\free{ifile }\bound{ifile1 }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch3}
\begin{paste}{FileXmpPageFull13}{FileXmpPageEmpty3}
\pastebutton{FileXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{write!(ifile, [10,-10,0,111])\free{ifile1 }\bound{ifile2 }}
\indentrel{3}\begin{verbatim}
    (3)  [10,- 10,0,111]

                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty3}
\begin{paste}{FileXmpPageEmpty3}{FileXmpPagePatch3}
\pastebutton{FileXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{write!(ifile, [10,-10,0,111])\free{ifile1 }\bound{ifile2 }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch4}
\begin{paste}{FileXmpPageFull14}{FileXmpPageEmpty4}
\pastebutton{FileXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{write!(ifile, [7])\free{ifile2 }\bound{ifile3 }}
\indentrel{3}\begin{verbatim}
    (4)  [7]

                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{FileXmpPageEmpty4}
\begin{paste}{FileXmpPageEmpty4}{FileXmpPagePatch4}
\pastebutton{FileXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{write!(ifile, [7])\free{ifile2 }\bound{ifile3 }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch5}
\begin{paste}{FileXmpPageFull15}{FileXmpPageEmpty5}
\pastebutton{FileXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{reopen!(ifile, "input")\free{ifile3 }\bound{ifile4 }}
\indentrel{3}\begin{verbatim}
    (5)  "/tmp/jazz1"
                                         Type: File List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty5}
\begin{paste}{FileXmpPageEmpty5}{FileXmpPagePatch5}
\pastebutton{FileXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{reopen!(ifile, "input")\free{ifile3 }\bound{ifile4 }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch6}
\begin{paste}{FileXmpPageFull16}{FileXmpPageEmpty6}
\pastebutton{FileXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{read! ifile\free{ifile4 }\bound{ifile5 }}
\indentrel{3}\begin{verbatim}
    (6)  [- 1,2,3]
                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty6}
\begin{paste}{FileXmpPageEmpty6}{FileXmpPagePatch6}
\pastebutton{FileXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{read! ifile\free{ifile4 }\bound{ifile5 }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch7}
\begin{paste}{FileXmpPageFull17}{FileXmpPageEmpty7}
\pastebutton{FileXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{read! ifile\free{ifile5 }\bound{ifile6 }}
\indentrel{3}\begin{verbatim}
    (7)  [10,- 10,0,111]
                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty7}

```

```

\begin{paste}{FileXmpPageEmpty7}{FileXmpPagePatch7}
\pastebutton{FileXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{read! ifile\free{ifile5 }\bound{ifile6 }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch8}
\begin{paste}{FileXmpPageFull8}{FileXmpPageEmpty8}
\pastebutton{FileXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{readIfCan! ifile\free{ifile6 }\bound{ifile7 }}
\indentrel{3}\begin{verbatim}
  (8) [7]
                                     Type: Union(List Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty8}
\begin{paste}{FileXmpPageEmpty8}{FileXmpPagePatch8}
\pastebutton{FileXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{readIfCan! ifile\free{ifile6 }\bound{ifile7 }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch9}
\begin{paste}{FileXmpPageFull9}{FileXmpPageEmpty9}
\pastebutton{FileXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{readIfCan! ifile\free{ifile7 }\bound{ifile8 }}
\indentrel{3}\begin{verbatim}
  (9) "failed"
                                     Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty9}
\begin{paste}{FileXmpPageEmpty9}{FileXmpPagePatch9}
\pastebutton{FileXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{readIfCan! ifile\free{ifile7 }\bound{ifile8 }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch10}
\begin{paste}{FileXmpPageFull10}{FileXmpPageEmpty10}
\pastebutton{FileXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{iomode ifile\free{ifile }}
\indentrel{3}\begin{verbatim}
  (10) "input"
                                     Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty10}
\begin{paste}{FileXmpPageEmpty10}{FileXmpPagePatch10}
\pastebutton{FileXmpPageEmpty10}{\showpaste}

```

```

\tab{5}\spadcommand{iomode ifile\free{ifile }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch11}
\begin{paste}{FileXmpPageFull11}{FileXmpPageEmpty11}
\pastebutton{FileXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{name ifile\free{ifile }}
\indentrel{3}\begin{verbatim}
    (11) "/tmp/jazz1"
                                                    Type: FileName
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty11}
\begin{paste}{FileXmpPageEmpty11}{FileXmpPagePatch11}
\pastebutton{FileXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{name ifile\free{ifile }}
\end{paste}\end{patch}

\begin{patch}{FileXmpPagePatch12}
\begin{paste}{FileXmpPageFull12}{FileXmpPageEmpty12}
\pastebutton{FileXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{close! ifile\free{ifile }\bound{ifileA }}
\indentrel{3}\begin{verbatim}
    (12) "/tmp/jazz1"
                                                    Type: File List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty12}
\begin{paste}{FileXmpPageEmpty12}{FileXmpPagePatch12}
\pastebutton{FileXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{close! ifile\free{ifile }\bound{ifileA }}
\end{paste}\end{patch}

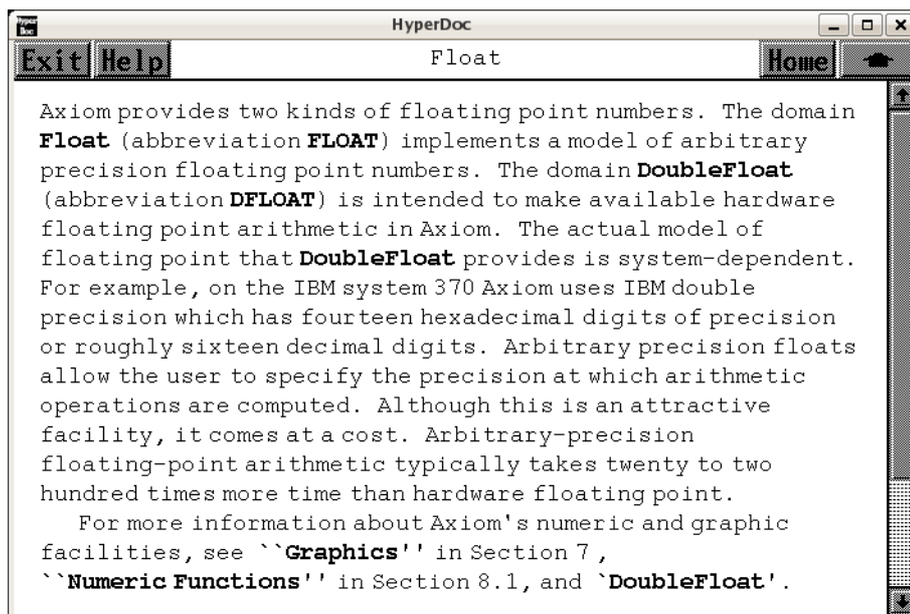
\begin{patch}{FileXmpPagePatch13}
\begin{paste}{FileXmpPageFull13}{FileXmpPageEmpty13}
\pastebutton{FileXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{}system rm /tmp/jazz1\free{ifileA }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FileXmpPageEmpty13}
\begin{paste}{FileXmpPageEmpty13}{FileXmpPagePatch13}
\pastebutton{FileXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{}system rm /tmp/jazz1\free{ifileA }}
\end{paste}\end{patch}

```

3.41 float.ht

3.41.1 Float



- ⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004
- ⇒ “Graphics” (ugGraphPage) ?? on page ??
- ⇒ “Numeric Functions” (ugProblemNumericPage) 9.0.83 on page 2047
- ⇒ “DoubleFloat” (DoubleFloatXmpPage) 3.23.1 on page 355
- ⇒ “Introduction to Float” (ugxFloatIntroPage) 3.41.2 on page 474
- ⇒ “Conversion Functions” (ugxFloatConvertPage) 3.41.3 on page 476
- ⇒ “Output Functions” (ugxFloatOutputPage) 3.41.4 on page 484
- ⇒ “Determinant of a Hilbert Matrix” (ugxFloatHilbertPage) 3.41.5 on page 488

— float.ht —

```
\begin{page}{FloatXmpPage}{Float}
\beginscroll
  Axiom provides two kinds of floating point numbers.
  The domain \spadtype{Float} (abbreviation \spadtype{FLOAT})
  implements a model of arbitrary
  precision floating point numbers.
  The domain \spadtype{DoubleFloat} (abbreviation \spadtype{DFLOAT})
  is intended to make available
  hardware floating point arithmetic in Axiom.
```

The actual model of floating point that `\spadtype{DoubleFloat}` provides is system-dependent.

For example, on the IBM system 370 Axiom uses IBM double precision which has fourteen hexadecimal digits of precision or roughly sixteen decimal digits.

Arbitrary precision floats allow the user to specify the precision at which arithmetic operations are computed.

Although this is an attractive facility, it comes at a cost.

Arbitrary-precision floating-point arithmetic typically takes twenty to two hundred times more time than hardware floating point.

For more information about Axiom's numeric and graphic facilities, see

`\downlink{'Graphics'}{ugGraphPage}` in Section 7 `\ignore{ugGraph}`,
`\downlink{'Numeric Functions'}{ugProblemNumericPage}` in Section 8.1 `\ignore{ugProblemNumeric}`, and
`\downlink{'DoubleFloat'}{DoubleFloatXmpPage}\ignore{DoubleFloat}`.

```
\beginmenu
  \menudownlink{{9.27.1. Introduction to Float}}{ugxFloatIntroPage}
  \menudownlink{{9.27.2. Conversion Functions}}{ugxFloatConvertPage}
  \menudownlink{{9.27.3. Output Functions}}{ugxFloatOutputPage}
  \menudownlink{{9.27.4. An Example: Determinant of a Hilbert Matrix}}
{ugxFloatHilbertPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

3.41.2 Introduction to Float

— float.ht —

```
\begin{page}{ugxFloatIntroPage}{Introduction to Float}
\beginscroll
```

Scientific notation is supported for input and output of floating point numbers.

A floating point number is written as a string of digits containing a decimal point optionally followed by the letter ‘‘`\tt E`’’, and then the exponent.

```
\xctc{
```

We begin by doing some calculations using arbitrary precision floats. The default precision is twenty decimal digits.

```

}{
\spadpaste{1.234}
}
\xtc{
A decimal base for the exponent is assumed, so the number
\spad{1.234E2} denotes
\textht{\$1.234 \cdot 10^2}{\spad{1.234 * 10**2}}.
}{
\spadpaste{1.234E2}
}
\xtc{
The normal arithmetic operations are available for floating point
numbers.
}{
\spadpaste{sqrt(1.2 + 2.3 / 3.4 ** 4.5)}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxFloatIntroPagePatch1}
\begin{paste}{ugxFloatIntroPageFull1}{ugxFloatIntroPageEmpty1}
\pastebutton{ugxFloatIntroPageFull1}{\hidepaste}
\tab{5}\spadcommand{1.234}
\indentrel{3}\begin{verbatim}
    (1)  1.234
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatIntroPageEmpty1}
\begin{paste}{ugxFloatIntroPageEmpty1}{ugxFloatIntroPagePatch1}
\pastebutton{ugxFloatIntroPageEmpty1}{\showpaste}
\tab{5}\spadcommand{1.234}
\end{paste}\end{patch}

\begin{patch}{ugxFloatIntroPagePatch2}
\begin{paste}{ugxFloatIntroPageFull2}{ugxFloatIntroPageEmpty2}
\pastebutton{ugxFloatIntroPageFull2}{\hidepaste}
\tab{5}\spadcommand{1.234E2}
\indentrel{3}\begin{verbatim}
    (2)  123.4
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatIntroPageEmpty2}
\begin{paste}{ugxFloatIntroPageEmpty2}{ugxFloatIntroPagePatch2}
\pastebutton{ugxFloatIntroPageEmpty2}{\showpaste}

```



```

\xtc{
Since you are explicitly asking for a conversion, you must take
responsibility for any loss of exactness.
}{
\spadpaste{r := 3/7 :: Float \bound{r}}
}
\xtc{
}{
\spadpaste{r :: Fraction Integer \free{r}}
}
\xtc{
This conversion cannot be performed: use
\spadfunFrom{truncate}{Float} or \spadfunFrom{round}{Float} if that
is what you intend.
}{
\spadpaste{r :: Integer \free{r}}
}

\xtc{
The operations \spadfunFrom{truncate}{Float} and \spadfunFrom{round}{Float}
truncate \ldots
}{
\spadpaste{truncate 3.6}
}
\xtc{
and round
to the nearest integral \spadtype{Float} respectively.
}{
\spadpaste{round 3.6}
}
\xtc{
}{
\spadpaste{truncate(-3.6)}
}
\xtc{
}{
\spadpaste{round(-3.6)}
}
\xtc{
The operation \spadfunFrom{fractionPart}{Float} computes the fractional part of
\spad{x}, that is, \spad{x - truncate x}.
}{
\spadpaste{fractionPart 3.6}
}
\xtc{
The operation \spadfunFrom{digits}{Float} allows the user to set the
precision.
It returns the previous value it was using.
}{
\spadpaste{digits 40 \bound{d40}}
}

```

```

}
\xtc{
}{
\spadpaste{sqrt 0.2}
}
\xtc{
}{
\spadpaste{pi()\$Float \free{d40}}
}
\xtc{
The precision is only limited by the computer memory available.
Calculations at 500 or more digits of precision are not difficult.
}{
\spadpaste{digits 500 \bound{d1000}}
}
\xtc{
}{
\spadpaste{pi()\$Float \free{d1000}}
}
\xtc{
Reset \spadfunFrom{digits}{Float} to its default value.
}{
\spadpaste{digits 20}
}
Numbers of type \spadtype{Float} are represented as a record of two
integers, namely, the mantissa and the exponent where the base of the
exponent is binary.
That is, the floating point number \spad{(m,e)} represents the number
\text{\$m \cdot 2^e}\{\spad{m * 2**e}\}.
A consequence of using a binary base is that decimal numbers can not, in
general, be represented exactly.

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxFloatConvertPagePatch1}
\begin{paste}{ugxFloatConvertPageFull1}{ugxFloatConvertPageEmpty1}
\pastebutton{ugxFloatConvertPageFull1}{\hidepaste}
\tab{5}\spadcommand{i := 3 :: Float\bound{i }}
\indentrel{3}\begin{verbatim}
(1) 3.0
Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty1}
\begin{paste}{ugxFloatConvertPageEmpty1}{ugxFloatConvertPagePatch1}
\pastebutton{ugxFloatConvertPageEmpty1}{\showpaste}
\tab{5}\spadcommand{i := 3 :: Float\bound{i }}

```

```

\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch2}
\begin{paste}{ugxFloatConvertPageFull12}{ugxFloatConvertPageEmpty2}
\pastebutton{ugxFloatConvertPageFull12}{\hidepaste}
\tag{5}\spadcommand{i :: Integer\free{i }}
\indentrel{3}\begin{verbatim}
    (2) 3
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty2}
\begin{paste}{ugxFloatConvertPageEmpty2}{ugxFloatConvertPagePatch2}
\pastebutton{ugxFloatConvertPageEmpty2}{\showpaste}
\tag{5}\spadcommand{i :: Integer\free{i }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch3}
\begin{paste}{ugxFloatConvertPageFull13}{ugxFloatConvertPageEmpty3}
\pastebutton{ugxFloatConvertPageFull13}{\hidepaste}
\tag{5}\spadcommand{i :: Fraction Integer\free{i }}
\indentrel{3}\begin{verbatim}
    (3) 3
                                         Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty3}
\begin{paste}{ugxFloatConvertPageEmpty3}{ugxFloatConvertPagePatch3}
\pastebutton{ugxFloatConvertPageEmpty3}{\showpaste}
\tag{5}\spadcommand{i :: Fraction Integer\free{i }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch4}
\begin{paste}{ugxFloatConvertPageFull14}{ugxFloatConvertPageEmpty4}
\pastebutton{ugxFloatConvertPageFull14}{\hidepaste}
\tag{5}\spadcommand{r := 3/7 :: Float\bound{r }}
\indentrel{3}\begin{verbatim}
    (4) 0.42857 14285 71428 57143
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty4}
\begin{paste}{ugxFloatConvertPageEmpty4}{ugxFloatConvertPagePatch4}
\pastebutton{ugxFloatConvertPageEmpty4}{\showpaste}
\tag{5}\spadcommand{r := 3/7 :: Float\bound{r }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxFloatConvertPagePatch5}
\begin{paste}{ugxFloatConvertPageFull5}{ugxFloatConvertPageEmpty5}
\pastebutton{ugxFloatConvertPageFull5}{\hidepaste}
\tab{5}\spadcommand{r :: Fraction Integer\free{r }}
\indentrel{3}\begin{verbatim}
    3
    (5)
    7
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty5}
\begin{paste}{ugxFloatConvertPageEmpty5}{ugxFloatConvertPagePatch5}
\pastebutton{ugxFloatConvertPageEmpty5}{\showpaste}
\tab{5}\spadcommand{r :: Fraction Integer\free{r }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch6}
\begin{paste}{ugxFloatConvertPageFull6}{ugxFloatConvertPageEmpty6}
\pastebutton{ugxFloatConvertPageFull6}{\hidepaste}
\tab{5}\spadcommand{r :: Integer\free{r }}
\indentrel{3}\begin{verbatim}
    0.42857 14285 71428 57143
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty6}
\begin{paste}{ugxFloatConvertPageEmpty6}{ugxFloatConvertPagePatch6}
\pastebutton{ugxFloatConvertPageEmpty6}{\showpaste}
\tab{5}\spadcommand{r :: Integer\free{r }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch7}
\begin{paste}{ugxFloatConvertPageFull7}{ugxFloatConvertPageEmpty7}
\pastebutton{ugxFloatConvertPageFull7}{\hidepaste}
\tab{5}\spadcommand{truncate 3.6}
\indentrel{3}\begin{verbatim}
    (6) 3.0
                                     Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty7}
\begin{paste}{ugxFloatConvertPageEmpty7}{ugxFloatConvertPagePatch7}
\pastebutton{ugxFloatConvertPageEmpty7}{\showpaste}
\tab{5}\spadcommand{truncate 3.6}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch8}

```

```

\begin{paste}{ugxFloatConvertPageFull8}{ugxFloatConvertPageEmpty8}
\pastebutton{ugxFloatConvertPageFull8}{\hidepaste}
\tab{5}\spadcommand{round 3.6}
\indentrel{3}\begin{verbatim}
  (7) 4.0
                                     Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty8}
\begin{paste}{ugxFloatConvertPageEmpty8}{ugxFloatConvertPagePatch8}
\pastebutton{ugxFloatConvertPageEmpty8}{\showpaste}
\tab{5}\spadcommand{round 3.6}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch9}
\begin{paste}{ugxFloatConvertPageFull9}{ugxFloatConvertPageEmpty9}
\pastebutton{ugxFloatConvertPageFull9}{\hidepaste}
\tab{5}\spadcommand{truncate(-3.6)}
\indentrel{3}\begin{verbatim}
  (8) - 3.0
                                     Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty9}
\begin{paste}{ugxFloatConvertPageEmpty9}{ugxFloatConvertPagePatch9}
\pastebutton{ugxFloatConvertPageEmpty9}{\showpaste}
\tab{5}\spadcommand{truncate(-3.6)}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch10}
\begin{paste}{ugxFloatConvertPageFull10}{ugxFloatConvertPageEmpty10}
\pastebutton{ugxFloatConvertPageFull10}{\hidepaste}
\tab{5}\spadcommand{round(-3.6)}
\indentrel{3}\begin{verbatim}
  (9) - 4.0
                                     Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty10}
\begin{paste}{ugxFloatConvertPageEmpty10}{ugxFloatConvertPagePatch10}
\pastebutton{ugxFloatConvertPageEmpty10}{\showpaste}
\tab{5}\spadcommand{round(-3.6)}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch11}
\begin{paste}{ugxFloatConvertPageFull11}{ugxFloatConvertPageEmpty11}
\pastebutton{ugxFloatConvertPageFull11}{\hidepaste}

```

```

\tab{5}\spadcommand{\fractionPart 3.6}
\indentrel{3}\begin{verbatim}
    (10) 0.6
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty11}
\begin{paste}{ugxFloatConvertPageEmpty11}{ugxFloatConvertPagePatch11}
\pastebutton{ugxFloatConvertPageEmpty11}{\showpaste}
\tab{5}\spadcommand{\fractionPart 3.6}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch12}
\begin{paste}{ugxFloatConvertPageFull12}{ugxFloatConvertPageEmpty12}
\pastebutton{ugxFloatConvertPageFull12}{\hidepaste}
\tab{5}\spadcommand{\digits 40\bound{d40 }}
\indentrel{3}\begin{verbatim}
    (11) 20
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty12}
\begin{paste}{ugxFloatConvertPageEmpty12}{ugxFloatConvertPagePatch12}
\pastebutton{ugxFloatConvertPageEmpty12}{\showpaste}
\tab{5}\spadcommand{\digits 40\bound{d40 }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch13}
\begin{paste}{ugxFloatConvertPageFull13}{ugxFloatConvertPageEmpty13}
\pastebutton{ugxFloatConvertPageFull13}{\hidepaste}
\tab{5}\spadcommand{\sqrt 0.2}
\indentrel{3}\begin{verbatim}
    (12)
        0.44721 35954 99957 93928 18347 33746 25524 70881
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty13}
\begin{paste}{ugxFloatConvertPageEmpty13}{ugxFloatConvertPagePatch13}
\pastebutton{ugxFloatConvertPageEmpty13}{\showpaste}
\tab{5}\spadcommand{\sqrt 0.2}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch14}
\begin{paste}{ugxFloatConvertPageFull14}{ugxFloatConvertPageEmpty14}
\pastebutton{ugxFloatConvertPageFull14}{\hidepaste}
\tab{5}\spadcommand{\pi()$Float\free{d40 }}

```

```

\indentrel{3}\begin{verbatim}
  (13)
    3.14159 26535 89793 23846 26433 83279 50288 4197
                                           Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty14}
\begin{paste}{ugxFloatConvertPageEmpty14}{ugxFloatConvertPagePatch14}
\pastebutton{ugxFloatConvertPageEmpty14}{\showpaste}
\tab{5}\spadcommand{\pi()}$Float\free{d40 }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch15}
\begin{paste}{ugxFloatConvertPageFull15}{ugxFloatConvertPageEmpty15}
\pastebutton{ugxFloatConvertPageFull15}{\hidepaste}
\tab{5}\spadcommand{digits 500\bound{d1000 }}
\indentrel{3}\begin{verbatim}
  (14) 40
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPageEmpty15}
\begin{paste}{ugxFloatConvertPageEmpty15}{ugxFloatConvertPagePatch15}
\pastebutton{ugxFloatConvertPageEmpty15}{\showpaste}
\tab{5}\spadcommand{digits 500\bound{d1000 }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatConvertPagePatch16}
\begin{paste}{ugxFloatConvertPageFull16}{ugxFloatConvertPageEmpty16}
\pastebutton{ugxFloatConvertPageFull16}{\hidepaste}
\tab{5}\spadcommand{\pi()}$Float\free{d1000 }}
\indentrel{3}\begin{verbatim}
  (15)
    3.14159 26535 89793 23846 26433 83279 50288 41971 69399
      37510 58209 74944 59230 78164 06286 20899 86280 34825
      34211 70679 82148 08651 32823 06647 09384 46095 50582 2
      3172 53594 08128 48111 74502 84102 70193 85211 05559 64
      462 29489 54930 38196 44288 10975 66593 34461 28475 648
      23 37867 83165 27120 19091 45648 56692 34603 48610 4543
      2 66482 13393 60726 02491 41273 72458 70066 06315 58817
      48815 20920 96282 92540 91715 36436 78925 90360 01133
      05305 48820 46652 13841 46951 94151 16094 33057 27036 5
      7595 91953 09218 61173 81932 61179 31051 18548 07446 23
      799 62749 56735 18857 52724 89122 79381 83011 9491
                                           Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxFloatConvertPageEmpty16}
\begin{paste}{ugxFloatConvertPageEmpty16}{ugxFloatConvertPagePatch16}
\pastebutton{ugxFloatConvertPageEmpty16}{\showpaste}
\begin{tabular}{l}
\end{tabular}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxFloatConvertPagePatch17}
\begin{paste}{ugxFloatConvertPageFull17}{ugxFloatConvertPageEmpty17}
\pastebutton{ugxFloatConvertPageFull17}{\hidepaste}
\begin{tabular}{l}
\end{tabular}
\end{paste}
\end{patch}

```

```

\end{verbatim}
\end{verbatim}

```

Type: PositiveInteger

```

\begin{patch}{ugxFloatConvertPageEmpty17}
\begin{paste}{ugxFloatConvertPageEmpty17}{ugxFloatConvertPagePatch17}
\pastebutton{ugxFloatConvertPageEmpty17}{\showpaste}
\begin{tabular}{l}
\end{tabular}
\end{paste}
\end{patch}

```

3.41.4 Output Functions

— float.ht —

```

\begin{page}{ugxFloatOutputPage}{Output Functions}
\begin{scroll}

```

A number of operations exist for specifying how numbers of type `\spadtype{Float}` are to be displayed.

By default, spaces are inserted every ten digits in the output for readability. `\footnote{Note that you cannot include spaces in the input form of a floating point number, though you can use underscores.}`

```

\xtc{
Output spacing can be modified with the \spadfunFrom{outputSpacing}{Float}
operation.
This inserts no spaces and then displays the value of \spad{x}.
}{
\spadpaste{outputSpacing 0; x := sqrt 0.2 \bound{x}\bound{os0}}
}

```



```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatOutputPageEmpty1}
\begin{paste}{ugxFloatOutputPageEmpty1}{ugxFloatOutputPagePatch1}
\pastebutton{ugxFloatOutputPageEmpty1}{\showpaste}
\tab{5}\spadcommand{outputSpacing 0; x := sqrt 0.2\bound{x }\bound{os0 }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatOutputPagePatch2}
\begin{paste}{ugxFloatOutputPageFull12}{ugxFloatOutputPageEmpty2}
\pastebutton{ugxFloatOutputPageFull12}{\hidepaste}
\tab{5}\spadcommand{outputSpacing 5; x\bound{os5 }\free{x }}
\indentrel{3}\begin{verbatim}
(2) 0.44721 35954 99957 93928
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatOutputPageEmpty2}
\begin{paste}{ugxFloatOutputPageEmpty2}{ugxFloatOutputPagePatch2}
\pastebutton{ugxFloatOutputPageEmpty2}{\showpaste}
\tab{5}\spadcommand{outputSpacing 5; x\bound{os5 }\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatOutputPagePatch3}
\begin{paste}{ugxFloatOutputPageFull13}{ugxFloatOutputPageEmpty3}
\pastebutton{ugxFloatOutputPageFull13}{\hidepaste}
\tab{5}\spadcommand{y := x/10**10\bound{y }\free{x os5 }}
\indentrel{3}\begin{verbatim}
(3) 0.44721 35954 99957 93928 E -10
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatOutputPageEmpty3}
\begin{paste}{ugxFloatOutputPageEmpty3}{ugxFloatOutputPagePatch3}
\pastebutton{ugxFloatOutputPageEmpty3}{\showpaste}
\tab{5}\spadcommand{y := x/10**10\bound{y }\free{x os5 }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatOutputPagePatch4}
\begin{paste}{ugxFloatOutputPageFull14}{ugxFloatOutputPageEmpty4}
\pastebutton{ugxFloatOutputPageFull14}{\hidepaste}
\tab{5}\spadcommand{outputFloating(); x\bound{of }\free{os5 x }}
\indentrel{3}\begin{verbatim}
(4) 0.44721 35954 99957 93928 E 0
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```
\begin{patch}{ugxFloatOutputPageEmpty4}
\begin{paste}{ugxFloatOutputPageEmpty4}{ugxFloatOutputPagePatch4}
\pastebutton{ugxFloatOutputPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{outputFloating(); x\bound{of }\free{os5 x }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxFloatOutputPagePatch5}
\begin{paste}{ugxFloatOutputPageFull15}{ugxFloatOutputPageEmpty5}
\pastebutton{ugxFloatOutputPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{outputFixed(); y\bound{ox }\free{os5 y }}
\indentrel{3}\begin{verbatim}
(5) 0.00000 00000 44721 35954 99957 93928
Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxFloatOutputPageEmpty5}
\begin{paste}{ugxFloatOutputPageEmpty5}{ugxFloatOutputPagePatch5}
\pastebutton{ugxFloatOutputPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{outputFixed(); y\bound{ox }\free{os5 y }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxFloatOutputPagePatch6}
\begin{paste}{ugxFloatOutputPageFull16}{ugxFloatOutputPageEmpty6}
\pastebutton{ugxFloatOutputPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{outputFloating 2; y\bound{of2 }\free{os5 y }}
\indentrel{3}\begin{verbatim}
(6) 0.45 E -10
Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxFloatOutputPageEmpty6}
\begin{paste}{ugxFloatOutputPageEmpty6}{ugxFloatOutputPagePatch6}
\pastebutton{ugxFloatOutputPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{outputFloating 2; y\bound{of2 }\free{os5 y }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxFloatOutputPagePatch7}
\begin{paste}{ugxFloatOutputPageFull17}{ugxFloatOutputPageEmpty7}
\pastebutton{ugxFloatOutputPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{outputFixed 2; x\bound{ox2 }\free{os5 x }}
\indentrel{3}\begin{verbatim}
(7) 0.45
Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxFloatOutputPageEmpty7}
\begin{paste}{ugxFloatOutputPageEmpty7}{ugxFloatOutputPagePatch7}
```

```

\pastebutton{ugxFloatOutputPageEmpty7}{\showpaste}
\tab{5}\spadcommand{outputFixed 2; x\bound{ox2 }\free{os5 x }}
\end{paste}\end{patch}

\begin{patch}{ugxFloatOutputPagePatch8}
\begin{paste}{ugxFloatOutputPageFull8}{ugxFloatOutputPageEmpty8}
\pastebutton{ugxFloatOutputPageFull8}{\hidepaste}
\tab{5}\spadcommand{outputGeneral()}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFloatOutputPageEmpty8}
\begin{paste}{ugxFloatOutputPageEmpty8}{ugxFloatOutputPagePatch8}
\pastebutton{ugxFloatOutputPageEmpty8}{\showpaste}
\tab{5}\spadcommand{outputGeneral()}
\end{paste}\end{patch}

```

3.41.5 An Example: Determinant of a Hilbert Matrix

— float.ht —

```

\begin{page}{ugxFloatHilbertPage}
{An Example: Determinant of a Hilbert Matrix}
\beginscroll

Consider the problem of computing the determinant of a \spad{10} by \spad{10}
Hilbert matrix.
The \eth{\spad{(i,j)}} entry of a Hilbert matrix is given by
\spad{1/(i+j+1)}.

\labelSpace{2pc}
\xtc{
First do the computation using rational numbers to obtain the
exact result.
}{
\spadpaste{a: Matrix Fraction Integer :=
matrix {\tt{1/(i+j+1)}\ for\ j\ in\ 0..9]\ for\ i\ in\ 0..9]\ {\char92}bound{\char123}a{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ version\ of\ {\char92}spadfunFrom{\char123}determinant{\char125}{\char123}Matrix{\char
elimination.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}d:=\ determinant\ a\ {\char92}free{\char123}a{\char125}{\char92}

```



```

{\char92}spadpaste{\char123}fn\ :=\ "/spad/src/input/fname.input"\ {\char92}free{\char123}fn
{\char125}\nwnewline
\ \nwnewline
Although\ it\ is\ very\ convenient\ to\ be\ able\ to\ use\ string\ notation\nwnewline
for\ file\ names\ in\ the\ interpreter,\ it\ is\ desirable\ to\ have\ a\ portable\nwnewline
way\ of\ creating\ and\ manipulating\ file\ names\ from\ within\ programs.\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ measure\ of\ portability\ is\ obtained\ by\ considering\ a\ file\ name\nwnewline
to\ consist\ of\ three\ parts:\ the\ {\char123}{\char92}it\ directory{\char125},\ the\ {\char
and\ the\ {\char123}{\char92}it\ extension{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}directory\ fn\ {\char92}free{\char123}fn{\char125}{\char125}\nwne
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}name\ fn\ {\char92}free{\char123}fn{\char125}{\char125}\nwne
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}extension\ fn\ {\char92}free{\char123}fn{\char125}{\char125}\nwne
{\char125}\nwnewline
The\ meaning\ of\ these\ three\ parts\ depends\ on\ the\ operating\ system.\nwnewline
For\ example,\ on\ CMS\ the\ file\ {\char92}spad{\char123}"SPADPROF\ INPUT\ M"{\char125}\nwne
would\ have\ directory\ {\char92}spad{\char123}"M"{\char125},\ name\ {\char92}spad{\char123}
extension\ {\char92}spad{\char123}"INPUT"{\char125}.\nwnewline
\ \nwnewline
{\char92}xtc{\char123}\nwnewline
It\ is\ possible\ to\ create\ a\ filename\ from\ its\ parts.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}fn\ :=\ filename("/u/smwatt/work",\ "fname",\ "input")\ \nwne
{\char92}free{\char123}fndecl{\char125}{\char92}bound{\char123}fn1{\char125}{\char125}\nwne
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
When\ writing\ programs,\ it\ is\ helpful\ to\ refer\ to\ directories\ via\nwnewline
variables.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}objdir\ :=\ "/tmp"\ {\char92}bound{\char123}objdir{\char125}{\cha
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}fn\ :=\ filename(objdir,\ "table",\ "spad")\ \nwnewline
{\char92}free{\char123}fndecl,objdir{\char125}{\char92}bound{\char123}fn2{\char125}{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ the\ directory\ or\ the\ extension\ is\ given\ as\ an\ empty\ string,\ then\nwnewline
a\ default\ is\ used.\ \ On\ AIX,\ the\ defaults\ are\ the\ current\ directory\nwnewline
and\ no\ extension.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}fn\ :=\ filename("",\ "letter",\ "")\ {\char92}free{\char123}fn
{\char125}\nwnewline

```

```

\ \nnewline
Three\ tests\ provide\ information\ about\ names\ in\ the\ file\ system.\nnewline
{\char92}xtc{\char123}\nnewline
The\ {\char92}spadfunFrom{\char123}exists?{\char125}{\char123}FileName{\char125}\ operation\ tests\ whet
the\ named\ file\ exists.\nnewline
{\char125}{\char123}\nnewline
{\char92}spadpaste{\char123}exists?\ "/etc/passwd"{\char125}\nnewline
{\char125}\nnewline
{\char92}xtc{\char123}\nnewline
The\ operation\ {\char92}spadfunFrom{\char123}readable?{\char125}{\char123}FileName{\char125}\ tells\ wh
file\ can\ be\ read.\ \ If\ the\ file\ does\ not\ exist,\ then\ it\ cannot\ be\ read.\nnewline
{\char125}{\char123}\nnewline
{\char92}spadpaste{\char123}readable?\ "/etc/passwd"{\char125}\nnewline
{\char125}\nnewline
{\char92}xtc{\char123}\nnewline
{\char125}{\char123}\nnewline
{\char92}spadpaste{\char123}readable?\ "/etc/security/passwd"{\char125}\nnewline
{\char125}\nnewline
{\char92}xtc{\char123}\nnewline
{\char125}{\char123}\nnewline
{\char92}spadpaste{\char123}readable?\ "/ect/passwd"{\char125}\nnewline
{\char125}\nnewline
{\char92}xtc{\char123}\nnewline
Likewise,\ the\ operation\ {\char92}spadfunFrom{\char123}writable?{\char125}{\char123}FileName{\char125}
tells\ whether\ the\ named\ file\nnewline
can\ be\ written.\nnewline
If\ the\ file\ does\ not\ exist,\ the\ test\ is\ determined\nnewline
by\ the\ properties\ of\ the\ directory.\nnewline
{\char125}{\char123}\nnewline
{\char92}spadpaste{\char123}writable?\ "/etc/passwd"{\char125}\nnewline
{\char125}\nnewline
{\char92}xtc{\char123}\nnewline
{\char125}{\char123}\nnewline
{\char92}spadpaste{\char123}writable?\ "/dev/null"{\char125}\nnewline
{\char125}\nnewline
{\char92}xtc{\char123}\nnewline
{\char125}{\char123}\nnewline
{\char92}spadpaste{\char123}writable?\ "/etc/DoesNotExist"{\char125}\nnewline
{\char125}\nnewline
{\char92}xtc{\char123}\nnewline
{\char125}{\char123}\nnewline
{\char92}spadpaste{\char123}writable?\ "/tmp/DoesNotExist"{\char125}\nnewline
{\char125}\nnewline
\ \nnewline
The\ {\char92}spadfunFrom{\char123}new{\char125}{\char123}FileName{\char125}\ operation\ constructs\ the
writable\ file.\nnewline
The\ argument\ sequence\ is\ the\ same\ as\ for\ {\char92}spadfunFrom{\char123}filename{\char125}{\char1
except\ that\ the\ name\ part\ is\ actually\ a\ prefix\ for\ a\ constructed\nnewline
unique\ name.\nnewline
{\char92}xtc{\char123}\nnewline

```



```

{\char92}pagefrom{\char123}Primes\ and\ Factorization{\char125}{\char123}ugxIntegerPrimesPage
{\char92}pagefrom{\char123}Computation\ of\ Galois\ Groups{\char125}{\char123}ugProblemGalois
{\char92}pagefrom{\char123}FactoredFunctions2{\char125}{\char123}FactoredFnsTwoXmpPage{\char
{\char92}pagefrom{\char123}Some\ Examples\ of\ Domains\ and\ Packages{\char125}{\char123}Exar
{\char92}pageto{\char123}Decomposing\ Factored\ Objects{\char125}{\char123}ugxFactoredDecomp
{\char92}pageto{\char123}Expanding\ Factored\ Objects{\char125}{\char123}ugxFactoredExpandPag
{\char92}pageto{\char123}Arithmetic\ with\ Factored\ Objects{\char125}{\char123}ugxFactoredAr
{\char92}pageto{\char123}Creating\ New\ Factored\ Objects{\char125}{\char123}ugxFactoredNewP
{\char92}pageto{\char123}Factored\ Objects\ with\ Variables{\char125}{\char123}ugxFactoredVar
{\char92}begin{\char123}chunk{\char125}{\char123}fr.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}FactoredXmpPage{\char125}{\char123}Factored{
{\char92}beginscroll\nwnewline
\nwnewline
{\char92}spadtype{\char123}Factored{\char125}\ creates\ a\ domain\ whose\ objects\ are\ kept
form\ as\ long\ as\ possible.\nwnewline
Thus\ certain\ operations\ like\ {\char92}spadopFrom{\char123}*{\char125}{\char123}Factored{
(multiplication)\ and\ {\char92}spadfunFrom{\char123}gcd{\char125}{\char123}Factored{\char12
easy\ to\ do.\nwnewline
Others,\ such\ as\ addition,\ require\ somewhat\ more\ work,\ and\nwnewline
the\ result\ may\ not\ be\ completely\ factored\nwnewline
unless\ the\ argument\ domain\ {\char92}spad{\char123}R{\char125}\ provides\ a\nwnewline
{\char92}spadfunFrom{\char123}factor{\char125}{\char123}Factored{\char125}\ operation.\nwnew
Each\ object\ consists\ of\ a\ unit\ and\ a\ list\ of\ factors,\ where\ each\nwnewline
factor\ consists\ of\ a\ member\ of\ {\char92}spad{\char123}R{\char125}\ (the\ {\char123}{\cl
exponent,\ and\ a\ flag\ indicating\ what\ is\ known\ about\ the\ base.\nwnewline
A\ flag\ may\ be\ one\ of\ {\char92}spad{\char123}"nil"{\char125},\ {\char92}spad{\char123}"
or\ {\char92}spad{\char123}"prime"{\char125},\ which\ mean\ that\ nothing\ is\ known\ about\
base,\ it\ is\ square-free,\ it\ is\ irreducible,\ or\ it\ is\ prime,\nwnewline
respectively.\nwnewline
The\ current\ restriction\ to\ factored\ objects\ of\ integral\ domains\nwnewline
allows\ simplification\ to\ be\ performed\ without\ worrying\ about\nwnewline
multiplication\ order.\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}9.22.1.\ Decomposing\ Factored\ Objects{\cha
{\char123}ugxFactoredDecompPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}9.22.2.\ Expanding\ Factored\ Objects{\char
{\char123}ugxFactoredExpandPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}9.22.3.\ Arithmetic\ with\ Factored\ Object
{\char123}ugxFactoredArithPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}9.22.4.\ Creating\ New\ Factored\ Objects{\
{\char123}ugxFactoredNewPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}9.22.5.\ Factored\ Objects\ with\ Variables
{\char123}ugxFactoredVarPage{\char125}\nwnewline
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline

```

```

{\char92}pagetitle{\char123}ugxFactoredDecompPage{\char125}{\char123}fr.ht{\char125}{\char123}Decomposing
{\char92}pagepic{\char123}ps/v71ugxfactoreddecompPage.eps{\char125}{\char123}ugxFactoredDecompPage{\char125}{\char123}
{\char92}pagefrom{\char123}Factored{\char125}{\char123}FactoredXmpPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}fr.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugxFactoredDecompPage{\char125}{\char123}Decomposing\ Fa
{\char92}beginscroll\nwnewline
\nwnewline
{\char92}labelSpace{\char123}4pc{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
In\ this\ section\ we\ will\ work\ with\ a\ factored\ integer.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g :=\ factor(4312)\ {\char92}bound{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Let's\ begin\ by\ decomposing\ {\char92}spad{\char123}g{\char125}\ into\ pieces.\nwnewline
The\ only\ possible\ units\ for\ integers\ are\ {\char92}spad{\char123}1{\char125}\ and\ {\char92}spad{\char125}{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}unit(g)\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
There\ are\ three\ factors.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}numberOfFactors(g)\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
We\ can\ make\ a\ list\ of\ the\ bases,\ {\char92}ldots\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[nthFactor(g,i)\ for\ i\ in\ 1..numberOfFactors(g)]\ {\char92}free{\char123}g{\char125}{\char123}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
and\ the\ exponents,\ {\char92}ldots\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[nthExponent(g,i)\ for\ i\ in\ 1..numberOfFactors(g)]\ {\char92}free{\char123}g{\char125}{\char123}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
and\ the\ flags.\nwnewline
You\ can\ see\ that\ all\ the\ bases\ (factors)\ are\ prime.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[nthFlag(g,i)\ for\ i\ in\ 1..numberOfFactors(g)]\ {\char92}free{\char123}g{\char125}{\char123}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ useful\ operation\ for\ pulling\ apart\ a\ factored\ object\ into\ a\ list\nwnewline
of\ records\ of\ the\ components\ is\ {\char92}spadfunFrom{\char123}factorList{\char125}{\char123}FactorList{\char125}{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}factorList(g)\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ you\ don't\ care\ about\ the\ flags,\ use\ {\char92}spadfunFrom{\char123}factors{\char125}{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}factors(g)\ {\char92}free{\char123}g{\char125}{\char92}bound{\char123}prev1{

```



```

{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugxFactoredDecompPageEmpty6{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugxFactoredDecompPageEmpty6{\char125}{\char123}
{\char92}pastebutton{\char123}ugxFactoredDecompPageEmpty6{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}[nthFlag(g,i)\ for\ i\ in\ 1.
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugxFactoredDecompPagePatch7{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugxFactoredDecompPageFull7{\char125}{\char123}
{\char92}pastebutton{\char123}ugxFactoredDecompPageFull7{\char125}{\char123}{\char92}hidepaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}factorList(g){\char92}free{\char123}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (7)\nwnewline
\ \ \ [[flg=\ "prime",fctr=\ 2, xpnt=\ 3],\nwnewline
\ \ \ \ [flg=\ "prime",fctr=\ 7, xpnt=\ 2],\nwnewline
\ \ \ \ [flg=\ "prime",fctr=\ 11, xpnt=\ 1]
Type: List Record(flg: Union("nil","sqfr","irred","prime"),fctr: Integer, xpnt: Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredDecompPageEmpty7}
\begin{paste}{ugxFactoredDecompPageEmpty7}{ugxFactoredDecompPagePatch7}
\pastebutton{ugxFactoredDecompPageEmpty7}{\showpaste}
\tab{5}\spadcommand{factorList(g)\free{g }}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredDecompPagePatch8}
\begin{paste}{ugxFactoredDecompPageFull8}{ugxFactoredDecompPageEmpty8}
\pastebutton{ugxFactoredDecompPageFull8}{\hidepaste}
\tab{5}\spadcommand{factors(g)\free{g }\bound{prev1 }}
\indentrel{3}\begin{verbatim}
(8)
{\tt{}}factor=\ 2,exponent=\ 3],\ [factor=\ 7,exponent=\ 2],\nwnewline
\ \ \ \ [factor=\ 11,exponent=\ 1]
Type: List Record(factor: Integer,exponent: Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredDecompPageEmpty8}
\begin{paste}{ugxFactoredDecompPageEmpty8}{ugxFactoredDecompPagePatch8}
\pastebutton{ugxFactoredDecompPageEmpty8}{\showpaste}
\tab{5}\spadcommand{factors(g)\free{g }\bound{prev1 }}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredDecompPagePatch9}
\begin{paste}{ugxFactoredDecompPageFull9}{ugxFactoredDecompPageEmpty9}
\pastebutton{ugxFactoredDecompPageFull9}{\hidepaste}
\tab{5}\spadcommand{first(\%).factor\free{prev1 }}
\indentrel{3}\begin{verbatim}

```

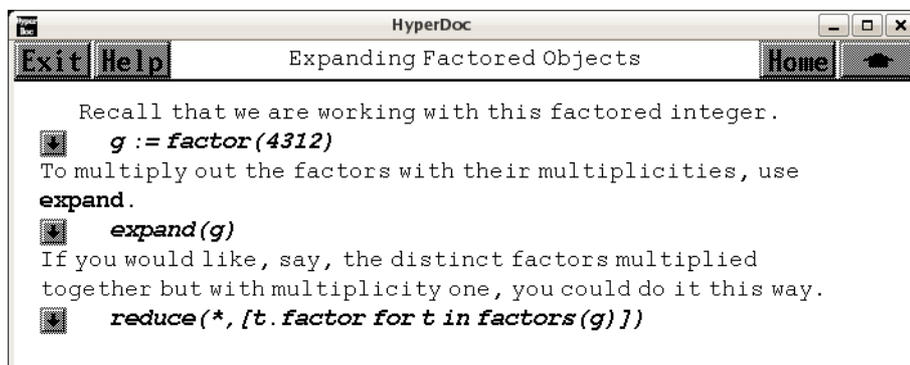
```

(9) 2
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredDecompPageEmpty9}
\begin{paste}{ugxFactoredDecompPageEmpty9}{ugxFactoredDecompPagePatch9}
\pastebutton{ugxFactoredDecompPageEmpty9}{\showpaste}
\TAB{5}\spadcommand{first(\%).factor\free{prev1 }}
\end{paste}\end{patch}

```

3.41.6 Expanding Factored Objects



← “Factored” (FactoredXmpPage) ?? on page ??
 — fr.ht —

```

\begin{page}{ugxFactoredExpandPage}{Expanding Factored Objects}
\beginscroll

\labelSpace{4pc}
\xtc{
Recall that we are working with this factored integer.
}{
\spadpaste{g := factor(4312) \bound{g}}
}
\xtc{
To multiply out the factors with their multiplicities, use
\spadfunFrom{expand}{Factored}.
}{
\spadpaste{expand(g) \free{g}}
}
\xtc{

```



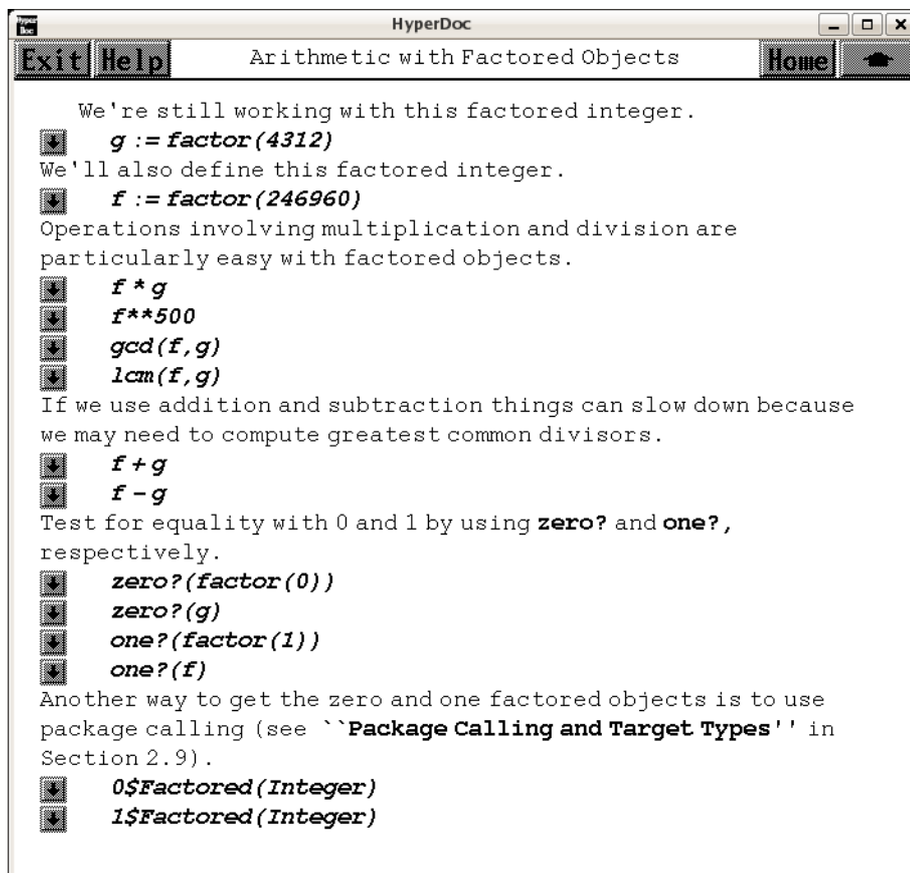
```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredExpandPageEmpty3}
\begin{paste}{ugxFactoredExpandPageEmpty3}{ugxFactoredExpandPagePatch3}
\pastebutton{ugxFactoredExpandPageEmpty3}{\showpaste}
\text{5}\spadcommand{reduce(*,[t.factor for t in factors(g)])}\free{g }}
\end{paste}\end{patch}

```

3.41.7 Arithmetic with Factored Objects



← “Factored” (FactoredXmpPage) ?? on page ??

— fr.ht —

```
\begin{page}{ugxFactoredArithPage}{Arithmetic with Factored Objects}
```

```

\beginscroll

\labelSpace{4pc}
\xtc{
We're still working with this factored integer.
}{
\spadpaste{g := factor(4312) \bound{g}}
}
\xtc{
We'll also define this factored integer.
}{
\spadpaste{f := factor(246960) \bound{f}}
}
\xtc{
Operations involving multiplication and division are particularly
easy with factored objects.
}{
\spadpaste{f * g \free{f g}}
}
\xtc{
}{
\spadpaste{f**500 \free{f}}
}
\xtc{
}{
\spadpaste{gcd(f,g) \free{f g}}
}
\xtc{
}{
\spadpaste{lcm(f,g) \free{f g}}
}
\xtc{
If we use addition and subtraction things can slow down because
we may need to compute greatest common divisors.
}{
\spadpaste{f + g \free{f g}}
}
\xtc{
}{
\spadpaste{f - g \free{f g}}
}
\xtc{
Test for equality with \spad{0} and \spad{1} by using
\spadfunFrom{zero?}{Factored} and \spadfunFrom{one?}{Factored},
respectively.
}{
\spadpaste{zero?(factor(0))}
}
\xtc{
}{

```

```

\spadpaste{zero?(g) \free{g}}
}
\xtc{
}{
\spadpaste{one?(factor(1))}
}
\xtc{
}{
\spadpaste{one?(f) \free{f}}
}
\xtc{
Another way to get the zero and one factored objects is to use
package calling
(see \downlink{'Package Calling and Target Types'})
{ugTypesPkgCallPage} in Section 2.9\ignore{ugTypesPkgCall}).
}{
\spadpaste{0\$\Factored(Integer)}
}
\xtc{
}{
\spadpaste{1\$\Factored(Integer)}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxFactoredArithPagePatch1}
\begin{paste}{ugxFactoredArithPageFull1}{ugxFactoredArithPageEmpty1}
\pastebutton{ugxFactoredArithPageFull1}{\hidepaste}
\TAB{5}\spadcommand{g := factor(4312)\bound{g }}
\indentrel{3}\begin{verbatim}
      3 2
(1)  2 7 11
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty1}
\begin{paste}{ugxFactoredArithPageEmpty1}{ugxFactoredArithPagePatch1}
\pastebutton{ugxFactoredArithPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{g := factor(4312)\bound{g }}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPagePatch2}
\begin{paste}{ugxFactoredArithPageFull12}{ugxFactoredArithPageEmpty2}
\pastebutton{ugxFactoredArithPageFull12}{\hidepaste}
\TAB{5}\spadcommand{f := factor(246960)\bound{f }}
\indentrel{3}\begin{verbatim}
      4 2  3

```

(2) 2 3 5 7

Type: Factored Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty2}
\begin{paste}{ugxFactoredArithPageEmpty2}{ugxFactoredArithPagePatch2}
\pastebutton{ugxFactoredArithPageEmpty2}{\showpaste}
\tab{5}\spadcommand{f := factor(246960)\bound{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxFactoredArithPagePatch3}
\begin{paste}{ugxFactoredArithPageFull13}{ugxFactoredArithPageEmpty3}
\pastebutton{ugxFactoredArithPageFull13}{\hidepaste}
\tab{5}\spadcommand{f * g\free{f g }}
\indentrel{3}\begin{verbatim}
```

7 2 5
(3) 2 3 5 7 11

Type: Factored Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty3}
\begin{paste}{ugxFactoredArithPageEmpty3}{ugxFactoredArithPagePatch3}
\pastebutton{ugxFactoredArithPageEmpty3}{\showpaste}
\tab{5}\spadcommand{f * g\free{f g }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxFactoredArithPagePatch4}
\begin{paste}{ugxFactoredArithPageFull14}{ugxFactoredArithPageEmpty4}
\pastebutton{ugxFactoredArithPageFull14}{\hidepaste}
\tab{5}\spadcommand{f**500\free{f }}
\indentrel{3}\begin{verbatim}
```

2000 1000 500 1500
(4) 2 3 5 7

Type: Factored Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty4}
\begin{paste}{ugxFactoredArithPageEmpty4}{ugxFactoredArithPagePatch4}
\pastebutton{ugxFactoredArithPageEmpty4}{\showpaste}
\tab{5}\spadcommand{f**500\free{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxFactoredArithPagePatch5}
\begin{paste}{ugxFactoredArithPageFull15}{ugxFactoredArithPageEmpty5}
\pastebutton{ugxFactoredArithPageFull15}{\hidepaste}
\tab{5}\spadcommand{gcd(f,g)\free{f g }}
\indentrel{3}\begin{verbatim}
```

```

      3 2
(5) 2 7
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty5}
\begin{paste}{ugxFactoredArithPageEmpty5}{ugxFactoredArithPagePatch5}
\pastebutton{ugxFactoredArithPageEmpty5}{\showpaste}
\tab{5}\spadcommand{gcd(f,g)\free{f g}}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPagePatch6}
\begin{paste}{ugxFactoredArithPageFull6}{ugxFactoredArithPageEmpty6}
\pastebutton{ugxFactoredArithPageFull6}{\hidepaste}
\tab{5}\spadcommand{lcm(f,g)\free{f g}}
\indentrel{3}\begin{verbatim}
      4 2 3
(6) 2 3 5 7 11
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty6}
\begin{paste}{ugxFactoredArithPageEmpty6}{ugxFactoredArithPagePatch6}
\pastebutton{ugxFactoredArithPageEmpty6}{\showpaste}
\tab{5}\spadcommand{lcm(f,g)\free{f g}}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPagePatch7}
\begin{paste}{ugxFactoredArithPageFull7}{ugxFactoredArithPageEmpty7}
\pastebutton{ugxFactoredArithPageFull7}{\hidepaste}
\tab{5}\spadcommand{f + g\free{f g}}
\indentrel{3}\begin{verbatim}
      3 2
(7) 2 7 641
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty7}
\begin{paste}{ugxFactoredArithPageEmpty7}{ugxFactoredArithPagePatch7}
\pastebutton{ugxFactoredArithPageEmpty7}{\showpaste}
\tab{5}\spadcommand{f + g\free{f g}}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPagePatch8}
\begin{paste}{ugxFactoredArithPageFull8}{ugxFactoredArithPageEmpty8}
\pastebutton{ugxFactoredArithPageFull8}{\hidepaste}
\tab{5}\spadcommand{f - g\free{f g}}

```

```

\indentrel{3}\begin{verbatim}
    3 2
    (8) 2 7 619
                                         Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty8}
\begin{paste}{ugxFactoredArithPageEmpty8}{ugxFactoredArithPagePatch8}
\pastebutton{ugxFactoredArithPageEmpty8}{\showpaste}
\tab{5}\spadcommand{f - g\free{f g }}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPagePatch9}
\begin{paste}{ugxFactoredArithPageFull9}{ugxFactoredArithPageEmpty9}
\pastebutton{ugxFactoredArithPageFull9}{\hidepaste}
\tab{5}\spadcommand{zero?(factor(0))}
\indentrel{3}\begin{verbatim}
    (9) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty9}
\begin{paste}{ugxFactoredArithPageEmpty9}{ugxFactoredArithPagePatch9}
\pastebutton{ugxFactoredArithPageEmpty9}{\showpaste}
\tab{5}\spadcommand{zero?(factor(0))}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPagePatch10}
\begin{paste}{ugxFactoredArithPageFull10}{ugxFactoredArithPageEmpty10}
\pastebutton{ugxFactoredArithPageFull10}{\hidepaste}
\tab{5}\spadcommand{zero?(g)\free{g }}
\indentrel{3}\begin{verbatim}
    (10) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty10}
\begin{paste}{ugxFactoredArithPageEmpty10}{ugxFactoredArithPagePatch10}
\pastebutton{ugxFactoredArithPageEmpty10}{\showpaste}
\tab{5}\spadcommand{zero?(g)\free{g }}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPagePatch11}
\begin{paste}{ugxFactoredArithPageFull11}{ugxFactoredArithPageEmpty11}
\pastebutton{ugxFactoredArithPageFull11}{\hidepaste}
\tab{5}\spadcommand{one?(factor(1))}
\indentrel{3}\begin{verbatim}

```



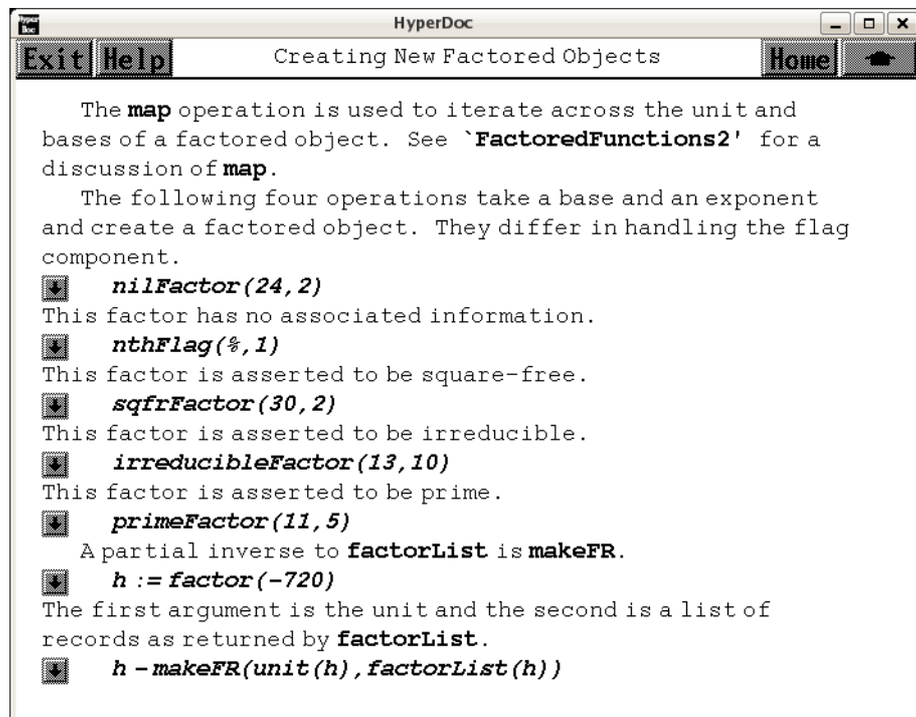
```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredArithPageEmpty14}
\begin{paste}{ugxFactoredArithPageEmpty14}{ugxFactoredArithPagePatch14}
\pastebutton{ugxFactoredArithPageEmpty14}{\showpaste}
\tab{5}\spadcommand{1$Factored(Integer)}
\end{paste}\end{patch}

```

3.41.8 Creating New Factored Objects



⇐ “Factored” (FactoredXmpPage) ?? on page ??

⇒ “FactoredFunctions2” (FactoredFnsTwoXmpPage) 3.42.1 on page 523

— fr.ht —

```

\begin{page}{ugxFactoredNewPage}{Creating New Factored Objects}
\beginscroll

```

The `\spadfunFrom{map}{Factored}` operation is used to iterate across the unit and bases of a factored object.

See [\downlink{FactoredFunctions2}](#){FactoredFnsTwoXmpPage}
 \ignore{FactoredFunctions2} for a discussion of
 \spadfunFrom{map}{Factored}.

```

\labelSpace{1pc}
\xtc{
The following four operations take a base and an exponent and create
a factored object.
They differ in handling the flag component.
}{
\spadpaste{nilFactor(24,2) \bound{prev2}}
}
\xtc{
This factor has no associated information.
}{
\spadpaste{nthFlag(\%,1) \free{prev2}}
}
\xtc{
This factor is asserted to be square-free.
}{
\spadpaste{sqfrFactor(30,2) \bound{prev3}}
}
\xtc{
This factor is asserted to be irreducible.
}{
\spadpaste{irreducibleFactor(13,10) \bound{prev4}}
}
\xtc{
This factor is asserted to be prime.
}{
\spadpaste{primeFactor(11,5) \bound{prev5}}
}

\xtc{
A partial inverse to \spadfunFrom{factorList}{Factored} is
\spadfunFrom{makeFR}{Factored}.
}{
\spadpaste{h := factor(-720) \bound{h}}
}
\xtc{
The first argument is the unit and the second is a list of records as
returned by \spadfunFrom{factorList}{Factored}.
}{
\spadpaste{h - makeFR(unit(h),factorList(h)) \free{h}}
}

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugxFactoredNewPagePatch1}
\begin{paste}{ugxFactoredNewPageFull1}{ugxFactoredNewPageEmpty1}
\pastebutton{ugxFactoredNewPageFull1}{\hidepaste}
\tab{5}\spadcommand{nilFactor(24,2)\bound{prev2 }}
\indentrel{3}\begin{verbatim}
      2
(1) 24
                                         Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredNewPageEmpty1}
\begin{paste}{ugxFactoredNewPageEmpty1}{ugxFactoredNewPagePatch1}
\pastebutton{ugxFactoredNewPageEmpty1}{\showpaste}
\tab{5}\spadcommand{nilFactor(24,2)\bound{prev2 }}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredNewPagePatch2}
\begin{paste}{ugxFactoredNewPageFull2}{ugxFactoredNewPageEmpty2}
\pastebutton{ugxFactoredNewPageFull2}{\hidepaste}
\tab{5}\spadcommand{nthFlag(\%,1)\free{prev2 }}
\indentrel{3}\begin{verbatim}
(2) "nil"
                                         Type: Union("nil",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredNewPageEmpty2}
\begin{paste}{ugxFactoredNewPageEmpty2}{ugxFactoredNewPagePatch2}
\pastebutton{ugxFactoredNewPageEmpty2}{\showpaste}
\tab{5}\spadcommand{nthFlag(\%,1)\free{prev2 }}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredNewPagePatch3}
\begin{paste}{ugxFactoredNewPageFull3}{ugxFactoredNewPageEmpty3}
\pastebutton{ugxFactoredNewPageFull3}{\hidepaste}
\tab{5}\spadcommand{sqfrFactor(30,2)\bound{prev3 }}
\indentrel{3}\begin{verbatim}
      2
(3) 30
                                         Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredNewPageEmpty3}
\begin{paste}{ugxFactoredNewPageEmpty3}{ugxFactoredNewPagePatch3}
\pastebutton{ugxFactoredNewPageEmpty3}{\showpaste}
\tab{5}\spadcommand{sqfrFactor(30,2)\bound{prev3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxFactoredNewPagePatch4}
\begin{paste}{ugxFactoredNewPageFull4}{ugxFactoredNewPageEmpty4}
\pastebutton{ugxFactoredNewPageFull4}{\hidepaste}
\TAB{5}\spadcommand{irreducibleFactor(13,10)\bound{prev4 }}
\indentrel{3}\begin{verbatim}
      10
(4) 13
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxFactoredNewPageEmpty4}
\begin{paste}{ugxFactoredNewPageEmpty4}{ugxFactoredNewPagePatch4}
\pastebutton{ugxFactoredNewPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{irreducibleFactor(13,10)\bound{prev4 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxFactoredNewPagePatch5}
\begin{paste}{ugxFactoredNewPageFull5}{ugxFactoredNewPageEmpty5}
\pastebutton{ugxFactoredNewPageFull5}{\hidepaste}
\TAB{5}\spadcommand{primeFactor(11,5)\bound{prev5 }}
\indentrel{3}\begin{verbatim}
      5
(5) 11
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxFactoredNewPageEmpty5}
\begin{paste}{ugxFactoredNewPageEmpty5}{ugxFactoredNewPagePatch5}
\pastebutton{ugxFactoredNewPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{primeFactor(11,5)\bound{prev5 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxFactoredNewPagePatch6}
\begin{paste}{ugxFactoredNewPageFull6}{ugxFactoredNewPageEmpty6}
\pastebutton{ugxFactoredNewPageFull6}{\hidepaste}
\TAB{5}\spadcommand{h := factor(-720)\bound{h }}
\indentrel{3}\begin{verbatim}
      4 2
(6) - 2 3 5
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxFactoredNewPageEmpty6}
\begin{paste}{ugxFactoredNewPageEmpty6}{ugxFactoredNewPagePatch6}
\pastebutton{ugxFactoredNewPageEmpty6}{\showpaste}
\TAB{5}\spadcommand{h := factor(-720)\bound{h }}
\end{paste}\end{patch}

```

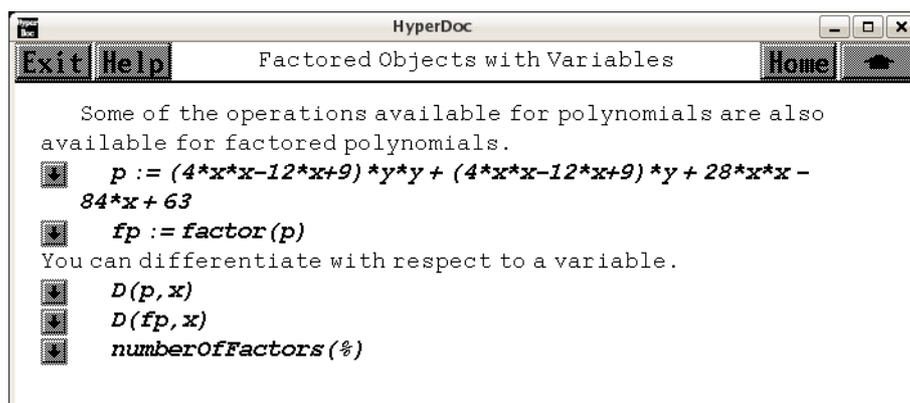
```

\begin{patch}{ugxFactoredNewPagePatch7}
\begin{paste}{ugxFactoredNewPageFull7}{ugxFactoredNewPageEmpty7}
\pastebutton{ugxFactoredNewPageFull7}{\hidepaste}
\TAB{5}\spadcommand{h - makeFR(unit(h),factorList(h))\free{h }}
\indentrel{3}\begin{verbatim}
    (7) 0
                                         Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredNewPageEmpty7}
\begin{paste}{ugxFactoredNewPageEmpty7}{ugxFactoredNewPagePatch7}
\pastebutton{ugxFactoredNewPageEmpty7}{\showpaste}
\TAB{5}\spadcommand{h - makeFR(unit(h),factorList(h))\free{h }}
\end{paste}\end{patch}

```

3.41.9 Factored Objects with Variables



← “Factored” (FactoredXmpPage) ?? on page ??

— fr.ht —

```

\begin{page}{ugxFactoredVarPage}{Factored Objects with Variables}
\beginscroll

\labelSpace{4pc}
\xtc{
Some of the operations available for polynomials are also available
for factored polynomials.
}
\spadpaste{p := (4*x*x-12*x+9)*y*y + (4*x*x-12*x+9)*y + 28*x*x - 84*x + 63

```

```

\bound{p}}
}
\xtc{
}{
\spadpaste{fp := factor(p) \free{p}\bound{fp}}
}
\xtc{
You can differentiate with respect to a variable.
}{
\spadpaste{D(p,x) \free{p}}
}
\xtc{
}{
\spadpaste{D(fp,x) \free{fp}\bound{prev1}}
}
\xtc{
}{
\spadpaste{numberOfFactors(\%) \free{prev1}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxFactoredVarPagePatch1}
\begin{paste}{ugxFactoredVarPageFull1}{ugxFactoredVarPageEmpty1}
\pastebutton{ugxFactoredVarPageFull1}{\hidepaste}
\tag{5}\spadcommand{p := (4*x*x-12*x+9)*y*y + (4*x*x-12*x+9)*y + 28*x*x - 84*x + 63\bound{p }}
\indentrel{3}\begin{verbatim}
(1)
      2      2      2      2
      (4x  - 12x + 9)y  + (4x  - 12x + 9)y + 28x  - 84x + 63
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredVarPageEmpty1}
\begin{paste}{ugxFactoredVarPageEmpty1}{ugxFactoredVarPagePatch1}
\pastebutton{ugxFactoredVarPageEmpty1}{\showpaste}
\tag{5}\spadcommand{p := (4*x*x-12*x+9)*y*y + (4*x*x-12*x+9)*y + 28*x*x - 84*x + 63\bound{p }}
\end{paste}\end{patch}

\begin{patch}{ugxFactoredVarPagePatch2}
\begin{paste}{ugxFactoredVarPageFull2}{ugxFactoredVarPageEmpty2}
\pastebutton{ugxFactoredVarPageFull2}{\hidepaste}
\tag{5}\spadcommand{fp := factor(p)\free{p }\bound{fp }}
\indentrel{3}\begin{verbatim}
      2 2
(2) (2x - 3) (y  + y + 7)
                                         Type: Factored Polynomial Integer
\end{verbatim}

```



```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxFactoredVarPageEmpty5}
\begin{paste}{ugxFactoredVarPageEmpty5}{ugxFactoredVarPagePatch5}
\pastebutton{ugxFactoredVarPageEmpty5}{\showpaste}
\tab{5}\spadcommand{numberOfFactors(\%)\free{prev1 }}
\end{paste}\end{patch}

```

3.42 fr2.ht

3.42.1 FactoredFunctions2

The **FactoredFunctions2** package implements one operation, **map**, for applying an operation to every base in a factored object and to the unit.

double(x) == x + x
 f := factor(720)

Actually, the **map** operation used in this example comes from **Factored** itself, since **double** takes an integer argument and returns an integer result.

map(double, f)

If we want to use an operation that returns an object that has a type different from the operation's argument, the **map** in **Factored** cannot be used and we use the one in **FactoredFunctions2**.

makePoly(b) == x + b

In fact, the ``2'' in the name of the package means that we might be using factored objects of two different types.

g := map(makePoly, f)

It is important to note that both versions of **map** destroy any information known about the bases (the fact that they are prime, for instance). The flags for each base are set to ``nil'' in the object returned by **map**.

nthFlag(g, 1)

For more information about factored objects and their use, see **'Factored'** and **'Computation of Galois Groups'** in Section 8.13.

⇐ “Creating New Factored Objects” (ugxFactoredNewPage) 3.41.8 on page 516

⇒ “Factored” (FactoredXmpPage) ?? on page ??

⇒ “Computation of Galois Groups” (ugProblemGaloisPage) 9.0.122 on page 2274
 — fr2.ht —

```

\begin{page}{FactoredFnsTwoXmpPage}{FactoredFunctions2}
\beginscroll

The \spadtype{FactoredFunctions2} package implements one operation,
\spadfunFrom{map}{FactoredFunctions2}, for applying an operation to every
base in a factored object and to the unit.
\xtc{
}{
\spadpaste{double(x) == x + x \bound{double}}
}
\xtc{
}{
\spadpaste{f := factor(720) \bound{f}}
}
\xtc{
Actually, the \spadfunFrom{map}{FactoredFunctions2} operation used
in this example comes from \spadtype{Factored} itself, since
\userfun{double} takes an integer argument and returns an integer
result.
}{
\spadpaste{map(double,f) \free{f}\free{double}}
}
\xtc{
If we want to use an operation that returns an object that has a type
different from the operation’s argument,
the \spadfunFrom{map}{FactoredFunctions2} in \spadtype{Factored}
cannot be used and we use the one in \spadtype{FactoredFunctions2}.
}{
\spadpaste{makePoly(b) == x + b \bound{makePoly}}
}
\xtc{
In fact, the ‘‘2’’ in the name of the package means that we might
be using factored objects of two different types.
}{
\spadpaste{g := map(makePoly,f) \free{f}\free{makePoly}\bound{g}}
}
It is important to note that both versions of
\spadfunFrom{map}{FactoredFunctions2}
destroy any information known about the bases (the fact that
they are prime, for instance).
\xtc{
The flags for each base are set to ‘‘nil’’ in the object returned
by \spadfunFrom{map}{FactoredFunctions2}.
}{
\spadpaste{nthFlag(g,1) \free{g}}
}

```

For more information about factored objects and their use, see
[\downlink{'Factored'}{FactoredXmpPage}](#)[\ignore{Factored}](#) and
[\downlink{'Computation of Galois Groups'}{ugProblemGaloisPage}](#) in
 Section 8.13[\ignore{ugProblemGalois}](#).

`\endscroll`
`\autobuttons`
`\end{page}`

```
\begin{patch}{FactoredFnsTwoXmpPagePatch1}
\begin{paste}{FactoredFnsTwoXmpPageFull1}{FactoredFnsTwoXmpPageEmpty1}
\pastebutton{FactoredFnsTwoXmpPageFull1}{\hidepaste}
\begin{code}
\spadcommand{double(x) == x + x\bound{double }}
\end{code}
\end{paste}
\end{patch}
```

Type: Void

```
\end{verbatim}
\end{code}
\end{paste}
\end{patch}
```

```
\begin{patch}{FactoredFnsTwoXmpPageEmpty1}
\begin{paste}{FactoredFnsTwoXmpPageEmpty1}{FactoredFnsTwoXmpPagePatch1}
\pastebutton{FactoredFnsTwoXmpPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{double(x) == x + x\bound{double }}
\end{code}
\end{paste}
\end{patch}
```

```
\begin{patch}{FactoredFnsTwoXmpPagePatch2}
\begin{paste}{FactoredFnsTwoXmpPageFull2}{FactoredFnsTwoXmpPageEmpty2}
\pastebutton{FactoredFnsTwoXmpPageFull2}{\hidepaste}
\begin{code}
\spadcommand{f := factor(720)\bound{f }}
\end{code}
\end{paste}
\end{patch}
```

```

      4 2
(2)  2 3 5
```

Type: Factored Integer

```
\end{verbatim}
\end{code}
\end{paste}
\end{patch}
```

```
\begin{patch}{FactoredFnsTwoXmpPageEmpty2}
\begin{paste}{FactoredFnsTwoXmpPageEmpty2}{FactoredFnsTwoXmpPagePatch2}
\pastebutton{FactoredFnsTwoXmpPageEmpty2}{\showpaste}
\begin{code}
\spadcommand{f := factor(720)\bound{f }}
\end{code}
\end{paste}
\end{patch}
```

```
\begin{patch}{FactoredFnsTwoXmpPagePatch3}
\begin{paste}{FactoredFnsTwoXmpPageFull3}{FactoredFnsTwoXmpPageEmpty3}
\pastebutton{FactoredFnsTwoXmpPageFull3}{\hidepaste}
\begin{code}
\spadcommand{map(double,f)\free{f }\free{double }}
\end{code}
\end{paste}
\end{patch}
```

```

      4 2
(3)  2 4 6 10
```

Type: Factored Integer

```
\end{verbatim}
\end{code}
\end{paste}
\end{patch}
```

```

\begin{patch}{FactoredFnsTwoXmpPageEmpty3}
\begin{paste}{FactoredFnsTwoXmpPageEmpty3}{FactoredFnsTwoXmpPagePatch3}
\pastebutton{FactoredFnsTwoXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{map(double,f)\free{f }\free{double }}
\end{paste}\end{patch}

\begin{patch}{FactoredFnsTwoXmpPagePatch4}
\begin{paste}{FactoredFnsTwoXmpPageFull4}{FactoredFnsTwoXmpPageEmpty4}
\pastebutton{FactoredFnsTwoXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{makePoly(b) == x + b\bound{makePoly }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FactoredFnsTwoXmpPageEmpty4}
\begin{paste}{FactoredFnsTwoXmpPageEmpty4}{FactoredFnsTwoXmpPagePatch4}
\pastebutton{FactoredFnsTwoXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{makePoly(b) == x + b\bound{makePoly }}
\end{paste}\end{patch}

\begin{patch}{FactoredFnsTwoXmpPagePatch5}
\begin{paste}{FactoredFnsTwoXmpPageFull5}{FactoredFnsTwoXmpPageEmpty5}
\pastebutton{FactoredFnsTwoXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{g := map(makePoly,f)\free{f }\free{makePoly }\bound{g }}
\indentrel{3}\begin{verbatim}
                4      2
(5) (x + 1)(x + 2)(x + 3)(x + 5)
                Type: Factored Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FactoredFnsTwoXmpPageEmpty5}
\begin{paste}{FactoredFnsTwoXmpPageEmpty5}{FactoredFnsTwoXmpPagePatch5}
\pastebutton{FactoredFnsTwoXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{g := map(makePoly,f)\free{f }\free{makePoly }\bound{g }}
\end{paste}\end{patch}

\begin{patch}{FactoredFnsTwoXmpPagePatch6}
\begin{paste}{FactoredFnsTwoXmpPageFull6}{FactoredFnsTwoXmpPageEmpty6}
\pastebutton{FactoredFnsTwoXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{nthFlag(g,1)\free{g }}
\indentrel{3}\begin{verbatim}
(6) "nil"
                Type: Union("nil",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FactoredFnsTwoXmpPageEmpty6}

```

```

\begin{paste}{FactoredFnsTwoXmpPageEmpty6}{FactoredFnsTwoXmpPagePatch6}
\pastebutton{FactoredFnsTwoXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{nthFlag(g,1)\free{g }}
\end{paste}\end{patch}

```

3.43 `frac.ht`

3.43.1 Fraction

- ⇒ “Integer” (IntegerXmpPage) 3.52.1 on page 679
- ⇒ “notitle” (ContinuedFractionXmpPage) 3.17.1 on page 248
- ⇒ “notitle” (PartialFractionXmpPage) 3.82.1 on page 1071

— `frac.ht` —

```

\begin{page}{FractionXmpPage}{Fraction}
\beginscroll

```

The `\spadtype{Fraction}` domain implements quotients.
The elements must belong to a domain of category `\spadtype{IntegralDomain}`:
multiplication must be commutative and the product of two non-zero
elements must not be zero.
This allows you to make fractions of most things you would think of,
but don't expect to create a fraction of two matrices!
The abbreviation for `\spadtype{Fraction}` is `\spadtype{FRAC}`.

```

\xtc{
Use \spadopFrom{/}{Fraction} to create a fraction.
}{
\spadpaste{a := 11/12 \bound{a}}
}
\xtc{
}{
\spadpaste{b := 23/24 \bound{b}}
}
\xtc{
The standard arithmetic operations are available.
}{
\spadpaste{3 - a*b**2 + a + b/a \free{a}\free{b}}
}
\xtc{
Extract the numerator and denominator by using
\spadfunFrom{numer}{Fraction} and \spadfunFrom{denom}{Fraction},
respectively.

```

```

}{
\spadpaste{numer(a) \free{a}}
}
\xtc{
}{
\spadpaste{denom(b) \free{b}}
}
Operations like \spadfunFrom{max}{Fraction}, \spadfunFrom{min}{Fraction},
\spadfunFrom{negative?}{Fraction}, \spadfunFrom{positive?}{Fraction} and
\spadfunFrom{zero?}{Fraction} are all available if they are provided for
the numerators and denominators.
See \downlink{‘Integer’}{IntegerXmpPage}\ignore{Integer} for examples.

Don’t expect a useful answer from \spadfunFrom{factor}{Fraction},
\spadfunFrom{gcd}{Fraction} or \spadfunFrom{lcm}{Fraction} if you apply
them to fractions.
\xtc{
}{
\spadpaste{r := (x**2 + 2*x + 1)/(x**2 - 2*x + 1) \bound{r}}
}
\xtc{
Since all non-zero fractions are invertible, these operations have trivial
definitions.
}{
\spadpaste{factor(r) \free{r}}
}
\xtc{
Use \spadfunFrom{map}{Fraction} to apply \spadfunFrom{factor}{Fraction} to
the numerator and denominator, which is probably what you mean.
}{
\spadpaste{map(factor,r) \free{r}}
}

\xtc{
Other forms of fractions are available.
Use \spadfun{continuedFraction} to create a continued fraction.
}{
\spadpaste{continuedFraction(7/12)}
}
\xtc{
Use \spadfun{partialFraction} to create a partial fraction.
See \downlink{‘ContinuedFraction’}{ContinuedFractionXmpPage}
\ignore{ContinuedFraction} and
\downlink{‘PartialFraction’}{PartialFractionXmpPage}
\ignore{PartialFraction} for
additional information and examples.
}{
\spadpaste{partialFraction(7,12)}
}

```

```

\xtc{
Use conversion to create alternative views of fractions with objects
moved in and out of the numerator and denominator.
}{
\spadpaste{g := 2/3 + 4/5*%i \bound{g}}
}
\xtc{
Conversion is discussed in detail in
\downlink{'Conversion'}{ugTypesConvertPage}
in Section 2.7\ignore{ugTypesConvert}.
}{
\spadpaste{g :: FRAC COMPLEX INT \free{g}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{FractionXmpPagePatch1}
\begin{paste}{FractionXmpPageFull1}{FractionXmpPageEmpty1}
\pastebutton{FractionXmpPageFull1}{\hidepaste}
\tag{5}\spadcommand{a := 11/12\bound{a }}
\indentrel{3}\begin{verbatim}
    11
    (1)
    12
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionXmpPageEmpty1}
\begin{paste}{FractionXmpPageEmpty1}{FractionXmpPagePatch1}
\pastebutton{FractionXmpPageEmpty1}{\showpaste}
\tag{5}\spadcommand{a := 11/12\bound{a }}
\end{paste}\end{patch}

\begin{patch}{FractionXmpPagePatch2}
\begin{paste}{FractionXmpPageFull2}{FractionXmpPageEmpty2}
\pastebutton{FractionXmpPageFull2}{\hidepaste}
\tag{5}\spadcommand{b := 23/24\bound{b }}
\indentrel{3}\begin{verbatim}
    23
    (2)
    24
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionXmpPageEmpty2}
\begin{paste}{FractionXmpPageEmpty2}{FractionXmpPagePatch2}
\pastebutton{FractionXmpPageEmpty2}{\showpaste}

```

```

\begin{patch}{FractionXmpPagePatch3}
\begin{paste}{FractionXmpPageFull13}{FractionXmpPageEmpty3}
\pastebutton{FractionXmpPageFull13}{\hidepaste}
\begin{code}
\spadcommand{3 - a*b**2 + a + b/a\free{a }\free{b }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{FractionXmpPagePatch3}
\begin{paste}{FractionXmpPageFull13}{FractionXmpPageEmpty3}
\pastebutton{FractionXmpPageFull13}{\hidepaste}
\begin{code}
\spadcommand{3 - a*b**2 + a + b/a\free{a }\free{b }}
\end{code}
\end{paste}
\end{patch}

\begin{code}
\spadcommand{3 - a*b**2 + a + b/a\free{a }\free{b }}
\end{code}
\begin{code}
\spadcommand{3 - a*b**2 + a + b/a\free{a }\free{b }}
\end{code}
(3)
313271
76032
Type: Fraction Integer
\end{code}

\begin{patch}{FractionXmpPagePatch3}
\begin{paste}{FractionXmpPageEmpty3}{FractionXmpPagePatch3}
\pastebutton{FractionXmpPageEmpty3}{\showpaste}
\begin{code}
\spadcommand{3 - a*b**2 + a + b/a\free{a }\free{b }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{FractionXmpPagePatch4}
\begin{paste}{FractionXmpPageFull14}{FractionXmpPageEmpty4}
\pastebutton{FractionXmpPageFull14}{\hidepaste}
\begin{code}
\spadcommand{numer(a)\free{a }}
\end{code}
\end{paste}
\end{patch}

\begin{code}
\spadcommand{numer(a)\free{a }}
\end{code}
(4) 11
Type: PositiveInteger
\end{code}

\begin{patch}{FractionXmpPagePatch4}
\begin{paste}{FractionXmpPageEmpty4}{FractionXmpPagePatch4}
\pastebutton{FractionXmpPageEmpty4}{\showpaste}
\begin{code}
\spadcommand{numer(a)\free{a }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{FractionXmpPagePatch5}
\begin{paste}{FractionXmpPageFull15}{FractionXmpPageEmpty5}
\pastebutton{FractionXmpPageFull15}{\hidepaste}
\begin{code}
\spadcommand{denom(b)\free{b }}
\end{code}
\end{paste}
\end{patch}

\begin{code}
\spadcommand{denom(b)\free{b }}
\end{code}
(5) 24
Type: PositiveInteger
\end{code}

\begin{patch}{FractionXmpPagePatch5}
\begin{paste}{FractionXmpPageEmpty5}{FractionXmpPagePatch5}
\pastebutton{FractionXmpPageEmpty5}{\showpaste}

```

```

\begin{patch}{FractionXmpPagePatch6}
\begin{paste}{FractionXmpPageFull6}{FractionXmpPageEmpty6}
\pastebutton{FractionXmpPageFull6}{\hidepaste}
\begin{code}
\spadcommand{r := (x**2 + 2*x + 1)/(x**2 - 2*x + 1)\bound{r }}
\indentrel{3}\begin{verbatim}
      2
      x  + 2x + 1
(6)
      2
      x  - 2x + 1
Type: Fraction Polynomial Integer
\end{verbatim}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{FractionXmpPageEmpty6}
\begin{paste}{FractionXmpPageEmpty6}{FractionXmpPagePatch6}
\pastebutton{FractionXmpPageEmpty6}{\showpaste}
\begin{code}
\spadcommand{r := (x**2 + 2*x + 1)/(x**2 - 2*x + 1)\bound{r }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{FractionXmpPagePatch7}
\begin{paste}{FractionXmpPageFull7}{FractionXmpPageEmpty7}
\pastebutton{FractionXmpPageFull7}{\hidepaste}
\begin{code}
\spadcommand{factor(r)\free{r }}
\indentrel{3}\begin{verbatim}
      2
      x  + 2x + 1
(7)
      2
      x  - 2x + 1
Type: Factored Fraction Polynomial Integer
\end{verbatim}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{FractionXmpPageEmpty7}
\begin{paste}{FractionXmpPageEmpty7}{FractionXmpPagePatch7}
\pastebutton{FractionXmpPageEmpty7}{\showpaste}
\begin{code}
\spadcommand{factor(r)\free{r }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{FractionXmpPagePatch8}
\begin{paste}{FractionXmpPageFull8}{FractionXmpPageEmpty8}
\pastebutton{FractionXmpPageFull8}{\hidepaste}
\begin{code}
\spadcommand{map(factor,r)\free{r }}
\indentrel{3}\begin{verbatim}
      2
      (x + 1)
\end{verbatim}
\end{code}
\end{paste}
\end{patch}

```

```

(8)
      2
      (x - 1)
      Type: Fraction Factored Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionXmpPageEmpty8}
\begin{paste}{FractionXmpPageEmpty8}{FractionXmpPagePatch8}
\pastebutton{FractionXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{map(factor,r)\free{r }}
\end{paste}\end{patch}

\begin{patch}{FractionXmpPagePatch9}
\begin{paste}{FractionXmpPageFull9}{FractionXmpPageEmpty9}
\pastebutton{FractionXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{continuedFraction(7/12)}
\indentrel{3}\begin{verbatim}
      1      1      1      1
(9)  + + +
      1      1      2      2
      Type: ContinuedFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionXmpPageEmpty9}
\begin{paste}{FractionXmpPageEmpty9}{FractionXmpPagePatch9}
\pastebutton{FractionXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{continuedFraction(7/12)}
\end{paste}\end{patch}

\begin{patch}{FractionXmpPagePatch10}
\begin{paste}{FractionXmpPageFull10}{FractionXmpPageEmpty10}
\pastebutton{FractionXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{partialFraction(7,12)}
\indentrel{3}\begin{verbatim}
      3      1
(10) 1 - +
      2      3
      2
      Type: PartialFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionXmpPageEmpty10}
\begin{paste}{FractionXmpPageEmpty10}{FractionXmpPagePatch10}
\pastebutton{FractionXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{partialFraction(7,12)}
\end{paste}\end{patch}

```

```

\begin{patch}{FractionXmpPagePatch11}
\begin{paste}{FractionXmpPageFull11}{FractionXmpPageEmpty11}
\pastebutton{FractionXmpPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{g := 2/3 + 4/5*%i\bound{g }}
\indentrel{3}\begin{verbatim}
      2  4
(11)  + %i
      3  5
                                Type: Complex Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionXmpPageEmpty11}
\begin{paste}{FractionXmpPageEmpty11}{FractionXmpPagePatch11}
\pastebutton{FractionXmpPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{g := 2/3 + 4/5*%i\bound{g }}
\end{paste}\end{patch}

\begin{patch}{FractionXmpPagePatch12}
\begin{paste}{FractionXmpPageFull12}{FractionXmpPageEmpty12}
\pastebutton{FractionXmpPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{g :: FRAC COMPLEX INT\free{g }}
\indentrel{3}\begin{verbatim}
      10 + 12%i
(12)
      15
                                Type: Fraction Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionXmpPageEmpty12}
\begin{paste}{FractionXmpPageEmpty12}{FractionXmpPagePatch12}
\pastebutton{FractionXmpPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{g :: FRAC COMPLEX INT\free{g }}
\end{paste}\end{patch}

```

3.44 fparfrac.ht

3.44.1 FullPartialFracExpansion

⇒ “notitle” (PartialFractionXmpPage) 3.82.1 on page 1071

— fparfrac.ht —

```
\begin{page}{FullPartialFracExpansionXmpPage}{FullPartialFracExpansion}
```

```
\beginscroll
```

The domain `\spadtype{FullPartialFracExpansion}` implements factor-free conversion of quotients to full partial fractions.

```
\xtc{
```

Our examples will all involve quotients of univariate polynomials with rational number coefficients.

```
}{
```

```
\spadpaste{Fx := FRAC UP(x, FRAC INT) \bound{Fx}}
```

```
}
```

```
\xtc{
```

Here is a simple-looking rational function.

```
}{
```

```
\spadpaste{f : Fx := 36 / (x**5-2*x**4-2*x**3+4*x**2+x-2) \bound{f}\free{Fx}}
```

```
}
```

```
\xtc{
```

We use `\spadfunFrom{fullPartialFraction}{FullPartialFracExpansion}`

to convert it to an object of type

```
\spadtype{FullPartialFracExpansion}.
```

```
}{
```

```
\spadpaste{g := fullPartialFraction f \bound{g}\free{f}}
```

```
}
```

```
\xtc{
```

Use a coercion to change it back into a quotient.

```
}{
```

```
\spadpaste{g :: Fx \free{g}}
```

```
}
```

```
\xtc{
```

Full partial fractions differentiate faster than rational functions.

```
}{
```

```
\spadpaste{g5 := D(g, 5) \free{g}\bound{g5}}
```

```
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{f5 := D(f, 5) \free{f}\bound{f5}}
```

```
}
```

```
\xtc{
```

We can check that the two forms represent the same function.

```
}{
```

```
\spadpaste{g5::Fx - f5 \free{Fx g5 f5}}
```

```
}
```

```
\xtc{
```

Here are some examples that are more complicated.

```
}{
```

```
\spadpaste{f : Fx := (x**5 * (x-1)) / ((x**2 + x + 1)**2 * (x-2)**3)
```

```
\free{Fx}\bound{f2}}
```

```
}
```

```
\xtc{
```

```

}{
\spadpaste{g := fullPartialFraction f \free{f2}\bound{g2}}
}
\xtc{
}{
\spadpaste{g :: Fx - f \free{f2 g2 Fx}}
}
\xtc{
}{
\spadpaste{f : Fx := (2*x**7-7*x**5+26*x**3+8*x) /
(x**8-5*x**6+6*x**4+4*x**2-8) \free{Fx}\bound{f3}}
}
\xtc{
}{
\spadpaste{g := fullPartialFraction f \free{f3}\bound{g3}}
}
\xtc{
}{
\spadpaste{g :: Fx - f \free{f3 g3 Fx}}
}
\xtc{
}{
\spadpaste{f:Fx := x**3 /
(x**21 + 2*x**20 + 4*x**19 + 7*x**18 + 10*x**17 + 17*x**16 +
22*x**15 + 30*x**14 + 36*x**13 + 40*x**12 + 47*x**11 + 46*x**10 +
49*x**9 + 43*x**8 + 38*x**7 + 32*x**6 + 23*x**5 + 19*x**4 +
10*x**3 + 7*x**2 + 2*x + 1)\free{Fx}\bound{f4}}
}
\xtc{
}{
\spadpaste{g := fullPartialFraction f \free{f4}\bound{g4}}
}
\xtc{
This verification takes much longer than the conversion to
partial fractions.
}{
\spadpaste{g :: Fx - f \free{f4 g4 Fx}}
}

```

For more information, see the paper:

Bronstein, M and Salvy, B.

‘Full Partial Fraction Decomposition of Rational Functions,’

{\it Proceedings of ISSAC'93, Kiev}, ACM Press.

All see [\downlink{‘PartialFraction’}{PartialFractionXmpPage}](#)

[\ignore{PartialFraction}](#) for standard partial fraction

decompositions.

\endscroll

\autobuttons

\end{page}

```

\begin{patch}{FullPartialFractionExpansionXmpPagePatch1}
\begin{paste}{FullPartialFractionExpansionXmpPageFull11}{FullPartialFractionExpansionXmpPageE
\pastebutton{FullPartialFractionExpansionXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{Fx := FRAC UP(x, FRAC INT)\bound{Fx }}
\indentrel{3}\begin{verbatim}
(1)
  Fraction UnivariatePolynomial(x,Fraction Integer)
                                          Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty1}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty1}{FullPartialFractionExpansionXmpPageE
\pastebutton{FullPartialFractionExpansionXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{Fx := FRAC UP(x, FRAC INT)\bound{Fx }}
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPagePatch2}
\begin{paste}{FullPartialFractionExpansionXmpPageFull12}{FullPartialFractionExpansionXmpPageE
\pastebutton{FullPartialFractionExpansionXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{f : Fx := 36 / (x**5-2*x**4-2*x**3+4*x**2+x-2)\bound{f }\free{Fx }}
\indentrel{3}\begin{verbatim}
          36
(2)
      5      4      3      2
      x  - 2x  - 2x  + 4x  + x  - 2
Type: Fraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty2}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty2}{FullPartialFractionExpansionXmpPageE
\pastebutton{FullPartialFractionExpansionXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{f : Fx := 36 / (x**5-2*x**4-2*x**3+4*x**2+x-2)\bound{f }\free{Fx }}
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPagePatch3}
\begin{paste}{FullPartialFractionExpansionXmpPageFull13}{FullPartialFractionExpansionXmpPageE
\pastebutton{FullPartialFractionExpansionXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{g := fullPartialFraction f\bound{g }\free{f }}
\indentrel{3}\begin{verbatim}
          4      4      - 3%A - 6
(3)  - + >
      x - 2  x + 1
          2      2      (x - %A)
          %A  - 1= 0
Type: FullPartialFractionExpansion(Fraction Integer,UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty3}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty3}{FullPartialFractionExpansionXmpPagePatch3}
\pastebutton{FullPartialFractionExpansionXmpPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{g := fullPartialFraction f\bound{g }\free{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{FullPartialFractionExpansionXmpPagePatch4}
\begin{paste}{FullPartialFractionExpansionXmpPageFull4}{FullPartialFractionExpansionXmpPageEmpty4}
\pastebutton{FullPartialFractionExpansionXmpPageFull4}{\hidepaste}
\TAB{5}\spadcommand{g :: Fx\free{g }}
\indentrel{3}\begin{verbatim}
      36
(4)
      5      4      3      2
      x  - 2x  - 2x  + 4x  + x  - 2
Type: Fraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty4}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty4}{FullPartialFractionExpansionXmpPagePatch4}
\pastebutton{FullPartialFractionExpansionXmpPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{g :: Fx\free{g }}
\end{paste}\end{patch}

```

```

\begin{patch}{FullPartialFractionExpansionXmpPagePatch5}
\begin{paste}{FullPartialFractionExpansionXmpPageFull5}{FullPartialFractionExpansionXmpPageEmpty5}
\pastebutton{FullPartialFractionExpansionXmpPageFull5}{\hidepaste}
\TAB{5}\spadcommand{g5 := D(g, 5)\free{g }\bound{g5 }}
\indentrel{3}\begin{verbatim}
(5)
      480      480      2160%A + 4320
- + + >
      6      6      7
(x - 2) (x + 1)  2      (x - %A)
      %A  - 1 = 0
Type: FullPartialFractionExpansion(Fraction Integer,UnivariatePolynomial(x,Fraction Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty5}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty5}{FullPartialFractionExpansionXmpPagePatch5}
\pastebutton{FullPartialFractionExpansionXmpPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{g5 := D(g, 5)\free{g }\bound{g5 }}
\end{paste}\end{patch}

```

```

\begin{patch}{FullPartialFractionExpansionXmpPagePatch6}
\begin{paste}{FullPartialFractionExpansionXmpPageFull6}{FullPartialFractionExpansionXmpPageEmpty6}
\pastebutton{FullPartialFractionExpansionXmpPageFull6}{\hidepaste}
\TAB{5}\spadcommand{f5 := D(f, 5)\free{f }\bound{f5 }}

```

```

\indentrel{3}\begin{verbatim}
(6)
      10      9      8      7
      - 544320x  + 4354560x  - 14696640x  + 28615680x
      +
      6      5      4      3
      - 40085280x  + 46656000x  - 39411360x  + 18247680x
      +
      2
      - 5870880x  + 3317760x + 246240
      /
      20      19      18      17      16      15
      x  - 12x  + 53x  - 76x  - 159x  + 676x
      +
      14      13      12      11      10
      - 391x  - 1596x  + 2527x  + 1148x  - 4977x
      +
      9      8      7      6      5      4
      1372x  + 4907x  - 3444x  - 2381x  + 2924x  + 276x
      +
      3      2
      - 1184x  + 208x  + 192x - 64

```

Type: Fraction UnivariatePolynomial(x,Fraction Integer)

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{FullPartialFractionExpansionXmpPageEmpty6}
```

```
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty6}{FullPartialFractionExpansionXmpPageEmpty6}
```

```
\pastebutton{FullPartialFractionExpansionXmpPageEmpty6}{\showpaste}
```

```
\tab{5}\spadcommand{f5 := D(f, 5)\free{f }\bound{f5 }}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{FullPartialFractionExpansionXmpPagePatch7}
```

```
\begin{paste}{FullPartialFractionExpansionXmpPageFull17}{FullPartialFractionExpansionXmpPageEmpty6}
```

```
\pastebutton{FullPartialFractionExpansionXmpPageFull17}{\hidepaste}
```

```
\tab{5}\spadcommand{g5: Fx - f5\free{Fx g5 f5 }}
```

```
\indentrel{3}\begin{verbatim}
```

```
(7) 0
```

Type: Fraction UnivariatePolynomial(x,Fraction Integer)

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{FullPartialFractionExpansionXmpPageEmpty7}
```

```
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty7}{FullPartialFractionExpansionXmpPageEmpty6}
```

```
\pastebutton{FullPartialFractionExpansionXmpPageEmpty7}{\showpaste}
```

```
\tab{5}\spadcommand{g5: Fx - f5\free{Fx g5 f5 }}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{FullPartialFractionExpansionXmpPagePatch8}
```

```
\begin{paste}{FullPartialFractionExpansionXmpPageFull18}{FullPartialFractionExpansionXmpPageEmpty6}
```

```

\pastebutton{FullPartialFractionExpansionXmpPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{f : Fx := (x**5 * (x-1)) / ((x**2 + x + 1)**2 * (x-2)**3)\FREE{Fx }\BOUND{f2 }}
\INDENTREL{3}\BEGIN{VERBATIM}
      6      5
      x  - x
(8)
      7      6      5      3      2
      x  - 4x  + 3x  + 9x  - 6x  - 4x  - 8
Type: Fraction UnivariatePolynomial(x,Fraction Integer)
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{FullPartialFractionExpansionXmpPageEmpty8}
\BEGIN{PASTE}{FullPartialFractionExpansionXmpPageEmpty8}{FullPartialFractionExpansionXmpPagePatch8}
\pastebutton{FullPartialFractionExpansionXmpPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{f : Fx := (x**5 * (x-1)) / ((x**2 + x + 1)**2 * (x-2)**3)\FREE{Fx }\BOUND{f2 }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{FullPartialFractionExpansionXmpPagePatch9}
\BEGIN{PASTE}{FullPartialFractionExpansionXmpPageFull9}{FullPartialFractionExpansionXmpPageEmpty9}
\pastebutton{FullPartialFractionExpansionXmpPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{g := fullPartialFraction f\FREE{f2 }\BOUND{g2 }}
\INDENTREL{3}\BEGIN{VERBATIM}
(9)
      1952      464      32
      2401      343      49
      + +
      x  - 2      2      3
      (x - 2)  (x - 2)
+
      179      135
      - %A +
      2401      2401
      >
      x - %A
      2
      %A  + %A  + 1= 0
+
      37      20
      %A  +
      1029      1029
      >
      2
      %A  + %A  + 1= 0      (x - %A)
Type: FullPartialFractionExpansion(Fraction Integer,UnivariatePolynomial(x,Fraction Integer))
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty9}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty9}{FullPartialFractionExpansionXmpPageEmpty9}
\pastebutton{FullPartialFractionExpansionXmpPageEmpty9}{\showpaste}
\begin{spadcommand}{g := fullPartialFraction f\free{f2 }\bound{g2 }}
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPagePatch10}
\begin{paste}{FullPartialFractionExpansionXmpPageFull110}{FullPartialFractionExpansionXmpPageFull110}
\pastebutton{FullPartialFractionExpansionXmpPageFull110}{\hidepaste}
\begin{spadcommand}{g :: Fx - f\free{f2 g2 Fx }}
\end{paste}
\begin{verbatim}
\indentrel{3}\begin{verbatim}
(10) 0
Type: Fraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty10}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty10}{FullPartialFractionExpansionXmpPageEmpty10}
\pastebutton{FullPartialFractionExpansionXmpPageEmpty10}{\showpaste}
\begin{spadcommand}{g :: Fx - f\free{f2 g2 Fx }}
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPagePatch11}
\begin{paste}{FullPartialFractionExpansionXmpPageFull111}{FullPartialFractionExpansionXmpPageFull111}
\pastebutton{FullPartialFractionExpansionXmpPageFull111}{\hidepaste}
\begin{spadcommand}{f : Fx := (2*x**7-7*x**5+26*x**3+8*x) / (x**8-5*x**6+6*x**4+4*x**2-8)\free{f}
\end{paste}
\begin{verbatim}
\indentrel{3}\begin{verbatim}
      7      5      3
      2x  - 7x  + 26x  + 8x
(11)
      8      6      4      2
      x  - 5x  + 6x  + 4x  - 8
Type: Fraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty11}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty11}{FullPartialFractionExpansionXmpPageEmpty11}
\pastebutton{FullPartialFractionExpansionXmpPageEmpty11}{\showpaste}
\begin{spadcommand}{f : Fx := (2*x**7-7*x**5+26*x**3+8*x) / (x**8-5*x**6+6*x**4+4*x**2-8)\free{f}
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPagePatch12}
\begin{paste}{FullPartialFractionExpansionXmpPageFull112}{FullPartialFractionExpansionXmpPageFull112}
\pastebutton{FullPartialFractionExpansionXmpPageFull112}{\hidepaste}
\begin{spadcommand}{g := fullPartialFraction f\free{f3 }\bound{g3 }}
\end{paste}
\begin{verbatim}
\indentrel{3}\begin{verbatim}
(12)

```

$$\begin{array}{c}
 & & 2 & & & & 1 \\
 & & + & & & & \\
 & & x - \%A & & & & \\
 & & & & & & 3 \\
 & & & & & & (x - \%A) \\
 \%A^2 - 2 = 0 & & & & \%A^2 - 2 = 0 & & \\
 + & & & & & & \\
 & & & & & & 1 \\
 & & & & & & \\
 & & & & & & 2 \\
 & & & & & & \\
 & & & & & & x - \%A \\
 & & & & & & \\
 \%A^2 + 1 = 0 & & & & & &
 \end{array}$$

```

Type: FullPartialFractionExpansion(Fraction Integer,UnivariatePolynomial(x,Fraction Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty12}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty12}{FullPartialFractionExpansionXmpPagePatch12}
\pastebutton{FullPartialFractionExpansionXmpPageEmpty12}{\showpaste}
\tag{5}\spadcommand{g := fullPartialFraction f\free{f3 }\bound{g3 }}
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPagePatch13}
\begin{paste}{FullPartialFractionExpansionXmpPageFull113}{FullPartialFractionExpansionXmpPageEmpty13}
\pastebutton{FullPartialFractionExpansionXmpPageFull113}{\hidepaste}
\tag{5}\spadcommand{g :: Fx - f\free{f3 g3 Fx }}
\indentrel{3}\begin{verbatim}
(13) 0
Type: Fraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty13}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty13}{FullPartialFractionExpansionXmpPagePatch13}
\pastebutton{FullPartialFractionExpansionXmpPageEmpty13}{\showpaste}
\tag{5}\spadcommand{g :: Fx - f\free{f3 g3 Fx }}
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPagePatch14}
\begin{paste}{FullPartialFractionExpansionXmpPageFull114}{FullPartialFractionExpansionXmpPageEmpty14}
\pastebutton{FullPartialFractionExpansionXmpPageFull114}{\hidepaste}
\tag{5}\spadcommand{f:Fx := x**3 / (x**21 + 2*x**20 + 4*x**19 + 7*x**18 + 10*x**17 + 17*x**16 + 22*x**15}
\indentrel{3}\begin{verbatim}
(14)
      3
      x
      /
      21      20      19      18      17      16      15
      x  + 2x  + 4x  + 7x  + 10x  + 17x  + 22x

```

```

+
      14      13      12      11      10      9      8
      30x  + 36x  + 40x  + 47x  + 46x  + 49x  + 43x
+
      7      6      5      4      3      2
      38x  + 32x  + 23x  + 19x  + 10x  + 7x  + 2x + 1
Type: Fraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty14}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty14}{FullPartialFractionExpansionXmpPage
\pastebutton{FullPartialFractionExpansionXmpPageEmpty14}{\showpaste}
\TAB{5}\spadcommand{f:Fx := x**3 / (x**21 + 2*x**20 + 4*x**19 + 7*x**18 + 10*x**17 + 17*x**16
\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPagePatch15}
\begin{paste}{FullPartialFractionExpansionXmpPageFull15}{FullPartialFractionExpansionXmpPage
\pastebutton{FullPartialFractionExpansionXmpPageFull15}{\hidepaste}
\TAB{5}\spadcommand{g := fullPartialFraction f\free{f4 }\bound{g4 }}
\indentrel{3}\begin{verbatim}
(15)
          1              1      19
          %A              %A -
          2              9      27
      >  + >
          x - %A              x - %A
      2              2
      %A + 1= 0          %A + %A + 1= 0
+
          1      1
          %A -
          27      27
      >
          2              2
      %A + %A + 1= 0          (x - %A)
+
      SIGMA
      5      2
      %A + %A + 1= 0
,
      96556567040  4  420961732891  3
      - %A + %A
      912390759099          912390759099
+
      59101056149  2  373545875923
      - %A - %A
      912390759099          912390759099
+

```

$$\begin{aligned}
& \frac{529673492498}{912390759099} \\
& / \\
& x - \%A \\
& + \\
& \text{SIGMA} \\
& \quad 5 \quad 2 \\
& \quad \%A + \%A + 1 = 0 \\
& , \\
& \quad \frac{5580868}{94070601} x^4 - \frac{2024443}{94070601} x^3 + \frac{4321919}{94070601} x^2 \\
& \quad + \\
& \quad \frac{84614}{1542141} x - \frac{5070620}{94070601} \\
& / \\
& (x - \%A)^2 \\
& + \\
& \text{SIGMA} \\
& \quad 5 \quad 2 \\
& \quad \%A + \%A + 1 = 0 \\
& , \\
& \quad \frac{1610957}{94070601} x^4 + \frac{2763014}{94070601} x^3 - \frac{2016775}{94070601} x^2 \\
& \quad + \\
& \quad \frac{266953}{94070601} x + \frac{4529359}{94070601} \\
& / \\
& (x - \%A)^3
\end{aligned}$$

Type: FullPartialFractionExpansion(Fraction Integer,UnivariatePolynomial(x,Fraction Integer))

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty15}

\begin{paste}{FullPartialFractionExpansionXmpPageEmpty15}{FullPartialFractionExpansionXmpPagePatch15}

\pastebutton{FullPartialFractionExpansionXmpPageEmpty15}{\showpaste}

\tab{5}\spadcommand{g := fullPartialFraction f\free{f4 }\bound{g4 }}

\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPagePatch16}

\begin{paste}{FullPartialFractionExpansionXmpPageFull16}{FullPartialFractionExpansionXmpPageEmpty16}

\pastebutton{FullPartialFractionExpansionXmpPageFull16}{\hidepaste}

\tab{5}\spadcommand{g :: Fx - f\free{f4 g4 Fx }}

\indentrel{3}\begin{verbatim}

```

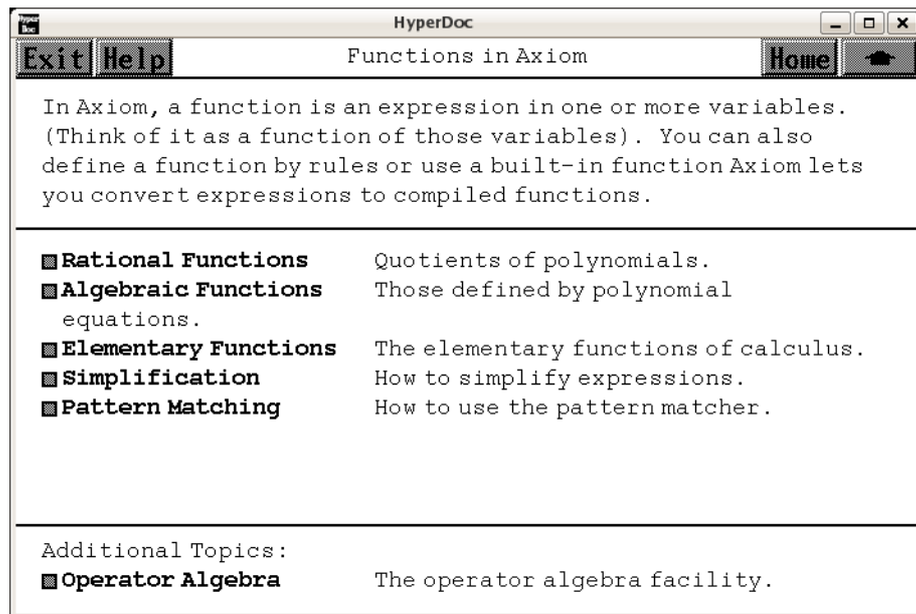
(16) 0
Type: Fraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FullPartialFractionExpansionXmpPageEmpty16}
\begin{paste}{FullPartialFractionExpansionXmpPageEmpty16}{FullPartialFractionExpansionXmpPage
\pastebutton{FullPartialFractionExpansionXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{g :: Fx - f\free{f4 g4 Fx }}
\end{paste}\end{patch}

```

3.45 function.ht

3.45.1 Functions in Axiom



- ⇐ “Topics” (TopicPage) 3.96.1 on page 1293
- ⇒ “Rational Functions” (RationalFunctionPage) 3.45.2 on page 545
- ⇒ “Algebraic Functions” (AlgebraicFunctionPage) 3.45.3 on page 548
- ⇒ “Elementary Functions” (ElementaryFunctionPage) 3.45.4 on page 551
- ⇒ “Simplification” (FunctionSimplificationPage) 3.45.5 on page 552
- ⇒ “Pattern Matching” (ugUserRulesPage) ?? on page ??
- ⇒ “Operator Algebra” (OperatorXmpPage) 3.79.1 on page 1054

— function.ht —

```

\begin{page}{FunctionPage}{Functions in Axiom}
%
In Axiom, a function is an expression in one or more variables.
(Think of it as a function of those variables).
You can also define a function by rules or use a built-in function
Axiom lets you convert expressions to compiled functions.
\beginscroll
\beginmenu
\menulink{Rational Functions}{RationalFunctionPage} \tab{22}
Quotients of polynomials.

\menulink{Algebraic Functions}{AlgebraicFunctionPage} \tab{22}
Those defined by polynomial equations.

\menulink{Elementary Functions}{ElementaryFunctionPage} \tab{22}
The elementary functions of calculus.

\menulink{Simplification}{FunctionSimplificationPage} \tab{22}
How to simplify expressions.

\menulink{Pattern Matching}{ugUserRulesPage} \tab{22}
How to use the pattern matcher.
\endmenu
\endscroll
\newline
Additional Topics:
\beginmenu

\menulink{Operator Algebra}{OperatorXmpPage}\tab{22}
The operator algebra facility.

\endmenu
\autobuttons \end{page}

```

3.45.2 Rational Functions

— function.ht —

```

\begin{page}{RationalFunctionPage}{Rational Functions}
\beginscroll
To create a rational function, just compute the
quotient of two polynomials:
\spadpaste{f := (x - y) / (x + y)\bound{f}}

```

```

Use the functions \spadfun{number} and \spadfun{denom}:
to recover the numerator and denominator of a fraction:
%
\spadpaste{numer f\free{f}}
\spadpaste{denom f\free{f}}
%
Since these are polynomials, you can apply all the
\downlink{polynomial operations}{PolynomialPage}
to them.
You can substitute values or
other rational functions for the variables using
the function \spadfun{eval}. The syntax for \spadfun{eval} is
similar to the one for polynomials:
\spadpaste{eval(f, x = 1/x)\free{f}}
\spadpaste{eval(f, [x = y, y = x])\free{f}}
\endscroll
\autobuttons
\end{page}

\begin{patch}{RationatFunctionPagePatch1}
\begin{paste}{RationatFunctionPageFull1}{RationatFunctionPageEmpty1}
\pastebutton{RationatFunctionPageFull1}{\hidepaste}
\begin{code}
\spadcommand{f := (x - y) / (x + y)\bound{f }}
\begin{verbatim}
      - y + x
(1)
      y + x
Type: Fraction Polynomial Integer
\end{verbatim}
\end{code}
\end{paste}\end{patch}

\begin{patch}{RationatFunctionPageEmpty1}
\begin{paste}{RationatFunctionPageEmpty1}{RationatFunctionPagePatch1}
\pastebutton{RationatFunctionPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{f := (x - y) / (x + y)\bound{f }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{RationatFunctionPagePatch2}
\begin{paste}{RationatFunctionPageFull2}{RationatFunctionPageEmpty2}
\pastebutton{RationatFunctionPageFull2}{\hidepaste}
\begin{code}
\spadcommand{numer f\free{f }}
\begin{verbatim}
(2) - y + x
Type: Polynomial Integer
\end{verbatim}
\end{code}
\end{paste}\end{patch}

\begin{patch}{RationatFunctionPageEmpty2}
\begin{paste}{RationatFunctionPageEmpty2}{RationatFunctionPagePatch2}
\pastebutton{RationatFunctionPageEmpty2}{\showpaste}

```

```

\tab{5}\spadcommand{numer f\free{f }}
\end{paste}\end{patch}

\begin{patch}{RationatFunctionPagePatch3}
\begin{paste}{RationatFunctionPageFull3}{RationatFunctionPageEmpty3}
\pastebutton{RationatFunctionPageFull3}{\hidepaste}
\tab{5}\spadcommand{denom f\free{f }}
\indentrel{3}\begin{verbatim}
    (3)  y + x
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RationatFunctionPageEmpty3}
\begin{paste}{RationatFunctionPageEmpty3}{RationatFunctionPagePatch3}
\pastebutton{RationatFunctionPageEmpty3}{\showpaste}
\tab{5}\spadcommand{denom f\free{f }}
\end{paste}\end{patch}

\begin{patch}{RationatFunctionPagePatch4}
\begin{paste}{RationatFunctionPageFull4}{RationatFunctionPageEmpty4}
\pastebutton{RationatFunctionPageFull4}{\hidepaste}
\tab{5}\spadcommand{eval(f, x = 1/x)\free{f }}
\indentrel{3}\begin{verbatim}
    - x y + 1
    (4)  -----
          x y + 1
                                         Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RationatFunctionPageEmpty4}
\begin{paste}{RationatFunctionPageEmpty4}{RationatFunctionPagePatch4}
\pastebutton{RationatFunctionPageEmpty4}{\showpaste}
\tab{5}\spadcommand{eval(f, x = 1/x)\free{f }}
\end{paste}\end{patch}

\begin{patch}{RationatFunctionPagePatch5}
\begin{paste}{RationatFunctionPageFull5}{RationatFunctionPageEmpty5}
\pastebutton{RationatFunctionPageFull5}{\hidepaste}
\tab{5}\spadcommand{eval(f, [x = y, y = x])\free{f }}
\indentrel{3}\begin{verbatim}
    y - x
    (5)  -----
          y + x
                                         Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RationatFunctionPageEmpty5}

```

```

\begin{paste}{RationalFunctionPageEmpty5}{RationalFunctionPagePatch5}
\pastebutton{RationalFunctionPageEmpty5}{\showpaste}
\tab{5}\spadcommand{eval(f, [x = y, y = x])\free{f }}
\end{paste}\end{patch}

```

3.45.3 Algebraic Functions

— function.ht —

```

\begin{page}{AlgebraicFunctionPage}{Algebraic Functions}
\begin{scroll}
Algebraic functions are functions defined by algebraic equations. There
are two ways of constructing them: using rational powers, or implicitly.
For rational powers, use \spadopFrom{**}{RadicalCategory}
(or the system functions \spadfun{sqrt} and
\spadfun{nthRoot} for square and nth roots):
\spadpaste{f := sqrt(1 + x ** (1/3))\bound{f}}
To define an algebraic function implicitly
use \spadfun{rootOf}. The following
line defines a function \spad{y} of \spad{x} satisfying the equation
\spad{y**3 = x*y - y**2 - x**3 + 1}:
\spadpaste{y := rootOf(y**3 + y**2 - x*y + x**3 - 1, y)\bound{y}}
You can manipulate, differentiate or integrate an implicitly defined
algebraic function like any other Axiom function:
\spadpaste{differentiate(y, x)\free{y}}
Higher powers of algebraic functions are automatically reduced during
calculations:
\spadpaste{(y + 1) ** 3\free{y}}
But denominators, are not automatically rationalized:
\spadpaste{g := inv f\bound{g}\free{y}}
Use \spadfun{ratDenom} to remove the algebraic quantities
from the denominator:
\spadpaste{ratDenom g\free{g}}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{AlgebraicFunctionPagePatch1}
\begin{paste}{AlgebraicFunctionPageFull1}{AlgebraicFunctionPageEmpty1}
\pastebutton{AlgebraicFunctionPageFull1}{\hidepaste}
\tab{5}\spadcommand{f := sqrt(1 + x ** (1/3))\bound{f }}
\indentrel{3}\begin{verbatim}

```

33

(1) $\sqrt{x + 1}$

```

Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPageEmpty1}
\begin{paste}{AlgebraicFunctionPageEmpty1}{AlgebraicFunctionPagePatch1}
\pastebutton{AlgebraicFunctionPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{f := sqrt(1 + x ** (1/3))\bound{f }}
\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPagePatch2}
\begin{paste}{AlgebraicFunctionPageFull12}{AlgebraicFunctionPageEmpty2}
\pastebutton{AlgebraicFunctionPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{y := rootOf(y**3 + y**2 - x*y + x**3 - 1, y)\bound{y }}
\indentrel{3}\begin{verbatim}
(2) y
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPageEmpty2}
\begin{paste}{AlgebraicFunctionPageEmpty2}{AlgebraicFunctionPagePatch2}
\pastebutton{AlgebraicFunctionPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{y := rootOf(y**3 + y**2 - x*y + x**3 - 1, y)\bound{y }}
\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPagePatch3}
\begin{paste}{AlgebraicFunctionPageFull13}{AlgebraicFunctionPageEmpty3}
\pastebutton{AlgebraicFunctionPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{differentiate(y, x)\free{y }}
\indentrel{3}\begin{verbatim}
2
y - 3x
(3)
2
3y + 2y - x
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPageEmpty3}
\begin{paste}{AlgebraicFunctionPageEmpty3}{AlgebraicFunctionPagePatch3}
\pastebutton{AlgebraicFunctionPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{differentiate(y, x)\free{y }}
\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPagePatch4}
\begin{paste}{AlgebraicFunctionPageFull14}{AlgebraicFunctionPageEmpty4}
\pastebutton{AlgebraicFunctionPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{(y + 1) ** 3\free{y }}

```

```

\indentrel{3}\begin{verbatim}
      2           3
(4)  2y  + (x + 3)y - x  + 2
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPageEmpty4}
\begin{paste}{AlgebraicFunctionPageEmpty4}{AlgebraicFunctionPagePatch4}
\pastebutton{AlgebraicFunctionPageEmpty4}{\showpaste}
\tag{5}\spadcommand{(y + 1) ** 3\free{y }}
\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPagePatch5}
\begin{paste}{AlgebraicFunctionPageFull15}{AlgebraicFunctionPageEmpty5}
\pastebutton{AlgebraicFunctionPageFull15}{\hidepaste}
\tag{5}\spadcommand{g := inv f\bound{g }\free{y }}
\indentrel{3}\begin{verbatim}
      1
(5)
      33
      \|x  + 1
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPageEmpty5}
\begin{paste}{AlgebraicFunctionPageEmpty5}{AlgebraicFunctionPagePatch5}
\pastebutton{AlgebraicFunctionPageEmpty5}{\showpaste}
\tag{5}\spadcommand{g := inv f\bound{g }\free{y }}
\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPagePatch6}
\begin{paste}{AlgebraicFunctionPageFull16}{AlgebraicFunctionPageEmpty6}
\pastebutton{AlgebraicFunctionPageFull16}{\hidepaste}
\tag{5}\spadcommand{ratDenom g\free{g }}
\indentrel{3}\begin{verbatim}
      332   33       33
      (\x  - \|x  + 1)\|x  + 1
(6)
      x + 1
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{AlgebraicFunctionPageEmpty6}
\begin{paste}{AlgebraicFunctionPageEmpty6}{AlgebraicFunctionPagePatch6}
\pastebutton{AlgebraicFunctionPageEmpty6}{\showpaste}

```

```
\tab{5}\spadcommand{ratDenom g\free{g }}
\end{paste}\end{patch}
```

3.45.4 Elementary Functions

— function.ht —

```
\begin{page}{ElementaryFunctionPage}{Elementary Functions}
\beginscroll
Axiom has most of the usual functions from calculus built-in:
\spadpaste{f := x * log y * sin(1/(x+y))\bound{f}}
You can substitute values or another elementary functions for
the variables with the function \spadfun{eval}:
\spadpaste{eval(f, [x = y, y = x])\free{f}}
As you can see, the substitutions are made 'in parallel' as in the
case of polynomials. It's also possible to substitute expressions
for kernels instead of variables:
\spadpaste{eval(f, log y = acosh(x + sqrt y))\free{f}}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ElementaryFunctionPagePatch1}
\begin{paste}{ElementaryFunctionPageFull1}{ElementaryFunctionPageEmpty1}
\pastebutton{ElementaryFunctionPageFull1}{\hidepaste}
\tab{5}\spadcommand{f := x * log y * sin(1/(x+y))\bound{f }}
\indentrel{3}\begin{verbatim}
      1
(1)  x log(y)sin()
      y + x
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ElementaryFunctionPageEmpty1}
\begin{paste}{ElementaryFunctionPageEmpty1}{ElementaryFunctionPagePatch1}
\pastebutton{ElementaryFunctionPageEmpty1}{\showpaste}
\tab{5}\spadcommand{f := x * log y * sin(1/(x+y))\bound{f }}
\end{paste}\end{patch}

\begin{patch}{ElementaryFunctionPagePatch2}
\begin{paste}{ElementaryFunctionPageFull2}{ElementaryFunctionPageEmpty2}
\pastebutton{ElementaryFunctionPageFull2}{\hidepaste}
\tab{5}\spadcommand{eval(f, [x = y, y = x])\free{f }}
\indentrel{3}\begin{verbatim}
```

```

(2) 
$$y \log(x) \sin\left(\frac{1}{y+x}\right)$$

Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ElementaryFunctionPageEmpty2}
\begin{paste}{ElementaryFunctionPageEmpty2}{ElementaryFunctionPagePatch2}
\pastebutton{ElementaryFunctionPageEmpty2}{\showpaste}
\tab{5}\spadcommand{eval(f, [x = y, y = x])\free{f }}
\end{paste}\end{patch}

\begin{patch}{ElementaryFunctionPagePatch3}
\begin{paste}{ElementaryFunctionPageFull3}{ElementaryFunctionPageEmpty3}
\pastebutton{ElementaryFunctionPageFull3}{\hidepaste}
\tab{5}\spadcommand{eval(f, log y = acosh(x + sqrt y))\free{f }}
\indentrel{3}\begin{verbatim}
(3) 
$$x \sin(\operatorname{acosh}\left(\frac{1}{y+x}\right))$$

Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ElementaryFunctionPageEmpty3}
\begin{paste}{ElementaryFunctionPageEmpty3}{ElementaryFunctionPagePatch3}
\pastebutton{ElementaryFunctionPageEmpty3}{\showpaste}
\tab{5}\spadcommand{eval(f, log y = acosh(x + sqrt y))\free{f }}
\end{paste}\end{patch}

```

3.45.5 Simplification

⇒ “notitle” (ugUserRulesPage) ?? on page ??

— **function.ht** —

```

\begin{page}{FunctionSimplificationPage}{Simplification}
\begin{scroll}
Simplifying an expression often means different things at
different times, so Axiom offers a large number of
‘simplification’ functions.
The most common one, which performs the usual trigonometric
simplifications is \spadfun{simplify}:
\spadpaste{f := cos(x)/sec(x) * log(sin(x)**2/(cos(x)**2+sin(x)**2)}
\bound{f}}

```

```

\spadpaste{g := simplify f\bound{g}\free{f}}
If the result of \spadfun{simplify} is not satisfactory, specific
transformations are available.
For example, to rewrite \spad{g} in terms of secants and
cosecants instead of sines and cosines, issue:
%
\spadpaste{h := sin2csc cos2sec g\bound{h}\free{g}}
%
To apply the logarithm simplification rules to \spad{h}, issue:
\spadpaste{expandLog h\free{h}}
Since the square root of \spad{x**2} is the absolute value of
\spad{x} and not \spad{x} itself, algebraic radicals are not
automatically simplified, but you can specifically request it by
calling \spadfun{rootSimp}:
%
\spadpaste{f1 := sqrt((x+1)**3)\bound{f1}}
\spadpaste{rootSimp f1\free{f1}}
%
There are other transformations which are sometimes useful.
Use the functions \spadfun{complexElementary} and \spadfun{trigs}
to go back and forth between the complex exponential and
trigonometric forms of an elementary function:
%
\spadpaste{g1 := sin(x + cos x)\bound{g1}}
\spadpaste{g2 := complexElementary g1\bound{g2}\free{g1}}
\spadpaste{trigs g2\free{g2}}
%
Similarly, the functions \spadfun{realElementary} and
\spadfun{htrigs} convert hyperbolic functions in and out of their
exponential form:
%
\spadpaste{h1 := sinh(x + cosh x)\bound{h1}}
\spadpaste{h2 := realElementary h1\bound{h2}\free{h1}}
\spadpaste{htrigs h2\free{h2}}
%
Axiom has other transformations, most of which
are in the packages
\spadtype{ElementaryFunctionStructurePackage},
\spadtype{TrigonometricManipulations},
\spadtype{AlgebraicManipulations},
and \spadtype{TranscendentalManipulations}.
If you need to apply a simplification rule not built into the
system, you can use Axiom's \downlink{pattern
matcher}{ugUserRulesPage}.
\endscroll
\autobuttons
\end{page}

\begin{patch}{FunctionSimplificationPagePatch1}
\begin{paste}{FunctionSimplificationPageFull1}{FunctionSimplificationPageEmpty1}

```

```

\pastebutton{FunctionSimplificationPageFull1}{\hidepaste}
\tag{5}\spadcommand{f := cos(x)/sec(x) * log(sin(x)**2/(cos(x)**2+sin(x)**2))\bound{f }}
\indentrel{3}\begin{verbatim}
                2
              sin(x)
cos(x)log()
                2      2
              sin(x) + cos(x)
(1)
                sec(x)
Type: Expression Integer

```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{FunctionSimplificationPageEmpty1}
```

```
\begin{paste}{FunctionSimplificationPageEmpty1}{FunctionSimplificationPagePatch1}
```

```
\pastebutton{FunctionSimplificationPageEmpty1}{\showpaste}
```

```
\tag{5}\spadcommand{f := cos(x)/sec(x) * log(sin(x)**2/(cos(x)**2+sin(x)**2))\bound{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{FunctionSimplificationPagePatch2}
```

```
\begin{paste}{FunctionSimplificationPageFull2}{FunctionSimplificationPageEmpty2}
```

```
\pastebutton{FunctionSimplificationPageFull2}{\hidepaste}
```

```
\tag{5}\spadcommand{g := simplify f\bound{g }\free{f }}
\indentrel{3}\begin{verbatim}
                2      2
(2) cos(x) log(- cos(x) + 1)
Type: Expression Integer

```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\end{patch}
```

```
\begin{patch}{FunctionSimplificationPageEmpty2}
```

```
\begin{paste}{FunctionSimplificationPageEmpty2}{FunctionSimplificationPagePatch2}
```

```
\pastebutton{FunctionSimplificationPageEmpty2}{\showpaste}
```

```
\tag{5}\spadcommand{g := simplify f\bound{g }\free{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{FunctionSimplificationPagePatch3}
```

```
\begin{paste}{FunctionSimplificationPageFull3}{FunctionSimplificationPageEmpty3}
```

```
\pastebutton{FunctionSimplificationPageFull3}{\hidepaste}
```

```
\tag{5}\spadcommand{h := sin2csc cos2sec g\bound{h }\free{g }}
\indentrel{3}\begin{verbatim}
                2
              sec(x) - 1
log()
                2
              sec(x)
(3)
                2
              sec(x)

```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\end{patch}
```

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPageEmpty3}
\begin{paste}{FunctionSimplificationPageEmpty3}{FunctionSimplificationPagePatch3}
\pastebutton{FunctionSimplificationPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{h := sin2csc cos2sec g\bound{h }\free{g }}
\end{paste}\end{patch}

```

```

\begin{patch}{FunctionSimplificationPagePatch4}
\begin{paste}{FunctionSimplificationPageFull4}{FunctionSimplificationPageEmpty4}
\pastebutton{FunctionSimplificationPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{expandLog h\free{h }}
\indentrel{3}\begin{verbatim}

```

$$(4) \quad \log(\sec(x)^2 - 1) - 2\log(\sec(x))$$

$$\sec(x)^2$$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{FunctionSimplificationPageEmpty4}
\begin{paste}{FunctionSimplificationPageEmpty4}{FunctionSimplificationPagePatch4}
\pastebutton{FunctionSimplificationPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{expandLog h\free{h }}
\end{paste}\end{patch}

```

```

\begin{patch}{FunctionSimplificationPagePatch5}
\begin{paste}{FunctionSimplificationPageFull5}{FunctionSimplificationPageEmpty5}
\pastebutton{FunctionSimplificationPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{f1 := sqrt((x+1)**3)\bound{f1 }}
\indentrel{3}\begin{verbatim}

```

$$(5) \quad x^3 + 3x^2 + 3x + 1$$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{FunctionSimplificationPageEmpty5}
\begin{paste}{FunctionSimplificationPageEmpty5}{FunctionSimplificationPagePatch5}
\pastebutton{FunctionSimplificationPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{f1 := sqrt((x+1)**3)\bound{f1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{FunctionSimplificationPagePatch6}
\begin{paste}{FunctionSimplificationPageFull6}{FunctionSimplificationPageEmpty6}

```

```

\pastebutton{FunctionSimplificationPageFull6}{\hidepaste}
\tab{5}\spadcommand{rootSimp f1\free{f1 }}
\indentrel{3}\begin{verbatim}

    (6)  (x + 1)\x + 1

                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPageEmpty6}
\begin{paste}{FunctionSimplificationPageEmpty6}{FunctionSimplificationPagePatch6}
\pastebutton{FunctionSimplificationPageEmpty6}{\showpaste}
\tab{5}\spadcommand{rootSimp f1\free{f1 }}
\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPagePatch7}
\begin{paste}{FunctionSimplificationPageFull7}{FunctionSimplificationPageEmpty7}
\pastebutton{FunctionSimplificationPageFull7}{\hidepaste}
\tab{5}\spadcommand{g1 := sin(x + cos x)\bound{g1 }}
\indentrel{3}\begin{verbatim}

    (7)  sin(cos(x) + x)

                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPageEmpty7}
\begin{paste}{FunctionSimplificationPageEmpty7}{FunctionSimplificationPagePatch7}
\pastebutton{FunctionSimplificationPageEmpty7}{\showpaste}
\tab{5}\spadcommand{g1 := sin(x + cos x)\bound{g1 }}
\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPagePatch8}
\begin{paste}{FunctionSimplificationPageFull8}{FunctionSimplificationPageEmpty8}
\pastebutton{FunctionSimplificationPageFull8}{\hidepaste}
\tab{5}\spadcommand{g2 := complexElementary g1\bound{g2 }\free{g1 }}
\indentrel{3}\begin{verbatim}

    (8)

-

      \- 1
      *
      %e
      **
      x\|- 1      2
      \- 1 (%e    ) + 2x\|- 1 %e
      +
      \- 1
      /

```

$$\frac{x^{-1} e^{2x} + x^{-2}}{x^{-1} (e^{x-1})^2 + 2x^{-1} e^{x-1} + x^{-1}}$$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPageEmpty8}
\begin{paste}{FunctionSimplificationPageEmpty8}{FunctionSimplificationPagePatch8}
\pastebutton{FunctionSimplificationPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{g2 := complexElementary g1\bound{g2 }\free{g1 }}
\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPagePatch9}
\begin{paste}{FunctionSimplificationPageFull19}{FunctionSimplificationPageEmpty9}
\pastebutton{FunctionSimplificationPageFull19}{\hidepaste}
\TAB{5}\SPADCOMMAND{trigs g2\free{g2 }}
\indentrel{3}\begin{verbatim}
(9) sin(cos(x) + x)
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPageEmpty9}
\begin{paste}{FunctionSimplificationPageEmpty9}{FunctionSimplificationPagePatch9}
\pastebutton{FunctionSimplificationPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{trigs g2\free{g2 }}
\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPagePatch10}
\begin{paste}{FunctionSimplificationPageFull110}{FunctionSimplificationPageEmpty10}
\pastebutton{FunctionSimplificationPageFull110}{\hidepaste}
\TAB{5}\SPADCOMMAND{h1 := sinh(x + cosh x)\bound{h1 }}
\indentrel{3}\begin{verbatim}
(10) sinh(cosh(x) + x)
Type: Expression Integer

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPageEmpty10}
\begin{paste}{FunctionSimplificationPageEmpty10}{FunctionSimplificationPagePatch10}
\pastebutton{FunctionSimplificationPageEmpty10}{\showpaste}
\tab{5}\spadcommand{h1 := sinh(x + cosh x)\bound{h1 }}
\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPagePatch11}
\begin{paste}{FunctionSimplificationPageFull11}{FunctionSimplificationPageEmpty11}
\pastebutton{FunctionSimplificationPageFull11}{\hidepaste}
\tab{5}\spadcommand{h2 := realElementary h1\bound{h2 }\free{h1 }}
\indentrel{3}\begin{verbatim}
      x 2      x      2
      (%e ) + 2x %e + 1

              x
              2%e
      (%e      ) - 1
(11)
      x 2      x
      (%e ) + 2x %e + 1

              x
              2%e
      2%e

                                Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPageEmpty11}
\begin{paste}{FunctionSimplificationPageEmpty11}{FunctionSimplificationPagePatch11}
\pastebutton{FunctionSimplificationPageEmpty11}{\showpaste}
\tab{5}\spadcommand{h2 := realElementary h1\bound{h2 }\free{h1 }}
\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPagePatch12}
\begin{paste}{FunctionSimplificationPageFull12}{FunctionSimplificationPageEmpty12}
\pastebutton{FunctionSimplificationPageFull12}{\hidepaste}
\tab{5}\spadcommand{htrigs h2\free{h2 }}
\indentrel{3}\begin{verbatim}
      (12)  sinh(cosh(x) + x)

                                Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FunctionSimplificationPageEmpty12}
\begin{paste}{FunctionSimplificationPageEmpty12}{FunctionSimplificationPagePatch12}
\pastebutton{FunctionSimplificationPageEmpty12}{\showpaste}

```

```
\tab{5}\spadcommand{htrigs h2\free{h2 }}
\end{paste}
\end{patch}
```

3.46 gbf.ht

3.46.1 GroebnerFactorizationPkg

— gbf.ht —

```
\begin{page}{GroebnerFactorizationPkgXmpPage}
{GroebnerFactorizationPkg}
\beginscroll
%% J. Grabmeier 26 04 91
Solving systems of polynomial equations with the
\texht{Gr\{o}bner}{Groebner}
basis algorithm can often be very time consuming because, in general,
the algorithm has exponential run-time.
These systems, which often come from concrete applications,
frequently have symmetries which are not taken advantage of by the
algorithm.
However, it often happens in this case
that the polynomials which occur during the
\texht{Gr\{o}bner}{Groebner} calculations are reducible.
Since Axiom has an excellent polynomial factorization algorithm, it is
very natural to combine the
\texht{Gr\{o}bner}{Groebner} and factorization algorithms.
```

`\spadtype{GroebnerFactorizationPkg}` exports the
`\axiomFunFrom{groebnerFactorize}{GroebnerFactorizationPkg}`
operation which implements a modified
`\texht{Gr\{o}bner}{Groebner}` basis algorithm.
In this algorithm, each polynomial that is to be put into the
partial list of the basis is first factored.
The remaining calculation is split into as many parts as there are
irreducible factors.
Call these factors `\texht{$p_1, \ldots, p_n.$}{\spad{p1, ..., pn.}}`
In the branches corresponding to `\texht{$p_2,`
`\ldots, p_n,$}{\spad{p2, ..., pn,}}` the factor
`\texht{p_1}{\spad{p1}}` can be divided out, and so on.
This package also contains operations that allow you to specify the
polynomials that are not zero on the common roots of the final
`\texht{Gr\{o}bner}{Groebner}` basis.

Here is an example from chemistry.

In a theoretical model of the cyclohexan

$\text{\texttt{\$}\{\rm C\}_6\{\rm H\}_{12}\$}$ {C6H12},

the six carbon atoms each sit in the center of gravity of a tetrahedron that has two hydrogen atoms and two carbon atoms at its corners.

We first normalize and set the length of each edge to 1.

Hence, the distances of one fixed carbon atom to each of its immediate neighbours is 1.

We will denote the distances to the other three carbon atoms by

$\text{\smath{x}}$, $\text{\smath{y}}$ and $\text{\smath{z}}$.

%% reference?

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$ developed a theory to decide whether a set of points and distances between them can be realized in an

$\text{\smath{n}}$ -dimensional space. Here, of course, we have $\text{\smath{n} = 3}$.

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

For the cyclohexan, the distances have to satisfy this equation.

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

They also must satisfy the equations

given by cyclic shifts of the indeterminates.

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

The union of the solutions of this list is the

solution of our original problem.

If we impose positivity conditions, we get two relevant ideals.

One ideal is

zero-dimensional, namely $\text{\smath{x} = \text{\smath{y} = \text{\smath{z} = 11/3}}$, and this determines the ‘‘boat’’ form of the cyclohexan.

The other ideal is one-dimensional,

which means that we have a solution space given by one parameter.

This gives the ‘‘chair’’ form of the cyclohexan.

The parameter describes the angle of the ‘‘back of the chair.’’

$\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$

has an optional $\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$ -valued second argument.

When it is $\text{\texttt{\$}\{A.\tilde{Dress}\}\{A. Dress\}}$ partial results are displayed,

since it may happen that the

calculation does not terminate in a reasonable time.

See the source code for `\spadtype{GroebnerFactorizationPkg}` in `{\bf groebf\spadFileExt{}}` for more details about the algorithms used.

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{GroebnerFactorizationPackageXmpPagePatch1}
\begin{paste}{GroebnerFactorizationPackageXmpPageFull1}{GroebnerFactorizationPackageXmpPageEmpty1}
\pastebutton{GroebnerFactorizationPackageXmpPageFull1}{\hidepaste}
\begin{tabular}{l}
\end{tabular}
\spadcommand{mfzn : SQMATRIX(6,DMP([x,y,z],Fraction INT)) := {\tt{}}0,1,1,1,1,1,\ [1,0,1,8/3,x,8/3]}
\end{tabular}
\begin{verbatim}
      0 1 1 1 1 1
      1 0 1 3 8 8
      1 1 0 1 3 y
(1)   8 3 8
      1 1 0 1
      3 3
      8
      1 x 1 0 1
      3
      8 8
      1 y 1 0
      3 3
\end{verbatim}
Type: SquareMatrix(6,DistributedMultivariatePolynomial([x,y,z],Fraction Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{GroebnerFactorizationPackageXmpPageEmpty1}
\begin{paste}{GroebnerFactorizationPackageXmpPageEmpty1}{GroebnerFactorizationPackageXmpPagePatch1}
\pastebutton{GroebnerFactorizationPackageXmpPageEmpty1}{\showpaste}
\begin{tabular}{l}
\end{tabular}
\spadcommand{mfzn : SQMATRIX(6,DMP([x,y,z],Fraction INT)) := {\tt{}}0,1,1,1,1,1,\ [1,0,1,8/3,x,8/3]}
\end{tabular}
\end{paste}\end{patch}
```

```
\begin{patch}{GroebnerFactorizationPackageXmpPagePatch2}
\begin{paste}{GroebnerFactorizationPackageXmpPageFull2}{GroebnerFactorizationPackageXmpPageEmpty2}
\pastebutton{GroebnerFactorizationPackageXmpPageFull2}{\hidepaste}
\begin{tabular}{l}
\end{tabular}
\spadcommand{eq := determinant mfzn\free{mfzn }\bound{eq }}
\end{tabular}
\begin{verbatim}
(2)
\end{verbatim}
\end{paste}\end{patch}
```

```

      2 2   22  2   25  2   22   2   388      250
    - x y + x y - x + x y - x y - x
      3         9         3         9         27
+
    25  2   250      14575
  - y - y +
    9      27      81
Type: DistributedMultivariatePolynomial([x,y,z],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{GroebnerFactorizationPackageXmpPageEmpty2}
\begin{paste}{GroebnerFactorizationPackageXmpPageEmpty2}{GroebnerFactorizationPackageXmpPageEmpty2}
\pastebutton{GroebnerFactorizationPackageXmpPageEmpty2}{\showpaste}
\tag{5}\spadcommand{eq := determinant mfzn\free{mfzn }\bound{eq }}
\end{paste}\end{patch}

```

```

\begin{patch}{GroebnerFactorizationPackageXmpPagePatch3}
\begin{paste}{GroebnerFactorizationPackageXmpPageFull13}{GroebnerFactorizationPackageXmpPageFull13}
\pastebutton{GroebnerFactorizationPackageXmpPageFull13}{\hidepaste}
\tag{5}\spadcommand{groebnerFactorize [eq, eval(eq, [x,y,z], [y,z,x]), eval(eq, [x,y,z], [z,y,x])]}
\indentrel{3}\begin{verbatim}

```

```

(3)
[
      22      22      22      121
    [x y + x z - x + y z - y - z + ,
      3         3         3         3
      2  22      25      2  22      25
    x z - x z + x + y z - y z + y
      3         9         3         9
+
      22  2   388      250
    - z + z +
      3         9         27
,
      2 2   22  2   25  2   22   2   388      250
    y z - y z + y - y z + y z + y
      3         9         3         9         27
+
    25  2   250      14575
    z + z -
    9      27      81
]
,
      21994  2   21994      4427      463
    [x + y - , y - y + , z - ],
      5625      5625      675      87
    2  1      11      5      265      2  38      265

```

```

[x - x z - x - z + ,y - z,z - z + ],
  2      2      6      18      3      9
 25      11      11      11      11      11
[x - ,y - ,z - ], [x - ,y - ,z - ],
  9      3      3      3      3      3
  5      5      5      19      5      5
[x + ,y + ,z + ], [x - ,y + ,z + ]]
  3      3      3      3      3      3
Type: List List DistributedMultivariatePolynomial([x,y,z],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

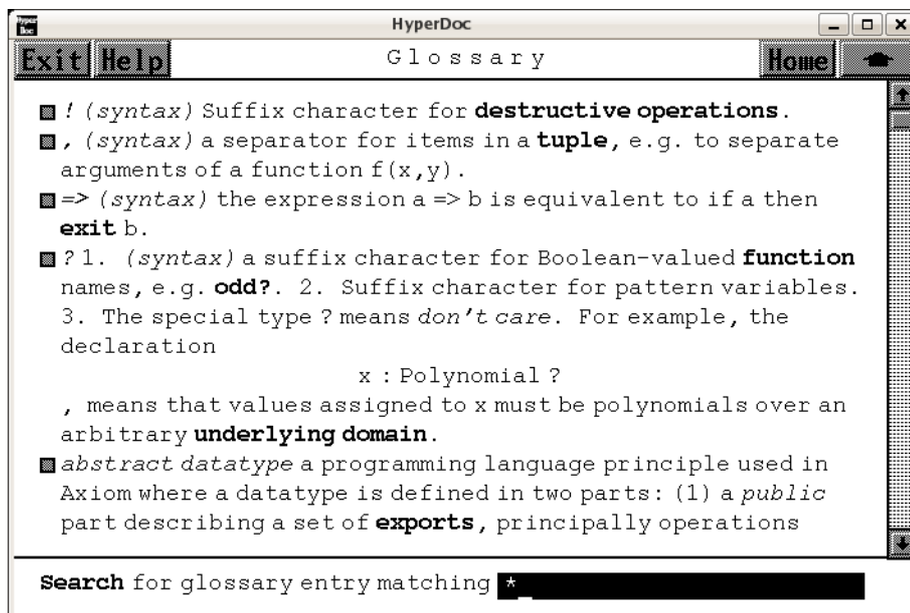
```

\begin{patch}{GroeбnerFactorizationPackageXmpPageEmpty3}
\begin{paste}{GroeбnerFactorizationPackageXmpPageEmpty3}{GroeбnerFactorizationPackageXmpPagePatch3}
\pastebutton{GroeбnerFactorizationPackageXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{groebnerFactorize [eq, eval(eq, [x,y,z], [y,z,x]), eval(eq, [x,y,z], [z,x,y])]\free}
\end{paste}\end{patch}

```

3.47 gloss.ht

3.47.1 Glossary



⇐ “Reference” (TopReferencePage) 3.1.5 on page 109

⇒ “Search” (LispFunctions) 3.67.2 on page 935

— gloss.ht —

```
\begin{page}{GlossaryPage}{G l o s s a r y}
\beginscroll\beginmenu\item\newline{\em \menuitemstyle{}}{\em !}\space{}
{\em (syntax)} Suffix character for \spadgloss{destructive operations}.
\item\newline{\em \menuitemstyle{}}{\em ,}\space{}
{\em (syntax)} a separator for items in a \spadgloss{tuple},{}
\spadignore{e.g.} to separate arguments of a function \spad{f(x,{y})}.
\item\newline{\em \menuitemstyle{}}{\em =>}\space{}
{\em (syntax)} the expression \spad{a => b} is equivalent to
\spad{if a then} \spadgloss{exit} \spad{b}.
\item\newline{\em \menuitemstyle{}}{\em ?}\space{}
1. {\em (syntax)} a suffix character for Boolean-valued \spadfun{function}
names,{} \spadignore{e.g.} \spadfun{odd?}. 2. Suffix character for pattern
variables. 3. The special type \spad{?} means {\em don't care}. For
example,{} the declaration \newline\center{\spad{x : Polynomial ?}}\newline,
{} means that values assigned to \spad{x} must be polynomials over an
arbitrary \spadgloss{underlying domain}.
\item\newline{\em \menuitemstyle{}}{\em abstract datatype}\space{}
a programming language principle used in Axiom where a datatype
is defined in two parts: (1) a {\em public} part describing a set of
\spadgloss{exports},{} principally operations that apply to objects of
that type,{} and (2) a {\em private} part describing the implementation
of the datatype usually in terms of a \spadgloss{representation} for
objects of the type. Programs which create and otherwise manipulate
objects of the type may only do so through its exports. The representation
and other implementation information is specifically hidden.
\item\newline{\em \menuitemstyle{}}{\em abstraction}\space{}
described functionally or conceptually without regard to implementation
\item\newline{\em \menuitemstyle{}}{\em accuracy}\space{}
the degree of exactness of an approximation or measurement. In computer
algebra systems,{} computations are typically carried out with complete
accuracy using integers or rational numbers of indefinite size. Domain
\spadtype{Float} provides a function \spadfunFrom{precision}{Float} to
change the precision for floating point computations. Computations using
\spadtype{DoubleFloat} have a fixed precision but uncertain accuracy.
\item\newline{\em \menuitemstyle{}}{\em add-chain}\space{}
a hierarchy formed by \spadgloss{domain extensions}. If domain \spad{A}
extends domain \spad{B} and domain \spad{B} extends domain \spad{C},{}
then \spad{A} has {\em add-chain} \spad{B}-\spad{C}.
\item\newline{\em \menuitemstyle{}}{\em aggregate}\space{}
a data structure designed to hold multiple values. Examples of aggregates
are \spadtype{List},{} \spadtype{Set},{} \spadtype{Matrix} and \spadtype{Bits}.
\item\newline{\em \menuitemstyle{}}{\em AKCL}\space{}
Austin Kyoto Common LISP,{} a version of \spadgloss{\spad{KCL}} produced
by William Schelter,{} Austin,{} Texas.
\item\newline{\em \menuitemstyle{}}{\em algorithm}\space{}
a step-by-step procedure for a solution of a problem; a program
```

`\item\newline{\em \menuitemstyle{}}{\em ancestor}\space{}`
 (of a domain) a category which is a `\spadgloss{parent}` of the domain, `{}` or a `\spadgloss{parent}` of a `\spadgloss{parent}`, `{}` and so on.

`\item\newline{\em \menuitemstyle{}}{\em application}\space{}`
`{\em (syntax)}` an expression denoting "application" of a function to a set of `\spadgloss{argument}` parameters. Applications are written as a `\spadgloss{parameterized form}`. For example, `{}` the form `\spad{f(x,{}y)}` indicates the "application of the function `\spad{f}` to the tuple of arguments `\spad{x}` and `\spad{y}`". See also `\spadgloss{evaluation}` and `\spadgloss{invocation}`.

`\item\newline{\em \menuitemstyle{}}{\em apply}\space{}`
 See `\spadgloss{application}`.

`\item\newline{\em \menuitemstyle{}}{\em argument}\space{}`
 1. (actual argument) a value passed to a function at the time of a `\spadglossSee{function call}{application}`; also called an `{\em actual parameter}`. 2. (formal argument) a variable used in the definition of a function to denote the actual argument passed when the function is called.

`\item\newline{\em \menuitemstyle{}}{\em arity}\space{}`
 1. (function) the number of arguments. 2. (operator or operation) corresponds to the arity of a function implementing the operator or operation.

`\item\newline{\em \menuitemstyle{}}{\em assignment}\space{}`
`{\em (syntax)}` an expression of the form `\spad{x := e}`, `{}` meaning "assign the value of `\spad{e}` to `\spad{x}`". After `\spadgloss{evaluation}`, `{}` the `\spadgloss{variable}` `\spad{x}` `\spadglossSee{points}{pointer}` to an object obtained by evaluating the expression `\spad{e}`. If `\spad{x}` has a `\spadgloss{type}` as a result of a previous `\spadgloss{declaration}`, `{}` the object assigned to `\spad{x}` must have that type. An interpreter must often `\spadglossSee{coerce}{coercion}` the value of `\spad{e}` to make that happen. For example, `{}` in the interpreter, `{}` `\center{\spad{x : Float := 11}}` first `\spadglossSee{declares}{declaration}` `\spad{x}` to be a float. This declaration causes the interpreter to coerce 11 to 11.0 in order to assign a floating point value to `\spad{x}`.

`\item\newline{\em \menuitemstyle{}}{\em attribute}\space{}`
 a name or functional form denoting `{\em any}` useful computational property. For example, `{}` `\spadatt{commutative}(\spad{"*"})` asserts that "`\spadfun{*}` is commutative". Also, `{}` `\spadatt{finiteAggregate}` is used to assert that an aggregate has a finite number of immediate components.

`\item\newline{\em \menuitemstyle{}}{\em basis}\space{}`
`{\em (algebra)}` `\spad{S}` is a basis of a module `\spad{M}` over a `\spadgloss{ring}` if `\spad{S}` generates `\spad{M}`, `{}` and `\spad{S}` is linearly independent

`\item\newline{\em \menuitemstyle{}}{\em benefactor}\space{}`
 (of a given domain) a domain or package that the given domain explicitly references (for example, `{}` calls functions from) in its implementation

`\item\newline{\em \menuitemstyle{}}{\em binary}\space{}`
 operation or function with `\spadgloss{arity}` 2

`\item\newline{\em \menuitemstyle{}}{\em binding}\space{}`
 the association of a variable with properties such as `\spadgloss{value}` and `\spadgloss{type}`. The top-level `\spadgloss{environment}` in the interpreter consists of bindings for all user variables and functions.

Every `\spadgloss{function}` has an associated set of bindings, `{}` one for each formal `\spadgloss{argument}` and `\spadgloss{local variable}`.

`\item\newline{\em \menuitemstyle{}}{\em block}\space{}`
`{\em (syntax)}` a control structure where expressions are sequentially `\spadglossSee{evaluated}{evaluation}`.

`\item\newline{\em \menuitemstyle{}}{\em body}\space{}`
a `\spadgloss{function body}` or `\spadgloss{loop body}`.

`\item\newline{\em \menuitemstyle{}}{\em boolean}\space{}`
objects denoted by the `\spadgloss{literals} \spad{true}` and `\spad{false}`; elements of domain `\spadtype{Boolean}`. See also `\spadtype{Bits}`.

`\item\newline{\em \menuitemstyle{}}{\em built-in function}\space{}`
a `\spadgloss{function}` in the standard Axiom library. Contrast `\spadgloss{user function}`.

`\item\newline{\em \menuitemstyle{}}{\em cache}\space{}`
1. (noun) a mechanism for immediate retrieval of previously computed data. For example, `{}` a function which does a lengthy computation might store its values in a `\spadgloss{hash table}` using argument as a key. The hash table then serves as a cache for the function (see also `\spadsyscom{set function cache}`). Also, `{}` when `\spadgloss{recurrence relations}` which depend upon `\spad{n}` previous values are compiled, `{}` the previous `\spad{n}` values are normally cached (use `\spadsyscom{set functions recurrence}` to change this).

2. (verb) to save values in a cache.

`\item\newline{\em \menuitemstyle{}}{\em capsule}\space{}`
the part of the `\spadglossSee{body}{function body}` of a `\spadgloss{domain constructor}` that defines the functions implemented by the constructor.

`\item\newline{\em \menuitemstyle{}}{\em case}\space{}`
`{\em (syntax)}` an operator used to conditionally evaluate code based on the branch of a `\spadgloss{Union}`. For example, `{}` if value `\spad{u}` is `\spad{Union(Integer, {"failed"})}`, `{}` the conditional expression `\spad{if u case Integer then A else B}` evaluate `\spad{A}` if `\spad{u}` is an integer and `\spad{B}` otherwise.

`\item\newline{\em \menuitemstyle{}}{\em Category}\space{}`
the distinguished object denoting the type of a category; the class of all categories.

`\item\newline{\em \menuitemstyle{}}{\em category}\space{}`
`{\em (basic concept)}` second-order types which serve to define useful "classification worlds" for domains, `{}` such as algebraic constructs (`\spadignore{e.g.}` groups, `{}` rings, `{}` fields), `{}` and data structures (`\spadignore{e.g.}` homogeneous aggregates, `{}` collections, `{}` dictionaries). Examples of categories are `\spadtype{Ring}` ("the class of all rings") and `\spadtype{Aggregate}` ("the class of all aggregates"). The categories of a given world are arranged in a hierarchy (formally, `{}` a directed acyclic graph). Each category inherits the properties of all its ancestors. Thus, `{}` for example, `{}` the category of ordered rings (`\spadtype{OrderedRing}`) inherits the properties of the category of rings (`\spadtype{Ring}`) and those of the ordered sets (`\spadtype{OrderedSet}`). Categories provide a database of algebraic knowledge and ensure mathematical correctness, `{}` `\spadignore{e.g.}` that "matrices of polynomials" is correct but "polynomials of hash tables" is not, `{}` that the multiply operation for "polynomials of

continued fractions" is commutative,{} but that for "matrices of power series" is not. optionally provide "default definitions" for operations they export. Categories are defined in Axiom by functions called `\spadgloss{category constructors}`. Technically,{} a category designates a class of domains with common `\spadgloss{operations}` and `\spadgloss{attributes}` but usually with different `\spadgloss{functions}` and `\spadgloss{representations}` for its constituent `\spadgloss{objects}`. Categories are always defined using the Axiom library language (see also `\spadgloss{category extension}`). See also file `{\em catdef.spad}` for definitions of basic algebraic categories in Axiom.

`\item\newline{\em \menuitemstyle{}}{\em category constructor}\space{}`
a function that creates categories,{} described by an abstract datatype in the Axiom programming language. For example,{} the category constructor `\spadtype{Module}` is a function which takes a domain parameter `\spad{R}` and creates the category "modules over `\spad{R}`".

`\item\newline{\em \menuitemstyle{}}{\em category extension}\space{}`
created by a category definition,{} an expression usually of the form `\spad{A == B with ...}`. In English,{} this means "category A is a `\spad{B}` with the new operations and attributes as given by ...". See,{} for example,{} file `{\em catdef.spad}` for a definitions of the algebra categories in Axiom,{} `{\em aggcat.spad}` for data structure categories.

`\item\newline{\em \menuitemstyle{}}{\em category hierarchy}\space{}`
hierarchy formed by category extensions. The root category is `\spadtype{Object}`. A category can be defined as a `\spadgloss{Join}` of two or more categories so as to have multiple `\spadgloss{parents}`. Categories may also have parameterized so as to allow conditional inheritance.

`\item\newline{\em \menuitemstyle{}}{\em character}\space{}`
1. an element of a character set,{} as represented by a keyboard key. 2. a component of a string. For example,{} the 0th element of the string `\spad{"hello there"}` is the character `{\em h}`.

`\item\newline{\em \menuitemstyle{}}{\em client}\space{}`
(of a given domain) any domain or package that explicitly calls functions from the given domain

`\item\newline{\em \menuitemstyle{}}{\em coercion}\space{}`
an automatic transformation of an object of one `\spadgloss{type}` to an object of a similar or desired target type. In the interpreter,{} coercions and `\spadgloss{retractions}` are done automatically by the interpreter when a type mismatch occurs. Compare `\spadgloss{conversion}`.

`\item\newline{\em \menuitemstyle{}}{\em comment}\space{}`
textual remarks imbedded in code. Comments are preceded by a double dash (`{\em --}`). For Axiom library code,{} stylized comments for on-line documentation are preceded by a two plus signs (`{\em ++}`).

`\item\newline{\em \menuitemstyle{}}{\em Common LISP}\space{}`
A version of `\spadgloss{LISP}` adopted as an informal standard by major users and suppliers of LISP

`\item\newline{\em \menuitemstyle{}}{\em compile-time}\space{}`
the time when category or domain constructors are compiled. Contrast `\spadgloss{run-time}`.

`\item\newline{\em \menuitemstyle{}}{\em compiler}\space{}`
a program that generates low-level code from a higher-level source

language. Axiom has three compilers. A `{\em graphics compiler}` converts graphical formulas to a compiled subroutine so that points can be rapidly produced for graphics commands. An `{\em interpreter compiler}` optionally compiles `\spadgloss{user functions}` when first `\spadglossSee{invoked}{invocation}` (use `\spadsyscom{}set functions compile` to turn this feature on). A `{\em library compiler}` compiles all constructors (not available in Release 1)

`\item\newline{\em \menuitemstyle{}}{\em computational object}\space{}`

In Axiom, `{}` domains are objects. This term is used to distinguish the objects which are members of domains rather than domains themselves.

`\item\newline{\em \menuitemstyle{}}{\em conditional}\space{}`

a `\spadgloss{control structure}` of the form `\spad{if A then B else C};`

The `\spadgloss{evaluation}` of `\spad{A}` produces `\spad{true}` or `\spad{false}`.

If `\spad{true}`, `{}` `\spad{B}` evaluates to produce a value; otherwise `\spad{C}` evaluates to produce a value. When the value is not used, `{}` `\spad{else C}` part can be omitted.

`\item\newline{\em \menuitemstyle{}}{\em constant}\space{}`

`{\em (syntax)}` a reserved word used in `\spadgloss{signatures}` in Axiom programming language to signify that mark an operation always returns the same value. For example, `{}` the signature `\spad{0: constant -> \$}` in the source code of `\spadtype{AbelianMonoid}` tells the Axiom compiler that `\spad{0}` is a constant so that suitable optimizations might be performed.

`\item\newline{\em \menuitemstyle{}}{\em constructor}\space{}`

a `\spadgloss{function}` which creates a `\spadgloss{category}`, `{}`

`\spadgloss{domain}`, `{}` or `\spadgloss{package}`.

`\item\newline{\em \menuitemstyle{}}{\em continuation}\space{}`

when a line of a program is so long that it must be broken into several lines, `{}` then all but the first line are called `{\em continuation lines}`. If such a line is given interactively, `{}` then each incomplete line must end with an underscore.

`\item\newline{\em \menuitemstyle{}}{\em control structure}\space{}`

program structures which can specify a departure from normal sequential execution. Axiom has four kinds of control structures:

`\spadgloss{blocks}`, `{}` `\spadgloss{case}` statements, `{}`

`\spadgloss{conditionals}`, `{}` and `\spadgloss{loops}`.

`\item\newline{\em \menuitemstyle{}}{\em conversion}\space{}`

the transformation of an object on one `\spadgloss{type}` to one of another type. Conversions performed automatically are called `\spadgloss{coercions}`.

These happen when the interpreter has a type mismatch and a similar or declared target type is needed. In general, `{}` the user must use the infix operation `\spadSyntax{\spad{:}}` to cause this transformation.

`\item\newline{\em \menuitemstyle{}}{\em copying semantics}\space{}`

the programming language semantics used in Pascal but `{\em not}` in Axiom. See also `\spadgloss{pointer semantics}` for details.

`\item\newline{\em \menuitemstyle{}}{\em data structure}\space{}`

a structure for storing data in the computer. Examples are

`\spadgloss{lists}` and `\spadgloss{hash tables}`.

`\item\newline{\em \menuitemstyle{}}{\em datatype}\space{}`

equivalent to `\spadgloss{domain}` in Axiom.

`\item\newline{\em \menuitemstyle{}}{\em declaration}\space{}`

{\em (syntax)} an expression of the form `\spad{x : T}` where `\spad{T}` is some `\spad{type}`. A declaration forces all values `\spadglossSee{assigned}{assignment}` to `\spad{T}` to be of that type. If a value is of a different type, the interpreter will try to `\spadglossSee{coerce}{coercion}` the value to type `\spad{T}`. Declarations are necessary in case of ambiguity or when a user wants to introduce an `\spadglossSee{unexposed}{expose}` domain.

`\item\newline{\em \menuitemstyle{}}{\em default definition}\space{}`
a function defined by a `\spadgloss{category}`. Such definitions appear category definitions of the form `\spad{C: Category == T add I}` in an optional implementation part `\spad{I}` to the right of the keyword `\spad{add}`.

`\item\newline{\em \menuitemstyle{}}{\em default package}\space{}`
a optional `\spadgloss{package}` of `\spadgloss{functions}` associated with a category. Such functions are necessarily defined in terms over other functions exported by the category.

`\item\newline{\em \menuitemstyle{}}{\em definition}\space{}`
{\em (syntax)} 1. An expression of the form `\spad{f(a) == b}` defining function `\spad{f}` with `\spadgloss{formal arguments}` `\spad{a}` and `\spadgloss{body}` `\spad{b}`; equivalent to the statement `\spad{f == (a) +-> b}`. 2. An expression of the form `\spad{a == b}` where `\spad{a}` is a `\spadgloss{symbol}`, equivalent to `\spad{a()} == b`. See also `\spadgloss{macro}` where a similar substitution is done at `\spadgloss{parse}` time.

`\item\newline{\em \menuitemstyle{}}{\em delimiter}\space{}`
a `\spadgloss{character}` which marks the beginning or end of some syntactically correct unit in the language, `\spadignore{e.g.}` `\spadSyntax{"}` for strings, blanks for identifiers.

`\item\newline{\em \menuitemstyle{}}{\em destructive operation}\space{}`
An operation which changes a component or structure of a value. In Axiom, all destructive operations have names which end with an exclamation mark ({\em !}). For example, domain `\spadtype{List}` has two operations to reverse the elements of a list, one named `\spadfunFrom{reverse}{List}` which returns a copy of the original list with the elements reversed, another named `\spadfunFrom{reverse!}{List}` which reverses the elements `\em in place` thus destructively changing the original list.

`\item\newline{\em \menuitemstyle{}}{\em documentation}\space{}`
1. on-line or hard copy descriptions of Axiom; 2. text in library code preceded by `{\em ++}` comments as opposed to general comments preceded by `{\em --}`.

`\item\newline{\em \menuitemstyle{}}{\em domain}\space{}`
{\em (basic concept)} a domain corresponds to the usual notion of abstract datatypes: that of a set of values and a set of "exported operations" for the creation and manipulation of these values. Datatypes are parameterized, dynamically constructed, and can combine with others in any meaningful way, `\spadignore{e.g.}` "lists of floats" (`\spadtype{List Float}`), "fractions of polynomials with integer coefficients" (`\spadtype{Fraction Polynomial Integer}`), "matrices of infinite `\spadgloss{streams}` of cardinal numbers" (`\spadtype{Matrix Stream CardinalNumber}`). The term `{\em domain}` is

actually abbreviates `{\em domain of computation}`. Technically, `{}` a domain denotes a class of objects, `{}` a class of `\spadgloss{operations}` for creating and other manipulating these objects, `{}` and a class of `\spadgloss{attributes}` describing computationally useful properties. Domains also provide `\spadgloss{functions}` for each operation often in terms of some `\spadgloss{representation}` for the objects. A domain itself is an `\spadgloss{object}` created by a `\spadgloss{function}` called a `\spadgloss{domain constructor}`.

`\item\newline{\em \menuitemstyle{}}{\em domain constructor}\space{}` a function that creates domains, `{}` described by an abstract datatype in the Axiom programming language. Simple domains like `\spadtype{Integer}` and `\spadtype{Boolean}` are created by domain constructors with no arguments. Most domain constructors take one or more parameters, `{}` one usually denoting an `\spadgloss{underlying domain}`. For example, `{}` the domain `\spadtype{Matrix(R)}` denotes "matrices over `\spad{R}`". Domains `{\em Mapping}`, `{\em Record}`, `{}` and `{\em Union}` are primitive domains. All other domains are written in the Axiom programming language and can be modified by users with access to the library source code.

`\item\newline{\em \menuitemstyle{}}{\em domain extension}\space{}` a domain constructor `\spad{A}` is said to `{\em extend}` a domain constructor `\spad{B}` if `\spad{A}`'s definition has the form `\spad{A == B add ...}`. This intuitively means "functions not defined by `\spad{A}` are assumed to come from `\spad{B}`". Successive domain extensions form `\spadgloss{add-chains}` affecting the `\spadglossSee{search order}{lineage}` for functions not implemented directly by the domain during `\spadgloss{dynamic lookup}`.

`\item\newline{\em \menuitemstyle{}}{\em dot notation}\space{}` using an infix dot (`{\em .}`) for function application. If `\spad{u}` is the list `\spad{[7,4,-11]}` then both `\spad{u(2)}` and `\spad{u.2}` return 4. Dot notation nests to left. Thus `\spad{f . g . h}` is equivalent to `\spad{(f . g) . h}`.

`\item\newline{\em \menuitemstyle{}}{\em dynamic}\space{}` that which is done at `\spadgloss{run-time}` as opposed to `\spadgloss{compile-time}`. For example, `{}` the interpreter will build the domain "matrices over integers" dynamically in response to user input. However, `{}` the compilation of all functions for matrices and integers is done during `\spadgloss{compile-time}`. Contrast `\spadgloss{static}`.

`\item\newline{\em \menuitemstyle{}}{\em dynamic lookup}\space{}` In Axiom, `{}` a `\spadgloss{domain}` may or may not explicitly provide `\spadgloss{function}` definitions for all of its exported `\spadgloss{operations}`. These definitions may instead come from domains in the `\spadgloss{add-chain}` or from `\spadgloss{default packages}`. When a `\spadglossSee{function call}{application}` is made for an operation in the domain, `{}` up to five steps are carried out. `\begin{items}` `\item` (1) If the domain itself implements a function for the operation, `{}` that function is returned. `\item` (2) Each of the domains in the `\spadgloss{add-chain}` are searched for one which implements the function; if found, `{}` the function is returned. `\item` (3) Each of the `\spadgloss{default packages}` for the domain are searched in order of

the `\spadgloss{lineage}`. If any of the default packages implements the function,{} the first one found is returned. \item (4) Each of the `\spadgloss{default packages}` for each of the domains in the `\spadgloss{add-chain}` are searched in the order of their `\spadgloss{lineage}`. If any of the default packages implements the function,{} the first one found is returned. \item (5) If all of the above steps fail,{} an error message is reported. \end{items}

\item\newline{\em \menuitemstyle{}}{\em empty}\space{} the unique value of objects with type `\spadtype{Void}`.

\item\newline{\em \menuitemstyle{}}{\em environment}\space{} a set of `\spadgloss{bindings}`.

\item\newline{\em \menuitemstyle{}}{\em evaluation}\space{} a systematic process which transforms an `\spadgloss{expression}` into an object called the `\spadgloss{value}` of the expression. Evaluation may produce `\spadgloss{side effects}`.

\item\newline{\em \menuitemstyle{}}{\em exit}\space{} {\em (reserved word)} an `\spadgloss{operator}` which forces an exit from the current block. For example,{} the `\spadgloss{block}` `\spad{(a := 1; if i > 0 then exit a; a := 2)}` will prematurely exit at the second statement with value 1 if the value of `\spad{i}` is greater than 0. See `\spadgloss{\spad{=>}}` for an alternate syntax.

\item\newline{\em \menuitemstyle{}}{\em explicit export}\space{} 1. (of a domain `\spad{D}`) any `\spadgloss{attribute}`,{} `\spadgloss{operation}`,{} or `\spadgloss{category}` explicitly mentioned in the `\spadgloss{type}` specification part `\spad{T}` for the domain constructor definition `\spad{D: T == I}` 2. (of a category `\spad{C}`) any `\spadgloss{attribute}`,{} `\spadgloss{operation}`,{} or `\spadgloss{category}` explicitly mentioned in the `\spadgloss{type}` specification part `\spad{T}` for the domain constructor definition `\spad{C: \spadgloss{Category} == T}`

\item\newline{\em \menuitemstyle{}}{\em export}\space{} `\spadgloss{explicit export}` or `\spadgloss{implicit export}` of a domain or category

\item\newline{\em \menuitemstyle{}}{\em expose}\space{} some constructors are {\em exposed},{} others {\em unexposed}. Exposed domains and packages are recognized by the interpreter. Use `\spadsys{set expose}` to control change what is exposed. To see both exposed and unexposed constructors,{} use `\Browse{}` with give the system command `\spadsyscom{set hyperdoc browse exposure on}`. Unexposed constructors will now appear prefixed by `star(\spad{*})`.

\item\newline{\em \menuitemstyle{}}{\em expression}\space{} 1. any syntactically correct program fragment. 2. an element of domain `\spadtype{Expression}`

\item\newline{\em \menuitemstyle{}}{\em extend}\space{} see `\spadgloss{category extension}` or `\spadgloss{domain extension}`

\item\newline{\em \menuitemstyle{}}{\em field}\space{} {\em (algebra)} a `\spadgloss{domain}` which is `\spadgloss{ring}` where every non-zero element is invertible and where `\spad{xy=yx}`; a member of category `\spadtype{Field}`. For a complete list of fields,{} click on {\em Domains} under {\em Cross Reference} for `\spadtype{Field}`.

`\item\newline{\em \menuitemstyle{}}{\em file}\space{}`
 a program or collection of data stored on disk,{} tape or other medium.

`\item\newline{\em \menuitemstyle{}}{\em float}\space{}`
 a floating-point number with user-specified precision; an element of domain `\spadtype{Float}`. Floats are `\spadgloss{literals}` which are written two ways: without an exponent (`\spadignore{e.g.} \spad{3.1416}`),{} or with an exponent (`\spadignore{e.g.} \spad{3.12E-12}`). Use function `\spadgloss{precision}` to change the precision of the mantissage (20 digits by default). See also `\spadgloss{small float}`.

`\item\newline{\em \menuitemstyle{}}{\em formal parameter}\space{}`
 (of a function) an identifier `\spadglossSee{bound}{binding}` to the value of an actual `\spadgloss{argument}` on `\spadgloss{invocation}`. In the function definition `\spad{f(x,{}y) == u}`,{} for example,{} `\spad{x}` and `\spad{y}` are the formal parameter.

`\item\newline{\em \menuitemstyle{}}{\em frame}\space{}`
 the basic unit of an interactive session; each frame has its own `\spadgloss{step number}`,{} `\spadgloss{environment}`,{} and `\spadgloss{history}`. In one interactive session,{} users can create and drop frames,{} and have several active frames simultaneously.

`\item\newline{\em \menuitemstyle{}}{\em free}\space{}`
`{\em (syntax)}` A keyword used in user-defined functions to declare that a variable is a `\spadgloss{free variable}` of that function. For example,{} the statement `\spad{free x}` declares the variable `\spad{x}` within the body of a function `\spad{f}` to be a free variable in `\spad{f}`. Without such a declaration,{} any variable `\spad{x}` which appears on the left hand side of an assignment is regarded as a `\spadgloss{local variable}` of that function. If the intention of the assignment is to give an value to a `\spadgloss{global variable}` `\spad{x}`,{} the body of that function must contain the statement `\spad{free x}`.

`\item\newline{\em \menuitemstyle{}}{\em free variable}\space{}`
 (of a function) a variable which appears in a body of a function but is not `\spadglossSee{bound}{binding}` by that function. See `\spadgloss{local variable}` by default.

`\item\newline{\em \menuitemstyle{}}{\em function}\space{}`
 implementation of `\spadgloss{operation}`; it takes zero or more `\spadgloss{argument}` parameters and produces zero or more values. Functions are objects which can be passed as parameters to functions and can be returned as values of functions. Functions can also create other functions (see also `\spadtype{InputForm}`). See also `\spadgloss{application}` and `\spadgloss{invocation}`. The terms `{\em operation}` and `{\em function}` are distinct notions in Axiom. An operation is an abstraction of a function,{} described by declaring a `\spadgloss{signature}`. A function is created by providing an implementation of that operation by some piece of Axiom code. Consider the example of defining a user-function `\spad{fact}` to compute the `\spadfun{factorial}` of a nonnegative integer. The Axiom statement `\spad{fact: Integer -> Integer}` describes the operation,{} whereas the statement `\spad{fact(n) = reduce(*,{}[1..n])}` defines the functions. See also `\spadgloss{generic function}`.

`\item\newline{\em \menuitemstyle{}}{\em function body}\space{}`

the part of a `\spadgloss{function}\spad{’s}` definition which is evaluated when the function is called at `\spadgloss{run-time}`; the part of the function definition to the right of the `\spadSyntax{\spad{==}}`.

`\item\newline{\em \menuitemstyle{}}{\em garbage collection}\space{}`
a system function that automatically recycles memory cells from the `\spadgloss{heap}`. Axiom is built upon `\spadgloss{Common LISP}` which provides this facility.

`\item\newline{\em \menuitemstyle{}}{\em garbage collector}\space{}`
a mechanism for reclaiming storage in the `\spadgloss{heap}`.

`\item\newline{\em \menuitemstyle{}}{\em Gaussian}\space{}`
a complex-valued expression, `{}` `\spadignore{e.g.}` one with both a real and imaginary part; a member of a `\spadtype{Complex}` domain.

`\item\newline{\em \menuitemstyle{}}{\em generic function}\space{}`
the use of one function to operate on objects of different types; One might regard Axiom as supporting generic `\spadgloss{operations}` but not generic functions. One operation `\spad{+ : (D, {D}) -> D}` exists for adding elements in a ring; each ring however provides its own type-specific function for implementing this operation.

`\item\newline{\em \menuitemstyle{}}{\em global variable}\space{}`
A variable which can be referenced freely by functions. In Axiom, `{}` all top-level user-defined variables defined during an interactive user session are global variables. Axiom does not allow `{\em fluid variables}, {}` that is, `{}` variables `\spadglossSee{bound}{binding}` by functions which can be referenced by functions those functions call.

`\item\newline{\em \menuitemstyle{}}{\em Groebner basis}\space{}`
`{\em (algebra)}` a special basis for a polynomial ideal that allows a simple test for membership. It is useful in solving systems of polynomial equations.

`\item\newline{\em \menuitemstyle{}}{\em group}\space{}`
`{\em (algebra)}` a monoid where every element has a multiplicative inverse.

`\item\newline{\em \menuitemstyle{}}{\em hash table}\space{}`
A data structure that efficiently maps a given object to another. A hash table consists of a set of `{\em entries}, {}` each of which associates a `{\em key}` with a `{\em value}`. Finding the object stored under a key can be very fast even if there are a large number of entries since keys are `{\em hashed}` into numerical codes for fast lookup.

`\item\newline{\em \menuitemstyle{}}{\em heap}\space{}`
an area of storage used by data in programs. For example, `{}` Axiom will use the heap to hold the partial results of symbolic computations. When cancellations occur, `{}` these results remain in the heap until `\spadglossSee{garbage collected}{garbage collector}`.

`\item\newline{\em \menuitemstyle{}}{\em history}\space{}`
a mechanism which records the results for an interactive computation. Using the history facility, `{}` users can save computations, `{}` review previous steps of a computation, `{}` and restore a previous interactive session at some later time. For details, `{}` issue the system command `{\em)history ?}` to the interpreter. See also `\spadgloss{frame}`.

`\item\newline{\em \menuitemstyle{}}{\em ideal}\space{}`
`{\em (algebra)}` a subset of a ring that is closed under addition and multiplication by arbitrary ring elements, `{}` `\spadignore{i.e.}`

it\spad{'s} a module over the ring.

\item\newline{\em \menuitemstyle{}}{\em identifier}\space{}
 {\em (syntax)} an Axiom name; a \spadgloss{literal} of type
 \spadtype{Symbol}. An identifier begins with an alphabetical character or
 \% and may be followed by alphabetic characters,{} digits,{} ? or !.
 Certain distinguished \spadgloss{reserved words} are not allowed as
 identifiers but have special meaning in the Axiom.

\item\newline{\em \menuitemstyle{}}{\em immutable}\space{}
 an object is immutable if it cannot be changed by an \spadgloss{operation};
 not a \spadglossSee{mutable object}{mutable}. Algebraic objects generally
 immutable: changing an algebraic expression involves copying parts of the
 original object. One exception is a matrix object of type \spadtype{Matrix}.
 Examples of mutable objects are data structures such as those of type
 \spadtype{List}. See also \spadgloss{pointer semantics}.

\item\newline{\em \menuitemstyle{}}{\em implicit export}\space{}
 (of a domain or category) any \spadgloss{attribute} or
 \spadgloss{operation} which is either an explicit export or else an
 explicit export of some category which an explicit category export
 \spadglossSee{extends}{category extension}.

\item\newline{\em \menuitemstyle{}}{\em index}\space{}
 1. a variable that counts the number of times a \spadgloss{loop} is
 repeated. 2. the "address" of an element in a data structure (see also
 category \spadtype{LinearAggregate}).

\item\newline{\em \menuitemstyle{}}{\em infix}\space{}
 {\em (syntax)} an \spadgloss{operator} placed between two
 \spadgloss{operands}; also called a {\em binary operator},{}
 \spadignore{e.g.} \spad{a + b}. An infix operator may also be used as a
 \spadgloss{prefix},{} \spadignore{e.g.} \spad{+(a,{}b)} is also permissible
 in the Axiom language. Infix operators have a relative
 \spadgloss{precedence}.

\item\newline{\em \menuitemstyle{}}{\em input area}\space{}
 a rectangular area on a Hyperdoc screen into which users can enter text.

\item\newline{\em \menuitemstyle{}}{\em instantiate}\space{}
 to build a \spadgloss{category},{} \spadgloss{domain},{} or
 \spadgloss{package} at run-time

\item\newline{\em \menuitemstyle{}}{\em integer}\space{}
 a \spadgloss{literal} object of domain \spadtype{Integer},{} the class
 of integers with an unbounded number of digits. Integer literals consist
 of one or more consecutive digits (0-9) with no embedded blanks.
 Underscores can be used to separate digits in long integers if desirable.

\item\newline{\em \menuitemstyle{}}{\em interactive}\space{}
 a system where the user interacts with the computer step-by-step

\item\newline{\em \menuitemstyle{}}{\em interpreter}\space{}
 the subsystem of Axiom responsible for handling user input during
 an interactive session. The following somewhat simplified description of
 the typical action of the interpreter. The interpreter parses the
 user\spad{'s} input expression to create an expression tree then does a
 bottom-up traversal of the tree. Each subtree encountered which is not a
 value consists of a root node denoting an operation name and one or more
 leaf nodes denoting \spadgloss{operands}. The interpreter resolves type

mismatches and uses type-inferencing and a library database to determine appropriate types of the operands and the result, {} and an operation to be performed. The interpreter then builds a domain to perform the indicated operation, {} then invokes a function from the domain to compute a value. The subtree is then replaced by that value and the process continues. Once the entire tree has been processed, {} the value replacing the top node of the tree is displayed back to the user as the value of the expression.

`\item\newline{\em \menuitemstyle{}}{\em invocation}\space{}`
 (of a function) the run-time process involved in
`\spadglossSee{evaluating}{evaluation}` a a `\spadgloss{function}`
`\spadgloss{application}`. This process has two steps. First, {} a
 local `\spadgloss{environment}` is created where `\spadgloss{formal arguments}`
 are locally `\spadglossSee{bound}{binding}` by `\spadgloss{assignment}` to
 their respective actual `\spadgloss{argument}`. Second, {} the
`\spadgloss{function body}` is evaluated in that local environment.
 The evaluation of a function is terminated either by completely
 evaluating the function body or by the evaluation of a
`\spadSyntax{return}` expression.

`\item\newline{\em \menuitemstyle{}}{\em iteration}\space{}`
 repeated evaluation of an expression or a sequence of expressions.
 Iterations use the reserved words `\spadSyntax{for}`, {}
`\spadSyntax{while}`, {} and `\spadSyntax{repeat}`.

`\item\newline{\em \menuitemstyle{}}{\em Join}\space{}`
 a primitive Axiom function taking two or more categories as
 arguments and producing a category containing all of the operations
 and attributes from the respective categories.

`\item\newline{\em \menuitemstyle{}}{\em KCL}\space{}`
 Kyoto Common LISP, {} a version of `\spadgloss{Common LISP}` which
 features compilation of the compilation of LISP into the `\spad{C}`
 Programming Language

`\item\newline{\em \menuitemstyle{}}{\em library}\space{}`
 In Axiom, {} a collection of compiled modules representing
 the `\spadgloss{category}` or `\spadgloss{domain}` constructor.

`\item\newline{\em \menuitemstyle{}}{\em lineage}\space{}`
 the sequence of `\spadgloss{default packages}` for a given domain to be
 searched during `\spadgloss{dynamic lookup}`. This sequence is computed
 first by ordering the category `\spadgloss{ancestors}` of the domain
 according to their `{\em level number}`, {} an integer equal to to the
 minimum distance of the domain from the category. Parents have level
 1, {} parents of parents have level 2, {} and so on. Among categories
 with equal level numbers, {} ones which appear in the left-most branches
 of `{\em Join}\spad{s}` in the source code come first. See also
`\spadgloss{dynamic lookup}`.

`\item\newline{\em \menuitemstyle{}}{\em LISP}\space{}`
 acronymn for List Processing Language, {} a language designed for the
 manipulation of nonnumerical data. The Axiom library is
 translated into LISP then compiled into machine code by an underlying LISP.

`\item\newline{\em \menuitemstyle{}}{\em list}\space{}`
 an object of a `\spadtype{List}` domain.

`\item\newline{\em \menuitemstyle{}}{\em literal}\space{}`
 an object with a special syntax in the language. In Axiom, {} there are five types of literals: `\spadgloss{booleans}, {}` `\spadgloss{integers}, {}` `\spadgloss{floats}, {}` `\spadgloss{strings}, {}` and `\spadgloss{symbols}`.

`\item\newline{\em \menuitemstyle{}}{\em local}\space{}`
`{\em (syntax)}` A keyword used in user-defined functions to declare that a variable is a `\spadgloss{local variable}` of that function. Because of default assumptions on variables, {} such a declaration is not necessary but is available to the user for clarity when appropriate.

`\item\newline{\em \menuitemstyle{}}{\em local variable}\space{}`
 (of a function) a variable `\spadglossSee{bound}{binding}` by that function and such that its binding is invisible to any function that function calls. Also called a `{\em lexical}` variable. By default in the interpreter: `\begin{items}` `\item` 1. any variable `\spad{x}` which appears on the left hand side of an assignment is regarded a local variable of that function. If the intention of an assignment is to change the value of a `\spadgloss{global variable}` `\spad{x}, {}` the body of the function must then contain the statement `\spad{free x}`. `\item` 2. any other variable is regarded as a `\spadgloss{free variable}`. `\end{items}` An optional declaration `\spad{local x}` is available to explicitly declare a variable to be a local variable. All `\spadgloss{formal parameters}` to the function can be regarded as local variables to the function.

`\item\newline{\em \menuitemstyle{}}{\em loop}\space{}`
 1. an expression containing a `\spadSyntax{repeat}` 2. a collection expression having a `\spadSyntax{for}` or a `\spadSyntax{while}, {}` `\spadignore{e.g.}` `\spad{[f(i) for i in S]}`.

`\item\newline{\em \menuitemstyle{}}{\em loop body}\space{}`
 the part of a loop following the `\spadSyntax{repeat}` that tells what to do each iteration. For example, {} the body of the loop `\spad{for x in S repeat B}` is `\spad{B}`. For a collection expression, {} the body of the loop precedes the initial `\spadSyntax{for}` or `\spadSyntax{while}`.

`\item\newline{\em \menuitemstyle{}}{\em macro}\space{}`
`{\em (syntax)}` 1. An expression of the form `\spad{macro a == b}` where `\spad{a}` is a `\spadgloss{symbol}` causes `\spad{a}` to be textually replaced by the expression `\spad{b}` at `\spadgloss{parse}` time. 2. An expression of the form `\spad{macro f(a) == b}` defines a parameterized macro expansion for a parameterized form `\spad{f}` This macro causes a form `\spad{f}(\spad{x})` to be textually replaced by the expression `\spad{c}` at parse time, {} where `\spad{c}` is the expression obtained by replacing `\spad{a}` by `\spad{x}` everywhere in `\spad{b}`. See also `\spadgloss{definition}` where a similar substitution is done during `\spadgloss{evaluation}`.

`\item\newline{\em \menuitemstyle{}}{\em mode}\space{}`
 a type expression containing a question-mark (`{\em ?}`). For example, {} the mode `{\em P ?}` designates `{\em the class of all polynomials over an arbitrary ring}`.

`\item\newline{\em \menuitemstyle{}}{\em mutable}\space{}`
 objects which contain `\spadgloss{pointers}` to other objects and which have operations defined on them which alter these pointers. Contrast `\spadgloss{immutable}`. Axiom uses `\spadgloss{pointer semantics}`

as does `\spadgloss{LISP}` in contrast with many other languages such as Pascal which use `\spadgloss{copying semantics}`. See `\spadgloss{pointer semantics}` for details.

`\item\newline{\em \menuitemstyle{}}{\em name}\space{}`
 1. a `\spadgloss{symbol}` denoting a `\spadgloss{variable}`,
`\spadignore{i.e.}` the variable `\spad{x}`. 2. a `\spadgloss{symbol}`
 denoting an `\spadgloss{operation}`,
`\spadignore{i.e.}` the operation
`\spad{divide: (Integer, Integer) -> Integer}`.
`\item\newline{\em \menuitemstyle{}}{\em nullary}\space{}`
 a function with no arguments,
`\spadignore{e.g.}` `\spadfun{characteristic}`.
`\item\newline{\em \menuitemstyle{}}{\em nullary}\space{}`
 operation or function with `\spadgloss{arity}` 0
`\item\newline{\em \menuitemstyle{}}{\em Object}\space{}`
 a category with no operations or attributes,
 from which most categories
 in Axiom are `\spadglossSee{extensions}{category extension}`.
`\item\newline{\em \menuitemstyle{}}{\em object}\space{}`
 a data entity created or manipulated by programs. Elements of domains,
 functions,
 and domains themselves are objects. Whereas categories are
 created by functions,
 they cannot be dynamically manipulated in the
 current system and are thus not considered as objects. The most basic
 objects are `\spadgloss{literals}`; all other objects must be created
`\spadgloss{functions}`. Objects can refer to other objects using
`\spadgloss{pointers}`. Axiom language uses
`\spadgloss{pointer semantics}` when dealing with `\spadgloss{mutable}` objects.
`\item\newline{\em \menuitemstyle{}}{\em object code}\space{}`
 code which can be directly executed by hardware; also known as
`\em machine language`.
`\item\newline{\em \menuitemstyle{}}{\em operand}\space{}`
 an argument of an `\spadgloss{operator}` (regarding an operator as a
`\spadgloss{function}`).
`\item\newline{\em \menuitemstyle{}}{\em operation}\space{}`
 an abstraction of a `\spadgloss{function}`,
 described by a
`\spadgloss{signature}`. For example,
`\center{\spad{fact: NonNegativeInteger -> NonNegativeInteger}}` describes
 an operation for "the factorial of a (non-negative) integer".
`\item\newline{\em \menuitemstyle{}}{\em operator}\space{}`
 special reserved words in the language such as `\spadop{+}` and `\spadop{*}`;
 operators can be either `\spadgloss{prefix}` or `\spadgloss{infix}` and have a
 relative `\spadgloss{precedence}`.
`\item\newline{\em \menuitemstyle{}}{\em overloading}\space{}`
 the use of the same name to denote distinct functions; a function is
 identified by a `\spadgloss{signature}` identifying its name,
 the number
 and types of its arguments,
 and its return types. If two functions can
 have identical signatures,
 a `\spadgloss{package call}` must be made to
 distinguish the two.
`\item\newline{\em \menuitemstyle{}}{\em package}\space{}`
 a domain whose exported operations depend solely on the parameters and
 other explicit domains,
`\spadignore{e.g.}` a package for solving systems
 of equations of polynomials over any field,
`\spadignore{e.g.}` floats,
 rational numbers,
 complex rational functions,
 or power series.

Facilities for integration, {} differential equations, {} solution of linear or polynomial equations, {} and group theory are provided by "packages". Technically, {} a package is a domain which has no \spadgloss{signature} containing the symbol \\$. While domains intuitively provide computational objects you can compute with, {} packages intuitively provide functions (\spadgloss{polymorphic} functions) which will work over a variety of datatypes.

\item\newline{\em \menuitemstyle{}}{\em package call}\space{}
 {\em (syntax)} an expression of the form \spad{e \\$ D} where \spad{e} is an \spadgloss{application} and \spad{D} denotes some \spadgloss{package} (or \spadgloss{domain}).

\item\newline{\em \menuitemstyle{}}{\em package call}\space{}
 {\em (syntax)} an expression of the form \spad{f(x, {y})\\$D} used to identify that the function \spad{f} is to be one from \spad{D}.

\item\newline{\em \menuitemstyle{}}{\em package constructor}\space{}
 same as \spadgloss{domain constructor}.

\item\newline{\em \menuitemstyle{}}{\em parameter}\space{}
 see \spadgloss{argument}

\item\newline{\em \menuitemstyle{}}{\em parameterized datatype}\space{}
 a domain that is built on another, {} for example, {} polynomials with integer coefficients.

\item\newline{\em \menuitemstyle{}}{\em parameterized form}\space{}
 an expression of the form \spad{f(x, {y})}, {} an \spadgloss{application} of a function.

\item\newline{\em \menuitemstyle{}}{\em parent}\space{}
 (of a domain) a category which is explicitly declared in the source code definition for the domain to be an \spadgloss{export} of the domain.

\item\newline{\em \menuitemstyle{}}{\em parse}\space{}
 1. (verb) to produce an internal representation of a user input string; the resultant internal representation is then "interpreted" by Axiom to perform some indicated action.

\item\newline{\em \menuitemstyle{}}{\em parse}\space{}
 the transformation of a user input string representing a valid Axiom expression into an internal representation as a tree-structure.

\item\newline{\em \menuitemstyle{}}{\em partially ordered set}\space{}
 a set with a reflexive, {} transitive and antisymmetric \spadgloss{binary} operation.

\item\newline{\em \menuitemstyle{}}{\em pattern match}\space{}
 1. (on expressions) Given an expression called a "subject" \spad{u}, {} the attempt to rewrite \spad{u} using a set of "rewrite rules". Each rule has the form \spad{A == B} where \spad{A} indicates an expression called a "pattern" and \spad{B} denotes a "replacement". The meaning of this rule is "replace \spad{A} by \spad{B}". If a given pattern \spad{A} matches a subexpression of \spad{u}, {} that subexpression is replaced by \spad{B}. Once rewritten, {} pattern matching continues until no further changes occur.

2. (on strings) the attempt to match a string indicating a "pattern" to another string called a "subject", {} for example, {} for the purpose of identifying a list of names. In \Browse {}, {} users may enter \spadgloss{search strings} for the purpose of identifying constructors, {} operations, {} and attributes.

`\item\newline{\em \menuitemstyle{}}{\em pile}\space{}`
 alternate syntax for a block,{} using indentation and column alignment
 (see also `\spadgloss{block}`).

`\item\newline{\em \menuitemstyle{}}{\em pointer}\space{}`
 a reference implemented by a link directed from one object to another in
 the computer memory. An object is said to `{\em refer}` to another if it
 has a pointer to that other object. Objects can also refer to themselves
 (cyclic references are legal). Also more than one object can refer to the
 same object. See also `\spadgloss{pointer semantics}`.

`\item\newline{\em \menuitemstyle{}}{\em pointer semantics}\space{}`
 the programming language semantics used in languages such as LISP which
 allow objects to be `\spadgloss{mutable}`. Consider the following sequence
 of Axiom statements:`\begin{items} \item \spad{x : Vector Integer :=`
`[1,{}4,{}7]}` `\item \spad{y := x}` `\item \spad{swap!(x,{}2,{}3)}` `\end{items}`
 The function `\spadfunFrom{swap!}{Vector}` is used to interchange the 2nd and
 3rd value in the list `\spad{x}` producing the value `\spad{[1,{}7,{}4]}`.
 What value does `\spad{y}` have after evaluation of the third statement?
 The answer is different in Axiom than it is in a language with
`\spadgloss{copying semantics}`. In Axiom,{} first the vector
`[1,{}2,{}3]` is created and the variable `\spad{x}` set to
`\spadglossSee{point}{pointer}` to this object. Let `\spad{V}` call this
 object `\spad{V}`. Now `\spad{V}` refers to its `\spadgloss{immutable}`
 components 1,{}2,{} and 3. Next,{} the variable `\spad{y}` is made to
 point to `\spad{V}` just as `\spad{x}` does. Now the third statement
 interchanges the last 2 elements of `\spad{V}` (the `{\em !}` at the end
 of the name `\spadfunFrom{swap!}{Vector}` tells you that this operation
 is destructive,{} that is,{} it changes the elements `{\em in place}`).
 Both `\spad{x}` and `\spad{y}` perceive this change to `\spad{V}`. Thus both
`\spad{x}` and `\spad{y}` then have the value `\spad{[1,{}7,{}4]}`. In Pascal,{}
 the second statement causes a copy of `\spad{V}` to be stored under `\spad{y}`.
 Thus the change to `\spad{V}` made by the third statement does not affect
`\spad{y}`.

`\item\newline{\em \menuitemstyle{}}{\em polymorphic}\space{}`
 a `\spadgloss{function}` parameterized by one or more `\spadgloss{domains}`;
 a `\spadgloss{algorithm}` defined `\spadglossSee{categorically}{category}`.
 Every function defined in a domain or package constructor with a
 domain-valued parameter is polymorphic. For example,{} the same matrix
`\spadSyntax{*}` function is used to multiply "matrices over integers" as
 "matrices over matrices over integers" Likewise,{} various
`\ignore{\spad{???`} in `\ignore{\spad{???`} solves polynomial equations
 over any `\spadgloss{field}`.

`\item\newline{\em \menuitemstyle{}}{\em postfix}\space{}`
 an `\spadgloss{operator}` that follows its single `\spadgloss{operand}`.
 Postfix operators are not available in Axiom.

`\item\newline{\em \menuitemstyle{}}{\em precedence}\space{}`
`{\em (syntax)}` refers to the so-called `{\em binding power}` of an operator.
 For example,{} `\spad{*}` has higher binding power than `\spad{+}` so that the
 expression `\spad{a + b * c}` is equivalent to `\spad{a + (b * c)}`.

`\item\newline{\em \menuitemstyle{}}{\em precision}\space{}`
 the number of digits in the specification of a number,{} `\spadignore{e.g.}`

as set by `\spadfunFrom{precision}{Float}`.

`\item\newline{\em \menuitemstyle{}}{\em predicate}\space{}`
 1. a Boolean valued function, `\spadignore{e.g.}`
`\spad{odd: Integer -> Boolean}`. 2. an Boolean valued expression

`\item\newline{\em \menuitemstyle{}}{\em prefix}\space{}`
`{\em (syntax)}` an `\spadgloss{operator}` such as `\spad{-}` and `\spad{not}`
 that is written `{\em before}` its single `\spadgloss{operand}`. Every
 function of one argument can be used as a prefix operator. For example, `{}`
 all of the following have equivalent meaning in Axiom: `\spad{f(x)}`, `{}`
`\spad{f x}`, `{}` and `\spad{f.x}`. See also `\spadgloss{dot notation}`.

`\item\newline{\em \menuitemstyle{}}{\em quote}\space{}`
 the prefix `\spadgloss{operator}` `\spadSyntax{'}` meaning `{\em do not evaluate}`.

`\item\newline{\em \menuitemstyle{}}{\em Record}\space{}`
 (basic domain constructor) a domain constructor used to create a
 inhomogeneous aggregate composed of pairs of "selectors" and
`\spadgloss{values}`. A Record domain is written in the form
`\spad{Record(a1:D1, { }... { }an:Dn)}` (`\spad{n} > 0`) where
`\spad{a1}`, `{ }... { }` `\spad{an}` are identifiers called the
`{\em selectors}` of the record, `{}` and `\spad{D1}`, `{ }... { }` `\spad{Dn}`
 are domains indicating the type of the component stored under selector
`\spad{an}`.

`\item\newline{\em \menuitemstyle{}}{\em recurrence relation}\space{}`
 A relation which can be expressed as a function `\spad{f}` with some
 argument `\spad{n}` which depends on the value of `\spad{f}` at `\spad{k}`
 previous values. In many cases, `{}` Axiom will rewrite a recurrence
 relation on compilation so as to `\spadgloss{cache}` its previous `\spad{k}`
 values and therefore make the computation significantly more efficient.

`\item\newline{\em \menuitemstyle{}}{\em recursion}\space{}`
 use of a self-reference within the body of a function. Indirect recursion
 is when a function uses a function below it in the call chain.

`\item\newline{\em \menuitemstyle{}}{\em recursive}\space{}`
 1. A function that calls itself, `{}` either directly or indirectly through
 another function. 2. self-referential. See also `\spadgloss{recursive}`.

`\item\newline{\em \menuitemstyle{}}{\em reference}\space{}`
 see `\spadgloss{pointer}`

`\item\newline{\em \menuitemstyle{}}{\em Rep}\space{}`
 a special identifier used as `\spadgloss{local variable}` of a domain
 constructor body to denote the representation domain for objects of a domain.

`\item\newline{\em \menuitemstyle{}}{\em representation}\space{}`
 a `\spadgloss{domain}` providing a data structure for elements of a
 domain; generally denoted by the special identifier `\spadgloss{Rep}`
 in the Axiom programming language. As domains are
`\spadgloss{abstract datatypes}`, `{}` this representation is not available
 to users of the domain, `{}` only to functions defined in the
`\spadgloss{function body}` for a domain constructor. Any domain can be used
 as a representation.

`\item\newline{\em \menuitemstyle{}}{\em reserved word}\space{}`
 a special sequence of non-blank characters with special meaning in the
 Axiom language. Examples of reserved words are names such as
`\spadSyntax{for}`, `{}` `\spadSyntax{if}`, `{}` and `\spadSyntax{free}`, `{}` operator

names such as `\spadSyntax{+}` and `\spad{mod},{}` special character strings such as `spadSyntax{\spad{==}}` and `spadSyntax{\spad{:=}}`.

`\item\newline{\em \menuitemstyle{}}{\em retraction}\space{}`
to move an object in a parameterized domain back to the underlying domain,`{}` for example to move the object `\spad{7}` from a "fraction of integers" (domain `\spadtype{Fraction Integer}`) to "the integers" (domain `\spadtype{Integer}`).

`\item\newline{\em \menuitemstyle{}}{\em return}\space{}`
when leaving a function,`{}` the value of the expression following `\spadSyntax{return}` becomes the value of the function.

`\item\newline{\em \menuitemstyle{}}{\em ring}\space{}`
a set with a commutative addition,`{}` associative multiplication,`{}` a unit element,`{}` and multiplication distributes over addition and subtraction.

`\item\newline{\em \menuitemstyle{}}{\em rule}\space{}`
`{\em (syntax)}` 1. An expression of the form `\spad{rule A == B}` indicating a "rewrite rule". 2. An expression of the form `\spad{rule (R1;...;Rn)}` indicating a set of "rewrite rules" `\spad{R1},{}`...`{}``\spad{Rn}`. See `\spadgloss{pattern matching}` for details.

`\item\newline{\em \menuitemstyle{}}{\em run-time}\space{}`
the time of doing a computation. Contrast `\spadgloss{compile-time}`. rather than prior to it; `\spadgloss{dynamic}` as opposed to `\spadgloss{static}`. For example,`{}` the decision of the interpreter to build a structure such as "matrices with power series entries" in response to user input is made at run-time.

`\item\newline{\em \menuitemstyle{}}{\em run-time check}\space{}`
an error-checking which can be done only when the program receives user input; for example,`{}` confirming that a value is in the proper range for a computation.

`\item\newline{\em \menuitemstyle{}}{\em search string}\space{}`
a string entered into an `\spadgloss{input area}` on a Hyperdoc screen

`\item\newline{\em \menuitemstyle{}}{\em selector}\space{}`
an identifier used to address a component value of a `gloss{Record}` datatype.

`\item\newline{\em \menuitemstyle{}}{\em semantics}\space{}`
the relationships between symbols and their meanings. The rules for obtaining the `{\em meaning}` of any syntactically valid expression.

`\item\newline{\em \menuitemstyle{}}{\em semigroup}\space{}`
`{\em (algebra)}` a `\spadgloss{monoid}` which need not have an identity; it is closed and associative.

`\item\newline{\em \menuitemstyle{}}{\em side effect}\space{}`
action which changes a component or structure of a value. See `\spadgloss{destructive operation}` for details.

`\item\newline{\em \menuitemstyle{}}{\em signature}\space{}`
`{\em (syntax)}` an expression describing an `\spadgloss{operation}`. A signature has the form as `\spad{name : source -> target},{}` where `\spad{source}` gives the type of the arguments of the operation,`{}` and `\spad{target}` gives the type of the result.

`\item\newline{\em \menuitemstyle{}}{\em small float}\space{}`
the domain for hardware floating point arithmetic as provided by the computer hardware.

`\item\newline{\em \menuitemstyle{}}{\em small integer}\space{}`
the domain for hardware integer arithmetic. as provided by the computer hardware.

`\item\newline{\em \menuitemstyle{}}{\em source}\space{}`
the `\spadgloss{type}` of the argument of a `\spadgloss{function}`; the type expression before the `\spad{->}` in a `\spadgloss{signature}`. For example, the source of `\spad{f : (Integer, {}Integer) -> Integer}` is `\spad{(Integer, {}Integer)}`.

`\item\newline{\em \menuitemstyle{}}{\em sparse}\space{}`
data structure whose elements are mostly identical (a sparse matrix is one filled with mostly zeroes).

`\item\newline{\em \menuitemstyle{}}{\em static}\space{}`
that computation done before run-time, {} such as compilation. Contrast `\spadgloss{dynamic}`.

`\item\newline{\em \menuitemstyle{}}{\em step number}\space{}`
the number which precedes user input lines in an interactive session; the output of user results is also labeled by this number.

`\item\newline{\em \menuitemstyle{}}{\em stream}\space{}`
an object of `\spadtype{Stream(R)}`, {} a generalization of a `\spadgloss{list}` to allow an infinite number of elements. Elements of a stream are computed "on demand". Strings are used to implement various forms of power series (`\ignore{\spad{???`}).

`\item\newline{\em \menuitemstyle{}}{\em string}\space{}`
an object of domain `\spadtype{String}`. Strings are `\spadgloss{literals}` consisting of an arbitrary sequence of `\spadgloss{characters}` surrounded by double-quotes (`\spadSyntax{"}`), {} `\spadignore{e.g.} \spad{"Look here!"}`.

`\item\newline{\em \menuitemstyle{}}{\em subdomain}\space{}`
`{\em (basic concept)}` a `\spadgloss{domain}` together with a `\spadgloss{predicate}` characterizing which members of the domain belong to the subdomain. The exports of a subdomain are usually distinct from the domain itself. A fundamental assumption however is that values in the subdomain are automatically `\spadglossSee{coerceable}{coercion}` to values in the domain. For example, {} if `\spad{n}` and `\spad{m}` are declared to be members of a subdomain of the integers, {} then `{\em any} \spadgloss{binary}` operation from `\spadtype{Integer}` is available on `\spad{n}` and `\spad{m}`. On the other hand, {} if the result of that operation is to be assigned to, {} say, {} `\spad{k}`, {} also declared to be of that subdomain, {} a `\spadgloss{run-time}` check is generally necessary to ensure that the result belongs to the subdomain.

`\item\newline{\em \menuitemstyle{}}{\em such that clause}\space{}`
the use of `\spadSyntax{[]}` followed by an expression to filter an iteration.

`\item\newline{\em \menuitemstyle{}}{\em suffix}\space{}`
`{\em (syntax)}` an `\spadgloss{operator}` which placed after its operand. Suffix operators are not allowed in the Axiom language.

`\item\newline{\em \menuitemstyle{}}{\em symbol}\space{}`
objects denoted by `\spadgloss{identifier} \spadgloss{literals}`; an element of domain `\spadtype{Symbol}`. The interpreter defaultly converts a symbol `\spad{x}` into `\spadtype{Variable(x)}`.

`\item\newline{\em \menuitemstyle{}}{\em syntax}\space{}`
rules of grammar, {} punctuation etc. for forming correct expressions.

`\item\newline{\em \menuitemstyle{}}{\em system commands}\space{}`
top-level Axiom statements that begin with `{\em }`. System commands allow users to query the database, `{}` read files, `{}` trace functions, `{}` and so on.

`\item\newline{\em \menuitemstyle{}}{\em tag}\space{}`
an identifier used to discriminate a branch of a `\spadgloss{Union}` type.

`\item\newline{\em \menuitemstyle{}}{\em target}\space{}`
the `\spadgloss{type}` of the result of a `\spadgloss{function}`; the type expression following the `\spad{->}` in a `\spadgloss{signature}`.

`\item\newline{\em \menuitemstyle{}}{\em top-level}\space{}`
refers to direct user interactions with the Axiom interpreter.

`\item\newline{\em \menuitemstyle{}}{\em totally ordered set}\space{}`
`{\em (algebra)}` a partially ordered set where any two elements are comparable.

`\item\newline{\em \menuitemstyle{}}{\em trace}\space{}`
use of system function `\spadsys{}trace` to track the arguments passed to a function and the values returned.

`\item\newline{\em \menuitemstyle{}}{\em tuple}\space{}`
an expression of two or more other expressions separated by commas, `{}` `\spadignore{e.g.}` `\spad{4,{}7,{}11}`. Tuples are also used for multiple arguments both for `\spadgloss{applications}` (`\spadignore{e.g.}` `\spad{f(x,{}y)}`) and in `\spadgloss{signatures}` (`\spadignore{e.g.}` `\spad{(Integer,{}Integer) -> Integer}`). A tuple is not a data structure, `{}` rather a syntax mechanism for grouping expressions.

`\item\newline{\em \menuitemstyle{}}{\em type}\space{}`
The type of any `\spadgloss{subdomain}` is the unique symbol `{\em Category}`. The type of a `\spadgloss{domain}` is any `\spadgloss{category}` that domain belongs to. The type of any other object is either the (unique) domain that object belongs to or any `\spadgloss{subdomain}` of that domain. The type of objects is in general not unique.

`\item\newline{\em \menuitemstyle{}}{\em type checking}\space{}`
a system function which determines whether the datatype of an object is appropriate for a given operation.

`\item\newline{\em \menuitemstyle{}}{\em type constructor}\space{}`
a `\spadgloss{domain constructor}` or `\spadgloss{category constructor}`.

`\item\newline{\em \menuitemstyle{}}{\em type inference}\space{}`
when the interpreter chooses the type for an object based on context. For example, `{}` if the user interactively issues the definition `\center{\spad{f(x) == (x + \%i)**2}}` then issues `\spad{f(2)}`, `{}` the interpreter will infer the type of `\spad{f}` to be `\spad{Integer -> Complex Integer}`.

`\item\newline{\em \menuitemstyle{}}{\em unary}\space{}`
operation or function with `\spadgloss{arity}` 1

`\item\newline{\em \menuitemstyle{}}{\em underlying domain}\space{}`
for a `\spadgloss{domain}` that has a single domain-valued parameter, `{}` the `{\em underlying domain}` refers to that parameter. For example, `{}` the domain "matrices of integers" (`\spadtype{Matrix Integer}`) has underlying domain `\spadtype{Integer}`.

`\item\newline{\em \menuitemstyle{}}{\em Union}\space{}`
(basic domain constructor) a domain constructor used to combine any

set of domains into a single domain. A Union domain is written in the form `\spad{Union(a1:D1,{...},{an:Dn)}` (`\spad{n} > 0`) where `\spad{a1},{...},{\spad{an}` are identifiers called the `{\em tags}` of the union, `{}` and `\spad{D1},{...},{\spad{Dn}` are domains called the `{\em branches}` of the union. The tags `\spad{\spad{ai}}` are optional, `{}` but required when two of the `\spad{\spad{Di}}` are equal, `{}` `\spadignore{e.g.} \spad{Union(inches:Integer,{centimeters:Integer})}`. In the interpreter, `{}` values of union domains are automatically coerced to values in the branches and vice-versa as appropriate. See also `\spadgloss{case}`.

`\item\newline{\em \menuitemstyle{}}{\em unit}\space{}`
`{\em (algebra)}` an invertible element.

`\item\newline{\em \menuitemstyle{}}{\em user function}\space{}`
a function defined by a user during an interactive session. Contrast `\spadgloss{built-in function}`.

`\item\newline{\em \menuitemstyle{}}{\em user variable}\space{}`
a variable created by the user at top-level during an interactive session

`\item\newline{\em \menuitemstyle{}}{\em value}\space{}`

1. the result of `\spadglossSee{evaluating}{evaluation}` an expression.
2. a property associated with a `\spadgloss{variable}` in a `\spadgloss{binding}` in an `\spadgloss{environment}`.

`\item\newline{\em \menuitemstyle{}}{\em variable}\space{}`
a means of referring to an object but itself `{\spad{\bf} not}` an object. A variable has a name and an associated `\spadgloss{binding}` created by `\spadgloss{evaluation}` of Axiom expressions such as `\spadgloss{declarations}`, `{}` `\spadgloss{assignments}`, `{}` and `\spadgloss{definitions}`. In the top-level `\spadgloss{environment}` of the interpreter, `{}` variables are `\spadgloss{global variables}`. Such variables can be freely referenced in user-defined functions although a `\spadgloss{free}` declaration is needed to assign values to them. See `\spadgloss{local variable}` for details.

`\item\newline{\em \menuitemstyle{}}{\em Void}\space{}`
the type given when the `\spadgloss{value}` and `\spadgloss{type}` of an expression are not needed. Also used when there is no guarantee at run-time that a value and predictable mode will result.

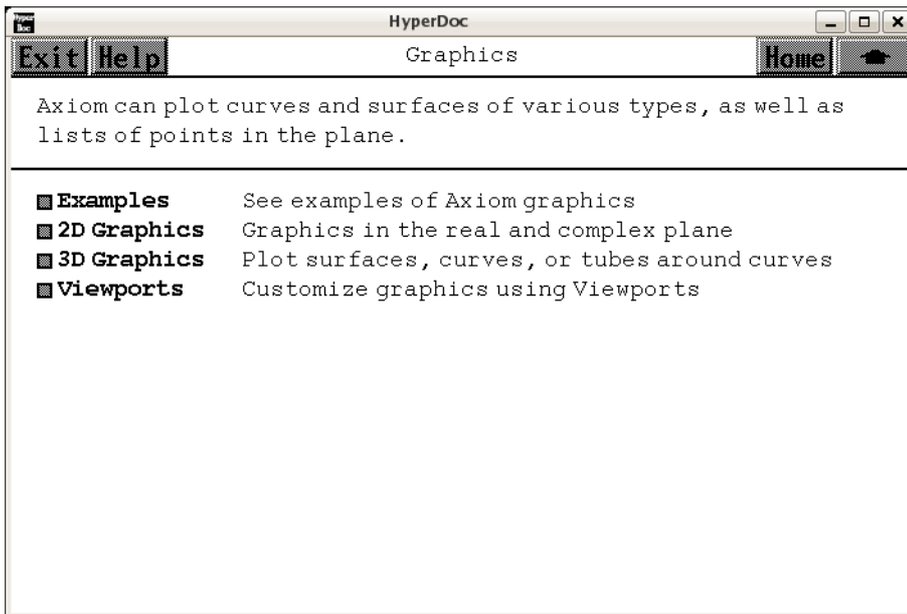
`\item\newline{\em \menuitemstyle{}}{\em wild card}\space{}`
a symbol which matches any substring including the empty string; for example, `{}` the search string `{\em *an*}` matches a word containing the consecutive letters `{\em a}` and `{\em n}`

`\item\newline{\em \menuitemstyle{}}{\em workspace}\space{}`
an interactive record of the user input and output held in an interactive history file. Each user input and corresponding output expression in the workspace has a corresponding `\spadgloss{step number}`. The current output expression in the workspace is referred to as `\spad{\%}`. The output expression associated with step number `\spad{n}` is referred to by `\spad{\%\%(n)}`. The `\spad{k}`-th previous output expression relative to the current step number `\spad{n}` is referred to by `\spad{\%\%(- k)}`. Each interactive `\spadgloss{frame}` has its own workspace.

`\endmenu\endscroll\lispdownlink{Search}{(|htGloss| "\stringvalue{pattern}")}`
for glossary entry matching `\inputstring{pattern}{24}{*}`\end{page}

3.48 graphics.ht

3.48.1 Graphics



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- graphics.ht —

```

\begin{page}{GraphicsPage}{Graphics}
Axiom can plot curves and surfaces of
various types, as well as lists of points in the plane.
% sequences, and complex functions.
\beginscroll
\beginmenu
\menulink{Examples}{GraphicsExamplePage} \tab{13}
See examples of Axiom graphics
\menulink{2D Graphics}{TwoDimensionalGraphicsPage} \tab{13}
Graphics in the real and complex plane

```

```

\menulink{3D Graphics}{ThreeDimensionalGraphicsPage} \tab{13}
Plot surfaces, curves, or tubes around curves
\menulink{Viewports}{ViewportPage} \tab{13}
Customize graphics using Viewports
\endmenu
\endscroll
\autobuttons \end{page}

```

3.48.2 Graphics Examples

⇒ “notitle” (AssortedGraphicsExamplePage) 3.48.3 on page 587
⇒ “notitle” (ThreeDimensionalGraphicsExamplePage) 3.48.4 on page 589
⇒ “notitle” (OneVariableGraphicsExamplePage) 3.48.5 on page 594
⇒ “notitle” (PolarGraphicsExamplePage) 3.48.7 on page 598
⇒ “notitle” (ParametricCurveGraphicsExamplePage) 3.48.6 on page 596
⇒ “notitle” (ImplicitCurveGraphicsExamplePage) 3.48.8 on page 600
⇒ “notitle” (ListPointsGraphicsExamplePage) 3.48.9 on page 603

— graphics.ht —

```

\begin{page}{GraphicsExamplePage}{Graphics Examples}
\beginscroll
Here are some examples of Axiom graphics.
Choose a specific type of graph or choose Assorted Examples.
\beginmenu
\menulink{Assorted Examples}{AssortedGraphicsExamplePage} \newline
Examples of each type of Axiom graphics.
\menulink{Three Dimensional Graphics}
{ThreeDimensionalGraphicsExamplePage} \newline
Plot parametrically defined surfaces of three functions.
\menulink{Functions of One Variable}{OneVariableGraphicsExamplePage}
\newline
Plot curves defined by an equation  $y = f(x)$ .
\menulink{Parametric Curves}{ParametricCurveGraphicsExamplePage} \newline
Plot curves defined by parametric equations  $x = f(t)$ ,  $y = g(t)$ .
\menulink{Polar Coordinates}{PolarGraphicsExamplePage} \newline
Plot curves given in polar form by an equation  $r = f(\theta)$ .
\menulink{Implicit Curves}{ImplicitCurveGraphicsExamplePage} \newline
Plot non-singular curves defined by a polynomial equation
\menulink{Lists of Points}{ListPointsGraphicsExamplePage} \newline
Plot lists of points in the  $(x,y)$ -plane.
% \menulink{Sequences}{SequenceGraphicsExamplePage}
% Plot a sequence  $a_1, a_2, a_3, \dots$ 
% \menulink{Complex Functions}{ComplexFunctionGraphicsExamplePage}
% Plot complex functions of a complex variable by means of grid plots.

```

```

\endmenu
\endscroll
\autobuttons \end{page}

```

3.48.3 Assorted Graphics Examples

— graphics.ht —

```

\begin{page}{AssortedGraphicsExamplePage}{Assorted Graphics Examples}
\beginscroll
Pick a specific example or choose 'All' to see all the examples.\newline
Function of two variables:  $z = f(x,y)$ .
\graphpaste{draw(sin(x * y), x = -2.5..2.5, y = -2.5..2.5) \bound{example1}}
Function of one variable:  $y = f(x)$ .
\graphpaste{draw(sin tan x - tan sin x,x = 0..6) \bound{example2} }
Plane parametric curve:  $x = f(t)$ ,  $y = g(t)$ .
\graphpaste{draw(curve(sin(t)*sin(2*t), sin(3*t)*sin(4*t)), t = 0..2*\%pi)
\bound{example3}}
Space parametric curve:  $x = f(t)$ ,  $y = g(t)$ ,  $z = h(t)$ .
\graphpaste{draw(curve(sin(t)*sin(2*t), sin(3*t)*sin(4*t),
sin(5*t)*sin(6*t)), t = 0..2*\%pi) \bound{example4}}
Polar coordinates:  $r = f(\theta)$ .
\graphpaste{draw(sin(17*t), t = 0..2*\%pi, coordinates == polar)
\bound{example5}}
Implicit curves:  $p(x,y) = 0$ .
\graphpaste{draw(y**2 + y = x**3 - x, x, y,range == \[-2..2,-2..1\])
\bound{example6}}
Run all examples.
\spadpaste{All \free{example1 example2 example3 example4 example5 example6}}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{AssortedGraphicsExamplePagePatch1}
\begin{paste}{AssortedGraphicsExamplePageFull1}{AssortedGraphicsExamplePageEmpty1}
\pastebutton{AssortedGraphicsExamplePageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(sin(x * y), x = -2.5..2.5, y = -2.5..2.5)\bound{example1 }}
\center{\inputimage{\env{AXIOM}/doc/viewports/assortedgraphicsexamplepage1.view/image}}{\vie
\end{paste}\end{patch}

```

```

\begin{patch}{AssortedGraphicsExamplePageEmpty1}
\begin{paste}{AssortedGraphicsExamplePageEmpty1}{AssortedGraphicsExamplePagePatch1}
\pastebutton{AssortedGraphicsExamplePageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(sin(x * y), x = -2.5..2.5, y = -2.5..2.5)\bound{example1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{AssortedGraphicsExamplePagePatch2}
\begin{paste}{AssortedGraphicsExamplePageFull2}{AssortedGraphicsExamplePageEmpty2}
\pastebutton{AssortedGraphicsExamplePageFull2}{\hidepaste}
\tab{5}\spadgraph{draw(sin tan x - tan sin x,x = 0..6)\bound{example2 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/assortedgraphicsexamplepage2.view}
\end{paste}}\end{patch}

```

```

\begin{patch}{AssortedGraphicsExamplePageEmpty2}
\begin{paste}{AssortedGraphicsExamplePageEmpty2}{AssortedGraphicsExamplePagePatch2}
\pastebutton{AssortedGraphicsExamplePageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(sin tan x - tan sin x,x = 0..6)\bound{example2 }}
\end{paste}}\end{patch}

```

```

\begin{patch}{AssortedGraphicsExamplePagePatch3}
\begin{paste}{AssortedGraphicsExamplePageFull3}{AssortedGraphicsExamplePageEmpty3}
\pastebutton{AssortedGraphicsExamplePageFull3}{\hidepaste}
\tab{5}\spadgraph{draw(curve(sin(t)*sin(2*t), sin(3*t)*sin(4*t)), t = 0..2*\%pi)\bound{example3 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/assortedgraphicsexamplepage3.view}
\end{paste}}\end{patch}

```

```

\begin{patch}{AssortedGraphicsExamplePageEmpty3}
\begin{paste}{AssortedGraphicsExamplePageEmpty3}{AssortedGraphicsExamplePagePatch3}
\pastebutton{AssortedGraphicsExamplePageEmpty3}{\showpaste}
\tab{5}\spadgraph{draw(curve(sin(t)*sin(2*t), sin(3*t)*sin(4*t)), t = 0..2*\%pi)\bound{example3 }}
\end{paste}}\end{patch}

```

```

\begin{patch}{AssortedGraphicsExamplePagePatch4}
\begin{paste}{AssortedGraphicsExamplePageFull4}{AssortedGraphicsExamplePageEmpty4}
\pastebutton{AssortedGraphicsExamplePageFull4}{\hidepaste}
\tab{5}\spadgraph{draw(curve(sin(t)*sin(2*t), sin(3*t)*sin(4*t), sin(5*t)*sin(6*t)), t = 0..2*\%pi)\bound{example4 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/assortedgraphicsexamplepage4.view}
\end{paste}}\end{patch}

```

```

\begin{patch}{AssortedGraphicsExamplePageEmpty4}
\begin{paste}{AssortedGraphicsExamplePageEmpty4}{AssortedGraphicsExamplePagePatch4}
\pastebutton{AssortedGraphicsExamplePageEmpty4}{\showpaste}
\tab{5}\spadgraph{draw(curve(sin(t)*sin(2*t), sin(3*t)*sin(4*t), sin(5*t)*sin(6*t)), t = 0..2*\%pi)\bound{example4 }}
\end{paste}}\end{patch}

```

```

\begin{patch}{AssortedGraphicsExamplePagePatch5}
\begin{paste}{AssortedGraphicsExamplePageFull5}{AssortedGraphicsExamplePageEmpty5}
\pastebutton{AssortedGraphicsExamplePageFull5}{\hidepaste}
\tab{5}\spadgraph{draw(sin(17*t), t = 0..2*\%pi, coordinates == polar)\bound{example5 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/assortedgraphicsexamplepage5.view}
\end{paste}}\end{patch}

```

```

\begin{patch}{AssortedGraphicsExamplePageEmpty5}
\begin{paste}{AssortedGraphicsExamplePageEmpty5}{AssortedGraphicsExamplePagePatch5}
\pastebutton{AssortedGraphicsExamplePageEmpty5}{\showpaste}

```

```
\tab{5}\spadgraph{draw(sin(17*t), t = 0..2*\%pi, coordinates == polar)\bound{example5 }}
\end{paste}\end{patch}
```

```
\begin{patch}{AssortedGraphicsExamplePagePatch6}
\begin{paste}{AssortedGraphicsExamplePageFull6}{AssortedGraphicsExamplePageEmpty6}
\pastebutton{AssortedGraphicsExamplePageFull6}{\hidepaste}
\tab{5}\spadgraph{draw(y**2 + y = x**3 - x, x, y,range == [-2..2,-2..1])\bound{example6 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/assortedgraphicsexamplepage6.view/image}}{\vie
\end{paste}\end{patch}
```

```
\begin{patch}{AssortedGraphicsExamplePageEmpty6}
\begin{paste}{AssortedGraphicsExamplePageEmpty6}{AssortedGraphicsExamplePagePatch6}
\pastebutton{AssortedGraphicsExamplePageEmpty6}{\showpaste}
\tab{5}\spadgraph{draw(y**2 + y = x**3 - x, x, y,range == [-2..2,-2..1])\bound{example6 }}
\end{paste}\end{patch}
```

```
\begin{patch}{AssortedGraphicsExamplePagePatch7}
\begin{paste}{AssortedGraphicsExamplePageFull7}{AssortedGraphicsExamplePageEmpty7}
\pastebutton{AssortedGraphicsExamplePageFull7}{\hidepaste}
\tab{5}\spadcommand{All\free{example1 example2 example3 example4 example5 example6 }}
\indentrel{3}\begin{verbatim}
(7) All
```

Type: Variable All

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{AssortedGraphicsExamplePageEmpty7}
\begin{paste}{AssortedGraphicsExamplePageEmpty7}{AssortedGraphicsExamplePagePatch7}
\pastebutton{AssortedGraphicsExamplePageEmpty7}{\showpaste}
\tab{5}\spadcommand{All\free{example1 example2 example3 example4 example5 example6 }}
\end{paste}\end{patch}
```

3.48.4 Three Dimensional Graphics

— graphics.ht —

```
\begin{page}{ThreeDimensionalGraphicsExamplePage}
{Three Dimensional Graphics}
Plots of parametric surfaces defined by functions f(u,v), g(u,v),
and h(u,v). Choose a particular example or choose 'All' to see
all the examples.
\beginscroll
Pear Surface.
\graphpaste{draw(surface((1+exp(-100*u*u))*sin(\%pi*u)*sin(\%pi*v),
(1+exp(-100*u*u))*sin(\%pi*u)*cos(\%pi*v),
```

```

(1+exp(-100*u*u))*cos(\%pi*u)), u=0..1, v=0..2, title=="Pear")
\bound{example1}}
Trigonometric Screw.
\graphpaste{draw(surface(x*cos(y),x*sin(y),y*cos(x)),
x=-4..4, y=0..2*\%pi, var1Steps==40, var2Steps==40,
title=="Trig Screw") \bound{example2}}
Etruscan Venus. \newline
(click on the draw button to execute this example)
\spadpaste{a := 1.3 * cos(2*x) * cos(y) + sin(y) * cos(x)\bound{a}}
\newline
\spadpaste{b := 1.3 * sin(2*x) * cos(y) - sin(y) * sin(x)\bound{b}}
\newline
\spadpaste{c := 2.5 * cos(y) \bound{c}}
\newline
\graphpaste{draw(surface(a,b,c), x=0..\%pi, y=-\%pi..\%pi,
var1Steps==40, var2Steps==40, title=="Etruscan Venus")
\free{a b c} \bound{example3}}
Banchoff Klein Bottle. \newline
(click on the draw button to execute this example)
\spadpaste{f:=cos(x)*(cos(x/2)*(sqrt(2) + cos(y))+
(sin(x/2)*sin(y)*cos(y)))\bound{f}}
\newline
\spadpaste{g:=sin(x)*(cos(x/2)*(sqrt(2) + cos(y))+
(sin(x/2)*sin(y)*cos(y)))\bound{g}}
\newline
\spadpaste{h:=-sin(x/2)*(sqrt(2)+cos(y)) +
cos(x/2)*sin(y)*cos(y) \bound{h}}
\newline
\graphpaste{draw(surface(f,g,h), x=0..4*\%pi,
y=0..2*\%pi, var1Steps==50, var2Steps==50,
title=="Banchoff Klein Bottle") \free{f g h} \bound{example4}}
\newline
\spadpaste{All \free{example1 example2 example3 example4}}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch1}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull1}{ThreeDimensionalGraphicsExamplePageEmpty1}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(surface((1+exp(-100*u*u))*sin(\%pi*u)*sin(\%pi*v), (1+exp(-100*u*u))*cos(\%pi*u)*sin(\%pi*v)), (1+exp(-100*u*u))*cos(\%pi*u)*cos(\%pi*v)), u=0..1, v=0..2, title=="Pear")
\center{\inputimage{\env{AXIOM}/doc/viewports/threedimensionalgraphicsexamplepage}
\end{paste}\end{patch}

```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty1}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty1}{ThreeDimensionalGraphicsExamplePageFull1}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(surface((1+exp(-100*u*u))*sin(\%pi*u)*sin(\%pi*v), (1+exp(-100*u*u))*cos(\%pi*u)*sin(\%pi*v)), (1+exp(-100*u*u))*cos(\%pi*u)*cos(\%pi*v)), u=0..1, v=0..2, title=="Pear")
\end{paste}\end{patch}

```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch2}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull12}{ThreeDimensionalGraphicsExamplePageEmpty2}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull12}{\hidepaste}
\TAB{5}\spadgraph{draw(surface(x*cos(y),x*sin(y),y*cos(x)), x=-4..4, y=0..2*\%pi, var1Steps==40, var2Ste
\center{\inputimage{\env{AXIOM}/doc/viewports/threedimensionalgraphicsexamplepage2.view/ima
\end{paste}\end{patch}

```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty2}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty2}{ThreeDimensionalGraphicsExamplePagePatch2}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty2}{\showpaste}
\TAB{5}\spadgraph{draw(surface(x*cos(y),x*sin(y),y*cos(x)), x=-4..4, y=0..2*\%pi, var1Steps==40, var2Ste
\end{paste}\end{patch}

```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch3}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull13}{ThreeDimensionalGraphicsExamplePageEmpty3}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull13}{\hidepaste}
\TAB{5}\spadcommand{a := 1.3 * cos(2*x) * cos(y) + sin(y) * cos(x)\bound{a }}
\indentrel{3}\begin{verbatim}
(3) cos(x)sin(y) + 1.3 cos(2.0 x)cos(y)
Type: Expression Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty3}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty3}{ThreeDimensionalGraphicsExamplePagePatch3}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty3}{\showpaste}
\TAB{5}\spadcommand{a := 1.3 * cos(2*x) * cos(y) + sin(y) * cos(x)\bound{a }}
\end{paste}\end{patch}

```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch4}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull14}{ThreeDimensionalGraphicsExamplePageEmpty4}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull14}{\hidepaste}
\TAB{5}\spadcommand{b := 1.3 * sin(2*x) * cos(y) - sin(y) * sin(x)\bound{b }}
\indentrel{3}\begin{verbatim}
(4) - 1.0 sin(x)sin(y) + 1.3 cos(y)sin(2.0 x)
Type: Expression Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty4}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty4}{ThreeDimensionalGraphicsExamplePagePatch4}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty4}{\showpaste}
\TAB{5}\spadcommand{b := 1.3 * sin(2*x) * cos(y) - sin(y) * sin(x)\bound{b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch5}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull15}{ThreeDimensionalGraphicsExamplePageEmpty5}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull15}{\hidepaste}
\TAB{5}\spadcommand{c := 2.5 * cos(y)\bound{c }}
\indentrel{3}\begin{verbatim}

```

```

(5) 2.5 cos(y)
                                         Type: Expression Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty5}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty5}{ThreeDimensionalGraphicsExamplePageEmpty5}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty5}{\showpaste}
\tag{5}\spadcommand{c := 2.5 * cos(y)\bound{c }}
\end{paste}\end{patch}

\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch6}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull6}{ThreeDimensionalGraphicsExamplePageFull6}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull6}{\hidepaste}
\tag{5}\spadgraph{draw(surface(a,b,c), x=0..%pi, y=-%pi..%pi, var1Steps==40, var2Steps==40)
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/threedimensionalgraphicsexamplepage6}}
\end{paste}\end{patch}

\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty6}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty6}{ThreeDimensionalGraphicsExamplePageEmpty6}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty6}{\showpaste}
\tag{5}\spadgraph{draw(surface(a,b,c), x=0..%pi, y=-%pi..%pi, var1Steps==40, var2Steps==40)
\end{paste}\end{patch}

\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch7}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull7}{ThreeDimensionalGraphicsExamplePageFull7}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull7}{\hidepaste}
\tag{5}\spadcommand{f:=cos(x)*(cos(x/2)*(sqrt(2) + cos(y))+sin(x/2)*sin(y)*cos(y))\bound{f}}
\indentrel{3}\begin{verbatim}
(7)
      x           x
cos(x)cos(y)sin()sin(y) + cos()cos(x)cos(y)
      2           2
+
      x
\2 cos()cos(x)
      2
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty7}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty7}{ThreeDimensionalGraphicsExamplePageEmpty7}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty7}{\showpaste}
\tag{5}\spadcommand{f:=cos(x)*(cos(x/2)*(sqrt(2) + cos(y))+sin(x/2)*sin(y)*cos(y))\bound{f}}
\end{paste}\end{patch}

\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch8}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull8}{ThreeDimensionalGraphicsExamplePageFull8}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull8}{\hidepaste}

```

```
\tab{5}\spadcommand{g:=sin(x)*(cos(x/2)*(sqrt(2) + cos(y))+(sin(x/2)*sin(y)*cos(y)))\bound{g }}
\indentrel{3}\begin{verbatim}
(8)
```

$$\begin{aligned} & \cos(y) \sin\left(\frac{x}{2}\right) \sin(x) \sin(y) \\ & + \\ & \left(\frac{\cos(x)}{2} \cos(y) + \sqrt{2} \frac{\cos(x)}{2}\right) \sin(x) \end{aligned}$$

Type: Expression Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty8}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty8}{ThreeDimensionalGraphicsExamplePagePatch8}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty8}{\showpaste}
\tab{5}\spadcommand{g:=sin(x)*(cos(x/2)*(sqrt(2) + cos(y))+(sin(x/2)*sin(y)*cos(y)))\bound{g }}
\end{paste}\end{patch}
```

```
\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch9}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull19}{ThreeDimensionalGraphicsExamplePageEmpty9}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull19}{\hidepaste}
\tab{5}\spadcommand{h:=-sin(x/2)*(sqrt(2)+cos(y)) + cos(x/2)*sin(y)*cos(y)\bound{h }}
\indentrel{3}\begin{verbatim}
```

$$(9) \quad \cos\left(\frac{x}{2}\right) \cos(y) \sin(y) + \left(-\cos(y) - \sqrt{2}\right) \sin\left(\frac{x}{2}\right)$$

Type: Expression Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty9}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty9}{ThreeDimensionalGraphicsExamplePagePatch9}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty9}{\showpaste}
\tab{5}\spadcommand{h:=-sin(x/2)*(sqrt(2)+cos(y)) + cos(x/2)*sin(y)*cos(y)\bound{h }}
\end{paste}\end{patch}
```

```
\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch10}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull110}{ThreeDimensionalGraphicsExamplePageEmpty10}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull110}{\hidepaste}
\tab{5}\spadgraph{draw(surface(f,g,h), x=0..4*\%pi, y=0..2*\%pi, var1Steps==50, var2Steps==50, title=="E
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/threedimensionalgraphicsexamplepage10.view/im
\end{paste}\end{patch}
```

```
\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty10}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty10}{ThreeDimensionalGraphicsExamplePagePatch10}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty10}{\showpaste}
\tab{5}\spadgraph{draw(surface(f,g,h), x=0..4*\%pi, y=0..2*\%pi, var1Steps==50, var2Steps==50, title=="E
\end{paste}\end{patch}
```

```

\begin{patch}{ThreeDimensionalGraphicsExamplePagePatch11}
\begin{paste}{ThreeDimensionalGraphicsExamplePageFull111}{ThreeDimensionalGraphicsExamplePage}
\pastebutton{ThreeDimensionalGraphicsExamplePageFull111}{\hidepaste}
\tab{5}\spadcommand{All\free{example1 example2 example3 example4 }}
\indentrel{3}\begin{verbatim}
    (11) All
                                         Type: Variable All
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ThreeDimensionalGraphicsExamplePageEmpty11}
\begin{paste}{ThreeDimensionalGraphicsExamplePageEmpty11}{ThreeDimensionalGraphicsExamplePage}
\pastebutton{ThreeDimensionalGraphicsExamplePageEmpty11}{\showpaste}
\tab{5}\spadcommand{All\free{example1 example2 example3 example4 }}
\end{paste}\end{patch}

```

3.48.5 Functions of One Variable

— graphics.ht —

```

\begin{page}{OneVariableGraphicsExamplePage}{Functions of One Variable}
\beginscroll
Plots of functions  $y = f(x)$ .
Choose a particular example or choose 'All' to see all the examples.
\graphpaste{draw(sin tan x - tan sin x, x = 0..6) \bound{example1}}
\newline
\graphpaste{draw(sin x + cos x, x = 0..2*\%pi) \bound{example2}}
\newline
\graphpaste{draw(sin(1/x), x = -1..1) \bound{example3}}
\newline
\graphpaste{draw(x * sin(1/x), x = -1..1) \bound{example4}}
\newline
\spadpaste{All \free{example1 example2 example3 example4}}
\endscroll
\autobuttons
\end{page}

\begin{patch}{OneVariableGraphicsExamplePagePatch1}
\begin{paste}{OneVariableGraphicsExamplePageFull11}{OneVariableGraphicsExamplePageEmpty1}
\pastebutton{OneVariableGraphicsExamplePageFull11}{\hidepaste}
\tab{5}\spadgraph{draw(sin tan x - tan sin x, x = 0..6)\bound{example1 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/onevariablegraphicsexamplepage1.v}}
\end{paste}\end{patch}

```

```

\begin{patch}{OneVariableGraphicsExamplePageEmpty1}
\begin{paste}{OneVariableGraphicsExamplePageEmpty1}{OneVariableGraphicsExamplePagePatch1}
\pastebutton{OneVariableGraphicsExamplePageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(sin tan x - tan sin x, x = 0..6)\bound{example1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{OneVariableGraphicsExamplePagePatch2}
\begin{paste}{OneVariableGraphicsExamplePageFull12}{OneVariableGraphicsExamplePageEmpty2}
\pastebutton{OneVariableGraphicsExamplePageFull12}{\hidepaste}
\tab{5}\spadgraph{draw(sin x + cos x, x = 0..2*\%pi)\bound{example2 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/onevariablegraphicsexamplepage2.view/image}}{}}
\end{paste}\end{patch}

```

```

\begin{patch}{OneVariableGraphicsExamplePageEmpty2}
\begin{paste}{OneVariableGraphicsExamplePageEmpty2}{OneVariableGraphicsExamplePagePatch2}
\pastebutton{OneVariableGraphicsExamplePageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(sin x + cos x, x = 0..2*\%pi)\bound{example2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{OneVariableGraphicsExamplePagePatch3}
\begin{paste}{OneVariableGraphicsExamplePageFull13}{OneVariableGraphicsExamplePageEmpty3}
\pastebutton{OneVariableGraphicsExamplePageFull13}{\hidepaste}
\tab{5}\spadgraph{draw(sin(1/x), x = -1..1)\bound{example3 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/onevariablegraphicsexamplepage3.view/image}}{}}
\end{paste}\end{patch}

```

```

\begin{patch}{OneVariableGraphicsExamplePageEmpty3}
\begin{paste}{OneVariableGraphicsExamplePageEmpty3}{OneVariableGraphicsExamplePagePatch3}
\pastebutton{OneVariableGraphicsExamplePageEmpty3}{\showpaste}
\tab{5}\spadgraph{draw(sin(1/x), x = -1..1)\bound{example3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{OneVariableGraphicsExamplePagePatch4}
\begin{paste}{OneVariableGraphicsExamplePageFull14}{OneVariableGraphicsExamplePageEmpty4}
\pastebutton{OneVariableGraphicsExamplePageFull14}{\hidepaste}
\tab{5}\spadgraph{draw(x * sin(1/x), x = -1..1)\bound{example4 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/onevariablegraphicsexamplepage4.view/image}}{}}
\end{paste}\end{patch}

```

```

\begin{patch}{OneVariableGraphicsExamplePageEmpty4}
\begin{paste}{OneVariableGraphicsExamplePageEmpty4}{OneVariableGraphicsExamplePagePatch4}
\pastebutton{OneVariableGraphicsExamplePageEmpty4}{\showpaste}
\tab{5}\spadgraph{draw(x * sin(1/x), x = -1..1)\bound{example4 }}
\end{paste}\end{patch}

```

```

\begin{patch}{OneVariableGraphicsExamplePagePatch5}
\begin{paste}{OneVariableGraphicsExamplePageFull15}{OneVariableGraphicsExamplePageEmpty5}
\pastebutton{OneVariableGraphicsExamplePageFull15}{\hidepaste}
\tab{5}\spadcommand{All\free{example1 example2 example3 example4 }}
\indentrel{3}\begin{verbatim}

```

(5) All

Type: Variable All

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OneVariableGraphicsExamplePageEmpty5}
\begin{paste}{OneVariableGraphicsExamplePageEmpty5}{OneVariableGraphicsExamplePagePatch5}
\pastebutton{OneVariableGraphicsExamplePageEmpty5}{\showpaste}
\table{5}\spadcommand{All\free{example1 example2 example3 example4 }}
\end{paste}\end{patch}

```

3.48.6 Parametric Curves

— graphics.ht —

```

\begin{page}{ParametricCurveGraphicsExamplePage}{Parametric Curves}
Plots of parametric curves  $x = f(t)$ ,  $y = g(t)$ .
Pick a particular example or choose 'All' to see all the examples.
\begin{scroll}
The Lemniscate of Bernoulli.
\graphpaste{draw(curve(cos(t)/(1+sin(t)**2)),
sin(t)*cos(t)/(1+sin(t)**2)), t = -\%pi..\%pi) \bound{example1}}
Lissajous curve.
\graphpaste{draw(curve(9*sin(3*t/4), 8*sin(t)),
t = -4*\%pi..4*\%pi) \bound{example2}}
A gnarly closed curve.
\graphpaste{draw(curve(sin(t)*sin(2*t)*sin(3*t),
sin(4*t)*sin(5*t)*sin(6*t)),t = 0..2*\%pi)
\bound{example3}}
Another closed curve.
\graphpaste{draw(curve(cos(4*t)*cos(7*t), cos(4*t)*sin(7*t)),
t = 0..2*\%pi) \bound{example4}}
Run all examples on this page.
\spadpaste{All \free{example1 example2 example3 example4}}
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ParametricCurveGraphicsExamplePagePatch1}
\begin{paste}{ParametricCurveGraphicsExamplePageFull1}{ParametricCurveGraphicsExamplePageEmpty5}
\pastebutton{ParametricCurveGraphicsExamplePageFull1}{\hidepaste}
\table{5}\spadgraph{draw(curve(cos(t)/(1+sin(t)**2)), sin(t)*cos(t)/(1+sin(t)**2)), t = -\%pi..\%pi)
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/parametriccurvegraphicsexamplepage}}
\end{paste}\end{patch}

```

```

\begin{patch}{ParametricCurveGraphicsExamplePageEmpty1}
\begin{paste}{ParametricCurveGraphicsExamplePageEmpty1}{ParametricCurveGraphicsExamplePagePatch1}
\pastebutton{ParametricCurveGraphicsExamplePageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(curve(cos(t/(1+sin(t)**2)), sin(t)*cos(t)/(1+sin(t)**2)), t = -\%pi..\%pi)\bound{
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsExamplePagePatch2}
\begin{paste}{ParametricCurveGraphicsExamplePageFull2}{ParametricCurveGraphicsExamplePageEmpty2}
\pastebutton{ParametricCurveGraphicsExamplePageFull2}{\hidepaste}
\tab{5}\spadgraph{draw(curve(9*sin(3*t/4), 8*sin(t)), t = -4*\%pi..4*\%pi)\bound{example2 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/parametriccurvegraphicsexamplepage2.view/imag
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsExamplePageEmpty2}
\begin{paste}{ParametricCurveGraphicsExamplePageEmpty2}{ParametricCurveGraphicsExamplePagePatch2}
\pastebutton{ParametricCurveGraphicsExamplePageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(curve(9*sin(3*t/4), 8*sin(t)), t = -4*\%pi..4*\%pi)\bound{example2 }}
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsExamplePagePatch3}
\begin{paste}{ParametricCurveGraphicsExamplePageFull3}{ParametricCurveGraphicsExamplePageEmpty3}
\pastebutton{ParametricCurveGraphicsExamplePageFull3}{\hidepaste}
\tab{5}\spadgraph{draw(curve(sin(t)*sin(2*t)*sin(3*t), sin(4*t)*sin(5*t)*sin(6*t)), t = 0..2*\%pi)\bound{
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/parametriccurvegraphicsexamplepage3.view/imag
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsExamplePageEmpty3}
\begin{paste}{ParametricCurveGraphicsExamplePageEmpty3}{ParametricCurveGraphicsExamplePagePatch3}
\pastebutton{ParametricCurveGraphicsExamplePageEmpty3}{\showpaste}
\tab{5}\spadgraph{draw(curve(sin(t)*sin(2*t)*sin(3*t), sin(4*t)*sin(5*t)*sin(6*t)), t = 0..2*\%pi)\bound{
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsExamplePagePatch4}
\begin{paste}{ParametricCurveGraphicsExamplePageFull4}{ParametricCurveGraphicsExamplePageEmpty4}
\pastebutton{ParametricCurveGraphicsExamplePageFull4}{\hidepaste}
\tab{5}\spadgraph{draw(curve(cos(4*t)*cos(7*t), cos(4*t)*sin(7*t)), t = 0..2*\%pi)\bound{example4 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/parametriccurvegraphicsexamplepage4.view/imag
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsExamplePageEmpty4}
\begin{paste}{ParametricCurveGraphicsExamplePageEmpty4}{ParametricCurveGraphicsExamplePagePatch4}
\pastebutton{ParametricCurveGraphicsExamplePageEmpty4}{\showpaste}
\tab{5}\spadgraph{draw(curve(cos(4*t)*cos(7*t), cos(4*t)*sin(7*t)), t = 0..2*\%pi)\bound{example4 }}
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsExamplePagePatch5}
\begin{paste}{ParametricCurveGraphicsExamplePageFull5}{ParametricCurveGraphicsExamplePageEmpty5}
\pastebutton{ParametricCurveGraphicsExamplePageFull5}{\hidepaste}
\tab{5}\spadcommand{All\free{example1 example2 example3 example4 }}
\indentrel{3}\begin{verbatim}

```

(5) All

Type: Variable All

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsExamplePageEmpty5}
\begin{paste}{ParametricCurveGraphicsExamplePageEmpty5}{ParametricCurveGraphicsExamplePagePa
\pastebutton{ParametricCurveGraphicsExamplePageEmpty5}{\showpaste}
\tab{5}\spadcommand{All}\free{example1 example2 example3 example4 }}
\end{paste}\end{patch}

```

3.48.7 Polar Coordinates

— graphics.ht —

```

\begin{page}{PolarGraphicsExamplePage}{Polar Coordinates}
Plots of curves given by an equation in polar coordinates,  $r = f(\theta)$ .
Pick a particular example or choose 'All' to see all the examples.
\beginscroll
A Circle.
\graphpaste{draw(1,t = 0..2*\%pi, coordinates == polar) \bound{example1} }
A Spiral.
\graphpaste{draw(t,t = 0..100, coordinates == polar) \bound{example2} }
A Petal Curve.
\graphpaste{draw(sin(4*t), t = 0..2*\%pi, coordinates == polar)
\bound{example3} }
A Limacon.
\graphpaste{draw(2 + 3 * sin t, t = 0..2*\%pi, coordinates == polar)
\bound{example4} }
Run all examples on this page.
\spadpaste{All \free{
%example1
example2 example3 example4}}
\endscroll
\autobuttons
\end{page}

\begin{patch}{PolarGraphicsExamplePagePatch1}
\begin{paste}{PolarGraphicsExamplePageFull1}{PolarGraphicsExamplePageEmpty1}
\pastebutton{PolarGraphicsExamplePageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(1,t = 0..2*\%pi, coordinates == polar)\bound{example1 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/polargraphicsexamplepage1.view/im
\end{paste}\end{patch}

\begin{patch}{PolarGraphicsExamplePageEmpty1}

```

```

\begin{paste}{PolarGraphicsExamplePageEmpty1}{PolarGraphicsExamplePagePatch1}
\pastebutton{PolarGraphicsExamplePageEmpty1}{\showpaste}
\TAB{5}\spadgraph{draw(1,t = 0..2*\%pi, coordinates == polar)\bound{example1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolarGraphicsExamplePagePatch2}
\begin{paste}{PolarGraphicsExamplePageFull12}{PolarGraphicsExamplePageEmpty2}
\pastebutton{PolarGraphicsExamplePageFull12}{\hidepaste}
\TAB{5}\spadgraph{draw(t,t = 0..100, coordinates == polar)\bound{example2 }}
\center{\UNIXCOMMAND{\inputimage{\ENV{AXIOM}/doc/viewports/polargraphicsexamplepage2.view/image}}{\viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{PolarGraphicsExamplePageEmpty2}
\begin{paste}{PolarGraphicsExamplePageEmpty2}{PolarGraphicsExamplePagePatch2}
\pastebutton{PolarGraphicsExamplePageEmpty2}{\showpaste}
\TAB{5}\spadgraph{draw(t,t = 0..100, coordinates == polar)\bound{example2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolarGraphicsExamplePagePatch3}
\begin{paste}{PolarGraphicsExamplePageFull13}{PolarGraphicsExamplePageEmpty3}
\pastebutton{PolarGraphicsExamplePageFull13}{\hidepaste}
\TAB{5}\spadgraph{draw(sin(4*t), t = 0..2*\%pi, coordinates == polar)\bound{example3 }}
\center{\UNIXCOMMAND{\inputimage{\ENV{AXIOM}/doc/viewports/polargraphicsexamplepage3.view/image}}{\viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{PolarGraphicsExamplePageEmpty3}
\begin{paste}{PolarGraphicsExamplePageEmpty3}{PolarGraphicsExamplePagePatch3}
\pastebutton{PolarGraphicsExamplePageEmpty3}{\showpaste}
\TAB{5}\spadgraph{draw(sin(4*t), t = 0..2*\%pi, coordinates == polar)\bound{example3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolarGraphicsExamplePagePatch4}
\begin{paste}{PolarGraphicsExamplePageFull14}{PolarGraphicsExamplePageEmpty4}
\pastebutton{PolarGraphicsExamplePageFull14}{\hidepaste}
\TAB{5}\spadgraph{draw(2 + 3 * sin t, t = 0..2*\%pi, coordinates == polar)\bound{example4 }}
\center{\UNIXCOMMAND{\inputimage{\ENV{AXIOM}/doc/viewports/polargraphicsexamplepage4.view/image}}{\viewall}}
\end{paste}\end{patch}

```

```

\begin{patch}{PolarGraphicsExamplePageEmpty4}
\begin{paste}{PolarGraphicsExamplePageEmpty4}{PolarGraphicsExamplePagePatch4}
\pastebutton{PolarGraphicsExamplePageEmpty4}{\showpaste}
\TAB{5}\spadgraph{draw(2 + 3 * sin t, t = 0..2*\%pi, coordinates == polar)\bound{example4 }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolarGraphicsExamplePagePatch5}
\begin{paste}{PolarGraphicsExamplePageFull15}{PolarGraphicsExamplePageEmpty5}
\pastebutton{PolarGraphicsExamplePageFull15}{\hidepaste}
\TAB{5}\spadcommand{All\free{example2 example3 example4 }}
\indentrel{3}\begin{verbatim}

```

```

(5) All

```

Type: Variable All

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolarGraphicsExamplePageEmpty5}
\begin{paste}{PolarGraphicsExamplePageEmpty5}{PolarGraphicsExamplePagePatch5}
\pastebutton{PolarGraphicsExamplePageEmpty5}{\showpaste}
\tab{5}\spadcommand{All\free{example2 example3 example4 }}
\end{paste}\end{patch}

```

3.48.8 Implicit Curves

— graphics.ht —

```

\begin{page}{ImplicitCurveGraphicsExamplePage}{Implicit Curves}
Non-singular curves defined by a polynomial equation  $p(x,y) = 0$ 
in a rectangular region in the plane.
Pick a particular example or choose 'All' to see all the examples.
\beginscroll
A Conic Section (Hyperbola).
\graphpaste{draw(x * y = 1, x, y, range == \[-3..3, -3..3\])
\bound{example1} }
An Elliptic Curve.
\graphpaste{draw(y**2 + y = x**3 - x, x, y,
range == \[-2..2, -2..1\]) \bound{example2} }
Cartesian Ovals.
\spadpaste{p := ((x**2 + y**2 + 1) - 8*x)**2 -
(8*(x**2 + y**2 + 1) - 4*x - 1) \bound{p} }
\graphpaste{draw(p = 0, x, y, range == \[-1..11, -7..7\],
title == "Cartesian Ovals") \free{p} \bound{example3} }
Cassinian Ovals: two loops.
\spadpaste{q := (x**2 + y**2 + 7**2)**2 - (6**4 + 4*7**2*x**2)
\bound{q} }
\graphpaste{draw(q = 0, x, y, range == \[-10..10, -4..4\],
title == "Cassinian oval with two loops") \free{q} \bound{example4} }
Run all examples on this page.
\spadpaste{All \free{example1 example2 example3 example4}}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ImplicitCurveGraphicsExamplePagePatch1}
\begin{paste}{ImplicitCurveGraphicsExamplePageFull1}{ImplicitCurveGraphicsExamplePageEmpty1}
\pastebutton{ImplicitCurveGraphicsExamplePageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(x * y = 1, x, y, range == [-3..3, -3..3])\bound{example1} }

```

```
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/implicitcurvegraphicsexamplepage1.view/image}}
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePageEmpty1}
\begin{paste}{ImplicitCurveGraphicsExamplePageEmpty1}{ImplicitCurveGraphicsExamplePagePatch1}
\pastebutton{ImplicitCurveGraphicsExamplePageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(x * y = 1, x, y, range == [-3..3, -3..3])\bound{example1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePagePatch2}
\begin{paste}{ImplicitCurveGraphicsExamplePageFull12}{ImplicitCurveGraphicsExamplePageEmpty2}
\pastebutton{ImplicitCurveGraphicsExamplePageFull12}{\hidepaste}
\tab{5}\spadgraph{draw(y**2 + y = x**3 - x, x, y, range == [-2..2, -2..1])\bound{example2 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/implicitcurvegraphicsexamplepage2.view/image}}
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePageEmpty2}
\begin{paste}{ImplicitCurveGraphicsExamplePageEmpty2}{ImplicitCurveGraphicsExamplePagePatch2}
\pastebutton{ImplicitCurveGraphicsExamplePageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(y**2 + y = x**3 - x, x, y, range == [-2..2, -2..1])\bound{example2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePagePatch3}
\begin{paste}{ImplicitCurveGraphicsExamplePageFull13}{ImplicitCurveGraphicsExamplePageEmpty3}
\pastebutton{ImplicitCurveGraphicsExamplePageFull13}{\hidepaste}
\tab{5}\spadcommand{p := ((x**2 + y**2 + 1) - 8*x)**2 - (8*(x**2 + y**2 + 1) - 4*x - 1)\bound{p }}
\indentrel{3}\begin{verbatim}
(3)
  4      2      2      4      3      2
  y  + (2x  - 16x - 6)y  + x  - 16x  + 58x  - 12x - 6
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePageEmpty3}
\begin{paste}{ImplicitCurveGraphicsExamplePageEmpty3}{ImplicitCurveGraphicsExamplePagePatch3}
\pastebutton{ImplicitCurveGraphicsExamplePageEmpty3}{\showpaste}
\tab{5}\spadcommand{p := ((x**2 + y**2 + 1) - 8*x)**2 - (8*(x**2 + y**2 + 1) - 4*x - 1)\bound{p }}
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePagePatch4}
\begin{paste}{ImplicitCurveGraphicsExamplePageFull14}{ImplicitCurveGraphicsExamplePageEmpty4}
\pastebutton{ImplicitCurveGraphicsExamplePageFull14}{\hidepaste}
\tab{5}\spadgraph{draw(p = 0, x, y, range == [-1..11, -7..7], title == "Cartesian Ovals")\free{p }}\bound
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/implicitcurvegraphicsexamplepage4.view/image}}
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePageEmpty4}
\begin{paste}{ImplicitCurveGraphicsExamplePageEmpty4}{ImplicitCurveGraphicsExamplePagePatch4}
\pastebutton{ImplicitCurveGraphicsExamplePageEmpty4}{\showpaste}
```

```
\tab{5}\spadgraph{draw(p = 0, x, y, range == [-1..11, -7..7], title == "Cartesian Ovals")\fr
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePagePatch5}
\begin{paste}{ImplicitCurveGraphicsExamplePageFull5}{ImplicitCurveGraphicsExamplePageEmpty5}
\pastebutton{ImplicitCurveGraphicsExamplePageFull5}{\hidepaste}
\tab{5}\spadcommand{q := (x**2 + y**2 + 7**2)**2 - (6**4 + 4*7**2*x**2)\bound{q }}
\indentrel{3}\begin{verbatim}
      4      2      2      4      2
(5)  y  + (2x  + 98)y  + x  - 98x  + 1105
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePageEmpty5}
\begin{paste}{ImplicitCurveGraphicsExamplePageEmpty5}{ImplicitCurveGraphicsExamplePagePatch5}
\pastebutton{ImplicitCurveGraphicsExamplePageEmpty5}{\showpaste}
\tab{5}\spadcommand{q := (x**2 + y**2 + 7**2)**2 - (6**4 + 4*7**2*x**2)\bound{q }}
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePagePatch6}
\begin{paste}{ImplicitCurveGraphicsExamplePageFull6}{ImplicitCurveGraphicsExamplePageEmpty6}
\pastebutton{ImplicitCurveGraphicsExamplePageFull6}{\hidepaste}
\tab{5}\spadgraph{draw(q = 0, x, y, range == [-10..10, -4..4], title == "Cassinian oval with
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/implicitcurvegraphicsexamplepage6
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePageEmpty6}
\begin{paste}{ImplicitCurveGraphicsExamplePageEmpty6}{ImplicitCurveGraphicsExamplePagePatch6}
\pastebutton{ImplicitCurveGraphicsExamplePageEmpty6}{\showpaste}
\tab{5}\spadgraph{draw(q = 0, x, y, range == [-10..10, -4..4], title == "Cassinian oval with
\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePagePatch7}
\begin{paste}{ImplicitCurveGraphicsExamplePageFull7}{ImplicitCurveGraphicsExamplePageEmpty7}
\pastebutton{ImplicitCurveGraphicsExamplePageFull7}{\hidepaste}
\tab{5}\spadcommand{All\free{example1 example2 example3 example4 }}
\indentrel{3}\begin{verbatim}
(7)  All
                                         Type: Variable All
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ImplicitCurveGraphicsExamplePageEmpty7}
\begin{paste}{ImplicitCurveGraphicsExamplePageEmpty7}{ImplicitCurveGraphicsExamplePagePatch7}
\pastebutton{ImplicitCurveGraphicsExamplePageEmpty7}{\showpaste}
\tab{5}\spadcommand{All\free{example1 example2 example3 example4 }}
\end{paste}\end{patch}
```

3.48.9 Lists of Points

— graphics.ht —

```

\begin{page}{ListPointsGraphicsExamplePage}{Lists of Points}
Axiom has the ability to create lists of points in a two dimensional
graphics viewport. This is done by utilizing the \spadtype{GraphImage}
and \spadtype{TwoDimensionalViewport} domain facilities.
\beginscroll
\indent{5}\newline
{\em NOTE: It is only necessary to click on the makeViewport2D
command button to plot this curve example}.
\indent{0}\newline
\spadpaste{p1 := point [1::SF,1::SF]\$(Point SF) \bound{p1}}
\newline
\spadpaste{p2 := point [0::SF,1::SF]\$(Point SF) \bound{p2}}
\newline
\spadpaste{p3 := point [0::SF,0::SF]\$(Point SF) \bound{p3}}
\newline
\spadpaste{p4 := point [1::SF,0::SF]\$(Point SF) \bound{p4}}
\newline
\spadpaste{p5 := point [1::SF,.5::SF]\$(Point SF) \bound{p5}}
\newline
\spadpaste{p6 := point [.5::SF,0::SF]\$(Point SF) \bound{p6}}
\newline
\spadpaste{p7 := point [0::SF,0.5::SF]\$(Point SF) \bound{p7}}
\newline
\spadpaste{p8 := point [.5::SF,1::SF]\$(Point SF) \bound{p8}}
\newline
\spadpaste{p9 := point [.25::SF,.25::SF]\$(Point SF) \bound{p9}}
\newline
\spadpaste{p10 := point [.25::SF,.75::SF]\$(Point SF) \bound{p10}}
\newline
\spadpaste{p11 := point [.75::SF,.75::SF]\$(Point SF) \bound{p11}}
\newline
\spadpaste{p12 := point [.75::SF,.25::SF]\$(Point SF) \bound{p12}}
\newline
\spadpaste{llp := {\tt{p1,p2} , [p2,p3] , [p3,p4] , [p4,p1] , [p5,p6] , [p6,p7] , \nwnewline
[p7,p8] , [p8,p5] , [p9,p10] , [p10,p11] , [p11,p12] , [p12,p9] \bound{llp}
\free{p1 p2 p3 p4 p5 p6 p7 p8 p9 p10 p11 p12}}
\newline
\spadpaste{size1 := 6::PositiveInteger \bound{size1}}
\newline
\spadpaste{size2 := 8::PositiveInteger \bound{size2}}
\newline
\spadpaste{size3 := 10::PositiveInteger \bound{size3}}

```

```

\newline
\spadpaste{lsize := [size1, size1, size1, size1, size2, size2,
size2, size2, size3, size3, size3, size3] \bound{lsize}
\free{size1 size2 size3}}
\newline
\spadpaste{pc1 := pastel red() \bound{pc1}}
\newline
\spadpaste{pc2 := dim green() \bound{pc2}}
\newline
\spadpaste{pc3 := pastel yellow() \bound{pc3}}
\newline
\spadpaste{lpc := [pc1, pc1, pc1, pc1, pc2, pc2, pc2, pc2, pc3,
pc3, pc3, pc3] \bound{lpc} \free{pc1 pc2 pc3}}
\newline
\spadpaste{lc := [pastel blue(), light yellow(), dim green(),
bright red(), light green(), dim yellow(), bright blue(),
dark red(), pastel red(), light blue(), dim green(),
light yellow()] \bound{lc}}
\newline
\spadpaste{g := makeGraphImage(1lp,lpc,lc,lsize)\$GRIMAGE
\bound{g} \free{1lp lpc lc lsize}}
\newline
\graphpaste{makeViewport2D(g,[title("Lines")])\$VIEW2D \free{g}}
The \spadfun{makeViewport2D} command takes a list of options
as a parameter in this example. The string "Lines" is designated
as the viewport's title.
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ListPointsGraphicsExamplePagePatch1}
\begin{paste}{ListPointsGraphicsExamplePageFull1}{ListPointsGraphicsExamplePageEmpty1}
\pastebutton{ListPointsGraphicsExamplePageFull1}{\hidepaste}
\tab{5}\spadcommand{p1 := point [1::SF,1::SF]$(Point SF)\bound{p1 }}
\indentrel{3}\begin{verbatim}
(1) [1.0,1.0]
Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsExamplePageEmpty1}
\begin{paste}{ListPointsGraphicsExamplePageEmpty1}{ListPointsGraphicsExamplePagePatch1}
\pastebutton{ListPointsGraphicsExamplePageEmpty1}{\showpaste}
\tab{5}\spadcommand{p1 := point [1::SF,1::SF]$(Point SF)\bound{p1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsExamplePagePatch2}
\begin{paste}{ListPointsGraphicsExamplePageFull2}{ListPointsGraphicsExamplePageEmpty2}
\pastebutton{ListPointsGraphicsExamplePageFull2}{\hidepaste}
\tab{5}\spadcommand{p2 := point [0::SF,1::SF]$(Point SF)\bound{p2 }}

```

```

\indentrel{3}\begin{verbatim}
  (2) [0.0,1.0]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty2}
\begin{paste}{ListPointsGraphicsExamplePageEmpty2}{ListPointsGraphicsExamplePagePatch2}
\pastebutton{ListPointsGraphicsExamplePageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{p2 := point [0::SF,1::SF]$(Point SF)\bound{p2 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch3}
\begin{paste}{ListPointsGraphicsExamplePageFull13}{ListPointsGraphicsExamplePageEmpty3}
\pastebutton{ListPointsGraphicsExamplePageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{p3 := point [0::SF,0::SF]$(Point SF)\bound{p3 }}
\indentrel{3}\begin{verbatim}
  (3) [0.0,0.0]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty3}
\begin{paste}{ListPointsGraphicsExamplePageEmpty3}{ListPointsGraphicsExamplePagePatch3}
\pastebutton{ListPointsGraphicsExamplePageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{p3 := point [0::SF,0::SF]$(Point SF)\bound{p3 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch4}
\begin{paste}{ListPointsGraphicsExamplePageFull14}{ListPointsGraphicsExamplePageEmpty4}
\pastebutton{ListPointsGraphicsExamplePageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{p4 := point [1::SF,0::SF]$(Point SF)\bound{p4 }}
\indentrel{3}\begin{verbatim}
  (4) [1.0,0.0]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty4}
\begin{paste}{ListPointsGraphicsExamplePageEmpty4}{ListPointsGraphicsExamplePagePatch4}
\pastebutton{ListPointsGraphicsExamplePageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{p4 := point [1::SF,0::SF]$(Point SF)\bound{p4 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch5}
\begin{paste}{ListPointsGraphicsExamplePageFull15}{ListPointsGraphicsExamplePageEmpty5}
\pastebutton{ListPointsGraphicsExamplePageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{p5 := point [1::SF,.5::SF]$(Point SF)\bound{p5 }}
\indentrel{3}\begin{verbatim}
  (5) [1.0,0.5]

```

```

Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty5}
\begin{paste}{ListPointsGraphicsExamplePageEmpty5}{ListPointsGraphicsExamplePagePatch5}
\pastebutton{ListPointsGraphicsExamplePageEmpty5}{\showpaste}
\tab{5}\spadcommand{p5 := point [1::SF,.5::SF]$(Point SF)\bound{p5 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch6}
\begin{paste}{ListPointsGraphicsExamplePageFull6}{ListPointsGraphicsExamplePageEmpty6}
\pastebutton{ListPointsGraphicsExamplePageFull6}{\hidepaste}
\tab{5}\spadcommand{p6 := point [.5::SF,0::SF]$(Point SF)\bound{p6 }}
\indentrel{3}\begin{verbatim}
(6) [0.5,0.0]
Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty6}
\begin{paste}{ListPointsGraphicsExamplePageEmpty6}{ListPointsGraphicsExamplePagePatch6}
\pastebutton{ListPointsGraphicsExamplePageEmpty6}{\showpaste}
\tab{5}\spadcommand{p6 := point [.5::SF,0::SF]$(Point SF)\bound{p6 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch7}
\begin{paste}{ListPointsGraphicsExamplePageFull7}{ListPointsGraphicsExamplePageEmpty7}
\pastebutton{ListPointsGraphicsExamplePageFull7}{\hidepaste}
\tab{5}\spadcommand{p7 := point [0::SF,0.5::SF]$(Point SF)\bound{p7 }}
\indentrel{3}\begin{verbatim}
(7) [0.0,0.5]
Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty7}
\begin{paste}{ListPointsGraphicsExamplePageEmpty7}{ListPointsGraphicsExamplePagePatch7}
\pastebutton{ListPointsGraphicsExamplePageEmpty7}{\showpaste}
\tab{5}\spadcommand{p7 := point [0::SF,0.5::SF]$(Point SF)\bound{p7 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch8}
\begin{paste}{ListPointsGraphicsExamplePageFull8}{ListPointsGraphicsExamplePageEmpty8}
\pastebutton{ListPointsGraphicsExamplePageFull8}{\hidepaste}
\tab{5}\spadcommand{p8 := point [.5::SF,1::SF]$(Point SF)\bound{p8 }}
\indentrel{3}\begin{verbatim}
(8) [0.5,1.0]
Type: Point DoubleFloat
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty8}
\begin{paste}{ListPointsGraphicsExamplePageEmpty8}{ListPointsGraphicsExamplePagePatch8}
\pastebutton{ListPointsGraphicsExamplePageEmpty8}{\showpaste}
\tag{5}\spadcommand{p8 := point [.5::SF,1::SF]$(Point SF)\bound{p8 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch9}
\begin{paste}{ListPointsGraphicsExamplePageFull9}{ListPointsGraphicsExamplePageEmpty9}
\pastebutton{ListPointsGraphicsExamplePageFull9}{\hidepaste}
\tag{5}\spadcommand{p9 := point [.25::SF,.25::SF]$(Point SF)\bound{p9 }}
\indentrel{3}\begin{verbatim}
(9) [0.25,0.25]
Type: Point DoubleFloat
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty9}
\begin{paste}{ListPointsGraphicsExamplePageEmpty9}{ListPointsGraphicsExamplePagePatch9}
\pastebutton{ListPointsGraphicsExamplePageEmpty9}{\showpaste}
\tag{5}\spadcommand{p9 := point [.25::SF,.25::SF]$(Point SF)\bound{p9 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch10}
\begin{paste}{ListPointsGraphicsExamplePageFull10}{ListPointsGraphicsExamplePageEmpty10}
\pastebutton{ListPointsGraphicsExamplePageFull10}{\hidepaste}
\tag{5}\spadcommand{p10 := point [.25::SF,.75::SF]$(Point SF)\bound{p10 }}
\indentrel{3}\begin{verbatim}
(10) [0.25,0.75]
Type: Point DoubleFloat
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty10}
\begin{paste}{ListPointsGraphicsExamplePageEmpty10}{ListPointsGraphicsExamplePagePatch10}
\pastebutton{ListPointsGraphicsExamplePageEmpty10}{\showpaste}
\tag{5}\spadcommand{p10 := point [.25::SF,.75::SF]$(Point SF)\bound{p10 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch11}
\begin{paste}{ListPointsGraphicsExamplePageFull11}{ListPointsGraphicsExamplePageEmpty11}
\pastebutton{ListPointsGraphicsExamplePageFull11}{\hidepaste}
\tag{5}\spadcommand{p11 := point [.75::SF,.75::SF]$(Point SF)\bound{p11 }}
\indentrel{3}\begin{verbatim}
(11) [0.75,0.75]
Type: Point DoubleFloat
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsExamplePageEmpty11}
\begin{paste}{ListPointsGraphicsExamplePageEmpty11}{ListPointsGraphicsExamplePagePatch11}
\pastebutton{ListPointsGraphicsExamplePageEmpty11}{\showpaste}
\tag{5}\spadcommand{p11 := point [.75::SF,.75::SF]$(Point SF)\bound{p11 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch12}
\begin{paste}{ListPointsGraphicsExamplePageFull12}{ListPointsGraphicsExamplePageEmpty12}
\pastebutton{ListPointsGraphicsExamplePageFull12}{\hidepaste}
\tag{5}\spadcommand{p12 := point [.75::SF,.25::SF]$(Point SF)\bound{p12 }}
\indentrel{3}\begin{verbatim}
    (12) [0.75,0.25]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty12}
\begin{paste}{ListPointsGraphicsExamplePageEmpty12}{ListPointsGraphicsExamplePagePatch12}
\pastebutton{ListPointsGraphicsExamplePageEmpty12}{\showpaste}
\tag{5}\spadcommand{p12 := point [.75::SF,.25::SF]$(Point SF)\bound{p12 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch13}
\begin{paste}{ListPointsGraphicsExamplePageFull13}{ListPointsGraphicsExamplePageEmpty13}
\pastebutton{ListPointsGraphicsExamplePageFull13}{\hidepaste}
\tag{5}\spadcommand{llp := {\tt{}}p1,p2}, [p2,p3], [p3,p4], [p4,p1], [p5,p6], [p6,p7], [p7,p8], [p8,p1]}
\indentrel{3}\begin{verbatim}
    (13)
        {\tt{}}[1.0,1.0], [0.0,1.0], {\tt{}}0.0,1.0], [0.0,0.0],
        {\tt{}}0.0,0.0], [1.0,0.0], {\tt{}}1.0,0.0], [1.0,1.0],
        {\tt{}}1.0,0.5], [0.5,0.0], {\tt{}}0.5,0.0], [0.0,0.5],
        {\tt{}}0.0,0.5], [0.5,1.0], {\tt{}}0.5,1.0], [1.0,0.5],
        {\tt{}}0.25,0.25], [0.25,0.75], {\tt{}}0.25,0.75], [0.75,0.75],
        {\tt{}}0.75,0.75], [0.75,0.25], {\tt{}}0.75,0.25], [0.25,0.25]}
                                     Type: List List Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty13}
\begin{paste}{ListPointsGraphicsExamplePageEmpty13}{ListPointsGraphicsExamplePagePatch13}
\pastebutton{ListPointsGraphicsExamplePageEmpty13}{\showpaste}
\tag{5}\spadcommand{llp := {\tt{}}p1,p2}, [p2,p3], [p3,p4], [p4,p1], [p5,p6], [p6,p7], [p7,p8], [p8,p1]}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch14}
\begin{paste}{ListPointsGraphicsExamplePageFull14}{ListPointsGraphicsExamplePageEmpty14}
\pastebutton{ListPointsGraphicsExamplePageFull14}{\hidepaste}
\tag{5}\spadcommand{size1 := 6::PositiveInteger\bound{size1 }}
\indentrel{3}\begin{verbatim}
    (14) 6

```

```

                                Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty14}
\begin{paste}{ListPointsGraphicsExamplePageEmpty14}{ListPointsGraphicsExamplePagePatch14}
\pastebutton{ListPointsGraphicsExamplePageEmpty14}{\showpaste}
\tab{5}\spadcommand{size1 := 6::PositiveInteger\bound{size1 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch15}
\begin{paste}{ListPointsGraphicsExamplePageFull115}{ListPointsGraphicsExamplePageEmpty15}
\pastebutton{ListPointsGraphicsExamplePageFull115}{\hidepaste}
\tab{5}\spadcommand{size2 := 8::PositiveInteger\bound{size2 }}
\indentrel{3}\begin{verbatim}
    (15)  8
                                Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty15}
\begin{paste}{ListPointsGraphicsExamplePageEmpty15}{ListPointsGraphicsExamplePagePatch15}
\pastebutton{ListPointsGraphicsExamplePageEmpty15}{\showpaste}
\tab{5}\spadcommand{size2 := 8::PositiveInteger\bound{size2 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch16}
\begin{paste}{ListPointsGraphicsExamplePageFull116}{ListPointsGraphicsExamplePageEmpty16}
\pastebutton{ListPointsGraphicsExamplePageFull116}{\hidepaste}
\tab{5}\spadcommand{size3 := 10::PositiveInteger\bound{size3 }}
\indentrel{3}\begin{verbatim}
    (16)  10
                                Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty16}
\begin{paste}{ListPointsGraphicsExamplePageEmpty16}{ListPointsGraphicsExamplePagePatch16}
\pastebutton{ListPointsGraphicsExamplePageEmpty16}{\showpaste}
\tab{5}\spadcommand{size3 := 10::PositiveInteger\bound{size3 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch17}
\begin{paste}{ListPointsGraphicsExamplePageFull117}{ListPointsGraphicsExamplePageEmpty17}
\pastebutton{ListPointsGraphicsExamplePageFull117}{\hidepaste}
\tab{5}\spadcommand{size := [size1, size1, size1, size1, size2, size2, size2, size2, size3, size3, size3, size3]}
\indentrel{3}\begin{verbatim}
    (17)  [6,6,6,6,8,8,8,8,10,10,10,10]
                                Type: List PositiveInteger
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty17}
\begin{paste}{ListPointsGraphicsExamplePageEmpty17}{ListPointsGraphicsExamplePagePatch17}
\pastebutton{ListPointsGraphicsExamplePageEmpty17}{\showpaste}
\tab{5}\spadcommand{!size := [size1, size1, size1, size1, size2, size2, size2, size2, size3,
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch18}
\begin{paste}{ListPointsGraphicsExamplePageFull18}{ListPointsGraphicsExamplePageEmpty18}
\pastebutton{ListPointsGraphicsExamplePageFull18}{\hidepaste}
\tab{5}\spadcommand{pc1 := pastel red()\bound{pc1 }}
\indentrel{3}\begin{verbatim}
(18) [Hue: 1 Weight: 1.0] from the Pastel palette
                                Type: Palette
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty18}
\begin{paste}{ListPointsGraphicsExamplePageEmpty18}{ListPointsGraphicsExamplePagePatch18}
\pastebutton{ListPointsGraphicsExamplePageEmpty18}{\showpaste}
\tab{5}\spadcommand{pc1 := pastel red()\bound{pc1 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch19}
\begin{paste}{ListPointsGraphicsExamplePageFull19}{ListPointsGraphicsExamplePageEmpty19}
\pastebutton{ListPointsGraphicsExamplePageFull19}{\hidepaste}
\tab{5}\spadcommand{pc2 := dim green()\bound{pc2 }}
\indentrel{3}\begin{verbatim}
(19) [Hue: 14 Weight: 1.0] from the Dim palette
                                Type: Palette
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePageEmpty19}
\begin{paste}{ListPointsGraphicsExamplePageEmpty19}{ListPointsGraphicsExamplePagePatch19}
\pastebutton{ListPointsGraphicsExamplePageEmpty19}{\showpaste}
\tab{5}\spadcommand{pc2 := dim green()\bound{pc2 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch20}
\begin{paste}{ListPointsGraphicsExamplePageFull20}{ListPointsGraphicsExamplePageEmpty20}
\pastebutton{ListPointsGraphicsExamplePageFull20}{\hidepaste}
\tab{5}\spadcommand{pc3 := pastel yellow()\bound{pc3 }}
\indentrel{3}\begin{verbatim}
(20) [Hue: 11 Weight: 1.0] from the Pastel palette
                                Type: Palette
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsExamplePageEmpty20}
\begin{paste}{ListPointsGraphicsExamplePageEmpty20}{ListPointsGraphicsExamplePagePatch20}
\pastebutton{ListPointsGraphicsExamplePageEmpty20}{\showpaste}
\tab{5}\spadcommand{pc3 := pastel yellow()\bound{pc3 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsExamplePagePatch21}
\begin{paste}{ListPointsGraphicsExamplePageFull21}{ListPointsGraphicsExamplePageEmpty21}
\pastebutton{ListPointsGraphicsExamplePageFull21}{\hidepaste}
\tab{5}\spadcommand{lp\ := [pc1, pc1, pc1, pc1, pc2, pc2, pc2, pc2, pc3, pc3, pc3, pc3]\bound{lp\ }\free}
\indentrel{3}\begin{verbatim}
(21)
\tt{Hue:\ 1\ \ Weight:\ 1.0}\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline
\ \ \ \ [Hue:\ 11\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 11\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 11\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 11\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette]\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ List\ Palette\nwnewline
\char92\end{\char123}verbatim{\char125}\nwnewline
\char92\indentrel{\char123}-3{\char125}{\char92}\end{\char123}paste{\char125}{\char92}\end{\char123}patch
\nwnewline
\char92\begin{\char123}patch{\char125}{\char123}ListPointsGraphicsExamplePageEmpty21{\char125}\nwnewline
\char92\begin{\char123}paste{\char125}{\char123}ListPointsGraphicsExamplePageEmpty21{\char125}{\char123}
\char92\pastebutton{\char123}ListPointsGraphicsExamplePageEmpty21{\char125}{\char123}{\char92}\showpaste
\char92\tab{\char123}5{\char125}{\char92}\spadcommand{\char123}lp\ :=\ [pc1,\ pc1,\ pc1,\ pc1,\ pc2,\ pc2,\ pc2,\ pc2,\ pc3,\ pc3,\ pc3,\ pc3]\nwnewline
\char92\end{\char123}paste{\char125}{\char92}\end{\char123}patch{\char125}\nwnewline
\nwnewline
\char92\begin{\char123}patch{\char125}{\char123}ListPointsGraphicsExamplePagePatch22{\char125}\nwnewline
\char92\begin{\char123}paste{\char125}{\char123}ListPointsGraphicsExamplePageFull22{\char125}{\char123}
\char92\pastebutton{\char123}ListPointsGraphicsExamplePageFull22{\char125}{\char123}{\char92}\hidepaste{\char125}
\char92\tab{\char123}5{\char125}{\char92}\spadcommand{\char123}lc\ :=\ [pastel\ blue(),\ light\ yellow()]\nwnewline
\char92\indentrel{\char123}3{\char125}{\char92}\begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (22)\nwnewline
\ \ \ \ [Hue:\ 22\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 11\ \ Weight:\ 1.0]\ from\ the\ Light\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0]\ from\ the\ Bright\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Light\ palette,\nwnewline
\ \ \ \ [Hue:\ 11\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline
\ \ \ \ [Hue:\ 22\ \ Weight:\ 1.0]\ from\ the\ Bright\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0]\ from\ the\ Dark\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 22\ \ Weight:\ 1.0]\ from\ the\ Light\ palette,\nwnewline

```



```

{\char92}begin{\char123}page{\char125}{\char123}ThreeDimensionalGraphicsPage{\char125}{\char123}Three\ D
{\char92}beginscroll\nwnewline
{\char92}beginmenu\nwnewline
{\char92}menulink{\char123}Functions\ of\ Two\ Variables{\char125}{\char123}TwoVariableGraphicsPage{\cha
Plot\ surfaces\ defined\ by\ an\ equation\  $z = f(x,y)$ .\nwnewline
{\char92}menulink{\char123}Parametric\ Curves{\char125}{\char123}SpaceCurveGraphicsPage{\char125}\ {\cha
Plot\ curves\ defined\ by\ equations\  $x = f(t)$ ,\  $y = g(t)$ ,\  $z = h(t)$ .\nwnewline
{\char92}menulink{\char123}Parametric\ Tube\ Plots{\char125}{\char123}ParametricTubeGraphicsPage{\char12
Plot\ a\ tube\ around\ a\ parametric\ space\ curve.\nwnewline
{\char92}menulink{\char123}Parametric\ Surfaces{\char125}{\char123}ParametricSurfaceGraphicsPage{\char12
Plot\ surfaces\ defined\ by\  $x = f(u,v)$ ,\  $y = g(u,v)$ ,\  $z = h(u,v)$ .\nwnewline
{\char92}menulink{\char123}Building\ Objects{\char125}{\char123}ugGraphThreeDBuildPage{\char125}\ {\char
Create\ objects\ constructed\ from\ geometric\ primitives.\nwnewline
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\ {\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}TwoVariableGraphicsPage{\char125}{\char123}graphics.ht{\char125}{\char123}Fu
{\char92}begin{\char123}chunk{\char125}{\char123}graphics.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}TwoVariableGraphicsPage{\char125}{\char123}Functions\ of
{\char92}beginscroll\nwnewline
\nwnewline
This\ page\ describes\ the\ plotting\ of\ surfaces\ defined\ by\ an\ equation\ of\nwnewline
two\ variables,\  $z = f(x,y)$ ,\ for\ which\ the\ ranges\ of\  $x$ \ and\  $y$ \ are\nwnewline
explicitly\ defined.\ \ The\ basic\ draw\ command\ for\ this\ function\ utilizes\nwnewline
either\ the\ uncompiled\ function\ or\ compiled\ function\ format.\ \ The\nwnewline
general\ format\ for\ an\ uncompiled\ function\ is:\nwnewline
{\char92}indent{\char123}5{\char125}{\char92}newline\nwnewline
{\char123}{\char92}em\ draw( $f(x,y)$ ,\  $x = a..b$ ,\  $y = c..d$ ){\char125}\nwnewline
{\char92}indent{\char123}0{\char125}{\char92}newline\nwnewline
where\  $a..b$ \ and\  $c..d$ \ are\ segments\ defining\ the\ intervals\  $[a,b]$ \ and\nwnewline
 $[c,d]$ \ over\ which\ the\ variables\  $x$ \ and\  $y$ \ span.\ \ In\ this\ case\ the\nwnewline
function\ is\ not\ compiled\ until\ the\ draw\ command\ is\ executed.\ \ Here\ is\nwnewline
an\ example:\nwnewline
{\char92}graphpaste{\char123}draw(cos(x*y),x=-3..3,y=-3..3){\char125}\nwnewline
In\ the\ case\ of\ a\ compiled\ function,\ the\ function\ is\ named\ and\ compiled\nwnewline
independently.\ \ This\ is\ useful\ if\ you\ intend\ to\ use\ a\ function\ often,\nwnewline
or\ if\ the\ function\ is\ long\ and\ complex.\ \ The\ following\ line\ shows\ a\nwnewline
function\ whose\ parameters\ are\ of\ the\ type\ Small\ Float.\ The\ function\ is\nwnewline
compiled\ and\ stored\ by\ Axiom\ when\ it\ is\ entered.\nwnewline
{\char92}indent{\char123}5{\char125}{\char92}newline\nwnewline
{\char123}{\char92}em\ NOTE:\ \ It\ is\ only\ necessary\ to\ click\ on\ the\ draw\ command\ button\ to\
plot\ this\ example{\char125}.\nwnewline
{\char92}indent{\char123}0{\char125}{\char92}newline\nwnewline
{\char92}spadpaste{\char123}f(x:SF,y:SF):SF == sin(x)*cos(y)\ {\char92}bound{\char123}f{\char125}{\cha
{\char92}newline\nwnewline
Once\ the\ function\ is\ compiled\ the\ draw\ command\ only\ needs\ the\ name\ \nwnewline
of\ the\ function\ to\ execute.\ \ Here\ is\ a\ compiled\ function\ example:\nwnewline
{\char92}graphpaste{\char123}draw(f,-{\char92}{\char37}pi..{\char92}{\char37}pi,-{\char92}{\char37}pi..f

```

Note that the parameter ranges do not take the variable names as in the case of uncompiled functions. The variables are entered in the order in which they are defined in the function specification. In this case the first range specifies the x-variable and the second range specifies the y-variable.

```

\endscroll
\autobuttons
\end{page}
\newpage
\begin{patch}{TwoVariableGraphicsPagePatch1}
\begin{paste}{TwoVariableGraphicsPageFull1}
\pastebutton{TwoVariableGraphicsPageFull1}
\hidepage
\begin{tabular}{c}
\spadgraph{draw(cos(x*y), x=-3..3, y=-3..3)}
\end{tabular}
\center{
\inputimage{
\end{paste}
\end{patch}
\newpage
\begin{patch}{TwoVariableGraphicsPageEmpty1}
\begin{paste}{TwoVariableGraphicsPageEmpty1}
\pastebutton{TwoVariableGraphicsPageEmpty1}
\showpage
\begin{tabular}{c}
\spadgraph{draw(cos(x*y), x=-3..3, y=-3..3)}
\end{tabular}
\end{paste}
\end{patch}
\newpage
\begin{patch}{TwoVariableGraphicsPagePatch2}
\begin{paste}{TwoVariableGraphicsPageFull2}
\pastebutton{TwoVariableGraphicsPageFull2}
\hidepage
\begin{tabular}{c}
\spadcommand{f(x:SF, y:SF):SF == sin(x)*cos(y)}
\end{tabular}
\verbatim{
\end{paste}
\end{patch}
\newpage
\begin{patch}{TwoVariableGraphicsPageEmpty2}
\begin{paste}{TwoVariableGraphicsPageEmpty2}
\pastebutton{TwoVariableGraphicsPageEmpty2}
\showpage
\begin{tabular}{c}
\spadcommand{f(x:SF, y:SF):SF == sin(x)*cos(y)}
\end{tabular}
\end{paste}
\end{patch}
\newpage
\begin{patch}{TwoVariableGraphicsPagePatch3}
\begin{paste}{TwoVariableGraphicsPageFull3}
\pastebutton{TwoVariableGraphicsPageFull3}
\hidepage
\begin{tabular}{c}
\spadgraph{draw(f, -pi..pi)}
\end{tabular}
\center{
\inputimage{
\end{paste}
\end{patch}
\newpage
\begin{patch}{TwoVariableGraphicsPageEmpty3}
\begin{paste}{TwoVariableGraphicsPageEmpty3}
\pastebutton{TwoVariableGraphicsPageEmpty3}
\showpage
\begin{tabular}{c}
\spadgraph{draw(f, -pi..pi)}
\end{tabular}
\end{paste}
\end{patch}
\newpage

```

```

{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}SpaceCurveGraphicsPage{\char125}{\char123}graphics.ht{\char125}{\char123}Param
{\char92}begin{\char123}chunk{\char125}{\char123}graphics.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}SpaceCurveGraphicsPage{\char125}{\char123}Parametric\ Sp
{\char92}beginscroll\nwnewline
This\ page\ describes\ the\ plotting\ in\ three\ dimensional\ space\ of\ a\ curve\nwnewline
defined\ by\ the\ parametric\ equations\  $x = f(t)$ ,\  $y = g(t)$ ,\  $z = h(t)$ ,\nwnewline
where\  $f$ ,\  $g$ ,\ and\  $h$ \ are\ functions\ of\ the\ parameter\  $t$ \ which\ ranges\ over\ a\nwnewline
specified\ interval.\ \ The\ basic\ draw\ command\ for\ this\ function\ utilizes\nwnewline
either\ the\ uncompiled\ functions\ or\ compiled\ functions\ format\ and\ uses\nwnewline
the\ {\char92}spadfun{\char123}curve{\char125}\ command\ to\ specify\ the\ three\ functions\ for\ the\  $x$ \
 $y$ ,\ and\  $z$ \ components\ of\ the\ curve.\ \ The\ general\ format\ for\ uncompiled\nwnewline
functions\ is:\nwnewline
{\char92}indent{\char123}5{\char125}{\char92}newline\nwnewline
{\char123}{\char92}em\ draw(curve(f(t),g(t),h(t)),\ t =\ a..b){\char125}\nwnewline
{\char92}indent{\char123}0{\char125}{\char92}newline\nwnewline
where\ a..b\ is\ the\ segment\ defining\ the\ interval\ [a,b]\ over\ which\ the\nwnewline
parameter\  $t$ \ ranges.\ \ In\ this\ case\ the\ functions\ are\ not\ compiled\ until\nwnewline
the\ draw\ command\ is\ executed.\ \ Here\ is\ an\ example:\nwnewline
{\char92}graphpaste{\char123}draw(curve(cos(t),sin(t),t),\ t=-12..12){\char125}\nwnewline
In\ the\ case\ of\ compiled\ functions,\ the\ functions\ are\ named\ and\nwnewline
compiled\ independently.\ \ This\ is\ useful\ if\ you\ intend\ to\ use\ the\nwnewline
functions\ often,\ or\ if\ the\ functions\ are\ long\ and\ complex.\ \ The\nwnewline
following\ lines\ show\ functions\ whose\ parameters\ are\ of\ the\ type\ Small\nwnewline
Float.\ The\ functions\ are\ compiled\ and\ stored\ by\ Axiom\ when\ entered.\nwnewline
{\char92}indent{\char123}5{\char125}{\char92}newline\nwnewline
{\char123}{\char92}em\ NOTE:\ \ It\ is\ only\ necessary\ to\ click\ on\ the\ draw\ command\ button\ to\
plot\ this\ example{\char125}.\nwnewline
{\char92}indent{\char123}0{\char125}{\char92}newline\nwnewline
{\char92}spadpaste{\char123}i1(t:SF):SF ==\ sin(t)*cos(3*t/5)\ {\char92}bound{\char123}i1{\char125}{\ch
{\char92}spadpaste{\char123}i2(t:SF):SF ==\ cos(t)*cos(3*t/5)\ {\char92}bound{\char123}i2{\char125}{\ch
{\char92}spadpaste{\char123}i3(t:SF):SF ==\ cos(t)*sin(3*t/5)\ {\char92}bound{\char123}i3{\char125}{\ch
Once\ the\ functions\ are\ compiled\ the\ draw\ command\ only\ needs\ the\ names\nwnewline
of\ the\ functions\ to\ execute.\ \ Here\ is\ a\ compiled\ functions\ example:\nwnewline
{\char92}graphpaste{\char123}draw(curve(i1,i2,i3),0..15*{\char92}{\char37}pi)\ {\char92}free{\char123}i1
Note\ that\ the\ parameter\ range\ does\ not\ take\ the\ variable\ name\ as\ in\nwnewline
the\ case\ of\ uncompiled\ functions.\ It\ is\ understood\ that\ the\ indicated\nwnewline
range\ applies\ to\ the\ parameter\ of\ the\ functions,\ which\ in\ this\ case\ is\  $t$ .\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\ \nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SpaceCurveGraphicsPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SpaceCurveGraphicsPageFull1{\char125}{\char123}SpaceCur
{\char92}pastebutton{\char123}SpaceCurveGraphicsPageFull1{\char125}{\char123}{\char92}hidepaste{\char125
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(curve(cos(t),sin(t),t),\ t=-12..12){\c
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SpaceCurveGraphicsPageEmpty1{\char125}\nwnewline

```



```

{\char92}begin{\char123}patch{\char125}{\char123}SpaceCurveGraphicsPagePatch5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SpaceCurveGraphicsPageFull5{\char125}{\char123}SpaceCu
{\char92}pastebutton{\char123}SpaceCurveGraphicsPageFull5{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(curve(i1,i2,i3),0..15*{\char92}{\char3
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SpaceCurveGraphicsPageEmpty5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SpaceCurveGraphicsPageEmpty5{\char125}{\char123}SpaceCu
{\char92}pastebutton{\char123}SpaceCurveGraphicsPageEmpty5{\char125}{\char123}{\char92}showpaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(curve(i1,i2,i3),0..15*{\char92}{\char3
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ParametricTubeGraphicsPage{\char125}{\char123}graphics.ht{\char125}{\char123}
{\char92}begin{\char123}chunk{\char125}{\char123}graphics.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ParametricTubeGraphicsPage{\char125}{\char123}Parametric
{\char92}beginscroll\nwnewline
This\ page\ describes\ the\ plotting\ in\ three\ dimensional\ space\ of\ a\ tube\nwnewline
around\ a\ parametric\ space\ curve\ defined\ by\ the\ parametric\ equations\ \nwnewline
 $x = f(t)$ ,  $y = g(t)$ ,  $z = h(t)$ , where  $f$ ,  $g$ , and  $h$  are functions of the\nwnewline
parameter  $t$  which ranges over a specified interval. \ The basic draw\nwnewline
command for this function utilizes either the uncompiled functions or\nwnewline
compiled functions format and uses the {\char92}spadfun{\char123}curve{\char125} command to\nwne
specify the three functions for the  $x$ ,  $y$ , and  $z$  components of the\nwnewline
curve. \ This uses the same format as that for space curves except that\nwnewline
it requires a specification for the radius of the tube. \ If the radius\nwnewline
of the tube is 0, then the result is the space curve itself. \ The\nwnewline
general format for uncompiled functions is:\nwnewline
{\char92}indent{\char123}5{\char125}{\char92}newline\nwnewline
{\char123}{\char92}em\ draw(curve(f(t),g(t),h(t)),\ t =\ a..b,\ tubeRadius\ ==\ r){\char125}\nwnewline
{\char92}indent{\char123}0{\char125}{\char92}newline\nwnewline
where  $a..b$  is the segment defining the interval  $[a,b]$  over which the\nwnewline
parameter  $t$  ranges, and the tubeRadius is indicated by the variable  $r$ .\nwnewline
In this case the functions are not compiled until the draw command is\nwnewline
executed. \ Here is an example:\nwnewline
{\char92}graphpaste{\char123}draw(curve(sin(t)*cos(3*t/5),\ cos(t)*cos(3*t/5),\ \nwnewline
cos(t)*sin(3*t/5)),\ t=0..15*{\char92}{\char37}pi,tubeRadius\ ==\ .15){\char125}\nwnewline
In the case of compiled functions, the functions are named and\nwnewline
compiled independently. \ This is useful if you intend to use the\nwnewline
functions often, or if the functions are long and complex. \ The\nwnewline
following lines show functions whose parameters are of the type Small\nwnewline
Float. \ The functions are compiled and stored by Axiom when entered.\nwnewline
{\char92}indent{\char123}5{\char125}{\char92}newline\nwnewline
{\char123}{\char92}em\ NOTE: \ It is only necessary to click on the draw command button to\
plot this example{\char125}.\nwnewline
{\char92}indent{\char123}0{\char125}{\char92}newline\nwnewline
{\char92}spadpaste{\char123}t1(t:SF):SF\ ==\ 4/(2-sin(3*t))*cos(2*t)\ {\char92}bound{\char123}t1{\char12
{\char92}newline\nwnewline
{\char92}spadpaste{\char123}t2(t:SF):SF\ ==\ 4/(2-sin(3*t))*sin(2*t)\ {\char92}bound{\char123}t2{\char12

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{\char92}spadfun{\char123}surface{\char125}\ command\ to\ specify\ the\ three\ functions\ for
and\ z\ components\ of\ the\ surface.\ \ The\ general\ format\ for\ uncompiled\nwnewline
functions\ is:\nwnewline
{\char92}indent{\char123}5{\char125}{\char92}newline\nwnewline
{\char123}{\char92}em\ draw(surface(f(u,v),g(u,v),h(u,v)),\ u\ =\ a..b,\ v\ =\ c..d){\char125}
{\char92}indent{\char123}0{\char125}{\char92}newline\nwnewline
where\ a..b\ and\ c..d\ are\ segments\ defining\ the\ intervals\ [a,b]\ and\nwnewline
[c,d]\ over\ which\ the\ parameters\ u\ and\ v\ span.\ \ In\ this\ case\ the\nwnewline
functions\ are\ not\ compiled\ until\ the\ draw\ command\ is\ executed.\ \ Here\nwnewline
is\ an\ example\ of\ a\ surface\ plotted\ using\ the\ parabolic\ cylindrical\nwnewline
coordinate\ system\ option:\nwnewline
{\char92}graphpaste{\char123}draw(surface(u*cos(v),\ u*sin(v),v*cos(u)),\nwnewline
u=-4..4,v=0..2*{\char92}{\char37}pi,\ coordinates==\ parabolicCylindrical){\char125}\nwnewline
In\ the\ case\ of\ compiled\ functions,\ the\ functions\ are\ named\ and\nwnewline
compiled\ independently.\ \ This\ is\ useful\ if\ you\ intend\ to\ use\ the\nwnewline
functions\ often,\ or\ if\ the\ functions\ are\ long\ and\ complex.\ \ The\nwnewline
following\ lines\ show\ functions\ whose\ parameters\ are\ of\ the\ type\ Small\nwnewline
Float.\ The\ functions\ are\ compiled\ and\ stored\ by\ Axiom\ when\ entered.\nwnewline
{\char92}indent{\char123}5{\char125}{\char92}newline\nwnewline
{\char123}{\char92}em\ NOTE:\ \ It\ is\ only\ necessary\ to\ click\ on\ the\ draw\ command\
plot\ this\ example{\char125}.\nwnewline
{\char92}indent{\char123}0{\char125}{\char92}newline\nwnewline
{\char92}spadpaste{\char123}n1(u:SF,v:SF):SF == u*cos(v)\ {\char92}bound{\char123}n1{\char
{\char92}newline\nwnewline
{\char92}spadpaste{\char123}n2(u:SF,v:SF):SF == u*sin(v)\ {\char92}bound{\char123}n2{\char
{\char92}newline\nwnewline
{\char92}spadpaste{\char123}n3(u:SF,v:SF):SF == u\ {\char92}bound{\char123}n3{\char125}{\c
Once\ the\ function\ is\ compiled\ the\ draw\ command\ only\ needs\ the\ names\ of\nwnewline
the\ functions\ to\ execute.\ \ Here\ is\ a\ compiled\ functions\ example\nwnewline
plotted\ using\ the\ toroidal\ coordinate\ system\ option:\ {\char92}newline\nwnewline
{\char92}graphpaste{\char123}draw(surface(n1,n2,n3),\ 1.0..4.0,\ 1.0..4*{\char92}{\char37}pi
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ coordinates\ ==\ toroidal(1{\char92}{\char36}SF))\ {\char92}free{\c
Note\ that\ the\ parameter\ ranges\ do\ not\ take\ the\ variable\ names\ as\ in\nwnewline
the\ case\ of\ uncompiled\ functions.\ \ The\ variables\ are\ entered\ in\ the\nwnewline
order\ in\ which\ they\ are\ defined\ in\ the\ function\ specification.\ \ In\nwnewline
this\ case\ the\ first\ range\ specifies\ the\ u-variable\ and\ the\ second\nwnewline
range\ specifies\ the\ v-variable.\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\ \nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ParametricSurfaceGraphicsPagePatch1{\char12
{\char92}begin{\char123}paste{\char125}{\char123}ParametricSurfaceGraphicsPageFull1{\char125
{\char92}pastebutton{\char123}ParametricSurfaceGraphicsPageFull1{\char125}{\char123}{\char92
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(surface(u*cos(v),\ u*sin(v)
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ParametricSurfaceGraphicsPageEmpty1{\char12
{\char92}begin{\char123}paste{\char125}{\char123}ParametricSurfaceGraphicsPageEmpty1{\char12

```



```

{\char92}begin{\char123}paste{\char125}{\char123}ParametricSurfaceGraphicsPageFull15{\char125}
{\char92}pastebutton{\char123}ParametricSurfaceGraphicsPageFull15{\char125}{\char123}{\char92}
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(surface(n1,n2,n3),\ 1.0..4
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ParametricSurfaceGraphicsPageEmpty5{\char123}
{\char92}begin{\char123}paste{\char125}{\char123}ParametricSurfaceGraphicsPageEmpty5{\char123}
{\char92}pastebutton{\char123}ParametricSurfaceGraphicsPageEmpty5{\char125}{\char123}{\char92}
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(surface(n1,n2,n3),\ 1.0..4
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}3DObjectGraphicsPage{\char125}{\char123}graphics.ht{\char125}{\char92}
{\char92}begin{\char123}chunk{\char125}{\char123}graphics.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}3DObjectGraphicsPage{\char125}{\char123}Build
{\char92}beginscroll\nwnewline
This\ page\ describes\ the\ Axiom\ facilities\ for\ creating\ three\nwnewline
dimensional\ objects\ constructed\ from\ geometric\ primitives.\ \ The\ Axiom\nwnewline
operation\ {\char92}spadfun{\char123}create3Space()\{\char125}\ creates\ a\ space\ to\ which\
curves,\ and\ polygons\ can\ be\ added\ using\ the\ operations\ from\ the\nwnewline
{\char92}spadtype{\char123}ThreeSpace{\char125}\ domain.\ \ The\ contents\ of\ this\ space\
displayed\ in\ a\ viewport\ using\ the\ {\char92}spadfun{\char123}makeViewport3D()\{\char125}
It\ will\ be\ necessary\ to\ have\ these\ operations\ exposed\ in\ order\ to\ use\nwnewline
them.\ {\char92}indent{\char123}5{\char125}{\char92}newline\ {\char123}{\char92}em\ NOTE:\ I
the\ makeViewport3D\ command\ button\ to\ plot\ this\ curve\ example{\char125}.\nwnewline
{\char92}indent{\char123}0{\char125}{\char92}newline\nwnewline
Initially,\ the\ space\ which\ will\ hold\ the\ objects\ must\ be\ defined\ and\nwnewline
compiled,\ as\ in\ the\ following\ example:\nwnewline
{\char92}spadpaste{\char123}space\ :=\ create3Space()\{\char92}{\char36}(ThreeSpace\ SF)\ {\char92}
Now\ objects\ can\ be\ sent\ to\ this\ {\char123}{\char92}em\ space{\char125}\ as\ per\ the\
allowed\ by\ the\ {\char92}spadtype{\char123}ThreeSpace{\char125}\ domain.\ \ The\ following\
place\ curves\ into\nwnewline
{\char123}{\char92}em\ space{\char125}.\nwnewline
{\char92}spadpaste{\char123}curve(space,[0,20,20],[0,20,30],[0,30,30],[0,30,100],\ \nwnewline
[0,20,100],[0,20,110],[0,50,110],[0,50,100],[0,40,100],\ [0,40,30],\nwnewline
[0,50,30],[0,50,20],[0,20,20])\ \bound{curveI}}
\nwnewline
\spadpaste{curve(space,{\tt}0,80,20],[0,70,20],[0,70,110],[0,110,110],\ \nwnewline
[0,120,100],[0,120,70],[0,115,65],[0,120,60],[0,120,30],\ [0,110,20],\nwnewline
[0,80,20],[0,80,30],[0,105,30],[0,110,35])\ \bound{curveB1}}
\nwnewline
\spadpaste{curve(space,{\tt}0,110,35],[0,110,55],[0,105,60],[0,80,60],\nwnewline
[0,80,70],\ [0,105,70],[0,110,75],[0,110,95],[0,105,100],[0,80,100],\ \nwnewline
[0,80,30])\ \bound{curveB2}}
\nwnewline
\spadpaste{closedCurve(space,{\tt}0,140,20],[0,140,110],[0,150,110],\nwnewline
[0,170,50],\ [0,190,110],[0,200,110],[0,200,20],[0,190,20],[0,190,75],\ \nwnewline
[0,175,35],[0,165,35],[0,150,75],[0,150,20])\ \bound{curveM}}
\spadpaste{closedCurve(space,{\tt}200,0,20),\ [200,0,110],\ [185,0,110],\ \nwnewline

```

```

[160,0,45],\ [160,0,110],\ [150,0,110],\ [150,0,20],\ [165,0,20],\ \nwnewline
[190,0,85],\ [190,0,20}) \bound{curveN}}
\spadpaste{closedCurve(space,{\tt{}}140,0,20),\ [120,0,110],\ [110,0,110],\ \nwnewline
[90,0,20],\ [100,0,20],\ [108,0,50],\ [123,0,50],\ [121,0,60],\ \nwnewline
[110,0,60],\ [115,0,90],\ [130,0,20}) \bound{curveA}}
\spadpaste{closedCurve(space,{\tt{}}80,0,30),\ [80,0,100],\ [70,0,110],\ \nwnewline
[40,0,110],\ [30,0,100],\ [30,0,90],\ [40,0,90],\ [40,0,95],\ \nwnewline
[45,0,100],\ [65,0,100],\ [70,0,95],\ [70,0,35],\ [65,0,30],\ \nwnewline
[45,0,30],\ [40,0,35],\ [40,0,60],\ [50,0,60],\ [50,0,70],\ \nwnewline
[30,0,70],\ [30,0,30],\ [40,0,20],\ [70,0,20}) \bound{curveG}}

```

Once $\{\em\ space\}$ contains the desired elements a viewport is created and displayed with the following command:

```

\graphpaste{makeViewport3D(space,[title("Curves")])\$VIEW3D
\free{space curveI curveB1 curveB2 curveM curveN curveA curveG}}

```

The parameters for $\backslash\spadfun\{makeViewport3D()\}$ in this example are $\{\em\ space\}$, which is the name of the three dimensional space that was defined, and a string, "curve", which is the title for the viewport.

The trailing string $\{\em\ \$VIEW3D\}$ exposes the command

```

\spadfun{makeViewport3D()}
\spadtype{ThreeDimensionalViewport}

```

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{3DObjectGraphicsPagePatch1}
\begin{paste}{3DObjectGraphicsPageFull1}{3DObjectGraphicsPageEmpty1}
\pastebutton{3DObjectGraphicsPageFull1}{\hidepaste}
\tab{5}\spadcommand{space := create3Space()$(ThreeSpace SF)\bound{space }}
\indentrel{3}\begin{verbatim}
  (1) 3-Space with 0 components
      Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{3DObjectGraphicsPageEmpty1}
\begin{paste}{3DObjectGraphicsPageEmpty1}{3DObjectGraphicsPagePatch1}
\pastebutton{3DObjectGraphicsPageEmpty1}{\showpaste}
\tab{5}\spadcommand{space := create3Space()$(ThreeSpace SF)\bound{space }}
\end{paste}\end{patch}

```

```

\begin{patch}{3DObjectGraphicsPagePatch2}
\begin{paste}{3DObjectGraphicsPageFull12}{3DObjectGraphicsPageEmpty2}
\pastebutton{3DObjectGraphicsPageFull12}{\hidepaste}
\tab{5}\spadcommand{curve(space,{\tt{}}0,20,20), [0,20,30], [0,30,30], [0,30,100], \ [0,20,100], [0,20,110], [0,
\indentrel{3}\begin{verbatim}
  (2) 3-Space with 1 component
      Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{3DObjectGraphicsPageEmpty2}
\begin{paste}{3DObjectGraphicsPageEmpty2}{3DObjectGraphicsPagePatch2}
\pastebutton{3DObjectGraphicsPageEmpty2}{\showpaste}
\tab{5}\spadcommand{curve(space,{\tt{}}0,20,20],[0,20,30],[0,30,30],[0,30,100],\ [0,20,100],\ [
\end{paste}\end{patch}

\begin{patch}{3DObjectGraphicsPagePatch3}
\begin{paste}{3DObjectGraphicsPageFull13}{3DObjectGraphicsPageEmpty3}
\pastebutton{3DObjectGraphicsPageFull13}{\hidepaste}
\tab{5}\spadcommand{curve(space,{\tt{}}0,80,20],[0,70,20],[0,70,110],[0,110,110],\ [0,120,100],\ [
\indentrel{3}\begin{verbatim}
(3) 3-Space with 2 components
Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{3DObjectGraphicsPageEmpty3}
\begin{paste}{3DObjectGraphicsPageEmpty3}{3DObjectGraphicsPagePatch3}
\pastebutton{3DObjectGraphicsPageEmpty3}{\showpaste}
\tab{5}\spadcommand{curve(space,{\tt{}}0,80,20],[0,70,20],[0,70,110],[0,110,110],\ [0,120,100],\ [
\end{paste}\end{patch}

\begin{patch}{3DObjectGraphicsPagePatch4}
\begin{paste}{3DObjectGraphicsPageFull14}{3DObjectGraphicsPageEmpty4}
\pastebutton{3DObjectGraphicsPageFull14}{\hidepaste}
\tab{5}\spadcommand{curve(space,{\tt{}}0,110,35],[0,110,55],[0,105,60],[0,80,60],[0,80,70],\ [
\indentrel{3}\begin{verbatim}
(4) 3-Space with 3 components
Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{3DObjectGraphicsPageEmpty4}
\begin{paste}{3DObjectGraphicsPageEmpty4}{3DObjectGraphicsPagePatch4}
\pastebutton{3DObjectGraphicsPageEmpty4}{\showpaste}
\tab{5}\spadcommand{curve(space,{\tt{}}0,110,35],[0,110,55],[0,105,60],[0,80,60],[0,80,70],\ [
\end{paste}\end{patch}

\begin{patch}{3DObjectGraphicsPagePatch5}
\begin{paste}{3DObjectGraphicsPageFull15}{3DObjectGraphicsPageEmpty5}
\pastebutton{3DObjectGraphicsPageFull15}{\hidepaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}0,140,20],[0,140,110],[0,150,110],[0,170,50],\ [
\indentrel{3}\begin{verbatim}
(5) 3-Space with 4 components
Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{3DObjectGraphicsPageEmpty5}
\begin{paste}{3DObjectGraphicsPageEmpty5}{3DObjectGraphicsPagePatch5}

```

```
\pastebutton{3DObjectGraphicsPageEmpty5}{\showpaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}0,140,20), [0,140,110], [0,150,110], [0,170,50], \ [0,190,110], [0,190,110], [0,170,50], \ [0,150,110], [0,140,110])}
\end{paste}\end{patch}
```

```
\begin{patch}{3DObjectGraphicsPagePatch6}
\begin{paste}{3DObjectGraphicsPageFull6}{3DObjectGraphicsPageEmpty6}
\pastebutton{3DObjectGraphicsPageFull6}{\hidepaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}200,0,20), \ [200,0,110], \ [185,0,110], \ [160,0,45], \ [160,0,45], \ [185,0,110], \ [200,0,110])}
\indentrel{3}\begin{verbatim}
    (6) 3-Space with 5 components
                Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{3DObjectGraphicsPageEmpty6}
\begin{paste}{3DObjectGraphicsPageEmpty6}{3DObjectGraphicsPagePatch6}
\pastebutton{3DObjectGraphicsPageEmpty6}{\showpaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}200,0,20), \ [200,0,110], \ [185,0,110], \ [160,0,45], \ [160,0,45], \ [185,0,110], \ [200,0,110])}
\end{paste}\end{patch}
```

```
\begin{patch}{3DObjectGraphicsPagePatch7}
\begin{paste}{3DObjectGraphicsPageFull17}{3DObjectGraphicsPageEmpty7}
\pastebutton{3DObjectGraphicsPageFull17}{\hidepaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}140,0,20), \ [120,0,110], \ [110,0,110], \ [90,0,20], \ [100,0,20], \ [110,0,110], \ [120,0,110])}
\indentrel{3}\begin{verbatim}
    (7) 3-Space with 6 components
                Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{3DObjectGraphicsPageEmpty7}
\begin{paste}{3DObjectGraphicsPageEmpty7}{3DObjectGraphicsPagePatch7}
\pastebutton{3DObjectGraphicsPageEmpty7}{\showpaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}140,0,20), \ [120,0,110], \ [110,0,110], \ [90,0,20], \ [100,0,20], \ [110,0,110], \ [120,0,110])}
\end{paste}\end{patch}
```

```
\begin{patch}{3DObjectGraphicsPagePatch8}
\begin{paste}{3DObjectGraphicsPageFull18}{3DObjectGraphicsPageEmpty8}
\pastebutton{3DObjectGraphicsPageFull18}{\hidepaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}80,0,30), \ [80,0,100], \ [70,0,110], \ [40,0,110], \ [30,0,100], \ [70,0,110], \ [80,0,100])}
\indentrel{3}\begin{verbatim}
    (8) 3-Space with 7 components
                Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{3DObjectGraphicsPageEmpty8}
\begin{paste}{3DObjectGraphicsPageEmpty8}{3DObjectGraphicsPagePatch8}
\pastebutton{3DObjectGraphicsPageEmpty8}{\showpaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}80,0,30), \ [80,0,100], \ [70,0,110], \ [40,0,110], \ [30,0,100], \ [70,0,110], \ [80,0,100])}
\end{paste}\end{patch}
```

```

\end{paste}\end{patch}

\begin{patch}{3DObjectGraphicsPagePatch9}
\begin{paste}{3DObjectGraphicsPageFull9}{3DObjectGraphicsPageEmpty9}
\pastebutton{3DObjectGraphicsPageFull9}{\hidepaste}
\text{5}\spadgraph{makeViewport3D(space,[title("Curves")])$VIEW3D\free{space curveI curveB1 c
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/3dobjectgraphicspage9.view/image}}
\end{paste}\end{patch}

\begin{patch}{3DObjectGraphicsPageEmpty9}
\begin{paste}{3DObjectGraphicsPageEmpty9}{3DObjectGraphicsPagePatch9}
\pastebutton{3DObjectGraphicsPageEmpty9}{\showpaste}
\text{5}\spadgraph{makeViewport3D(space,[title("Curves")])$VIEW3D\free{space curveI curveB1 c
\end{paste}\end{patch}

```

3.48.10 Two Dimensional Graphics

- ⇒ “notitle” (OneVariableGraphicsPage) 3.48.11 on page 627
 - ⇒ “notitle” (ParametricCurveGraphicsPage) 3.48.12 on page 629
 - ⇒ “notitle” (PolarGraphicsPage) 3.48.13 on page 632
 - ⇒ “notitle” (ImplicitCurveGraphicsPage) 3.48.14 on page 634
 - ⇒ “notitle” (ListPointsGraphicsPage) 3.48.15 on page 635
- graphics.ht —

```

\begin{page}{TwoDimensionalGraphicsPage}{Two Dimensional Graphics}
\begin{scroll}
\begin{menu}
\menulink{Functions of One Variable}{OneVariableGraphicsPage}
\newline
Plot curves defined by an equation  $y = f(x)$ .
\menulink{Parametric Curves}{ParametricCurveGraphicsPage} \newline
Plot curves defined by parametric equations  $x = f(t)$ ,  $y = g(t)$ .
\menulink{Polar Coordinates}{PolarGraphicsPage} \newline
Plot curves given in polar form by an equation  $r = f(\theta)$ .
\menulink{Implicit Curves}{ImplicitCurveGraphicsPage} \newline
Plot non-singular curves defined by a polynomial equation
\menulink{Lists of Points}{ListPointsGraphicsPage} \newline
Plot lists of points in the  $(x,y)$ -plane.
% \menulink{Sequences}{SeqGraphicsPage} \newline
% Plot a sequence  $a_1, a_2, a_3, \dots$ 
% \menulink{Complex Functions}{CxFuncGraphicsPage} \newline
% Plot functions of a complex variable using grid plots.
\end{menu}
\end{scroll}

```

```
\autobuttons \end{page}
```

3.48.11 Functions of One Variable

— graphics.ht —

```
\begin{page}{OneVariableGraphicsPage}{Functions of One Variable}
\beginscroll
```

Here we wish to plot a function $y = f(x)$ on an interval $[a,b]$.

As an example, let's take the function $y = \sin(\tan(x)) - \tan(\sin(x))$ on the interval $[0,6]$.

Here is the simplest command that will do this:

```
\graphpaste{draw(sin(tan(x)) - tan(sin(x)),x = 0..6)}
```

Notice that Axiom compiled a function before the graph was put on the screen. The expression $\sin(\tan(x)) - \tan(\sin(x))$ was converted to a compiled function so that it's value for various values of x could be computed quickly and efficiently. Let's graph the same function on a different interval and this time we'll give the graph a title. The title is a String, which is an optional argument of the command 'draw'.

```
\graphpaste{draw(sin(tan(x)) - tan(sin(x)),x = 10..16,
title == "y = sin tan x - tan sin x")}
```

Once again the expression $\sin(\tan(x)) - \tan(\sin(x))$ was converted to a compiled function before any points were computed.

If you want to graph the same function on a number of intervals, it's a good idea to write down a function definition so that the function only has to be compiled once.

Here's an example:

```
\spadpaste{f(x) == (x-1)*(x-2)*(x-3) \bound{f}}
```

```
\newline
```

```
\graphpaste{draw(f, 0..2, title == "y = f(x) on \[0,2\]") \free{f}}
```

```
\newline
```

```
\graphpaste{draw(f, 0..4,title == "y = f(x) on \[0,4\]") \free{f}}
```

Notice that our titles can be whatever we want, as long as they are enclosed by double quotes. However, a title which is too long to fit within the viewport title window will be clipped.

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{OneVariableGraphicsPagePatch1}
```

```
\begin{paste}{OneVariableGraphicsPageFull1}{OneVariableGraphicsPageEmpty1}
```

```
\pastebutton{OneVariableGraphicsPageFull1}{\hidepaste}
```

```
\tab{5}\spadgraph{draw(sin(tan(x)) - tan(sin(x)),x = 0..6)}
```

```
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/onevariablegraphicspage1.view/image}}{\viewalco
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{OneVariableGraphicsPageEmpty1}
\begin{paste}{OneVariableGraphicsPageEmpty1}{OneVariableGraphicsPagePatch1}
\pastebutton{OneVariableGraphicsPageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(sin(tan(x)) - tan(sin(x)),x = 0..6)}
\end{paste}\end{patch}
```

```
\begin{patch}{OneVariableGraphicsPagePatch2}
\begin{paste}{OneVariableGraphicsPageFull12}{OneVariableGraphicsPageEmpty2}
\pastebutton{OneVariableGraphicsPageFull12}{\hidepaste}
\tab{5}\spadgraph{draw(sin(tan(x)) - tan(sin(x)),x = 10..16,title == "y = sin tan x - tan sin
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/onevariablegraphicspage2.view/ima
\end{paste}\end{patch}
```

```
\begin{patch}{OneVariableGraphicsPageEmpty2}
\begin{paste}{OneVariableGraphicsPageEmpty2}{OneVariableGraphicsPagePatch2}
\pastebutton{OneVariableGraphicsPageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(sin(tan(x)) - tan(sin(x)),x = 10..16,title == "y = sin tan x - tan sin
\end{paste}\end{patch}
```

```
\begin{patch}{OneVariableGraphicsPagePatch3}
\begin{paste}{OneVariableGraphicsPageFull13}{OneVariableGraphicsPageEmpty3}
\pastebutton{OneVariableGraphicsPageFull13}{\hidepaste}
\tab{5}\spadcommand{f(x) == (x-1)*(x-2)*(x-3)\bound{f }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{OneVariableGraphicsPageEmpty3}
\begin{paste}{OneVariableGraphicsPageEmpty3}{OneVariableGraphicsPagePatch3}
\pastebutton{OneVariableGraphicsPageEmpty3}{\showpaste}
\tab{5}\spadcommand{f(x) == (x-1)*(x-2)*(x-3)\bound{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{OneVariableGraphicsPagePatch4}
\begin{paste}{OneVariableGraphicsPageFull14}{OneVariableGraphicsPageEmpty4}
\pastebutton{OneVariableGraphicsPageFull14}{\hidepaste}
\tab{5}\spadgraph{draw(f, 0..2, title == "y = f(x) on [0,2]")\free{f }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/OneVariableGraphicsPage4.view/ima
\end{paste}\end{patch}
```

```
\begin{patch}{OneVariableGraphicsPageEmpty4}
\begin{paste}{OneVariableGraphicsPageEmpty4}{OneVariableGraphicsPagePatch4}
\pastebutton{OneVariableGraphicsPageEmpty4}{\showpaste}
\tab{5}\spadgraph{draw(f, 0..2, title == "y = f(x) on [0,2]")\free{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{OneVariableGraphicsPagePatch5}
```

```

\begin{paste}{OneVariableGraphicsPageFull15}{OneVariableGraphicsPageEmpty5}
\pastebutton{OneVariableGraphicsPageFull15}{\hidepaste}
\TAB{5}\spadgraph{draw(f, 0..4,title == "y = f(x) on [0,4]")\free{f }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/OneVariableGraphicsPage5.view/image}}{viewall}
\end{paste}\end{patch}

\begin{patch}{OneVariableGraphicsPageEmpty5}
\begin{paste}{OneVariableGraphicsPageEmpty5}{OneVariableGraphicsPagePatch5}
\pastebutton{OneVariableGraphicsPageEmpty5}{\showpaste}
\TAB{5}\spadgraph{draw(f, 0..4,title == "y = f(x) on [0,4]")\free{f }}
\end{paste}\end{patch}

```

3.48.12 Parametric Curves

— graphics.ht —

```

\begin{page}{ParametricCurveGraphicsPage}{Parametric Curves}
\begin{scroll}
One way of producing interesting curves is by using parametric
equations. Let  $x = f(t)$  and  $y = g(t)$  for two functions  $f$  and  $g$  as the
parameter  $t$  ranges over an interval  $[a,b]$ .
Here's an example:
\graphpaste{draw(curve(sin(t)*sin(2*t)*sin(3*t),
sin(4*t)*sin(5*t)*sin(6*t)), t = 0..2*\%pi)}
Here  $0..2*\%pi$  represents the interval over which the variable  $t$  ranges.
In the case of parametric curves, Axiom will compile two functions,
one for each of the functions  $f$  and  $g$ .
You may also put a title on a graph.
The title may be an arbitrary string and is an optional argument
to the command 'draw'.
For example:
\graphpaste{draw(curve(cos(t), sin(t)), t = 0..2*\%pi,
title == "The Unit Circle")}
If you plan on plotting  $x = f(t)$ ,  $y = g(t)$  as  $t$  ranges over several
intervals, you may want to define functions  $f$  and  $g$ , so that they need
not be recompiled every time you create a new graph. Here's an
example:
\spadpaste{f(t:SF):SF == sin(3*t/4) \bound{f}}
\newline
\spadpaste{g(t:SF):SF == sin(t) \bound{g}}
\newline
\graphpaste{draw(curve(f,g), 0..\%pi) \free{f g}}
\newline
\graphpaste{draw(curve(f,g) ,\%pi..2*\%pi) \free{f g}}
\newline

```

```

\graphpaste{draw(curve(f,g), -4*\%pi..4*\%pi) \free{f g}}
These examples show how the curve changes as the range of
parameter t varies.
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ParametricCurveGraphicsPagePatch1}
\begin{paste}{ParametricCurveGraphicsPageFull1}{ParametricCurveGraphicsPageEmpty1}
\pastebutton{ParametricCurveGraphicsPageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(curve(sin(t)*sin(2*t)*sin(3*t), sin(4*t)*sin(5*t)*sin(6*t)), t = 0..2*\%pi)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/parametriccurvegraphicspage1.view}}
\end{paste}\end{patch}

```

```

\begin{patch}{ParametricCurveGraphicsPageEmpty1}
\begin{paste}{ParametricCurveGraphicsPageEmpty1}{ParametricCurveGraphicsPagePatch1}
\pastebutton{ParametricCurveGraphicsPageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(curve(sin(t)*sin(2*t)*sin(3*t), sin(4*t)*sin(5*t)*sin(6*t)), t = 0..2*\%pi)}
\end{paste}\end{patch}

```

```

\begin{patch}{ParametricCurveGraphicsPagePatch2}
\begin{paste}{ParametricCurveGraphicsPageFull2}{ParametricCurveGraphicsPageEmpty2}
\pastebutton{ParametricCurveGraphicsPageFull2}{\hidepaste}
\tab{5}\spadgraph{draw(curve(cos(t), sin(t)), t = 0..2*\%pi, title == "The Unit Circle")}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/parametriccurvegraphicspage2.view}}
\end{paste}\end{patch}

```

```

\begin{patch}{ParametricCurveGraphicsPageEmpty2}
\begin{paste}{ParametricCurveGraphicsPageEmpty2}{ParametricCurveGraphicsPagePatch2}
\pastebutton{ParametricCurveGraphicsPageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(curve(cos(t), sin(t)), t = 0..2*\%pi, title == "The Unit Circle")}
\end{paste}\end{patch}

```

```

\begin{patch}{ParametricCurveGraphicsPagePatch3}
\begin{paste}{ParametricCurveGraphicsPageFull3}{ParametricCurveGraphicsPageEmpty3}
\pastebutton{ParametricCurveGraphicsPageFull3}{\hidepaste}
\tab{5}\spadcommand{f(t:SF):SF == sin(3*t/4)\bound{f }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ParametricCurveGraphicsPageEmpty3}
\begin{paste}{ParametricCurveGraphicsPageEmpty3}{ParametricCurveGraphicsPagePatch3}
\pastebutton{ParametricCurveGraphicsPageEmpty3}{\showpaste}
\tab{5}\spadcommand{f(t:SF):SF == sin(3*t/4)\bound{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{ParametricCurveGraphicsPagePatch4}
\begin{paste}{ParametricCurveGraphicsPageFull4}{ParametricCurveGraphicsPageEmpty4}

```

```

\pastebutton{ParametricCurveGraphicsPageFull4}{\hidepaste}
\tab{5}\spadcommand{g(t:SF):SF == sin(t)\bound{g }}
\indentrel{3}\begin{verbatim}
                                Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsPageEmpty4}
\begin{paste}{ParametricCurveGraphicsPageEmpty4}{ParametricCurveGraphicsPagePatch4}
\pastebutton{ParametricCurveGraphicsPageEmpty4}{\showpaste}
\tab{5}\spadcommand{g(t:SF):SF == sin(t)\bound{g }}
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsPagePatch5}
\begin{paste}{ParametricCurveGraphicsPageFull15}{ParametricCurveGraphicsPageEmpty5}
\pastebutton{ParametricCurveGraphicsPageFull15}{\hidepaste}
\tab{5}\spadgraph{draw(curve(f,g), 0..\%pi)\free{f g }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/parametriccurvegraphicspage5.view/image}}{vie
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsPageEmpty5}
\begin{paste}{ParametricCurveGraphicsPageEmpty5}{ParametricCurveGraphicsPagePatch5}
\pastebutton{ParametricCurveGraphicsPageEmpty5}{\showpaste}
\tab{5}\spadgraph{draw(curve(f,g), 0..\%pi)\free{f g }}
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsPagePatch6}
\begin{paste}{ParametricCurveGraphicsPageFull16}{ParametricCurveGraphicsPageEmpty6}
\pastebutton{ParametricCurveGraphicsPageFull16}{\hidepaste}
\tab{5}\spadgraph{draw(curve(f,g) ,\%pi..2*\%pi)\free{f g }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/parametriccurvegraphicspage6.view/image}}{vie
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsPageEmpty6}
\begin{paste}{ParametricCurveGraphicsPageEmpty6}{ParametricCurveGraphicsPagePatch6}
\pastebutton{ParametricCurveGraphicsPageEmpty6}{\showpaste}
\tab{5}\spadgraph{draw(curve(f,g) ,\%pi..2*\%pi)\free{f g }}
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsPagePatch7}
\begin{paste}{ParametricCurveGraphicsPageFull17}{ParametricCurveGraphicsPageEmpty7}
\pastebutton{ParametricCurveGraphicsPageFull17}{\hidepaste}
\tab{5}\spadgraph{draw(curve(f,g), -4*\%pi..4*\%pi)\free{f g }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/parametriccurvegraphicspage7.view/image}}{vie
\end{paste}\end{patch}

\begin{patch}{ParametricCurveGraphicsPageEmpty7}
\begin{paste}{ParametricCurveGraphicsPageEmpty7}{ParametricCurveGraphicsPagePatch7}
\pastebutton{ParametricCurveGraphicsPageEmpty7}{\showpaste}
\tab{5}\spadgraph{draw(curve(f,g), -4*\%pi..4*\%pi)\free{f g }}

```

```
\end{paste}\end{patch}
```

3.48.13 Polar Coordinates

— graphics.ht —

```
\begin{page}{PolarGraphicsPage}{Polar Coordinates}
\beginscroll
Graphs in polar coordinates are given by an equation  $r = f(\theta)$  as
 $\theta$  ranges over an interval.
This is equivalent to the parametric curve  $x = f(\theta) * \cos(\theta)$ ,
 $y = f(\theta) * \sin(\theta)$  as  $\theta$  ranges over the same interval.
You may create such curves using the command 'draw', with the optional
argument 'coordinates == polar'.
Here are some examples:
\graphpaste{draw(1,t = 0..2*\%pi,coordinates == polar,
title == "The Unit Circle")}
\newline
\graphpaste{draw(sin(17*t), t = 0..2*\%pi, coordinates == polar,
title == "A Petal Curve")}
%When you don't specify an interval, Axiom will assume that you
%mean 0..2*\%pi.
You may also define your own functions, when you plan on plotting the
same curve as  $\theta$  varies over several intervals.
\spadpaste{f(t) == cos(4*t/7) \bound{f}}
\newline
\graphpaste{draw(f, 0..2*\%pi, coordinates == polar) \free{f}}
\newline
\graphpaste{draw(f, 0..14*\%pi, coordinates == polar) \free{f}}
For information on plotting graphs in other coordinate systems see the
pages for the \spadtype{CoordinateSystems} domain.
\endscroll
\autobuttons
\end{page}

\begin{patch}{PolarGraphicsPagePatch1}
\begin{paste}{PolarGraphicsPageFull1}{PolarGraphicsPageEmpty1}
\pastebutton{PolarGraphicsPageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(1,t = 0..2*\%pi,coordinates == polar, title == "The Unit Circle")}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/polargraphicspage1.view/image}}{v}}
\end{paste}\end{patch}

\begin{patch}{PolarGraphicsPageEmpty1}
\begin{paste}{PolarGraphicsPageEmpty1}{PolarGraphicsPagePatch1}
\pastebutton{PolarGraphicsPageEmpty1}{\showpaste}
```

```
\tab{5}\spadgraph{draw(1,t = 0..2*\%pi,coordinates == polar, title == "The Unit Circle")}
\end{paste}\end{patch}
```

```
\begin{patch}{PolarGraphicsPagePatch2}
\begin{paste}{PolarGraphicsPageFull12}{PolarGraphicsPageEmpty2}
\pastebutton{PolarGraphicsPageFull12}{\hidepaste}
\tab{5}\spadgraph{draw(sin(17*t), t = 0..2*\%pi, coordinates == polar, title == "A Petal Curve")}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/polargraphicspage2.view/image}}{viewalone\spa
\end{paste}\end{patch}
```

```
\begin{patch}{PolarGraphicsPageEmpty2}
\begin{paste}{PolarGraphicsPageEmpty2}{PolarGraphicsPagePatch2}
\pastebutton{PolarGraphicsPageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(sin(17*t), t = 0..2*\%pi, coordinates == polar, title == "A Petal Curve")}
\end{paste}\end{patch}
```

```
\begin{patch}{PolarGraphicsPagePatch3}
\begin{paste}{PolarGraphicsPageFull13}{PolarGraphicsPageEmpty3}
\pastebutton{PolarGraphicsPageFull13}{\hidepaste}
\tab{5}\spadcommand{f(t) == cos(4*t/7)\bound{f }}
\indentrel{3}\begin{verbatim}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{PolarGraphicsPageEmpty3}
\begin{paste}{PolarGraphicsPageEmpty3}{PolarGraphicsPagePatch3}
\pastebutton{PolarGraphicsPageEmpty3}{\showpaste}
\tab{5}\spadcommand{f(t) == cos(4*t/7)\bound{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{PolarGraphicsPagePatch4}
\begin{paste}{PolarGraphicsPageFull14}{PolarGraphicsPageEmpty4}
\pastebutton{PolarGraphicsPageFull14}{\hidepaste}
\tab{5}\spadgraph{draw(f, 0..2*\%pi, coordinates == polar)\free{f }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/polargraphicspage4.view/image}}{viewalone\spa
\end{paste}\end{patch}
```

```
\begin{patch}{PolarGraphicsPageEmpty4}
\begin{paste}{PolarGraphicsPageEmpty4}{PolarGraphicsPagePatch4}
\pastebutton{PolarGraphicsPageEmpty4}{\showpaste}
\tab{5}\spadgraph{draw(f, 0..2*\%pi, coordinates == polar)\free{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{PolarGraphicsPagePatch5}
\begin{paste}{PolarGraphicsPageFull15}{PolarGraphicsPageEmpty5}
\pastebutton{PolarGraphicsPageFull15}{\hidepaste}
\tab{5}\spadgraph{draw(f, 0..14*\%pi, coordinates == polar)\free{f }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/polargraphicspage5.view/image}}{viewalone\spa
\end{paste}\end{patch}
```

```

\begin{patch}{PolarGraphicsPageEmpty5}
\begin{paste}{PolarGraphicsPageEmpty5}{PolarGraphicsPagePatch5}
\pastebutton{PolarGraphicsPageEmpty5}{\showpaste}
\tab{5}\spadgraph{draw(f, 0..14*\%pi, coordinates == polar)\free{f }}
\end{paste}\end{patch}

```

3.48.14 Implicit Curves

— graphics.ht —

```

\begin{page}{ImplicitCurveGraphicsPage}{Implicit Curves}
\begin{scroll}
Axiom has facilities for graphing a non-singular algebraic curve
in a rectangular region of the plane.
An algebraic curve is a curve defined by a polynomial equation
 $p(x,y) = 0$ .
Non-singular means that the curve is "smooth" in that it does not
cross itself or come to a point (cusp).
Algebraically, this means that for any point (a,b) on the curve
(i.e. a point such that  $p(a,b) = 0$ ), the partial derivatives
 $dp/dx(a,b)$  and  $dp/dy(a,b)$  are not both zero.
We require that the polynomial have rational or integral coefficients.
Here is a Cartesian ovals algebraic curve example:
(click on the draw button to execute this example)
\spadpaste{p := ((x**2 + y**2 + 1) - 8*x)**2 -
(8*(x**2 + y**2 + 1) - 4*x - 1) \bound{p} }
\graphpaste{draw(p = 0, x, y, range == \[-1..11, -7..7\],
title == "Cartesian Ovals") \free{p}}
{\em A range must be declared for each variable specified in the
algebraic curve equation}.
\end{scroll}
\autobuttons
\end{page}

\begin{patch}{ImplicitCurveGraphicsPagePatch1}
\begin{paste}{ImplicitCurveGraphicsPageFull1}{ImplicitCurveGraphicsPageEmpty1}
\pastebutton{ImplicitCurveGraphicsPageFull1}{\hidepaste}
\tab{5}\spadcommand{p := ((x**2 + y**2 + 1) - 8*x)**2 - (8*(x**2 + y**2 + 1) - 4*x - 1)\bound
\indentrel{3}\begin{verbatim}
(1)
      4      2      2      4      3      2
      y  + (2x  - 16x - 6)y  + x  - 16x  + 58x  - 12x - 6
Type: Polynomial Integer
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ImplicitCurveGraphicsPageEmpty1}
\begin{paste}{ImplicitCurveGraphicsPageEmpty1}{ImplicitCurveGraphicsPagePatch1}
\pastebutton{ImplicitCurveGraphicsPageEmpty1}{\showpaste}
\tab{5}\spadcommand{p := ((x**2 + y**2 + 1) - 8*x)**2 - (8*(x**2 + y**2 + 1) - 4*x - 1)\bound{p }}
\end{paste}\end{patch}

\begin{patch}{ImplicitCurveGraphicsPagePatch2}
\begin{paste}{ImplicitCurveGraphicsPageFull2}{ImplicitCurveGraphicsPageEmpty2}
\pastebutton{ImplicitCurveGraphicsPageFull2}{\hidepaste}
\tab{5}\spadgraph{draw(p = 0, x, y, range == [-1..11, -7..7], title == "Cartesian Ovals")\free{p }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/implicitcurvegraphicspage2.view/image}}{view}
\end{paste}\end{patch}

\begin{patch}{ImplicitCurveGraphicsPageEmpty2}
\begin{paste}{ImplicitCurveGraphicsPageEmpty2}{ImplicitCurveGraphicsPagePatch2}
\pastebutton{ImplicitCurveGraphicsPageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(p = 0, x, y, range == [-1..11, -7..7], title == "Cartesian Ovals")\free{p }}
\end{paste}\end{patch}

```

3.48.15 Lists of Points

— graphics.ht —

```

\begin{page}{ListPointsGraphicsPage}{Lists of Points}
\begin{scroll}
Axiom has the ability to create lists of points in a two dimensional
graphics viewport. This is done by utilizing the \spadtype{GraphImage}
and \spadtype{TwoDimensionalViewport} domain facilities.
\indent{5}\newline
{\em NOTE: It is only necessary to click on the makeViewport2D command
button to plot this curve example}.
\indent{0}\newline
In this example, the \spadfun{makeGraphImage} command takes a list of
lists of points parameter, a list of colors for each point in the
graph, a list of colors for each line in the graph, and a list of
numbers which indicate the size of each point in the graph. The
following lines create list of lists of points which can be read be
made into two dimensional graph images.
\spadpaste{p1 := point [1::SF,1::SF]\$(Point SF) \bound{p1}}
\newline
\spadpaste{p2 := point [0::SF,1::SF]\$(Point SF) \bound{p2}}
\newline
\spadpaste{p3 := point [0::SF,0::SF]\$(Point SF) \bound{p3}}

```

```

\newline
\spadpaste{p4 := point [1::SF,0::SF]\$(Point SF) \bound{p4}}
\newline
\spadpaste{p5 := point [1::SF,.5::SF]\$(Point SF) \bound{p5}}
\newline
\spadpaste{p6 := point [.5::SF,0::SF]\$(Point SF) \bound{p6}}
\newline
\spadpaste{p7 := point [0::SF,0.5::SF]\$(Point SF) \bound{p7}}
\newline
\spadpaste{p8 := point [.5::SF,1::SF]\$(Point SF) \bound{p8}}
\newline
\spadpaste{p9 := point [.25::SF,.25::SF]\$(Point SF) \bound{p9}}
\newline
\spadpaste{p10 := point [.25::SF,.75::SF]\$(Point SF) \bound{p10}}
\newline
\spadpaste{p11 := point [.75::SF,.75::SF]\$(Point SF) \bound{p11}}
\newline
\spadpaste{p12 := point [.75::SF,.25::SF]\$(Point SF) \bound{p12}}
\newline
\spadpaste{llp := {\tt{p1,p2}],[p2,p3],[p3,p4],[p4,p1],[p5,p6],[p6,p7],\nwnewline
[p7,p8],[p8,p5],[p9,p10],[p10,p11],[p11,p12],[p12,p9] \bound{llp}
\free{p1 p2 p3 p4 p5 p6 p7 p8 p9 p10 p11 p12}}
\newline
These lines set the point color and size, and the line color for
all components of the graph.
\spadpaste{size1 := 6::PositiveInteger \bound{size1}}
\newline
\spadpaste{size2 := 8::PositiveInteger \bound{size2}}
\newline
\spadpaste{size3 := 10::PositiveInteger \bound{size3}}
\newline
\spadpaste{lsize := [size1, size1, size1, size1, size2, size2, size2,
size2, size3, size3, size3, size3] \bound{lsize}
\free{size1 size2 size3}}
\newline
\spadpaste{pc1 := pastel red() \bound{pc1}}
\newline
\spadpaste{pc2 := dim green() \bound{pc2}}
\newline
\spadpaste{pc3 := pastel yellow() \bound{pc3}}
\newline
\spadpaste{lpc := [pc1, pc1, pc1, pc1, pc2, pc2, pc2, pc2, pc3, pc3,
pc3, pc3] \bound{lpc} \free{pc1 pc2 pc3}}
\newline
\spadpaste{lc := [pastel blue(), light yellow(), dim green(),
bright red(), light green(), dim yellow(), bright blue(),
dark red(), pastel red(), light blue(), dim green(),
light yellow()] \bound{lc}}
\newline
Now the graph image is created and named according to the component

```

specifications indicated above. The `\spadfun{makeViewport2D}` command then creates a two dimensional viewport for this graph according to the list of options specified within the brackets.

```
\spadpaste{g := makeGraphImage(1lp,1pc,lc,lsz)\$GRIMAGE \bound{g}
\free{1lp 1pc lc lsize}}
```

```
\newline
```

```
\graphpaste{makeViewport2D(g,[title("Lines")])\$VIEW2D \free{g}}
```

The `\spadfun{makeViewport2D}` command takes a list of options as a parameter. In this example the string "Lines" is designated as the viewport's title.

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{ListPointsGraphicsPagePatch1}
```

```
\begin{paste}{ListPointsGraphicsPageFull1}{ListPointsGraphicsPageEmpty1}
```

```
\pastebutton{ListPointsGraphicsPageFull1}{\hidepaste}
```

```
\tab{5}\spadcommand{p1 := point [1::SF,1::SF]$(Point SF)\bound{p1 }}
```

```
\indentrel{3}\begin{verbatim}
```

```
(1) [1.0,1.0]
```

```
Type: Point DoubleFloat
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ListPointsGraphicsPageEmpty1}
```

```
\begin{paste}{ListPointsGraphicsPageEmpty1}{ListPointsGraphicsPagePatch1}
```

```
\pastebutton{ListPointsGraphicsPageEmpty1}{\showpaste}
```

```
\tab{5}\spadcommand{p1 := point [1::SF,1::SF]$(Point SF)\bound{p1 }}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ListPointsGraphicsPagePatch2}
```

```
\begin{paste}{ListPointsGraphicsPageFull2}{ListPointsGraphicsPageEmpty2}
```

```
\pastebutton{ListPointsGraphicsPageFull2}{\hidepaste}
```

```
\tab{5}\spadcommand{p2 := point [0::SF,1::SF]$(Point SF)\bound{p2 }}
```

```
\indentrel{3}\begin{verbatim}
```

```
(2) [0.0,1.0]
```

```
Type: Point DoubleFloat
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ListPointsGraphicsPageEmpty2}
```

```
\begin{paste}{ListPointsGraphicsPageEmpty2}{ListPointsGraphicsPagePatch2}
```

```
\pastebutton{ListPointsGraphicsPageEmpty2}{\showpaste}
```

```
\tab{5}\spadcommand{p2 := point [0::SF,1::SF]$(Point SF)\bound{p2 }}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ListPointsGraphicsPagePatch3}
```

```
\begin{paste}{ListPointsGraphicsPageFull3}{ListPointsGraphicsPageEmpty3}
```

```
\pastebutton{ListPointsGraphicsPageFull3}{\hidepaste}
```

```
\tab{5}\spadcommand{p3 := point [0::SF,0::SF]$(Point SF)\bound{p3 }}
```

```

\indentrel{3}\begin{verbatim}
  (3) [0.0,0.0]
                                         Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty3}
\begin{paste}{ListPointsGraphicsPageEmpty3}{ListPointsGraphicsPagePatch3}
\pastebutton{ListPointsGraphicsPageEmpty3}{\showpaste}
\tab{5}\spadcommand{p3 := point [0::SF,0::SF]$(Point SF)\bound{p3 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch4}
\begin{paste}{ListPointsGraphicsPageFull4}{ListPointsGraphicsPageEmpty4}
\pastebutton{ListPointsGraphicsPageFull4}{\hidepaste}
\tab{5}\spadcommand{p4 := point [1::SF,0::SF]$(Point SF)\bound{p4 }}
\indentrel{3}\begin{verbatim}
  (4) [1.0,0.0]
                                         Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty4}
\begin{paste}{ListPointsGraphicsPageEmpty4}{ListPointsGraphicsPagePatch4}
\pastebutton{ListPointsGraphicsPageEmpty4}{\showpaste}
\tab{5}\spadcommand{p4 := point [1::SF,0::SF]$(Point SF)\bound{p4 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch5}
\begin{paste}{ListPointsGraphicsPageFull5}{ListPointsGraphicsPageEmpty5}
\pastebutton{ListPointsGraphicsPageFull5}{\hidepaste}
\tab{5}\spadcommand{p5 := point [1::SF,.5::SF]$(Point SF)\bound{p5 }}
\indentrel{3}\begin{verbatim}
  (5) [1.0,0.5]
                                         Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty5}
\begin{paste}{ListPointsGraphicsPageEmpty5}{ListPointsGraphicsPagePatch5}
\pastebutton{ListPointsGraphicsPageEmpty5}{\showpaste}
\tab{5}\spadcommand{p5 := point [1::SF,.5::SF]$(Point SF)\bound{p5 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch6}
\begin{paste}{ListPointsGraphicsPageFull6}{ListPointsGraphicsPageEmpty6}
\pastebutton{ListPointsGraphicsPageFull6}{\hidepaste}
\tab{5}\spadcommand{p6 := point [.5::SF,0::SF]$(Point SF)\bound{p6 }}
\indentrel{3}\begin{verbatim}
  (6) [0.5,0.0]

```

```

Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty6}
\begin{paste}{ListPointsGraphicsPageEmpty6}{ListPointsGraphicsPagePatch6}
\pastebutton{ListPointsGraphicsPageEmpty6}{\showpaste}
\tab{5}\spadcommand{p6 := point [.5::SF,0::SF]$(Point SF)\bound{p6 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch7}
\begin{paste}{ListPointsGraphicsPageFull7}{ListPointsGraphicsPageEmpty7}
\pastebutton{ListPointsGraphicsPageFull7}{\hidepaste}
\tab{5}\spadcommand{p7 := point [0::SF,0.5::SF]$(Point SF)\bound{p7 }}
\indentrel{3}\begin{verbatim}
(7) [0.0,0.5]
Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty7}
\begin{paste}{ListPointsGraphicsPageEmpty7}{ListPointsGraphicsPagePatch7}
\pastebutton{ListPointsGraphicsPageEmpty7}{\showpaste}
\tab{5}\spadcommand{p7 := point [0::SF,0.5::SF]$(Point SF)\bound{p7 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch8}
\begin{paste}{ListPointsGraphicsPageFull8}{ListPointsGraphicsPageEmpty8}
\pastebutton{ListPointsGraphicsPageFull8}{\hidepaste}
\tab{5}\spadcommand{p8 := point [.5::SF,1::SF]$(Point SF)\bound{p8 }}
\indentrel{3}\begin{verbatim}
(8) [0.5,1.0]
Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty8}
\begin{paste}{ListPointsGraphicsPageEmpty8}{ListPointsGraphicsPagePatch8}
\pastebutton{ListPointsGraphicsPageEmpty8}{\showpaste}
\tab{5}\spadcommand{p8 := point [.5::SF,1::SF]$(Point SF)\bound{p8 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch9}
\begin{paste}{ListPointsGraphicsPageFull9}{ListPointsGraphicsPageEmpty9}
\pastebutton{ListPointsGraphicsPageFull9}{\hidepaste}
\tab{5}\spadcommand{p9 := point [.25::SF,.25::SF]$(Point SF)\bound{p9 }}
\indentrel{3}\begin{verbatim}
(9) [0.25,0.25]
Type: Point DoubleFloat
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty9}
\begin{paste}{ListPointsGraphicsPageEmpty9}{ListPointsGraphicsPagePatch9}
\pastebutton{ListPointsGraphicsPageEmpty9}{\showpaste}
\tab{5}\spadcommand{p9 := point [.25::SF,.25::SF]$(Point SF)\bound{p9 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch10}
\begin{paste}{ListPointsGraphicsPageFull10}{ListPointsGraphicsPageEmpty10}
\pastebutton{ListPointsGraphicsPageFull10}{\hidepaste}
\tab{5}\spadcommand{p10 := point [.25::SF,.75::SF]$(Point SF)\bound{p10 }}
\indentrel{3}\begin{verbatim}
(10) [0.25,0.75]
Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty10}
\begin{paste}{ListPointsGraphicsPageEmpty10}{ListPointsGraphicsPagePatch10}
\pastebutton{ListPointsGraphicsPageEmpty10}{\showpaste}
\tab{5}\spadcommand{p10 := point [.25::SF,.75::SF]$(Point SF)\bound{p10 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch11}
\begin{paste}{ListPointsGraphicsPageFull11}{ListPointsGraphicsPageEmpty11}
\pastebutton{ListPointsGraphicsPageFull11}{\hidepaste}
\tab{5}\spadcommand{p11 := point [.75::SF,.75::SF]$(Point SF)\bound{p11 }}
\indentrel{3}\begin{verbatim}
(11) [0.75,0.75]
Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty11}
\begin{paste}{ListPointsGraphicsPageEmpty11}{ListPointsGraphicsPagePatch11}
\pastebutton{ListPointsGraphicsPageEmpty11}{\showpaste}
\tab{5}\spadcommand{p11 := point [.75::SF,.75::SF]$(Point SF)\bound{p11 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch12}
\begin{paste}{ListPointsGraphicsPageFull12}{ListPointsGraphicsPageEmpty12}
\pastebutton{ListPointsGraphicsPageFull12}{\hidepaste}
\tab{5}\spadcommand{p12 := point [.75::SF,.25::SF]$(Point SF)\bound{p12 }}
\indentrel{3}\begin{verbatim}
(12) [0.75,0.25]
Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsPageEmpty12}
\begin{paste}{ListPointsGraphicsPageEmpty12}{ListPointsGraphicsPagePatch12}
\pastebutton{ListPointsGraphicsPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{p12 := point [.75::SF,.25::SF]$(Point SF)\bound{p12 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsPagePatch13}
\begin{paste}{ListPointsGraphicsPageFull13}{ListPointsGraphicsPageEmpty13}
\pastebutton{ListPointsGraphicsPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{llp := {\tt{}}p1,p2}, [p2,p3], [p3,p4], [p4,p1], [p5,p6], [p6,p7], [p7,p8], [p8,p5], [p9,p10]}
\indentrel{3}\begin{verbatim}
(13)
{\tt{}}[1.0,1.0],[0.0,1.0], {\tt{}}0.0,1.0],[0.0,0.0],
{\tt{}}0.0,0.0],[1.0,0.0], {\tt{}}1.0,0.0],[1.0,1.0],
{\tt{}}1.0,0.5],[0.5,0.0], {\tt{}}0.5,0.0],[0.0,0.5],
{\tt{}}0.0,0.5],[0.5,1.0], {\tt{}}0.5,1.0],[1.0,0.5],
{\tt{}}0.25,0.25],[0.25,0.75], {\tt{}}0.25,0.75],[0.75,0.75],
{\tt{}}0.75,0.75],[0.75,0.25], {\tt{}}0.75,0.25],[0.25,0.25]}
Type: List List Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsPageEmpty13}
\begin{paste}{ListPointsGraphicsPageEmpty13}{ListPointsGraphicsPagePatch13}
\pastebutton{ListPointsGraphicsPageEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{llp := {\tt{}}p1,p2}, [p2,p3], [p3,p4], [p4,p1], [p5,p6], [p6,p7], [p7,p8], [p8,p5], [p9,p10]}
\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsPagePatch14}
\begin{paste}{ListPointsGraphicsPageFull14}{ListPointsGraphicsPageEmpty14}
\pastebutton{ListPointsGraphicsPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{size1 := 6::PositiveInteger\bound{size1 }}
\indentrel{3}\begin{verbatim}
(14) 6
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsPageEmpty14}
\begin{paste}{ListPointsGraphicsPageEmpty14}{ListPointsGraphicsPagePatch14}
\pastebutton{ListPointsGraphicsPageEmpty14}{\showpaste}
\TAB{5}\SPADCOMMAND{size1 := 6::PositiveInteger\bound{size1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ListPointsGraphicsPagePatch15}
\begin{paste}{ListPointsGraphicsPageFull15}{ListPointsGraphicsPageEmpty15}
\pastebutton{ListPointsGraphicsPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{size2 := 8::PositiveInteger\bound{size2 }}
\indentrel{3}\begin{verbatim}
(15) 8

```

```

Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty15}
\begin{paste}{ListPointsGraphicsPageEmpty15}{ListPointsGraphicsPagePatch15}
\pastebutton{ListPointsGraphicsPageEmpty15}{\showpaste}
\tab{5}\spadcommand{size2 := 8::PositiveInteger\bound{size2 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch16}
\begin{paste}{ListPointsGraphicsPageFull16}{ListPointsGraphicsPageEmpty16}
\pastebutton{ListPointsGraphicsPageFull16}{\hidepaste}
\tab{5}\spadcommand{size3 := 10::PositiveInteger\bound{size3 }}
\indentrel{3}\begin{verbatim}
(16) 10
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty16}
\begin{paste}{ListPointsGraphicsPageEmpty16}{ListPointsGraphicsPagePatch16}
\pastebutton{ListPointsGraphicsPageEmpty16}{\showpaste}
\tab{5}\spadcommand{size3 := 10::PositiveInteger\bound{size3 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch17}
\begin{paste}{ListPointsGraphicsPageFull17}{ListPointsGraphicsPageEmpty17}
\pastebutton{ListPointsGraphicsPageFull17}{\hidepaste}
\tab{5}\spadcommand{lsize := [size1, size1, size1, size1, size2, size2, size2, size2, size3,
\indentrel{3}\begin{verbatim}
(17) [6,6,6,6,8,8,8,8,10,10,10]
Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty17}
\begin{paste}{ListPointsGraphicsPageEmpty17}{ListPointsGraphicsPagePatch17}
\pastebutton{ListPointsGraphicsPageEmpty17}{\showpaste}
\tab{5}\spadcommand{lsize := [size1, size1, size1, size1, size2, size2, size2, size2, size3,
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch18}
\begin{paste}{ListPointsGraphicsPageFull18}{ListPointsGraphicsPageEmpty18}
\pastebutton{ListPointsGraphicsPageFull18}{\hidepaste}
\tab{5}\spadcommand{pc1 := pastel red()\bound{pc1 }}
\indentrel{3}\begin{verbatim}
(18) [Hue: 1 Weight: 1.0] from the Pastel palette
Type: Palette
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty18}
\begin{paste}{ListPointsGraphicsPageEmpty18}{ListPointsGraphicsPagePatch18}
\pastebutton{ListPointsGraphicsPageEmpty18}{\showpaste}
\tab{5}\spadcommand{pc1 := pastel red()\bound{pc1 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch19}
\begin{paste}{ListPointsGraphicsPageFull19}{ListPointsGraphicsPageEmpty19}
\pastebutton{ListPointsGraphicsPageFull19}{\hidepaste}
\tab{5}\spadcommand{pc2 := dim green()\bound{pc2 }}
\indentrel{3}\begin{verbatim}
    (19) [Hue: 14 Weight: 1.0] from the Dim palette
                                     Type: Palette
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty19}
\begin{paste}{ListPointsGraphicsPageEmpty19}{ListPointsGraphicsPagePatch19}
\pastebutton{ListPointsGraphicsPageEmpty19}{\showpaste}
\tab{5}\spadcommand{pc2 := dim green()\bound{pc2 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch20}
\begin{paste}{ListPointsGraphicsPageFull20}{ListPointsGraphicsPageEmpty20}
\pastebutton{ListPointsGraphicsPageFull20}{\hidepaste}
\tab{5}\spadcommand{pc3 := pastel yellow()\bound{pc3 }}
\indentrel{3}\begin{verbatim}
    (20) [Hue: 11 Weight: 1.0] from the Pastel palette
                                     Type: Palette
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPageEmpty20}
\begin{paste}{ListPointsGraphicsPageEmpty20}{ListPointsGraphicsPagePatch20}
\pastebutton{ListPointsGraphicsPageEmpty20}{\showpaste}
\tab{5}\spadcommand{pc3 := pastel yellow()\bound{pc3 }}
\end{paste}\end{patch}

\begin{patch}{ListPointsGraphicsPagePatch21}
\begin{paste}{ListPointsGraphicsPageFull21}{ListPointsGraphicsPageEmpty21}
\pastebutton{ListPointsGraphicsPageFull21}{\hidepaste}
\tab{5}\spadcommand{lpc := [pc1, pc1, pc1, pc1, pc2, pc2, pc2, pc2, pc3, pc3, pc3, pc3]\bound{lpc }}\free
\indentrel{3}\begin{verbatim}
    (21)
        {\tt{}}Hue:\ 1\ \ Weight:\ 1.0\ \ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0\ \ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0\ \ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0\ \ from\ the\ Pastel\ palette,\nwnewline

```



```

{\char92}spadpaste{\char123}write(v,"saddle","pixmap")\ {\char92}free{\char123}v{\char125}{\
{\char92}newline\nwnewline
Now\ we\ want\ to\ put\ this\ viewport\ into\ a\ Hyperdoc\ page.\nwnewline
Say\ you've\ created\ a\ viewport\ and\ written\ it\ out\nwnewline
to\ a\ file\ called\ "/tmp/mobius".\ (Axiom\ actually\nwnewline
tags\ a\ ".view"\ at\ the\ end\ of\ a\ viewport\ data\ file\ to\nwnewline
make\ it\ easier\ to\ spot\ when\ you're\ rummaging\ through\nwnewline
your\ file\ system,\ but\ you\ needn't\ worry\ about\ that\ here\nwnewline
since\ Axiom\ will\ always\ automatically\ add\ on\ a\nwnewline
".view"\ for\ you.)\ \ {\char92}newline\nwnewline
\nwnewline
{\char123}{\char92}bf\ Including\ Viewports{\char125}\ {\char92}newline\nwnewline
To\ put\ a\ viewport\ in\ a\nwnewline
Hyperdoc\ page,\ include\ the\ following\ line\ in\ your\ Hyperdoc\nwnewline
source\ code:\ {\char92}newline\nwnewline
{\char92}space{\char123}5{\char125}{\char92}{\char92}viewport{\char92}{\char123}/tmp/mobius{\
You\ will\ get\ this\ on\ your\ page:\ {\char92}newline\nwnewline
{\char37}{\char37}{\char37}{\char92}space{\char123}4{\char125}{\char92}viewport{\char123}/tmp
{\char37}{\char92}space{\char123}4{\char125}{\char92}spadviewport{\char123}mobius{\char125}{\
{\char92}centerline{\char123}{\char92}spadviewport{\char123}mobius{\char125}{\char125}{\char
\nwnewline
{\char123}{\char92}bf\ Creating\ Viewport\ Buttons{\char125}\ {\char92}newline\nwnewline
To\ make\ an\ active\ button\ that\ would\ make\ this\ viewport\nwnewline
come\ to\ life,\ include\ the\ following:\ {\char92}newline\nwnewline
{\char92}space{\char123}5{\char125}{\char92}{\char92}viewportbutton{\char92}{\char123}ViewBut
this\ creates\ this\ button...\ {\char92}newline\nwnewline
{\char37}{\char37}{\char37}{\char92}centerline{\char123}{\char92}viewportbutton{\char123}View
{\char92}centerline{\char123}{\char92}spadviewportbutton{\char123}ViewButton{\char125}{\char
\nwnewline
{\char123}{\char92}bf\ Creating\ Active\ Viewports{\char125}\ {\char92}newline\nwnewline
To\ merge\ the\ two\ things\ descibed\ above,\ namely,\ getting\ a\ picture\ of\ a\nwnewline
viewport\ and\ creating\ a\ button\ to\ invoke\ a\ live\ viewport,\ you\ can\ do\nwnewline
the\ following:\ {\char92}newline\nwnewline
\nwnewline
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This\ would\ create\ a\ picture\ of\ a\ viewport\ that\ is\ an\ active\nwnewline
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\nwnewline
{\char123}{\char92}bf\ Including\ Viewports\ Distributed\ with\ Axiom{\char125}\ {\char92}ne
All\ the\ above\ commands\ have\ counterparts\ that\ allow\ you\ to\nwnewline
access\ viewports\ that\ are\ already\ packaged\ with\ Axiom.\nwnewline
To\ include\ those\ viewports,\ just\ add\ on\ an\ "axiom"\ prefix\nwnewline
to\ the\ above\ commands:\ {\char92}newline\nwnewline
\nwnewline

```



```

{\char92}beginscroll\nwnewline
Axiom\ can\ work\ with\ individual\ permutations,\ permutation\nwnewline
groups\ and\ do\ representation\ theory.\nwnewline
{\char92}horizontalline\nwnewline
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{\char92}beginmenu\nwnewline
{\char92}menulink{\char123}Info\ on\ Group\ Theory{\char125}{\char123}InfoGroupTheoryPage{\char125}\nwnewline
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\nwnewline
{\char37}{\char92}menulink{\char123}Permutation{\char125}{\char123}PermutationXmpPage{\char125}\nwnewline
{\char37}Calculating\ within\ symmetric\ groups.\nwnewline
\nwnewline
{\char37}{\char92}menulink{\char123}Permutation\ Groups{\char125}{\char123}PermutationGroupXmpPage{\char125}\nwnewline
{\char37}Working\ with\ subgroups\ of\ a\ symmetric\ group.\nwnewline
\nwnewline
{\char37}{\char92}menulink{\char123}Permutation\ Group\ Examples{\char125}{\char123}PermutationGroupExamplesXmpPage{\char125}\nwnewline
{\char37}Working\ with\ permutation\ groups,\ predefined\ in\ the\ system\ as\ Rubik's\ \nwnewline
{\char37}group.\nwnewline
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{\char92}menulink{\char123}Info\ on\ Representation\ Theory{\char125}{\char123}InfoRepTheoryPage{\char125}\nwnewline
\nwnewline
{\char37}{\char92}menulink{\char123}Irreducible\ Representations\ of\ Symmetric\ Groups{\char125}{\char123}IrrRepSymNatXmpPage{\char125}\nwnewline
{\char37}{\char123}IrrRepSymNatXmpPage{\char125}\nwnewline
{\char37}Alfred\ Young's\ natural\ form\ for\ these\ representations.\nwnewline
\nwnewline
{\char37}{\char92}menulink{\char123}Representations\ of\ Higher\ Degree{\char125}\nwnewline
{\char37}{\char123}RepresentationPackage1XmpPage{\char125}\nwnewline
{\char37}Constructing\ new\ representations\ by\ symmetric\ and\ antisymmetric\nwnewline
{\char37}tensors.\nwnewline
\nwnewline
{\char37}{\char92}menulink{\char123}Decomposing\ Representations{\char125}\nwnewline
{\char37}{\char123}RepresentationPackage2XmpPage{\char125}\nwnewline
{\char37}Parker's\ 'Meat-Axe',\ working\ in\ prime\ characteristics.\nwnewline
\nwnewline
{\char92}menulink{\char123}Representations\ of\ {\char92}texht{\char123}{\char36}A{\char95}6{\char125}\nwnewline
The\ irreducible\ representations\ of\ the\ alternating\ group\nwnewline
{\char92}texht{\char123}{\char36}A{\char95}6{\char36}{\char125}{\char123}A6{\char125}\ over\ {\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
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{\char92}begin{\char123}chunk{\char125}{\char123}grpthry.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}RepA6Page{\char125}{\char123}Representations{\char125}\nwnewline
{\char37}\ author:\ J.\ Grabmeier,\ \ 08/08/89\nwnewline
{\char92}beginscroll\nwnewline
In\ what\ follows\ you'll\ see\ how\ to\ use\ Axiom\ to\ get\ all\ the\ irreducible\nwnewline
representations\ of\ the\ alternating\ group\ {\char92}texht{\char123}{\char36}A{\char95}6{\char36}{\char125}\ over\ {\char92}endmenu\nwnewline
field\ with\ two\ elements\ (GF\ 2).\ \ First,\ we\ generate\ {\char92}texht{\char123}{\char36}A{\char95}6{\char36}{\char125}\ over\ {\char92}endmenu\nwnewline

```

```

by\ a\ three-cycle:\ x\ =\ (1,2,3)\ and\ a\ 5-cycle:\ y\ =\ (2,3,4,5,6).\ \ Next\ we\nwnewline
have\ Axiom\ calculate\ the\ permutation\ representation\ over\ the\ integers\nwnewline
and\ over\ GF\ 2:\nwnewline
{\char92}spadpaste{\char123}genA6\ :\ LIST\ PERM\ INT\ :=\ [cycle\ [1,2,3],cycle\ [2,3,4,5,6]
\bound{genA6}}
\spadpaste{pRA6 := permutationRepresentation (genA6, 6) \bound{pRA6}
\free{genA6}
}
Now we apply Parker's 'Meat-Axe' and split it:
\spadpaste{sp0 := meatAxe (pRA6::(LIST MATRIX PF 2)) \free{pRA6}
\bound{sp0}}
We have found the trivial module as a quotient module
and a 5-dimensional sub-module.
Try to split again:
\spadpaste{sp1 := meatAxe sp0.1 \bound{sp1}}
and we find a 4-dimensional sub-module and the trivial one again.
Now we can test if this representaton is absolutely irreducible:
\spadpaste{isAbsolutelyIrreducible? sp1.2 }
and we see that this 4-dimensional representation is absolutely
irreducible. So, we have found a second irreducible representation.
Now, we construct a representation by reducing an irreducible one of
the symmetric group S_6 over the integers mod 2. We take the one
labelled by the partition [2,2,1,1] and restrict it to
\textt{$A_6$}{A6}:
\spadpaste{d2211 := irreducibleRepresentation ([2,2,1,1],genA6)
\bound{d2211} }
Now split it:
\spadpaste{d2211m2 := d2211:: (LIST MATRIX PF 2);
sp2 := meatAxe d2211m2 \free{d2211}
\bound{sp2}}
This gave both a five and a four dimensional representation.
Now we take the 4-dimensional one
and we shall see that it is absolutely irreducible:
\spadpaste{isAbsolutelyIrreducible? sp2.1}
The two 4-dimensional representations are not equivalent:
\spadpaste{areEquivalent? (sp1.2, sp2.1)}
So we have found a third irreducible representation.
Now we construct a new representation using the tensor product
and try to split it:
\spadpaste{dA6d16 := tensorProduct(sp1.2,sp2.1);
meatAxe dA6d16 \bound{dA6d16}}
The representation is irreducible, but it may be not
absolutely irreducible.
\spadpaste{isAbsolutelyIrreducible? dA6d16}
So let's try the same procedure over the field with 4 elements:
\spadpaste{sp3 := meatAxe (dA6d16 :: (LIST MATRIX FF(2,2))) \bound{sp3}}
Now we find two 8-dimensional representations, dA6d8a and dA6d8b.
Both are absolutely irreducible...
\spadpaste{isAbsolutelyIrreducible? sp3.1}
\spadpaste{isAbsolutelyIrreducible? sp3.2}

```

and they are not equivalent:

```
\spadpaste{areEquivalent? (sp3.1,sp3.2)}
```

So we have found five absolutely irreducible representations of A_6 in characteristic 2.

General theory now tells us that there are no more irreducible ones.

Here, for future reference are all the absolutely irreducible 2-modular representations of A_6

```
\spadpaste{sp0.2 \free{sp0}}
```

```
\spadpaste{sp1.2 \free{sp1}}
```

```
\spadpaste{sp2.1 \free{sp2}}
```

```
\spadpaste{sp3.1 \free{sp3}}
```

```
\spadpaste{sp3.2 \free{sp3}}
```

And here again is the irreducible, but not absolutely irreducible representations of A_6 over GF 2

```
\spadpaste{dA6d16 \free{dA6d16}}
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{RepA6PagePatch1}
```

```
\begin{paste}{RepA6PageFull1}{RepA6PageEmpty1}
```

```
\pastebutton{RepA6PageFull1}{\hidepaste}
```

```
\tab{5}\spadcommand{genA6 : LIST PERM INT := [cycle [1,2,3],cycle [2,3,4,5,6]]\bound{genA6 }}
```

```
\indentrel{3}\begin{verbatim}
```

```
(1) [(1 2 3),(2 3 4 5 6)]
```

Type: List Permutation Integer

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{RepA6PageEmpty1}
```

```
\begin{paste}{RepA6PageEmpty1}{RepA6PagePatch1}
```

```
\pastebutton{RepA6PageEmpty1}{\showpaste}
```

```
\tab{5}\spadcommand{genA6 : LIST PERM INT := [cycle [1,2,3],cycle [2,3,4,5,6]]\bound{genA6 }}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{RepA6PagePatch2}
```

```
\begin{paste}{RepA6PageFull2}{RepA6PageEmpty2}
```

```
\pastebutton{RepA6PageFull2}{\hidepaste}
```

```
\tab{5}\spadcommand{pRA6 := permutationRepresentation (genA6, 6)\bound{pRA6 }\free{genA6 }}
```

```
\indentrel{3}\begin{verbatim}
```

```
0 0 1 0 0 0 1 0 0 0 0 0
```

```
1 0 0 0 0 0 0 0 0 0 0 1
```

```
0 1 0 0 0 0 0 1 0 0 0 0
```

```
(2) [ , ]
```

```
0 0 0 1 0 0 0 1 0 0 0 0
```

```
0 0 0 0 1 0 0 0 0 1 0 0
```

```

0 0 0 0 0 1 0 0 0 0 1 0
                                Type: List Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty2}
\begin{paste}{RepA6PageEmpty2}{RepA6PagePatch2}
\pastebutton{RepA6PageEmpty2}{\showpaste}
\tag{5}\spadcommand{pRA6 := permutationRepresentation (genA6, 6)\bound{pRA6 }\free{genA6 }}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch3}
\begin{paste}{RepA6PageFull13}{RepA6PageEmpty3}
\pastebutton{RepA6PageFull13}{\hidepaste}
\tag{5}\spadcommand{sp0 := meatAxe (pRA6::(LIST MATRIX PF 2))\free{pRA6 }\bound{sp0 }}
\indentrel{3}\begin{verbatim}
Fingerprint element in generated algebra is singular
A proper cyclic submodule is found.
Transition matrix computed
The inverse of the transition matrix computed
Now transform the matrices
0 0 1 0 0 1 0 0 0 0
1 0 0 0 0 1 1 1 1 1
(3) {\tt{0 \ 1 \ 0 \ 0 \ 0,0 \ 1 \ 0 \ 0 \ 0 \ 0}},[[1],[1]]
0 0 0 1 0 0 0 1 0 0
0 0 0 0 1 0 0 0 1 0
                                Type: List List Matrix PrimeField 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty3}
\begin{paste}{RepA6PageEmpty3}{RepA6PagePatch3}
\pastebutton{RepA6PageEmpty3}{\showpaste}
\tag{5}\spadcommand{sp0 := meatAxe (pRA6::(LIST MATRIX PF 2))\free{pRA6 }\bound{sp0 }}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch4}
\begin{paste}{RepA6PageFull14}{RepA6PageEmpty4}
\pastebutton{RepA6PageFull14}{\hidepaste}
\tag{5}\spadcommand{sp1 := meatAxe sp0.1\bound{sp1 }}
\indentrel{3}\begin{verbatim}
Fingerprint element in generated algebra is singular
The generated cyclic submodule was not proper
The generated cyclic submodule was not proper
The generated cyclic submodule was not proper

```

```

We know that all the cyclic submodules generated by a
ll
non-trivial element of the singular matrix under vi
ew are
not proper, hence Norton's irreducibility test can
be done:
A proper cyclic submodule is found.
Transition matrix computed
The inverse of the transition matrix computed
Now transform the matrices
Representation is not irreducible and it will be spli
t:
      0  1  0  0  0  1  1  1
      0  0  1  0  1  1  0  1
(4)  {\tt{}}[1],[1],[      ,      ]]
      1  0  0  0  1  1  1  0

      0  0  0  1  1  1  1  1
Type: List List Matrix PrimeField 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty4}
\begin{paste}{RepA6PageEmpty4}{RepA6PagePatch4}
\pastebutton{RepA6PageEmpty4}{\showpaste}
\TAB{5}\spadcommand{sp1 := meatAxe sp0.1\bound{sp1 }}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch5}
\begin{paste}{RepA6PageFull15}{RepA6PageEmpty5}
\pastebutton{RepA6PageFull15}{\hidepaste}
\TAB{5}\spadcommand{isAbsolutelyIrreducible? sp1.2}
\indentrel{3}\begin{verbatim}
Random element in generated algebra does
not have a one-dimensional kernel
Random element in generated algebra does
not have a one-dimensional kernel
Random element in generated algebra has
one-dimensional kernel
We know that all the cyclic submodules generated by a
ll
non-trivial element of the singular matrix under vi
ew are
not proper, hence Norton's irreducibility test can
be done:
The generated cyclic submodule was not proper
Representation is absolutely irreducible
(5) true

Type: Boolean

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty5}
\begin{paste}{RepA6PageEmpty5}{RepA6PagePatch5}
\pastebutton{RepA6PageEmpty5}{\showpaste}
\text{5}\spadcommand{isAbsolutelyIrreducible? sp1.2}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch6}
\begin{paste}{RepA6PageFull6}{RepA6PageEmpty6}
\pastebutton{RepA6PageFull6}{\hidepaste}
\text{5}\spadcommand{d2211 := irreducibleRepresentation ([2,2,1,1],genA6)\bound{d2211 }}
\indentrel{3}\begin{verbatim}
(6)
  1  0  0  - 1   1   0   0   0   0
  0  1  0   1   0   1   0   0   0
  0  0  1   0   1  - 1   0   0   0
  0  0  0  - 1   0   0  - 1   0   0
[0  0  0   0  - 1   0   0  - 1   0  ,
  0  0  0   0   0  - 1   0   0  - 1
  0  0  0   1   0   0   0   0   0
  0  0  0   0   1   0   0   0   0
  0  0  0   0   0   1   0   0   0
  0   0  1   0   0  0   1   0  0
  0   0  0   0   1  0  - 1  0  0
  0   0  0   0   0  1   1   0  0
  0   0  0   0   0  0   1   1  0
  0   0  0   0   0  0  - 1  0  1]
  0   0  0   0   0  0   1   0  0
- 1  0  0   0   0  0  - 1  0  0
  0  - 1  0   0   0  0   1   0  0
  0   0  0  - 1  0  0  - 1  0  0
Type: List Matrix Integer

```



```

\indentrel{3}\begin{verbatim}
  Random element in generated algebra does
    not have a one-dimensional kernel
  Random element in generated algebra has
    one-dimensional kernel
  We know that all the cyclic submodules generated by a
ll
  non-trivial element of the singular matrix under vi
ew are
  not proper, hence Norton's irreducibility test can
be done:
  The generated cyclic submodule was not proper
  Representation is absolutely irreducible
(8) true
                                         Type: Boolean

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{RepA6PageEmpty8}
\begin{paste}{RepA6PageEmpty8}{RepA6PagePatch8}
\pastebutton{RepA6PageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{isAbsolutelyIrreducible? sp2.1}
\end{paste}\end{patch}

```

```

\begin{patch}{RepA6PagePatch9}
\begin{paste}{RepA6PageFull9}{RepA6PageEmpty9}
\pastebutton{RepA6PageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{areEquivalent? (sp1.2, sp2.1)}
\indentrel{3}\begin{verbatim}

```

```

  Random element in generated algebra does
    not have a one-dimensional kernel
  Random element in generated algebra does
    not have a one-dimensional kernel
  Random element in generated algebra has
    one-dimensional kernel
  There is no isomorphism, as the only possible one
    fails to do the necessary base change

```

```

Representations are not equivalent.

```

```

(9) [0]

```

```

                                         Type: Matrix PrimeField 2

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{RepA6PageEmpty9}
\begin{paste}{RepA6PageEmpty9}{RepA6PagePatch9}
\pastebutton{RepA6PageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{areEquivalent? (sp1.2, sp2.1)}
\end{paste}\end{patch}

```

```

\begin{patch}{RepA6PagePatch10}
\begin{paste}{RepA6PageFull10}{RepA6PageEmpty10}
\pastebutton{RepA6PageFull10}{\hidepaste}
\tab{5}\spadcommand{dA6d16 := tensorProduct(sp1.2,sp2.1); meatAxe dA6d16\bound{dA6d16 }}
\indentrel{3}\begin{verbatim}
  Fingerprint element in generated algebra is non-singular
  r
  Fingerprint element in generated algebra is singular
  The generated cyclic submodule was not proper
  Fingerprint element in generated algebra is non-singular
  r
  Fingerprint element in generated algebra is singular
  The generated cyclic submodule was not proper
  Fingerprint element in generated algebra is singular
  The generated cyclic submodule was not proper
  The generated cyclic submodule was not proper
  The generated cyclic submodule was not proper
  We know that all the cyclic submodules generated by a
  ll
  non-trivial element of the singular matrix under vi
  ew are
  not proper, hence Norton's irreducibility test can
  be done:
  The generated cyclic submodule was not proper
  Representation is irreducible, but we don't know
  whether it is absolutely irreducible
(10)
[
  0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0
  0 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0 0
  0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0
  0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0
  1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0

```

```
0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
[
0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0
0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0
0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1
0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0
0 0 0 0 0 1 1 0 0 1 1 0 0 1 1 0
0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1
0 0 0 0 1 1 1 0 1 1 1 0 1 1 1 0
0 0 0 0 0 1 1 1 0 1 1 1 0 1 1 1
0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0
0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0
0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1
0 1 1 0 0 1 1 0 0 0 0 0 0 1 1 0
0 1 0 1 0 1 0 1 0 0 0 0 0 0 1 0 1
1 1 1 0 1 1 1 0 0 0 0 0 0 1 1 1 0
```



```

Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
We have not found a one-dimensional kernel so far,
  as we do a random search you could try again
(11) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty11}
\begin{paste}{RepA6PageEmpty11}{RepA6PagePatch11}
\pastebutton{RepA6PageEmpty11}{\showpaste}
\tab{5}\spadcommand{isAbsolutelyIrreducible? dA6d16}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch12}
\begin{paste}{RepA6PageFull12}{RepA6PageEmpty12}
\pastebutton{RepA6PageFull12}{\hidepaste}
\tab{5}\spadcommand{sp3 := meatAxe (dA6d16 :: (LIST MATRIX FF(2,2)))\bound{sp3 }}
\indentrel{3}\begin{verbatim}
  Fingerprint element in generated algebra is non-singula
r
  Fingerprint element in generated algebra is singular
    The generated cyclic submodule was not proper
    The generated cyclic submodule was not proper
  Fingerprint element in generated algebra is non-singula
r
  Fingerprint element in generated algebra is singular
    The generated cyclic submodule was not proper

```

```

The generated cyclic submodule was not proper
Fingerprint element in generated algebra is singular
The generated cyclic submodule was not proper
The generated cyclic submodule was not proper
A proper cyclic submodule is found.
Transition matrix computed
The inverse of the transition matrix computed
Now transform the matrices
(12)
[
  [
    {\tt}{\char37}A,{\char37}A\ +\ 1,0,{\char37}A,1,{\char37}A\ +\ 1,0,0],\nwnewline
  \ \ \ \ [0,0,{\char37}A,{\char37}A\ +\ 1,{\char37}A,{\char37}A,0,0],\nwnewline
  \ \ \ \ [{\char37}A,{\char37}A\ +\ 1,{\char37}A,1,{\char37}A\ +\ 1,0,0,0],\nwnewline
  \ \ \ \ [{\char37}A,{\char37}A\ +\ 1,{\char37}A,1,{\char37}A,0,0,0],\nwnewline
  \ \ \ \ [{\char37}A\ +\ 1,1,1,1,0,0,{\char37}A\ +\ 1,{\char37}A],\nwnewline
  \ \ \ \ [0,0,{\char37}A\ +\ 1,1,0,0,{\char37}A,0],\ [1,0,1,1,0,0,0,0],\nwnewline
  \ \ \ \ [1,1,0,0,0,0,0,0]
  ,
  {\tt}{1,0,{\char37}A,0,1,1,{\char37}A,{\char37}A\ +\ 1],\nwnewline
  \ \ \ \ [1,{\char37}A\ +\ 1,0,0,0,{\char37}A\ +\ 1,1,{\char37}A\ +\ 1],\nwnewline
  \ \ \ \ [{\char37}A,1,{\char37}A\ +\ 1,{\char37}A\ +\ 1,{\char37}A\ +\ 1,1,{\char37}A,0],\nw
  \ \ \ \ [{\char37}A\ +\ 1,{\char37}A\ +\ 1,0,0,1,{\char37}A\ +\ 1,1,1],\nwnewline
  \ \ \ \ [1,0,{\char37}A\ +\ 1,0,1,1,{\char37}A,{\char37}A],\nwnewline
  \ \ \ \ [0,0,{\char37}A\ +\ 1,{\char37}A\ +\ 1,{\char37}A\ +\ 1,1,1,{\char37}A],\ [0,0,1,0,0
  \ \ \ \ [0,{\char37}A,0,{\char37}A,1,{\char37}A\ +\ 1,{\char37}A\ +\ 1,{\char37}A}
  ]
  ,
  0    1    1    %A + 1  0  0  0  0
  1    1    %A + 1  0    0  0  0  0
  %A   0    0    0    0  0  0  0
  1    %A   0    0    0  0  0  0
  [
  %A  %A + 1  1    1    1  0  1  1
  0    0    %A   1    0  1  0  1
  %A   1    0    1    1  1  0  0
  1    %A   %A + 1  %A   0  1  0  0

```

```

      {\tt}{\char37}A\ +\ 1,1,{\char37}A,0,0,{\char37}A\ +\ 1,0,1],\nwnewline
\ \ \ \ [0,{\char37}A,1,1,1,0,{\char37}A\ +\ 1,{\char37}A],\nwnewline
\ \ \ \ [0,{\char37}A\ +\ 1,0,{\char37}A\ +\ 1,{\char37}A\ +\ 1,1,{\char37}A\ +\ 1,{\char37}A],\nwnewline
\ \ \ \ [1,{\char37}A\ +\ 1,1,{\char37}A\ +\ 1,0,0,{\char37}A\ +\ 1,1],\nwnewline
\ \ \ \ [0,{\char37}A,0,{\char37}A\ +\ 1,{\char37}A\ +\ 1,0,0,{\char37}A\ +\ 1],\nwnewline
\ \ \ \ [{\char37}A\ +\ 1,0,{\char37}A\ +\ 1,{\char37}A,0,{\char37}A\ +\ 1,0,{\char37}A\ +\ 1],\nwnewline
\ \ \ \ [0,1,0,1,{\char37}A\ +\ 1,0,{\char37}A\ +\ 1,{\char37}A\ +\ 1],\nwnewline
\ \ \ \ [{\char37}A,{\char37}A,{\char37}A,1,{\char37}A,{\char37}A,1,{\char37}A\ +\ 1]
    ]
  ]

```

Type: List List Matrix FiniteField(2,2)

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty12}

\begin{paste}{RepA6PageEmpty12}{RepA6PagePatch12}

\pastebutton{RepA6PageEmpty12}{\showpaste}

\tab{5}\spadcommand{sp3 := meatAxe (dA6d16 :: (LIST MATRIX FF(2,2)))\bound{sp3 }}

\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch13}

\begin{paste}{RepA6PageFull13}{RepA6PageEmpty13}

\pastebutton{RepA6PageFull13}{\hidepaste}

\tab{5}\spadcommand{isAbsolutelyIrreducible? sp3.1}

\indentrel{3}\begin{verbatim}

Random element in generated algebra does
not have a one-dimensional kernel

Random element in generated algebra does
not have a one-dimensional kernel

Random element in generated algebra does
not have a one-dimensional kernel

Random element in generated algebra does
not have a one-dimensional kernel

Random element in generated algebra does
not have a one-dimensional kernel

Random element in generated algebra does
not have a one-dimensional kernel

Random element in generated algebra does
not have a one-dimensional kernel

Random element in generated algebra has
one-dimensional kernel

We know that all the cyclic submodules generated by a
ll

non-trivial element of the singular matrix under vi
ew are

not proper, hence Norton's irreducibility test can
be done:

The generated cyclic submodule was not proper

Representation is absolutely irreducible

```

(13) true
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty13}
\begin{paste}{RepA6PageEmpty13}{RepA6PagePatch13}
\pastebutton{RepA6PageEmpty13}{\showpaste}
\tab{5}\spadcommand{isAbsolutelyIrreducible? sp3.1}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch14}
\begin{paste}{RepA6PageFull14}{RepA6PageEmpty14}
\pastebutton{RepA6PageFull14}{\hidepaste}
\tab{5}\spadcommand{isAbsolutelyIrreducible? sp3.2}
\indentrel{3}\begin{verbatim}
  Random element in generated algebra does
    not have a one-dimensional kernel
  Random element in generated algebra does
    not have a one-dimensional kernel
  Random element in generated algebra does
    not have a one-dimensional kernel
  Random element in generated algebra has
    one-dimensional kernel
  We know that all the cyclic submodules generated by a
  ll
    non-trivial element of the singular matrix under vi
  ew are
    not proper, hence Norton's irreducibility test can
  be done:
    The generated cyclic submodule was not proper
    Representation is absolutely irreducible
(14) true
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty14}
\begin{paste}{RepA6PageEmpty14}{RepA6PagePatch14}
\pastebutton{RepA6PageEmpty14}{\showpaste}
\tab{5}\spadcommand{isAbsolutelyIrreducible? sp3.2}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch15}
\begin{paste}{RepA6PageFull15}{RepA6PageEmpty15}
\pastebutton{RepA6PageFull15}{\hidepaste}
\tab{5}\spadcommand{areEquivalent? (sp3.1,sp3.2)}
\indentrel{3}\begin{verbatim}
  Random element in generated algebra does
    not have a one-dimensional kernel

```

```

Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra does
  not have a one-dimensional kernel
Random element in generated algebra has
  one-dimensional kernel
  There is no isomorphism, as the only possible one
    fails to do the necessary base change

Representations are not equivalent.
(15) [0]
                                     Type: Matrix FiniteField(2,2)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty15}
\begin{paste}{RepA6PageEmpty15}{RepA6PagePatch15}
\pastebutton{RepA6PageEmpty15}{\showpaste}
\TAB{5}\SPADCOMMAND{areEquivalent? (sp3.1,sp3.2)}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch16}
\begin{paste}{RepA6PageFull16}{RepA6PageEmpty16}
\pastebutton{RepA6PageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{sp0.2\free{sp0 }}
\indentrel{3}\begin{verbatim}
  (16) {\tt{}}1],[1]
                                     Type: List Matrix PrimeField 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty16}
\begin{paste}{RepA6PageEmpty16}{RepA6PagePatch16}
\pastebutton{RepA6PageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{sp0.2\free{sp0 }}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch17}
\begin{paste}{RepA6PageFull17}{RepA6PageEmpty17}
\pastebutton{RepA6PageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{sp1.2\free{sp1 }}
\indentrel{3}\begin{verbatim}
      0 1 0 0 0 1 1 1
      0 0 1 0 1 1 0 1
(17) [      ,      ]
      1 0 0 0 1 1 1 0

```

```

0 0 0 1 1 1 1 1
Type: List Matrix PrimeField 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty17}
\begin{paste}{RepA6PageEmpty17}{RepA6PagePatch17}
\pastebutton{RepA6PageEmpty17}{\showpaste}
\tab{5}\spadcommand{sp1.2\free{sp1 }}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch18}
\begin{paste}{RepA6PageFull18}{RepA6PageEmpty18}
\pastebutton{RepA6PageFull18}{\hidepaste}
\tab{5}\spadcommand{sp2.1\free{sp2 }}
\indentrel{3}\begin{verbatim}
1 0 1 1 0 0 1 0

0 1 0 1 1 1 1 1
(18) [      ,      ]
1 1 0 0 1 0 1 1

0 1 0 0 0 1 0 1
Type: List Matrix PrimeField 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty18}
\begin{paste}{RepA6PageEmpty18}{RepA6PagePatch18}
\pastebutton{RepA6PageEmpty18}{\showpaste}
\tab{5}\spadcommand{sp2.1\free{sp2 }}
\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch19}
\begin{paste}{RepA6PageFull19}{RepA6PageEmpty19}
\pastebutton{RepA6PageFull19}{\hidepaste}
\tab{5}\spadcommand{sp3.1\free{sp3 }}
\indentrel{3}\begin{verbatim}
(19)
[
{\tt}{\char37}A,{\char37}A\ +\ 1,0,{\char37}A,1,{\char37}A\ +\ 1,0,0],\nwnewline
\ \ \ \ [0,0,{\char37}A,{\char37}A\ +\ 1,{\char37}A,{\char37}A,0,0],\nwnewline
\ \ \ \ [{\char37}A,{\char37}A\ +\ 1,{\char37}A,1,{\char37}A\ +\ 1,0,0,0],\nwnewline
\ \ \ \ [{\char37}A,{\char37}A\ +\ 1,{\char37}A,1,{\char37}A,0,0,0],\nwnewline
\ \ \ \ [{\char37}A\ +\ 1,1,1,1,0,0,{\char37}A\ +\ 1,{\char37}A],\nwnewline
\ \ \ \ [0,0,{\char37}A\ +\ 1,1,0,0,{\char37}A,0],\ [1,0,1,1,0,0,0,0],\nwnewline
\ \ \ \ [1,1,0,0,0,0,0,0]
,
{\tt}{1,0,{\char37}A,0,1,1,{\char37}A,{\char37}A\ +\ 1}],\nwnewline

```

```

\ \ \ [1,{\char37}A\ +\ 1,0,0,0,{\char37}A\ +\ 1,1,{\char37}A\ +\ 1],\nwnewline
\ \ \ [{\char37}A,1,{\char37}A\ +\ 1,{\char37}A\ +\ 1,{\char37}A\ +\ 1,1,{\char37}A,0],\nwnewline
\ \ \ [{\char37}A\ +\ 1,{\char37}A\ +\ 1,0,0,1,{\char37}A\ +\ 1,1,1],\nwnewline
\ \ \ [1,0,{\char37}A\ +\ 1,0,1,1,{\char37}A,{\char37}A],\nwnewline
\ \ \ [0,0,{\char37}A\ +\ 1,{\char37}A\ +\ 1,{\char37}A\ +\ 1,1,1,{\char37}A],\ [0,0,1,0,0,1,0,1],\nw
\ \ \ [0,{\char37}A,0,{\char37}A,1,{\char37}A\ +\ 1,{\char37}A\ +\ 1,{\char37}A]
]

```

Type: List Matrix FiniteField(2,2)

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty19}

\begin{paste}{RepA6PageEmpty19}{RepA6PagePatch19}

\pastebutton{RepA6PageEmpty19}{\showpaste}

\tab{5}\spadcommand{sp3.1\free{sp3 }}

\end{paste}\end{patch}

\begin{patch}{RepA6PagePatch20}

\begin{paste}{RepA6PageFull20}{RepA6PageEmpty20}

\pastebutton{RepA6PageFull20}{\hidepaste}

\tab{5}\spadcommand{sp3.2\free{sp3 }}

\indentrel{3}\begin{verbatim}

(20)

0 1 1 %A + 1 0 0 0 0

1 1 %A + 1 0 0 0 0 0

%A 0 0 0 0 0 0 0

1 %A 0 0 0 0 0 0

[%A %A + 1 1 1 1 0 1 1 ,

0 0 %A 1 0 1 0 1

%A 1 0 1 1 1 0 0

1 %A %A + 1 %A 0 1 0 0

{\tt}{\char37}A\ +\ 1,1,{\char37}A,0,0,{\char37}A\ +\ 1,0,1],\nwnewline

\ \ \ \ [0,{\char37}A,1,1,1,0,{\char37}A\ +\ 1,{\char37}A],\nwnewline

\ \ \ \ [0,{\char37}A\ +\ 1,0,{\char37}A\ +\ 1,{\char37}A\ +\ 1,1,{\char37}A\ +\ 1,{\char37}A],\nwnewline

\ \ \ \ [1,{\char37}A\ +\ 1,1,{\char37}A\ +\ 1,0,0,{\char37}A\ +\ 1,1],\nwnewline

\ \ \ \ [0,{\char37}A,0,{\char37}A\ +\ 1,{\char37}A\ +\ 1,0,0,{\char37}A\ +\ 1],\nwnewline

\ \ \ \ [{\char37}A\ +\ 1,0,{\char37}A\ +\ 1,{\char37}A,0,{\char37}A\ +\ 1,0,{\char37}A\ +\ 1],\nwnewline

\ \ \ \ [0,1,0,1,{\char37}A\ +\ 1,0,{\char37}A\ +\ 1,{\char37}A\ +\ 1],\nwnewline

\ \ \ \ [{\char37}A,{\char37}A,{\char37}A,1,{\char37}A,{\char37}A,1,{\char37}A\ +\ 1]

]

Type: List Matrix FiniteField(2,2)

\end{verbatim}


```

0 0 0 0 0 1 0 1 0 1 0 1 0 1 0 1
0 0 1 0 0 0 1 0 0 0 0 0 0 0 1 0
1 1 1 1 1 1 1 1 0 0 0 0 1 1 1 1
1 0 1 1 1 0 1 1 0 0 0 0 1 0 1 1
0 1 0 1 0 1 0 1 0 0 0 0 0 1 0 1
0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0
1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0
1 0 1 1 1 0 1 1 1 0 1 1 0 0 0 0
0 1 0 1 0 1 0 1 0 1 0 1 0 0 0 0
0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1
0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
Type: List Matrix PrimeField 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RepA6PageEmpty21}
\begin{paste}{RepA6PageEmpty21}{RepA6PagePatch21}
\pastebutton{RepA6PageEmpty21}{\showpaste}
\tab{5}\spadcommand{dA6d16\free{dA6d16 }}
\end{paste}\end{patch}

```

3.48.16 Representation Theory

— grpthy.ht —

```

\begin{page}{InfoRepTheoryPage}{Representation Theory}
\begin{scroll}
\horizontalline
Representation theory for finite groups studies finite groups by
embedding them in a general linear group over a field or an integral

```

domain. Hence, we are representing each element of the group by an invertible matrix. Two matrix representations of a given group are equivalent, if, by changing the basis of the underlying space, you can go from one to the other. When you change bases, you transform the matrices that are the images of elements by conjugating them by an invertible matrix.

\newline

\newline

If we can find a subspace which is fixed under the image of the group, then there exists a ‘base change’ after which all the representing matrices are in upper triangular block form. The block matrices on the main diagonal give a new representation of the group of lower degree. Such a representation is said to be ‘reducible’.

\newline

\beginmenu

%\menulink{Irreducible Representations of Symmetric Groups}

%{IrrRepSymNatXmpPage}

%Alfred Young’s natural form for these representations.

%\menulink{Representations of Higher Degree}

%{RepresentationPackage1XmpPage}

%Constructing new representations by symmetric and antisymmetric
%tensors.

%\menulink{Decomposing Representations}

%{RepresentationPackage2XmpPage}

%Parker’s ‘Meat-Axe’, working in prime characteristics.

\menulink{Representations of \texht{ A_6 }}{RepA6Page}

The irreducible representations of the alternating group

\texht{ A_6 } over fields of characteristic 2.

\endmenu

\endscroll

\autobuttons \end{page}

3.48.17 Group Theory

— grpthry.ht —

\begin{page}{InfoGroupTheoryPage}{Group Theory}

%%

%% Johannes Grabmeier 03/02/90

%%

\beginscroll

A `{\it group}` is a set G together with an associative operation $*$ satisfying the axioms of existence of a unit element and an inverse of every element of the group. The Axiom category `\spadtype{Group}` represents this setting. Many data structures in Axiom are groups and therefore there is a large variety of examples as fields and polynomials, although the main interest there is not the group structure.

To work with and in groups in a concrete manner some way of representing groups has to be chosen. A group can be given as a list of generators and a set of relations. If there are no relations, then we have a `{\it free group}`, realized in the domain `\spadtype{FreeMonoid}` which won't be discussed here. We consider `{\it permutation groups}`, where a group is realized as a subgroup of the symmetric group of a set, i.e. the group of all bijections of a set, the operation being the composition of maps. Indeed, every group can be realized this way, although this may not be practical.

Furthermore group elements can be given as invertible matrices. The group operation is reflected by matrix multiplication. More precise in representation theory group homomorphisms from a group to general linear groups are constructed. Some algorithms are implemented in Axiom.

```
\newline
%\beginmenu
%\menulink{Permutation}{PermutationXmpPage}
%Calculating within symmetric groups.

%\menulink{Permutation Groups}{PermutationGroupXmpPage}
%Working with subgroups of a symmetric group.

%\menulink{Permutation Group Examples}
%{PermutationGroupExampleXmpPage}
%Working with permutation groups, predefined
in the system as Rubik's group.
%\endmenu
\endscroll
\autobuttons \end{page}
```

3.49 gstbl.ht

3.49.1 GeneralSparseTable

⇒ “notitle” (TableXmpPage) 3.94.1 on page 1278

— gstbl.ht —

```
\begin{page}{GeneralSparseTableXmpPage}{GeneralSparseTable}
\beginscroll
```

Sometimes when working with tables there is a natural value to use as the entry in all but a few cases. The `\spadtype{GeneralSparseTable}` constructor can be used to provide any table type with a default value for entries. See `\downlink{‘Table’}{TableXmpPage}\ignore{Table}` for general information about tables.

```
\showBlurb{GeneralSparseTable}
```

Suppose we launched a fund-raising campaign to raise fifty thousand dollars. To record the contributions, we want a table with strings as keys (for the names) and integer entries (for the amount). In a data base of cash contributions, unless someone has been explicitly entered, it is reasonable to assume they have made a zero dollar contribution.

```
\xtc{
```

```
This creates a keyed access file with default entry \spad{0}.
```

```
}{
```

```
\spadpaste{patrons: GeneralSparseTable(String, Integer,
KeyedAccessFile(Integer), 0) := table() ; \bound{patrons}}
}
```

```
\xtc{
```

```
Now \spad{patrons} can be used just as any other table.
```

```
Here we record two gifts.
```

```
}{
```

```
\spadpaste{patrons."Smith" := 10500 \free{patrons}\bound{smith}}
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{patrons."Jones" := 22000 \free{smith}\bound{jones}}
}
```

```
\xtc{
```

```
Now let us look up the size of the contributions from Jones and Stingy.
```

```
}{
```

```
\spadpaste{patrons."Jones" \free{jones}}
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{patrons."Stingy" \free{jones}}
}
```

```
\xtc{
```

```
Have we met our seventy thousand dollar goal?
```

```
}{
```

```
\spadpaste{reduce(+, entries patrons) \free{jones}}
}
```

```
\noOutputXtc{
```

```
So the project is cancelled and we can delete the data base:
```

```

}{
\spadpaste{}system rm -r kaf*.sdata \free{patrons}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{GeneralSparseTableXmpPagePatch1}
\begin{paste}{GeneralSparseTableXmpPageFull1}{GeneralSparseTableXmpPageEmpty1}
\pastebutton{GeneralSparseTableXmpPageFull1}{\hidepaste}
\begin{code}
\tab{5}\spadcommand{patrons: GeneralSparseTable(String, Integer, KeyedAccessFile(Integer), 0) := table()
\indentrel{3}\begin{verbatim}
Type: GeneralSparseTable(String,Integer,KeyedAccessFile Integer,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{GeneralSparseTableXmpPageEmpty1}
\begin{paste}{GeneralSparseTableXmpPageEmpty1}{GeneralSparseTableXmpPagePatch1}
\pastebutton{GeneralSparseTableXmpPageEmpty1}{\showpaste}
\begin{code}
\tab{5}\spadcommand{patrons: GeneralSparseTable(String, Integer, KeyedAccessFile(Integer), 0) := table()
\end{paste}\end{patch}

\begin{patch}{GeneralSparseTableXmpPagePatch2}
\begin{paste}{GeneralSparseTableXmpPageFull2}{GeneralSparseTableXmpPageEmpty2}
\pastebutton{GeneralSparseTableXmpPageFull2}{\hidepaste}
\begin{code}
\tab{5}\spadcommand{patrons."Smith" := 10500\free{patrons }\bound{smith }}
\indentrel{3}\begin{verbatim}
(2) 10500
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{GeneralSparseTableXmpPageEmpty2}
\begin{paste}{GeneralSparseTableXmpPageEmpty2}{GeneralSparseTableXmpPagePatch2}
\pastebutton{GeneralSparseTableXmpPageEmpty2}{\showpaste}
\begin{code}
\tab{5}\spadcommand{patrons."Smith" := 10500\free{patrons }\bound{smith }}
\end{paste}\end{patch}

\begin{patch}{GeneralSparseTableXmpPagePatch3}
\begin{paste}{GeneralSparseTableXmpPageFull3}{GeneralSparseTableXmpPageEmpty3}
\pastebutton{GeneralSparseTableXmpPageFull3}{\hidepaste}
\begin{code}
\tab{5}\spadcommand{patrons."Jones" := 22000\free{smith }\bound{jones }}
\indentrel{3}\begin{verbatim}
(3) 22000
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{GeneralSparseTableXmpPageEmpty3}
\begin{paste}{GeneralSparseTableXmpPageEmpty3}{GeneralSparseTableXmpPagePatch3}

```

```
\pastebutton{GeneralSparseTableXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{patrons."Jones" := 22000\free{smith }\bound{jones }}
\end{paste}\end{patch}
```

```
\begin{patch}{GeneralSparseTableXmpPagePatch4}
\begin{paste}{GeneralSparseTableXmpPageFull14}{GeneralSparseTableXmpPageEmpty4}
\pastebutton{GeneralSparseTableXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{patrons."Jones"\free{jones }}
\indentrel{3}\begin{verbatim}
    (4) 22000
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{GeneralSparseTableXmpPageEmpty4}
\begin{paste}{GeneralSparseTableXmpPageEmpty4}{GeneralSparseTableXmpPagePatch4}
\pastebutton{GeneralSparseTableXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{patrons."Jones"\free{jones }}
\end{paste}\end{patch}
```

```
\begin{patch}{GeneralSparseTableXmpPagePatch5}
\begin{paste}{GeneralSparseTableXmpPageFull15}{GeneralSparseTableXmpPageEmpty5}
\pastebutton{GeneralSparseTableXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{patrons."Stingy"\free{jones }}
\indentrel{3}\begin{verbatim}
    (5) 0
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{GeneralSparseTableXmpPageEmpty5}
\begin{paste}{GeneralSparseTableXmpPageEmpty5}{GeneralSparseTableXmpPagePatch5}
\pastebutton{GeneralSparseTableXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{patrons."Stingy"\free{jones }}
\end{paste}\end{patch}
```

```
\begin{patch}{GeneralSparseTableXmpPagePatch6}
\begin{paste}{GeneralSparseTableXmpPageFull16}{GeneralSparseTableXmpPageEmpty6}
\pastebutton{GeneralSparseTableXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{reduce(+, entries patrons)\free{jones }}
\indentrel{3}\begin{verbatim}
    (6) 32500
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{GeneralSparseTableXmpPageEmpty6}
\begin{paste}{GeneralSparseTableXmpPageEmpty6}{GeneralSparseTableXmpPagePatch6}
\pastebutton{GeneralSparseTableXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{reduce(+, entries patrons)\free{jones }}
\end{paste}\end{patch}
```

```

\end{paste}\end{patch}

\begin{patch}{GeneralSparseTableXmpPagePatch7}
\begin{paste}{GeneralSparseTableXmpPageFull7}{GeneralSparseTableXmpPageEmpty7}
\pastebutton{GeneralSparseTableXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{system rm -r kaf*.sdata\free{patrons }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{GeneralSparseTableXmpPageEmpty7}
\begin{paste}{GeneralSparseTableXmpPageEmpty7}{GeneralSparseTableXmpPagePatch7}
\pastebutton{GeneralSparseTableXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{system rm -r kaf*.sdata\free{patrons }}
\end{paste}\end{patch}

```

3.50 heap.ht

3.50.1 Heap

⇒ “notitle” (FlexibleArrayXmpPage) 3.39.1 on page 458

— heap.ht —

```

\begin{page}{HeapXmpPage}{Heap}
\beginscroll
The domain \spadtype{Heap(S)} implements a priority queue of objects
of type \spad{S} such that the operation \spadfunX{extract} removes
and returns the maximum element. The implementation represents heaps
as flexible arrays (see \downlink{‘FlexibleArray’}{FlexibleArrayXmpPage}
\ignore{FlexibleArray}). The representation and algorithms give
complexity of \texht{ $O(\log(n))$ } for insertion and
extractions, and \texht{ $O(n)$ } for construction.
\xtc{
Create a heap of six elements.
}{
\spadpaste{h := heap [-4,9,11,2,7,-7]\bound{h}}
}
\xtc{
Use \spadfunX{insert} to add an element.
}{
\spadpaste{insert!(3,h)\bound{h1}\free{h}}
}
\xtc{
The operation \spadfunX{extract} removes and returns

```

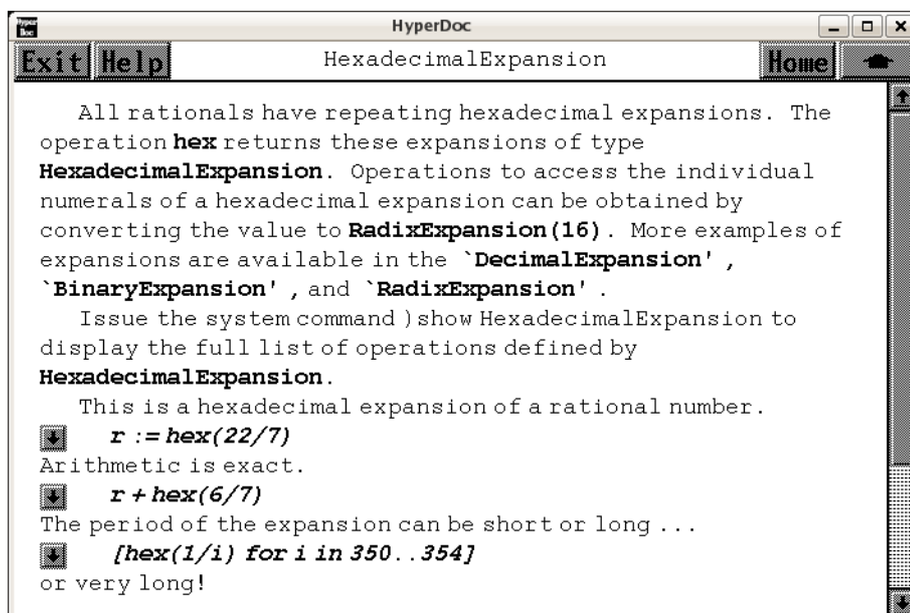
```

the maximum element.
}{
\spadpaste{extract! h\bound{h2}\free{h1}}
}
\xtc{
The internal structure of \spad{h} has been
appropriately adjusted.
}{
\spadpaste{h\free{h2}}
}
\xtc{
Now \spadfunX{extract} elements repeatedly
until none are left, collecting the elements in a list.
}{
\spadpaste{[extract!(h) while not empty?(h)]\bound{h2}}
}
\xtc{
Another way to produce the same result is by defining
a \userfun{heapsort} function.
}{
\spadpaste{heapsort(x) == (empty? x => []; cons(extract!(x),heapsort x))
\bound{f}}
}
\xtc{
Create another sample heap.
}{
\spadpaste{h1 := heap [17,-4,9,-11,2,7,-7]\bound{h1}}
}
\xtc{
Apply \spadfun{heapsort} to present elements in order.
}{
\spadpaste{heapsort h1\free{f}}
}
\endscroll
\autobuttons
\end{page}

```

3.51 hexadec.ht

3.51.1 HexadecimalExpansion



← “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

← “Integer” (IntegerXmpPage) 3.52.1 on page 679

⇒ “DecimalExpansion” (DecimalExpansionXmpPage) 3.21.1 on page 334

⇒ “BinaryExpansion” (BinaryExpansionXmpPage) 3.8.1 on page 149

⇒ “RadixExpansion” (RadixExpansionXmpPage) 3.86.1 on page 1123

— hexadec.ht —

```
\begin{page}{HexExpansionXmpPage}{HexadecimalExpansion}
\beginscroll
All rationals have repeating hexadecimal expansions. The operation
\spadfunFrom{hex}{HexadecimalExpansion} returns these expansions of
type \spadtype{HexadecimalExpansion}. Operations to access the
individual numerals of a hexadecimal expansion can be obtained by
converting the value to \spadtype{RadixExpansion(16)}. More examples
of expansions are available in the
\downlink{'DecimalExpansion'}{DecimalExpansionXmpPage}
\ignore{DecimalExpansion},
\downlink{'BinaryExpansion'}{BinaryExpansionXmpPage}
\ignore{BinaryExpansion}, and
\downlink{'RadixExpansion'}{RadixExpansionXmpPage}
\ignore{RadixExpansion}.
```

```

\showBlurb{HexadecimalExpansion}

\xtc{
This is a hexadecimal expansion of a rational number.
}{
\spadpaste{r := hex(22/7) \bound{r}}
}
\xtc{
Arithmetic is exact.
}{
\spadpaste{r + hex(6/7) \free{r}}
}
\xtc{
The period of the expansion can be short or long \ldots
}{
\spadpaste{[hex(1/i) for i in 350..354] }
}
\xtc{
or very long!
}{
\spadpaste{hex(1/1007) }
}
\xtc{
These numbers are bona fide algebraic objects.
}{
\spadpaste{p := hex(1/4)*x**2 + hex(2/3)*x + hex(4/9) \bound{p}}
}
\xtc{
}{
\spadpaste{q := D(p, x) \free{p}\bound{q}}
}
\xtc{
}{
\spadpaste{g := gcd(p, q) \free{p}\free{q}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{HexExpansionXmpPagePatch1}
\begin{paste}{HexExpansionXmpPageFull1}{HexExpansionXmpPageEmpty1}
\pastebutton{HexExpansionXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{r := hex(22/7)\bound{r }}
\indentrel{3}\begin{verbatim}

      ---
(1) 3.249
                                Type: HexadecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```
\begin{patch}{HexExpansionXmpPageEmpty1}
\begin{paste}{HexExpansionXmpPageEmpty1}{HexExpansionXmpPagePatch1}
\pastebutton{HexExpansionXmpPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{r := hex(22/7)\BOUND{r }}
\end{paste}\end{patch}
```

```
\begin{patch}{HexExpansionXmpPagePatch2}
\begin{paste}{HexExpansionXmpPageFull2}{HexExpansionXmpPageEmpty2}
\pastebutton{HexExpansionXmpPageFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{r + hex(6/7)\FREE{r }}
\INDENTREL{3}\begin{verbatim}
(2) 4
Type: HexadecimalExpansion
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}
```

```
\begin{patch}{HexExpansionXmpPageEmpty2}
\begin{paste}{HexExpansionXmpPageEmpty2}{HexExpansionXmpPagePatch2}
\pastebutton{HexExpansionXmpPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{r + hex(6/7)\FREE{r }}
\end{paste}\end{patch}
```

```
\begin{patch}{HexExpansionXmpPagePatch3}
\begin{paste}{HexExpansionXmpPageFull3}{HexExpansionXmpPageEmpty3}
\pastebutton{HexExpansionXmpPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{[hex(1/i) for i in 350..354]}
\INDENTREL{3}\begin{verbatim}
(3)
-----
[0.00BB3EE721A54D88, 0.00BAB6561, 0.00BA2E8,
-----
0.00B9A7862A0FF465879D5F,
-----
0.00B92143FA36F5E02E4850FE8DBD78]
Type: List HexadecimalExpansion
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}
```

```
\begin{patch}{HexExpansionXmpPageEmpty3}
\begin{paste}{HexExpansionXmpPageEmpty3}{HexExpansionXmpPagePatch3}
\pastebutton{HexExpansionXmpPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{[hex(1/i) for i in 350..354]}
\end{paste}\end{patch}
```

```
\begin{patch}{HexExpansionXmpPagePatch4}
\begin{paste}{HexExpansionXmpPageFull4}{HexExpansionXmpPageEmpty4}
\pastebutton{HexExpansionXmpPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{hex(1/1007)}
\INDENTREL{3}\begin{verbatim}
(4)
```

```

0.
  OVERBAR
    0041149783F0BF2C7D13933192AF6980619EE345E91EC2BB9
      D5CCA5C071E40926E54E8DDAE24196C0B2F8A0AAD60DBA5
      7F5D4C8536262210C74F1
          Type: HexadecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{HexExpansionXmpPageEmpty4}
\begin{paste}{HexExpansionXmpPageEmpty4}{HexExpansionXmpPagePatch4}
\pastebutton{HexExpansionXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{hex(1/1007)}
\end{paste}\end{patch}

\begin{patch}{HexExpansionXmpPagePatch5}
\begin{paste}{HexExpansionXmpPageFull5}{HexExpansionXmpPageEmpty5}
\pastebutton{HexExpansionXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{p := hex(1/4)*x**2 + hex(2/3)*x + hex(4/9)\bound{p }}
\indentrel{3}\begin{verbatim}
      2      -      ---
(5)  0.4x  + 0.4x + 0.71C
          Type: Polynomial HexadecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{HexExpansionXmpPageEmpty5}
\begin{paste}{HexExpansionXmpPageEmpty5}{HexExpansionXmpPagePatch5}
\pastebutton{HexExpansionXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{p := hex(1/4)*x**2 + hex(2/3)*x + hex(4/9)\bound{p }}
\end{paste}\end{patch}

\begin{patch}{HexExpansionXmpPagePatch6}
\begin{paste}{HexExpansionXmpPageFull6}{HexExpansionXmpPageEmpty6}
\pastebutton{HexExpansionXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{q := D(p, x)\free{p }\bound{q }}
\indentrel{3}\begin{verbatim}
      -
(6)  0.8x + 0.A
          Type: Polynomial HexadecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{HexExpansionXmpPageEmpty6}
\begin{paste}{HexExpansionXmpPageEmpty6}{HexExpansionXmpPagePatch6}
\pastebutton{HexExpansionXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{q := D(p, x)\free{p }\bound{q }}
\end{paste}\end{patch}

\begin{patch}{HexExpansionXmpPagePatch7}

```

```

\begin{paste}{HexExpansionXmpPageFull7}{HexExpansionXmpPageEmpty7}
\pastebutton{HexExpansionXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{g := gcd(p, q)\free{p }\free{q }}
\indentrel{3}\begin{verbatim}

  (7)  x + 1.5
                                     Type: Polynomial HexadecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

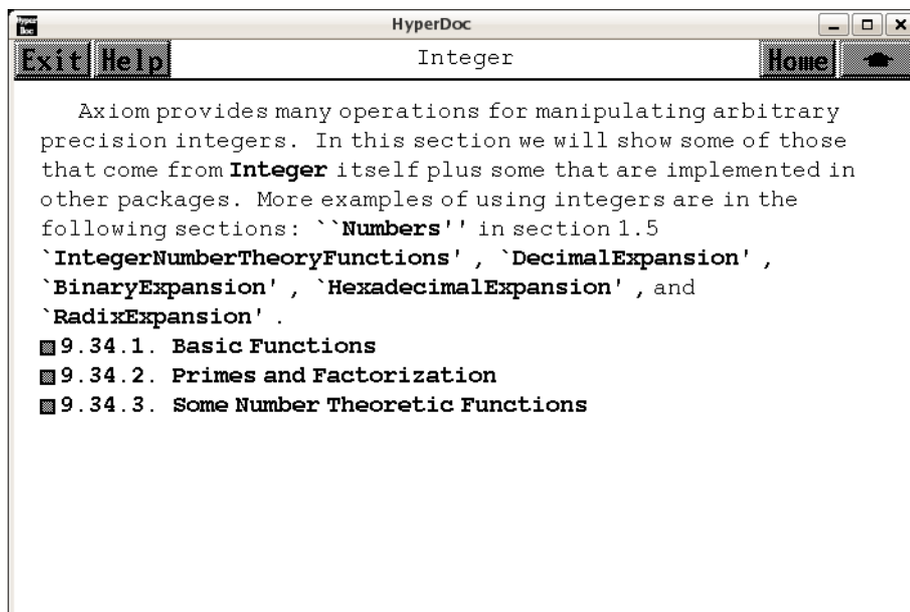
```

\begin{patch}{HexExpansionXmpPageEmpty7}
\begin{paste}{HexExpansionXmpPageEmpty7}{HexExpansionXmpPagePatch7}
\pastebutton{HexExpansionXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{g := gcd(p, q)\free{p }\free{q }}
\end{paste}\end{patch}

```

3.52 int.ht

3.52.1 Integer



⇐ “Integers” (IntegerPage) 3.76.4 on page 1012

⇒ “Numbers” (ugIntroNumbersPage) 6.0.23 on page 1493

- ⇒ “IntegerNumberTheoryFunctions” (IntNumberTheoryFnsXmpPage) 3.53.1 on page 705
- ⇒ “DecimalExpansion” (DecimalExpansionXmpPage) 3.21.1 on page 334
- ⇒ “BinaryExpansion” (BinaryExpansionXmpPage) 3.8.1 on page 149
- ⇒ “HexadecimalExpansion” (HexExpansionXmpPage) 3.51.1 on page 675
- ⇒ “RadixExpansion” (RadixExpansionXmpPage) 3.86.1 on page 1123
- ⇒ “Basic Functions” (ugxIntegerBasicPage) 3.52.2 on page 681
- ⇒ “Primes and Factorization” (ugxIntegerPrimesPage) 3.52.3 on page 695
- ⇒ “Some Number Theoretic Functions” (ugxIntegerNTPage) 3.52.4 on page 699

— int.ht —

```
\begin{page}{IntegerXmpPage}{Integer}
\beginscroll
```

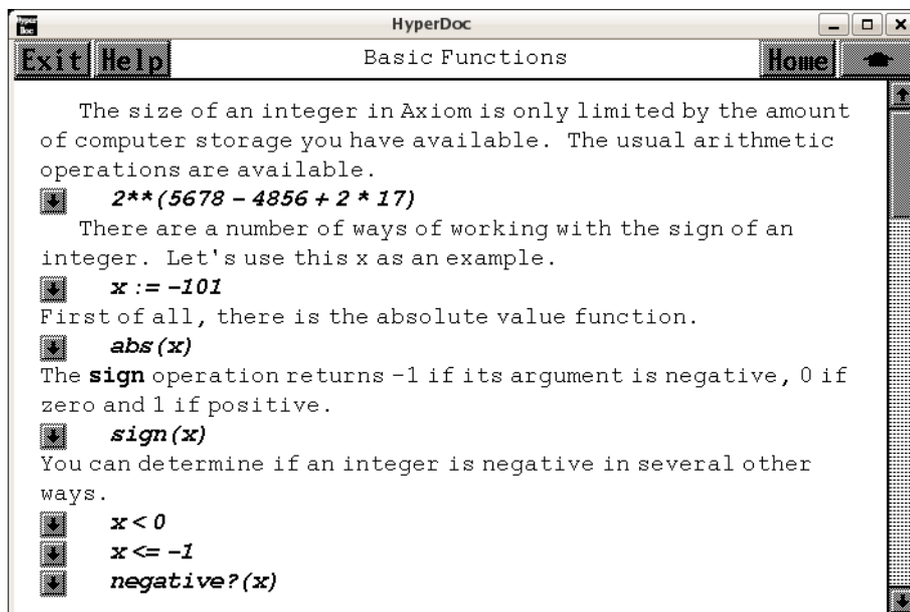
Axiom provides many operations for manipulating arbitrary precision integers. In this section we will show some of those that come from `\spadtype{Integer}` itself plus some that are implemented in other packages. More examples of using integers are in the following sections:

```
\downlink{‘Numbers’}{ugIntroNumbersPage} in section 1.5
\downlink{‘IntegerNumberTheoryFunctions’}
{IntNumberTheoryFnsXmpPage}
\ignore{IntegerNumberTheoryFunctions},
\downlink{‘DecimalExpansion’}{DecimalExpansionXmpPage}
\ignore{DecimalExpansion},
\downlink{‘BinaryExpansion’}{BinaryExpansionXmpPage}
\ignore{BinaryExpansion},
\downlink{‘HexadecimalExpansion’}{HexExpansionXmpPage}
\ignore{HexadecimalExpansion},
and
\downlink{‘RadixExpansion’}{RadixExpansionXmpPage}
\ignore{RadixExpansion}.
```

```
\beginmenu
  \menudownlink{{9.34.1. Basic Functions}}{ugxIntegerBasicPage}
  \menudownlink{{9.34.2. Primes and Factorization}}
    {ugxIntegerPrimesPage}
  \menudownlink{{9.34.3. Some Number Theoretic Functions}}
    {ugxIntegerNTPage}
```

```
\endmenu
\endscroll
\autobuttons
\end{page}
```

3.52.2 Basic Functions



← “Integer” (IntegerXmpPage) 3.52.1 on page 679
 ⇒ “Fraction” (FractionXmpPage) 3.43.1 on page 527
 ⇒ “Unions” (ugTypesUnionsPage) ?? on page ??
 ⇒ “Records” (ugTypesRecordsPage) 6.0.28 on page 1623
 — **int.ht** —

```
\begin{page}{ugxIntegerBasicPage}{Basic Functions}
\beginscroll
```

```
\labelSpace{3pc}
```

```
\xrc{
```

```
The size of an integer in Axiom is only limited by the amount of
computer storage you have available.
```

```
The usual arithmetic operations are available.
```

```
}{
```

```
\spadpaste{2**(5678 - 4856 + 2 * 17)}
```

```
}
```

```
\xrc{
```

```
There are a number of ways of working with the sign of an integer.
```

```
Let's use this \spad{x} as an example.
```

```
}{
```

```
\spadpaste{x := -101 \bound{x}}
```

```
}
```

```
\xrc{
```

First of all, there is the absolute value function.

```
}{
\spadpaste{abs(x) \free{x}}
}
```

```
\xctc{
```

The `\spadfunFrom{sign}{Integer}` operation returns `\spad{-1}` if its argument is negative, `\spad{0}` if zero and `\spad{1}` if positive.

```
}{
\spadpaste{sign(x) \free{x}}
}
```

```
%
```

```
\xctc{
```

You can determine if an integer is negative in several other ways.

```
}{
\spadpaste{x < 0 \free{x}}
}
```

```
\xctc{
```

```
}{
\spadpaste{x <= -1 \free{x}}
}
```

```
\xctc{
```

```
}{
\spadpaste{negative?(x) \free{x}}
}
```

```
%
```

```
\xctc{
```

Similarly, you can find out if it is positive.

```
}{
\spadpaste{x > 0 \free{x}}
}
```

```
\xctc{
```

```
}{
\spadpaste{x >= 1 \free{x}}
}
```

```
\xctc{
```

```
}{
\spadpaste{positive?(x) \free{x}}
}
```

```
\xctc{
```

This is the recommended way of determining whether an integer is zero.

```
}{
\spadpaste{zero?(x) \free{x}}
}
```

```
\beginImportant
```

Use the `\spadfunFrom{zero?}{Integer}` operation whenever you are testing any mathematical object for equality with zero. This is usually more efficient than using `\spadop{=}` (think of matrices: it is easier to tell if a matrix is zero by just checking term by term than constructing another ‘‘zero’’ matrix and comparing the two matrices

term by term) and also avoids the problem that `\spadop{=}` is usually used for creating equations.

`\endImportant`

`\xtc{`

This is the recommended way of determining whether an integer is equal to one.

```
}{
\spadpaste{one?(x) \free{x}}
}
```

`\xtc{`

This syntax is used to test equality using `\spadopFrom{=}{Integer}`. It says that you want a `\spadtype{Boolean}` (`\spad{true}` or `\spad{false}`) answer rather than an equation.

```
}{
\spadpaste{(x = -101)@Boolean \free{x}}
}
```

`\xtc{`

The operations `\spadfunFrom{odd?}{Integer}` and `\spadfunFrom{even?}{Integer}` determine whether an integer is odd or even, respectively. They each return a `\spadtype{Boolean}` object.

```
}{
\spadpaste{odd?(x) \free{x}}
}
```

`\xtc{`

```
}{
\spadpaste{even?(x) \free{x}}
}
```

`\xtc{`

The operation `\spadfunFrom{gcd}{Integer}` computes the greatest common divisor of two integers.

```
}{
\spadpaste{gcd(56788,43688)}
}
```

`\xtc{`

The operation `\spadfunFrom{lcm}{Integer}` computes their least common multiple.

```
}{
\spadpaste{lcm(56788,43688)}
}
```

`\xtc{`

To determine the maximum of two integers, use `\spadfunFrom{max}{Integer}`.

```
}{
\spadpaste{max(678,567)}
}
```

`\xtc{`

To determine the minimum, use `\spadfunFrom{min}{Integer}`.

```
}{
```

```

\spadpaste{min(678,567)}
}

\xtc{
The \spadfun{reduce} operation is used to extend
binary operations to more than two arguments.
For example, you can use \spadfun{reduce} to find the maximum integer in
a list or compute the least common multiple of all integers in the list.
}{
\spadpaste{reduce(max,[2,45,-89,78,100,-45])}
}
\xtc{
}{
\spadpaste{reduce(min,[2,45,-89,78,100,-45])}
}
\xtc{
}{
\spadpaste{reduce(gcd,[2,45,-89,78,100,-45])}
}
\xtc{
}{
\spadpaste{reduce(lcm,[2,45,-89,78,100,-45])}
}

\xtc{
The infix operator ‘/’ is {\it not} used to compute the quotient
of integers.
Rather, it is used to create rational numbers as described in
\downlink{‘Fraction’}{FractionXmpPage}\ignore{Fraction}.
}{
\spadpaste{13 / 4}
}
\xtc{
The infix operation \spadfunFrom{quo}{Integer} computes the integer
quotient.
}{
\spadpaste{13 quo 4}
}
\xtc{
The infix operation \spadfunFrom{rem}{Integer} computes the integer
remainder.
}{
\spadpaste{13 rem 4}
}
\xtc{
One integer is evenly divisible by another if the remainder is zero.
The operation \spadfunFrom{exquo}{Integer} can also be used.
See \downlink{‘Unions’}{ugTypesUnionsPage} in Section 2.5
\ignore{ugTypesUnions} for an example.
}{

```

```

\spadpaste{zero?(167604736446952 rem 2003644)}
}

\xtc{
The operation \spadfunFrom{divide}{Integer} returns a record of the
quotient and remainder and thus is more efficient when both are needed.
}{
\spadpaste{d := divide(13,4) \bound{d}}
}
\xtc{
}{
\spadpaste{d.quotient \free{d}}
}
\xtc{
Records are discussed in detail in
\downlink{'Records'}{ugTypesRecordsPage} in Section 2.4
\ignore{ugTypesRecords}.
}{
\spadpaste{d.remainder \free{d}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxIntegerBasicPagePatch1}
\begin{paste}{ugxIntegerBasicPageFull1}{ugxIntegerBasicPageEmpty1}
\pastebutton{ugxIntegerBasicPageFull1}{\hidepaste}
\tab{5}\spadcommand{2**(5678 - 4856 + 2 * 17)}
\indentrel{3}\begin{verbatim}
(1)
480481077043500814718154092512592439123952613987168226_
34738556100880842000763082930863425270914120837430745_
72278211496076276922026433435687527334980249539302425_
42523045817764949544214392905306388478705146745768073_
877141698859815495632935288783334250628775936
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty1}
\begin{paste}{ugxIntegerBasicPageEmpty1}{ugxIntegerBasicPagePatch1}
\pastebutton{ugxIntegerBasicPageEmpty1}{\showpaste}
\tab{5}\spadcommand{2**(5678 - 4856 + 2 * 17)}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch2}
\begin{paste}{ugxIntegerBasicPageFull12}{ugxIntegerBasicPageEmpty2}
\pastebutton{ugxIntegerBasicPageFull12}{\hidepaste}
\tab{5}\spadcommand{x := -101\bound{x}}

```

```

\indentrel{3}\begin{verbatim}
  (2) - 101
                                          Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty2}
\begin{paste}{ugxIntegerBasicPageEmpty2}{ugxIntegerBasicPagePatch2}
\pastebutton{ugxIntegerBasicPageEmpty2}{\showpaste}
\tab{5}\spadcommand{x := -101\bound{x }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch3}
\begin{paste}{ugxIntegerBasicPageFull13}{ugxIntegerBasicPageEmpty3}
\pastebutton{ugxIntegerBasicPageFull13}{\hidepaste}
\tab{5}\spadcommand{abs(x)\free{x }}
\indentrel{3}\begin{verbatim}
  (3) 101
                                          Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty3}
\begin{paste}{ugxIntegerBasicPageEmpty3}{ugxIntegerBasicPagePatch3}
\pastebutton{ugxIntegerBasicPageEmpty3}{\showpaste}
\tab{5}\spadcommand{abs(x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch4}
\begin{paste}{ugxIntegerBasicPageFull14}{ugxIntegerBasicPageEmpty4}
\pastebutton{ugxIntegerBasicPageFull14}{\hidepaste}
\tab{5}\spadcommand{sign(x)\free{x }}
\indentrel{3}\begin{verbatim}
  (4) - 1
                                          Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty4}
\begin{paste}{ugxIntegerBasicPageEmpty4}{ugxIntegerBasicPagePatch4}
\pastebutton{ugxIntegerBasicPageEmpty4}{\showpaste}
\tab{5}\spadcommand{sign(x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch5}
\begin{paste}{ugxIntegerBasicPageFull15}{ugxIntegerBasicPageEmpty5}
\pastebutton{ugxIntegerBasicPageFull15}{\hidepaste}
\tab{5}\spadcommand{x < 0\free{x }}
\indentrel{3}\begin{verbatim}
  (5) true

```

Type: Boolean

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty5}
\begin{paste}{ugxIntegerBasicPageEmpty5}{ugxIntegerBasicPagePatch5}
\pastebutton{ugxIntegerBasicPageEmpty5}{\showpaste}
\tab{5}\spadcommand{x < 0\free{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPagePatch6}
\begin{paste}{ugxIntegerBasicPageFull6}{ugxIntegerBasicPageEmpty6}
\pastebutton{ugxIntegerBasicPageFull6}{\hidepaste}
\tab{5}\spadcommand{x <= -1\free{x }}
\indentrel{3}\begin{verbatim}

```

(6) true

Type: Boolean

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPageEmpty6}
\begin{paste}{ugxIntegerBasicPageEmpty6}{ugxIntegerBasicPagePatch6}
\pastebutton{ugxIntegerBasicPageEmpty6}{\showpaste}
\tab{5}\spadcommand{x <= -1\free{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPagePatch7}
\begin{paste}{ugxIntegerBasicPageFull7}{ugxIntegerBasicPageEmpty7}
\pastebutton{ugxIntegerBasicPageFull7}{\hidepaste}
\tab{5}\spadcommand{negative?(x)\free{x }}
\indentrel{3}\begin{verbatim}

```

(7) true

Type: Boolean

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPageEmpty7}
\begin{paste}{ugxIntegerBasicPageEmpty7}{ugxIntegerBasicPagePatch7}
\pastebutton{ugxIntegerBasicPageEmpty7}{\showpaste}
\tab{5}\spadcommand{negative?(x)\free{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPagePatch8}
\begin{paste}{ugxIntegerBasicPageFull8}{ugxIntegerBasicPageEmpty8}
\pastebutton{ugxIntegerBasicPageFull8}{\hidepaste}
\tab{5}\spadcommand{x > 0\free{x }}
\indentrel{3}\begin{verbatim}

```

(8) false

Type: Boolean

```

\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty8}
\begin{paste}{ugxIntegerBasicPageEmpty8}{ugxIntegerBasicPagePatch8}
\pastebutton{ugxIntegerBasicPageEmpty8}{\showpaste}
\tab{5}\spadcommand{x > 0\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch9}
\begin{paste}{ugxIntegerBasicPageFull9}{ugxIntegerBasicPageEmpty9}
\pastebutton{ugxIntegerBasicPageFull9}{\hidepaste}
\tab{5}\spadcommand{x >= 1\free{x }}
\indentrel{3}\begin{verbatim}
(9) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty9}
\begin{paste}{ugxIntegerBasicPageEmpty9}{ugxIntegerBasicPagePatch9}
\pastebutton{ugxIntegerBasicPageEmpty9}{\showpaste}
\tab{5}\spadcommand{x >= 1\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch10}
\begin{paste}{ugxIntegerBasicPageFull10}{ugxIntegerBasicPageEmpty10}
\pastebutton{ugxIntegerBasicPageFull10}{\hidepaste}
\tab{5}\spadcommand{positive?(x)\free{x }}
\indentrel{3}\begin{verbatim}
(10) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty10}
\begin{paste}{ugxIntegerBasicPageEmpty10}{ugxIntegerBasicPagePatch10}
\pastebutton{ugxIntegerBasicPageEmpty10}{\showpaste}
\tab{5}\spadcommand{positive?(x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch11}
\begin{paste}{ugxIntegerBasicPageFull11}{ugxIntegerBasicPageEmpty11}
\pastebutton{ugxIntegerBasicPageFull11}{\hidepaste}
\tab{5}\spadcommand{zero?(x)\free{x }}
\indentrel{3}\begin{verbatim}
(11) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPageEmpty11}
\begin{paste}{ugxIntegerBasicPageEmpty11}{ugxIntegerBasicPagePatch11}
\pastebutton{ugxIntegerBasicPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{zero?(x)\free{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPagePatch12}
\begin{paste}{ugxIntegerBasicPageFull12}{ugxIntegerBasicPageEmpty12}
\pastebutton{ugxIntegerBasicPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{one?(x)\free{x }}
\indentrel{3}\begin{verbatim}
(12) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPageEmpty12}
\begin{paste}{ugxIntegerBasicPageEmpty12}{ugxIntegerBasicPagePatch12}
\pastebutton{ugxIntegerBasicPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{one?(x)\free{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPagePatch13}
\begin{paste}{ugxIntegerBasicPageFull13}{ugxIntegerBasicPageEmpty13}
\pastebutton{ugxIntegerBasicPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{(x = -101)@Boolean\free{x }}
\indentrel{3}\begin{verbatim}
(13) true
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPageEmpty13}
\begin{paste}{ugxIntegerBasicPageEmpty13}{ugxIntegerBasicPagePatch13}
\pastebutton{ugxIntegerBasicPageEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{(x = -101)@Boolean\free{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPagePatch14}
\begin{paste}{ugxIntegerBasicPageFull14}{ugxIntegerBasicPageEmpty14}
\pastebutton{ugxIntegerBasicPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{odd?(x)\free{x }}
\indentrel{3}\begin{verbatim}
(14) true
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPageEmpty14}
\begin{paste}{ugxIntegerBasicPageEmpty14}{ugxIntegerBasicPagePatch14}

```

```

\pastebutton{ugxIntegerBasicPageEmpty14}{\showpaste}
\tab{5}\spadcommand{odd?(x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch15}
\begin{paste}{ugxIntegerBasicPageFull15}{ugxIntegerBasicPageEmpty15}
\pastebutton{ugxIntegerBasicPageFull15}{\hidepaste}
\tab{5}\spadcommand{even?(x)\free{x }}
\indentrel{3}\begin{verbatim}
    (15) false
                                          Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty15}
\begin{paste}{ugxIntegerBasicPageEmpty15}{ugxIntegerBasicPagePatch15}
\pastebutton{ugxIntegerBasicPageEmpty15}{\showpaste}
\tab{5}\spadcommand{even?(x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch16}
\begin{paste}{ugxIntegerBasicPageFull16}{ugxIntegerBasicPageEmpty16}
\pastebutton{ugxIntegerBasicPageFull16}{\hidepaste}
\tab{5}\spadcommand{gcd(56788,43688)}
\indentrel{3}\begin{verbatim}
    (16) 4
                                          Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty16}
\begin{paste}{ugxIntegerBasicPageEmpty16}{ugxIntegerBasicPagePatch16}
\pastebutton{ugxIntegerBasicPageEmpty16}{\showpaste}
\tab{5}\spadcommand{gcd(56788,43688)}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch17}
\begin{paste}{ugxIntegerBasicPageFull17}{ugxIntegerBasicPageEmpty17}
\pastebutton{ugxIntegerBasicPageFull17}{\hidepaste}
\tab{5}\spadcommand{lcm(56788,43688)}
\indentrel{3}\begin{verbatim}
    (17) 620238536
                                          Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty17}
\begin{paste}{ugxIntegerBasicPageEmpty17}{ugxIntegerBasicPagePatch17}
\pastebutton{ugxIntegerBasicPageEmpty17}{\showpaste}
\tab{5}\spadcommand{lcm(56788,43688)}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugxIntegerBasicPagePatch18}
\begin{paste}{ugxIntegerBasicPageFull18}{ugxIntegerBasicPageEmpty18}
\pastebutton{ugxIntegerBasicPageFull18}{\hidepaste}
\tab{5}\spadcommand{max(678,567)}
\indentrel{3}\begin{verbatim}
  (18) 678
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxIntegerBasicPageEmpty18}
\begin{paste}{ugxIntegerBasicPageEmpty18}{ugxIntegerBasicPagePatch18}
\pastebutton{ugxIntegerBasicPageEmpty18}{\showpaste}
\tab{5}\spadcommand{max(678,567)}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxIntegerBasicPagePatch19}
\begin{paste}{ugxIntegerBasicPageFull19}{ugxIntegerBasicPageEmpty19}
\pastebutton{ugxIntegerBasicPageFull19}{\hidepaste}
\tab{5}\spadcommand{min(678,567)}
\indentrel{3}\begin{verbatim}
  (19) 567
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxIntegerBasicPageEmpty19}
\begin{paste}{ugxIntegerBasicPageEmpty19}{ugxIntegerBasicPagePatch19}
\pastebutton{ugxIntegerBasicPageEmpty19}{\showpaste}
\tab{5}\spadcommand{min(678,567)}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxIntegerBasicPagePatch20}
\begin{paste}{ugxIntegerBasicPageFull20}{ugxIntegerBasicPageEmpty20}
\pastebutton{ugxIntegerBasicPageFull20}{\hidepaste}
\tab{5}\spadcommand{reduce(max,[2,45,-89,78,100,-45])}
\indentrel{3}\begin{verbatim}
  (20) 100
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxIntegerBasicPageEmpty20}
\begin{paste}{ugxIntegerBasicPageEmpty20}{ugxIntegerBasicPagePatch20}
\pastebutton{ugxIntegerBasicPageEmpty20}{\showpaste}
\tab{5}\spadcommand{reduce(max,[2,45,-89,78,100,-45])}
\end{paste}\end{patch}
```

```

\begin{patch}{ugxIntegerBasicPagePatch21}
\begin{paste}{ugxIntegerBasicPageFull21}{ugxIntegerBasicPageEmpty21}
\pastebutton{ugxIntegerBasicPageFull21}{\hidepaste}
\tab{5}\spadcommand{reduce(min,[2,45,-89,78,100,-45])}
\indentrel{3}\begin{verbatim}
    (21) - 89
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPageEmpty21}
\begin{paste}{ugxIntegerBasicPageEmpty21}{ugxIntegerBasicPagePatch21}
\pastebutton{ugxIntegerBasicPageEmpty21}{\showpaste}
\tab{5}\spadcommand{reduce(min,[2,45,-89,78,100,-45])}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPagePatch22}
\begin{paste}{ugxIntegerBasicPageFull22}{ugxIntegerBasicPageEmpty22}
\pastebutton{ugxIntegerBasicPageFull22}{\hidepaste}
\tab{5}\spadcommand{reduce(gcd,[2,45,-89,78,100,-45])}
\indentrel{3}\begin{verbatim}
    (22) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPageEmpty22}
\begin{paste}{ugxIntegerBasicPageEmpty22}{ugxIntegerBasicPagePatch22}
\pastebutton{ugxIntegerBasicPageEmpty22}{\showpaste}
\tab{5}\spadcommand{reduce(gcd,[2,45,-89,78,100,-45])}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPagePatch23}
\begin{paste}{ugxIntegerBasicPageFull23}{ugxIntegerBasicPageEmpty23}
\pastebutton{ugxIntegerBasicPageFull23}{\hidepaste}
\tab{5}\spadcommand{reduce(lcm,[2,45,-89,78,100,-45])}
\indentrel{3}\begin{verbatim}
    (23) 1041300
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPageEmpty23}
\begin{paste}{ugxIntegerBasicPageEmpty23}{ugxIntegerBasicPagePatch23}
\pastebutton{ugxIntegerBasicPageEmpty23}{\showpaste}
\tab{5}\spadcommand{reduce(lcm,[2,45,-89,78,100,-45])}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerBasicPagePatch24}
\begin{paste}{ugxIntegerBasicPageFull24}{ugxIntegerBasicPageEmpty24}

```

```

\pastebutton{ugxIntegerBasicPageFull24}{\hidepaste}
\tab{5}\spadcommand{13 / 4}
\indentrel{3}\begin{verbatim}
    13
    (24)
    4
                                Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty24}
\begin{paste}{ugxIntegerBasicPageEmpty24}{ugxIntegerBasicPagePatch24}
\pastebutton{ugxIntegerBasicPageEmpty24}{\showpaste}
\tab{5}\spadcommand{13 / 4}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch25}
\begin{paste}{ugxIntegerBasicPageFull125}{ugxIntegerBasicPageEmpty25}
\pastebutton{ugxIntegerBasicPageFull125}{\hidepaste}
\tab{5}\spadcommand{13 quo 4}
\indentrel{3}\begin{verbatim}
    (25) 3
                                Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty25}
\begin{paste}{ugxIntegerBasicPageEmpty25}{ugxIntegerBasicPagePatch25}
\pastebutton{ugxIntegerBasicPageEmpty25}{\showpaste}
\tab{5}\spadcommand{13 quo 4}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch26}
\begin{paste}{ugxIntegerBasicPageFull126}{ugxIntegerBasicPageEmpty26}
\pastebutton{ugxIntegerBasicPageFull126}{\hidepaste}
\tab{5}\spadcommand{13 rem 4}
\indentrel{3}\begin{verbatim}
    (26) 1
                                Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty26}
\begin{paste}{ugxIntegerBasicPageEmpty26}{ugxIntegerBasicPagePatch26}
\pastebutton{ugxIntegerBasicPageEmpty26}{\showpaste}
\tab{5}\spadcommand{13 rem 4}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch27}
\begin{paste}{ugxIntegerBasicPageFull127}{ugxIntegerBasicPageEmpty27}

```

```

\pastebutton{ugxIntegerBasicPageFull27}{\hidepaste}
\tab{5}\spadcommand{zero?(167604736446952 rem 2003644)}
\indentrel{3}\begin{verbatim}
  (27) true
                                          Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty27}
\begin{paste}{ugxIntegerBasicPageEmpty27}{ugxIntegerBasicPagePatch27}
\pastebutton{ugxIntegerBasicPageEmpty27}{\showpaste}
\tab{5}\spadcommand{zero?(167604736446952 rem 2003644)}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch28}
\begin{paste}{ugxIntegerBasicPageFull28}{ugxIntegerBasicPageEmpty28}
\pastebutton{ugxIntegerBasicPageFull28}{\hidepaste}
\tab{5}\spadcommand{d := divide(13,4)\bound{d }}
\indentrel{3}\begin{verbatim}
  (28) [quotient= 3,remainder= 1]
      Type: Record(quotient: Integer,remainder: Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty28}
\begin{paste}{ugxIntegerBasicPageEmpty28}{ugxIntegerBasicPagePatch28}
\pastebutton{ugxIntegerBasicPageEmpty28}{\showpaste}
\tab{5}\spadcommand{d := divide(13,4)\bound{d }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch29}
\begin{paste}{ugxIntegerBasicPageFull29}{ugxIntegerBasicPageEmpty29}
\pastebutton{ugxIntegerBasicPageFull29}{\hidepaste}
\tab{5}\spadcommand{d.quotient\free{d }}
\indentrel{3}\begin{verbatim}
  (29) 3
                                          Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty29}
\begin{paste}{ugxIntegerBasicPageEmpty29}{ugxIntegerBasicPagePatch29}
\pastebutton{ugxIntegerBasicPageEmpty29}{\showpaste}
\tab{5}\spadcommand{d.quotient\free{d }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPagePatch30}
\begin{paste}{ugxIntegerBasicPageFull30}{ugxIntegerBasicPageEmpty30}
\pastebutton{ugxIntegerBasicPageFull30}{\hidepaste}
\tab{5}\spadcommand{d.reminder\free{d }}

```

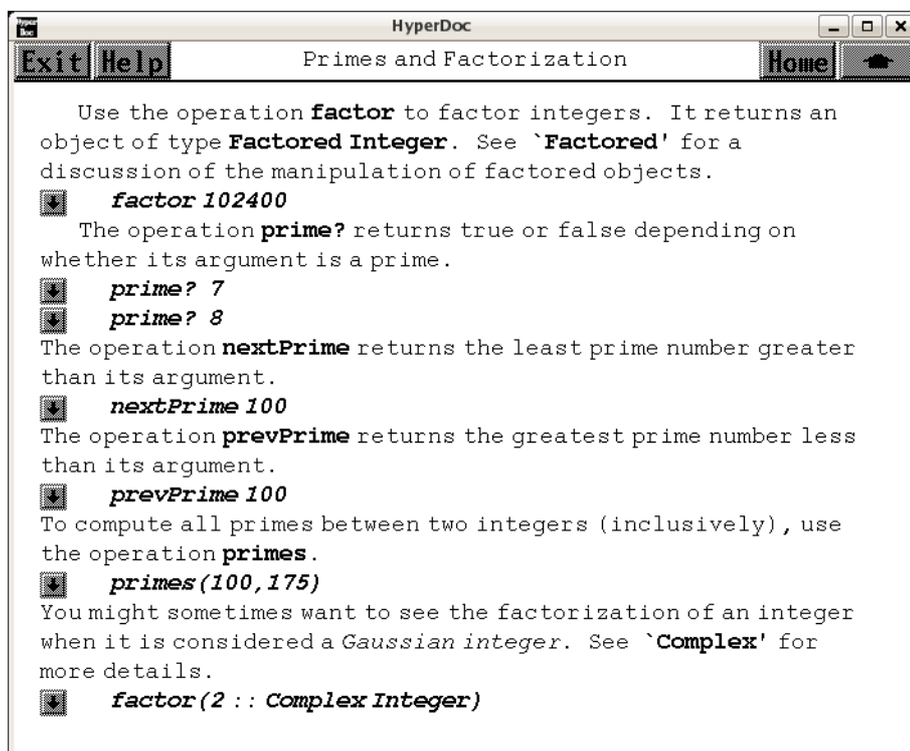
```

\indentrel{3}\begin{verbatim}
  (30) 1
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerBasicPageEmpty30}
\begin{paste}{ugxIntegerBasicPageEmpty30}{ugxIntegerBasicPagePatch30}
\pastebutton{ugxIntegerBasicPageEmpty30}{\showpaste}
\tab{5}\spadcommand{d.remainder\free{d }}
\end{paste}\end{patch}

```

3.52.3 Primes and Factorization



- ⇐ “Integers” (IntegerPage) 3.76.4 on page 1012
- ⇐ “Integer” (IntegerXmpPage) 3.52.1 on page 679
- ⇒ “Factored” (FactoredXmpPage) ?? on page ??
- ⇒ “Complex” (ComplexXmpPage) 3.16.1 on page 240

```

\begin{page}{ugxIntegerPrimesPage}{Primes and Factorization}
\beginscroll

\labelSpace{3pc}
\xtc{
Use the operation \spadfunFrom{factor}{Integer} to factor integers.
It returns an object of type \spadtype{Factored Integer}.
See \downlink{'Factored'}{FactoredXmpPage}\ignore{Factored}
for a discussion of the
manipulation of factored objects.
}{
\spadpaste{factor 102400}
}

\xtc{
The operation \spadfunFrom{prime?}{Integer} returns \spad{true} or
\spad{false} depending on whether its argument is a prime.
}{
\spadpaste{prime? 7}
}
\xtc{
}{
\spadpaste{prime? 8}
}
\xtc{
The operation \spadfunFrom{nextPrime}{IntegerPrimesPackage} returns the
least prime number greater than its argument.
}{
\spadpaste{nextPrime 100}
}
\xtc{
The operation
\spadfunFrom{prevPrime}{IntegerPrimesPackage} returns the greatest prime
number less than its argument.
}{
\spadpaste{prevPrime 100}
}
\xtc{
To compute all primes between two integers (inclusively), use the
operation \spadfunFrom{primes}{IntegerPrimesPackage}.
}{
\spadpaste{primes(100,175)}
}
\xtc{
You might sometimes want to see the factorization of an integer
when it is considered a {\it Gaussian integer}.
See \downlink{'Complex'}{ComplexXmpPage}\ignore{Complex} for more details.
}{
\spadpaste{factor(2 :: Complex Integer)}
}

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxIntegerPrimesPagePatch1}
\begin{paste}{ugxIntegerPrimesPageFull1}{ugxIntegerPrimesPageEmpty1}
\pastebutton{ugxIntegerPrimesPageFull1}{\hidepaste}
\TAB{5}\SPADCOMMAND{factor 102400}
\indentrel{3}\begin{verbatim}
    12 2
(1) 2 5
                                Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPageEmpty1}
\begin{paste}{ugxIntegerPrimesPageEmpty1}{ugxIntegerPrimesPagePatch1}
\pastebutton{ugxIntegerPrimesPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{factor 102400}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPagePatch2}
\begin{paste}{ugxIntegerPrimesPageFull2}{ugxIntegerPrimesPageEmpty2}
\pastebutton{ugxIntegerPrimesPageFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{prime? 7}
\indentrel{3}\begin{verbatim}
(2) true
                                Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPageEmpty2}
\begin{paste}{ugxIntegerPrimesPageEmpty2}{ugxIntegerPrimesPagePatch2}
\pastebutton{ugxIntegerPrimesPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{prime? 7}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPagePatch3}
\begin{paste}{ugxIntegerPrimesPageFull3}{ugxIntegerPrimesPageEmpty3}
\pastebutton{ugxIntegerPrimesPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{prime? 8}
\indentrel{3}\begin{verbatim}
(3) false
                                Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPageEmpty3}
\begin{paste}{ugxIntegerPrimesPageEmpty3}{ugxIntegerPrimesPagePatch3}

```

```

\pastebutton{ugxIntegerPrimesPageEmpty3}{\showpaste}
\tab{5}\spadcommand{prime? 8}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPagePatch4}
\begin{paste}{ugxIntegerPrimesPageFull4}{ugxIntegerPrimesPageEmpty4}
\pastebutton{ugxIntegerPrimesPageFull4}{\hidepaste}
\tab{5}\spadcommand{nextPrime 100}
\indentrel{3}\begin{verbatim}
    (4) 101
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPageEmpty4}
\begin{paste}{ugxIntegerPrimesPageEmpty4}{ugxIntegerPrimesPagePatch4}
\pastebutton{ugxIntegerPrimesPageEmpty4}{\showpaste}
\tab{5}\spadcommand{nextPrime 100}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPagePatch5}
\begin{paste}{ugxIntegerPrimesPageFull5}{ugxIntegerPrimesPageEmpty5}
\pastebutton{ugxIntegerPrimesPageFull5}{\hidepaste}
\tab{5}\spadcommand{prevPrime 100}
\indentrel{3}\begin{verbatim}
    (5) 97
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPageEmpty5}
\begin{paste}{ugxIntegerPrimesPageEmpty5}{ugxIntegerPrimesPagePatch5}
\pastebutton{ugxIntegerPrimesPageEmpty5}{\showpaste}
\tab{5}\spadcommand{prevPrime 100}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPagePatch6}
\begin{paste}{ugxIntegerPrimesPageFull6}{ugxIntegerPrimesPageEmpty6}
\pastebutton{ugxIntegerPrimesPageFull6}{\hidepaste}
\tab{5}\spadcommand{primes(100,175)}
\indentrel{3}\begin{verbatim}
    (6)
    [173, 167, 163, 157, 151, 149, 139, 137, 131, 127,
    113, 109, 107, 103, 101]
                                           Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPageEmpty6}
\begin{paste}{ugxIntegerPrimesPageEmpty6}{ugxIntegerPrimesPagePatch6}

```

```

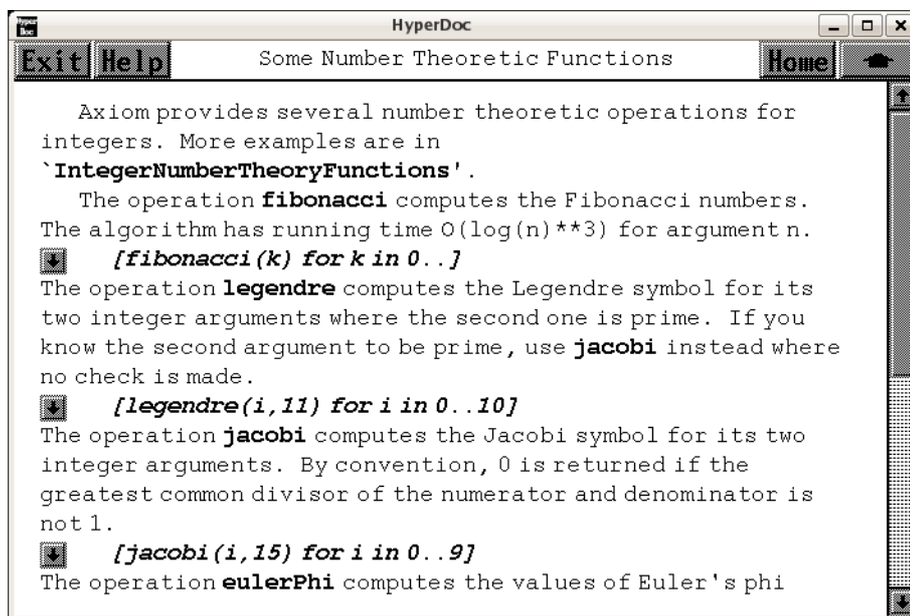
\pastebutton{ugxIntegerPrimesPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{primes(100,175)}
\END{PASTE}\END{PATCH}

\begin{patch}{ugxIntegerPrimesPagePatch7}
\begin{paste}{ugxIntegerPrimesPageFull17}{ugxIntegerPrimesPageEmpty7}
\pastebutton{ugxIntegerPrimesPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{factor(2 :: Complex Integer)}
\indentrel{3}\begin{verbatim}
      2
(7)  - %i (1 + %i)
      Type: Factored Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerPrimesPageEmpty7}
\begin{paste}{ugxIntegerPrimesPageEmpty7}{ugxIntegerPrimesPagePatch7}
\pastebutton{ugxIntegerPrimesPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{factor(2 :: Complex Integer)}
\END{PASTE}\END{PATCH}

```

3.52.4 Some Number Theoretic Functions



← “Integer” (IntegerXmpPage) 3.52.1 on page 679

⇒ “IntegerNumberTheoryFunctions” (IntNumberTheoryFnsXmpPage) 3.53.1 on page 705
 — int.ht —

```

\begin{page}{ugxIntegerNTPage}{Some Number Theoretic Functions}
\beginscroll

Axiom provides several number theoretic operations for integers.
More examples are in \downlink{‘IntegerNumberTheoryFunctions’}
{IntNumberTheoryFnsXmpPage}\ignore{IntegerNumberTheoryFunctions}.

\labelSpace{1pc}
\xtc{
The operation \spadfunFrom{fibonacci}{IntegerNumberTheoryFunctions}
computes the Fibonacci numbers.
The algorithm has running time
\textht{$0\,(\log^3(n))$}{0(\spad{log(n)**3})} for argument \spad{n}.
}{
\spadpaste{[fibonacci(k) for k in 0..]}
}
\xtc{
The operation \spadfunFrom{legendre}{IntegerNumberTheoryFunctions}
computes the Legendre symbol for its two integer arguments where the
second one is prime.
If you know the second argument to be prime, use
\spadfunFrom{jacobi}{IntegerNumberTheoryFunctions} instead where no check
is made.
}{
\spadpaste{[legendre(i,11) for i in 0..10]}
}
\xtc{
The operation \spadfunFrom{jacobi}{IntegerNumberTheoryFunctions} computes
the Jacobi symbol for its two integer arguments.
By convention, \spad{0} is returned if the greatest common divisor of the
numerator and denominator is not \spad{1}.
}{
\spadpaste{[jacobi(i,15) for i in 0..9]}
}
\xtc{
The operation \spadfunFrom{eulerPhi}{IntegerNumberTheoryFunctions} computes
the values of Euler’s \textht{${\phi}$}{phi}-function where
\textht{${\phi}(n)$}{\spad{phi(n)}}
equals the number of positive integers
less than or equal to \spad{n} that are relatively prime to
the positive integer \spad{n}.
}{
\spadpaste{[eulerPhi i for i in 1..]}
}
\xtc{
The operation \spadfunFrom{moebiusMu}{IntegerNumberTheoryFunctions}
computes the \textht{M}{o}bius $\mu$-function.

```

```

}{
\spadpaste{[moebiusMu i for i in 1..]}
}

\xtc{
Although they have somewhat limited utility, Axiom provides
Roman numerals.
}{
\spadpaste{a := roman(78) \bound{a}}
}
\xtc{
}{
\spadpaste{b := roman(87) \bound{b}}
}
\xtc{
}{
\spadpaste{a + b \free{a}\free{b}}
}
\xtc{
}{
\spadpaste{a * b \free{a}\free{b}}
}
\xtc{
}{
\spadpaste{b rem a \free{a}\free{b}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxIntegerNTPagePatch1}
\begin{paste}{ugxIntegerNTPageFull1}{ugxIntegerNTPageEmpty1}
\pastebutton{ugxIntegerNTPageFull1}{\hidepaste}
\tab{5}\spadcommand{[fibonacci(k) for k in 0..]}
\indentrel{3}\begin{verbatim}
    (1) [0,1,1,2,3,5,8,13,21,34,...]
                                     Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPageEmpty1}
\begin{paste}{ugxIntegerNTPageEmpty1}{ugxIntegerNTPagePatch1}
\pastebutton{ugxIntegerNTPageEmpty1}{\showpaste}
\tab{5}\spadcommand{[fibonacci(k) for k in 0..]}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPagePatch2}
\begin{paste}{ugxIntegerNTPageFull2}{ugxIntegerNTPageEmpty2}
\pastebutton{ugxIntegerNTPageFull2}{\hidepaste}
\tab{5}\spadcommand{[legendre(i,11) for i in 0..10]}

```

```

\indentrel{3}\begin{verbatim}
  (2) [0,1,- 1,1,1,1,- 1,- 1,- 1,1,- 1]
                                           Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPageEmpty2}
\begin{paste}{ugxIntegerNTPageEmpty2}{ugxIntegerNTPagePatch2}
\pastebutton{ugxIntegerNTPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{[legendre(i,11) for i in 0..10]}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPagePatch3}
\begin{paste}{ugxIntegerNTPageFull13}{ugxIntegerNTPageEmpty3}
\pastebutton{ugxIntegerNTPageFull13}{\hidepaste}
\TAB{5}\spadcommand{[jacobi(i,15) for i in 0..9]}
\indentrel{3}\begin{verbatim}
  (3) [0,1,1,0,1,0,0,- 1,1,0]
                                           Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPageEmpty3}
\begin{paste}{ugxIntegerNTPageEmpty3}{ugxIntegerNTPagePatch3}
\pastebutton{ugxIntegerNTPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{[jacobi(i,15) for i in 0..9]}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPagePatch4}
\begin{paste}{ugxIntegerNTPageFull14}{ugxIntegerNTPageEmpty4}
\pastebutton{ugxIntegerNTPageFull14}{\hidepaste}
\TAB{5}\spadcommand{[eulerPhi i for i in 1..]}
\indentrel{3}\begin{verbatim}
  (4) [1,1,2,2,4,2,6,4,6,4,...]
                                           Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPageEmpty4}
\begin{paste}{ugxIntegerNTPageEmpty4}{ugxIntegerNTPagePatch4}
\pastebutton{ugxIntegerNTPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{[eulerPhi i for i in 1..]}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPagePatch5}
\begin{paste}{ugxIntegerNTPageFull15}{ugxIntegerNTPageEmpty5}
\pastebutton{ugxIntegerNTPageFull15}{\hidepaste}
\TAB{5}\spadcommand{[moebiusMu i for i in 1..]}
\indentrel{3}\begin{verbatim}
  (5) [1,- 1,- 1,0,- 1,1,- 1,0,0,1,...]

```

Type: Stream Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPageEmpty5}
\begin{paste}{ugxIntegerNTPageEmpty5}{ugxIntegerNTPagePatch5}
\pastebutton{ugxIntegerNTPageEmpty5}{\showpaste}
\tab{5}\spadcommand{[moebiusMu i for i in 1..]}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerNTPagePatch6}
\begin{paste}{ugxIntegerNTPageFull16}{ugxIntegerNTPageEmpty6}
\pastebutton{ugxIntegerNTPageFull16}{\hidepaste}
\tab{5}\spadcommand{a := roman(78)\bound{a }}
\indentrel{3}\begin{verbatim}
(6) LXXVIII

```

Type: RomanNumeral

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerNTPageEmpty6}
\begin{paste}{ugxIntegerNTPageEmpty6}{ugxIntegerNTPagePatch6}
\pastebutton{ugxIntegerNTPageEmpty6}{\showpaste}
\tab{5}\spadcommand{a := roman(78)\bound{a }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerNTPagePatch7}
\begin{paste}{ugxIntegerNTPageFull17}{ugxIntegerNTPageEmpty7}
\pastebutton{ugxIntegerNTPageFull17}{\hidepaste}
\tab{5}\spadcommand{b := roman(87)\bound{b }}
\indentrel{3}\begin{verbatim}
(7) LXXXVII

```

Type: RomanNumeral

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerNTPageEmpty7}
\begin{paste}{ugxIntegerNTPageEmpty7}{ugxIntegerNTPagePatch7}
\pastebutton{ugxIntegerNTPageEmpty7}{\showpaste}
\tab{5}\spadcommand{b := roman(87)\bound{b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxIntegerNTPagePatch8}
\begin{paste}{ugxIntegerNTPageFull18}{ugxIntegerNTPageEmpty8}
\pastebutton{ugxIntegerNTPageFull18}{\hidepaste}
\tab{5}\spadcommand{a + b\free{a }\free{b }}
\indentrel{3}\begin{verbatim}
(8) CLXV

```

Type: RomanNumeral

```

\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPageEmpty8}
\begin{paste}{ugxIntegerNTPageEmpty8}{ugxIntegerNTPagePatch8}
\pastebutton{ugxIntegerNTPageEmpty8}{\showpaste}
\tab{5}\spadcommand{a + b\free{a }\free{b }}
\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPagePatch9}
\begin{paste}{ugxIntegerNTPageFull19}{ugxIntegerNTPageEmpty9}
\pastebutton{ugxIntegerNTPageFull19}{\hidepaste}
\tab{5}\spadcommand{a * b\free{a }\free{b }}
\indentrel{3}\begin{verbatim}
(9) MMMMMDCCLXXXVI
Type: RomanNumeral
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPageEmpty9}
\begin{paste}{ugxIntegerNTPageEmpty9}{ugxIntegerNTPagePatch9}
\pastebutton{ugxIntegerNTPageEmpty9}{\showpaste}
\tab{5}\spadcommand{a * b\free{a }\free{b }}
\end{paste}\end{patch}

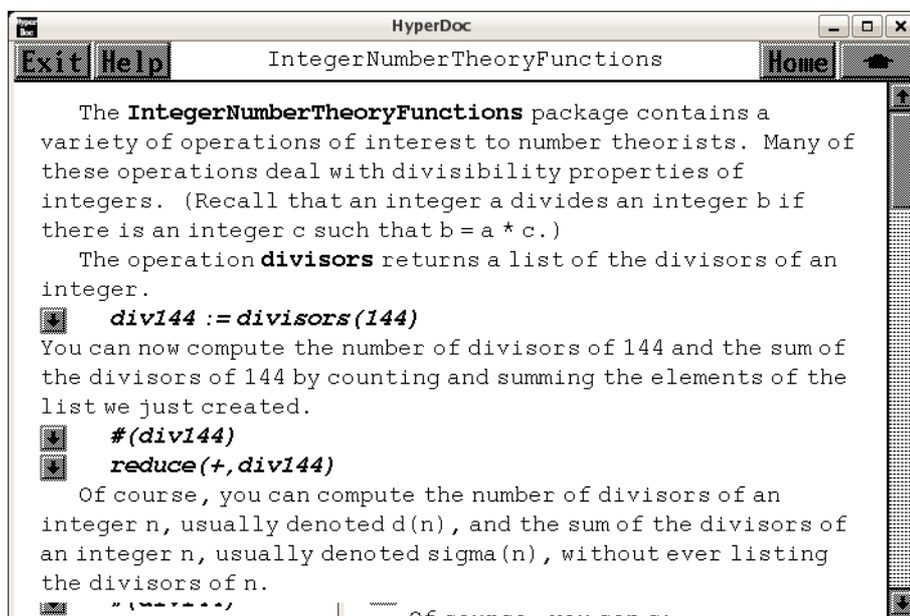
\begin{patch}{ugxIntegerNTPagePatch10}
\begin{paste}{ugxIntegerNTPageFull110}{ugxIntegerNTPageEmpty10}
\pastebutton{ugxIntegerNTPageFull110}{\hidepaste}
\tab{5}\spadcommand{b rem a\free{a }\free{b }}
\indentrel{3}\begin{verbatim}
(10) IX
Type: RomanNumeral
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxIntegerNTPageEmpty10}
\begin{paste}{ugxIntegerNTPageEmpty10}{ugxIntegerNTPagePatch10}
\pastebutton{ugxIntegerNTPageEmpty10}{\showpaste}
\tab{5}\spadcommand{b rem a\free{a }\free{b }}
\end{paste}\end{patch}

```

3.53 intheory.ht

3.53.1 IntegerNumberTheoryFunctions



← “Integers” (IntegerPage) 3.76.4 on page 1012

← “Integer” (IntegerXmpPage) 3.52.1 on page 679

← “Some Number Theoretic Functions” (ugxIntegerNTPage) 3.52.4 on page 699

— intheory.ht —

```
\begin{page}{IntNumberTheoryFnsXmpPage}
{IntegerNumberTheoryFunctions}
\beginscroll
```

The `\spadtype{IntegerNumberTheoryFunctions}` package contains a variety of operations of interest to number theorists. Many of these operations deal with divisibility properties of integers. (Recall that an integer `\spad{a}` divides an integer `\spad{b}` if there is an integer `\spad{c}` such that `\spad{b} = a * c`.)

```
\xctc{
The operation \spadfunFrom{divisors}{IntegerNumberTheoryFunctions}
returns a list of the divisors of an integer.
}{
\spadpaste{div144 := divisors(144) \bound{div144}}
}
\xctc{
You can now compute the number of divisors of \spad{144} and the sum of
```

the divisors of `\spad{144}` by counting and summing the elements of the list we just created.

```
}{
\spadpaste{\#(div144) \free{div144}}
}
\xtc{
}{
\spadpaste{reduce(+,div144) \free{div144}}
}
```

Of course, you can compute the number of divisors of an integer `\spad{n}`, usually denoted `\spad{d(n)}`, and the sum of the divisors of an integer `\spad{n}`, usually denoted `\spad{\text{\sigma}\sigma(n)}`, without ever listing the divisors of `\spad{n}`.

```
\xtc{
In Axiom, you can simply call the operations
\spadfunFrom{numberOfDivisors}{IntegerNumberTheoryFunctions} and
\spadfunFrom{sumOfDivisors}{IntegerNumberTheoryFunctions}.
}{
\spadpaste{numberOfDivisors(144)}
}
\xtc{
}{
\spadpaste{sumOfDivisors(144)}
}
```

The key is that `\spad{d(n)}` and `\spad{\text{\sigma}\sigma(n)}` are ‘‘multiplicative functions.’’

This means that when `\spad{n}` and `\spad{m}` are relatively prime, that is, when

`\spad{n}` and `\spad{m}` have no prime factor in common, then `\spad{d(nm) = d(n) d(m)}` and `\spad{\text{\sigma}\sigma(nm) = \text{\sigma}\sigma(n) \text{\sigma}\sigma(m)}`.

Note that these functions are trivial to compute when `\spad{n}` is a prime power and are computed for general `\spad{n}` from the prime factorization of `\spad{n}`.

Other examples of multiplicative functions are

`\spad{\text{\sigma}_k\sigma_k(n)}`, the sum of the `\eth{\spad{k}}` powers of the divisors of `\spad{n}` and `\text{\varphi}(n)`, the number of integers between 1 and `\spad{n}` which are prime to `\spad{n}`.

The corresponding Axiom operations are called `\spadfunFrom{sumOfKthPowerDivisors}{IntegerNumberTheoryFunctions}` and `\spadfunFrom{eulerPhi}{IntegerNumberTheoryFunctions}`.

An interesting function is `\spad{\text{\mu}\mu(n)}`, the `\text{M}\{o\}bius μ` function, defined

as follows:

$\mu(1) = 1$, $\mu(n) = 0$,
when n is divisible by a

square, and

$\mu(n) = (-1)^k$, when n is the product of k distinct primes.

The corresponding Axiom operation is

`\spadfunFrom{moebiusMu}{IntegerNumberTheoryFunctions}.`

This function occurs in the following theorem:

`\noindent`

`{\bf Theorem} (\text{M\"{o}bius} Moebius Inversion Formula): \newline`

`%\text{\begin{quotation}\noindent}\newline\indent{5}}`

Let $f(n)$ be a function on the positive integers and let $F(n)$ be defined by

$$F(n) = \sum_{d|n} f(d)$$
sum of $f(n)$ over $d | n$

where the sum is taken over the positive divisors of n .

Then the values of $f(n)$ can be recovered from the values of

$F(n)$:

$$f(n) = \sum_{d|n} \mu(d) F(n/d)$$
 $f(n) =$

sum of $\mu(n) F(n/d)$ over $d | n$,

where again the sum is taken over the positive divisors of n .

`\xctc{`

When $f(n) = 1$, then $F(n) = d(n)$.

Thus, if you sum $\mu(d) \cdot d(n/d)$ over the positive divisors

d of n , you should always get 1 .

`}{`

`\spadpaste{f1(n) == reduce(+,[moebiusMu(d) * numberOfDivisors(quo(n,d)) for d in divisors(n)]) \bound{f1}}`

`}`

`\xctc{`

`}{`

`\spadpaste{f1(200) \free{f1}}`

`}`

`\xctc{`

`}{`

`\spadpaste{f1(846) \free{f1}}`

`}`

`\xctc{`

Similarly,

when $f(n) = n$, then $F(n) = \sigma(n)$.

Thus, if you sum $\mu(d) \cdot \sigma(n/d)$ over the positive divisors

d of n , you should always get n .

`}{`

`\spadpaste{f2(n) == reduce(+,[moebiusMu(d) * sumOfDivisors(quo(n,d))`

```

for d in divisors(n)] \bound{f2}}
}
\xtc{
}{
\spadpaste{f2(200) \free{f2}}
}
\xtc{
}{
\spadpaste{f2(846) \free{f2}}
}

```

The Fibonacci numbers are defined by $F(1) = F(2) = 1$ and $F(n) = F(n-1) + F(n-2)$ for $n = 3, 4, \dots$.

```

\xtc{
The operation \spadfunFrom{fibonacci}{IntegerNumberTheoryFunctions}
computes the \eth{\spad{n}} Fibonacci number.
}{
\spadpaste{fibonacci(25)}
}
\xtc{
}{
\spadpaste{[fibonacci(n) for n in 1..15]}
}
\xtc{
Fibonacci numbers can also be expressed as sums of binomial coefficients.
}{
\spadpaste{fib(n) == reduce(+,[binomial(n-1-k,k)
for k in 0..quo(n-1,2)]) \bound{fib}}
}
\xtc{
}{
\spadpaste{fib(25) \free{fib}}
}
\xtc{
}{
\spadpaste{[fib(n) for n in 1..15] \free{fib}}
}

```

Quadratic symbols can be computed with the operations $\spadfunFrom{legendre}{IntegerNumberTheoryFunctions}$ and $\spadfunFrom{jacobi}{IntegerNumberTheoryFunctions}$.

The Legendre symbol

$\left(\frac{a}{p}\right)$ is defined for integers a and

p with p an odd prime number.

By definition, $\left(\frac{a}{p}\right) = +1$, when a is a square $(\text{mod } p)$,

$\left(\frac{a}{p}\right) = -1$,

when a is not a square $(\text{mod } p)$, and

```

\textht{\left({a \over p}\right)}{\spad{(a/p) = 0}},
when \spad{a} is divisible by \spad{p}.
\xtc{
You compute \textht{\left({a \over p}\right)}{\spad{(a/p)}}
via the command \spad{legendre(a,p)}.
}{
\spadpaste{legendre(3,5)}
}
\xtc{
}{
\spadpaste{legendre(23,691)}
}
The Jacobi symbol \textht{\left({a \over n}\right)}{\spad{(a/n)}}
is the usual extension of the Legendre
symbol, where \spad{n} is an arbitrary integer.
The most important property of the Jacobi symbol is the following:
if \spad{K} is a quadratic field with discriminant \spad{d} and quadratic
character \textht{\chi}{\spad{\chi}},
then \textht{\chi}{\spad{\chi}}\spad{(n) = (d/n)}.
Thus, you can use the Jacobi symbol
to compute, say, the class numbers of
imaginary quadratic fields from a standard class number formula.
\xtc{
This function computes the class number of the imaginary
quadratic field with discriminant \spad{d}.
}{
\spadpaste{h(d) == quo(reduce(+, [jacobi(d,k) for k in 1..quo(-d, 2)]),
2 - jacobi(d,2)) \bound{h}}
}
\xtc{
}{
\spadpaste{h(-163) \free{h}}
}
\xtc{
}{
\spadpaste{h(-499) \free{h}}
}
\xtc{
}{
\spadpaste{h(-1832) \free{h}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch1}
\begin{paste}{IntNumberTheoryFnsXmpPageFull1}{IntNumberTheoryFnsXmpPageEmpty1}
\pastebutton{IntNumberTheoryFnsXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{div144 := divisors(144)\bound{div144 }}

```

```

\indentrel{3}\begin{verbatim}
  (1) [1,2,3,4,6,8,9,12,16,18,24,36,48,72,144]
                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty1}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty1}{IntNumberTheoryFnsXmpPagePatch1}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{div144 := divisors(144)\bound{div144 }}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch2}
\begin{paste}{IntNumberTheoryFnsXmpPageFull12}{IntNumberTheoryFnsXmpPageEmpty2}
\pastebutton{IntNumberTheoryFnsXmpPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{\#(div144)\free{div144 }}
\indentrel{3}\begin{verbatim}
  (2) 15
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty2}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty2}{IntNumberTheoryFnsXmpPagePatch2}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{\#(div144)\free{div144 }}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch3}
\begin{paste}{IntNumberTheoryFnsXmpPageFull13}{IntNumberTheoryFnsXmpPageEmpty3}
\pastebutton{IntNumberTheoryFnsXmpPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{reduce(+,div144)\free{div144 }}
\indentrel{3}\begin{verbatim}
  (3) 403
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty3}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty3}{IntNumberTheoryFnsXmpPagePatch3}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{reduce(+,div144)\free{div144 }}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch4}
\begin{paste}{IntNumberTheoryFnsXmpPageFull14}{IntNumberTheoryFnsXmpPageEmpty4}
\pastebutton{IntNumberTheoryFnsXmpPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{numberOfDivisors(144)}
\indentrel{3}\begin{verbatim}
  (4) 15

```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty4}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty4}{IntNumberTheoryFnsXmpPagePatch4}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{numberOfDivisors(144)}
\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPagePatch5}
\begin{paste}{IntNumberTheoryFnsXmpPageFull15}{IntNumberTheoryFnsXmpPageEmpty5}
\pastebutton{IntNumberTheoryFnsXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{sumOfDivisors(144)}
\indentrel{3}\begin{verbatim}
(5) 403
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPageEmpty5}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty5}{IntNumberTheoryFnsXmpPagePatch5}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{sumOfDivisors(144)}
\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPagePatch6}
\begin{paste}{IntNumberTheoryFnsXmpPageFull16}{IntNumberTheoryFnsXmpPageEmpty6}
\pastebutton{IntNumberTheoryFnsXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{f1(n) == reduce(+, [moebiusMu(d) * numberOfDivisors(quo(n,d)) for d in divisors(n)])}
\indentrel{3}\begin{verbatim}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPageEmpty6}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty6}{IntNumberTheoryFnsXmpPagePatch6}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{f1(n) == reduce(+, [moebiusMu(d) * numberOfDivisors(quo(n,d)) for d in divisors(n)])}
\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPagePatch7}
\begin{paste}{IntNumberTheoryFnsXmpPageFull17}{IntNumberTheoryFnsXmpPageEmpty7}
\pastebutton{IntNumberTheoryFnsXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{f1(200)\free{f1 }}
\indentrel{3}\begin{verbatim}
(7) 1
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty7}
\begin{paste}{IntNumberTheoryFnsXmpPagePatch7}{IntNumberTheoryFnsXmpPageEmpty7}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{f1(200)\free{f1 }}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch8}
\begin{paste}{IntNumberTheoryFnsXmpPageFull8}{IntNumberTheoryFnsXmpPageEmpty8}
\pastebutton{IntNumberTheoryFnsXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{f1(846)\free{f1 }}
\indentrel{3}\begin{verbatim}
    (8) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty8}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty8}{IntNumberTheoryFnsXmpPagePatch8}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{f1(846)\free{f1 }}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch9}
\begin{paste}{IntNumberTheoryFnsXmpPageFull9}{IntNumberTheoryFnsXmpPageEmpty9}
\pastebutton{IntNumberTheoryFnsXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{f2(n) == reduce(+,[moebiusMu(d) * sumOfDivisors(quo(n,d)) for d in divisors(n)])}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty9}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty9}{IntNumberTheoryFnsXmpPagePatch9}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{f2(n) == reduce(+,[moebiusMu(d) * sumOfDivisors(quo(n,d)) for d in divisors(n)])}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch10}
\begin{paste}{IntNumberTheoryFnsXmpPageFull10}{IntNumberTheoryFnsXmpPageEmpty10}
\pastebutton{IntNumberTheoryFnsXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{f2(200)\free{f2 }}
\indentrel{3}\begin{verbatim}
    (10) 200
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty10}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty10}{IntNumberTheoryFnsXmpPagePatch10}

```

```

\pastebutton{IntNumberTheoryFnsXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{f2(200)\free{f2 }}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch11}
\begin{paste}{IntNumberTheoryFnsXmpPageFull11}{IntNumberTheoryFnsXmpPageEmpty11}
\pastebutton{IntNumberTheoryFnsXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{f2(846)\free{f2 }}
\indentrel{3}\begin{verbatim}
    (11)  846
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty11}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty11}{IntNumberTheoryFnsXmpPagePatch11}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{f2(846)\free{f2 }}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch12}
\begin{paste}{IntNumberTheoryFnsXmpPageFull12}{IntNumberTheoryFnsXmpPageEmpty12}
\pastebutton{IntNumberTheoryFnsXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{fibonacci(25)}
\indentrel{3}\begin{verbatim}
    (12)  75025
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty12}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty12}{IntNumberTheoryFnsXmpPagePatch12}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{fibonacci(25)}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch13}
\begin{paste}{IntNumberTheoryFnsXmpPageFull13}{IntNumberTheoryFnsXmpPageEmpty13}
\pastebutton{IntNumberTheoryFnsXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{[fibonacci(n) for n in 1..15]}
\indentrel{3}\begin{verbatim}
    (13)  [1,1,2,3,5,8,13,21,34,55,89,144,233,377,610]
                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty13}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty13}{IntNumberTheoryFnsXmpPagePatch13}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{[fibonacci(n) for n in 1..15]}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPagePatch14}
\begin{paste}{IntNumberTheoryFnsXmpPageFull14}{IntNumberTheoryFnsXmpPageEmpty14}
\pastebutton{IntNumberTheoryFnsXmpPageFull14}{\hidepaste}
\tag{5}\spadcommand{fib(n) == reduce(+,[binomial(n-1-k,k) for k in 0..quo(n-1,2)])\bound{fib}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPageEmpty14}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty14}{IntNumberTheoryFnsXmpPagePatch14}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty14}{\showpaste}
\tag{5}\spadcommand{fib(n) == reduce(+,[binomial(n-1-k,k) for k in 0..quo(n-1,2)])\bound{fib}
\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPagePatch15}
\begin{paste}{IntNumberTheoryFnsXmpPageFull15}{IntNumberTheoryFnsXmpPageEmpty15}
\pastebutton{IntNumberTheoryFnsXmpPageFull15}{\hidepaste}
\tag{5}\spadcommand{fib(25)\free{fib }}
\indentrel{3}\begin{verbatim}
(15) 75025
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPageEmpty15}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty15}{IntNumberTheoryFnsXmpPagePatch15}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty15}{\showpaste}
\tag{5}\spadcommand{fib(25)\free{fib }}
\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPagePatch16}
\begin{paste}{IntNumberTheoryFnsXmpPageFull16}{IntNumberTheoryFnsXmpPageEmpty16}
\pastebutton{IntNumberTheoryFnsXmpPageFull16}{\hidepaste}
\tag{5}\spadcommand{[fib(n) for n in 1..15]\free{fib }}
\indentrel{3}\begin{verbatim}
(16) [1,1,2,3,5,8,13,21,34,55,89,144,233,377,610]
Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPageEmpty16}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty16}{IntNumberTheoryFnsXmpPagePatch16}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty16}{\showpaste}
\tag{5}\spadcommand{[fib(n) for n in 1..15]\free{fib }}
\end{paste}\end{patch}
```

```
\begin{patch}{IntNumberTheoryFnsXmpPagePatch17}
```

```

\begin{paste}{IntNumberTheoryFnsXmpPageFull117}{IntNumberTheoryFnsXmpPageEmpty17}
\pastebutton{IntNumberTheoryFnsXmpPageFull117}{\hidepaste}
\TAB{5}\SPADCOMMAND{legendre(3,5)}
\indentrel{3}\begin{verbatim}
  (17) - 1
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty17}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty17}{IntNumberTheoryFnsXmpPagePatch17}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty17}{\showpaste}
\TAB{5}\SPADCOMMAND{legendre(3,5)}
\end{paste}\end{patch}

```

```

\begin{patch}{IntNumberTheoryFnsXmpPagePatch18}
\begin{paste}{IntNumberTheoryFnsXmpPageFull118}{IntNumberTheoryFnsXmpPageEmpty18}
\pastebutton{IntNumberTheoryFnsXmpPageFull118}{\hidepaste}
\TAB{5}\SPADCOMMAND{legendre(23,691)}
\indentrel{3}\begin{verbatim}
  (18) - 1
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty18}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty18}{IntNumberTheoryFnsXmpPagePatch18}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty18}{\showpaste}
\TAB{5}\SPADCOMMAND{legendre(23,691)}
\end{paste}\end{patch}

```

```

\begin{patch}{IntNumberTheoryFnsXmpPagePatch19}
\begin{paste}{IntNumberTheoryFnsXmpPageFull119}{IntNumberTheoryFnsXmpPageEmpty19}
\pastebutton{IntNumberTheoryFnsXmpPageFull119}{\hidepaste}
\TAB{5}\SPADCOMMAND{h(d) == quo(reduce(+, [jacobi(d,k) for k in 1..quo(-d, 2)]), 2 - jacobi(d,2))\boundf}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty19}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty19}{IntNumberTheoryFnsXmpPagePatch19}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty19}{\showpaste}
\TAB{5}\SPADCOMMAND{h(d) == quo(reduce(+, [jacobi(d,k) for k in 1..quo(-d, 2)]), 2 - jacobi(d,2))\boundf}
\end{paste}\end{patch}

```

```

\begin{patch}{IntNumberTheoryFnsXmpPagePatch20}
\begin{paste}{IntNumberTheoryFnsXmpPageFull120}{IntNumberTheoryFnsXmpPageEmpty20}
\pastebutton{IntNumberTheoryFnsXmpPageFull120}{\hidepaste}
\TAB{5}\SPADCOMMAND{h(-163)\free{h }}

```

```

\indentrel{3}\begin{verbatim}
  (20) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty20}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty20}{IntNumberTheoryFnsXmpPagePatch20}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{h(-163)\free{h }}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch21}
\begin{paste}{IntNumberTheoryFnsXmpPageFull121}{IntNumberTheoryFnsXmpPageEmpty21}
\pastebutton{IntNumberTheoryFnsXmpPageFull121}{\hidepaste}
\tab{5}\spadcommand{h(-499)\free{h }}
\indentrel{3}\begin{verbatim}
  (21) 3
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty21}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty21}{IntNumberTheoryFnsXmpPagePatch21}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{h(-499)\free{h }}
\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPagePatch22}
\begin{paste}{IntNumberTheoryFnsXmpPageFull122}{IntNumberTheoryFnsXmpPageEmpty22}
\pastebutton{IntNumberTheoryFnsXmpPageFull122}{\hidepaste}
\tab{5}\spadcommand{h(-1832)\free{h }}
\indentrel{3}\begin{verbatim}
  (22) 26
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntNumberTheoryFnsXmpPageEmpty22}
\begin{paste}{IntNumberTheoryFnsXmpPageEmpty22}{IntNumberTheoryFnsXmpPagePatch22}
\pastebutton{IntNumberTheoryFnsXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{h(-1832)\free{h }}
\end{paste}\end{patch}

```

3.54 kfile.ht

3.54.1 KeyedAccessFile

- ⇒ “notitle” (FileXmpPage) 3.40.1 on page 466
 - ⇒ “notitle” (TextFileXmpPage) 3.95.1 on page 1287
 - ⇒ “notitle” (LibraryXmpPage) 3.59.1 on page 823
- **kfile.ht** —

```
\begin{page}{KeyedAccessFileXmpPage}{KeyedAccessFile}
\beginscroll
```

The domain `\spadtype{KeyedAccessFile(S)}` provides files which can be used as associative tables. Data values are stored in these files and can be retrieved according to their keys. The keys must be strings so this type behaves very much like the `\spadtype{StringTable(S)}` domain. The difference is that keyed access files reside in secondary storage while string tables are kept in memory. For more information on table-oriented operations, see the description of `\spadtype{Table}`.

```
\xtc{
Before a keyed access file can be used, it must first be opened.
A new file can be created by opening it for output.
}{
\spadpaste{ey: KeyedAccessFile(Integer) :=
open("/tmp/editor.year", "output") \bound{ey}}
}
\xtc{
Just as for vectors, tables or lists, values are saved in a keyed
access file by setting elements.
}{
\spadpaste{ey."Char"      := 1986 \free{ey}\bound{eya}}
}
\xtc{
}{
\spadpaste{ey."Caviness" := 1985 \free{ey}\bound{eyb}}
}
\xtc{
}{
\spadpaste{ey."Fitch"    := 1984 \free{ey}\bound{eyc}}
}
\xtc{
Values are retrieved using application, in any of its syntactic forms.
}{
\spadpaste{ey."Char"    \free{eya}}
}
\xtc{
}{
```

```

\spadpaste{ey("Char") \free{eya}}
}
\xtc{
}{
\spadpaste{ey "Char" \free{eya}}
}
\xtc{
Attempting to retrieve a non-existent element in this way causes an
error. If it is not known whether a key exists, you should use the
\spadfunFrom{search}{KeyedAccessFile} operation.
}{
\spadpaste{search("Char", ey) \free{eya,eyb,eyc}\bound{eyaa}}
}
\xtc{
}{
\spadpaste{search("Smith", ey) \free{eyaa}}
}
\xtc{
When an entry is no longer needed, it can be removed from the file.
}{
\spadpaste{remove!("Char", ey) \free{eyaa}\bound{eybb}}
}
\xtc{
The \spadfunFrom{keys}{KeyedAccessFile} operation returns a list of
all the keys for a given file.
}{
\spadpaste{keys ey \free{eybb}}
}
\xtc{
The \spadfunFrom{\#}{KeyedAccessFile} operation gives the
number of entries.
}{
\spadpaste{\#ey \free{eybb}}
}
}

```

The table view of keyed access files provides safe operations. That is, if the Axiom program is terminated between file operations, the file is left in a consistent, current state. This means, however, that the operations are somewhat costly. For example, after each update the file is closed.

```

\xtc{
Here we add several more items to the file, then check its contents.
}{
\spadpaste{KE := Record(key: String, entry: Integer) \bound{KE}}
}
\xtc{
}{
\spadpaste{reopen!(ey, "output") \free{eybb,KE}\bound{eycc}}
}
\xtc{

```

If many items are to be added to a file at the same time, then it is more efficient to use the

```
\spadfunFromX{write}{KeyedAccessFile} operation.
}{
\spadpaste{write!(ey, ["van Hulzen", 1983]\$KE) \bound{eyccA}\free{eycc}}
}
\xtc{
}{
\spadpaste{write!(ey, ["Calmet", 1982]\$KE) \bound{eyccB}\free{eycc}}
}
\xtc{
}{
\spadpaste{write!(ey, ["Wang", 1981]\$KE) \bound{eyccC}\free{eycc}}
}
\xtc{
}{
\spadpaste{close! ey \free{eyccA,eyccB,eyccC}\bound{eydd}}
}
\xtc{
The \spadfunFromX{read}{KeyedAccessFile} operation is also available
from the file view, but it returns elements in a random order. It is
generally clearer and more efficient to use the
\spadfunFrom{keys}{KeyedAccessFile} operation and to extract elements
by key.
}{
\spadpaste{keys ey \free{eydd}}
}
\xtc{
}{
\spadpaste{members ey \free{eydd}}
}
\noOutputXtc{
}{
\spadpaste{)system rm -r /tmp/editor.year \free{ey}}
}
}
```

For more information on related topics, see
[\downlink{‘File’}{FileXmpPage}\ignore{File}](#),
[\downlink{‘TextFile’}{TextFileXmpPage}\ignore{TextFile}](#), and
[\downlink{‘Library’}{LibraryXmpPage}\ignore{Library}](#).

```
%
\showBlurb{KeyedAccessFile}
\endscroll
\autobuttons
\end{page}

\begin{patch}{KeyedAccessFileXmpPagePatch1}
\begin{paste}{KeyedAccessFileXmpPageFull1}{KeyedAccessFileXmpPageEmpty1}
\pastebutton{KeyedAccessFileXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{ey: KeyedAccessFile(Integer) := open("/tmp/editor.year", "output")\bound{ey }}
}
```

```

\indentrel{3}\begin{verbatim}
  (1) "/tmp/editor.year"
                                     Type: KeyedAccessFile Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty1}
\begin{paste}{KeyedAccessFileXmpPageEmpty1}{KeyedAccessFileXmpPagePatch1}
\pastebutton{KeyedAccessFileXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{ey: KeyedAccessFile(Integer) := open("/tmp/editor.year", "output")\bound
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch2}
\begin{paste}{KeyedAccessFileXmpPageFull2}{KeyedAccessFileXmpPageEmpty2}
\pastebutton{KeyedAccessFileXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{ey."Char" := 1986\free{ey }\bound{eya }}
\indentrel{3}\begin{verbatim}
  (2) 1986
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty2}
\begin{paste}{KeyedAccessFileXmpPageEmpty2}{KeyedAccessFileXmpPagePatch2}
\pastebutton{KeyedAccessFileXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{ey."Char" := 1986\free{ey }\bound{eya }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch3}
\begin{paste}{KeyedAccessFileXmpPageFull3}{KeyedAccessFileXmpPageEmpty3}
\pastebutton{KeyedAccessFileXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{ey."Caviness" := 1985\free{ey }\bound{eyb }}
\indentrel{3}\begin{verbatim}
  (3) 1985
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty3}
\begin{paste}{KeyedAccessFileXmpPageEmpty3}{KeyedAccessFileXmpPagePatch3}
\pastebutton{KeyedAccessFileXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{ey."Caviness" := 1985\free{ey }\bound{eyb }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch4}
\begin{paste}{KeyedAccessFileXmpPageFull4}{KeyedAccessFileXmpPageEmpty4}
\pastebutton{KeyedAccessFileXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{ey."Fitch" := 1984\free{ey }\bound{eyc }}
\indentrel{3}\begin{verbatim}
  (4) 1984

```

```

Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty4}
\begin{paste}{KeyedAccessFileXmpPageEmpty4}{KeyedAccessFileXmpPagePatch4}
\pastebutton{KeyedAccessFileXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{ey."Fitch" := 1984\free{ey }\bound{eyc }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch5}
\begin{paste}{KeyedAccessFileXmpPageFull15}{KeyedAccessFileXmpPageEmpty5}
\pastebutton{KeyedAccessFileXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{ey."Char"\free{eya }}
\indentrel{3}\begin{verbatim}
(5) 1986
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty5}
\begin{paste}{KeyedAccessFileXmpPageEmpty5}{KeyedAccessFileXmpPagePatch5}
\pastebutton{KeyedAccessFileXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{ey."Char"\free{eya }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch6}
\begin{paste}{KeyedAccessFileXmpPageFull16}{KeyedAccessFileXmpPageEmpty6}
\pastebutton{KeyedAccessFileXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{ey("Char")\free{eya }}
\indentrel{3}\begin{verbatim}
(6) 1986
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty6}
\begin{paste}{KeyedAccessFileXmpPageEmpty6}{KeyedAccessFileXmpPagePatch6}
\pastebutton{KeyedAccessFileXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{ey("Char")\free{eya }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch7}
\begin{paste}{KeyedAccessFileXmpPageFull17}{KeyedAccessFileXmpPageEmpty7}
\pastebutton{KeyedAccessFileXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{ey "Char"\free{eya }}
\indentrel{3}\begin{verbatim}
(7) 1986
Type: PositiveInteger
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty7}
\begin{paste}{KeyedAccessFileXmpPageEmpty7}{KeyedAccessFileXmpPagePatch7}
\pastebutton{KeyedAccessFileXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{ey "Char"\free{eya }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch8}
\begin{paste}{KeyedAccessFileXmpPageFull8}{KeyedAccessFileXmpPageEmpty8}
\pastebutton{KeyedAccessFileXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{search("Char", ey)\free{eya eyb eyc }\bound{eyaa }}
\indentrel{3}\begin{verbatim}
(8) 1986
                                Type: Union(Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty8}
\begin{paste}{KeyedAccessFileXmpPageEmpty8}{KeyedAccessFileXmpPagePatch8}
\pastebutton{KeyedAccessFileXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{search("Char", ey)\free{eya eyb eyc }\bound{eyaa }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch9}
\begin{paste}{KeyedAccessFileXmpPageFull9}{KeyedAccessFileXmpPageEmpty9}
\pastebutton{KeyedAccessFileXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{search("Smith", ey)\free{eyaa }}
\indentrel{3}\begin{verbatim}
(9) "failed"
                                Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty9}
\begin{paste}{KeyedAccessFileXmpPageEmpty9}{KeyedAccessFileXmpPagePatch9}
\pastebutton{KeyedAccessFileXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{search("Smith", ey)\free{eyaa }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch10}
\begin{paste}{KeyedAccessFileXmpPageFull10}{KeyedAccessFileXmpPageEmpty10}
\pastebutton{KeyedAccessFileXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{remove!("Char", ey)\free{eyaa }\bound{eybb }}
\indentrel{3}\begin{verbatim}
(10) 1986
                                Type: Union(Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{KeyedAccessFileXmpPageEmpty10}
\begin{paste}{KeyedAccessFileXmpPageEmpty10}{KeyedAccessFileXmpPagePatch10}
\pastebutton{KeyedAccessFileXmpPageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{remove!("Char", ey)\free{eyaa }\bound{eybb }}
\end{paste}\end{patch}

```

```

\begin{patch}{KeyedAccessFileXmpPagePatch11}
\begin{paste}{KeyedAccessFileXmpPageFull11}{KeyedAccessFileXmpPageEmpty11}
\pastebutton{KeyedAccessFileXmpPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{keys ey\free{eybb }}
\indentrel{3}\begin{verbatim}
(11) ["Fitch", "Caviness"]
Type: List String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{KeyedAccessFileXmpPageEmpty11}
\begin{paste}{KeyedAccessFileXmpPageEmpty11}{KeyedAccessFileXmpPagePatch11}
\pastebutton{KeyedAccessFileXmpPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{keys ey\free{eybb }}
\end{paste}\end{patch}

```

```

\begin{patch}{KeyedAccessFileXmpPagePatch12}
\begin{paste}{KeyedAccessFileXmpPageFull12}{KeyedAccessFileXmpPageEmpty12}
\pastebutton{KeyedAccessFileXmpPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{\#ey\free{eybb }}
\indentrel{3}\begin{verbatim}
(12) 2
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{KeyedAccessFileXmpPageEmpty12}
\begin{paste}{KeyedAccessFileXmpPageEmpty12}{KeyedAccessFileXmpPagePatch12}
\pastebutton{KeyedAccessFileXmpPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{\#ey\free{eybb }}
\end{paste}\end{patch}

```

```

\begin{patch}{KeyedAccessFileXmpPagePatch13}
\begin{paste}{KeyedAccessFileXmpPageFull13}{KeyedAccessFileXmpPageEmpty13}
\pastebutton{KeyedAccessFileXmpPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{KE := Record(key: String, entry: Integer)\bound{KE }}
\indentrel{3}\begin{verbatim}
(13) Record(key: String, entry: Integer)
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{KeyedAccessFileXmpPageEmpty13}
\begin{paste}{KeyedAccessFileXmpPageEmpty13}{KeyedAccessFileXmpPagePatch13}

```

```

\pastebutton{KeyedAccessFileXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{KE := Record(key: String, entry: Integer)\bound{KE }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch14}
\begin{paste}{KeyedAccessFileXmpPageFull14}{KeyedAccessFileXmpPageEmpty14}
\pastebutton{KeyedAccessFileXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{reopen!(ey, "output")\free{eybb KE }\bound{eycc }}
\indentrel{3}\begin{verbatim}
    (14) "/tmp/editor.year"
                                     Type: KeyedAccessFile Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty14}
\begin{paste}{KeyedAccessFileXmpPageEmpty14}{KeyedAccessFileXmpPagePatch14}
\pastebutton{KeyedAccessFileXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{reopen!(ey, "output")\free{eybb KE }\bound{eycc }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch15}
\begin{paste}{KeyedAccessFileXmpPageFull15}{KeyedAccessFileXmpPageEmpty15}
\pastebutton{KeyedAccessFileXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{write!(ey, ["van Hulzen", 1983]$KE)\bound{eyccA }\free{eycc }}
\indentrel{3}\begin{verbatim}
    (15) [key= "van Hulzen",entry= 1983]
                                     Type: Record(key: String,entry: Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty15}
\begin{paste}{KeyedAccessFileXmpPageEmpty15}{KeyedAccessFileXmpPagePatch15}
\pastebutton{KeyedAccessFileXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{write!(ey, ["van Hulzen", 1983]$KE)\bound{eyccA }\free{eycc }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch16}
\begin{paste}{KeyedAccessFileXmpPageFull16}{KeyedAccessFileXmpPageEmpty16}
\pastebutton{KeyedAccessFileXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{write!(ey, ["Calmet", 1982]$KE)\bound{eyccB }\free{eycc }}
\indentrel{3}\begin{verbatim}
    (16) [key= "Calmet",entry= 1982]
                                     Type: Record(key: String,entry: Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty16}
\begin{paste}{KeyedAccessFileXmpPageEmpty16}{KeyedAccessFileXmpPagePatch16}
\pastebutton{KeyedAccessFileXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{write!(ey, ["Calmet", 1982]$KE)\bound{eyccB }\free{eycc }}

```

```

\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch17}
\begin{paste}{KeyedAccessFileXmpPageFull17}{KeyedAccessFileXmpPageEmpty17}
\pastebutton{KeyedAccessFileXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{write!(ey, ["Wang", 1981]$KE)\bound{eyccC }\free{eycc }}
\indentrel{3}\begin{verbatim}
  (17) [key= "Wang",entry= 1981]
        Type: Record(key: String,entry: Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty17}
\begin{paste}{KeyedAccessFileXmpPageEmpty17}{KeyedAccessFileXmpPagePatch17}
\pastebutton{KeyedAccessFileXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{write!(ey, ["Wang", 1981]$KE)\bound{eyccC }\free{eycc }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch18}
\begin{paste}{KeyedAccessFileXmpPageFull18}{KeyedAccessFileXmpPageEmpty18}
\pastebutton{KeyedAccessFileXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{close! ey\free{eyccA eyccB eyccC }\bound{eydd }}
\indentrel{3}\begin{verbatim}
  (18) "/tmp/editor.year"
        Type: KeyedAccessFile Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty18}
\begin{paste}{KeyedAccessFileXmpPageEmpty18}{KeyedAccessFileXmpPagePatch18}
\pastebutton{KeyedAccessFileXmpPageEmpty18}{\showpaste}
\tab{5}\spadcommand{close! ey\free{eyccA eyccB eyccC }\bound{eydd }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch19}
\begin{paste}{KeyedAccessFileXmpPageFull19}{KeyedAccessFileXmpPageEmpty19}
\pastebutton{KeyedAccessFileXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{keys ey\free{eydd }}
\indentrel{3}\begin{verbatim}
  (19)
      ["Wang", "Calmet", "van Hulzen", "Fitch", "Caviness"]
        Type: List String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty19}
\begin{paste}{KeyedAccessFileXmpPageEmpty19}{KeyedAccessFileXmpPagePatch19}
\pastebutton{KeyedAccessFileXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{keys ey\free{eydd }}
\end{paste}\end{patch}

```

```

\begin{patch}{KeyedAccessFileXmpPagePatch20}
\begin{paste}{KeyedAccessFileXmpPageFull20}{KeyedAccessFileXmpPageEmpty20}
\pastebutton{KeyedAccessFileXmpPageFull20}{\hidepaste}
\begin{spadcommand}{members ey\free{eydd }}
\indentrel{3}\begin{verbatim}
(20) [1981,1982,1983,1984,1985]
Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty20}
\begin{paste}{KeyedAccessFileXmpPageEmpty20}{KeyedAccessFileXmpPagePatch20}
\pastebutton{KeyedAccessFileXmpPageEmpty20}{\showpaste}
\begin{spadcommand}{members ey\free{eydd }}
\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPagePatch21}
\begin{paste}{KeyedAccessFileXmpPageFull21}{KeyedAccessFileXmpPageEmpty21}
\pastebutton{KeyedAccessFileXmpPageFull21}{\hidepaste}
\begin{spadcommand}{system rm -r /tmp/editor.year\free{ey }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KeyedAccessFileXmpPageEmpty21}
\begin{paste}{KeyedAccessFileXmpPageEmpty21}{KeyedAccessFileXmpPagePatch21}
\pastebutton{KeyedAccessFileXmpPageEmpty21}{\showpaste}
\begin{spadcommand}{system rm -r /tmp/editor.year\free{ey }}
\end{paste}\end{patch}

```

3.55 kernel.ht

3.55.1 Kernel

⇒ “notitle” (BasicOperatorXmpPage) 3.10.1 on page 155

⇒ “notitle” (ExpressionXmpPage) 3.33.1 on page 422

— kernel.ht —

```

\begin{page}{KernelXmpPage}{Kernel}
\begin{scroll}

```

A `{\it kernel}` is a symbolic function application (such as

`\spad{sin(x + y)}`) or a symbol (such as `\spad{x}`).

More precisely, a non-symbol kernel over a set $\{S\}$ is an operator applied to a given list of arguments from $\{S\}$. The operator has type `\axiomType{BasicOperator}` (see `\downlink{BasicOperator}{BasicOperatorXmpPage}\ignore{BasicOperator}`) and the kernel object is usually part of an expression object (see `\downlink{Expression}{ExpressionXmpPage}\ignore{Expression}`).

Kernels are created implicitly for you when you create expressions.

```
\xtc{
}{
\spadpaste{x :: Expression Integer}
}
\xtc{
You can directly create a ‘symbol’ kernel by using the
\axiomFunFrom{kernel}{Kernel} operation.
}{
\spadpaste{kernel x}
}
\xtc{
This expression has two different kernels.
}{
\spadpaste{sin(x) + cos(x) \bound{sincos}}
}
\xtc{
The operator \axiomFunFrom{kernels}{Expression} returns a list
of the kernels in an object of type \axiomType{Expression}.
}{
\spadpaste{kernels \% \free{sincos}}
}
\xtc{
This expression also has two different kernels.
}{
\spadpaste{sin(x)**2 + sin(x) + cos(x) \bound{sincos2}}
}
\xtc{
The \spad{sin(x)} kernel is used twice.
}{
\spadpaste{kernels \% \free{sincos2}}
}
\xtc{
An expression need not contain any kernels.
}{
\spadpaste{kernels(1 :: Expression Integer)}
}
\xtc{
If one or more kernels are present, one of them is
designated the  $\{main\}$  kernel.
```

```

}{
\spadpaste{mainKernel(cos(x) + tan(x))}
}
\xtc{
Kernels can be nested. Use \axiomFunFrom{height}{Kernel} to determine
the nesting depth.
}{
\spadpaste{height kernel x}
}
\xtc{
This has height 2 because the \spad{x} has height 1 and then we apply
an operator to that.
}{
\spadpaste{height mainKernel(sin x)}
}
\xtc{
}{
\spadpaste{height mainKernel(sin cos x)}
}
\xtc{
}{
\spadpaste{height mainKernel(sin cos (tan x + sin x))}
}
\xtc{
Use the \axiomFunFrom{operator}{Kernel} operation to extract the
operator component of the kernel.
The operator has type \axiomType{BasicOperator}.
}{
\spadpaste{operator mainKernel(sin cos (tan x + sin x))}
}
\xtc{
Use the \axiomFunFrom{name}{Kernel} operation to extract the name of
the operator component of the kernel. The name has type
\axiomType{Symbol}. This is really just a shortcut for a two-step
process of extracting the operator and then calling
\axiomFunFrom{name}{BasicOperator} on the operator.
}{
\spadpaste{name mainKernel(sin cos (tan x + sin x))}
}
Axiom knows about functions such as \axiomFun{sin}, \axiomFun{cos}
and so on and can make kernels and then expressions using them.
To create a kernel and expression using an arbitrary operator, use
\axiomFunFrom{operator}{BasicOperator}.
\xtc{
Now \spad{f} can be used to create symbolic function applications.
}{
\spadpaste{f := operator 'f \bound{f}}
}
\xtc{
}{

```

```

\spadpaste{e := f(x, y, 10) \free{f}\bound{e}}
}
\xtc{
Use the \axiomFunFrom{is?}{Kernel} operation to learn if the
operator component of a kernel is equal to a given operator.
}{
\spadpaste{is?(e, f) \free{f e}}
}
\xtc{
You can also use a symbol or a string as the second
argument to \axiomFunFrom{is?}{Kernel}.
}{
\spadpaste{is?(e, 'f) \free{e}}
}
\xtc{
Use the \axiomFunFrom{argument}{Kernel} operation to get a list containing
the argument component of a kernel.
}{
\spadpaste{argument mainKernel e \free{f}\free{e}}
}

```

Conceptually, an object of type `\axiomType{Expression}` can be thought of a quotient of multivariate polynomials, where the ‘variables’ are kernels.

The arguments of the kernels are again expressions and so the structure recurses.

See

`\downlink{‘Expression’}{ExpressionXmpPage}\ignore{Expression}`
for examples of using kernels to
take apart expression objects.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{KernelXmpPagePatch1}
\begin{paste}{KernelXmpPageFull1}{KernelXmpPageEmpty1}
\pastebutton{KernelXmpPageFull1}{\hidepaste}
\begin{table}
\spadcommand{x :: Expression Integer}
\end{table}
\begin{verbatim}
(1) x
Type: Expression Integer
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPageEmpty1}
\begin{paste}{KernelXmpPageEmpty1}{KernelXmpPagePatch1}
\pastebutton{KernelXmpPageEmpty1}{\showpaste}
\begin{table}
\spadcommand{x :: Expression Integer}
\end{table}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPagePatch2}
\begin{paste}{KernelXmpPageFull2}{KernelXmpPageEmpty2}
\pastebutton{KernelXmpPageFull2}{\hidepaste}
\begin{table}
\spadcommand{kernel x}
\end{table}
\begin{verbatim}
(2) x
Type: Kernel Expression Integer
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPageEmpty2}
\begin{paste}{KernelXmpPageEmpty2}{KernelXmpPagePatch2}
\pastebutton{KernelXmpPageEmpty2}{\showpaste}
\begin{table}
\spadcommand{kernel x}
\end{table}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPagePatch3}
\begin{paste}{KernelXmpPageFull3}{KernelXmpPageEmpty3}
\pastebutton{KernelXmpPageFull3}{\hidepaste}
\begin{table}
\spadcommand{sin(x) + cos(x)\bound{sincos }}
\end{table}
\begin{verbatim}
(3) sin(x) + cos(x)
Type: Expression Integer
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPageEmpty3}
\begin{paste}{KernelXmpPageEmpty3}{KernelXmpPagePatch3}
\pastebutton{KernelXmpPageEmpty3}{\showpaste}
\begin{table}
\spadcommand{sin(x) + cos(x)\bound{sincos }}
\end{table}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPagePatch4}
\begin{paste}{KernelXmpPageFull4}{KernelXmpPageEmpty4}
\pastebutton{KernelXmpPageFull4}{\hidepaste}
\begin{table}
\spadcommand{kernels \%free{sincos }}
\end{table}
\begin{verbatim}
(4) [sin(x),cos(x)]
Type: List Kernel Expression Integer
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPageEmpty4}
\begin{paste}{KernelXmpPageEmpty4}{KernelXmpPagePatch4}
\pastebutton{KernelXmpPageEmpty4}{\showpaste}
\begin{table}
\spadcommand{kernels \%free{sincos }}
\end{table}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPagePatch5}
\begin{paste}{KernelXmpPageFull5}{KernelXmpPageEmpty5}

```

```

\pastebutton{KernelXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{\sin(x)**2 + sin(x) + cos(x)\bound{sincos2 }}
\indentrel{3}\begin{verbatim}
      2
(5)  sin(x)  + sin(x) + cos(x)
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPageEmpty5}
\begin{paste}{KernelXmpPageEmpty5}{KernelXmpPagePatch5}
\pastebutton{KernelXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{\sin(x)**2 + sin(x) + cos(x)\bound{sincos2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPagePatch6}
\begin{paste}{KernelXmpPageFull6}{KernelXmpPageEmpty6}
\pastebutton{KernelXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{kernels \%free{sincos2 }}
\indentrel{3}\begin{verbatim}
(6)  [sin(x),cos(x)]
                                     Type: List Kernel Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPageEmpty6}
\begin{paste}{KernelXmpPageEmpty6}{KernelXmpPagePatch6}
\pastebutton{KernelXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{kernels \%free{sincos2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPagePatch7}
\begin{paste}{KernelXmpPageFull7}{KernelXmpPageEmpty7}
\pastebutton{KernelXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{kernels(1 :: Expression Integer)}
\indentrel{3}\begin{verbatim}
(7)  []
                                     Type: List Kernel Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPageEmpty7}
\begin{paste}{KernelXmpPageEmpty7}{KernelXmpPagePatch7}
\pastebutton{KernelXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{kernels(1 :: Expression Integer)}
\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPagePatch8}
\begin{paste}{KernelXmpPageFull8}{KernelXmpPageEmpty8}
\pastebutton{KernelXmpPageFull8}{\hidepaste}

```

```

\tab{5}\spadcommand{mainKernel(cos(x) + tan(x))}
\indentrel{3}\begin{verbatim}
    (8) tan(x)
           Type: Union(Kernel Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KernelXmpPageEmpty8}
\begin{paste}{KernelXmpPageEmpty8}{KernelXmpPagePatch8}
\pastebutton{KernelXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{mainKernel(cos(x) + tan(x))}
\end{paste}\end{patch}

\begin{patch}{KernelXmpPagePatch9}
\begin{paste}{KernelXmpPageFull19}{KernelXmpPageEmpty9}
\pastebutton{KernelXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{height kernel x}
\indentrel{3}\begin{verbatim}
    (9) 1
           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KernelXmpPageEmpty9}
\begin{paste}{KernelXmpPageEmpty9}{KernelXmpPagePatch9}
\pastebutton{KernelXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{height kernel x}
\end{paste}\end{patch}

\begin{patch}{KernelXmpPagePatch10}
\begin{paste}{KernelXmpPageFull110}{KernelXmpPageEmpty10}
\pastebutton{KernelXmpPageFull110}{\hidepaste}
\tab{5}\spadcommand{height mainKernel(sin x)}
\indentrel{3}\begin{verbatim}
    (10) 2
           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KernelXmpPageEmpty10}
\begin{paste}{KernelXmpPageEmpty10}{KernelXmpPagePatch10}
\pastebutton{KernelXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{height mainKernel(sin x)}
\end{paste}\end{patch}

\begin{patch}{KernelXmpPagePatch11}
\begin{paste}{KernelXmpPageFull111}{KernelXmpPageEmpty11}
\pastebutton{KernelXmpPageFull111}{\hidepaste}
\tab{5}\spadcommand{height mainKernel(sin cos x)}
\indentrel{3}\begin{verbatim}

```



```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KernelXmpPageEmpty14}
\begin{paste}{KernelXmpPageEmpty14}{KernelXmpPagePatch14}
\pastebutton{KernelXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{name mainKernel(sin cos (tan x + sin x))}
\end{paste}\end{patch}

\begin{patch}{KernelXmpPagePatch15}
\begin{paste}{KernelXmpPageFull15}{KernelXmpPageEmpty15}
\pastebutton{KernelXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{f := operator 'f\bound{f }}
\indentrel{3}\begin{verbatim}
    (15) f
                                     Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KernelXmpPageEmpty15}
\begin{paste}{KernelXmpPageEmpty15}{KernelXmpPagePatch15}
\pastebutton{KernelXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{f := operator 'f\bound{f }}
\end{paste}\end{patch}

\begin{patch}{KernelXmpPagePatch16}
\begin{paste}{KernelXmpPageFull16}{KernelXmpPageEmpty16}
\pastebutton{KernelXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{e := f(x, y, 10)\free{f }\bound{e }}
\indentrel{3}\begin{verbatim}
    (16) f(x,y,10)
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KernelXmpPageEmpty16}
\begin{paste}{KernelXmpPageEmpty16}{KernelXmpPagePatch16}
\pastebutton{KernelXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{e := f(x, y, 10)\free{f }\bound{e }}
\end{paste}\end{patch}

\begin{patch}{KernelXmpPagePatch17}
\begin{paste}{KernelXmpPageFull17}{KernelXmpPageEmpty17}
\pastebutton{KernelXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{is?(e, f)\free{f e }}
\indentrel{3}\begin{verbatim}
    (17) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{KernelXmpPageEmpty17}
\begin{paste}{KernelXmpPageEmpty17}{KernelXmpPagePatch17}
\pastebutton{KernelXmpPageEmpty17}{\showpaste}
\tag{5}\spadcommand{is?(e, f)\free{f e }}
\end{paste}\end{patch}

\begin{patch}{KernelXmpPagePatch18}
\begin{paste}{KernelXmpPageFull18}{KernelXmpPageEmpty18}
\pastebutton{KernelXmpPageFull18}{\hidepaste}
\tag{5}\spadcommand{is?(e, 'f)\free{e }}
\indentrel{3}\begin{verbatim}
  (18) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KernelXmpPageEmpty18}
\begin{paste}{KernelXmpPageEmpty18}{KernelXmpPagePatch18}
\pastebutton{KernelXmpPageEmpty18}{\showpaste}
\tag{5}\spadcommand{is?(e, 'f)\free{e }}
\end{paste}\end{patch}

\begin{patch}{KernelXmpPagePatch19}
\begin{paste}{KernelXmpPageFull19}{KernelXmpPageEmpty19}
\pastebutton{KernelXmpPageFull19}{\hidepaste}
\tag{5}\spadcommand{argument mainKernel e\free{f }\free{e }}
\indentrel{3}\begin{verbatim}
  (19) [x,y,10]
                                     Type: List Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{KernelXmpPageEmpty19}
\begin{paste}{KernelXmpPageEmpty19}{KernelXmpPagePatch19}
\pastebutton{KernelXmpPageEmpty19}{\showpaste}
\tag{5}\spadcommand{argument mainKernel e\free{f }\free{e }}
\end{paste}\end{patch}

```

3.56 laz3pk.ht

3.56.1 LazardSetSolvingPackage

```
\begin{page}{LazardSetSolvingPackageXmpPage}{LazardSetSolvingPackage}
\beginscroll
```

The `\spadtype{LazardSetSolvingPackage}` package constructor solves polynomial systems by means of Lazard triangular sets. However one condition is relaxed: Regular triangular sets whose saturated ideals have positive dimension are not necessarily normalized.

The decompositions are computed in two steps. First the algorithm of Moreno Maza (implemented in the `\spadtype{RegularTriangularSet}` domain constructor) is called. Then the resulting decompositions are converted into lists of square-free regular triangular sets and the redundant components are removed. Moreover, zero-dimensional regular triangular sets are normalized.

Note that the way of understanding triangular decompositions is detailed in the example of the `\spadtype{RegularTriangularSet}` constructor.

The `\spadtype{LazardSetSolvingPackage}` constructor takes six arguments. The first one, `{\bf R}`, is the coefficient ring of the polynomials; it must belong to the category `\spadtype{GcdDomain}`. The second one, `{\bf E}`, is the exponent monoid of the polynomials; it must belong to the category `\spadtype{OrderedAbelianMonoidSup}`. The third one, `{\bf V}`, is the ordered set of variables; it must belong to the category `\spadtype{OrderedSet}`. The fourth one is the polynomial ring; it must belong to the category `\spadtype{RecursivePolynomialCategory(R,E,V)}`. The fifth one is a domain of the category `\spadtype{RegularTriangularSetCategory(R,E,V,P)}` and the last one is a domain of the category `\spadtype{SquareFreeRegularTriangularSetCategory(R,E,V,P)}`. The abbreviation for `\spadtype{LazardSetSolvingPackage}` is `\spad{LAZM3PK}`.

`{\bf N.B.}` For the purpose of solving zero-dimensional algebraic systems, see also `\spadtype{LexTriangularPackage}` and `\spadtype{ZeroDimensionalSolvePackage}`. These packages are easier to call than `\spad{LAZM3PK}`. Moreover, the `\spadtype{ZeroDimensionalSolvePackage}` package provides operations to compute either the complex roots or the real roots.

We illustrate now the use of the `\spadtype{LazardSetSolvingPackage}` package constructor with two examples (Butcher and Vermeer).

```
\xtc{
Define the coefficient ring.
}{
```

```

\spadpaste{R := Integer \bound{R}}
}

\xtc{
Define the list of variables,
}{
\spadpaste{ls : List Symbol := [b1,x,y,z,t,v,u,w] \bound{ls}}
}

\xtc{
and make it an ordered set;
}{
\spadpaste{V := OVAR(ls) \free{ls} \bound{V}}
}

\xtc{
then define the exponent monoid.
}{
\spadpaste{E := IndexedExponents V \free{V} \bound{E}}
}

\xtc{
Define the polynomial ring.
}{
\spadpaste{P := NSMP(R, V) \free{R} \free{V} \bound{P}}
}

\xtc{
Let the variables be polynomial.
}{
\spadpaste{b1: P := 'b1 \free{P} \bound{b1}}
}
\xtc{
}{
\spadpaste{x: P := 'x \free{P} \bound{x}}
}
\xtc{
}{
\spadpaste{y: P := 'y \free{P} \bound{y}}
}
\xtc{
}{
\spadpaste{z: P := 'z \free{P} \bound{z}}
}
\xtc{
}{
\spadpaste{t: P := 't \free{P} \bound{t}}
}
\xtc{

```

```

}{
\spadpaste{u: P := 'u \free{P} \bound{u}}
}
\xtc{
}{
\spadpaste{v: P := 'v \free{P} \bound{v}}
}
\xtc{
}{
\spadpaste{w: P := 'w \free{P} \bound{w}}
}

\xtc{
Now call the \spadtype{RegularTriangularSet} domain constructor.
}{
\spadpaste{T := REGSET(R,E,V,P) \free{R} \free{E} \free{V}
\free{P} \bound{T} }
}

\xtc{
Define a polynomial system (the Butcher example).
}{
\spadpaste{p0 := b1 + y + z - t - w \free{b1} \free{x} \free{y}
\free{z} \free{t} \free{u} \free{v} \free{w} \bound{p0}}
}
\xtc{
}{
\spadpaste{p1 := 2*z*u + 2*y*v + 2*t*w - 2*w**2 - w - 1 \free{b1}
\free{x} \free{y} \free{z} \free{t} \free{u} \free{v} \free{w} \bound{p1}}
}
\xtc{
}{
\spadpaste{p2 := 3*z*u**2 + 3*y*v**2 - 3*t*w**2 + 3*w**3 +
3*w**2 - t + 4*w \free{b1} \free{x} \free{y} \free{z} \free{t}
\free{u} \free{v} \free{w} \bound{p2}}
}
\xtc{
}{
\spadpaste{p3 := 6*x*z*v - 6*t*w**2 + 6*w**3 - 3*t*w +
6*w**2 - t + 4*w \free{b1} \free{x} \free{y} \free{z}
\free{t} \free{u} \free{v} \free{w} \bound{p3}}
}
\xtc{
}{
\spadpaste{p4 := 4*z*u**3+ 4*y*v**3+ 4*t*w**3- 4*w**4 -
6*w**3+ 4*t*w- 10*w**2- w- 1 \free{b1} \free{x} \free{y}
\free{z} \free{t} \free{u} \free{v} \free{w} \bound{p4}}
}
\xtc{
}{

```

```

\spadpaste{p5 := 8*x*z*u*v + 8*t*w**3 - 8*w**4 + 4*t*w**2 -
12*w**3 + 4*t*w - 14*w**2 - 3*w - 1 \free{b1} \free{x} \free{y}
\free{z} \free{t} \free{u} \free{v} \free{w} \bound{p5}}
}
\xtc{
}{
\spadpaste{p6 := 12*x*z*v**2 + 12*t*w**3 - 12*w**4 + 12*t*w**2 -
18*w**3 + 8*t*w - 14*w**2 - w - 1 \free{b1} \free{x} \free{y}
\free{z} \free{t} \free{u} \free{v} \free{w} \bound{p6}}
}
\xtc{
}{
\spadpaste{p7 := -24*t*w**3 + 24*w**4 - 24*t*w**2 + 36*w**3 -
8*t*w + 26*w**2 + 7*w + 1 \free{b1} \free{x} \free{y} \free{z}
\free{t} \free{u} \free{v} \free{w} \bound{p7}}
}
\xtc{
}{
\spadpaste{lp := [p0, p1, p2, p3, p4, p5, p6, p7] \free{p0}
\free{p1} \free{p2} \free{p3} \free{p4} \free{p5} \free{p6}
\free{p7} \bound{lp}}
}

\xtc{
First of all, let us solve this system in the sense of Lazard
by means of the \spadtype{REGSET} constructor:
}{
\spadpaste{lts := zeroSetSplit(lp,false)$T\free{lp}\free{T}\bound{lts}}
}

\xtc{
We can get the dimensions of each component
of a decomposition as follows.
}{
\spadpaste{[coHeight(ts) for ts in lts] \free{lts}}
}

The first five sets have a simple shape.
However, the last one, which has dimension zero, can be simplified
by using Lazard triangular sets.

\xtc{
Thus we call the \spadtype{SquareFreeRegularTriangularSet} domain
constructor,
}{
\spadpaste{ST := SREGSET(R,E,V,P) \free{R} \free{E} \free{V}
\free{P} \bound{ST} }
}

\xtc{

```

and set the `\spadtype{LAZM3PK}` package constructor to our situation.

```

}{
\spadpaste{pack := LAZM3PK(R,E,V,P,T,ST) \free{R} \free{E}
\free{V} \free{P} \free{T} \free{ST} \bound{pack} }
}

```

```
\xtc{
```

We are ready to solve the system by means of Lazard triangular sets:

```

}{
\spadpaste{zeroSetSplit(lp,false)$pack \free{lp} \free{pack}}
}

```

We see the sixth triangular set is `{\em nicer}` now:
each one of its polynomials has a constant initial.

We follow with the Vermeer example. The ordering is the usual one for this system.

```
\xtc{
```

Define the polynomial system.

```

}{
\spadpaste{f0 := (w - v) ** 2 + (u - t) ** 2 - 1 \free{b1} \free{x}
\free{y} \free{z} \free{t} \free{u} \free{v} \free{w} \bound{f0}}
}

```

```
\xtc{
```

```

}{
\spadpaste{f1 := t ** 2 - v ** 3 \free{b1} \free{x} \free{y} \free{z}
\free{t} \free{u} \free{v} \free{w} \bound{f1}}
}

```

```
\xtc{
```

```

}{
\spadpaste{f2 := 2 * t * (w - v) + 3 * v ** 2 * (u - t) \free{b1}
\free{x} \free{y} \free{z} \free{t} \free{u} \free{v} \free{w}
\bound{f2}}
}

```

```
\xtc{
```

```

}{
\spadpaste{f3 := (3 * z * v ** 2 - 1) * (2 * z * t - 1) \free{b1}
\free{x} \free{y} \free{z} \free{t} \free{u} \free{v} \free{w}
\bound{f3}}
}

```

```
\xtc{
```

```

}{
\spadpaste{lf := [f0, f1, f2, f3] \free{f0} \free{f1} \free{f2}
\free{f3} \bound{lf}}
}

```

```
\xtc{
```

First of all, let us solve this system in the sense of Kalkbrener by

```

means of the \spadtype{REGSET}
constructor:
}{
\spadpaste{zeroSetSplit(lf,true)$T \free{lf} \free{T}}
}

```

We have obtained one regular chain (i.e. regular triangular set) with dimension 1. This set is in fact a characteristic set of the (radical of) the ideal generated by the input system $\{\mathbf{lf}\}$. Thus we have only the $\{\text{\em generic points}\}$ of the variety associated with $\{\mathbf{lf}\}$ (for the elimination ordering given by $\{\mathbf{ls}\}$).

So let us get now a full description of this variety.

```

\xtc{
Hence, we solve this system in the sense of Lazard by means of the
\spadtype{REGSET}
constructor:
}{
\spadpaste{zeroSetSplit(lf,false)$T \free{lf} \free{T}}
}

```

We retrieve our regular chain of dimension 1 and we get three regular chains of dimension 0 corresponding to the $\{\text{\em degenerated cases}\}$. We want now to simplify these zero-dimensional regular chains by using Lazard triangular sets. Moreover, this will allow us to prove that the above decomposition has no redundant component. $\{\mathbf{N.B.}\}$ Generally, decompositions computed by the $\text{\spadtype{REGSET}}$ constructor do not have redundant components. However, to be sure that no redundant component occurs one needs to use the $\text{\spadtype{SREGSET}}$ or $\text{\spadtype{LAZM3PK}}$ constructors.

```

\xtc{
So let us solve the input system in the sense of Lazard by means of
the \spadtype{LAZM3PK} constructor:
}{
\spadpaste{zeroSetSplit(lf,false)$pack \free{lf} \free{pack}}
}

```

Due to square-free factorization, we obtained now four zero-dimensional regular chains. Moreover, each of them is normalized (the initials are constant). Note that these zero-dimensional components may be investigated further with the $\text{\spadtype{ZeroDimensionalSolvePackage}}$ package constructor.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPagePatch1}
\begin{paste}{LazardSetSolvingPackageXmpPageFull1}{LazardSetSolvingPackageXmpPageEmpty1}

```

```

\pastebutton{LazardSetSolvingPackageXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{R := Integer\bound{R }}
\indentrel{3}\begin{verbatim}
    (1) Integer
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty1}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty1}{LazardSetSolvingPackageXmpPagePatch1}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{R := Integer\bound{R }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch2}
\begin{paste}{LazardSetSolvingPackageXmpPageFull2}{LazardSetSolvingPackageXmpPageEmpty2}
\pastebutton{LazardSetSolvingPackageXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{ls : List Symbol := [b1,x,y,z,t,v,u,w]\bound{ls }}
\indentrel{3}\begin{verbatim}
    (2) [b1,x,y,z,t,v,u,w]
                                         Type: List Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty2}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty2}{LazardSetSolvingPackageXmpPagePatch2}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{ls : List Symbol := [b1,x,y,z,t,v,u,w]\bound{ls }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch3}
\begin{paste}{LazardSetSolvingPackageXmpPageFull3}{LazardSetSolvingPackageXmpPageEmpty3}
\pastebutton{LazardSetSolvingPackageXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{V := OVAR(ls)\free{ls }\bound{V }}
\indentrel{3}\begin{verbatim}
    (3) OrderedVariableList [b1,x,y,z,t,v,u,w]
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty3}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty3}{LazardSetSolvingPackageXmpPagePatch3}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{V := OVAR(ls)\free{ls }\bound{V }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch4}
\begin{paste}{LazardSetSolvingPackageXmpPageFull4}{LazardSetSolvingPackageXmpPageEmpty4}
\pastebutton{LazardSetSolvingPackageXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{E := IndexedExponents V\free{V }\bound{E }}

```

```

\indentrel{3}\begin{verbatim}
  (4)
    IndexedExponents OrderedVariableList [b1,x,y,z,t,v,u,w]
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty4}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty4}{LazardSetSolvingPackageXmpPagePatch4}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty4}{\showpaste}
\tag{5}\spadcommand{E := IndexedExponents V\free{V }\bound{E }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch5}
\begin{paste}{LazardSetSolvingPackageXmpPageFull15}{LazardSetSolvingPackageXmpPageEmpty5}
\pastebutton{LazardSetSolvingPackageXmpPageFull15}{\hidepaste}
\tag{5}\spadcommand{P := NSMP(R, V)\free{R }\free{V }\bound{P }}
\indentrel{3}\begin{verbatim}
  (5)
    NewSparseMultivariatePolynomial(Integer,OrderedVariable
    List [b1,x,y,z,t,v,u,w])
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty5}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty5}{LazardSetSolvingPackageXmpPagePatch5}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty5}{\showpaste}
\tag{5}\spadcommand{P := NSMP(R, V)\free{R }\free{V }\bound{P }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch6}
\begin{paste}{LazardSetSolvingPackageXmpPageFull16}{LazardSetSolvingPackageXmpPageEmpty6}
\pastebutton{LazardSetSolvingPackageXmpPageFull16}{\hidepaste}
\tag{5}\spadcommand{b1: P := 'b1\free{P }\bound{b1 }}
\indentrel{3}\begin{verbatim}
  (6) b1
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty6}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty6}{LazardSetSolvingPackageXmpPagePatch6}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty6}{\showpaste}
\tag{5}\spadcommand{b1: P := 'b1\free{P }\bound{b1 }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch7}
\begin{paste}{LazardSetSolvingPackageXmpPageFull17}{LazardSetSolvingPackageXmpPageEmpty7}
\pastebutton{LazardSetSolvingPackageXmpPageFull17}{\hidepaste}

```

```

\tab{5}\spadcommand{x: P := 'x\free{P }\bound{x }}
\indentrel{3}\begin{verbatim}
    (7) x
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty7}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty7}{LazardSetSolvingPackageXmpPagePatch7}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{x: P := 'x\free{P }\bound{x }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch8}
\begin{paste}{LazardSetSolvingPackageXmpPageFull8}{LazardSetSolvingPackageXmpPageEmpty8}
\pastebutton{LazardSetSolvingPackageXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{y: P := 'y\free{P }\bound{y }}
\indentrel{3}\begin{verbatim}
    (8) y
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty8}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty8}{LazardSetSolvingPackageXmpPagePatch8}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{y: P := 'y\free{P }\bound{y }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch9}
\begin{paste}{LazardSetSolvingPackageXmpPageFull9}{LazardSetSolvingPackageXmpPageEmpty9}
\pastebutton{LazardSetSolvingPackageXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{z: P := 'z\free{P }\bound{z }}
\indentrel{3}\begin{verbatim}
    (9) z
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty9}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty9}{LazardSetSolvingPackageXmpPagePatch9}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{z: P := 'z\free{P }\bound{z }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch10}
\begin{paste}{LazardSetSolvingPackageXmpPageFull10}{LazardSetSolvingPackageXmpPageEmpty10}
\pastebutton{LazardSetSolvingPackageXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{t: P := 't\free{P }\bound{t }}
\indentrel{3}\begin{verbatim}

```

```

(10) t
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty10}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty10}{LazardSetSolvingPackageXmpPagePatch10}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty10}{\showpaste}
\tag{5}\spadcommand{t: P := 't\free{P }\bound{t }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch11}
\begin{paste}{LazardSetSolvingPackageXmpPageFull11}{LazardSetSolvingPackageXmpPageEmpty11}
\pastebutton{LazardSetSolvingPackageXmpPageFull11}{\hidepaste}
\tag{5}\spadcommand{u: P := 'u\free{P }\bound{u }}
\indentrel{3}\begin{verbatim}
(11) u
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty11}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty11}{LazardSetSolvingPackageXmpPagePatch11}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty11}{\showpaste}
\tag{5}\spadcommand{u: P := 'u\free{P }\bound{u }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch12}
\begin{paste}{LazardSetSolvingPackageXmpPageFull12}{LazardSetSolvingPackageXmpPageEmpty12}
\pastebutton{LazardSetSolvingPackageXmpPageFull12}{\hidepaste}
\tag{5}\spadcommand{v: P := 'v\free{P }\bound{v }}
\indentrel{3}\begin{verbatim}
(12) v
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty12}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty12}{LazardSetSolvingPackageXmpPagePatch12}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty12}{\showpaste}
\tag{5}\spadcommand{v: P := 'v\free{P }\bound{v }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch13}
\begin{paste}{LazardSetSolvingPackageXmpPageFull13}{LazardSetSolvingPackageXmpPageEmpty13}
\pastebutton{LazardSetSolvingPackageXmpPageFull13}{\hidepaste}
\tag{5}\spadcommand{w: P := 'w\free{P }\bound{w }}
\indentrel{3}\begin{verbatim}
(13) w
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty13}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty13}{LazardSetSolvingPackageXmpPagePatch13}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty13}{\showpaste}
\tag{5}\spadcommand{w: P := 'w\free{P }\bound{w }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch14}
\begin{paste}{LazardSetSolvingPackageXmpPageFull14}{LazardSetSolvingPackageXmpPageEmpty14}
\pastebutton{LazardSetSolvingPackageXmpPageFull14}{\hidepaste}
\tag{5}\spadcommand{T := REGSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }\bound{T }}
\indentrel{3}\begin{verbatim}
(14)
RegularTriangularSet(Integer,IndexedExponents OrderedVa
riableList [b1,x,y,z,t,v,u,w],OrderedVariableList [b1,x
,y,z,t,v,u,w],NewSparseMultivariatePolynomial(Integer,0
rderedVariableList [b1,x,y,z,t,v,u,w]))
Type: Domain
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty14}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty14}{LazardSetSolvingPackageXmpPagePatch14}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty14}{\showpaste}
\tag{5}\spadcommand{T := REGSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }\bound{T }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch15}
\begin{paste}{LazardSetSolvingPackageXmpPageFull15}{LazardSetSolvingPackageXmpPageEmpty15}
\pastebutton{LazardSetSolvingPackageXmpPageFull15}{\hidepaste}
\tag{5}\spadcommand{p0 := b1 + y + z - t - w\free{b1 }\free{x }\free{y }\free{z }\free{t }\free{w }}
\indentrel{3}\begin{verbatim}
(15) b1 + y + z - t - w
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty15}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty15}{LazardSetSolvingPackageXmpPagePatch15}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty15}{\showpaste}
\tag{5}\spadcommand{p0 := b1 + y + z - t - w\free{b1 }\free{x }\free{y }\free{z }\free{t }\free{w }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch16}
\begin{paste}{LazardSetSolvingPackageXmpPageFull16}{LazardSetSolvingPackageXmpPageEmpty16}
\pastebutton{LazardSetSolvingPackageXmpPageFull16}{\hidepaste}
\tag{5}\spadcommand{p1 := 2*z*u + 2*y*v + 2*t*w - 2*w**2 - w - 1\free{b1 }\free{x }\free{y }\free{z }\free{t }\free{w }}
\end{paste}\end{patch}

```

```

                2
(16) 2v y + 2u z + 2w t - 2w - w - 1
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty16}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty16}{LazardSetSolvingPackageXmpPagePatch16}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{p1 := 2*z*u + 2*y*v + 2*t*w - 2*w**2 - w - 1\free{b1 }\free{x }\free{y }\free{z }\free{v }\free{u }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch17}
\begin{paste}{LazardSetSolvingPackageXmpPageFull17}{LazardSetSolvingPackageXmpPageEmpty17}
\pastebutton{LazardSetSolvingPackageXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{p2 := 3*z*u**2 + 3*y*v**2 - 3*t*w**2 + 3*w**3 + 3*w**2 - t + 4*w\free{b1 }\free{x }\free{y }\free{z }\free{v }\free{u }}
\indentrel{3}\begin{verbatim}
                2      2      2      3      2
(17) 3v y + 3u z + (- 3w - 1)t + 3w + 3w + 4w
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty17}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty17}{LazardSetSolvingPackageXmpPagePatch17}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{p2 := 3*z*u**2 + 3*y*v**2 - 3*t*w**2 + 3*w**3 + 3*w**2 - t + 4*w\free{b1 }\free{x }\free{y }\free{z }\free{v }\free{u }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch18}
\begin{paste}{LazardSetSolvingPackageXmpPageFull18}{LazardSetSolvingPackageXmpPageEmpty18}
\pastebutton{LazardSetSolvingPackageXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{p3 := 6*x*z*v - 6*t*w**2 + 6*w**3 - 3*t*w + 6*w**2 - t + 4*w\free{b1 }\free{x }\free{y }\free{z }\free{v }\free{u }}
\indentrel{3}\begin{verbatim}
                2      3      2
(18) 6v z x + (- 6w - 3w - 1)t + 6w + 6w + 4w
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty18}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty18}{LazardSetSolvingPackageXmpPagePatch18}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty18}{\showpaste}
\tab{5}\spadcommand{p3 := 6*x*z*v - 6*t*w**2 + 6*w**3 - 3*t*w + 6*w**2 - t + 4*w\free{b1 }\free{x }\free{y }\free{z }\free{v }\free{u }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch19}
\begin{paste}{LazardSetSolvingPackageXmpPageFull19}{LazardSetSolvingPackageXmpPageEmpty19}
\pastebutton{LazardSetSolvingPackageXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{p4 := 4*z*u**3+ 4*y*v**3+ 4*t*w**3- 4*w**4 - 6*w**3+ 4*t*w- 10*w**2- w- 1\free{b1 }\free{x }\free{y }\free{z }\free{v }\free{u }}
\end{paste}\end{patch}

```

```

\indentrel{3}\begin{verbatim}
(19)
      3      3      3      4      3      2
      4v y + 4u z + (4w + 4w)t - 4w - 6w - 10w - w - 1
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty19}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty19}{LazardSetSolvingPackageXmpPagePatch19}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{p4 := 4*z*u**3+ 4*y*v**3+ 4*t*w**3- 4*w**4 - 6*w**3+ 4*t*w- 10*w**2- w-
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch20}
\begin{paste}{LazardSetSolvingPackageXmpPageFull120}{LazardSetSolvingPackageXmpPageEmpty20}
\pastebutton{LazardSetSolvingPackageXmpPageFull120}{\hidepaste}
\tab{5}\spadcommand{p5 := 8*x*z*u*v +8*t*w**3 -8*w**4 +4*t*w**2 -12*w**3 +4*t*w -14*w**2 -3*
\indentrel{3}\begin{verbatim}
(20)
      3      2      4      3      2
      8u v z x + (8w + 4w + 4w)t - 8w - 12w - 14w - 3w
+
- 1
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty20}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty20}{LazardSetSolvingPackageXmpPagePatch20}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{p5 := 8*x*z*u*v +8*t*w**3 -8*w**4 +4*t*w**2 -12*w**3 +4*t*w -14*w**2 -3*
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch21}
\begin{paste}{LazardSetSolvingPackageXmpPageFull121}{LazardSetSolvingPackageXmpPageEmpty21}
\pastebutton{LazardSetSolvingPackageXmpPageFull121}{\hidepaste}
\tab{5}\spadcommand{p6 := 12*x*z*v**2+12*t*w**3 -12*w**4 +12*t*w**2 -18*w**3 +8*t*w -14*w**2
\indentrel{3}\begin{verbatim}
(21)
      2      3      2      4      3      2
      12v z x + (12w + 12w + 8w)t - 12w - 18w - 14w
+
- w - 1
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty21}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty21}{LazardSetSolvingPackageXmpPagePatch21}

```

```
\pastebutton{LazardSetSolvingPackageXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{p6 := 12*x*z*v**2+12*t*w**3 -12*w**4 +12*t*w**2 -18*w**3 +8*t*w -14*w**2 -w -1}\free{b1}
\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPagePatch22}
\begin{paste}{LazardSetSolvingPackageXmpPageFull122}{LazardSetSolvingPackageXmpPageEmpty22}
\pastebutton{LazardSetSolvingPackageXmpPageFull122}{\hidepaste}
\tab{5}\spadcommand{p7 := -24*t*w**3 + 24*w**4 - 24*t*w**2 + 36*w**3 - 8*t*w + 26*w**2 + 7*w + 1}\free{b1}
\indentrel{3}\begin{verbatim}
(22)
      3      2      4      3      2
(- 24w - 24w - 8w)t + 24w + 36w + 26w + 7w + 1
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPageEmpty22}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty22}{LazardSetSolvingPackageXmpPagePatch22}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{p7 := -24*t*w**3 + 24*w**4 - 24*t*w**2 + 36*w**3 - 8*t*w + 26*w**2 + 7*w + 1}\free{b1}
\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPagePatch23}
\begin{paste}{LazardSetSolvingPackageXmpPageFull123}{LazardSetSolvingPackageXmpPageEmpty23}
\pastebutton{LazardSetSolvingPackageXmpPageFull123}{\hidepaste}
\tab{5}\spadcommand{lp := [p0, p1, p2, p3, p4, p5, p6, p7]\free{p0 }\free{p1 }\free{p2 }\free{p3 }\free{b1}
\indentrel{3}\begin{verbatim}
(23)
      2
[b1 + y + z - t - w, 2v y + 2u z + 2w t - 2w - w - 1,
  2      2      2      3      2
3v y + 3u z + (- 3w - 1)t + 3w + 3w + 4w,
  2      3      2
6v z x + (- 6w - 3w - 1)t + 6w + 6w + 4w,
  3      3      4      3      2
4v y + 4u z + (4w + 4w)t - 4w - 6w - 10w - w - 1,
      3      2      4      3      2
8u v z x + (8w + 4w + 4w)t - 8w - 12w - 14w
+
- 3w - 1
,
      2      3      2      4      3      2
12v z x + (12w + 12w + 8w)t - 12w - 18w - 14w
+
- w - 1
,
      3      2      4      3      2
(- 24w - 24w - 8w)t + 24w + 36w + 26w + 7w + 1]
\end{verbatim}
\end{paste}\end{patch}
```

```

Type: List NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty23}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty23}{LazardSetSolvingPackageXmpPagePatch23}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty23}{\showpaste}
\text{5}\spadcommand{lp := [p0, p1, p2, p3, p4, p5, p6, p7]\free{p0 }\free{p1 }\free{p2 }\free{p3 }\free{p4 }\free{p5 }\free{p6 }\free{p7}}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch24}
\begin{paste}{LazardSetSolvingPackageXmpPageFull124}{LazardSetSolvingPackageXmpPageEmpty24}
\pastebutton{LazardSetSolvingPackageXmpPageFull124}{\hidepaste}
\text{5}\spadcommand{lbs := zeroSetSplit(lp,false)$T\free{lp }\free{T }\bound{lbs }}
\indentrel{3}\begin{verbatim}
(24)
[{w + 1,u,v,t + 1,b1 + y + z + 2},
 {w + 1,v,t + 1,z,b1 + y + 2},
 {w + 1,t + 1,z,y,b1 + 2},
 {w + 1,v - u,t + 1,y + z,x,b1 + 2},
 {w + 1,u,t + 1,y,x,b1 + z + 2},

      5      4      3      2
{144w  + 216w  + 96w  + 6w  - 11w - 1,
      2      5      4      3      2
(12w  + 9w + 1)u - 72w  - 108w  - 42w  - 9w  - 3w,
      2      4      3      2
(12w  + 9w + 1)v + 36w  + 54w  + 18w ,
      3      2      4      3      2
(24w  + 24w  + 8w)t - 24w  - 36w  - 26w  - 7w - 1,

      2      2
(12u v - 12u )z + (12w v + 12w  + 4)t + (3w - 5)v
+
      4      3      2
36w  + 42w  + 6w  - 16w
,
      2
2v y + 2u z + 2w t - 2w  - w - 1,
      2      3      2
6v z x + (- 6w  - 3w - 1)t + 6w  + 6w  + 4w,
b1 + y + z - t - w}
]
Type: List RegularTriangularSet(Integer,IndexedExponents OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty24}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty24}{LazardSetSolvingPackageXmpPagePatch24}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty24}{\showpaste}

```

```
\tab{5}\spadcommand{lhs := zeroSetSplit(lp,false)$T\free{lp }\free{T }\bound{lhs }}
\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPagePatch25}
\begin{paste}{LazardSetSolvingPackageXmpPageFull125}{LazardSetSolvingPackageXmpPageEmpty25}
\pastebutton{LazardSetSolvingPackageXmpPageFull125}{\hidepaste}
\tab{5}\spadcommand{[coHeight(ts) for ts in lhs]\free{lhs }}
\indentrel{3}\begin{verbatim}
(25) [3,3,3,2,2,0]
Type: List NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPageEmpty25}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty25}{LazardSetSolvingPackageXmpPagePatch25}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty25}{\showpaste}
\tab{5}\spadcommand{[coHeight(ts) for ts in lhs]\free{lhs }}
\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPagePatch26}
\begin{paste}{LazardSetSolvingPackageXmpPageFull126}{LazardSetSolvingPackageXmpPageEmpty26}
\pastebutton{LazardSetSolvingPackageXmpPageFull126}{\hidepaste}
\tab{5}\spadcommand{ST := SREGSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }\bound{ST }}
\indentrel{3}\begin{verbatim}
(26)
SquareFreeRegularTriangularSet(Integer,IndexedExponents
OrderedVariableList [b1,x,y,z,t,v,u,w],OrderedVariable
List [b1,x,y,z,t,v,u,w],NewSparseMultivariatePolynomial
(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w]))
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPageEmpty26}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty26}{LazardSetSolvingPackageXmpPagePatch26}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty26}{\showpaste}
\tab{5}\spadcommand{ST := SREGSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }\bound{ST }}
\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPagePatch27}
\begin{paste}{LazardSetSolvingPackageXmpPageFull127}{LazardSetSolvingPackageXmpPageEmpty27}
\pastebutton{LazardSetSolvingPackageXmpPageFull127}{\hidepaste}
\tab{5}\spadcommand{pack := LAZM3PK(R,E,V,P,T,ST)\free{R }\free{E }\free{V }\free{P }\free{T }\free{ST }}
\indentrel{3}\begin{verbatim}
(27)
LazardSetSolvingPackage(Integer,IndexedExponents Ordere
dVariableList [b1,x,y,z,t,v,u,w],OrderedVariableList [b
1,x,y,z,t,v,u,w],NewSparseMultivariatePolynomial(Intege
r,OrderedVariableList [b1,x,y,z,t,v,u,w]),RegularTriang
ularSet(Integer,IndexedExponents OrderedVariableList [b
```

```

1,x,y,z,t,v,u,w],OrderedVariableList [b1,x,y,z,t,v,u,w]
,NewSparseMultivariatePolynomial(Integer,OrderedVariableList
[b1,x,y,z,t,v,u,w]),SquareFreeRegularTriangularSet
(Integer,IndexedExponents OrderedVariableList [b1,x,y
,z,t,v,u,w],OrderedVariableList [b1,x,y,z,t,v,u,w],NewS
parseMultivariatePolynomial(Integer,OrderedVariableList
[b1,x,y,z,t,v,u,w]))
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty27}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty27}{LazardSetSolvingPackageXmpPagePatch27}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty27}{\showpaste}
\tab{5}\spadcommand{pack := LAZM3PK(R,E,V,P,T,ST)\free{R }\free{E }\free{V }\free{P }\free{T}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch28}
\begin{paste}{LazardSetSolvingPackageXmpPageFull128}{LazardSetSolvingPackageXmpPageEmpty28}
\pastebutton{LazardSetSolvingPackageXmpPageFull128}{\hidepaste}
\tab{5}\spadcommand{zeroSetSplit(lp,false)$pack\free{lp }\free{pack }}
\indentrel{3}\begin{verbatim}
(28)
[{w + 1,t + 1,z,y,b1 + 2},
 {w + 1,v,t + 1,z,b1 + y + 2},
 {w + 1,u,v,t + 1,b1 + y + z + 2},
 {w + 1,v - u,t + 1,y + z,x,b1 + 2},
 {w + 1,u,t + 1,y,x,b1 + z + 2},

      5      4      3      2
{144w  + 216w  + 96w  + 6w  - 11w - 1,
      4      3      2
u - 24w  - 36w  - 14w  + w + 1,
      4      3      2
3v - 48w  - 60w  - 10w  + 8w + 2,
      4      3      2
t - 24w  - 36w  - 14w  - w + 1,
      4      3      2
486z - 2772w  - 4662w  - 2055w  + 30w + 127,
      4      3      2
2916y - 22752w  - 30312w  - 8220w  + 2064w + 1561,
      4      3      2
356x - 3696w  - 4536w  - 968w  + 822w + 371,
      4      3      2
2916b1 - 30600w  - 46692w  - 20274w  - 8076w + 593}
]
Type: List SquareFreeRegularTriangularSet(Integer,IndexedExponents OrderedVariableList [b1,x
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty28}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty28}{LazardSetSolvingPackageXmpPagePatch28}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty28}{\showpaste}
\TAB{5}\spadcommand{zeroSetSplit(lp,false)$pack\free{lp }\free{pack }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch29}
\begin{paste}{LazardSetSolvingPackageXmpPageFull129}{LazardSetSolvingPackageXmpPageEmpty29}
\pastebutton{LazardSetSolvingPackageXmpPageFull129}{\hidepaste}
\TAB{5}\spadcommand{f0 := (w - v) ** 2 + (u - t) ** 2 - 1\free{b1 }\free{x }\free{y }\free{z }\free{t }}
\indentrel{3}\begin{verbatim}
      2      2      2
(29)  t  - 2u t + v  - 2w v + u  + w  - 1
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty29}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty29}{LazardSetSolvingPackageXmpPagePatch29}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty29}{\showpaste}
\TAB{5}\spadcommand{f0 := (w - v) ** 2 + (u - t) ** 2 - 1\free{b1 }\free{x }\free{y }\free{z }\free{t }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch30}
\begin{paste}{LazardSetSolvingPackageXmpPageFull130}{LazardSetSolvingPackageXmpPageEmpty30}
\pastebutton{LazardSetSolvingPackageXmpPageFull130}{\hidepaste}
\TAB{5}\spadcommand{f1 := t ** 2 - v ** 3\free{b1 }\free{x }\free{y }\free{z }\free{t }\free{u }\free{v }}
\indentrel{3}\begin{verbatim}
      2      3
(30)  t  - v
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty30}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty30}{LazardSetSolvingPackageXmpPagePatch30}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty30}{\showpaste}
\TAB{5}\spadcommand{f1 := t ** 2 - v ** 3\free{b1 }\free{x }\free{y }\free{z }\free{t }\free{u }\free{v }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch31}
\begin{paste}{LazardSetSolvingPackageXmpPageFull131}{LazardSetSolvingPackageXmpPageEmpty31}
\pastebutton{LazardSetSolvingPackageXmpPageFull131}{\hidepaste}
\TAB{5}\spadcommand{f2 := 2 * t * (w - v) + 3 * v ** 2 * (u - t)\free{b1 }\free{x }\free{y }\free{z }\free{t }}
\indentrel{3}\begin{verbatim}
      2      2
(31)  (- 3v  - 2v + 2w)t + 3u v
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty31}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty31}{LazardSetSolvingPackageXmpPagePatch31}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty31}{\showpaste}
\begin{spadcommand}
\mathbb{Z}[t,v,u,w]
\end{spadcommand}
\end{paste}
\end{patch}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPagePatch32}
\begin{paste}{LazardSetSolvingPackageXmpPageFull32}{LazardSetSolvingPackageXmpPageEmpty32}
\pastebutton{LazardSetSolvingPackageXmpPageFull32}{\hidepaste}
\begin{spadcommand}
\mathbb{Z}[z,t,v,u,w]
\end{spadcommand}
\begin{verbatim}
(32) 6v t z + (- 2t - 3v)z + 1
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\end{paste}
\end{patch}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty32}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty32}{LazardSetSolvingPackageXmpPagePatch32}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty32}{\showpaste}
\begin{spadcommand}
\mathbb{Z}[z,t,v,u,w]
\end{spadcommand}
\end{paste}
\end{patch}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPagePatch33}
\begin{paste}{LazardSetSolvingPackageXmpPageFull33}{LazardSetSolvingPackageXmpPageEmpty33}
\pastebutton{LazardSetSolvingPackageXmpPageFull33}{\hidepaste}
\begin{spadcommand}
\mathbb{Z}[f0,f1,f2,f3]
\end{spadcommand}
\begin{verbatim}
(33)
t^2 - 2u t + v^2 - 2w v + u^2 + w^2 - 1, t^2 - v^2,
(- 3v^2 - 2v + 2w)t + 3u v,
6v t z + (- 2t - 3v)z + 1
Type: List NewSparseMultivariatePolynomial(Integer,OrderedVariableList [b1,x,y,z,t,v,u,w])
\end{verbatim}
\end{paste}
\end{patch}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty33}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty33}{LazardSetSolvingPackageXmpPagePatch33}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty33}{\showpaste}
\begin{spadcommand}
\mathbb{Z}[f0,f1,f2,f3]
\end{spadcommand}
\end{paste}
\end{patch}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPagePatch34}
\begin{paste}{LazardSetSolvingPackageXmpPageFull34}{LazardSetSolvingPackageXmpPageEmpty34}
\pastebutton{LazardSetSolvingPackageXmpPageFull34}{\hidepaste}
\begin{spadcommand}
\mathbb{Z}[T]
\end{spadcommand}
\end{paste}
\end{patch}

```

```
\indentrel{3}\begin{verbatim}
```

```
(34)
```

```
[
```

```
{
```

$$729u^6 + (-1458w + 729w^2 - 4158w^3 - 1685)u^4$$

```
+
```

$$729w^6 - 1458w^5 - 2619w^4 - 4892w^3 - 297w^2$$

```
+
```

$$5814w + 427$$

```
*
```

$$u^2$$

```
+
```

$$729w^8 + 216w^7 - 2900w^6 - 2376w^5 + 3870w^4 + 4072w^3$$

```
+
```

$$-1188w^2 - 1656w + 529$$

```
,
```

$$2187u^4 + (-4374w - 972w^2 - 12474w^3 - 2868)u^2$$

```
+
```

$$2187w^6 - 1944w^5 - 10125w^4 - 4800w^3 + 2501w^2$$

```
+
```

$$4968w - 1587$$

```
*
```

$$v$$

```
+
```

$$(1944w^3 - 108w^2)u^2 + 972w^6 + 3024w^5 - 1080w^4$$

```
+
```

$$496w^3 + 1116w^2$$

```
,
```

$$(3v^2 + 2v - 2w)t^2 - 3uv^2,$$

$$((4v - 4w)t^2 - 6uv^2)z^2 + (2t + 3v)z^2 - 1$$

```
]
```

```
Type: List RegularTriangularSet(Integer,IndexedExponents OrderedVariableList [b1,x,y,z,t,v,u,w],OrderedV
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPageEmpty34}
```

```
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty34}{LazardSetSolvingPackageXmpPagePatch34}
```

```
\pastebutton{LazardSetSolvingPackageXmpPageEmpty34}{\showpaste}
```

```
\tab{5}\spadcommand{zeroSetSplit(1f,true)$T\free{1f }\free{T }}
\end{paste}\end{patch}
```

```
\begin{patch}{LazardSetSolvingPackageXmpPagePatch35}
\begin{paste}{LazardSetSolvingPackageXmpPageFull135}{LazardSetSolvingPackageXmpPageEmpty35}
\pastebutton{LazardSetSolvingPackageXmpPageFull135}{\hidepaste}
\tab{5}\spadcommand{zeroSetSplit(1f,false)$T\free{1f }\free{T }}
\indentrel{3}\begin{verbatim}
```

```
(35)
```

```
[
{

$$729u^6 + (-1458w + 729w^2 - 4158w^3 - 1685)u^4$$

+

$$729w^6 - 1458w^5 - 2619w^4 - 4892w^3 - 297w^2$$

+

$$5814w + 427$$

*

$$u^2$$

+

$$729w^8 + 216w^7 - 2900w^6 - 2376w^5 + 3870w^4 + 4072w^3$$

+

$$-1188w^2 - 1656w + 529$$

,

$$2187u^4 + (-4374w^3 - 972w^2 - 12474w - 2868)u^2$$

+

$$2187w^6 - 1944w^5 - 10125w^4 - 4800w^3 + 2501w^2$$

+

$$4968w - 1587$$

*

$$v$$

+

$$(1944w^3 - 108w^2)u + 972w^6 + 3024w^5 - 1080w^4$$

+

$$496w^3 + 1116w^2$$

,

$$(3v^2 + 2v - 2w)t - 3uv,$$


$$((4v - 4w)t - 6uv)z + (2t + 3v)z^2 - 1$$

,
```

$$\begin{aligned}
& \{27w^4 + 4w^3 - 54w^2 - 36w + 23, u, \\
& (12w + 2)v - 9w^2 - 2w + 9, 6t^2 - 2v - 3w^2 + 2w + 3, \\
& 2tz - 1\} \\
& , \\
& \{ \\
& 59049w^6 + 91854w^5 - 45198w^4 + 145152w^3 + 63549w^2 \\
& + \\
& 60922w + 21420 \\
& , \\
& 31484448266904w^5 - 18316865522574w^4 \\
& + \\
& 23676995746098w^3 + 6657857188965w^2 \\
& + \\
& 8904703998546w + 3890631403260 \\
& * \\
& u^2 \\
& + \\
& 94262810316408w^5 - 82887296576616w^4 \\
& + \\
& 89801831438784w^3 + 28141734167208w^2 \\
& + \\
& 38070359425432w + 16003865949120 \\
& , \\
& (243w^2 + 36w + 85)v^2 \\
& + \\
& (-81u^2 - 162w^3 + 36w^2 + 154w + 72)v^3 - 72w^3 + 4w^2 \\
& , \\
& (3v^2 + 2v - 2w)t^2 - 3uv^2, \\
& ((4v - 4w)t^2 - 6uv^2)z^2 + (2t + 3v)z^2 - 1\} \\
& , \\
& \{27w^4 + 4w^3 - 54w^2 - 36w + 23, u,
\end{aligned}$$

```

(12w + 2)v - 9w - 2w + 9, 6t - 2v - 3w + 2w + 3,
  2
3v z - 1}
]
Type: List RegularTriangularSet(Integer,IndexedExponents OrderedVariableList [b1,x,y,z,t,v,u
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty35}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty35}{LazardSetSolvingPackageXmpPagePatch35}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty35}{\showpaste}
\tab{5}\spadcommand{zeroSetSplit(1f,false)$T\free{1f }\free{T }}
\end{paste}\end{patch}

\begin{patch}{LazardSetSolvingPackageXmpPagePatch36}
\begin{paste}{LazardSetSolvingPackageXmpPageFull136}{LazardSetSolvingPackageXmpPageEmpty36}
\pastebutton{LazardSetSolvingPackageXmpPageFull136}{\hidepaste}
\tab{5}\spadcommand{zeroSetSplit(1f,false)$pack\free{1f }\free{pack }}
\indentrel{3}\begin{verbatim}
(36)
[
{
  6      3      2      4
729u + (- 1458w + 729w - 4158w - 1685)u
+
  6      5      4      3      2
729w - 1458w - 2619w - 4892w - 297w
+
5814w + 427
*
  2
u
+
  8      7      6      5      4      3
729w + 216w - 2900w - 2376w + 3870w + 4072w
+
  2
- 1188w - 1656w + 529
,

  4      3      2      2
2187u + (- 4374w - 972w - 12474w - 2868)u
+
  6      5      4      3      2
2187w - 1944w - 10125w - 4800w + 2501w
+
4968w - 1587
*
v
+

```

$$\begin{aligned}
& (1944w^3 - 108w^2)u^2 + 972w^6 + 3024w^5 - 1080w^4 \\
& + 496w^3 + 1116w^2, \\
& (3v^2 + 2v - 2w)t^2 - 3uv^2, \\
& ((4v - 4w)t^2 - 6uv^2)z^2 + (2t + 3v)z^2 - 1 \\
& \{81w^2 + 18w + 28, 729u^2 - 1890w - 533, \\
& 81v^2 + (-162w + 27)v - 72w - 112, \\
& 11881t + (972w + 2997)uv + (-11448w - 11536)u, \\
& 641237934604288z^2 \\
& + (78614584763904w + 26785578742272)u \\
& + 236143618655616w + 70221988585728 \\
& * v \\
& + (358520253138432w + 101922133759488)u \\
& + 142598803536000w + 54166419595008 \\
& * z \\
& + (32655103844499w - 44224572465882)uv \\
& + (43213900115457w - 32432039102070)u \\
& \} \\
& \{27w^4 + 4w^3 - 54w^2 - 36w + 23, u, \\
& 218v^3 - 162w^2 + 3w + 160w + 153, \\
& 109t^2 - 27w^3 - 54w^2 + 63w + 80, \\
& 1744z + (-1458w^3 + 27w^2 + 1440w + 505)t\} \\
& 4 \quad 3 \quad 2
\end{aligned}$$

```

{27w3 + 4w2 - 54w - 36w + 23, u,
 218v - 162w3 + 3w2 + 160w + 153,
 109t - 27w3 - 54w2 + 63w + 80,
 1308z + 162w3 - 3w2 - 814w - 153}
,
 729w4 + 972w3 - 1026w2 + 1684w + 765,
 81u + 72w2 + 16w - 72,
 702v - 162w3 - 225w2 + 40w - 99,
 11336t + (324w3 - 603w2 - 1718w - 1557)u,
 595003968z2
+
- 963325386w3 - 898607682w2 + 1516286466w
+
- 3239166186
*
u
+
- 1579048992w3 - 1796454288w2 + 2428328160w
+
- 4368495024
*
z
+
9713133306w3 + 9678670317w2 - 16726834476w
+
28144233593
*
u
}
]

```

```

Type: List SquareFreeRegularTriangularSet(Integer,IndexedExponents OrderedVariableList [b1,x
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{LazardSetSolvingPackageXmpPageEmpty36}
\begin{paste}{LazardSetSolvingPackageXmpPageEmpty36}{LazardSetSolvingPackageXmpPagePatch36}
\pastebutton{LazardSetSolvingPackageXmpPageEmpty36}{\showpaste}

```

```
\tab{5}\spadcommand{zeroSetSplit(lf,false)$pack\free{lf }\free{pack }}
\end{paste}\end{patch}
```

3.57 lexp.ht

3.57.1 LieExponentials

— lexp.ht —

```
\begin{page}{LieExponentialsXmpPage}{LieExponentials}
\beginscroll
\xtc{
}{
\spadpaste{ a: Symbol := 'a \bound{a}}
}
\xtc{
}{
\spadpaste{ b: Symbol := 'b \bound{b}}
}

Declarations of domains
\xtc{
}{
\spadpaste{ coef      := Fraction(Integer) \bound{coef}}
}
\xtc{
}{
\spadpaste{ group     := LieExponentials(Symbol, coef, 3)
\free{coef} \bound{group}}
}
\xtc{
}{
\spadpaste{ lpoly     := LiePolynomial(Symbol, coef)
\free{coef} \bound{lpoly}}
}
\xtc{
}{
\spadpaste{ poly      := XPBWPolynomial(Symbol, coef)
\free{coef} \bound{poly}}
}

Calculations
\xtc{
}{
```

```

\spadpaste{ ea := exp(a::lpoly)$group \free{a} \free{lpoly}
\free{group} \bound{ea}}
}
\xtc{
}{
\spadpaste{ eb := exp(b::lpoly)$group \free{b} \free{lpoly}
\free{group} \bound{eb}}
}
\xtc{
}{
\spadpaste{ g: group := ea*eb \free{ea} \free{eb} \bound{g}}
}
\xtc{
}{
\spadpaste{ g :: poly \free{g} \free{poly}}
}
\xtc{
}{
\spadpaste{ log(g)$group \free{g} \free{group}}
}
\xtc{
}{
\spadpaste{ g1: group := inv(g) \free{g} \free{group} \bound{g1}}
}
\xtc{
}{
\spadpaste{ g*g1 \free{g} \free{g1}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{LieExponentialsXmpPagePatch1}
\begin{paste}{LieExponentialsXmpPageFull1}{LieExponentialsXmpPageEmpty1}
\pastebutton{LieExponentialsXmpPageFull1}{\hidepaste}
\begin{code}
\spadcommand{ a: Symbol := 'a\bound{a }}
\end{code}
\begin{verbatim}
(1) a
Type: Symbol
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty1}
\begin{paste}{LieExponentialsXmpPageEmpty1}{LieExponentialsXmpPagePatch1}
\pastebutton{LieExponentialsXmpPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{ a: Symbol := 'a\bound{a }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPagePatch2}

```

```

\begin{paste}{LieExponentialsXmpPageFull2}{LieExponentialsXmpPageEmpty2}
\pastebutton{LieExponentialsXmpPageFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{ b: Symbol := 'b\bound{b }}
\indentrel{3}\begin{verbatim}
    (2) b
                                     Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty2}
\begin{paste}{LieExponentialsXmpPageEmpty2}{LieExponentialsXmpPagePatch2}
\pastebutton{LieExponentialsXmpPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{ b: Symbol := 'b\bound{b }}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPagePatch3}
\begin{paste}{LieExponentialsXmpPageFull3}{LieExponentialsXmpPageEmpty3}
\pastebutton{LieExponentialsXmpPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{ coef := Fraction(Integer)\bound{coef }}
\indentrel{3}\begin{verbatim}
    (3) Fraction Integer
                                     Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty3}
\begin{paste}{LieExponentialsXmpPageEmpty3}{LieExponentialsXmpPagePatch3}
\pastebutton{LieExponentialsXmpPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{ coef := Fraction(Integer)\bound{coef }}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPagePatch4}
\begin{paste}{LieExponentialsXmpPageFull4}{LieExponentialsXmpPageEmpty4}
\pastebutton{LieExponentialsXmpPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{ group := LieExponentials(Symbol, coef, 3)\free{coef }\bound{group }}
\indentrel{3}\begin{verbatim}
    (4) LieExponentials(Symbol, Fraction Integer, 3)
                                     Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty4}
\begin{paste}{LieExponentialsXmpPageEmpty4}{LieExponentialsXmpPagePatch4}
\pastebutton{LieExponentialsXmpPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{ group := LieExponentials(Symbol, coef, 3)\free{coef }\bound{group }}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPagePatch5}
\begin{paste}{LieExponentialsXmpPageFull5}{LieExponentialsXmpPageEmpty5}
\pastebutton{LieExponentialsXmpPageFull5}{\hidepaste}

```

```

\begin{patch}{LieExponentialsXmpPageEmpty5}
\begin{paste}{LieExponentialsXmpPageEmpty5}{LieExponentialsXmpPagePatch5}
\pastebutton{LieExponentialsXmpPageEmpty5}{\showpaste}
\begin{patch}{LieExponentialsXmpPageEmpty6}
\begin{paste}{LieExponentialsXmpPageFull6}{LieExponentialsXmpPageEmpty6}
\pastebutton{LieExponentialsXmpPageFull6}{\hidepaste}
\begin{patch}{LieExponentialsXmpPagePatch6}
\begin{paste}{LieExponentialsXmpPageFull6}{LieExponentialsXmpPageEmpty6}
\pastebutton{LieExponentialsXmpPageFull6}{\hidepaste}
\begin{patch}{LieExponentialsXmpPageEmpty7}
\begin{paste}{LieExponentialsXmpPageFull7}{LieExponentialsXmpPageEmpty7}
\pastebutton{LieExponentialsXmpPageFull7}{\hidepaste}
\begin{patch}{LieExponentialsXmpPagePatch7}
\begin{paste}{LieExponentialsXmpPageFull7}{LieExponentialsXmpPageEmpty7}
\pastebutton{LieExponentialsXmpPageFull7}{\hidepaste}
\begin{patch}{LieExponentialsXmpPageEmpty8}
\begin{paste}{LieExponentialsXmpPageFull8}{LieExponentialsXmpPageEmpty8}
\pastebutton{LieExponentialsXmpPageFull8}{\hidepaste}

```

(5) $\text{LiePolynomial}(\text{Symbol}, \text{Fraction Integer})$
Type: Domain

(6) $\text{XPBWPolynomial}(\text{Symbol}, \text{Fraction Integer})$
Type: Domain

(7) e
Type: $\text{LieExponentials}(\text{Symbol}, \text{Fraction Integer}, 3)$

(8) e
Type: $\text{LieExponentials}(\text{Symbol}, \text{Fraction Integer}, 3)$

```

\indentrel{3}\begin{verbatim}
    [b]
    (8) e
        Type: LieExponentials(Symbol,Fraction Integer,3)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty8}
\begin{paste}{LieExponentialsXmpPageEmpty8}{LieExponentialsXmpPagePatch8}
\pastebutton{LieExponentialsXmpPageEmpty8}{\showpaste}
\tag{5}\spadcommand{ eb := exp(b::lpoly)$group\free{b }\free{lpoly }\free{group }\bound{eb }}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPagePatch9}
\begin{paste}{LieExponentialsXmpPageFull9}{LieExponentialsXmpPageEmpty9}
\pastebutton{LieExponentialsXmpPageFull9}{\hidepaste}
\tag{5}\spadcommand{ g: group := ea*eb\free{ea }\free{eb }\bound{g }}
\indentrel{3}\begin{verbatim}
        1      2      1      2
        [a b ]      [a b ]      [a ]
    (9) e e      e e      e
        Type: LieExponentials(Symbol,Fraction Integer,3)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty9}
\begin{paste}{LieExponentialsXmpPageEmpty9}{LieExponentialsXmpPagePatch9}
\pastebutton{LieExponentialsXmpPageEmpty9}{\showpaste}
\tag{5}\spadcommand{ g: group := ea*eb\free{ea }\free{eb }\bound{g }}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPagePatch10}
\begin{paste}{LieExponentialsXmpPageFull10}{LieExponentialsXmpPageEmpty10}
\pastebutton{LieExponentialsXmpPageFull10}{\hidepaste}
\tag{5}\spadcommand{ g :: poly\free{g }\free{poly }}
\indentrel{3}\begin{verbatim}
    (10)
          1              1
    1 + [a] + [b] + [a][a] + [a b] + [b][a] + [b][b]
          2              2
    +
    1      1      2      1      2
    [a][a][a] + [a b] + [a b][a] + [a b ]
    6          2          2
    +
    1              1              1
    [b][a][a] + [b][a b] + [b][b][a] + [b][b][b]
    2          2          6
    Type: XPBWPolynomial(Symbol,Fraction Integer)

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty10}
\begin{paste}{LieExponentialsXmpPageEmpty10}{LieExponentialsXmpPagePatch10}
\pastebutton{LieExponentialsXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{ g :: poly\free{g }\free{poly }}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPagePatch11}
\begin{paste}{LieExponentialsXmpPageFull11}{LieExponentialsXmpPageEmpty11}
\pastebutton{LieExponentialsXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{ log(g)$group\free{g }\free{group }}
\indentrel{3}\begin{verbatim}
      1      1 2      1 2
(11) [a] + [b] + [a b] + [a b] + [a b]
      2      12      12
      Type: LiePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty11}
\begin{paste}{LieExponentialsXmpPageEmpty11}{LieExponentialsXmpPagePatch11}
\pastebutton{LieExponentialsXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{ log(g)$group\free{g }\free{group }}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPagePatch12}
\begin{paste}{LieExponentialsXmpPageFull12}{LieExponentialsXmpPageEmpty12}
\pastebutton{LieExponentialsXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{ g1: group := inv(g)\free{g }\free{group }\bound{g1 }}
\indentrel{3}\begin{verbatim}
      - [b] - [a]
(12) e      e
      Type: LieExponentials(Symbol,Fraction Integer,3)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty12}
\begin{paste}{LieExponentialsXmpPageEmpty12}{LieExponentialsXmpPagePatch12}
\pastebutton{LieExponentialsXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{ g1: group := inv(g)\free{g }\free{group }\bound{g1 }}
\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPagePatch13}
\begin{paste}{LieExponentialsXmpPageFull13}{LieExponentialsXmpPageEmpty13}
\pastebutton{LieExponentialsXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{ g*g1\free{g }\free{g1 }}
\indentrel{3}\begin{verbatim}
(13) 1

```

```

Type: LieExponentials(Symbol, Fraction Integer, 3)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LieExponentialsXmpPageEmpty13}
\begin{paste}{LieExponentialsXmpPageEmpty13}{LieExponentialsXmpPagePatch13}
\pastebutton{LieExponentialsXmpPageEmpty13}{\showpaste}
\TAB{5}\spadcommand{ g*g1\free{g }\free{g1 }}
\end{paste}\end{patch}

```

3.58 lextripk.ht

3.58.1 LexTriangularPackage

— lextripk.ht —

```

\begin{page}{LexTriangularPkgXmpPage}{LexTriangularPackage}
\begin{scroll}
The \spadtype{LexTriangularPackage} package constructor provides
an implementation of the {\em lexTriangular} algorithm
(D. Lazard "Solving Zero-dimensional Algebraic Systems",
J. of Symbol. Comput., 1992).
This algorithm decomposes a zero-dimensional variety into zero-sets of
regular triangular sets. Thus the input system must have a finite
number of complex solutions. Moreover, this system needs to be a
lexicographical Groebner basis.

```

```

This package takes two arguments: the coefficient-ring {\bf R} of the
polynomials, which must be a \spadtype{GcdDomain} and their set of
variables given by {\bf ls} a \spadtype{List Symbol}. The type of the
input polynomials must be
\spadtype{NewSparseMultivariatePolynomial(R,V)} where {\bf V} is
\spadtype{OrderedVariableList(ls)}. The abbreviation for
\spadtype{LexTriangularPackage} is \spadtype{LEXTRIPK}. The main
operations are \axiomOpFrom{lexTriangular}{LexTriangularPackage} and
\axiomOpFrom{squareFreeLexTriangular}{LexTriangularPackage}. The
later provide decompositions by means of square-free regular
triangular sets, built with the \spadtype{SREGSET} constructor,
whereas the former uses the \spadtype{REGSET} constructor. Note that
these constructors also implement another algorithm for solving
algebraic systems by means of regular triangular sets; in that case no
computations of Groebner bases are needed and the input system may
have any dimension (i.e. it may have an infinite number of solutions).

```

The implementation of the `\em lexTriangular` algorithm provided in the `\spadtype{LexTriangularPackage}` constructor differs from that reported in "Computations of gcd over algebraic towers of simple extensions" by M. Moreno Maza and R. Rioboo (in proceedings of AAEECC11, Paris, 1995). Indeed, the `\axiomOpFrom{squareFreeLexTriangular}{LexTriangularPackage}` operation removes all multiplicities of the solutions (i.e. the computed solutions are pairwise different) and the `\axiomOpFrom{lexTriangular}{LexTriangularPackage}` operation may keep some multiplicities; this latter operation runs generally faster than the former.

The interest of the `\em lexTriangular` algorithm is due to the following experimental remark. For some examples, a triangular decomposition of a zero-dimensional variety can be computed faster via a lexicographical Groebner basis computation than by using a direct method (like that of `\spadtype{SREGSET}` and `\spadtype{REGSET}`). This happens typically when the total degree of the system relies essentially on its smallest variable (like in the `\em Katsura` systems). When this is not the case, the direct method may give better timings (like in the `\em Rose` system).

Of course, the direct method can also be applied to a lexicographical Groebner basis. However, the `\em lexTriangular` algorithm takes advantage of the structure of this basis and avoids many unnecessary computations which are performed by the direct method.

For this purpose of solving algebraic systems with a finite number of solutions, see also the `\spadtype{ZeroDimensionalSolvePackage}`. It allows to use both strategies (the `lexTriangular` algorithm and the direct method) for computing either the complex or real roots of a system.

Note that the way of understanding triangular decompositions is detailed in the example of the `\spadtype{RegularTriangularSet}` constructor.

Since the `\spadtype{LEXTRIPK}` package constructor is limited to zero-dimensional systems, it provides a `\axiomOpFrom{zeroDimensional?}{LexTriangularPackage}` operation to check whether this requirement holds. There is also a `\axiomOpFrom{groebner}{LexTriangularPackage}` operation to compute the lexicographical Groebner basis of a set of polynomials with type `\spadtype{NewSparseMultivariatePolynomial(R,V)}`. The elimination ordering is that given by `\bf ls` (the greatest variable being the first element of `\bf ls`). This basis is computed by the `\em FLGM` algorithm (Faugere et al. "Efficient Computation of Zero-Dimensional Groebner Bases by Change of Ordering" , J. of Symbol. Comput., 1993) implemented in the `\spadtype{LinGroebnerPackage}` package constructor. Once a lexicographical Groebner basis is computed,

then one can call the operations
`\axiomOpFrom{lexTriangular}{LexTriangularPackage}`
and `\axiomOpFrom{squareFreeLexTriangular}{LexTriangularPackage}`.
Note that these operations admit an optional argument
to produce normalized triangular sets.
There is also a `\axiomOpFrom{zeroSetSplit}{LexTriangularPackage}`
operation which does all the job from the input system;
an error is produced if this system is not zero-dimensional.

Let us illustrate the facilities of the `\spadtype{LEXTRIPK}` constructor
by a famous example, the `{\em cyclic-6 root}` system.

```
\xtc{
Define the coefficient ring.
}{
\spadpaste{R := Integer \bound{R}}
}
\xtc{
Define the list of variables,
}{
\spadpaste{ls : List Symbol := [a,b,c,d,e,f] \bound{ls}}
}
\xtc{
and make it an ordered set.
}{
\spadpaste{V := OVAR(ls) \free{ls} \bound{V}}
}
\xtc{
Define the polynomial ring.
}{
\spadpaste{P := NSMP(R, V) \free{R} \free{V} \bound{P}}
}
\xtc{
Define the polynomials.
}{
\spadpaste{p1: P := a*b*c*d*e*f - 1 \free{P} \bound{p1}}
}
\xtc{
}{
\spadpaste{p2: P := a*b*c*d*e + a*b*c*d*f + a*b*c*e*f + a*b*d*e*f +
a*c*d*e*f + b*c*d*e*f \free{P} \bound{p2}}
}
\xtc{
}{
\spadpaste{p3: P := a*b*c*d + a*b*c*f + a*b*e*f + a*d*e*f +
b*c*d*e + c*d*e*f \free{P} \bound{p3}}
}
\xtc{
}{
\spadpaste{p4: P := a*b*c + a*b*f + a*e*f + b*c*d + c*d*e + d*e*f
\free{P} \bound{p4}}
}
```

```

}
\xtc{
}{
\spadpaste{p5: P := a*b + a*f + b*c + c*d + d*e + e*f \free{P}
\bound{p5}}
}
\xtc{
}{
\spadpaste{p6: P := a + b + c + d + e + f \free{P} \bound{p6}}
}
\xtc{
}{
\spadpaste{lp := [p1, p2, p3, p4, p5, p6] \free{p1} \free{p2}
\free{p3} \free{p4} \free{p5} \free{p6} \bound{lp}}
}
\xtc{
Now call \spadtype{LEXTRIPK} .
}{
\spadpaste{lextripack := LEXTRIPK(R,ls) \free{R} \free{ls}
\bound{lextripack}}
}
\xtc{
Compute the lexicographical Groebner basis of the system.
This may take between 5 minutes and one hour, depending on your machine.
}{
\spadpaste{lg := groebner(lp)$lextripack \free{lp}
\free{lextripack} \bound{lg}}
}
\xtc{
Apply lexTriangular to compute a decomposition into regular triangular sets.
This should not take more than 5 seconds.
}{
\spadpaste{lexTriangular(lg,false)$lextripack \free{lg}
\free{lextripack}}
}
Note that the first set of the decomposition is normalized
(all initials are integer numbers) but not the second one
(normalized triangular sets are defined in the
description of the \spadtype{NormalizedTriangularSetCategory}
constructor).
\xtc{
So apply now lexTriangular to produce normalized triangular sets.
}{
\spadpaste{lts := lexTriangular(lg,true)$lextripack \free{lg}
\free{lextripack} \bound{lts}}
}
\xtc{
We check that all initials are constant.
}{
\spadpaste{{\tt}init(p)\ for\ p\ in\ (ts\ ::\ List(P))\ \ for\ ts\ in\ lts]\ \ \nwnewline

```

```

{\char92}free{\char123}lts{\char125}{\char125}\nwnewline
{\char125}\nwnewline
Note\ that\ each\ triangular\ set\ in\ {\char123}{\char92}bf\ lts{\char125}\ is\ a\ lexicographical\ \nw
Groebner\ basis.\nwnewline
Recall\ that\ a\ point\ belongs\ to\ the\ variety\ \nwnewline
associated\ with\ {\char123}{\char92}bf\ lp{\char125}\ if\ and\ only\ if\nwnewline
it\ belongs\ to\ that\ associated\ with\ one\ triangular\ set\ {\char123}{\char92}bf\ ts{\char125}\ \nw
in\ {\char123}{\char92}bf\ lts{\char125}.\nwnewline
\nwnewline
By\ running\ the\ \nwnewline
{\char92}axiomOpFrom{\char123}squareFreeLexTriangular{\char125}{\char123}LexTriangularPackage{\char125}\
we\ retrieve\ the\ above\ decomposition.\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}squareFreeLexTriangular(lg,true){\char36}lextripack\ {\char92}free{\char123}
{\char92}free{\char123}lextripack{\char125}{\char125}\nwnewline
{\char125}\nwnewline
Thus\ the\ solutions\ given\ by\ {\char123}{\char92}bf\ lts{\char125}\ are\ pairwise\ different.\nwnewli
{\char92}xtc{\char123}\nwnewline
We\ count\ them\ as\ follows.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}reduce(+,[degree(ts)\ for\ ts\ in\ lts])\ {\char92}free{\char123}lts{\char12
{\char125}\nwnewline
\nwnewline
We\ can\ investigate\ the\ triangular\ decomposition\ {\char123}{\char92}bf\ lts{\char125}\ by\nwnewline
using\ the\ {\char92}spadtype{\char123}ZeroDimensionalSolvePackage{\char125}.\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ requires\ to\ add\ an\ extra\ variable\ (smaller\ than\ the\ others)\ as\ follows.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}ls2\ :\ List\ Symbol\ :=\ concat(ls,new(){\char36}Symbol)\ {\char92}free{\ch
{\char92}bound{\char123}ls2{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
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Then\ we\ call\ the\ package.\nwnewline
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We\ compute\ a\ univariate\ representation\ of\ the\ variety\ associated\ with\nwnewline
the\ input\ system\ as\ follows.\nwnewline
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{\char92}spadpaste{\char123}concat\ [univariateSolve(ts){\char36}zdpack\ for\ ts\ in\ lts]\ \nwnewline
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Since\ the\ \nwnewline
{\char92}axiomOpFrom{\char123}univariateSolve{\char125}{\char123}ZeroDimensionalSolvePackage{\char125}\

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\ \ \ (5)\ \ f\ e\ d\ c\ b\ a\ -\ 1\nwnewline
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\ \ \ (((e\ +\ f)d\ +\ f\ e)c\ +\ f\ e\ d)b\ +\ f\ e\ d\ c)a\ +\ f\ e\ d\ c\ b\nwnewline
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\ \ \ (7)\ \ (((d\ +\ f)c\ +\ f\ e)b\ +\ f\ e\ d)a\ +\ e\ d\ c\ b\ +\ f\ e\ d\ c\nwnewline
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\ \ \ (8)\ \ ((c\ +\ f)b\ +\ f\ e)a\ +\ d\ c\ b\ +\ e\ d\ c\ +\ f\ e\ d\nwnewline
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\ \ \ (9)\ \ (b\ +\ f)a\ +\ c\ b\ +\ d\ c\ +\ e\ d\ +\ f\ e\nwnewline
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\ \ \ \ [{\char37}R14,{\char37}R14,{\char37}R15,-\ {\char37}R15\ -\ 4{\char37}R14,{\char37}R14,{\char37}R14],\nw
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\ \ \ \ \ \ \ \ \ \ -\ \ \ {\char37}R23\ \ \ \ -\ \ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1387545279120\nwnewline
\ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ 180949546069\ \ \ \ \ \ 25\ \ \ \ 863753195062493\ \ \ \ \ 19\nwnewline

```

```
\ \ \ \ \ \ \ \ \ \ \ {\char37}R22\ \ \ +\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ 22746643920\ \ \ \ \ \ \ \ \ \ \ \ 693772639560\nwnewline
\ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ 1088094456732317\ \ \ \ \ \ 13\ \ \ 1732620732685741\ \ \ \ \ \ 7\nwnewline
\ \ \ \ \ \ \ \ \ \ \ {\char37}R22\ \ \ +\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 693772639560\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1387545279120\nwnewline
\ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ 13506088516033\nwnewline
\ \ \ \ \ \ \ \ \ \ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 1387545279120\nwnewline
\ \ \ \ \ \ \ \ \ \ ]\nwnewline
\ \ \ \ \ \ \ \ \ \ ,\nwnewline
\nwnewline
\ \ \ \ \ \ \ \ \ \ [ {\char37}R22, \ {\char37}R24, \nwnewline
\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 7865521\ \ \ \ \ \ \ \ \ \ \ \ 31\ \ \ \ 6696179241\ \ \ \ \ \ 25\nwnewline
\ \ \ \ \ \ \ \ \ \ \ {\char37}R22\ \ \ \ -\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 6006689520\ \ \ \ \ \ \ \ \ \ \ \ 2002229840\nwnewline
\ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 25769893181\ \ \ \ \ \ \ \ 19\ \ \ \ 1975912990729\ \ \ \ \ \ 13\nwnewline
\ \ \ \ \ \ \ \ \ \ \ -\ \ {\char37}R22\ \ \ \ -\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 49235160\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3003344760\nwnewline
\ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 1048460696489\ \ \ \ \ \ 7\ \ \ \ 21252634831\nwnewline
\ \ \ \ \ \ \ \ \ \ \ -\ \ {\char37}R22\ \ \ \ -\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2002229840\ \ \ \ \ \ \ \ \ \ \ \ \ \ 6006689520\nwnewline
\ \ \ \ \ \ \ \ \ \ \ ,\nwnewline
\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 778171189\ \ \ \ \ \ \ \ \ \ \ \ 31\ \ \ \ 1987468196267\ \ \ \ \ \ 25\nwnewline
\ \ \ \ \ \ \ \ \ \ \ -\ \ {\char37}R22\ \ \ \ +\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 1387545279120\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1387545279120\nwnewline
\ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 155496778477189\ \ \ \ \ \ \ \ 19\ \ \ \ 191631411158401\ \ \ \ \ \ 13\nwnewline
\ \ \ \ \ \ \ \ \ \ \ {\char37}R22\ \ \ \ +\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 693772639560\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 693772639560\nwnewline
\ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 300335488637543\ \ \ \ \ \ 7\ \ \ \ 75656433863\nwnewline
\ \ \ \ \ \ \ \ \ \ \ {\char37}R22\ \ \ \ -\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 1387545279120\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 198220754160\nwnewline
\ \ \ \ \ \ \ \ \ \ \ ,\nwnewline
\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1094352947\ \ \ \ \ \ \ \ \ \ \ \ 31\ \ \ \ 2794979430821\ \ \ \ \ \ 25\nwnewline
\ \ \ \ \ \ \ \ \ \ \ {\char37}R22\ \ \ \ -\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 462515093040\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 462515093040\nwnewline
\ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 218708802908737\ \ \ \ \ \ \ \ 19\ \ \ \ 91476663003591\ \ \ \ \ \ 13\nwnewline
\ \ \ \ \ \ \ \ \ \ \ -\ \ {\char37}R22\ \ \ \ -\ \ {\char37}R22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 231257546520\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 77085848840\nwnewline
\ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 145152550961823\ \ \ \ \ \ 7\ \ \ \ 1564893370717\nwnewline
```



```
\begin{page}{LibraryXmpPage}{Library}
\beginscroll
```

The `\spadtype{Library}` domain provides a simple way to store Axiom values in a file. This domain is similar to `\spadtype{KeyedAccessFile}` but fewer declarations are needed and items of different types can be saved together in the same file.

```
\xtc{
To create a library, you supply a file name.
}{
\spadpaste{stuff := library "/tmp/Neat.stuff" \bound{stuff}}
}
\xtc{
Now values can be saved by key in the file.
The keys should be mnemonic, just as the field names are for records.
They can be given either as strings or symbols.
}{
\spadpaste{stuff.int := 32**2 \free{stuff}\bound{stuffa}}
}
\xtc{
}{
\spadpaste{stuff."poly" := x**2 + 1 \free{stuffa}\bound{stuffb}}
}
\xtc{
}{
\spadpaste{stuff.str := "Hello" \free{stuffb}\bound{stuffc}}
}
\xtc{
You obtain
the set of available keys using the \spadfunFrom{keys}{Library} operation.
}{
\spadpaste{keys stuff \free{stuffa,stuffb,stuffc}\bound{stuffabc}}
}
\xtc{
You extract values by giving the desired key in this way.
}{
\spadpaste{stuff.poly \free{stuffb}}
}
\xtc{
}{
\spadpaste{stuff("poly") \free{stuffb}}
}
\noOutputXtc{
When the file is no longer needed, you should remove it from the
file system.
}{
\spadpaste{system rm -rf /tmp/Neat.stuff \free{stuff}\bound{rmstuff}}
}
}
```



```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LibraryXmpPageEmpty3}
\begin{paste}{LibraryXmpPageEmpty3}{LibraryXmpPagePatch3}
\pastebutton{LibraryXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{stuff."poly" := x**2 + 1\free{stuffa }\bound{stuffb }}
\end{paste}\end{patch}

\begin{patch}{LibraryXmpPagePatch4}
\begin{paste}{LibraryXmpPageFull4}{LibraryXmpPageEmpty4}
\pastebutton{LibraryXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{stuff.str := "Hello"\free{stuffb }\bound{stuffc }}
\indentrel{3}\begin{verbatim}
    (4) "Hello"
                                           Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LibraryXmpPageEmpty4}
\begin{paste}{LibraryXmpPageEmpty4}{LibraryXmpPagePatch4}
\pastebutton{LibraryXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{stuff.str := "Hello"\free{stuffb }\bound{stuffc }}
\end{paste}\end{patch}

\begin{patch}{LibraryXmpPagePatch5}
\begin{paste}{LibraryXmpPageFull5}{LibraryXmpPageEmpty5}
\pastebutton{LibraryXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{keys stuff\free{stuffa stuffb stuffc }\bound{stuffabc }}
\indentrel{3}\begin{verbatim}
    (5) ["str", "poly", "int"]
                                           Type: List String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LibraryXmpPageEmpty5}
\begin{paste}{LibraryXmpPageEmpty5}{LibraryXmpPagePatch5}
\pastebutton{LibraryXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{keys stuff\free{stuffa stuffb stuffc }\bound{stuffabc }}
\end{paste}\end{patch}

\begin{patch}{LibraryXmpPagePatch6}
\begin{paste}{LibraryXmpPageFull6}{LibraryXmpPageEmpty6}
\pastebutton{LibraryXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{stuff.poly\free{stuffb }}
\indentrel{3}\begin{verbatim}
    2
    (6) x + 1
                                           Type: Polynomial Integer
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LibraryXmpPageEmpty6}
\begin{paste}{LibraryXmpPageEmpty6}{LibraryXmpPagePatch6}
\pastebutton{LibraryXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{stuff.poly\free{stuffb }}
\end{paste}\end{patch}

\begin{patch}{LibraryXmpPagePatch7}
\begin{paste}{LibraryXmpPageFull7}{LibraryXmpPageEmpty7}
\pastebutton{LibraryXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{stuff("poly")\free{stuffb }}
\indentrel{3}\begin{verbatim}
      2
(7)  x  + 1
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LibraryXmpPageEmpty7}
\begin{paste}{LibraryXmpPageEmpty7}{LibraryXmpPagePatch7}
\pastebutton{LibraryXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{stuff("poly")\free{stuffb }}
\end{paste}\end{patch}

\begin{patch}{LibraryXmpPagePatch8}
\begin{paste}{LibraryXmpPageFull8}{LibraryXmpPageEmpty8}
\pastebutton{LibraryXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{system rm -rf /tmp/Neat.stuff\free{stuff }\bound{rmstuff }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LibraryXmpPageEmpty8}
\begin{paste}{LibraryXmpPageEmpty8}{LibraryXmpPagePatch8}
\pastebutton{LibraryXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{system rm -rf /tmp/Neat.stuff\free{stuff }\bound{rmstuff }}
\end{paste}\end{patch}

```

3.60 link.ht

3.60.1 The Axiom Link to NAG Software

⇒ “Introduction to the NAG Library Link” (nagLinkIntroPage) 12.0.159 on page 2452

- ⇒ “Access the Link from HyperDoc” (htxl1) 3.60.2 on page 828
- ⇒ “Browser pages for individual routines” (LispFunctions) 3.67.2 on page 935
- ⇒ “NAG Library Documentation” (FoundationLibraryDocPage) 3.1.6 on page 111

— link.ht —

```

\begin{page}{htxl1}{The Axiom Link to NAG Software}
\beginscroll
\beginmenu
\item \menumemolink{Introduction to the NAG Library Link}
{nagLinkIntroPage}
\menumemolink{Access the Link from HyperDoc}{htxl1}
\menulispmemolink{Browser pages for individual routines}
{|kSearch| "Nag*"}
\menumemolink{NAG Library Documentation}{FoundationLibraryDocPage}
\endmenu
\endscroll
\end{page}

```

—————

3.60.2 Use of the Link from HyperDoc

- ⇒ “notitle” (c02) 3.60.3 on page 829
- ⇒ “notitle” (c05) 3.60.4 on page 830
- ⇒ “notitle” (c06) 3.60.5 on page 830
- ⇒ “notitle” (d01) 3.60.6 on page 832
- ⇒ “notitle” (d02) 3.60.7 on page 834
- ⇒ “notitle” (d03) 3.60.8 on page 835
- ⇒ “notitle” (e01) 3.60.9 on page 836
- ⇒ “notitle” (e02) 3.60.10 on page 837
- ⇒ “notitle” (e04) 3.60.11 on page 839
- ⇒ “notitle” (f01) 3.60.12 on page 840
- ⇒ “notitle” (f02) 3.60.13 on page 841
- ⇒ “notitle” (f04) 3.60.14 on page 843
- ⇒ “notitle” (f07) 3.60.15 on page 845
- ⇒ “notitle” (s) 3.60.16 on page 846

— link.ht —

```

\begin{page}{htxl1}{Use of the Link from HyperDoc}
Click on the chapter of routines that you would like to use.
\beginscroll
\beginmenu
\menumemolink{C02}{c02}\tab{8} Zeros of Polynomials
\menumemolink{C05}{c05}\tab{8}
Roots of One or More Transcendental Equations

```

```

\menumemolink{C06}{c06}\tab{8} Summation of Series
\menumemolink{D01}{d01}\tab{8} Quadrature
\menumemolink{D02}{d02}\tab{8} Ordinary Differential Equations
\menumemolink{D03}{d03}\tab{8} Partial Differential Equations
\menumemolink{E01}{e01}\tab{8} Interpolation
\menumemolink{E02}{e02}\tab{8} Curve and Surface Fitting
\menumemolink{E04}{e04}\tab{8} Minimizing or Maximizing a Function
\menumemolink{F01}{f01}\tab{8} Matrix Operations, Including Inversion
\menumemolink{F02}{f02}\tab{8} Eigenvalues and Eigenvectors
\menumemolink{F04}{f04}\tab{8} Simultaneous Linear Equations
\menumemolink{F07}{f07}\tab{8} Linear Equations (LAPACK)
\menumemolink{S}{s}\tab{8} Approximations of Special Functions
\endmenu
\endscroll
\end{page}

```

3.60.3 C02 Zeros of Polynomials

- ⇒ “Foundation Library Chapter c02 Manual Page” (manpageXXc02) 16.2.1 on page 2803
- ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
- ⇒ “C02AFF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C02AGF” (LispFunctions) 3.67.2 on page 935

— link.ht —

```

\begin{page}{c02}{C02 Zeros of Polynomials}
\beginscroll
\centerline{What would you like to do?}
\newline
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter c02 Manual Page}
{manpageXXc02}
\item or
\menulispwindowlink{Browse}{(|kSearch| "NagPolynomialRootsPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{C02AFF}{(|c02aff|)}\space{}
\tab{10} All zeros of a complex polynomial
\menulispdownlink{C02AGF}{(|c02agf|)}\space{}
\tab{10} All zeros of a real polynomial
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.60.4 C05 Roots of One or More Transcendental Equations

- ⇒ “Foundation Library Chapter c05 Manual Page” (manpageXXc05) 16.2.4 on page 2818
- ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
- ⇒ “C05ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C05NBF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C05PBF” (LispFunctions) 3.67.2 on page 935

— **link.ht** —

```

\begin{page}{c05}{C05 Roots of One or More Transcendental Equations}
\beginscroll
\centerline{What would you like to do?}
\newline
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter c05 Manual Page}
{manpageXXc05}
\item or
\menulispwindowlink{Browse}{(|kSearch| "NagRootFindingPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{C05ADF}{(|c05adf|)}\space{}
\tab{10} Zero of continuous function in given interval,
Bus and Dekker algorithm
\menulispdownlink{C05NBF}{(|c05nbf|)}\space{}
\tab{10} Solution of system of nonlinear equations using
function values only
\menulispdownlink{C05PBF}{(|c05pbf|)}\space{}
\tab{10} Solution of system of nonlinear equations using
1st derivatives
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.60.5 C06 Summation of Series

- ⇒ “Foundation Library Chapter c06 Manual Page” (manpageXXc06) 16.2.9 on page 2839

- ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06EAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06EBF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06ECF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06EKF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06FPF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06FQF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06FRF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06FUF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06GBF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06GCF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06GQF” (LispFunctions) 3.67.2 on page 935
- ⇒ “C06GSF” (LispFunctions) 3.67.2 on page 935

— link.ht —

```

\begin{page}{c06}{C06 Summation of Series}
\beginscroll
\centerline{What would you like to do?}
\newline
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter c06 Manual Page}
{manpageXXc06}
\item or
\menulispwindowlink{Browse}{(|kSearch| "NagSeriesSummationPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{C06EAF}{(|c06eaf|)}\space{}
\tab{10} Single 1-D real discrete Fourier transform, no extra
workspace
\menulispdownlink{C06EBF}{(|c06ebf|)}\space{}
\tab{10} Single 1-D Hermitian discrete Fourier transform, no
extra workspace
\menulispdownlink{C06ECF}{(|c06ecf|)}\space{}
\tab{10} Single 1-D complex discrete Fourier transform, no
extra workspace
\menulispdownlink{C06EKF}{(|c06ekf|)}\space{}
\tab{10} Circular convolution or correlation of two real
vectors, no extra
workspace
\menulispdownlink{C06FPF}{(|c06fpf|)}\space{}
\tab{10} Multiple 1-D real discrete Fourier transforms
\menulispdownlink{C06FQF}{(|c06fqf|)}\space{}
\tab{10} Multiple 1-D Hermitian discrete Fourier transforms
\menulispdownlink{C06FRF}{(|c06frf|)}\space{}
\tab{10} Multiple 1-D complex discrete Fourier transforms
\menulispdownlink{C06FUF}{(|c06fuf|)}\space{}
\tab{10} 2-D complex discrete Fourier transforms
\menulispdownlink{C06GBF}{(|c06gbf|)}\space{}

```

```

\tab{10} Complex conjugate of Hermitian sequence
\menulispdownlink{C06GCF}{(|c06gcf|)}\space{}
\tab{10} Complex conjugate of complex sequence
\menulispdownlink{C06GQF}{(|c06gqf|)}\space{}
\tab{10} Complex conjugate of multiple Hermitian sequences
\menulispdownlink{C06GSF}{(|c06gsf|)}\space{}
\tab{10} Convert Hermitian sequences to general complex sequences
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.60.6 D01 Quadrature

⇒ “Foundation Library Chapter d01 Manual Page” (manpageXXd01) 16.3.1 on page 2888
 ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01AJF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01AKF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01ALF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01AMF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01ANF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01APF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01AQF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01ASF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01BBF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01FCF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01GAF” (LispFunctions) 3.67.2 on page 935
 ⇒ “D01GBF” (LispFunctions) 3.67.2 on page 935

— link.ht —

```

\begin{page}{d01}{D01 Quadrature}
\beginscroll
\centerline{What would you like to do?}
\newline
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter d01 Manual Page}
{manpageXXd01}
\item or
\menulispwindowlink{Browse}{(|kSearch| "NagIntegrationPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{D01AJF}{(|d01ajf|)}\space{}

```

```

\tab{10} 1-D quadrature, adaptive, finite interval, strategy
due to Plessens
and de Doncker, allowing for badly-behaved integrands
\menulispdownlink{D01AKF}{(|d01akf|)}\space{}
\tab{10} 1-D quadrature, adaptive, finite interval, method
suitable for
oscillating functions
\menulispdownlink{D01ALF}{(|d01alf|)}\space{}
\tab{10} 1-D quadrature, adaptive, finite interval, allowing for
singularities at user specified points
\menulispdownlink{D01AMF}{(|d01amf|)}\space{}
\tab{10} 1-D quadrature, adaptive, infinite or semi-finite interval
\menulispdownlink{D01ANF}{(|d01anf|)}\space{}
\tab{10} 1-D quadrature, adaptive, finite interval, weight function
cos(\omega x) or sin(\omega x)
\menulispdownlink{D01APF}{(|d01apf|)}\space{}
\tab{10} 1-D quadrature, adaptive, finite interval, weight function
with end point singularities of algebraico-logarithmic type
\menulispdownlink{D01AQF}{(|d01aqf|)}\space{}
\tab{10} 1-D quadrature, adaptive, finite interval, weight function
1/(x-c), Cauchy principle value (Hilbert transform)
\menulispdownlink{D01ASF}{(|d01asf|)}\space{}
\tab{10} 1-D quadrature, adaptive, semi-infinite interval,
weight function
cos(\omega x) or sin(\omega x)
\menulispdownlink{D01BBF}{(|d01bbf|)}\space{}
\tab{10} Pre-computed weights and abscissae for Gaussian
quadrature rules,
restricted choice of rule
\menulispdownlink{D01FCF}{(|d01fcf|)}\space{}
\tab{10} Multi-dimensional adaptive quadrature over
hyper-rectangle
\menulispdownlink{D01GAF}{(|d01gaf|)}\space{}
\tab{10} 1-D quadrature, integration of function defined
by data values,
Gill-Miller method
\menulispdownlink{D01GBF}{(|d01gbf|)}\space{}
\tab{10} Multi-dimensional quadrature over hyper-rectangle,
Monte Carlo method
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.60.7 D02 Ordinary Differential Equations

⇒ “notitle” (manpageXXd02) 16.3.14 on page 2969

— link.ht —

```

\begin{page}{d02}{D02 Ordinary Differential Equations}
\pageto{Foundation Library Chapter d02 Manual Page}{manpageXXd02}
\pageto{Browse}{LispFunctions}
\pageto{D02BBF}{LispFunctions}
\pageto{D02BHF}{LispFunctions}
\pageto{D02CJF}{LispFunctions}
\pageto{D02EJF}{LispFunctions}
\pageto{D02GAF}{LispFunctions}
\pageto{D02GBF}{LispFunctions}
\pageto{D02KEF}{LispFunctions}
\pageto{D02RAF}{LispFunctions}
\beginscroll
\centerline{What would you like to do?}
\newline
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter d02 Manual Page}
{manpageXXd02}
\item or
\menulispwindowlink{Browse}
{|kSearch| "NagOrdinaryDifferentialEquationsPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{D02BBF}{(|d02bbf|)}\space{}
\tab{10} ODEs, IVP, Runge-Kutta-Merson method, over a range,
intermediate output
\menulispdownlink{D02BHF}{(|d02bhf|)}\space{}
\tab{10} ODEs, IVP, Runge-Kutta-Merson method, until function of
solution is zero
\menulispdownlink{D02CJF}{(|d02cjf|)}\space{}
\tab{10} ODEs, IVP, Adams method, until function of solution
is zero,
intermediate output
\menulispdownlink{D02EJF}{(|d02ejf|)}\space{}
\tab{10} ODEs, stiff IVP, BDF method, until function of solution
is zero,
intermediate output
\menulispdownlink{D02GAF}{(|d02gaf|)}\space{}
\tab{10} ODEs, boundary value problem, finite difference technique
with deferred correction, simple nonlinear problem
\menulispdownlink{D02GBF}{(|d02gbf|)}\space{}
\tab{10} ODEs, boundary value problem, finite difference technique
with deferred correction, general nonlinear problem
\menulispdownlink{D02KEF}{(|d02kef|)}\space{}

```

```

\tab{10} 2nd order Sturm-Liouville problem, regular/singular system,
finite/infinite range, eigenvalue and eigenfunction, user-specified
break-points
\menulispdownlink{D02RAF}{(|d02raf|)}\space{}
\tab{10} ODEs, general nonlinear boundary value problem, finite
difference technique with deferred correction, continuation facility
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.60.8 D03 Partial Differential Equations

⇒ “Foundation Library Chapter d03 Manual Page” (manpageXXd03) 16.3.23 on page 3062
⇒ “Browse” (LispFunctions) 3.67.2 on page 935
⇒ “D03EDF” (LispFunctions) 3.67.2 on page 935
⇒ “D03EEF” (LispFunctions) 3.67.2 on page 935
⇒ “D03FAF” (LispFunctions) 3.67.2 on page 935
— **link.ht** —

```

\begin{page}{d03}{D03 Partial Differential Equations}
\beginscroll
\centerline{What would you like to do?}
\newline
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter d03 Manual Page}
{manpageXXd03}
\item or
\menulispwindowlink{Browse}
{(|kSearch| "NagPartialDifferentialEquationsPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{D03EDF}{(|d03edf|)}\space{}
\tab{10} Elliptic PDE, solution of finite difference equations
by a multigrid technique
\menulispdownlink{D03EEF}{(|d03eef|)}\space{}
\tab{10} Discretize a 2nd order elliptic PDE on a rectangle
\menulispdownlink{D03FAF}{(|d03faf|)}\space{}
\tab{10} Elliptic PDE, Helmholtz equation, 3-D Cartesian co-ordinates
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.60.9 E01 Interpolation

- ⇒ “Foundation Library Chapter e01 Manual Page” (manpageXXe01) 16.4.1 on page 3100
- ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
- ⇒ “E01BAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “E01BEF” (LispFunctions) 3.67.2 on page 935
- ⇒ “E01BFF” (LispFunctions) 3.67.2 on page 935
- ⇒ “E01BGF” (LispFunctions) 3.67.2 on page 935
- ⇒ “E01BHF” (LispFunctions) 3.67.2 on page 935
- ⇒ “E01DAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “E01SAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “E01SEF” (LispFunctions) 3.67.2 on page 935

— link.ht —

```

\begin{page}{e01}{E01 Interpolation}
\beginscroll
\centerline{What would you like to do?}
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter e01 Manual Page}
{manpageXXe01}
\item or
\menulispwindowlink{Browse}{(|kSearch| "NagInterpolationPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{E01BAF}{(|e01baf|)}\space{}
\tab{10} Interpolating functions, cubic spline interpolant,
one variable
\menulispdownlink{E01BEF}{(|e01bef|)}\space{}
\tab{10} Interpolating functions, monotonicity-preserving, piecewise
cubic Hermite, one variable
\menulispdownlink{E01BFF}{(|e01bff|)}\space{}
\tab{10} Interpolated values, interpolant computed by E01BEF, function
only, one variable
\menulispdownlink{E01BGF}{(|e01bgf|)}\space{}
\tab{10} Interpolated values, interpolant computed by E01BEF, function
and 1st derivative, one variable
\menulispdownlink{E01BHF}{(|e01bhf|)}\space{}
\tab{10} Interpolated values, interpolant computed by E01BEF, definite
integral, one variable
\menulispdownlink{E01DAF}{(|e01daf|)}\space{}
\tab{10} Interpolating functions, fitting bicubic spline, data on a
rectangular grid

```

```

\menulispdownlink{E01SAF}{(|e01saf|)}\space{}
\tab{10} Interpolating functions, method of Renka and Cline,
two variables
\menulispdownlink{E01SEF}{(|e01sef|)}\space{}
\tab{10} Interpolating functions, modified Shepherd's method,
two variables
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.60.10 E02 Curve and Surface Fitting

⇒ “Foundation Library Chapter e02 Manual Page” (manpageXXe02) 16.4.12 on page 3143

⇒ “Browse” (LispFunctions) 3.67.2 on page 935

⇒ “E02ADF” (LispFunctions) 3.67.2 on page 935

⇒ “E02AEF” (LispFunctions) 3.67.2 on page 935

⇒ “E02AGF” (LispFunctions) 3.67.2 on page 935

⇒ “E02AHF” (LispFunctions) 3.67.2 on page 935

⇒ “E02AJF” (LispFunctions) 3.67.2 on page 935

⇒ “E02AKF” (LispFunctions) 3.67.2 on page 935

⇒ “E02BAF” (LispFunctions) 3.67.2 on page 935

⇒ “E02BBF” (LispFunctions) 3.67.2 on page 935

⇒ “E02BCF” (LispFunctions) 3.67.2 on page 935

⇒ “E02BDF” (LispFunctions) 3.67.2 on page 935

⇒ “E02BEF” (LispFunctions) 3.67.2 on page 935

⇒ “E02DAF” (LispFunctions) 3.67.2 on page 935

⇒ “E02DCF” (LispFunctions) 3.67.2 on page 935

⇒ “E02DDF” (LispFunctions) 3.67.2 on page 935

⇒ “E02DEF” (LispFunctions) 3.67.2 on page 935

⇒ “E02DFF” (LispFunctions) 3.67.2 on page 935

⇒ “E02GAF” (LispFunctions) 3.67.2 on page 935

⇒ “E02ZAF” (LispFunctions) 3.67.2 on page 935

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\begin{page}{e02}{E02 Curve and Surface Fitting}
\beginscroll
\centerline{What would you like to do?}
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter e02 Manual Page}
{manpageXXe02}
\item or

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\menulispwindowlink{Browse}{(|kSearch| "NagFittingPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{E02ADF}{(|e02adf|)}\space{}
\tab{10} Least-squares curve fit, by polynomials, arbitrary
data points
\menulispdownlink{E02AEF}{(|e02aef|)}\space{}
\tab{10} Evaluation of fitted polynomial in one variable from
Chebyshev series
form (simplified parameter list)
\menulispdownlink{E02AGF}{(|e02agf|)}\space{}
\tab{10} Least-squares polynomial fit, values and derivatives
may be
constrained, arbitrary data points
\menulispdownlink{E02AHF}{(|e02ahf|)}\space{}
\tab{10} Derivative of fitted polynomial in Chebyshev series form
\menulispdownlink{E02AJF}{(|e02ajf|)}\space{}
\tab{10} Integral of fitted polynomial in Chebyshev series form
\menulispdownlink{E02AKF}{(|e02akf|)}\space{}
\tab{10} Evaluation of fitted polynomial in one variable, from
Chebyshev
series form
\menulispdownlink{E02BAF}{(|e02baf|)}\space{}
\tab{10} Least-squares curve cubic spline fit (including
interpolation)
\menulispdownlink{E02BBF}{(|e02bbf|)}\space{}
\tab{10} Evaluation of fitted cubic spline, function only
\menulispdownlink{E02BCF}{(|e02bcf|)}\space{}
\tab{10} Evaluation of fitted cubic spline, function and derivatives
\menulispdownlink{E02BDF}{(|e02bdf|)}\space{}
\tab{10} Evaluation of fitted cubic spline, definite integral
\menulispdownlink{E02BEF}{(|e02bef|)}\space{}
\tab{10} Least-squares curve cubic spline fit, automatic knot placement
\menulispdownlink{E02DAF}{(|e02daf|)}\space{}
\tab{10} Least-squares surface fit, bicubic splines
\menulispdownlink{E02DCF}{(|e02dcf|)}\space{}
\tab{10} Least-squares surface fit by bicubic splines with automatic
knot placement, data on a rectangular grid
\menulispdownlink{E02DDF}{(|e02ddf|)}\space{}
\tab{10} Least-squares surface fit by bicubic splines with automatic
knot placement, scattered data
\menulispdownlink{E02DEF}{(|e02def|)}\space{}
\tab{10} Evaluation of a fitted bicubic spline at a vector of points
\menulispdownlink{E02DFF}{(|e02dff|)}\space{}
\tab{10} Evaluation of a fitted bicubic spline at a mesh of points
\menulispdownlink{E02GAF}{(|e02gaf|)}\space{}
\tab{10} \htbitmap{11}-approximation by general linear function
\menulispdownlink{E02ZAF}{(|e02zaf|)}\space{}
\tab{10} Sort 2-D sata into panels for fitting bicubic splines
\endmenu

```

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\endscroll
\autobuttons
\end{page}
```

3.60.11 E04 Minimizing or Maximizing a Function

⇒ “Foundation Library Chapter e04 Manual Page” (manpageXXe04) 16.4.31 on page 3280
 ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
 ⇒ “E04DGF” (LispFunctions) 3.67.2 on page 935
 ⇒ “E04FDF” (LispFunctions) 3.67.2 on page 935
 ⇒ “E04GCF” (LispFunctions) 3.67.2 on page 935
 ⇒ “E04JAF” (LispFunctions) 3.67.2 on page 935
 ⇒ “E04MBF” (LispFunctions) 3.67.2 on page 935
 ⇒ “E04NAF” (LispFunctions) 3.67.2 on page 935
 ⇒ “E04UCF” (LispFunctions) 3.67.2 on page 935
 ⇒ “E04YCF” (LispFunctions) 3.67.2 on page 935

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```
\begin{page}{e04}{E04 Minimizing or Maximizing a Function}
\beginscroll
\centerline{What would you like to do?}
\newline
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter e04 Manual Page}
{manpageXXe04}
\item or
\menulispwindowlink{Browse}{(|kSearch| "NagOptimisationPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{E04DGF}{(|e04dgf|)}\space{}
\tab{10} Unconstrained minimum, pre-conditioned conjugate gradient
algorithm, function of several variables using 1st derivatives
\menulispdownlink{E04FDF}{(|e04fdf|)}\space{}
\tab{10} Unconstrained minimum of a sum of squares, combined
Gauss-Newton and modified Newton algorithm using function values only
\menulispdownlink{E04GCF}{(|e04gcf|)}\space{}
\tab{10} Unconstrained minimum, of a sum of squares, combined
Gauss-Newton and modified Newton algorithm using 1st derivatives
\menulispdownlink{E04JAF}{(|e04jaf|)}\space{}
\tab{10} Minimum, function of several variables, quasi-Newton
algorithm, simple bounds, using function values only
\menulispdownlink{E04MBF}{(|e04mbf|)}\space{}
\tab{10} Linear programming problem
```

```

\menulispdownlink{E04NAF}{(|e04naf|)}\space{}
\tab{10} Quadratic programming problem
\menulispdownlink{E04UCF}{(|e04ucf|)}\space{}
\tab{10} Minimum, function of several variables, sequential QP method,
nonlinear constraints, using function values and optionally 1st
derivatives
\menulispdownlink{E04YCF}{(|e04ycf|)}\space{}
\tab{10} Covariance matrix for non-linear least-squares problem
\endmenu
\endscroll
\autobuttons
\end{page}

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3.60.12 F01 Matrix Operations - Including Inversion

⇒ “Foundation Library Chapter f Manual Page” (manpageXXf) 16.5.1 on page 3436
 ⇒ “Foundation Library Chapter f01 Manual Page” (manpageXXf01) 16.5.2 on page 3440
 ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01BRF” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01BSF” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01MAF” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01MCF” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01QCF” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01QDF” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01QEF” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01RCF” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01RDF” (LispFunctions) 3.67.2 on page 935
 ⇒ “F01REF” (LispFunctions) 3.67.2 on page 935

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\begin{page}{f01}{F01 Matrix Operations - Including Inversion}
\beginscroll
\centerline{What would you like to do?}
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter f Manual Page}
{manpageXXf}
\menuwindowlink{Foundation Library Chapter f01 Manual Page}
{manpageXXf01}
\item or
\menulispwindowlink{Browse}{(|kSearch| "NagMatrixOperationsPackage")}
\tab{10} through this chapter
\item or use the routines:

```

```

\menulispdownlink{F01BRF}{(|f01brf|)}\space{}
\tab{10}  {\it LU} factorization of real sparse matrix
\menulispdownlink{F01BSF}{(|f01bsf|)}\space{}
\tab{10}  {\it LU} factorization of real sparse matrix with known
sparsity pattern
\menulispdownlink{F01MAF}{(|f01maf|)}\space{}
\tab{10}  \htbitmap{llt} factorization of real sparse
symmetric positive-definite matrix
\menulispdownlink{F01MCF}{(|f01mcf|)}\space{}
\tab{10}  \htbitmap{ldlt} factorization of real
symmetric positive-definite variable-bandwidth matrix
\menulispdownlink{F01QCF}{(|f01qcf|)}\space{}
\tab{10}  {\it QR} factorization of real {\it m} by {\it n} matrix
(m \htbitmap{great=} n)
\menulispdownlink{F01QDF}{(|f01qdf|)}\space{}
\tab{10}  Operations with orthogonal matrices, compute {\it QB} or
\htbitmap{f01qdf} after factorization by F01QCF or F01QFF
\menulispdownlink{F01QEF}{(|f01qef|)}\space{}
\tab{10}  Operations with orthogonal matrices, form columns of {\it Q}
after factorization by F01QCF or F01QFF
\menulispdownlink{F01RCF}{(|f01rcf|)}\space{}
\tab{10}  {\it QR} factorization of complex {\it m} by {\it n} matrix
(m \htbitmap{great=} n)
\menulispdownlink{F01RDF}{(|f01rdf|)}\space{}
\tab{10}  Operations with unitary matrices, compute {\it QB} or
\htbitmap{f01rdf} after factorization by F01RCF
\menulispdownlink{F01REF}{(|f01ref|)}\space{}
\tab{10}  Operations with unitary matrices, form columns of {\it Q}
after factorization by F01RCF
\endmenu
\endscroll
\autobuttons
\end{page}

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3.60.13 F02 Eigenvalues and Eigenvectors

- ⇒ “Foundation Library Chapter f Manual Page” (manpageXXf) 16.5.1 on page 3436
- ⇒ “Foundation Library Chapter f02 Manual Page” (manpageXXf02) 16.5.13 on page 3501
- ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02AAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02ABF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02AEF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02AFF” (LispFunctions) 3.67.2 on page 935

- ⇒ “F02AGF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02AJF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02AKF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02AWF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02AXF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02BBF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02BJF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02FJF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02WEF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F02XEF” (LispFunctions) 3.67.2 on page 935

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\begin{page}{f02}{F02 Eigenvalues and Eigenvectors}
\beginscroll
\centerline{What would you like to do?}
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter f Manual Page}{manpageXXf}
\menuwindowlink{Foundation Library Chapter f02 Manual Page}
{manpageXXf02}
\item or
\menulispwindowlink{Browse}{(|kSearch| "NagEigenPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{F02AAF}{(|f02aaf|)}\space{}
\tab{10} All eigenvalues of real symmetric matrix (Black box)
\menulispdownlink{F02ABF}{(|f02abf|)}\space{}
\tab{10} All eigenvalues and eigenvectors of real symmetric
matrix (Black box)
\menulispdownlink{F02ADF}{(|f02adf|)}\space{}
\tab{10} All eigenvalues of generalized real eigenproblem of the form
 $Ax = \lambda Bx$  where A and B are symmetric and B is positive definite
\menulispdownlink{F02AEF}{(|f02aef|)}\space{}
\tab{10} All eigenvalues and eigenvectors of generalized real
eigenproblem of the form  $Ax = \lambda Bx$  where A and B are symmetric
and B is positive definite
\menulispdownlink{F02AFF}{(|f02aff|)}\space{}
\tab{10} All eigenvalues of real matrix (Black box)
\menulispdownlink{F02AGF}{(|f02agf|)}\space{}
\tab{10} All eigenvalues and eigenvectors of real matrix (Black box)
\menulispdownlink{F02AJF}{(|f02ajf|)}\space{}
\tab{10} All eigenvalues of complex matrix (Black box)
\menulispdownlink{F02AKF}{(|f02akf|)}\space{}
\tab{10} All eigenvalues and eigenvectors of complex matrix
(Black box)
\menulispdownlink{F02AWF}{(|f02awf|)}\space{}
\tab{10} All eigenvalues of complex Hermitian matrix (Black box)
\menulispdownlink{F02AXF}{(|f02axf|)}\space{}
\tab{10} All eigenvalues and eigenvectors of complex Hermitian

```

```

matrix (Black box)
\menulispdownlink{F02BBF}{(|f02bbf|)}\space{}
\tab{10} Selected eigenvalues and eigenvectors of real symmetric
matrix (Black box)
\menulispdownlink{F02BJF}{(|f02bjf|)}\space{}
\tab{10} All eigenvalues and optionally eigenvectors of generalized
eigenproblem by {\it QZ} algorithm, real matrices (Black box)
\menulispdownlink{F02FJF}{(|f02fjf|)}\space{}
\tab{10} Selected eigenvalues and eigenvectors of sparse symmetric
eigenproblem
\menulispdownlink{F02WEF}{(|f02wef|)}\space{}
\tab{10} SVD of real matrix
\menulispdownlink{F02XEF}{(|f02xef|)}\space{}
\tab{10} SVD of complex matrix
\endmenu
\endscroll
\autobuttons
\end{page}

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3.60.14 F04 Simultaneous Linear Equations

- ⇒ “Foundation Library Chapter f Manual Page” (manpageXXf) 16.5.1 on page 3436
- ⇒ “Foundation Library Chapter f04 Manual Page” (manpageXXf04) 16.5.29 on page 3573
- ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04ARF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04ASF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04ATF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04AXF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04FAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04JGF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04MAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04MBF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04MCF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F04QAF” (LispFunctions) 3.67.2 on page 935

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\begin{page}{f04}{F04 Simultaneous Linear Equations}
\beginscroll
\centerline{What would you like to do?}
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter f Manual Page}

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{manpageXXf}
\menuwindowlink{Foundation Library Chapter f04 Manual Page}
{manpageXXf04}
\item or
\menulispwindowlink{Browse}
{(|kSearch| "NagLinearEquationSolvingPackage")}\tab{10} through
this chapter
\item or use the routines:
\menulispdownlink{F04ADF}{(|f04adf|)}\space{}
\tab{10} Solution of complex simultaneous linear equations, with
multiple right-hand sides (Black box)
\menulispdownlink{F04ARF}{(|f04arf|)}\space{}
\tab{10} Solution of real simultaneous linear equations, one
right-hand side
(Black box)
\menulispdownlink{F04ASF}{(|f04asf|)}\space{}
\tab{10} Solution of real symmetric positive-definite simultaneous
linear equations, one right-hand side using iterative refinement
(Black box)
\menulispdownlink{F04ATF}{(|f04atf|)}\space{}
\tab{10} Solution of real simultaneous linear equations, one
right-hand side
using iterative refinement (Black box)
\menulispdownlink{F04AXF}{(|f04axf|)}\space{}
\tab{10} Approximate solution of real sparse simultaneous linear
equations (coefficient matrix already factorized by F01BRF or F01BSF)
\menulispdownlink{F04FAF}{(|f04faf|)}\space{}
\tab{10} Solution of real symmetric positive-definite tridiagonal
simultaneous linear equations, one right-hand side (Black box)
\menulispdownlink{F04JGF}{(|f04jgf|)}\space{}
\tab{10} Least-squares (if rank = n) or minimal least-squares
(if rank < n) solution of m real equations in n unknowns, rank
\htbitmap{less=} n, m \htbitmap{great=} n
\menulispdownlink{F04MAF}{(|f04maf|)}\space{}
\tab{10} Real sparse symmetric positive-definite simultaneous linear
equations (coefficient matrix already factorized)
\menulispdownlink{F04MBF}{(|f04mbf|)}\space{}
\tab{10} Real sparse symmetric simultaneous linear equations
\menulispdownlink{F04MCF}{(|f04mcf|)}\space{}
\tab{10} Approximate solution of real symmetric positive-definite
variable-bandwidth simultaneous linear equations (coefficient matrix
already factorized)
\menulispdownlink{F04QAF}{(|f04qaf|)}\space{}
\tab{10} Sparse linear least-squares problem, {\it m} real equations
in {\it n} unknowns
\endmenu
\endscroll
\autobuttons
\end{page}

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3.60.15 F07 Linear Equations (LAPACK)

- ⇒ “Foundation Library Chapter f Manual Page” (manpageXXf) 16.5.1 on page 3436
- ⇒ “Foundation Library Chapter f07 Manual Page” (manpageXXf07) 16.5.42 on page 3676
- ⇒ “Browse” (LispFunctions) 3.67.2 on page 935
- ⇒ “F07ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F07AEF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F07FDF” (LispFunctions) 3.67.2 on page 935
- ⇒ “F07FEF” (LispFunctions) 3.67.2 on page 935

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\begin{page}{f07}{F07 Linear Equations (LAPACK)}
\beginscroll
\centerline{What would you like to do?}
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter f Manual Page}{manpageXXf}
\menuwindowlink{Foundation Library Chapter f07 Manual Page}{manpageXXf07}
\item or
\menulispwindowlink{Browse}
{(lkSearch| "NagLapack")}\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{F07ADF}{(|f07adf|)}\space{}
\tab{10} (DGETRF) {\it LU} factorization of real
{\it m} by {\it n} matrix
\menulispdownlink{F07AEF}{(|f07aef|)}\space{}
\tab{10} (DGETRS) Solution of real system of linear equations,
multiple right hand sides, matrix factorized by F07ADF
\menulispdownlink{F07FDF}{(|f07fdf|)}\space{}
\tab{10} (DPOTRF) Cholesky factorization of real symmetric
positive-definite matrix
\menulispdownlink{F07FEF}{(|f07fef|)}\space{}
\tab{10} (DPOTRS) Solution of real symmetric positive-definite
system of linear equations, multiple right-hand sides, matrix
already factorized by F07FDF
\endmenu
\endscroll
\autobuttons
\end{page}

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3.60.16 S – Approximations of Special Functions

- ⇒ “Foundation Library Chapter s Manual Page” (manpageXXs) 16.6.1 on page 3712
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- ⇒ “S01EAF” (LispFunctions) 3.67.2 on page 935
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- ⇒ “S13ACF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S13ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S14AAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S14ABF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S14BAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S15ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S15AEF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S17ACF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S17ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S17AEF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S17AFF” (LispFunctions) 3.67.2 on page 935
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- ⇒ “S17DCF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S17DEF” (LispFunctions) 3.67.2 on page 935
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- ⇒ “S17DHF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S17DLF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S18ACF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S18ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S18AEF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S18AFF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S18DCF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S18DEF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S19AAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S19ABF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S19ACF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S19ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S20ACF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S20ADF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S21BAF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S21BBF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S21BCF” (LispFunctions) 3.67.2 on page 935
- ⇒ “S21BDF” (LispFunctions) 3.67.2 on page 935

```

\begin{page}{s}{S \space{2} Approximations of Special Functions}
\beginscroll
\centerline{What would you like to do?}
\beginmenu
\item Read
\menuwindowlink{Foundation Library Chapter s Manual Page}{manpageXXs}
\item or
\menulispwindowlink{Browse}{(|kSearch| "NagSpecialFunctionsPackage")}
\tab{10} through this chapter
\item or use the routines:
\menulispdownlink{S01EAF}{(|s01eaf|)}\space{}
\tab{10} Complex exponential {\em exp(z)}
\menulispdownlink{S13AAF}{(|s13aaf|)}\space{}
\tab{10} Exponential integral \htbitmap{s13aaf2}
\menulispdownlink{S13ACF}{(|s13acf|)}\space{}
\tab{10} Cosine integral {\em Ci(x)}
\menulispdownlink{S13ADF}{(|s13adf|)}\space{}
\tab{10} Sine integral {\em Si(x)}
\menulispdownlink{S14AAF}{(|s14aaf|)}\space{}
\tab{10} Gamma function \Gamma
\menulispdownlink{S14ABF}{(|s14abf|)}\space{}
\tab{10} Log Gamma function {\em ln \Gamma}
\menulispdownlink{S14BAF}{(|s14baf|)}\space{}
\tab{10} Incomplete gamma functions P(a,x) and Q(a,x)
\menulispdownlink{S15ADF}{(|s15adf|)}\space{}
\tab{10} Complement of error function {\em erfc x}
\menulispdownlink{S15AEF}{(|s15aef|)}\space{}
\tab{10} Error function {\em erf x}
\menulispdownlink{S17ACF}{(|s17acf|)}\space{}
\tab{10} Bessel function \space{1} \htbitmap{s17acf}
\menulispdownlink{S17ADF}{(|s17adf|)}\space{}
\tab{10} Bessel function \space{1} \htbitmap{s17adf}
\menulispdownlink{S17AEF}{(|s17aef|)}\space{}
\tab{10} Bessel function \space{1} \htbitmap{s17aef1}
\menulispdownlink{S17AFF}{(|s17aff|)}\space{}
\tab{10} Bessel function \space{1} \htbitmap{s17aff1}
\menulispdownlink{S17AGF}{(|s17agf|)}
\tab{10} Airy function {\em Ai(x)}
\menulispdownlink{S17AHF}{(|s17ahf|)}
\tab{10} Airy function {\em Bi(x)}
\menulispdownlink{S17AJF}{(|s17ajf|)}
\tab{10} Airy function {\em Ai'(x)}
\menulispdownlink{S17AKF}{(|s17akf|)}
\tab{10} Airy function {\em Bi'(x)}
\menulispdownlink{S17DCF}{(|s17dcf|)}
\tab{10} Bessel function \htbitmap{s17dcf}, real a \space{1}
\htbitmap{great=} 0, complex z, v = 0,1,2,...
\menulispdownlink{S17DEF}{(|s17def|)}
\tab{10} Bessel function \htbitmap{s17def}, real a \space{1}
\htbitmap{great=} 0, complex z, v = 0,1,2,...

```

```

\menulispdownlink{S17DGF}{(|s17dgf|)}
\tab{10} Airy function  $\{\em Ai(z)\}$  and  $\{\em Ai'(z)\}$ , complex  $z$ 
\menulispdownlink{S17DHF}{(|s17dhf|)}
\tab{10} Airy function  $\{\em Bi(z)\}$  and  $\{\em Bi'(z)\}$ , complex  $z$ 
\menulispdownlink{S17DLF}{(|s17dlf|)}
\tab{10} Hankel function  $\vspace{-32}$  \htbimap{s17dlf}
\vspace{-37},  $j = 1,2$ , real  $a$   $\space{1}$  \htbimap{great=} 0,
complex  $z$ ,  $v = 0,1,2,\dots$  \newline
\menulispdownlink{S18ACF}{(|s18acf|)}
\tab{10} Modified Bessel function  $\space{1}$  \htbimap{s18acf1}
\menulispdownlink{S18ADF}{(|s18adf|)}
\tab{10} Modified Bessel function  $\space{1}$  \htbimap{s18adf1}
\menulispdownlink{S18AEF}{(|s18aef|)}
\tab{10} Modified Bessel function  $\space{1}$  \htbimap{s18aef1}
\menulispdownlink{S18AFF}{(|s18aff|)}
\tab{10} Modified Bessel function  $\space{1}$  \htbimap{s18aff1}
\menulispdownlink{S18DCF}{(|s18dcf|)}
\tab{10} Modified bessel function \htbimap{s18dcf}, real  $a$   $\space{1}$ 
\htbimap{great=} 0, complex  $z$ ,  $v = 0,1,2,\dots$ 
\menulispdownlink{S18DEF}{(|s18def|)}
\tab{10} Modified bessel function \htbimap{s18def}, real  $a$   $\space{1}$ 
\htbimap{great=} 0, complex  $z$ ,  $v = 0,1,2,\dots$ 
\menulispdownlink{S19AAF}{(|s19aaf|)}
\tab{10} Kelvin function  $\{\em ber x\}$ 
\menulispdownlink{S19ABF}{(|s19abf|)}
\tab{10} Kelvin function  $\{\em bei x\}$ 
\menulispdownlink{S19ACF}{(|s19acf|)}
\tab{10} Kelvin function  $\{\em ker x\}$ 
\menulispdownlink{S19ADF}{(|s19adf|)}
\tab{10} Kelvin function  $\{\em kei x\}$ 
\menulispdownlink{S20ACF}{(|s20acf|)}
\tab{10} Fresnel integral  $\{\em S(x)\}$ 
\menulispdownlink{S20ADF}{(|s20adf|)}
\tab{10} Fresnel integral  $\{\em C(x)\}$ 
\menulispdownlink{S21BAF}{(|s21baf|)}
\tab{10} Degenerate symmetrised elliptic integral of 1st kind
 $\space{1}$  \htbimap{s21baf1}
\menulispdownlink{S21BBF}{(|s21bbf|)}
\tab{10} Symmetrised elliptic integral of 1st kind  $\space{1}$ 
\vspace{-28} \htbimap{s21bbf1} \vspace{-40}
\menulispdownlink{S21BCF}{(|s21bcf|)}
\tab{10} Symmetrised elliptic integral of 2nd kind  $\space{1}$ 
\vspace{-28} \htbimap{s21bcf1} \vspace{-40}
\menulispdownlink{S21BDF}{(|s21bdf|)}
\tab{10} Symmetrised elliptic integral of 3rd kind  $\space{1}$ 
\vspace{-26} \htbimap{s21bdf1} \vspace{-40}
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.61 list.ht

3.61.1 List

- ⇒ “notitle” (ugxListCreatePage) 3.61.2 on page 850
- ⇒ “notitle” (ugxListAccessPage) 3.61.3 on page 852
- ⇒ “notitle” (ugxListChangePage) 3.61.4 on page 858
- ⇒ “notitle” (ugxListOtherPage) 3.61.5 on page 862
- ⇒ “notitle” (ugxListDotPage) 3.61.6 on page 865

— list.ht —

```

\begin{page}{ListXmpPage}{List}
\beginscroll
A \spadgloss{list} is a finite collection of elements in a specified
order that can contain duplicates.
A list is a convenient structure to work with because it is easy
to add or remove elements and the length need not be constant.
There are many different kinds of lists in Axiom, but the
default types (and those used most often) are created by the
\spadtype{List} constructor.
For example, there are objects of type \spadtype{List Integer},
\spadtype{List Float} and \spadtype{List Polynomial Fraction Integer}.
Indeed, you can even have \spadtype{List List List Boolean}
(that is, lists of lists of lists of Boolean values).
You can have lists of any type of Axiom object.

\beginmenu
  \menudownlink{{9.47.1. Creating Lists}}{ugxListCreatePage}
  \menudownlink{{9.47.2. Accessing List Elements}}{ugxListAccessPage}
  \menudownlink{{9.47.3. Changing List Elements}}{ugxListChangePage}
  \menudownlink{{9.47.4. Other Functions}}{ugxListOtherPage}
  \menudownlink{{9.47.5. Dot, Dot}}{ugxListDotPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.61.2 Creating Lists

— list.ht —

```

\begin{page}{ugxListCreatePage}{Creating Lists}
\beginscroll

The easiest way to create a list with, for example, the elements
\spad{2, 4, 5, 6} is to enclose the elements with square
brackets and separate the elements with commas.
\xtc{
The spaces after the commas are optional, but they do improve the
readability.
}{
\spadpaste{[2, 4, 5, 6]}
}
\xtc{
To create a list with the single element \spad{1}, you can use
either \spad{[1]} or the operation \spadfunFrom{list}{List}.
}{
\spadpaste{[1]}
}
\xtc{
}{
\spadpaste{list(1)}
}
\xtc{
Once created, two lists \spad{k} and \spad{m} can be
concatenated by issuing \spad{append(k,m)}.
\spadfunFrom{append}{List} does {\it not} physically join the lists,
but rather produces a new list with the elements coming from the two
arguments.
}{
\spadpaste{append([1,2,3],[5,6,7])}
}
\xtc{
Use \spadfunFrom{cons}{List} to append an element onto the front of a
list.
}{
\spadpaste{cons(10,[9,8,7])}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxListCreatePagePatch1}
\begin{paste}{ugxListCreatePageFull1}{ugxListCreatePageEmpty1}
\pastebutton{ugxListCreatePageFull1}{\hidepaste}

```

```

\tab{5}\spadcommand{[2, 4, 5, 6]}
\indentrel{3}\begin{verbatim}
  (1) [2,4,5,6]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListCreatePageEmpty1}
\begin{paste}{ugxListCreatePageEmpty1}{ugxListCreatePagePatch1}
\pastebutton{ugxListCreatePageEmpty1}{\showpaste}
\tab{5}\spadcommand{[2, 4, 5, 6]}
\end{paste}\end{patch}

\begin{patch}{ugxListCreatePagePatch2}
\begin{paste}{ugxListCreatePageFull2}{ugxListCreatePageEmpty2}
\pastebutton{ugxListCreatePageFull2}{\hidepaste}
\tab{5}\spadcommand{[1]}
\indentrel{3}\begin{verbatim}
  (2) [1]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListCreatePageEmpty2}
\begin{paste}{ugxListCreatePageEmpty2}{ugxListCreatePagePatch2}
\pastebutton{ugxListCreatePageEmpty2}{\showpaste}
\tab{5}\spadcommand{[1]}
\end{paste}\end{patch}

\begin{patch}{ugxListCreatePagePatch3}
\begin{paste}{ugxListCreatePageFull3}{ugxListCreatePageEmpty3}
\pastebutton{ugxListCreatePageFull3}{\hidepaste}
\tab{5}\spadcommand{list(1)}
\indentrel{3}\begin{verbatim}
  (3) [1]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListCreatePageEmpty3}
\begin{paste}{ugxListCreatePageEmpty3}{ugxListCreatePagePatch3}
\pastebutton{ugxListCreatePageEmpty3}{\showpaste}
\tab{5}\spadcommand{list(1)}
\end{paste}\end{patch}

\begin{patch}{ugxListCreatePagePatch4}
\begin{paste}{ugxListCreatePageFull4}{ugxListCreatePageEmpty4}
\pastebutton{ugxListCreatePageFull4}{\hidepaste}
\tab{5}\spadcommand{append([1,2,3],[5,6,7])}
\indentrel{3}\begin{verbatim}

```

```

(4) [1,2,3,5,6,7]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListCreatePageEmpty4}
\begin{paste}{ugxListCreatePageEmpty4}{ugxListCreatePagePatch4}
\pastebutton{ugxListCreatePageEmpty4}{\showpaste}
\tab{5}\spadcommand{append([1,2,3],[5,6,7])}
\end{paste}\end{patch}

\begin{patch}{ugxListCreatePagePatch5}
\begin{paste}{ugxListCreatePageFull5}{ugxListCreatePageEmpty5}
\pastebutton{ugxListCreatePageFull5}{\hidepaste}
\tab{5}\spadcommand{cons(10,[9,8,7])}
\indentrel{3}\begin{verbatim}
(5) [10,9,8,7]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListCreatePageEmpty5}
\begin{paste}{ugxListCreatePageEmpty5}{ugxListCreatePagePatch5}
\pastebutton{ugxListCreatePageEmpty5}{\showpaste}
\tab{5}\spadcommand{cons(10,[9,8,7])}
\end{paste}\end{patch}

```

3.61.3 Accessing List Elements

— list.ht —

```

\begin{page}{ugxListAccessPage}{Accessing List Elements}
\beginscroll

\labelSpace{4pc}
\xtc{
To determine whether a list has any elements, use the operation
\spadfunFrom{empty?}{List}.
}{
\spadpaste{empty? [x+1]}
}
\xtc{
Alternatively, equality with the list constant \spadfunFrom{nil}{List}
can be tested.
}{

```

```
\spadpaste{([ = nil)@Boolean}
}
```

```
\xctc{
We'll use this in some of the following examples.
}{
```

```
\spadpaste{k := [4,3,7,3,8,5,9,2] \bound{k}}
}
```

```
\xctc{
Each of the next four expressions extracts the \spadfunFrom{first}{List}
element of \spad{k}.
}{
```

```
\spadpaste{first k \free{k}}
}
```

```
\xctc{
}{
\spadpaste{k.first \free{k}}
}
```

```
\xctc{
}{
\spadpaste{k.1 \free{k}}
}
```

```
\xctc{
}{
\spadpaste{k(1) \free{k}}
}
```

The last two forms generalize to $\text{\spad}\{k.i\}$ and $\text{\spad}\{k(i)\}$, respectively, where

$\text{\texht}\{\$ 1 \leq i \leq n\}\{\text{\spad}\{1 \leq i \leq n\}\}$

and

$\text{\spad}\{n\}$ equals the length of $\text{\spad}\{k\}$.

```
\xctc{
This length is calculated by \spadopFrom{\#}{List}.
}{
```

```
\spadpaste{n := \#k \free{k}}
}
```

Performing an operation such as $\text{\spad}\{k.i\}$ is sometimes referred to as *{it indexing into k}* or *{it elting into k}*.

The latter phrase comes about because the name of the operation that extracts elements is called $\text{\spadfunFrom}\{\text{elt}\}\{\text{List}\}$.

That is, $\text{\spad}\{k.3\}$ is just alternative syntax for $\text{\spad}\{\text{elt}(k,3)\}$.

It is important to remember that list indices begin with 1.

If we issue $\text{\spad}\{k := [1,3,2,9,5]\}$ then $\text{\spad}\{k.4\}$ returns $\text{\spad}\{9\}$.

It is an error to use an index that is not in the range from $\text{\spad}\{1\}$ to the length of the list.

```
\xctc{
```

The last element of a list is extracted by any of the following three expressions.

```

}{
\spadpaste{last k \free{k}}
}
\xtc{
}{
\spadpaste{k.last \free{k}}
}
\xtc{

```

This form computes the index of the last element and then extracts the element from the list.

```

}{
\spadpaste{k.(#k) \free{k}}
}

```

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugxListAccessPagePatch1}
\begin{paste}{ugxListAccessPageFull1}{ugxListAccessPageEmpty1}
\pastebutton{ugxListAccessPageFull1}{\hidepaste}
\tab{5}\spadcommand{empty? [x+1]}
\indentrel{3}\begin{verbatim}
    (1) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPageEmpty1}
\begin{paste}{ugxListAccessPageEmpty1}{ugxListAccessPagePatch1}
\pastebutton{ugxListAccessPageEmpty1}{\showpaste}
\tab{5}\spadcommand{empty? [x+1]}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPagePatch2}
\begin{paste}{ugxListAccessPageFull2}{ugxListAccessPageEmpty2}
\pastebutton{ugxListAccessPageFull2}{\hidepaste}
\tab{5}\spadcommand{([ = nil)@Boolean}
\indentrel{3}\begin{verbatim}
    (2) true
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPageEmpty2}
\begin{paste}{ugxListAccessPageEmpty2}{ugxListAccessPagePatch2}
\pastebutton{ugxListAccessPageEmpty2}{\showpaste}
\tab{5}\spadcommand{([ = nil)@Boolean}

```

```

\end{paste}\end{patch}

\begin{patch}{ugxListAccessPagePatch3}
\begin{paste}{ugxListAccessPageFull3}{ugxListAccessPageEmpty3}
\pastebutton{ugxListAccessPageFull3}{\hidepaste}
\tab{5}\spadcommand{k := [4,3,7,3,8,5,9,2]\bound{k }}
\indentrel{3}\begin{verbatim}
    (3) [4,3,7,3,8,5,9,2]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListAccessPageEmpty3}
\begin{paste}{ugxListAccessPageEmpty3}{ugxListAccessPagePatch3}
\pastebutton{ugxListAccessPageEmpty3}{\showpaste}
\tab{5}\spadcommand{k := [4,3,7,3,8,5,9,2]\bound{k }}
\end{paste}\end{patch}

\begin{patch}{ugxListAccessPagePatch4}
\begin{paste}{ugxListAccessPageFull4}{ugxListAccessPageEmpty4}
\pastebutton{ugxListAccessPageFull4}{\hidepaste}
\tab{5}\spadcommand{first k\free{k }}
\indentrel{3}\begin{verbatim}
    (4) 4
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListAccessPageEmpty4}
\begin{paste}{ugxListAccessPageEmpty4}{ugxListAccessPagePatch4}
\pastebutton{ugxListAccessPageEmpty4}{\showpaste}
\tab{5}\spadcommand{first k\free{k }}
\end{paste}\end{patch}

\begin{patch}{ugxListAccessPagePatch5}
\begin{paste}{ugxListAccessPageFull5}{ugxListAccessPageEmpty5}
\pastebutton{ugxListAccessPageFull5}{\hidepaste}
\tab{5}\spadcommand{k.first\free{k }}
\indentrel{3}\begin{verbatim}
    (5) 4
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListAccessPageEmpty5}
\begin{paste}{ugxListAccessPageEmpty5}{ugxListAccessPagePatch5}
\pastebutton{ugxListAccessPageEmpty5}{\showpaste}
\tab{5}\spadcommand{k.first\free{k }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPagePatch6}
\begin{paste}{ugxListAccessPageFull6}{ugxListAccessPageEmpty6}
\pastebutton{ugxListAccessPageFull6}{\hidepaste}
\tab{5}\spadcommand{k.1\free{k }}
\indentrel{3}\begin{verbatim}
    (6) 4
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPageEmpty6}
\begin{paste}{ugxListAccessPageEmpty6}{ugxListAccessPagePatch6}
\pastebutton{ugxListAccessPageEmpty6}{\showpaste}
\tab{5}\spadcommand{k.1\free{k }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPagePatch7}
\begin{paste}{ugxListAccessPageFull7}{ugxListAccessPageEmpty7}
\pastebutton{ugxListAccessPageFull7}{\hidepaste}
\tab{5}\spadcommand{k(1)\free{k }}
\indentrel{3}\begin{verbatim}
    (7) 4
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPageEmpty7}
\begin{paste}{ugxListAccessPageEmpty7}{ugxListAccessPagePatch7}
\pastebutton{ugxListAccessPageEmpty7}{\showpaste}
\tab{5}\spadcommand{k(1)\free{k }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPagePatch8}
\begin{paste}{ugxListAccessPageFull8}{ugxListAccessPageEmpty8}
\pastebutton{ugxListAccessPageFull8}{\hidepaste}
\tab{5}\spadcommand{n := \#k\free{k }}
\indentrel{3}\begin{verbatim}
    (8) 8
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPageEmpty8}
\begin{paste}{ugxListAccessPageEmpty8}{ugxListAccessPagePatch8}
\pastebutton{ugxListAccessPageEmpty8}{\showpaste}
\tab{5}\spadcommand{n := \#k\free{k }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListAccessPagePatch9}
\begin{paste}{ugxListAccessPageFull9}{ugxListAccessPageEmpty9}

```

```

\pastebutton{ugxListAccessPageFull19}{\hidepaste}
\tab{5}\spadcommand{last k\free{k }}
\indentrel{3}\begin{verbatim}
  (9) 2
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListAccessPageEmpty9}
\begin{paste}{ugxListAccessPageEmpty9}{ugxListAccessPagePatch9}
\pastebutton{ugxListAccessPageEmpty9}{\showpaste}
\tab{5}\spadcommand{last k\free{k }}
\end{paste}\end{patch}

\begin{patch}{ugxListAccessPagePatch10}
\begin{paste}{ugxListAccessPageFull10}{ugxListAccessPageEmpty10}
\pastebutton{ugxListAccessPageFull10}{\hidepaste}
\tab{5}\spadcommand{k.last\free{k }}
\indentrel{3}\begin{verbatim}
  (10) 2
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListAccessPageEmpty10}
\begin{paste}{ugxListAccessPageEmpty10}{ugxListAccessPagePatch10}
\pastebutton{ugxListAccessPageEmpty10}{\showpaste}
\tab{5}\spadcommand{k.last\free{k }}
\end{paste}\end{patch}

\begin{patch}{ugxListAccessPagePatch11}
\begin{paste}{ugxListAccessPageFull11}{ugxListAccessPageEmpty11}
\pastebutton{ugxListAccessPageFull11}{\hidepaste}
\tab{5}\spadcommand{k.(#k)\free{k }}
\indentrel{3}\begin{verbatim}
  (11) 2
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListAccessPageEmpty11}
\begin{paste}{ugxListAccessPageEmpty11}{ugxListAccessPagePatch11}
\pastebutton{ugxListAccessPageEmpty11}{\showpaste}
\tab{5}\spadcommand{k.(#k)\free{k }}
\end{paste}\end{patch}

```

3.61.4 Changing List Elements

— list.ht —

```
\begin{page}{ugxListChangePage}{Changing List Elements}
\beginscroll
```

```
\labelSpace{4pc}
```

```
\xtc{
```

We'll use this in some of the following examples.

```
}{
```

```
\spadpaste{k := [4,3,7,3,8,5,9,2] \bound{k}}
```

```
}
```

```
\xtc{
```

List elements are reset by using the `\spad{k.i}` form on the left-hand side of an assignment.

This expression resets the first element of `\spad{k}` to `\spad{999}`.

```
}{
```

```
\spadpaste{k.1 := 999 \free{k}\bound{k1}}
```

```
}
```

```
\xtc{
```

As with indexing into a list, it is an error to use an index that is not within the proper bounds.

Here you see that `\spad{k}` was modified.

```
}{
```

```
\spadpaste{k \free{k1}}
```

```
}
```

The operation that performs the assignment of an element to a particular position in a list is called `\spadfunFrom{setelt}{List}`.

This operation is *destructive* in that it changes the list.

In the above example, the assignment returned the value `\spad{999}` and `\spad{k}` was modified.

For this reason, lists are called `\spadglos{mutable}` objects: it is possible to change part of a list (mutate it) rather than always returning a new list reflecting the intended modifications.

```
\xtc{
```

Moreover, since lists can share structure, changes to one list can sometimes affect others.

```
}{
```

```
\spadpaste{k := [1,2] \bound{k2}}
```

```
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{m := cons(0,k) \free{k2}\bound{m}}
```

```
}
```

```
\xtc{
```

Change the second element of `\spad{m}`.

```
}{
```

```

\spadpaste{m.2 := 99 \free{m}\bound{m2}}
}
\xtc{
See, \spad{m} was altered.
}{
\spadpaste{m \free{m2}}
}
\xtc{
But what about \spad{k}?
It changed too!
}{
\spadpaste{k \free{m2 k2}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxListChangePagePatch1}
\begin{paste}{ugxListChangePageFull1}{ugxListChangePageEmpty1}
\pastebutton{ugxListChangePageFull1}{\hidepaste}
\tab{5}\spadcommand{k := [4,3,7,3,8,5,9,2]\bound{k }}
\indentrel{3}\begin{verbatim}
(1) [4,3,7,3,8,5,9,2]
Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListChangePageEmpty1}
\begin{paste}{ugxListChangePageEmpty1}{ugxListChangePagePatch1}
\pastebutton{ugxListChangePageEmpty1}{\showpaste}
\tab{5}\spadcommand{k := [4,3,7,3,8,5,9,2]\bound{k }}
\end{paste}\end{patch}

\begin{patch}{ugxListChangePagePatch2}
\begin{paste}{ugxListChangePageFull2}{ugxListChangePageEmpty2}
\pastebutton{ugxListChangePageFull2}{\hidepaste}
\tab{5}\spadcommand{k.1 := 999\free{k }\bound{k1 }}
\indentrel{3}\begin{verbatim}
(2) 999
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListChangePageEmpty2}
\begin{paste}{ugxListChangePageEmpty2}{ugxListChangePagePatch2}
\pastebutton{ugxListChangePageEmpty2}{\showpaste}
\tab{5}\spadcommand{k.1 := 999\free{k }\bound{k1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListChangePagePatch3}
\begin{paste}{ugxListChangePageFull3}{ugxListChangePageEmpty3}
\pastebutton{ugxListChangePageFull3}{\hidepaste}
\tab{5}\spadcommand{k\free{k1 }}
\indentrel{3}\begin{verbatim}
    (3) [999,3,7,3,8,5,9,2]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxListChangePageEmpty3}
\begin{paste}{ugxListChangePageEmpty3}{ugxListChangePagePatch3}
\pastebutton{ugxListChangePageEmpty3}{\showpaste}
\tab{5}\spadcommand{k\free{k1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListChangePagePatch4}
\begin{paste}{ugxListChangePageFull4}{ugxListChangePageEmpty4}
\pastebutton{ugxListChangePageFull4}{\hidepaste}
\tab{5}\spadcommand{k := [1,2]\bound{k2 }}
\indentrel{3}\begin{verbatim}
    (4) [1,2]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxListChangePageEmpty4}
\begin{paste}{ugxListChangePageEmpty4}{ugxListChangePagePatch4}
\pastebutton{ugxListChangePageEmpty4}{\showpaste}
\tab{5}\spadcommand{k := [1,2]\bound{k2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListChangePagePatch5}
\begin{paste}{ugxListChangePageFull5}{ugxListChangePageEmpty5}
\pastebutton{ugxListChangePageFull5}{\hidepaste}
\tab{5}\spadcommand{m := cons(0,k)\free{k2 }\bound{m }}
\indentrel{3}\begin{verbatim}
    (5) [0,1,2]
                                     Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxListChangePageEmpty5}
\begin{paste}{ugxListChangePageEmpty5}{ugxListChangePagePatch5}
\pastebutton{ugxListChangePageEmpty5}{\showpaste}
\tab{5}\spadcommand{m := cons(0,k)\free{k2 }\bound{m }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListChangePagePatch6}
\begin{paste}{ugxListChangePageFull6}{ugxListChangePageEmpty6}

```

```

\pastebutton{ugxListChangePageFull6}{\hidepaste}
\tab{5}\spadcommand{m.2 := 99\free{m }\bound{m2 }}
\indentrel{3}\begin{verbatim}
  (6) 99
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListChangePageEmpty6}
\begin{paste}{ugxListChangePageEmpty6}{ugxListChangePagePatch6}
\pastebutton{ugxListChangePageEmpty6}{\showpaste}
\tab{5}\spadcommand{m.2 := 99\free{m }\bound{m2 }}
\end{paste}\end{patch}

\begin{patch}{ugxListChangePagePatch7}
\begin{paste}{ugxListChangePageFull7}{ugxListChangePageEmpty7}
\pastebutton{ugxListChangePageFull7}{\hidepaste}
\tab{5}\spadcommand{m\free{m2 }}
\indentrel{3}\begin{verbatim}
  (7) [0,99,2]
                                     Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListChangePageEmpty7}
\begin{paste}{ugxListChangePageEmpty7}{ugxListChangePagePatch7}
\pastebutton{ugxListChangePageEmpty7}{\showpaste}
\tab{5}\spadcommand{m\free{m2 }}
\end{paste}\end{patch}

\begin{patch}{ugxListChangePagePatch8}
\begin{paste}{ugxListChangePageFull8}{ugxListChangePageEmpty8}
\pastebutton{ugxListChangePageFull8}{\hidepaste}
\tab{5}\spadcommand{k\free{m2 k2 }}
\indentrel{3}\begin{verbatim}
  (8) [99,2]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListChangePageEmpty8}
\begin{paste}{ugxListChangePageEmpty8}{ugxListChangePagePatch8}
\pastebutton{ugxListChangePageEmpty8}{\showpaste}
\tab{5}\spadcommand{k\free{m2 k2 }}
\end{paste}\end{patch}

```

3.61.5 Other Functions

— list.ht —

```

\begin{page}{\ugxListOtherPage}{Other Functions}
\beginscroll

\labelSpace{3pc}
\xtc{
An operation that is used frequently in list processing is that
which returns all elements in a list after the first element.
}{
\spadpaste{k := [1,2,3] \bound{k}}
}
\xtc{
Use the \spadfunFrom{rest}{List} operation to do this.
}{
\spadpaste{rest k \free{k}}
}

\xtc{
To remove duplicate elements in a list \spad{k}, use
\spadfunFrom{removeDuplicates}{List}.
}{
\spadpaste{removeDuplicates [4,3,4,3,5,3,4]}
}
\xtc{
To get a list with elements in the order opposite to those in
a list \spad{k}, use \spadfunFrom{reverse}{List}.
}{
\spadpaste{reverse [1,2,3,4,5,6]}
}
\xtc{
To test whether an element is in a list, use \spadfunFrom{member?}{List}:
\spad{member?(a,k)} returns \spad{true} or \spad{false}
depending on whether \spad{a} is in \spad{k} or not.
}{
\spadpaste{member?(1/2, [3/4,5/6,1/2])}
}
\xtc{
}{
\spadpaste{member?(1/12, [3/4,5/6,1/2])}
}

As an exercise, the reader should determine how to get a
list containing all but the last of the elements in a given non-empty
list \spad{k}.\footnote{\spad{reverse(rest(reverse(k)))} works.}

\endscroll

```

```

\autobuttons
\end{page}

\begin{patch}{ugxListOtherPagePatch1}
\begin{paste}{ugxListOtherPageFull1}{ugxListOtherPageEmpty1}
\pastebutton{ugxListOtherPageFull1}{\hidepaste}
\tab{5}\spadcommand{k := [1,2,3]\bound{k }}
\indentrel{3}\begin{verbatim}
    (1) [1,2,3]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListOtherPageEmpty1}
\begin{paste}{ugxListOtherPageEmpty1}{ugxListOtherPagePatch1}
\pastebutton{ugxListOtherPageEmpty1}{\showpaste}
\tab{5}\spadcommand{k := [1,2,3]\bound{k }}
\end{paste}\end{patch}

\begin{patch}{ugxListOtherPagePatch2}
\begin{paste}{ugxListOtherPageFull2}{ugxListOtherPageEmpty2}
\pastebutton{ugxListOtherPageFull2}{\hidepaste}
\tab{5}\spadcommand{rest k\free{k }}
\indentrel{3}\begin{verbatim}
    (2) [2,3]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListOtherPageEmpty2}
\begin{paste}{ugxListOtherPageEmpty2}{ugxListOtherPagePatch2}
\pastebutton{ugxListOtherPageEmpty2}{\showpaste}
\tab{5}\spadcommand{rest k\free{k }}
\end{paste}\end{patch}

\begin{patch}{ugxListOtherPagePatch3}
\begin{paste}{ugxListOtherPageFull3}{ugxListOtherPageEmpty3}
\pastebutton{ugxListOtherPageFull3}{\hidepaste}
\tab{5}\spadcommand{removeDuplicates [4,3,4,3,5,3,4]}
\indentrel{3}\begin{verbatim}
    (3) [4,3,5]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListOtherPageEmpty3}
\begin{paste}{ugxListOtherPageEmpty3}{ugxListOtherPagePatch3}
\pastebutton{ugxListOtherPageEmpty3}{\showpaste}
\tab{5}\spadcommand{removeDuplicates [4,3,4,3,5,3,4]}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxListOtherPagePatch4}
\begin{paste}{ugxListOtherPageFull4}{ugxListOtherPageEmpty4}
\pastebutton{ugxListOtherPageFull4}{\hidepaste}
\tab{5}\spadcommand{reverse [1,2,3,4,5,6]}
\indentrel{3}\begin{verbatim}
    (4) [6,5,4,3,2,1]
                                         Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListOtherPageEmpty4}
\begin{paste}{ugxListOtherPageEmpty4}{ugxListOtherPagePatch4}
\pastebutton{ugxListOtherPageEmpty4}{\showpaste}
\tab{5}\spadcommand{reverse [1,2,3,4,5,6]}
\end{paste}\end{patch}

\begin{patch}{ugxListOtherPagePatch5}
\begin{paste}{ugxListOtherPageFull5}{ugxListOtherPageEmpty5}
\pastebutton{ugxListOtherPageFull5}{\hidepaste}
\tab{5}\spadcommand{member?(1/2, [3/4,5/6,1/2])}
\indentrel{3}\begin{verbatim}
    (5) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListOtherPageEmpty5}
\begin{paste}{ugxListOtherPageEmpty5}{ugxListOtherPagePatch5}
\pastebutton{ugxListOtherPageEmpty5}{\showpaste}
\tab{5}\spadcommand{member?(1/2, [3/4,5/6,1/2])}
\end{paste}\end{patch}

\begin{patch}{ugxListOtherPagePatch6}
\begin{paste}{ugxListOtherPageFull6}{ugxListOtherPageEmpty6}
\pastebutton{ugxListOtherPageFull6}{\hidepaste}
\tab{5}\spadcommand{member?(1/12, [3/4,5/6,1/2])}
\indentrel{3}\begin{verbatim}
    (6) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListOtherPageEmpty6}
\begin{paste}{ugxListOtherPageEmpty6}{ugxListOtherPagePatch6}
\pastebutton{ugxListOtherPageEmpty6}{\showpaste}
\tab{5}\spadcommand{member?(1/12, [3/4,5/6,1/2])}
\end{paste}\end{patch}

```

3.61.6 Dot, Dot

— list.ht —

```
\begin{page}{ugxListDotPage}{Dot, Dot}
\beginscroll
```

Certain lists are used so often that Axiom provides an easy way of constructing them.

If `\spad{n}` and `\spad{m}` are integers, then `\spad{expand [n..m]}` creates a list containing `\spad{n, n+1, ... m}`.

If `\spad{n > m}` then the list is empty.

It is actually permissible to leave off the `\spad{m}` in the dot-dot construction (see below).

```
\xtc{
```

The dot-dot notation can be used more than once in a list construction and with specific elements being given.

Items separated by dots are called `{\it segments.}`

```
}{
```

```
\spadpaste{[1..3,10,20..23]}
```

```
}
```

```
\xtc{
```

Segments can be expanded into the range of items between the endpoints by using `\spadfunFrom{expand}{Segment}`.

```
}{
```

```
\spadpaste{expand [1..3,10,20..23]}
```

```
}
```

```
\xtc{
```

What happens if we leave off a number on the right-hand side of

```
\spadopFrom{.}{UniversalSegment}?
```

```
}{
```

```
\spadpaste{expand [1..]}
```

```
}
```

What is created in this case is a `\spadtype{Stream}` which is a generalization of a list.

See `\downlink{'Stream'}{StreamXmpPage}\ignore{Stream}` for more information.

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{ugxListDotPagePatch1}
```

```
\begin{paste}{ugxListDotPageFull1}{ugxListDotPageEmpty1}
```

```
\pastebutton{ugxListDotPageFull1}{\hidepaste}
```

```
\tab{5}\spadcommand{[1..3,10,20..23]}
```

```
\indentrel{3}\begin{verbatim}
```

```

(1) [1..3,10..10,20..23]
      Type: List Segment PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListDotPageEmpty1}
\begin{paste}{ugxListDotPageEmpty1}{ugxListDotPagePatch1}
\pastebutton{ugxListDotPageEmpty1}{\showpaste}
\tab{5}\spadcommand{[1..3,10,20..23]}
\end{paste}\end{patch}

\begin{patch}{ugxListDotPagePatch2}
\begin{paste}{ugxListDotPageFull12}{ugxListDotPageEmpty2}
\pastebutton{ugxListDotPageFull12}{\hidepaste}
\tab{5}\spadcommand{expand [1..3,10,20..23]}
\indentrel{3}\begin{verbatim}
(2) [1,2,3,10,20,21,22,23]
      Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListDotPageEmpty2}
\begin{paste}{ugxListDotPageEmpty2}{ugxListDotPagePatch2}
\pastebutton{ugxListDotPageEmpty2}{\showpaste}
\tab{5}\spadcommand{expand [1..3,10,20..23]}
\end{paste}\end{patch}

\begin{patch}{ugxListDotPagePatch3}
\begin{paste}{ugxListDotPageFull13}{ugxListDotPageEmpty3}
\pastebutton{ugxListDotPageFull13}{\hidepaste}
\tab{5}\spadcommand{expand [1..]}
\indentrel{3}\begin{verbatim}
(3) [1,2,3,4,5,6,7,8,9,10,...]
      Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxListDotPageEmpty3}
\begin{paste}{ugxListDotPageEmpty3}{ugxListDotPagePatch3}
\pastebutton{ugxListDotPageEmpty3}{\showpaste}
\tab{5}\spadcommand{expand [1..]}
\end{paste}\end{patch}

```

3.62 lodo.ht

3.62.1 LinearOrdinaryDifferentialOperator

⇒ “notitle” (ugxLinearOrdinaryDifferentialOperatorSeriesPage) 3.62.2 on page 867

— lodo.ht —

```
\begin{page}{LinearOrdinaryDifferentialOperatorXmpPage}
{LinearOrdinaryDifferentialOperator}
\beginscroll

\spadtype{LinearOrdinaryDifferentialOperator(A, diff)} is the
domain of linear ordinary differential operators with coefficients
in a ring \spad{A} with a given derivation.
%This includes the cases of operators which are polynomials in \spad{D}
%acting upon scalar or vector expressions of a single variable.
%The coefficients of the operator polynomials can be integers, rational
%functions, matrices or elements of other domains.
\showBlurb{LinearOrdinaryDifferentialOperator}

\beginmenu
menudownlink{{9.44.1. Differential Operators with Series Coefficients}}
{ugxLinearOrdinaryDifferentialOperatorSeriesPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

3.62.2 Differential Operators with Series Coefficients

— lodo.ht —

```
\begin{page}{ugxLinearOrdinaryDifferentialOperatorSeriesPage}
{Differential Operators with Series Coefficients}
\beginscroll

\noindent
{\bf Problem:}
Find the first few coefficients of \spad{exp(x)/x**i} of \spad{Dop phi}
where
\begin{verbatim}
Dop := D**3 + G/x**2 * D + H/x**3 - 1
phi := sum(s[i]*exp(x)/x**i, i = 0..)
\end{verbatim}
```

```

\end{verbatim}

\noindent
{\bf Solution:}
\xtc{
Define the differential.
}{
\spadpaste{Dx: LOD0(EXPR INT, f --> D(f, x)) \bound{Dxd}}
}
\xtc{
}{
\spadpaste{Dx := D() \free{Dxd}\bound{Dx}}
}
\xtc{
Now define the differential operator \spad{Dop}.
}{
\spadpaste{Dop:= Dx**3 + G/x**2*Dx + H/x**3 - 1 \free{Dx}\bound{Dop}}
}
\xtc{
}{
\spadpaste{n == 3 \bound{n3}}
}
\xtc{
}{
\spadpaste{phi == reduce(+,[subscript(s,[i])*exp(x)/x**i for i in 0..n])
\bound{phi}}
}
\xtc{
}{
\spadpaste{phi1 == Dop(phi) / exp x \bound{phi1}\free{Dop phi}}
}
\xtc{
}{
\spadpaste{phi2 == phi1 *x**(n+3) \bound{phi2}\free{phi1}}
}
\xtc{
}{
\spadpaste{phi3 == retract(phi2)@(POLY INT) \bound{phi3}\free{phi2}}
}
\xtc{
}{
\spadpaste{pans == phi3 ::UP(x,POLY INT) \free{phi3}\bound{pans}}
}
\xtc{
}{
\spadpaste{pans1 == [coefficient(pans, (n+3-i) :: NNI) for i in 2..n+1]
\bound{pans1}\free{pans}}
}
\xtc{
}{

```

```

\spadpaste{leq == solve(pans1,[subscript(s,[i]) for i in 1..n])
\bound{leq}\free{pans1}}
}
\xtc{
Evaluate this for several values of \spad{n}.
}{
\spadpaste{leq \free{n3 leq}}
}
\xtc{
}{
\spadpaste{n==4 \bound{n4}}
}
\xtc{
}{
\spadpaste{leq \free{n4 leq}}
}
\xtc{
}{
\spadpaste{n==7 \bound{n7}}
}
\xtc{
}{
\spadpaste{leq \free{n7 leq}}
}
}

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch1}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull1}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull1}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull1}{\hidepaste}
\begin{code}
\spadcommand{Dx: LODO(EXPR INT, f --> D(f, x))\bound{Dxd }}
\end{code}
\end{paste}
\end{patch}

```

Type: Void

```

\end{code}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty1}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty1}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty1}{\showpaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{Dx: LODO(EXPR INT, f --> D(f, x))\bound{Dxd }}
\end{code}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch2}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull2}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull2}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull2}{\hidepaste}
\begin{code}
\spadcommand{Dx := D()\free{Dxd }\bound{Dx }}
\end{code}
\end{paste}
\end{patch}

```

(2) D

```
Type: LinearOrdinaryDifferentialOperator(Expression Integer,theMap NIL)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty2}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty2}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty2}{\showpaste}
\tab{5}\spadcommand{Dx := D()\free{Dxd }\bound{Dx }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch3}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull3}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull3}{\hidepaste}
\tab{5}\spadcommand{Dop:= Dx**3 + G/x**2*Dx + H/x**3 - 1\free{Dx }\bound{Dop }}
\indentrel{3}\begin{verbatim}
```

$$(3) \quad D^3 + \frac{G}{x^2} D + \frac{H}{x^3} - 1$$

```
Type: LinearOrdinaryDifferentialOperator(Expression Integer,theMap NIL)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty3}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty3}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty3}{\showpaste}
\tab{5}\spadcommand{Dop:= Dx**3 + G/x**2*Dx + H/x**3 - 1\free{Dx }\bound{Dop }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch4}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull4}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull4}{\hidepaste}
\tab{5}\spadcommand{n == 3\bound{n3 }}
\indentrel{3}\begin{verbatim}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty4}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty4}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty4}{\showpaste}
\tab{5}\spadcommand{n == 3\bound{n3 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch5}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull5}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull5}{\hidepaste}
\tab{5}\spadcommand{phi == reduce(+,[subscript(s,[i])*exp(x)/x**i for i in 0..n])\bound{phi }}
\indentrel{3}\begin{verbatim}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty5}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty5}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty5}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty5}{\showpaste}
\begin{code}
\end{code}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch6}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull6}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull6}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull6}{\hidepaste}
\begin{code}
\end{code}
\end{paste}\end{patch}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty6}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty6}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty6}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty6}{\showpaste}
\begin{code}
\end{code}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch7}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull7}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull7}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull7}{\hidepaste}
\begin{code}
\end{code}
\end{paste}\end{patch}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty7}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty7}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty7}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty7}{\showpaste}
\begin{code}
\end{code}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch8}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull8}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull8}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull8}{\hidepaste}
\begin{code}
\end{code}
\end{paste}\end{patch}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty8}
```

```

\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty8}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty8}{\showpaste}
\tab{5}\spadcommand{\phi3 == retract(phi2)@(POLY INT)\bound{\phi3 }\free{\phi2 }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch9}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull9}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull9}{\hidepaste}
\tab{5}\spadcommand{\pans == phi3 ::UP(x,POLY INT)\free{\phi3 }\bound{\pans }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty9}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty9}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty9}{\showpaste}
\tab{5}\spadcommand{\pans == phi3 ::UP(x,POLY INT)\free{\phi3 }\bound{\pans }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch10}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull10}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull10}{\hidepaste}
\tab{5}\spadcommand{\pans1 == [coefficient(pans, (n+3-i) :: NNI) for i in 2..n+1]\bound{\pans1
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty10}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty10}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty10}{\showpaste}
\tab{5}\spadcommand{\pans1 == [coefficient(pans, (n+3-i) :: NNI) for i in 2..n+1]\bound{\pans1
\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch11}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull11}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull11}{\hidepaste}
\tab{5}\spadcommand{\leq == solve(pans1,[subscript(s,[i]) for i in 1..n])\bound{\leq }\free{\pans1
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty11}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty11}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty11}{\showpaste}
\tab{5}\spadcommand{\leq == solve(pans1,[subscript(s,[i]) for i in 1..n])\bound{\leq }\free{\pans1
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch12}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull12}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull12}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull12}{\hidepaste}
\TAB{5}\spadcommand{leq\free{n3 leq }}
\indentrel{3}\begin{verbatim}
(12)
[
      2
      s G      3s H + s G + 6s G
      0      0      0      0
[s = , s = ,
 1  3  2      18
      3      2
(9s G + 54s )H + s G + 18s G + 72s G
 0      0      0      0      0
s = ]
 3      162
]
Type: List List Equation Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty12}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty12}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty12}{\showpaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty12}{\showpaste}
\TAB{5}\spadcommand{leq\free{n3 leq }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch13}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull13}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull13}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull13}{\hidepaste}
\TAB{5}\spadcommand{n==4\bound{n4 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty13}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty13}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty13}{\showpaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty13}{\showpaste}
\TAB{5}\spadcommand{n==4\bound{n4 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch14}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull14}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull14}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull14}{\hidepaste}
\TAB{5}\spadcommand{leq\free{n4 leq }}
\indentrel{3}\begin{verbatim}
(14)
[

```

$$\begin{aligned}
 & \begin{matrix} & & & & 2 \\ & & & & s G \\ & & & & 0 \end{matrix} \quad \begin{matrix} & & & & 3s H \\ & & & & 0 \end{matrix} + \begin{matrix} & & & & s G \\ & & & & 0 \end{matrix} + \begin{matrix} & & & & 6s G \\ & & & & 0 \end{matrix} \\
 [s = & , s = , \\
 & \begin{matrix} 1 & 3 & 2 & & 18 \\ & & & & 3 \\ & & & & 2 \end{matrix} \\
 & \begin{matrix} (9s G + 54s)H + s G + 18s G + 72s G \\ & 0 & 0 & 0 & 0 & 0 \end{matrix} \\
 s = & , \\
 & \begin{matrix} 3 & & & & 162 \end{matrix} \\
 \\
 s = & \\
 & \begin{matrix} 4 \\ & & & & 2 & & & & 2 & & & & & & 4 \\ & & & & 27s H & + & (18s G & + & 378s G & + & 1296s)H & + & s G \\ & & & & 0 & & 0 & & 0 & & 0 & & 0 & & 0 \end{matrix} \\
 & + \\
 & \begin{matrix} & & & & 3 & & & & 2 & & & & & & \\ & & & & 36s G & + & 396s G & + & 1296s G \\ & & & & 0 & & 0 & & 0 \end{matrix} \\
 & / \\
 & \begin{matrix} & & & & 1944 \end{matrix} \\
 &] \\
 &]
 \end{aligned}$$

Type: List List Equation Fraction Polynomial Integer

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty14}

\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty14}{ugxLinearOrdinaryDiffer

\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty14}{\showpaste}

\tab{5}\spadcommand{1eq\free{n4 leq }}

\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch15}

\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull15}{ugxLinearOrdinaryDiffer

\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull15}{\hidepaste}

\tab{5}\spadcommand{n==7\bound{n7 }}

\indentrel{3}\begin{verbatim}

Type: Void

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty15}

\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty15}{ugxLinearOrdinaryDiffer

\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty15}{\showpaste}

\tab{5}\spadcommand{n==7\bound{n7 }}

\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPagePatch16}

```
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull16}{ugxLinearOrdinaryDifferentialOperat
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageFull16}{\hidepaste}
\tab{5}\spadcommand{leq\free{n7 leq }}
\indentrel{3}\begin{verbatim}
```

(16)

[

$$\begin{aligned}
 & \frac{s^2 G^2 + 3s H + s G + 6s G}{0} \\
 s_1 = & \frac{s^2}{3} , s_2 = \frac{18}{2} \\
 & (9s^3 G + 54s^2)H + s^3 G + 18s^2 G + 72s G \\
 s_3 = & \frac{162}{3} \\
 s_4 = & \frac{27s^2 H + (18s^2 G + 378s G + 1296s)H + s^4 G}{0} \\
 & + \frac{36s^3 G + 396s^2 G + 1296s G}{0} \\
 & / 1944 \\
 s_5 = & \frac{(135s^2 G + 2268s)H}{0} \\
 & + \frac{(30s^3 G + 1350s^2 G + 16416s G + 38880s)H}{0} \\
 & + \frac{s^5 G + 60s^4 G + 1188s^3 G + 9504s^2 G + 25920s G}{0} \\
 & / 29160 \\
 s_6 = & \frac{3}{2} \quad \frac{2}{2}
 \end{aligned}$$

$$\begin{aligned}
 & 405s \text{ H} + (405s \text{ G} + 18468s \text{ G} + 174960s) \text{ H} \\
 & \quad \quad \quad 0 \quad \quad \quad 0 \quad \quad \quad 0 \quad \quad \quad 0 \\
 & + \\
 & \quad \quad \quad \quad \quad 4 \quad \quad \quad 3 \quad \quad \quad 2 \\
 & \quad \quad \quad 45s \text{ G} + 3510s \text{ G} + 88776s \text{ G} + 777600s \text{ G} \\
 & \quad \quad \quad \quad \quad 0 \quad \quad \quad 0 \quad \quad \quad 0 \quad \quad \quad 0 \\
 & + \\
 & \quad \quad \quad 1166400s \\
 & \quad \quad \quad \quad \quad 0 \\
 & * \\
 & \quad \quad \quad \text{H} \\
 & + \\
 & \quad \quad \quad 6 \quad \quad \quad 5 \quad \quad \quad 4 \quad \quad \quad 3 \\
 & \quad \quad \quad s \text{ G} + 90s \text{ G} + 2628s \text{ G} + 27864s \text{ G} \\
 & \quad \quad \quad 0 \quad \quad \quad 0 \quad \quad \quad 0 \quad \quad \quad 0 \\
 & + \\
 & \quad \quad \quad \quad \quad 2 \\
 & \quad \quad \quad 90720s \text{ G} \\
 & \quad \quad \quad \quad \quad 0 \\
 & / \\
 & 524880 \\
 & , \\
 & s = \\
 & 7 \\
 & \quad \quad \quad \quad \quad \quad \quad 3 \\
 & \quad \quad \quad (2835s \text{ G} + 91854s) \text{ H} \\
 & \quad \quad \quad \quad \quad 0 \quad \quad \quad 0 \\
 & + \\
 & \quad \quad \quad \quad \quad 3 \quad \quad \quad 2 \\
 & \quad \quad \quad 945s \text{ G} + 81648s \text{ G} + 2082996s \text{ G} \\
 & \quad \quad \quad \quad \quad 0 \quad \quad \quad 0 \quad \quad \quad 0 \\
 & + \\
 & \quad \quad \quad 14171760s \\
 & \quad \quad \quad \quad \quad 0 \\
 & * \\
 & \quad \quad \quad 2 \\
 & \quad \quad \quad \text{H} \\
 & + \\
 & \quad \quad \quad 5 \quad \quad \quad 4 \quad \quad \quad 3 \\
 & \quad \quad \quad 63s \text{ G} + 7560s \text{ G} + 317520s \text{ G} \\
 & \quad \quad \quad \quad \quad 0 \quad \quad \quad 0 \quad \quad \quad 0 \\
 & + \\
 & \quad \quad \quad \quad \quad 2 \\
 & \quad \quad \quad 5554008s \text{ G} + 34058880s \text{ G} \\
 & \quad \quad \quad \quad \quad 0 \quad \quad \quad 0 \\
 & * \\
 & \quad \quad \quad \text{H} \\
 & + \\
 & \quad \quad \quad 7 \quad \quad \quad 6 \quad \quad \quad 5 \quad \quad \quad 4
 \end{aligned}$$

$$\frac{s^4 G^0 + 126s^3 G^0 + 4788s^2 G^0 + 25272s G^0 - 1744416s^3 G^0 - 26827200s^2 G^0 - 97977600s G^0}{11022480}$$

```

]
]
Type: List List Equation Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty16}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty16}{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty16}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorSeriesPageEmpty16}{\showpaste}
\ab{5}\spadcommand{leq\free{n7 leq }}
\end{paste}\end{patch}

```

3.63 lodo1.ht

3.63.1 LinearOrdinaryDifferentialOperator1

⇒ “notitle” (ugxLinearOrdinaryDifferentialOperatorOneRatPage) 3.63.2 on page 878
— lodo1.ht —

```

\begin{page}{LinearOrdinaryDifferentialOperatorOneXmpPage}
{LinearOrdinaryDifferentialOperator1}
\begin{scroll}

```

```

\spadtype{LinearOrdinaryDifferentialOperator1(A)} is the domain of
linear ordinary differential operators with coefficients in the
differential ring \spad{A}.
%This includes the cases of operators which are polynomials in \spad{D}
%acting upon scalar or vector expressions of a single variable.
%The coefficients of the operator polynomials can be integers, rational
%functions, matrices or elements of other domains.
\showBlurb{LinearOrdinaryDifferentialOperator1}

```

```

\begin{menu}
\menudownlink{
{9.45.1. Differential Operators with Rational Function Coefficients}}
{ugxLinearOrdinaryDifferentialOperatorOneRatPage}

```

```

\endmenu
\endscroll
\autobuttons
\end{page}

```

3.63.2 Differential Operators with Rational Function Coefficients

— lodo1.ht —

```

\begin{page}{ugxLinearOrdinaryDifferentialOperatorOneRatPage}
{Differential Operators with Rational Function Coefficients}
\beginscroll

This example shows differential operators with rational function
coefficients. In this case operator multiplication is non-commutative and,
since the coefficients form a field, an operator division algorithm exists.

\labelSpace{2pc}
\xtc{
We begin by defining \spad{RFZ} to be the rational functions in
\spad{x} with integer coefficients and \spad{Dx} to be the differential
operator for \spad{d/dx}.
}{
\spadpaste{RFZ := Fraction UnivariatePolynomial('x, Integer) \bound{RFZ0}}
}
\xtc{
}{
\spadpaste{x : RFZ := 'x \free{RFZ0}\bound{RFZ}}
}
\xtc{
}{
\spadpaste{Dx : LOD01 RFZ := D()\bound{Dx}\free{RFZ}}
}
\xtc{
Operators are created using the usual arithmetic operations.
}{
\spadpaste{b : LOD01 RFZ := 3*x**2*Dx**2 + 2*Dx + 1/x \free{Dx}\bound{b}}
}
\xtc{
}{
\spadpaste{a : LOD01 RFZ := b*(5*x*Dx + 7) \free{b Dx}\bound{a}}
}
\xtc{
Operator multiplication corresponds to functional composition.
}{

```

```

\spadpaste{p := x**2 + 1/x**2 \bound{p}\free{RFZ}}
}
\xtc{
Since operator coefficients depend on \spad{x}, the multiplication is
not commutative.
}{
\spadpaste{(a*b - b*a) p \free{a b p}}
}

```

When the coefficients of operator polynomials come from a field, as in this case, it is possible to define operator division. Division on the left and division on the right yield different results when the multiplication is non-commutative.

```

The results of
\spadfunFrom{leftDivide}{LinearOrdinaryDifferentialOperator1} and
\spadfunFrom{rightDivide}{LinearOrdinaryDifferentialOperator1} are
quotient-remainder pairs satisfying: \newline
%
\spad{leftDivide(a,b) = [q, r]} such that \spad{a = b*q + r} \newline
\spad{rightDivide(a,b) = [q, r]} such that \spad{a = q*b + r} \newline
%
\xtc{
In both cases, the
\spadfunFrom{degree}{LinearOrdinaryDifferentialOperator1}
of the remainder, \spad{r}, is less than
the degree of \spad{b}.
}{
\spadpaste{ld := leftDivide(a,b) \bound{ld}\free{a b}}
}
\xtc{
}{
\spadpaste{a = b * ld.quotient + ld.remainder \free{a b ld}}
}
\xtc{
The operations of left and right division
are so-called because the quotient is obtained by dividing
\spad{a} on that side by \spad{b}.
}{
\spadpaste{rd := rightDivide(a,b) \bound{rd}\free{a b}}
}
\xtc{
}{
\spadpaste{a = rd.quotient * b + rd.remainder \free{a b rd}}
}

\xtc{
Operations \spadfunFrom{rightQuotient}{LinearOrdinaryDifferentialOperator1}
and \spadfunFrom{rightRemainder}{LinearOrdinaryDifferentialOperator1}
are available if only one of the quotient or remainder are of

```

```

interest to you.
This is the quotient from right division.
}{
\spadpaste{rightQuotient(a,b) \free{a b}}
}
\xtc{
This is the remainder from right division.
The corresponding ‘‘left’’ functions
\spadfunFrom{leftQuotient}{LinearOrdinaryDifferentialOperator1} and
\spadfunFrom{leftRemainder}{LinearOrdinaryDifferentialOperator1}
are also available.
}{
\spadpaste{rightRemainder(a,b) \free{a b}}
}

\xtc{
For exact division, the operations
\spadfunFrom{leftExactQuotient}{LinearOrdinaryDifferentialOperator1} and
\spadfunFrom{rightExactQuotient}{LinearOrdinaryDifferentialOperator1}
are supplied.
These return the quotient but only if the remainder is zero.
The call \spad{rightExactQuotient(a,b)} would yield an error.
}{
\spadpaste{leftExactQuotient(a,b) \free{a b}}
}

\xtc{
The division operations allow the computation of left and right
greatest common divisors
(\spadfunFrom{leftGcd}{LinearOrdinaryDifferentialOperator1} and
\spadfunFrom{rightGcd}{LinearOrdinaryDifferentialOperator1}) via
remainder sequences, and consequently the computation of left and
right least common
multiples (\spadfunFrom{rightLcm}{LinearOrdinaryDifferentialOperator1}
and
\spadfunFrom{leftLcm}{LinearOrdinaryDifferentialOperator1}).
}{
\spadpaste{e := leftGcd(a,b) \bound{e}\free{a b}}
}
\xtc{
Note that a greatest common divisor doesn’t necessarily divide \spad{a} and
{9.45.1.}{Differential Operators with Rational Function Coefficients}
\spad{b} on both sides.
Here the left greatest common divisor does not divide \spad{a} on the right.
}{
\spadpaste{leftRemainder(a, e) \free{a e}}
}
\xtc{
}{
\spadpaste{rightRemainder(a, e) \free{a e}}
}

```

```

}

\xtc{
Similarly, a least common multiple
is not necessarily divisible from both sides.
}{
\spadpaste{f := rightLcm(a,b) \bound{f}\free{a b}}
}
\xtc{
}{
\spadpaste{rightRemainder(f, b) \free{f b}}
}
\xtc{
}{
\spadpaste{leftRemainder(f, b) \free{f b}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch1}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull1}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull1}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull1}{\hidepaste}
\table{5}\spadcommand{RFZ := Fraction UnivariatePolynomial('x, Integer)\bound{RFZ0 }}
\indentrel{3}\begin{verbatim}
(1) Fraction UnivariatePolynomial(x,Integer)
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty1}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty1}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty1}{\showpaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty1}{\showpaste}
\table{5}\spadcommand{RFZ := Fraction UnivariatePolynomial('x, Integer)\bound{RFZ0 }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch2}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull2}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull2}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull2}{\hidepaste}
\table{5}\spadcommand{x : RFZ := 'x\free{RFZ0 }\bound{RFZ }}
\indentrel{3}\begin{verbatim}
(2) x
Type: Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty2}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty2}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty2}{\showpaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty2}{\showpaste}

```

```
\tab{5}\spadcommand{x : RFZ := 'x\free{RFZ0 }\bound{RFZ }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch3}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull3}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull3}{\hidepaste}
\tab{5}\spadcommand{Dx : LOD01 RFZ := D()\bound{Dx }\free{RFZ }}
\indentrel{3}\begin{verbatim}
(3) D
Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty3}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty3}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty3}{\showpaste}
\tab{5}\spadcommand{Dx : LOD01 RFZ := D()\bound{Dx }\free{RFZ }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch4}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull4}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull4}{\hidepaste}
\tab{5}\spadcommand{b : LOD01 RFZ := 3*x**2*Dx**2 + 2*Dx + 1/x\free{Dx }\bound{b }}
\indentrel{3}\begin{verbatim}
          2 2      1
(4)  3x D  + 2D +
          x
Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty4}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty4}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty4}{\showpaste}
\tab{5}\spadcommand{b : LOD01 RFZ := 3*x**2*Dx**2 + 2*Dx + 1/x\free{Dx }\bound{b }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch5}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull5}{ugxLinearOrdinaryDifferen
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull5}{\hidepaste}
\tab{5}\spadcommand{a : LOD01 RFZ := b*(5*x*Dx + 7)\free{b Dx }\bound{a }}
\indentrel{3}\begin{verbatim}
          3 3      2      2      7
(5)  15x D  + (51x  + 10x)D  + 29D +
          x
Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty5}
```

```

\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty5}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty5}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty5}{\showpaste}
\begin{spadcommand}{a : LOD01 RFZ := b*(5*x*Dx + 7)\free{b Dx }\bound{a }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch6}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull6}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull6}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull6}{\hidepaste}
\begin{spadcommand}{p := x**2 + 1/x**2\bound{p }\free{RFZ }}
\indentrel{3}\begin{verbatim}
      4
      x  + 1
(6)
      2
      x
      Type: Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty6}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty6}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty6}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty6}{\showpaste}
\begin{spadcommand}{p := x**2 + 1/x**2\bound{p }\free{RFZ }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch7}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull7}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull7}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull7}{\hidepaste}
\begin{spadcommand}{(a*b - b*a) p\free{a b p }}
\indentrel{3}\begin{verbatim}
      4
      - 75x  + 540x - 75
(7)
      4
      x
      Type: Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty7}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty7}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty7}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty7}{\showpaste}
\begin{spadcommand}{(a*b - b*a) p\free{a b p }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch8}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull8}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull8}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull8}{\hidepaste}
\begin{spadcommand}{ld := leftDivide(a,b)\bound{ld }\free{a b }}
\indentrel{3}\begin{verbatim}

```

```
(8) [quotient= 5x D + 7,remainder= 0]
Type: Record(quotient: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty8}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty8}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty8}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty8}{\showpaste}
\tab{5}\spadcommand{ld := leftDivide(a,b)\bound{ld }}\free{a b }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch9}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull9}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull9}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull9}{\hidepaste}
\tab{5}\spadcommand{a = b * ld.quotient + ld.remainder}\free{a b ld }}
\indentrel{3}\begin{verbatim}
```

$$(9) \quad \frac{15x^3 D^3 + (51x^2 + 10x)D^2 + 29D + 7}{x^3} = \frac{15x^3 D^3 + (51x^2 + 10x)D^2 + 29D + 7}{x^3}$$

```
Type: Equation LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty9}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty9}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty9}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty9}{\showpaste}
\tab{5}\spadcommand{a = b * ld.quotient + ld.remainder}\free{a b ld }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch10}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull10}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull10}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull10}{\hidepaste}
\tab{5}\spadcommand{rd := rightDivide(a,b)\bound{rd }}\free{a b }}
\indentrel{3}\begin{verbatim}
```

$$(10) \quad \frac{[quotient= 5x D + 7,remainder= 10D +]}{x^5}$$

```
Type: Record(quotient: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty10}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty10}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty10}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty10}{\showpaste}
\tab{5}\spadcommand{rd := rightDivide(a,b)\bound{rd }}\free{a b }}
\end{paste}\end{patch}
```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch11}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull11}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull11}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull11}{\hidepaste}
\tag{5}\spadcommand{a = rd.quotient * b + rd.remainder\free{a b rd }}
\indentrel{3}\begin{verbatim}
  (11)
      3 3      2      2      7
      15x D + (51x + 10x)D + 29D + =
                                     x
      3 3      2      2      7
      15x D + (51x + 10x)D + 29D +
                                     x
Type: Equation LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty11}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty11}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty11}{\showpaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty11}{\showpaste}
\tag{5}\spadcommand{a = rd.quotient * b + rd.remainder\free{a b rd }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch12}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull12}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull12}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull12}{\hidepaste}
\tag{5}\spadcommand{rightQuotient(a,b)\free{a b }}
\indentrel{3}\begin{verbatim}
  (12) 5x D + 7
Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty12}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty12}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty12}{\showpaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty12}{\showpaste}
\tag{5}\spadcommand{rightQuotient(a,b)\free{a b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch13}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull13}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull13}{\hidepaste}
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull13}{\hidepaste}
\tag{5}\spadcommand{rightRemainder(a,b)\free{a b }}
\indentrel{3}\begin{verbatim}
      5
  (13) 10D +
      x
Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty13}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty13}{ugxLinearOrdinaryDiffer
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty13}{\showpaste}
\tab{5}\spadcommand{rightRemainder(a,b)\free{a b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch14}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull14}{ugxLinearOrdinaryDiffer
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull14}{\hidepaste}
\tab{5}\spadcommand{leftExactQuotient(a,b)\free{a b }}
\indentrel{3}\begin{verbatim}
(14) 5x D + 7
Type: Union(LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty14}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty14}{ugxLinearOrdinaryDiffer
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty14}{\showpaste}
\tab{5}\spadcommand{leftExactQuotient(a,b)\free{a b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch15}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull15}{ugxLinearOrdinaryDiffer
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull15}{\hidepaste}
\tab{5}\spadcommand{e := leftGcd(a,b)\bound{e }\free{a b }}
\indentrel{3}\begin{verbatim}
      2 2      1
(15) 3x D + 2D +
      x

```

```

Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty15}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty15}{ugxLinearOrdinaryDiffer
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty15}{\showpaste}
\tab{5}\spadcommand{e := leftGcd(a,b)\bound{e }\free{a b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch16}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull16}{ugxLinearOrdinaryDiffer
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull16}{\hidepaste}
\tab{5}\spadcommand{leftRemainder(a, e)\free{a e }}
\indentrel{3}\begin{verbatim}
(16) 0
Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty16}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty16}{ugxLinearOrdinaryDifferentialOpera
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty16}{\showpaste}
\begin{code}
\spadcommand{leftRemainder(a, e)\free{a e }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch17}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull17}{ugxLinearOrdinaryDifferentialOpera
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull17}{\hidepaste}
\begin{code}
\spadcommand{rightRemainder(a, e)\free{a e }}
\end{code}
\begin{code}
\begin{verbatim}
5
(17) 10D +
      x
Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty17}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty17}{ugxLinearOrdinaryDifferentialOpera
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty17}{\showpaste}
\begin{code}
\spadcommand{rightRemainder(a, e)\free{a e }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch18}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull18}{ugxLinearOrdinaryDifferentialOpera
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull18}{\hidepaste}
\begin{code}
\spadcommand{f := rightLcm(a,b)\bound{f }\free{a b }}
\end{code}
\begin{code}
\begin{verbatim}
3 3      2      2      7
(18) 15x D + (51x + 10x)D + 29D +
      x
Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty18}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty18}{ugxLinearOrdinaryDifferentialOpera
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty18}{\showpaste}
\begin{code}
\spadcommand{f := rightLcm(a,b)\bound{f }\free{a b }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch19}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull19}{ugxLinearOrdinaryDifferentialOpera
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull19}{\hidepaste}
\begin{code}
\spadcommand{rightRemainder(f, b)\free{f b }}
\end{code}
\begin{code}
\begin{verbatim}
5
(19) 10D +

```

x

```

Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty19}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty19}{ugxLinearOrdinaryDiffer
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty19}{\showpaste}
\tab{5}\spadcommand{rightRemainder(f, b)\free{f b }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPagePatch20}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull20}{ugxLinearOrdinaryDiffer
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageFull20}{\hidepaste}
\tab{5}\spadcommand{leftRemainder(f, b)\free{f b }}
\indentrel{3}\begin{verbatim}
(20) 0
Type: LinearOrdinaryDifferentialOperator1 Fraction UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty20}
\begin{paste}{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty20}{ugxLinearOrdinaryDiffer
\pastebutton{ugxLinearOrdinaryDifferentialOperatorOneRatPageEmpty20}{\showpaste}
\tab{5}\spadcommand{leftRemainder(f, b)\free{f b }}
\end{paste}\end{patch}

```

3.64 lodo2.ht

3.64.1 LinearOrdinaryDifferentialOperator2

⇒ “notitle” (ugxLinearODEOperatorTwoConstPage) 3.64.2 on page 889
 ⇒ “notitle” (ugxLinearODEOperatorTwoMatrixPage) 3.64.3 on page 894
 — lodo2.ht —

```

\begin{page}{LinearODEOperatorTwoXmpPage}
{LinearOrdinaryDifferentialOperator2}
\beginscroll

\spadtype{LinearOrdinaryDifferentialOperator2(A, M)} is the domain of
linear ordinary differential operators with coefficients in the
differential ring \spad{A} and operating on \spad{M}, an
\spad{A}-module. This includes the cases of operators which are

```

polynomials in $\text{\spad{D}}$ acting upon scalar or vector expressions of a single variable. The coefficients of the operator polynomials can be integers, rational functions, matrices or elements of other domains.

```
\showBlurb{LinearOrdinaryDifferentialOperator2}
```

```
\beginmenu
  \menudownlink{
{9.46.1. Differential Operators with Constant Coefficients}}
{ugxLinearODEOperatorTwoConstPage}
  \menudownlink{
{9.46.2.
Differential Operators with Matrix Coefficients Operating on Vectors}}
{ugxLinearODEOperatorTwoMatrixPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

3.64.2 Differential Operators with Constant Coefficients

— lodo2.ht —

```
\begin{page}{ugxLinearODEOperatorTwoConstPage}
{Differential Operators with Constant Coefficients}
\beginscroll
```

This example shows differential operators with rational number coefficients operating on univariate polynomials.

```
\labelSpace{3pc}
\xtc{
We begin by making type assignments so we can conveniently refer
to univariate polynomials in  $\text{\spad{x}}$  over the rationals.
}{
\spadpaste{Q := Fraction Integer \bound{Q}}
}
\xtc{
}{
\spadpaste{PQ := UnivariatePolynomial('x, Q) \free{Q}\bound{PQ0}}
}
\xtc{
}{
\spadpaste{x: PQ := 'x \free{PQ0}\bound{x}}
}
\xtc{
```

Now we assign $\text{\spad{Dx}}$ to be the differential operator
 $\text{\spadfunFrom{D}{LinearOrdinaryDifferentialOperator2}}$
 corresponding to $\text{\spad{d/dx}}$.

```
{
\spadpaste{Dx: LOD02(Q, PQ) := D() \free{Q PQ}\bound{Dx}}
}
```

```
\xctc{
```

New operators are created as polynomials in $\text{\spad{D()}}$.

```
{
```

```
\spadpaste{a := Dx + 1 \bound{a}\free{Dx}}
```

```
}
```

```
\xctc{
```

```
{
```

```
\spadpaste{b := a + 1/2*Dx**2 - 1/2 \bound{b}\free{Dx}}
```

```
}
```

```
\xctc{
```

To apply the operator $\text{\spad{a}}$ to the value $\text{\spad{p}}$ the usual function
 call syntax is used.

```
{
```

```
\spadpaste{p := 4*x**2 + 2/3 \free{x}\bound{p}}
```

```
}
```

```
\xctc{
```

```
{
```

```
\spadpaste{a p \free{a p}}
```

```
}
```

```
\xctc{
```

Operator multiplication is defined by the identity $\text{\spad{(a*b) p = a(b(p))}}$

```
{
```

```
\spadpaste{(a * b) p = a b p \free{a b p}}
```

```
}
```

```
\xctc{
```

Exponentiation follows from multiplication.

```
{
```

```
\spadpaste{c := (1/9)*b*(a + b)**2 \free{a b}\bound{c}}
```

```
}
```

```
\xctc{
```

Finally, note that operator expressions may be applied directly.

```
{
```

```
\spadpaste{(a**2 - 3/4*b + c) (p + 1) \free{a b c p}}
```

```
}
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch1}
```

```
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull1}{ugxLinearODEOperatorTwoConstPageEmpty1}
```

```
\pastebutton{ugxLinearODEOperatorTwoConstPageFull1}{\hidepaste}
```

```
\tab{5}\spadcommand{Q := Fraction Integer\bound{Q } }
```

```
\indentrel{3}\begin{verbatim}
```

```

(1) Fraction Integer
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPageEmpty1}
\begin{paste}{ugxLinearODEOperatorTwoConstPageEmpty1}{ugxLinearODEOperatorTwoConstPagePatch1}
\pastebutton{ugxLinearODEOperatorTwoConstPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{Q := Fraction Integer\bound{Q }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch2}
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull2}{ugxLinearODEOperatorTwoConstPageEmpty2}
\pastebutton{ugxLinearODEOperatorTwoConstPageFull2}{\hidepaste}
\TAB{5}\spadcommand{PQ := UnivariatePolynomial('x, Q)\free{Q }\bound{PQ0 }}
\indentrel{3}\begin{verbatim}
  (2) UnivariatePolynomial(x,Fraction Integer)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPageEmpty2}
\begin{paste}{ugxLinearODEOperatorTwoConstPageEmpty2}{ugxLinearODEOperatorTwoConstPagePatch2}
\pastebutton{ugxLinearODEOperatorTwoConstPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{PQ := UnivariatePolynomial('x, Q)\free{Q }\bound{PQ0 }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch3}
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull3}{ugxLinearODEOperatorTwoConstPageEmpty3}
\pastebutton{ugxLinearODEOperatorTwoConstPageFull3}{\hidepaste}
\TAB{5}\spadcommand{x: PQ := 'x\free{PQ0 }\bound{x }}
\indentrel{3}\begin{verbatim}
  (3) x
      Type: UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPageEmpty3}
\begin{paste}{ugxLinearODEOperatorTwoConstPageEmpty3}{ugxLinearODEOperatorTwoConstPagePatch3}
\pastebutton{ugxLinearODEOperatorTwoConstPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{x: PQ := 'x\free{PQ0 }\bound{x }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch4}
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull4}{ugxLinearODEOperatorTwoConstPageEmpty4}
\pastebutton{ugxLinearODEOperatorTwoConstPageFull4}{\hidepaste}
\TAB{5}\spadcommand{Dx: LODO2(Q, PQ) := D()\free{Q PQ0 }\bound{Dx }}
\indentrel{3}\begin{verbatim}
  (4) D
      Type: LinearOrdinaryDifferentialOperator2(Fraction Integer,UnivariatePolynomial(x,Fraction Integer))

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPageEmpty4}
\begin{paste}{ugxLinearODEOperatorTwoConstPageEmpty4}{ugxLinearODEOperatorTwoConstPagePatch4}
\pastebutton{ugxLinearODEOperatorTwoConstPageEmpty4}{\showpaste}
\tab{5}\spadcommand{Dx: LOD02(Q, PQ) := D()\free{Q PQ0 }\bound{Dx }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch5}
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull15}{ugxLinearODEOperatorTwoConstPageEmpty5}
\pastebutton{ugxLinearODEOperatorTwoConstPageFull15}{\hidepaste}
\tab{5}\spadcommand{a := Dx + 1\bound{a }\free{Dx }}
\indentrel{3}\begin{verbatim}
      (5) D + 1
Type: LinearOrdinaryDifferentialOperator2(Fraction Integer,UnivariatePolynomial(x,Fraction Integer))
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPageEmpty5}
\begin{paste}{ugxLinearODEOperatorTwoConstPageEmpty5}{ugxLinearODEOperatorTwoConstPagePatch5}
\pastebutton{ugxLinearODEOperatorTwoConstPageEmpty5}{\showpaste}
\tab{5}\spadcommand{a := Dx + 1\bound{a }\free{Dx }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch6}
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull16}{ugxLinearODEOperatorTwoConstPageEmpty6}
\pastebutton{ugxLinearODEOperatorTwoConstPageFull16}{\hidepaste}
\tab{5}\spadcommand{b := a + 1/2*Dx**2 - 1/2\bound{b }\free{Dx }}
\indentrel{3}\begin{verbatim}
      1 2      1
      (6) D  + D +
          2      2
Type: LinearOrdinaryDifferentialOperator2(Fraction Integer,UnivariatePolynomial(x,Fraction Integer))
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPageEmpty6}
\begin{paste}{ugxLinearODEOperatorTwoConstPageEmpty6}{ugxLinearODEOperatorTwoConstPagePatch6}
\pastebutton{ugxLinearODEOperatorTwoConstPageEmpty6}{\showpaste}
\tab{5}\spadcommand{b := a + 1/2*Dx**2 - 1/2\bound{b }\free{Dx }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch7}
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull17}{ugxLinearODEOperatorTwoConstPageEmpty7}
\pastebutton{ugxLinearODEOperatorTwoConstPageFull17}{\hidepaste}
\tab{5}\spadcommand{p := 4*x**2 + 2/3\free{x }\bound{p }}
\indentrel{3}\begin{verbatim}
      2 2
      (7) 4x +

```

```

3
Type: UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPageEmpty7}
\begin{paste}{ugxLinearODEOperatorTwoConstPageEmpty7}{ugxLinearODEOperatorTwoConstPagePatch7}
\pastebutton{ugxLinearODEOperatorTwoConstPageEmpty7}{\showpaste}
\TAB{5}\spadcommand{p := 4*x**2 + 2/3\free{x }\bound{p }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch8}
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull8}{ugxLinearODEOperatorTwoConstPageEmpty8}
\pastebutton{ugxLinearODEOperatorTwoConstPageFull8}{\hidepaste}
\TAB{5}\spadcommand{a p\free{a p }}
\indentrel{3}\begin{verbatim}
      2      2
(8)  4x  + 8x +
      3
Type: UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPageEmpty8}
\begin{paste}{ugxLinearODEOperatorTwoConstPageEmpty8}{ugxLinearODEOperatorTwoConstPagePatch8}
\pastebutton{ugxLinearODEOperatorTwoConstPageEmpty8}{\showpaste}
\TAB{5}\spadcommand{a p\free{a p }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch9}
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull9}{ugxLinearODEOperatorTwoConstPageEmpty9}
\pastebutton{ugxLinearODEOperatorTwoConstPageFull9}{\hidepaste}
\TAB{5}\spadcommand{(a * b) p = a b p\free{a b p }}
\indentrel{3}\begin{verbatim}
      2      37      2      37
(9)  2x  + 12x + = 2x  + 12x +
      3      3
Type: Equation UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPageEmpty9}
\begin{paste}{ugxLinearODEOperatorTwoConstPageEmpty9}{ugxLinearODEOperatorTwoConstPagePatch9}
\pastebutton{ugxLinearODEOperatorTwoConstPageEmpty9}{\showpaste}
\TAB{5}\spadcommand{(a * b) p = a b p\free{a b p }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoConstPagePatch10}
\begin{paste}{ugxLinearODEOperatorTwoConstPageFull10}{ugxLinearODEOperatorTwoConstPageEmpty10}
\pastebutton{ugxLinearODEOperatorTwoConstPageFull10}{\hidepaste}

```

```

\begin{patch}{\ugxLinearODEOperatorTwoConstPageEmpty10}
\begin{paste}{\ugxLinearODEOperatorTwoConstPageEmpty10}{\ugxLinearODEOperatorTwoConstPagePatch10}
\pastebutton{\ugxLinearODEOperatorTwoConstPageEmpty10}{\showpaste}
\begin{patch}{\ugxLinearODEOperatorTwoConstPageEmpty10}
\begin{paste}{\ugxLinearODEOperatorTwoConstPageEmpty10}{\ugxLinearODEOperatorTwoConstPagePatch10}
\pastebutton{\ugxLinearODEOperatorTwoConstPageEmpty10}{\showpaste}
\end{paste}
\end{patch}
\end{paste}
\end{patch}

\begin{patch}{\ugxLinearODEOperatorTwoConstPagePatch11}
\begin{paste}{\ugxLinearODEOperatorTwoConstPageFull11}{\ugxLinearODEOperatorTwoConstPageEmpty11}
\pastebutton{\ugxLinearODEOperatorTwoConstPageFull11}{\hidepaste}
\begin{patch}{\ugxLinearODEOperatorTwoConstPageEmpty11}
\begin{paste}{\ugxLinearODEOperatorTwoConstPageEmpty11}{\ugxLinearODEOperatorTwoConstPagePatch11}
\pastebutton{\ugxLinearODEOperatorTwoConstPageEmpty11}{\showpaste}
\end{paste}
\end{patch}
\end{paste}
\end{patch}

\begin{patch}{\ugxLinearODEOperatorTwoConstPageEmpty11}
\begin{paste}{\ugxLinearODEOperatorTwoConstPageEmpty11}{\ugxLinearODEOperatorTwoConstPagePatch11}
\pastebutton{\ugxLinearODEOperatorTwoConstPageEmpty11}{\showpaste}
\end{paste}
\end{patch}

```

$$(10) \quad \frac{1}{72} D^6 + \frac{5}{36} D^5 + \frac{13}{24} D^4 + \frac{19}{18} D^3 + \frac{79}{72} D^2 + \frac{7}{12} D + \frac{1}{8}$$

Type: LinearOrdinaryDifferentialOperator2(Fraction Integer,UnivariatePolynomial(x,Fraction Integer))

$$(11) \quad \frac{2}{3} x^2 + \frac{44}{3} x + \frac{541}{36}$$

Type: UnivariatePolynomial(x,Fraction Integer)

3.64.3 Differential Operators with Matrix Coefficients Operating on Vectors

— lodo2.ht —

```

\begin{page}{\ugxLinearODEOperatorTwoMatrixPage}
{Differential Operators with Matrix Coefficients Operating on Vectors}
\begin{scroll}

```

This is another example of linear ordinary differential

operators with non-commutative multiplication.

Unlike the rational function case, the differential ring of square matrices (of a given dimension) with univariate polynomial entries does not form a field.

Thus the number of operations available is more limited.

```

\labelSpace{1pc}
\xtc{
In this section, the operators have three by three
matrix coefficients with polynomial entries.
}{
\spadpaste{PZ := UnivariatePolynomial(x,Integer)\bound{PZ0}}
}
\xtc{
}{
\spadpaste{x:PZ := 'x \free{PZ0}\bound{PZ}}
}
\xtc{
}{
\spadpaste{Mat := SquareMatrix(3,PZ)\free{PZ}\bound{Mat}}
}
\xtc{
The operators act on the vectors considered as a \spad{Mat}-module.
}{
\spadpaste{Vect := DPMM(3, PZ, Mat, PZ);\free{PZ,Mat}\bound{Vect}}
}
\xtc{
}{
\spadpaste{Modo := LODO2(Mat, Vect);\free{Mat Vect}\bound{Modo}}
}
\xtc{
The matrix \spad{m} is used as a coefficient and the vectors \spad{p}
and \spad{q} are operated upon.
}{
\spadpaste{m:Mat := matrix {\tt{x**2,1,0},[1,x**4,0],[0,0,4*x**2}
\free{Mat}\bound{m}}
}
\xtc{
}{
\spadpaste{p:Vect := directProduct [3*x**2+1,2*x,7*x**3+2*x]
\free{Vect}\bound{p}}
}
\xtc{
}{
\spadpaste{q: Vect := m * p\free{m p Vect}\bound{q}}
}
\xtc{
Now form a few operators.
}{
\spadpaste{Dx : Modo := D()\bound{Dx}\free{Modo}}
}

```

```

}
\xtc{
}{
\spadpaste{a : Modo := Dx + m\bound{a}\free{m Dx}}
}
\xtc{
}{
\spadpaste{b : Modo := m*Dx + 1\bound{b}\free{m Dx}}
}
\xtc{
}{
\spadpaste{c := a*b \bound{c}\free{a b}}
}
\xtc{
These operators can be applied to vector values.
}
\spadpaste{a p \free{p a}}
}
\xtc{
}{
\spadpaste{b p \free{p b}}
}
\xtc{
}{
\spadpaste{(a + b + c) (p + q) \free{a b c p q}}
}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch1}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull1}{ugxLinearODEOperatorTwoMatrixPageEmpty1}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull1}{\hidepaste}
\begin{code}
\spadcommand{PZ := UnivariatePolynomial(x,Integer)\bound{PZ0 }}
\end{code}
\begin{verbatim}
(1) UnivariatePolynomial(x,Integer)
Type: Domain
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty1}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty1}{ugxLinearODEOperatorTwoMatrixPagePatch1}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{PZ := UnivariatePolynomial(x,Integer)\bound{PZ0 }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch2}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull2}{ugxLinearODEOperatorTwoMatrixPageEmpty2}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull2}{\hidepaste}
\begin{code}
\spadcommand{x:PZ := 'x\free{PZ0 }\bound{PZ }}
\end{code}
\end{paste}\end{patch}

```

```

\indentrel{3}\begin{verbatim}
  (2) x
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty2}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty2}{ugxLinearODEOperatorTwoMatrixPagePatch2}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{x:PZ := 'x\free{PZ0 }\bound{PZ }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch3}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull3}{ugxLinearODEOperatorTwoMatrixPageEmpty3}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{Mat := SquareMatrix(3,PZ)\free{PZ }\bound{Mat }}
\indentrel{3}\begin{verbatim}
  (3) SquareMatrix(3,UnivariatePolynomial(x,Integer))
      Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty3}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty3}{ugxLinearODEOperatorTwoMatrixPagePatch3}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{Mat := SquareMatrix(3,PZ)\free{PZ }\bound{Mat }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch4}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull4}{ugxLinearODEOperatorTwoMatrixPageEmpty4}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{Vect := DPMM(3, PZ, Mat, PZ);\free{PZ Mat }\bound{Vect }}
\indentrel{3}\begin{verbatim}
      Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty4}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty4}{ugxLinearODEOperatorTwoMatrixPagePatch4}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{Vect := DPMM(3, PZ, Mat, PZ);\free{PZ Mat }\bound{Vect }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch5}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull5}{ugxLinearODEOperatorTwoMatrixPageEmpty5}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{Modo := LODO2(Mat, Vect);\free{Mat Vect }\bound{Modo }}
\indentrel{3}\begin{verbatim}
      Type: Domain
\end{verbatim}

```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty5}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty5}{ugxLinearODEOperatorTwoMatrixPagePatch6}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty5}{\showpaste}
\tab{5}\spadcommand{Modo := LOD02(Mat, Vect);\free{Mat Vect }\bound{Modo }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch6}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull6}{ugxLinearODEOperatorTwoMatrixPageEmpty5}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull6}{\hidepaste}
\tab{5}\spadcommand{m:Mat := matrix {\tt{x**2,1,0}, [1,x**4,0], [0,0,4*x**2]}\free{Mat }\bound{m}}
\indentrel{3}\begin{verbatim}
      2
      x  1  0
(6)    4
      1  x  0
          2
      0  0  4x
Type: SquareMatrix(3,UnivariatePolynomial(x,Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty6}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty6}{ugxLinearODEOperatorTwoMatrixPagePatch7}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty6}{\showpaste}
\tab{5}\spadcommand{m:Mat := matrix {\tt{x**2,1,0}, [1,x**4,0], [0,0,4*x**2]}\free{Mat }\bound{m}}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch7}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull7}{ugxLinearODEOperatorTwoMatrixPageEmpty6}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull7}{\hidepaste}
\tab{5}\spadcommand{p:Vect := directProduct [3*x**2+1,2*x,7*x**3+2*x]\free{Vect }\bound{p }}
\indentrel{3}\begin{verbatim}
      2          3
(7)  [3x  + 1,2x,7x  + 2x]
Type: DirectProductMatrixModule(3,UnivariatePolynomial(x,Integer),SquareMatrix(3,UnivariatePolynomial(x,Integer)))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty7}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty7}{ugxLinearODEOperatorTwoMatrixPagePatch8}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty7}{\showpaste}
\tab{5}\spadcommand{p:Vect := directProduct [3*x**2+1,2*x,7*x**3+2*x]\free{Vect }\bound{p }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch8}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull8}{ugxLinearODEOperatorTwoMatrixPageEmpty7}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull8}{\hidepaste}
\tab{5}\spadcommand{p:Vect := directProduct [3*x**2+1,2*x,7*x**3+2*x]\free{Vect }\bound{p }}
\end{paste}\end{patch}
```

```

\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull8}{\hidepaste}
\{5}\spadcommand{q: Vect := m * p\free{m p Vect }\bound{q }}
\indentrel{3}\begin{verbatim}
      4      2      5      2      5      3
(8) [3x + x + 2x, 2x + 3x + 1, 28x + 8x ]
Type: DirectProductMatrixModule(3,UnivariatePolynomial(x,Integer),SquareMatrix(3,UnivariatePolynomial(x,
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty8}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty8}{ugxLinearODEOperatorTwoMatrixPagePatch8}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty8}{\showpaste}
\{5}\spadcommand{q: Vect := m * p\free{m p Vect }\bound{q }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch9}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull9}{ugxLinearODEOperatorTwoMatrixPageEmpty9}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull9}{\hidepaste}
\{5}\spadcommand{Dx : Modo := D()\bound{Dx }\free{Modo }}
\indentrel{3}\begin{verbatim}
(9) D
Type: LinearOrdinaryDifferentialOperator2(SquareMatrix(3,UnivariatePolynomial(x,Integer)),DirectProductM
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty9}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty9}{ugxLinearODEOperatorTwoMatrixPagePatch9}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty9}{\showpaste}
\{5}\spadcommand{Dx : Modo := D()\bound{Dx }\free{Modo }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch10}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull10}{ugxLinearODEOperatorTwoMatrixPageEmpty10}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull10}{\hidepaste}
\{5}\spadcommand{a : Modo := Dx + m\bound{a }\free{m Dx }}
\indentrel{3}\begin{verbatim}
      2
      x  1  0
(10) D +      4
      1  x  0
      2
      0  0  4x
Type: LinearOrdinaryDifferentialOperator2(SquareMatrix(3,UnivariatePolynomial(x,Integer)),DirectProductM
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty10}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty10}{ugxLinearODEOperatorTwoMatrixPagePatch10}

```

```
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty10}{\showpaste}
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch11}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull11}{ugxLinearODEOperatorTwoMatrixPageEmpty11}{\hidepaste}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull11}{\showpaste}
\end{paste}
\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch11}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull11}{ugxLinearODEOperatorTwoMatrixPageEmpty11}{\hidepaste}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull11}{\showpaste}
\end{paste}
\end{patch}
```

```
\tab{5}\spadcommand{a : Mod0 := Dx + m\bound{a }\free{m Dx }}
\end{paste}
\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch11}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull11}{ugxLinearODEOperatorTwoMatrixPageEmpty11}{\hidepaste}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull11}{\showpaste}
\end{paste}
\end{patch}
```

```
\tab{5}\spadcommand{b : Mod0 := m*Dx + 1\bound{b }\free{m Dx }}
\end{paste}
\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch12}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull12}{ugxLinearODEOperatorTwoMatrixPageEmpty12}{\hidepaste}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull12}{\showpaste}
\end{paste}
\end{patch}
```

```
\tab{5}\spadcommand{c := a*b\bound{c }\free{a b }}
\end{paste}
\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch12}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull12}{ugxLinearODEOperatorTwoMatrixPageEmpty12}{\hidepaste}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull12}{\showpaste}
\end{paste}
\end{patch}
```

```

+
  2
  x  1  0
    4
  1  x  0
    2
  0  0  4x
Type: LinearOrdinaryDifferentialOperator2(SquareMatrix(3,UnivariatePolynomial(x,Integer)),DirectProductM
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty12}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty12}{ugxLinearODEOperatorTwoMatrixPagePatch12}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty12}{\showpaste}
\tab{5}\spadcommand{c := a*b\bound{c }\free{a b }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch13}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull13}{ugxLinearODEOperatorTwoMatrixPageEmpty13}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull13}{\hidepaste}
\tab{5}\spadcommand{a p\free{p a }}
\indentrel{3}\begin{verbatim}
(13)
  4      2      5      2      5      3      2
  [3x  + x  + 8x,2x  + 3x  + 3,28x  + 8x  + 21x  + 2]
Type: DirectProductMatrixModule(3,UnivariatePolynomial(x,Integer),SquareMatrix(3,UnivariatePolynomial(x,
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty13}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty13}{ugxLinearODEOperatorTwoMatrixPagePatch13}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty13}{\showpaste}
\tab{5}\spadcommand{a p\free{p a }}
\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch14}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull14}{ugxLinearODEOperatorTwoMatrixPageEmpty14}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull14}{\hidepaste}
\tab{5}\spadcommand{b p\free{p b }}
\indentrel{3}\begin{verbatim}
(14)
  3      2      4      4      3      2
  [6x  + 3x  + 3,2x  + 8x,84x  + 7x  + 8x  + 2x]
Type: DirectProductMatrixModule(3,UnivariatePolynomial(x,Integer),SquareMatrix(3,UnivariatePolynomial(x,
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty14}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty14}{ugxLinearODEOperatorTwoMatrixPagePatch14}

```

```
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty14}{\showpaste}
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch15}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull15}{\hidepaste}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull15}{\hidepaste}
\end{paste}
\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPagePatch15}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageFull15}{\hidepaste}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageFull15}{\hidepaste}
\end{paste}
\end{patch}
```

```
\indentrell{3}\begin{verbatim}
(15)
[
      8      7      6      5      4      3      2
10x  + 12x  + 16x  + 30x  + 85x  + 94x  + 40x
+
40x + 17
,
      12      9      8      7      6      5      4
10x  + 10x  + 12x  + 92x  + 6x  + 32x  + 72x
+
      3      2
28x  + 49x  + 32x + 19
,
      8      7      6      5      4      3
2240x + 224x  + 1280x + 3508x + 492x  + 751x
+
      2
98x  + 18x + 4
]
```

```
Type: DirectProductMatrixModule(3,UnivariatePolynomial(x,Integer),SquareMatrix(3,UnivariateP
\end{verbatim}
```

```
\indentrell{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxLinearODEOperatorTwoMatrixPageEmpty15}
\begin{paste}{ugxLinearODEOperatorTwoMatrixPageEmpty15}{\hidepaste}
\pastebutton{ugxLinearODEOperatorTwoMatrixPageEmpty15}{\showpaste}
\end{paste}
\end{patch}
```

3.65 lpoly.ht

3.65.1 LiePolynomial

— lpoly.ht —

```

\begin{page}[LiePolynomialXmpPage]{LiePolynomial}
\beginscroll
Declaration of domains
\xtc{
}{
\spadpaste{RN := Fraction Integer \bound{RN}}
}
\xtc{
}{
\spadpaste{Lpoly := LiePolynomial(Symbol,RN) \bound{Lpoly} \free{RN}}
}
\xtc{
}{
\spadpaste{Dpoly := XDPLY(Symbol,RN) \bound{Dpoly} \free{RN}}
}
\xtc{
}{
\spadpaste{Lword := LyndonWord Symbol \bound{Lword}}
}

Initialisation
\xtc{
}{
\spadpaste{a:Symbol := 'a \bound{a}}
}
\xtc{
}{
\spadpaste{b:Symbol := 'b \bound{b}}
}
\xtc{
}{
\spadpaste{c:Symbol := 'c \bound{c}}
}
\xtc{
}{
\spadpaste{aa: Lpoly := a \bound{aa} \free{Lpoly} \free{a}}
}
\xtc{
}{
\spadpaste{bb: Lpoly := b \bound{bb} \free{Lpoly} \free{b}}
}
\xtc{

```

```

}{
\spadpaste{cc: Lpoly := c \bound{cc} \free{Lpoly} \free{c}}
}
\xtc{
}{
\spadpaste{p : Lpoly := [aa,bb] \bound{p} \free{aa} \free{bb} \free{Lpoly}}
}
\xtc{
}{
\spadpaste{q : Lpoly := [p,bb] \bound{q} \free{p} \free{bb} \free{Lpoly}}
}
\xtc{
All the Lyndon words of order 4
}{
\spadpaste{liste : List Lword := LyndonWordsList([a,b], 4) \free{a}
\free{b} \free{Lword} \bound{liste}}
}
\xtc{
}{
\spadpaste{r: Lpoly := p + q + 3*LiePoly(liste.4)$Lpoly \bound{r}
\free{Lpoly} \free{p} \free{q} \free{liste}}
}
\xtc{
}{
\spadpaste{s:Lpoly := [p,r] \bound{s} \free{Lpoly} \free{p} \free{r}}
}
\xtc{
}{
\spadpaste{t:Lpoly := s + 2*LiePoly(liste.3) - 5*LiePoly(liste.5)
\bound{t} \free{Lpoly} \free{s} \free{liste} }
}
\xtc{
}{
\spadpaste{degree t \free{t}}
}
\xtc{
}{
\spadpaste{mirror t \free{t}}
}
}

```

Jacobi Relation

```

\xtc{
}{
\spadpaste{Jacobi(p: Lpoly, q: Lpoly, r: Lpoly):
Lpoly == {\tt{p,q}}{\char36}Lpoly,\ r}\ +\ [[q,r]{\char36}Lpoly,\ p]\ +\ \nwnewline
[[r,p]{\char36}Lpoly,\ q]\ {\char92}free{\char123}Lpoly{\char125}\ {\char92}bound{\char123}J
{\char125}\nwnewline
\nwnewline
Tests\nwnewline
{\char92}xtc{\char123}\nwnewline
}

```

```

{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}test:\ Lpoly\ :=\ Jacobi(a,b,b)\ {\char92}free{\char123}J\ Lpoly\ a\ b{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}test:\ Lpoly\ :=\ Jacobi(p,q,r)\ {\char92}free{\char123}J\ p\ q\ r\ Lpoly{\c
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}test:\ Lpoly\ :=\ Jacobi(r,s,t)\ {\char92}free{\char123}J\ r\ s\ t\ Lpoly{\c
{\char125}\nwnewline
\nwnewline
Evaluation\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}eval(p,\ a,\ p){\char36}Lpoly{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}eval(p,\ [a,b],\ [2*bb,\ 3*aa]){\char36}Lpoly\ {\char92}free{\char123}p\ a\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}r:\ Lpoly\ :=\ [p,c]\ {\char92}free{\char123}p\ c\ Lpoly{\char125}\ {\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}r1:\ Lpoly\ :=\ eval(r,\ [a,b,c],\ [bb,\ cc,\ aa]){\char36}Lpoly\ \nwnewline
{\char92}free{\char123}rr\ a\ b\ c\ aa\ bb\ cc\ Lpoly{\char125}\ {\char92}bound{\char123}r1{\char125}{\c
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}r2:\ Lpoly\ :=\ eval(r,\ [a,b,c],\ [cc,\ aa,\ bb]){\char36}Lpoly\ \nwnewline
{\char92}free{\char123}rr\ a\ b\ c\ cc\ bb\ aa\ Lpoly{\char125}\ {\char92}bound{\char123}r2{\char125}{\c
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}r\ +\ r1\ +\ r2\ {\char92}free{\char123}rr\ r1\ r2{\char125}{\char125}\nwnew
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull1{\char125}{\char123}LiePolynom
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}RN\ :=\ Fraction\ Integer{\char92}bound{\c
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (1)\ \ Fraction\ Integer\nwnewline

```



```

{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty7{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty7{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty7{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}c:Symbol := \ 'c{\char92}boun
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch8{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull18{\char125}{\char12
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull18{\char125}{\char123}{\char92}hidepast
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}aa:\ Lpoly := a{\char92}boun
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (8)\ \ [a]\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty8{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty8{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty8{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}aa:\ Lpoly := a{\char92}boun
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch9{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull19{\char125}{\char12
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull19{\char125}{\char123}{\char92}hidepast
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}bb:\ Lpoly := b{\char92}boun
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (9)\ \ [b]\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty9{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty9{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty9{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}bb:\ Lpoly := b{\char92}boun
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch10{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull110{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull110{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}cc:\ Lpoly := c{\char92}boun
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (10)\ \ [c]\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty10{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty10{\char125}{\char

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{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty10{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}cc:\ Lpoly\ :=\ c{\char92}bound{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch11{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull11{\char125}{\char123}LiePolyno
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull11{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p\ :\ Lpoly\ :=\ [aa,bb]{\char92}bound{\c
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (11)\ \ \ [a\ b]\nwnewline
\ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty11{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty11{\char125}{\char123}LiePolyno
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty11{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p\ :\ Lpoly\ :=\ [aa,bb]{\char92}bound{\c
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch12{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull12{\char125}{\char123}LiePolyno
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull12{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}q\ :\ Lpoly\ :=\ [p,bb]{\char92}bound{\ch
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ (12)\ \ \ [a\ b\ ]\nwnewline
\ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty12{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty12{\char125}{\char123}LiePolyno
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty12{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}q\ :\ Lpoly\ :=\ [p,bb]{\char92}bound{\ch
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch13{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull13{\char125}{\char123}LiePolyno
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull13{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}liste\ :\ List\ Lword\ :=\ LyndonWordsLis
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (13)\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ 3\ \ \ \ \ \ 2\ 2\ \ \ \ \ \ 3\nwnewline
\ \ \ [[a],[b],[a\ b],[a\ b],[a\ b],[a\ b],[a\ b],[a\ b],[a\ b]\
Type: List LyndonWord Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LiePolynomialXmpPageEmpty13}

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```

\begin{paste}{LiePolynomialXmpPageEmpty13}{LiePolynomialXmpPagePatch13}
\pastebutton{LiePolynomialXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{liste : List Lword := LyndonWordsList([a,b], 4)\free{a }\free{b }\free{L}
\end{paste}\end{patch}

\begin{patch}{LiePolynomialXmpPagePatch14}
\begin{paste}{LiePolynomialXmpPageFull14}{LiePolynomialXmpPageEmpty14}
\pastebutton{LiePolynomialXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{r: Lpoly := p + q + 3*LiePoly(liste.4)$Lpoly\bound{r }\free{Lpoly }\free{L}
\indentrel{3}\begin{verbatim}
      2      2
(14) [a b] + 3[a b] + [a b ]
      Type: LiePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LiePolynomialXmpPageEmpty14}
\begin{paste}{LiePolynomialXmpPageEmpty14}{LiePolynomialXmpPagePatch14}
\pastebutton{LiePolynomialXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{r: Lpoly := p + q + 3*LiePoly(liste.4)$Lpoly\bound{r }\free{Lpoly }\free{L}
\end{paste}\end{patch}

\begin{patch}{LiePolynomialXmpPagePatch15}
\begin{paste}{LiePolynomialXmpPageFull15}{LiePolynomialXmpPageEmpty15}
\pastebutton{LiePolynomialXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{s:Lpoly := [p,r]\bound{s }\free{Lpoly }\free{p }\free{r }}
\indentrel{3}\begin{verbatim}
      2      2
(15) - 3[a b a b] + [a b a b ]
      Type: LiePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LiePolynomialXmpPageEmpty15}
\begin{paste}{LiePolynomialXmpPageEmpty15}{LiePolynomialXmpPagePatch15}
\pastebutton{LiePolynomialXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{s:Lpoly := [p,r]\bound{s }\free{Lpoly }\free{p }\free{r }}
\end{paste}\end{patch}

\begin{patch}{LiePolynomialXmpPagePatch16}
\begin{paste}{LiePolynomialXmpPageFull16}{LiePolynomialXmpPageEmpty16}
\pastebutton{LiePolynomialXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{t:Lpoly := s + 2*LiePoly(liste.3) - 5*LiePoly(liste.5)\bound{t }\free{Lpoly }\free{L}
\indentrel{3}\begin{verbatim}
      2      2      2
(16) 2[a b] - 5[a b ] - 3[a b a b] + [a b a b ]
      Type: LiePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```



```

{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty19{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}Jacobi(p:\ Lpoly,\ q:\ Lpoly,\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch20{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull120{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull120{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}test:\ Lpoly\ :=\ Jacobi(a,b,
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (20)\ \ 0\nwnewline
\ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty20{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty20{\char125}{\char
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty20{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}test:\ Lpoly\ :=\ Jacobi(a,b,
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch21{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull121{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull121{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}test:\ Lpoly\ :=\ Jacobi(p,q,
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (21)\ \ 0\nwnewline
\ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty21{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty21{\char125}{\char
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty21{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}test:\ Lpoly\ :=\ Jacobi(p,q,
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch22{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull122{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull122{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}test:\ Lpoly\ :=\ Jacobi(r,s,
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (22)\ \ 0\nwnewline
\ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty22{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty22{\char125}{\char
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty22{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}test:\ Lpoly\ :=\ Jacobi(r,s,

```



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\newline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch26{\char125}\newline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull126{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull126{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}r1:\ Lpoly\ :=\ eval(r,\ [a,b
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\newline
\ \ \ (26)\ \ -\ [a\ b\ c]\newline
\ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\newline
{\char92}end{\char123}verbatim{\char125}\newline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\newline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty26{\char125}\newline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty26{\char125}{\char
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty26{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}r1:\ Lpoly\ :=\ eval(r,\ [a,b
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\newline
\newline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch27{\char125}\newline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull127{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull127{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}r2:\ Lpoly\ :=\ eval(r,\ [a,b
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\newline
\ \ \ (27)\ \ -\ [a\ c\ b]\newline
\ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\newline
{\char92}end{\char123}verbatim{\char125}\newline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\newline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty27{\char125}\newline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty27{\char125}{\char
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty27{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}r2:\ Lpoly\ :=\ eval(r,\ [a,b
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\newline
\newline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPagePatch28{\char125}\newline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageFull128{\char125}{\char1
{\char92}pastebutton{\char123}LiePolynomialXmpPageFull128{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}r\ +\ r1\ +\ r2{\char92}free{
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\newline
\ \ \ (28)\ \ 0\newline
\ \ \ \ \ \ \ \ \ \ \ Type:\ LiePolynomial(Symbol,Fraction\ Integer)\newline
{\char92}end{\char123}verbatim{\char125}\newline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\newline
{\char92}begin{\char123}patch{\char125}{\char123}LiePolynomialXmpPageEmpty28{\char125}\newline
{\char92}begin{\char123}paste{\char125}{\char123}LiePolynomialXmpPageEmpty28{\char125}{\char
{\char92}pastebutton{\char123}LiePolynomialXmpPageEmpty28{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}r\ +\ r1\ +\ r2{\char92}free{
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\newline
\newline
{\char92}end{\char123}chunk{\char125}\newline

```

```

{\char92}section{\char123}lword.ht{\char125}\nwnewline
{\char92}pagetitle{\char123}LyndonWordXmpPage{\char125}{\char123}lword.ht{\char125}{\char123}LyndonWord
{\char92}begin{\char123}chunk{\char125}{\char123}lword.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}LyndonWordXmpPage{\char125}{\char123}LyndonWord{\char125}
{\char92}beginscroll\nwnewline
Initialisations\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}a:Symbol \ := 'a\ {\char92}bound{\char123}a{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}b:Symbol \ := 'b\ {\char92}bound{\char123}b{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}c:Symbol \ := 'c\ {\char92}bound{\char123}c{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lword:=\ LyndonWord(Symbol)\ {\char92}bound{\char123}lword{\char125}{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}magma \ :=\ Magma(Symbol)\ {\char92}bound{\char123}magma{\char125}{\char125}\nw
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}word\ \ \ :=\ OrderedFreeMonoid(Symbol)\ {\char92}bound{\char123}word{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
All\ Lyndon\ words\ of\ with\ a,\ b,\ c\ to\ order\ 3\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}LyndonWordsList1([a,b,c],3){\char36}lword\ {\char92}free{\char123}lword{\cha
{\char92}free{\char123}b{\char125}\ {\char92}free{\char123}c{\char125}\ {\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
All\ Lyndon\ words\ of\ with\ a,\ b,\ c\ to\ order\ 3\ in\ flat\ list\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}LyndonWordsList([a,b,c],3){\char36}lword\ {\char92}free{\char123}a{\char125}
{\char92}free{\char123}c{\char125}\ {\char92}free{\char123}lword{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
All\ Lyndon\ words\ of\ with\ a,\ b\ to\ order\ 5\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lw \ :=\ LyndonWordsList([a,b],5){\char36}lword\ {\char92}free{\char123}a{\cha
{\char92}free{\char123}lword{\char125}\ {\char92}bound{\char123}lw{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline

```

```

{\char92}spadpaste{\char123}w1\ :\ word\ :=\ lw.4\ ::\ word\ {\char92}free{\char123}word{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}w2\ :\ word\ :=\ lw.5\ ::\ word\ {\char92}free{\char123}word{\char
{\char125}\nwnewline
\nwnewline
Let's\ try\ factoring\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}factor(a:word){\char36}lword\ {\char92}free{\char123}a\ word\ lw
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}factor(w1*w2){\char36}lword\ {\char92}free{\char123}\ w1\ w2\ lw
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}factor(w2*w2){\char36}lword\ {\char92}free{\char123}w2\ lword{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}factor(w2*w1){\char36}lword\ {\char92}free{\char123}w1\ w2\ lwor
{\char125}\nwnewline
\nwnewline
Checks\ and\ coercions\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lyndon?(w1){\char36}lword\ {\char92}free{\char123}w1\ lword{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lyndon?(w1*w2){\char36}lword\ {\char92}free{\char123}w1\ w2\ lwor
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lyndon?(w2*w1){\char36}lword\ {\char92}free{\char123}w1\ w2\ lwor
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lyndonIfCan(w1){\char36}lword\ {\char92}free{\char123}w1\ lword{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lyndonIfCan(w2*w1){\char36}lword\ {\char92}free{\char123}w1\ w2\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lyndon(w1){\char36}lword\ {\char92}free{\char123}w1\ lword{\char
{\char125}\nwnewline

```



```

{\char92}pastebutton{\char123}LyndonWordXmpPageEmpty6{\char125}{\char123}{\char92}showpaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}word\ :=\ OrderedFreeMonoid(Symbol){\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}LyndonWordXmpPagePatch7{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}LyndonWordXmpPageFull7{\char125}{\char123}LyndonWordXmp
{\char92}pastebutton{\char123}LyndonWordXmpPageFull7{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}LyndonWordsList1([a,b,c],3){\char36}lword
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (7)\nwnewline
\ \ \ [[a],[b],[c], {\tt{a} b],[a c],[b c],

      2      2      2
      {\tt{a} b},\ [a c],\ [a b ],\ [a b c],\ [a c b],\ [a c ],\nwnewline
\ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ [b c],\ [b c ]
      ]
      Type: OneDimensionalArray List LyndonWord Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LyndonWordXmpPageEmpty7}
\begin{paste}{LyndonWordXmpPageEmpty7}{LyndonWordXmpPagePatch7}
\pastebutton{LyndonWordXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{LyndonWordsList1([a,b,c],3)$lword\free{lword }\free{a }\free{b }\free{c }}
\end{paste}\end{patch}

\begin{patch}{LyndonWordXmpPagePatch8}
\begin{paste}{LyndonWordXmpPageFull8}{LyndonWordXmpPageEmpty8}
\pastebutton{LyndonWordXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{LyndonWordsList([a,b,c],3)$lword\free{a }\free{b }\free{c }\free{lword }}
\indentrel{3}\begin{verbatim}
(8)
      2      2
      {\tt{a},\ [b],\ [c],\ [a b],\ [a c],\ [b c],\ [a b],\ [a c],\nwnewline
\ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewli
\ \ \ \ [a b ],\ [a b c],\ [a c b],\ [a c ],\ [b c],\ [b c ]
      Type: List LyndonWord Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LyndonWordXmpPageEmpty8}
\begin{paste}{LyndonWordXmpPageEmpty8}{LyndonWordXmpPagePatch8}
\pastebutton{LyndonWordXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{LyndonWordsList([a,b,c],3)$lword\free{a }\free{b }\free{c }\free{lword }}
\end{paste}\end{patch}

\begin{patch}{LyndonWordXmpPagePatch9}
\begin{paste}{LyndonWordXmpPageFull9}{LyndonWordXmpPageEmpty9}
\pastebutton{LyndonWordXmpPageFull9}{\hidepaste}

```

```
\tab{5}\spadcommand{lw := LyndonWordsList([a,b],5)$lword\free{a }\free{b }\free{lword }\bound
\indentrel{3}\begin{verbatim}
(9)
      2      2      3      2 2
      {\tt{a},\ [b],\ [a\ b],\ [a\ b],\ [a\ b\ ],\ [a\ b],\ [a\ b\ ],\nwnewline
\ \ \ \ \ \ \ \ 3\ \ \ \ \ 4\ \ \ \ \ 3\ 2\ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ 2\ 3\ \ \ \ \ \ \
\ \ \ \ [a\ b\ ],\ [a\ b],\ [a\ b\ ],\ [a\ b\ a\ b],\ [a\ b\ ],\ [a\ b\ a\ b\ ],\nwnewline
\ \ \ \ \ \ \ \ 4\ \nwnewline
\ \ \ \ [a\ b\ ]
```

Type: List LyndonWord Symbol

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPageEmpty9}
\begin{paste}{LyndonWordXmpPageEmpty9}{LyndonWordXmpPagePatch9}
\pastebutton{LyndonWordXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{lw := LyndonWordsList([a,b],5)$lword\free{a }\free{b }\free{lword }\bound
\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPagePatch10}
\begin{paste}{LyndonWordXmpPageFull10}{LyndonWordXmpPageEmpty10}
\pastebutton{LyndonWordXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{w1 : word := lw.4 :: word\free{word }\free{lw }\bound{w1 }}
\indentrel{3}\begin{verbatim}
```

```
      2
(10) a b
```

Type: OrderedFreeMonoid Symbol

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPageEmpty10}
\begin{paste}{LyndonWordXmpPageEmpty10}{LyndonWordXmpPagePatch10}
\pastebutton{LyndonWordXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{w1 : word := lw.4 :: word\free{word }\free{lw }\bound{w1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPagePatch11}
\begin{paste}{LyndonWordXmpPageFull11}{LyndonWordXmpPageEmpty11}
\pastebutton{LyndonWordXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{w2 : word := lw.5 :: word\free{word }\free{lw }\bound{w2 }}
\indentrel{3}\begin{verbatim}
```

```
      2
(11) a b
```

Type: OrderedFreeMonoid Symbol

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPageEmpty11}
\begin{paste}{LyndonWordXmpPageEmpty11}{LyndonWordXmpPagePatch11}
\pastebutton{LyndonWordXmpPageEmpty11}{\showpaste}
```

```
\tab{5}\spadcommand{w2 : word := lw.5 :: word\free{word }\free{lw }\bound{w2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPagePatch12}
\begin{paste}{LyndonWordXmpPageFull12}{LyndonWordXmpPageEmpty12}
\pastebutton{LyndonWordXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{factor(a::word)$lword\free{a word lword }}
\indentrel{3}\begin{verbatim}
  (12) {\tt{a}
                                Type: List LyndonWord Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPageEmpty12}
\begin{paste}{LyndonWordXmpPageEmpty12}{LyndonWordXmpPagePatch12}
\pastebutton{LyndonWordXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{factor(a::word)$lword\free{a word lword }}
\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPagePatch13}
\begin{paste}{LyndonWordXmpPageFull13}{LyndonWordXmpPageEmpty13}
\pastebutton{LyndonWordXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{factor(w1*w2)$lword\free{w1 w2 lword }}
\indentrel{3}\begin{verbatim}
      2      2
  (13) {\tt{a\ b\ a\ b\ }}
                                Type: List LyndonWord Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPageEmpty13}
\begin{paste}{LyndonWordXmpPageEmpty13}{LyndonWordXmpPagePatch13}
\pastebutton{LyndonWordXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{factor(w1*w2)$lword\free{w1 w2 lword }}
\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPagePatch14}
\begin{paste}{LyndonWordXmpPageFull14}{LyndonWordXmpPageEmpty14}
\pastebutton{LyndonWordXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{factor(w2*w2)$lword\free{w2 lword }}
\indentrel{3}\begin{verbatim}
      2      2
  (14) {\tt{a\ b\ ],[a\ b\ }}
                                Type: List LyndonWord Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPageEmpty14}
\begin{paste}{LyndonWordXmpPageEmpty14}{LyndonWordXmpPagePatch14}
\pastebutton{LyndonWordXmpPageEmpty14}{\showpaste}
```

```

\begin{patch}{LyndonWordXmpPagePatch15}
\begin{paste}{LyndonWordXmpPageFull15}{LyndonWordXmpPageEmpty15}
\pastebutton{LyndonWordXmpPageFull15}{\hidepaste}
\begin{code}
\spadcommand{factor(w2*w2)$lword\free{w2 lword }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{LyndonWordXmpPagePatch15}
\begin{paste}{LyndonWordXmpPageFull15}{LyndonWordXmpPageEmpty15}
\pastebutton{LyndonWordXmpPageFull15}{\hidepaste}
\begin{code}
\spadcommand{factor(w2*w1)$lword\free{w1 w2 lword }}
\end{code}
\end{paste}
\end{patch}

\begin{code}
\indentrel{3}\begin{verbatim}
      2      2
(15)  {\tt{a\ b\ ]},[a\ b}
                                           Type: List LyndonWord Symbol
\end{verbatim}
\end{code}

\begin{patch}{LyndonWordXmpPagePatch15}
\begin{paste}{LyndonWordXmpPageFull15}{LyndonWordXmpPageEmpty15}
\pastebutton{LyndonWordXmpPageFull15}{\hidepaste}
\begin{code}
\spadcommand{factor(w2*w1)$lword\free{w1 w2 lword }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{LyndonWordXmpPagePatch16}
\begin{paste}{LyndonWordXmpPageFull16}{LyndonWordXmpPageEmpty16}
\pastebutton{LyndonWordXmpPageFull16}{\hidepaste}
\begin{code}
\spadcommand{lyndon?(w1)$lword\free{w1 lword }}
\end{code}
\end{paste}
\end{patch}

\begin{code}
\indentrel{3}\begin{verbatim}
(16)  true
                                           Type: Boolean
\end{verbatim}
\end{code}

\begin{patch}{LyndonWordXmpPagePatch16}
\begin{paste}{LyndonWordXmpPageFull16}{LyndonWordXmpPageEmpty16}
\pastebutton{LyndonWordXmpPageFull16}{\hidepaste}
\begin{code}
\spadcommand{lyndon?(w1)$lword\free{w1 lword }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{LyndonWordXmpPagePatch17}
\begin{paste}{LyndonWordXmpPageFull17}{LyndonWordXmpPageEmpty17}
\pastebutton{LyndonWordXmpPageFull17}{\hidepaste}
\begin{code}
\spadcommand{lyndon?(w1*w2)$lword\free{w1 w2 lword }}
\end{code}
\end{paste}
\end{patch}

\begin{code}
\indentrel{3}\begin{verbatim}
(17)  true
                                           Type: Boolean
\end{verbatim}
\end{code}

\begin{patch}{LyndonWordXmpPagePatch17}
\begin{paste}{LyndonWordXmpPageFull17}{LyndonWordXmpPageEmpty17}
\pastebutton{LyndonWordXmpPageFull17}{\hidepaste}
\begin{code}
\spadcommand{lyndon?(w1*w2)$lword\free{w1 w2 lword }}
\end{code}
\end{paste}
\end{patch}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPagePatch18}
\begin{paste}{LyndonWordXmpPageFull18}{LyndonWordXmpPageEmpty18}
\pastebutton{LyndonWordXmpPageFull18}{\hidepaste}
\TAB{5}\spadcommand{lyndon?(w2*w1)$lword\free{w1 w2 lword }}
\indentrel{3}\begin{verbatim}
  (18) false
```

Type: Boolean

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPageEmpty18}
\begin{paste}{LyndonWordXmpPageEmpty18}{LyndonWordXmpPagePatch18}
\pastebutton{LyndonWordXmpPageEmpty18}{\showpaste}
\TAB{5}\spadcommand{lyndon?(w2*w1)$lword\free{w1 w2 lword }}
\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPagePatch19}
\begin{paste}{LyndonWordXmpPageFull19}{LyndonWordXmpPageEmpty19}
\pastebutton{LyndonWordXmpPageFull19}{\hidepaste}
\TAB{5}\spadcommand{lyndonIfCan(w1)$lword\free{w1 lword }}
\indentrel{3}\begin{verbatim}
  2
```

```
  (19) [a b]
```

Type: Union(LyndonWord Symbol,...)

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPageEmpty19}
\begin{paste}{LyndonWordXmpPageEmpty19}{LyndonWordXmpPagePatch19}
\pastebutton{LyndonWordXmpPageEmpty19}{\showpaste}
\TAB{5}\spadcommand{lyndonIfCan(w1)$lword\free{w1 lword }}
\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPagePatch20}
\begin{paste}{LyndonWordXmpPageFull20}{LyndonWordXmpPageEmpty20}
\pastebutton{LyndonWordXmpPageFull20}{\hidepaste}
\TAB{5}\spadcommand{lyndonIfCan(w2*w1)$lword\free{w1 w2 lword }}
\indentrel{3}\begin{verbatim}
  (20) "failed"
```

Type: Union("failed",...)

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{LyndonWordXmpPageEmpty20}
\begin{paste}{LyndonWordXmpPageEmpty20}{LyndonWordXmpPagePatch20}
\pastebutton{LyndonWordXmpPageEmpty20}{\showpaste}
\TAB{5}\spadcommand{lyndonIfCan(w2*w1)$lword\free{w1 w2 lword }}
\end{paste}\end{patch}
```

```

\begin{patch}{LyndonWordXmpPagePatch21}
\begin{paste}{LyndonWordXmpPageFull121}{LyndonWordXmpPageEmpty21}
\pastebutton{LyndonWordXmpPageFull121}{\hidepaste}
\tab{5}\spadcommand{lyndon(w1)$lword\free{w1 lword }}
\indentrel{3}\begin{verbatim}
      2
(21) [a b]
                                         Type: LyndonWord Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LyndonWordXmpPageEmpty21}
\begin{paste}{LyndonWordXmpPageEmpty21}{LyndonWordXmpPagePatch21}
\pastebutton{LyndonWordXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{lyndon(w1)$lword\free{w1 lword }}
\end{paste}\end{patch}

\begin{patch}{LyndonWordXmpPagePatch22}
\begin{paste}{LyndonWordXmpPageFull122}{LyndonWordXmpPageEmpty22}
\pastebutton{LyndonWordXmpPageFull122}{\hidepaste}
\tab{5}\spadcommand{lyndon(w1*w2)$lword\free{w1 w2 lword }}
\indentrel{3}\begin{verbatim}
      2      2
(22) [a b a b]
                                         Type: LyndonWord Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{LyndonWordXmpPageEmpty22}
\begin{paste}{LyndonWordXmpPageEmpty22}{LyndonWordXmpPagePatch22}
\pastebutton{LyndonWordXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{lyndon(w1*w2)$lword\free{w1 w2 lword }}
\end{paste}\end{patch}

```

3.66 magma.ht

3.66.1 Magma

— magma.ht —

```

\begin{page}{MagmaXmpPage}{Magma}
\beginscroll
Initialisations

```

```

\xtc{
}{
\spadpaste{x:Symbol := 'x \bound{x}}
}
\xtc{
}{
\spadpaste{y:Symbol := 'y \bound{y}}
}
\xtc{
}{
\spadpaste{z:Symbol := 'z \bound{z}}
}
\xtc{
}{
\spadpaste{word := OrderedFreeMonoid(Symbol) \bound{word}}
}
\xtc{
}{
\spadpaste{tree := Magma(Symbol) \bound{tree}}
}

```

Let's make some trees

```

\xtc{
}{
\spadpaste{a:tree := x*x \free{x tree} \bound{a}}
}
\xtc{
}{
\spadpaste{b:tree := y*y \free{y tree} \bound{b}}
}
\xtc{
}{
\spadpaste{c:tree := a*b \free{a b tree} \bound{c}}
}

```

Query the trees

```

\xtc{
}{
\spadpaste{left c \free{c}}
}
\xtc{
}{
\spadpaste{right c \free{c}}
}
\xtc{
}{
\spadpaste{length c \free{c}}
}
\xtc{
Coerce to the monoid

```

```

}{
\spadpaste{c::word \free{c word}}
}

```

Check ordering

```

\xtc{
}{
\spadpaste{a < b \free{a b}}
}
\xtc{
}{
\spadpaste{a < c \free{a c}}
}
\xtc{
}{
\spadpaste{b < c \free{b c}}
}

```

Navigate the tree

```

\xtc{
}{
\spadpaste{first c \free{c}}
}
\xtc{
}{
\spadpaste{rest c \free{c}}
}
\xtc{
}{
\spadpaste{rest rest c \free{c}}
}

```

Check ordering

```

\xtc{
}{
\spadpaste{ax:tree := a*x \free{a x tree} \bound{ax}}
}
\xtc{
}{
\spadpaste{xa:tree := x*a \free{a x tree} \bound{xa}}
}
\xtc{
}{
\spadpaste{xa < ax \free{ax xa}}
}
\xtc{
}{
\spadpaste{lexico(xa,ax) \free{ax xa}}
}
\endscroll

```

```

\autobuttons
\end{page}

\begin{patch}{MagmaXmpPagePatch1}
\begin{paste}{MagmaXmpPageFull1}{MagmaXmpPageEmpty1}
\pastebutton{MagmaXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{x:Symbol :='x\bound{x }}
\indentrel{3}\begin{verbatim}
  (1) x
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty1}
\begin{paste}{MagmaXmpPageEmpty1}{MagmaXmpPagePatch1}
\pastebutton{MagmaXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{x:Symbol :='x\bound{x }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch2}
\begin{paste}{MagmaXmpPageFull2}{MagmaXmpPageEmpty2}
\pastebutton{MagmaXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{y:Symbol :='y\bound{y }}
\indentrel{3}\begin{verbatim}
  (2) y
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty2}
\begin{paste}{MagmaXmpPageEmpty2}{MagmaXmpPagePatch2}
\pastebutton{MagmaXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{y:Symbol :='y\bound{y }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch3}
\begin{paste}{MagmaXmpPageFull3}{MagmaXmpPageEmpty3}
\pastebutton{MagmaXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{z:Symbol :='z\bound{z }}
\indentrel{3}\begin{verbatim}
  (3) z
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty3}
\begin{paste}{MagmaXmpPageEmpty3}{MagmaXmpPagePatch3}
\pastebutton{MagmaXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{z:Symbol :='z\bound{z }}
\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPagePatch4}
\begin{paste}{MagmaXmpPageFull14}{MagmaXmpPageEmpty4}
\pastebutton{MagmaXmpPageFull14}{\hidepaste}
\TAB{5}\spadcommand{word := OrderedFreeMonoid(Symbol)\bound{word }}
\indentrel{3}\begin{verbatim}
    (4) OrderedFreeMonoid Symbol
                                                    Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPageEmpty4}
\begin{paste}{MagmaXmpPageEmpty4}{MagmaXmpPagePatch4}
\pastebutton{MagmaXmpPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{word := OrderedFreeMonoid(Symbol)\bound{word }}
\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPagePatch5}
\begin{paste}{MagmaXmpPageFull15}{MagmaXmpPageEmpty5}
\pastebutton{MagmaXmpPageFull15}{\hidepaste}
\TAB{5}\spadcommand{tree := Magma(Symbol)\bound{tree }}
\indentrel{3}\begin{verbatim}
    (5) Magma Symbol
                                                    Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPageEmpty5}
\begin{paste}{MagmaXmpPageEmpty5}{MagmaXmpPagePatch5}
\pastebutton{MagmaXmpPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{tree := Magma(Symbol)\bound{tree }}
\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPagePatch6}
\begin{paste}{MagmaXmpPageFull16}{MagmaXmpPageEmpty6}
\pastebutton{MagmaXmpPageFull16}{\hidepaste}
\TAB{5}\spadcommand{a:tree := x*x\free{x tree }\bound{a }}
\indentrel{3}\begin{verbatim}
    (6) [x,x]
                                                    Type: Magma Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPageEmpty6}
\begin{paste}{MagmaXmpPageEmpty6}{MagmaXmpPagePatch6}
\pastebutton{MagmaXmpPageEmpty6}{\showpaste}
\TAB{5}\spadcommand{a:tree := x*x\free{x tree }\bound{a }}
\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPagePatch7}

```

```

\begin{paste}{MagmaXmpPageFull7}{MagmaXmpPageEmpty7}
\pastebutton{MagmaXmpPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{b:tree := y*y\free{y tree }\bound{b }}
\indentrel{3}\begin{verbatim}
    (7) [y,y]
                                         Type: Magma Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty7}
\begin{paste}{MagmaXmpPageEmpty7}{MagmaXmpPagePatch7}
\pastebutton{MagmaXmpPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{b:tree := y*y\free{y tree }\bound{b }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch8}
\begin{paste}{MagmaXmpPageFull8}{MagmaXmpPageEmpty8}
\pastebutton{MagmaXmpPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{c:tree := a*b\free{a b tree }\bound{c }}
\indentrel{3}\begin{verbatim}
    (8) {\tt{x,x}],[y,y]
                                         Type: Magma Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty8}
\begin{paste}{MagmaXmpPageEmpty8}{MagmaXmpPagePatch8}
\pastebutton{MagmaXmpPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{c:tree := a*b\free{a b tree }\bound{c }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch9}
\begin{paste}{MagmaXmpPageFull9}{MagmaXmpPageEmpty9}
\pastebutton{MagmaXmpPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{left c\free{c }}
\indentrel{3}\begin{verbatim}
    (9) [x,x]
                                         Type: Magma Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty9}
\begin{paste}{MagmaXmpPageEmpty9}{MagmaXmpPagePatch9}
\pastebutton{MagmaXmpPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{left c\free{c }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch10}
\begin{paste}{MagmaXmpPageFull10}{MagmaXmpPageEmpty10}
\pastebutton{MagmaXmpPageFull10}{\hidepaste}

```

```

\tab{5}\spadcommand{right c\free{c }}
\indentrel{3}\begin{verbatim}
  (10) [y,y]
                                          Type: Magma Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty10}
\begin{paste}{MagmaXmpPageEmpty10}{MagmaXmpPagePatch10}
\pastebutton{MagmaXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{right c\free{c }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch11}
\begin{paste}{MagmaXmpPageFull11}{MagmaXmpPageEmpty11}
\pastebutton{MagmaXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{length c\free{c }}
\indentrel{3}\begin{verbatim}
  (11) 4
                                          Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty11}
\begin{paste}{MagmaXmpPageEmpty11}{MagmaXmpPagePatch11}
\pastebutton{MagmaXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{length c\free{c }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch12}
\begin{paste}{MagmaXmpPageFull12}{MagmaXmpPageEmpty12}
\pastebutton{MagmaXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{c::word\free{c word }}
\indentrel{3}\begin{verbatim}
  2 2
  (12) x y
                                          Type: OrderedFreeMonoid Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty12}
\begin{paste}{MagmaXmpPageEmpty12}{MagmaXmpPagePatch12}
\pastebutton{MagmaXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{c::word\free{c word }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch13}
\begin{paste}{MagmaXmpPageFull13}{MagmaXmpPageEmpty13}
\pastebutton{MagmaXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{a < b\free{a b }}

```

```

\indentrel{3}\begin{verbatim}
  (13) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty13}
\begin{paste}{MagmaXmpPageEmpty13}{MagmaXmpPagePatch13}
\pastebutton{MagmaXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{a < b\free{a b }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch14}
\begin{paste}{MagmaXmpPageFull14}{MagmaXmpPageEmpty14}
\pastebutton{MagmaXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{a < c\free{a c }}
\indentrel{3}\begin{verbatim}
  (14) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty14}
\begin{paste}{MagmaXmpPageEmpty14}{MagmaXmpPagePatch14}
\pastebutton{MagmaXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{a < c\free{a c }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch15}
\begin{paste}{MagmaXmpPageFull15}{MagmaXmpPageEmpty15}
\pastebutton{MagmaXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{b < c\free{b c }}
\indentrel{3}\begin{verbatim}
  (15) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MagmaXmpPageEmpty15}
\begin{paste}{MagmaXmpPageEmpty15}{MagmaXmpPagePatch15}
\pastebutton{MagmaXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{b < c\free{b c }}
\end{paste}\end{patch}

\begin{patch}{MagmaXmpPagePatch16}
\begin{paste}{MagmaXmpPageFull16}{MagmaXmpPageEmpty16}
\pastebutton{MagmaXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{first c\free{c }}
\indentrel{3}\begin{verbatim}
  (16) x

```



```

{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}MagmaXmpPageEmpty19{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}MagmaXmpPageEmpty19{\char125}{\char123}MagmaXmpPagePatch
{\char92}pastebutton{\char123}MagmaXmpPageEmpty19{\char125}{\char123}{\char92}showpaste{\char125}\nwnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}ax:tree\ :=\ a*x{\char92}free{\char123}a
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}MagmaXmpPagePatch20{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}MagmaXmpPageFull120{\char125}{\char123}MagmaXmpPageEmpty
{\char92}pastebutton{\char123}MagmaXmpPageFull120{\char125}{\char123}{\char92}hidepaste{\char125}\nwnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}xa:tree\ :=\ x*a{\char92}free{\char123}a
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (20)\ \ [x,[x,x]

```

Type: Magma Symbol

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPageEmpty20}
\begin{paste}{MagmaXmpPageEmpty20}{MagmaXmpPagePatch20}
\pastebutton{MagmaXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{xa:tree := x*a\free{a x tree }\bound{xa }}
\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPagePatch21}
\begin{paste}{MagmaXmpPageFull121}{MagmaXmpPageEmpty21}
\pastebutton{MagmaXmpPageFull121}{\hidepaste}
\tab{5}\spadcommand{xa < ax\free{ax xa }}
\indentrel{3}\begin{verbatim}

```

(21) true

Type: Boolean

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPageEmpty21}
\begin{paste}{MagmaXmpPageEmpty21}{MagmaXmpPagePatch21}
\pastebutton{MagmaXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{xa < ax\free{ax xa }}
\end{paste}\end{patch}

```

```

\begin{patch}{MagmaXmpPagePatch22}
\begin{paste}{MagmaXmpPageFull122}{MagmaXmpPageEmpty22}
\pastebutton{MagmaXmpPageFull122}{\hidepaste}
\tab{5}\spadcommand{lexico(xa,ax)\free{ax xa }}
\indentrel{3}\begin{verbatim}

```

(22) false

Type: Boolean

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

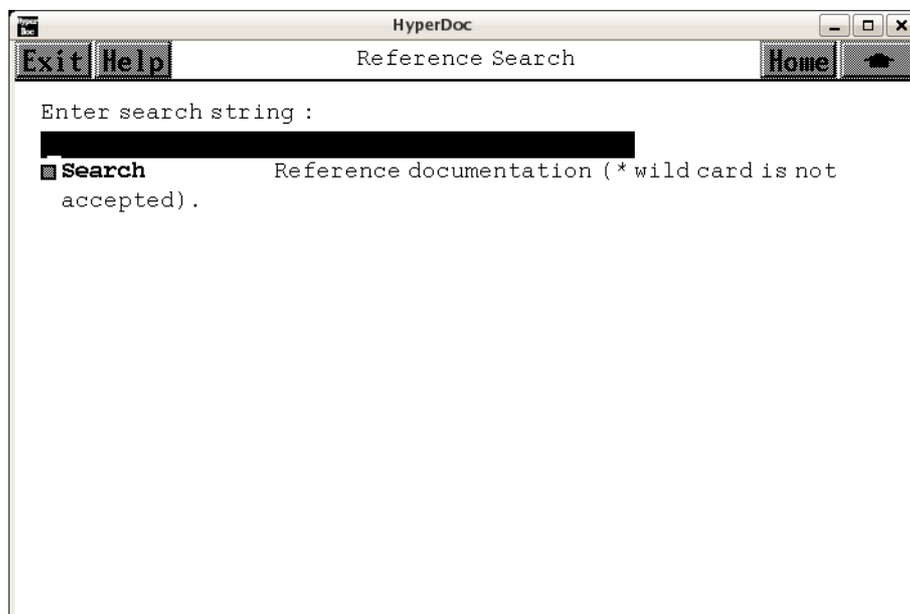
```

\begin{patch}{MagmaXmpPageEmpty22}
\begin{paste}{MagmaXmpPageEmpty22}{MagmaXmpPagePatch22}
\pastebutton{MagmaXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{lexico(xa,ax)\free{ax xa }}
\end{paste}\end{patch}

```

3.67 man0.ht

3.67.1 Reference Search



← “Reference” (TopReferencePage) 3.1.5 on page 109

⇒ “Search” (ugSysCmdPage) 13.0.169 on page 2496

— man0.ht —

```

\begin{page}{RefSearchPage}{Reference Search}
\beginscroll
Enter search string :


```

```

\tab{15} Reference documentation ({\em *} wild card is not accepted).
\endmenu
\endscroll
\end{page}

```

3.67.2 Lisp Functions

- ⇐ “Root Page” (RootPage) 3.1.1 on page 103
- ⇐ “System Commands” (TopSettingsPage) 3.1.3 on page 106
- ⇐ “Axiom Browser” (Man0Page) 3.67.3 on page 945
- ⇐ “Axiom Reference” (TopReferencePage) 3.1.5 on page 109
- ⇐ “Basic Commands” (BasicCommand) 3.6.1 on page 141
- ⇐ “Calculus” (Calculus) 3.6.2 on page 142
- ⇐ “Glossary” (GlossaryPage) 3.47.1 on page 563
- ⇐ “The Axiom Link to NAG Software” (htxl) 3.60.1 on page 827
- ⇐ “C02 Zeros of Polynomials” (c02) 3.60.3 on page 829
- ⇐ “C02 Roots of One or More TranscendentalEquations” (c05) 3.60.4 on page 830
- ⇐ “C06 Summation of Series” (c06) 3.60.5 on page 830
- ⇐ “D03 Partial Differential Equations” (d03) 3.60.8 on page 835
- ⇐ “E01 Interpolation” (e01) 3.60.9 on page 836
- ⇐ “E02 Curve and Surface Fitting” (e02) 3.60.10 on page 837
- ⇐ “E04 Minimizing or Maximizing a Function” (e04) 3.60.11 on page 839
- ⇐ “F01 Matrix Operations - Including Inversion” (f01) 3.60.12 on page 840
- ⇐ “F02 Eigenvalues and Eigenvectors” (f02) 3.60.13 on page 841
- ⇐ “F04 Simultaneous Linear Equations” (f04) 3.60.14 on page 843
- ⇐ “F07 Linear Equations (LAPACK)” (f07) 3.60.15 on page 845
- ⇐ “S – Approximations of Special Functions” (s) 3.60.16 on page 846
- ⇐ “Domain Mapping” (DomainMapping) 3.68.1 on page 947
- ⇐ “Domain Record” (DomainRecord) ?? on page ??
- ⇐ “Domain Union” (DomainUnion) 3.98.1 on page 1299
- ⇐ “HTXLinkPage4xPatch2” (HTXLinkPage4xPatch2) 15.24.4 on page 2644
- ⇐ “HTXLinkPage4xPatch4” (HTXLinkPage4xPatch4) 15.24.8 on page 2646
- ⇐ “Examples Using the Axiom/NAG Expert System” (UXANNAOdeEx) 18.1.9 on page 3939

- ⇐ “Examples Using the Axiom/NAG Expert System” (UXANNAIntEx) 18.1.8 on page 3937
- ⇐ “Examples Using the Axiom/NAG Expert System” (UXANNAOpt2Ex) 18.1.7 on page 3936

- ⇐ “Examples Using the Axiom/NAG Expert System” (UXANNAOptEx) 18.1.6 on page 3935

- ⇐ “Optimization” (UXANNAOpt) 18.1.4 on page 3933
- ⇐ “Ordinary Differential Equations” (UXANNAOde) 18.1.3 on page 3933

⇐ “Integration” (UXANNAInt) 18.1.2 on page 3932

⇐ “Axiom/NAG Expert System” (UXANNA) 18.1.1 on page 3931

There are lisp functions which exist behind certain pages and the page information is created dynamically by calling the function.

This is a list of the macros which use lisp functions

oPage	axiomFun
oPageFrom	axiomFunFrom
htGloss	gloss
htGloss	spadglos
htGloss	glossSee
conPage	aliascon
conPage	aliasdom
conPage	dom
conPage	con
conPage	conf
conOpPage	ops
htsn	keyword
htsn	op

This is a list of the lisp function, the link name, and the page name

- **annaOde** – Ordinary Differential Equations link from page Ordinary Differential Equations
- **annaOpt** – Optimization of a Single Multivariate Function link from page Optimization
- **annaOpt2** – Optimization of a set of observations of a data set link from page Optimization
- **annaPDESolve** – Second Order Elliptic Partial Differential Equation link from page Partial Differential Equations
- **annaOptDefaultSolve1** – Example 1 link from page Examples Using the Axiom/NAG Expert System
- **annaOptDefaultSolve2** – Example 2 link from page Examples Using the Axiom/NAG Expert System
- **annaOptDefaultSolve3** – Example 3 link from page Examples Using the Axiom/NAG Expert System
- **annaOptDefaultSolve4** – Example 4 link from page Examples Using the Axiom/NAG Expert System
- **annaOptDefaultSolve5** – Example 5 link from page Examples Using the Axiom/NAG Expert System

- **annaFoo** – Example 1 link from page Examples Using the Axiom/NAG Expert System
- **annaBar** – Example 2 link from page Examples Using the Axiom/NAG Expert System
- **annaJoe** – Example 3 link from page Examples Using the Axiom/NAG Expert System
- **annaSue** – Example 4 link from page Examples Using the Axiom/NAG Expert System
- **annaAnn** – Example 5 link from page Examples Using the Axiom/NAG Expert System
- **annaBab** – Example 6 link from page Examples Using the Axiom/NAG Expert System
- **annaFnar** – Example 7 link from page Examples Using the Axiom/NAG Expert System
- **annaDan** – Example 8 link from page Examples Using the Axiom/NAG Expert System
- **annaBlah** – Example 9 link from page Examples Using the Axiom/NAG Expert System
- **annaTub** – Example 10 link from page Examples Using the Axiom/NAG Expert System
- **annaRats** – Example 11 link from page Examples Using the Axiom/NAG Expert System
- **annaMInt** – Example 12 link from page Examples Using the Axiom/NAG Expert System
- **annaMInt** – Multiple Integration link from page Integration
- **annaInt** – Integration link from page Integration
- **annaOdeDefaultSolve1** – Example 1 link from page Examples Using the Axiom/NAG Expert System
- **annaOdeDefaultSolve2** – Example 2 link from page Examples Using the Axiom/NAG Expert System
- **annaOpt2DefaultSolve** – Example 1 link from page Examples Using the Axiom/NAG Expert System
- **aSearch** – Attributes link from page Axiom Browser
- **aokSearch** – General link from page Axiom Browser
- **bcDefiniteIntegrate** – Do an Definite Integral link from page Calculus
- **bcDifferentiate** – Differentiate link from page Calculus
- **bcDraw** – Draw link from page Basic Commands

- **bcIndefiniteIntegrate** – Do an Indefinite Integral link from page Calculus
- **bcLimit** – Find a Limit link from page Calculus
- **bcMatrix** – Matrix link from page Basic Commands
- **bcSeries** – Series link from page Basic Commands
- **bcSolve** – Solve link from page Basic Commands
- **bcSum** – Sum link from page Calculus
- **cSearch** – categories link from page Axiom Browser
- **dbSpecialDescription** – Description link from page Domain Mapping
- **dbSpecialDescription** – Description link from page Domain Record
- **dbSpecialDescription** – Description link from page Domain Union
- **dbSpecialDescription** – Description link from page Domain Untagged Union
- **dbSpecialExports** – Exports link from page Domain Union
- **dbSpecialOperations** – Operations link from page Domain Mapping
- **dbSpecialOperations** – Operations link from page Domain Record
- **dbSpecialOperations** – Operations link from page Domain Union
- **dbSpecialOperations** – Operations link from page Domain Untagged Union
- **dSearch** – domains link from page Axiom Browser
- **detailSearch** – domains link from page Axiom Browser
- **docSearch** – Documentation link from page Axiom Browser
- **genSearch** – Complete link from page Axiom Browser
- **htGloss** – Search link from page Glossary
- **HTSEARCH** – Reference link from page Axiom Browser
- **htsv** – System Variables link from page Axiom Reference
- **htSystemVariables** – Settings link from page System Commands
- **issueHT** – Definition link from page HTXLinkPage4xPatch2
- **kSearch** – Constructors link from page Axiom Browser
- **kSearch** – Browser pages for individual routines link from page ht xl
- **kSearch** – C02 Zeros of Polynomials link from page c02

- **kSearch** – Browse link from page c05 Roots of One or More Transcendental Equations
- **kSearch** – Browse link from page c06 Summation of Series
- **kSearch** – Browse link from page d01 Quadrature
- **kSearch** – Browse link from page d02 Ordinary Differential Equations
- **kSearch** – Browse link from page d03 Partial Differential Equations
- **kSearch** – Browse link from page e01 Interpolation
- **kSearch** – Browse link from page e02 Curve and Surface Fitting
- **kSearch** – Browse link from page e04 Minimizing or Maximizing a Function
- **kSearch** – Browse link from page F01 Matrix Operations - Including Inversion
- **kSearch** – Browse link from page F02 Eigenvalues and Eigenvectors
- **kSearch** – Browse link from page F04 Simultaneous Linear Equations
- **linkToHTPPage** – Interpret link from page HTXLinkPage4xPatch3
- **oSearch** – Operations link from page Axiom Browser
- **pSearch** – packages link from page Axiom Browser
- **startHTPPage**– Interpret link from page HTXLinkPage4xPatch4
- **c02aff** – C02AFF link from page C02 Zeros of Polynomials
- **c02agf** – C02AGF link from page C02 Zeros of Polynomials
- **c05adf** – C05ADF link from page C05 Roots of One or More Transcendental Equations
- **c05ndf** – C05NDF link from page C05 Roots of One or More Transcendental Equations
- **c05pbf** – C05PBF link from page C05 Roots of One or More Transcendental Equations
- **c06eaf** – C06EAF link from page C06 Summation of Series
- **c06ebf** – C06EBF link from page C06 Summation of Series
- **c06ecf** – C06ECF link from page C06 Summation of Series
- **c06ekf** – C06EKF link from page C06 Summation of Series
- **c06fpf** – C06FPF link from page C06 Summation of Series
- **c06fqf** – C06FQF link from page C06 Summation of Series
- **c06frf** – C06FRF link from page C06 Summation of Series

- **c06fuf** – C06FUF link from page C06 Summation of Series
- **c06gbf** – C06GBF link from page C06 Summation of Series
- **c06gcf** – C06GCF link from page C06 Summation of Series
- **c06gqf** – C06GQF link from page C06 Summation of Series
- **c06gsf** – C06GSF link from page C06 Summation of Series

- **d01ajf** – D01AJF link from page D01 Quadrature
- **d01akf** – D01AKF link from page D01 Quadrature
- **d01alf** – D01ALF link from page D01 Quadrature
- **d01amf** – D01AMF link from page D01 Quadrature
- **d01anf** – D01ANF link from page D01 Quadrature
- **d01apf** – D01APF link from page D01 Quadrature
- **d01aqf** – D01AQF link from page D01 Quadrature
- **d01asf** – D01ASF link from page D01 Quadrature
- **d01bbf** – D01BBF link from page D01 Quadrature
- **d01fcf** – D01FCF link from page D01 Quadrature
- **d01gaf** – D01GAF link from page D01 Quadrature
- **d01gbf** – D01GBF link from page D01 Quadrature

- **d02bbf** – D02BBF link from page D02 Ordinary Differential Equations
- **d02bhf** – D02BHF link from page D02 Ordinary Differential Equations
- **d02cjf** – D02CJF link from page D02 Ordinary Differential Equations
- **d02ejf** – D02EJF link from page D02 Ordinary Differential Equations
- **d02gaf** – D02GAF link from page D02 Ordinary Differential Equations
- **d02gbf** – D02GBF link from page D02 Ordinary Differential Equations
- **d02kef** – D02KEF link from page D02 Ordinary Differential Equations
- **d02raf** – D02RAF link from page D02 Ordinary Differential Equations

- **d03edf** – D03EDF link from page D03 Partial Differential Equations
- **d03eef** – D03EEF link from page D03 Partial Differential Equations

- **d03faf** – D03FAF link from page D03 Partial Differential Equations

- **e01baf** – E01BAF link from page E01 Interpolation
- **e01bef** – E01BEF link from page E01 Interpolation
- **e01bff** – E01BFF link from page E01 Interpolation
- **e01bfg** – E01BGF link from page E01 Interpolation
- **e01bhf** – E01BHF link from page E01 Interpolation
- **e01daf** – E01DAF link from page E01 Interpolation
- **e01saf** – E01SAF link from page E01 Interpolation
- **e01sef** – E01SEF link from page E01 Interpolation

- **e02adf** – E02ADF link from page E02 Curve and Surface Fitting
- **e02aef** – E02AEF link from page E02 Curve and Surface Fitting
- **e02agf** – E02AGF link from page E02 Curve and Surface Fitting
- **e02ahf** – E02AHF link from page E02 Curve and Surface Fitting
- **e02ajf** – E02AJF link from page E02 Curve and Surface Fitting
- **e02akf** – E02AKF link from page E02 Curve and Surface Fitting
- **e02baf** – E02BAF link from page E02 Curve and Surface Fitting
- **e02bbf** – E02BBF link from page E02 Curve and Surface Fitting
- **e02bcf** – E02BCF link from page E02 Curve and Surface Fitting
- **e02bdf** – E02BDF link from page E02 Curve and Surface Fitting
- **e02bef** – E02BEF link from page E02 Curve and Surface Fitting
- **e02daf** – E02DAF link from page E02 Curve and Surface Fitting
- **e02dcf** – E02DCF link from page E02 Curve and Surface Fitting
- **e02ddf** – E02DDF link from page E02 Curve and Surface Fitting
- **e02def** – E02DEF link from page E02 Curve and Surface Fitting
- **e02dff** – E02DFF link from page E02 Curve and Surface Fitting
- **e02gaf** – E02GAF link from page E02 Curve and Surface Fitting
- **e02zaf** – E02ZAF link from page E02 Curve and Surface Fitting

- **e04d~~g~~f** – E04DGF link from page E04 Minimizing or Maximizing a Function
- **e04f~~d~~f** – E04FDF link from page E04 Minimizing or Maximizing a Function
- **e04g~~c~~f** – E04GCF link from page E04 Minimizing or Maximizing a Function
- **e04j~~a~~f** – E04JAF link from page E04 Minimizing or Maximizing a Function
- **e04m~~b~~f** – E04MBF link from page E04 Minimizing or Maximizing a Function
- **e04n~~a~~f** – E04NAF link from page E04 Minimizing or Maximizing a Function
- **e04u~~c~~f** – E04UCF link from page E04 Minimizing or Maximizing a Function
- **e04y~~c~~f** – E04YCF link from page E04 Minimizing or Maximizing a Function

- **f01b~~r~~f** – F01BRF link from page F01 Matrix Operations - Including Inversion
- **f01b~~s~~f** – F01BSF link from page F01 Matrix Operations - Including Inversion
- **f01m~~a~~f** – F01MAF link from page F01 Matrix Operations - Including Inversion
- **f01m~~c~~f** – F01MCF link from page F01 Matrix Operations - Including Inversion
- **f01q~~c~~f** – F01QCF link from page F01 Matrix Operations - Including Inversion
- **f01q~~d~~f** – F01QDF link from page F01 Matrix Operations - Including Inversion
- **f01q~~e~~f** – F01QEF link from page F01 Matrix Operations - Including Inversion
- **f01r~~c~~f** – F01RCF link from page F01 Matrix Operations - Including Inversion
- **f01r~~d~~f** – F01RDF link from page F01 Matrix Operations - Including Inversion
- **f01r~~e~~f** – F01REF link from page F01 Matrix Operations - Including Inversion

- **f02a~~a~~f** – F02AAF link from page F02 Eigenvalues and Eigenvectors
- **f02a~~b~~f** – F02ABF link from page F02 Eigenvalues and Eigenvectors
- **f02a~~d~~f** – F02ADF link from page F02 Eigenvalues and Eigenvectors
- **f02a~~e~~f** – F02AEF link from page F02 Eigenvalues and Eigenvectors
- **f02a~~f~~f** – F02AFF link from page F02 Eigenvalues and Eigenvectors
- **f02a~~g~~f** – F02AGF link from page F02 Eigenvalues and Eigenvectors
- **f02a~~j~~f** – F02AJF link from page F02 Eigenvalues and Eigenvectors
- **f02a~~k~~f** – F02AKF link from page F02 Eigenvalues and Eigenvectors
- **f02a~~w~~f** – F02AWF link from page F02 Eigenvalues and Eigenvectors

- **f02axf** – F02AXF link from page F02 Eigenvalues and Eigenvectors
- **f02bbf** – F02BBF link from page F02 Eigenvalues and Eigenvectors
- **f02bjf** – F02BJF link from page F02 Eigenvalues and Eigenvectors
- **f02fjf** – F02FJF link from page F02 Eigenvalues and Eigenvectors
- **f02wef** – F02WEF link from page F02 Eigenvalues and Eigenvectors
- **f02xef** – F02XEF link from page F02 Eigenvalues and Eigenvectors

- **f04adf** – F04ADF link from page F04 Simultaneous Linear Equations
- **f04arf** – F04ARF link from page F04 Simultaneous Linear Equations
- **f04asf** – F04ASF link from page F04 Simultaneous Linear Equations
- **f04atf** – F04ATF link from page F04 Simultaneous Linear Equations
- **f04axf** – F04AXF link from page F04 Simultaneous Linear Equations
- **f04faf** – F04FAF link from page F04 Simultaneous Linear Equations
- **f04jgf** – F04JGF link from page F04 Simultaneous Linear Equations
- **f04maf** – F04MAF link from page F04 Simultaneous Linear Equations
- **f04mbf** – F04MBF link from page F04 Simultaneous Linear Equations
- **f04mcf** – F04MCF link from page F04 Simultaneous Linear Equations
- **f04qaf** – F04QAF link from page F04 Simultaneous Linear Equations

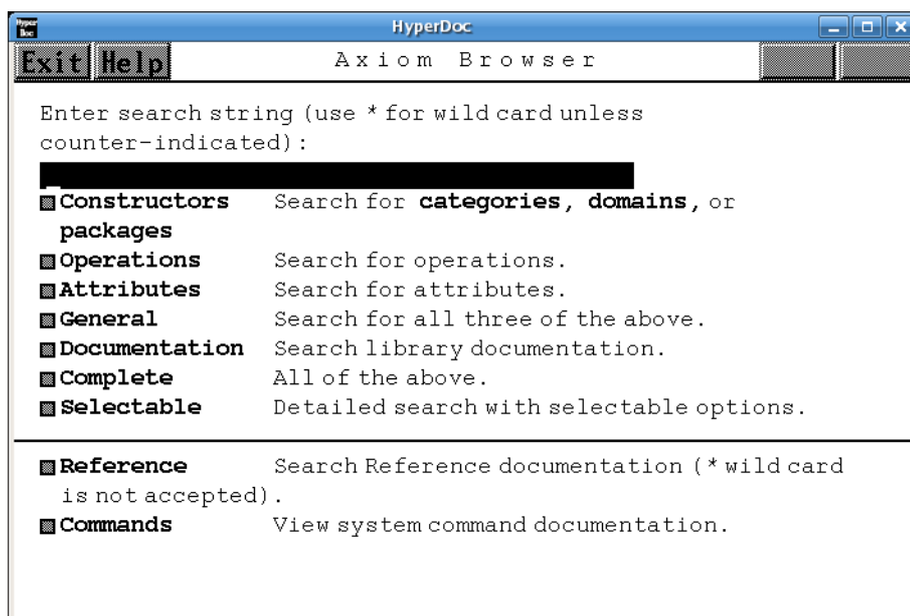
- **f07adf** – F07ADF link from page F07 Linear Equations (LAPACK)
- **f07aef** – F07AEF link from page F07 Linear Equations (LAPACK)
- **f07fdf** – F07FDF link from page F07 Linear Equations (LAPACK)
- **f07fef** – F07FEF link from page F07 Linear Equations (LAPACK)

- **s01eaf** – S01EAF link from page S – Approximations of Special Functions
- **s13aaf** – S13AAF link from page S – Approximations of Special Functions
- **s13acf** – S13ACF link from page S – Approximations of Special Functions
- **s13adf** – S13ADF link from page S – Approximations of Special Functions
- **s14aaf** – S14AAF link from page S – Approximations of Special Functions
- **s14abf** – S14ABF link from page S – Approximations of Special Functions

- **s14baf** – S14BAF link from page S – Approximations of Special Functions
- **s15adf** – S15ADF link from page S – Approximations of Special Functions
- **s15aef** – S15AEF link from page S – Approximations of Special Functions
- **s17acf** – S17ACF link from page S – Approximations of Special Functions
- **s17adf** – S17ADF link from page S – Approximations of Special Functions
- **s17aef** – S17AEF link from page S – Approximations of Special Functions
- **s17aff** – S17AFF link from page S – Approximations of Special Functions
- **s17agf** – S17AGF link from page S – Approximations of Special Functions
- **s17ahf** – S17AHF link from page S – Approximations of Special Functions
- **s17ajf** – S17AJF link from page S – Approximations of Special Functions
- **s17akf** – S17AKF link from page S – Approximations of Special Functions
- **s17dcf** – S17DCF link from page S – Approximations of Special Functions
- **s17def** – S17DEF link from page S – Approximations of Special Functions
- **s17dgg** – S17DGF link from page S – Approximations of Special Functions
- **s17dhf** – S17DHF link from page S – Approximations of Special Functions
- **s17dlf** – S17DLF link from page S – Approximations of Special Functions
- **s18acf** – S18ACF link from page S – Approximations of Special Functions
- **s18adf** – S18ADF link from page S – Approximations of Special Functions
- **s18aef** – S18AEF link from page S – Approximations of Special Functions
- **s18aff** – S18AFF link from page S – Approximations of Special Functions
- **s18dcf** – S18DCF link from page S – Approximations of Special Functions
- **s18def** – S18DEF link from page S – Approximations of Special Functions
- **s19aaf** – S19AAF link from page S – Approximations of Special Functions
- **s19abf** – S19ABF link from page S – Approximations of Special Functions
- **s19acf** – S19ACF link from page S – Approximations of Special Functions
- **s19adf** – S19ADF link from page S – Approximations of Special Functions
- **s20acf** – S20ACF link from page S – Approximations of Special Functions
- **s20adf** – S20ADF link from page S – Approximations of Special Functions

- **s21baf** – S21BAF link from page S – Approximations of Special Functions
- **s21bbf** – S21BBF link from page S – Approximations of Special Functions
- **s21bcf** – S21BCF link from page S – Approximations of Special Functions
- **s21bdf** – S21BDF link from page S – Approximations of Special Functions

3.67.3 Axiom Browser



⇐ “Root Page” (RootPage) 3.1.1 on page 103
 ⇒ “Commands” (ugSysCmdPage) 13.0.169 on page 2496
 ⇒ “Constructors” (LispFunctions) 3.67.2 on page 935
 — **man0.ht** —

```

\begin{page}{Man0Page}{Axiom \ Browser}

\beginscroll
Enter search string (use {\em *} for wild card unless counter-indicated):
\inputstring{pattern}{40}{
\newline
\beginmenu
\menulispmemolink{Constructors}
  { (|kSearch| '\stringvalue{pattern}|) }
  \tab{15} Search for
\lispmemolink{categories}{(|cSearch| '\stringvalue{pattern}|)},
\lispmemolink{domains}{(|dSearch| '\stringvalue{pattern}|)}, or
  
```

```

\lispmemolink{packages}{(|pSearch| '\stringvalue{pattern}|)}
\menulispmemolink{Operations}
  { (|oSearch| '\stringvalue{pattern}|) }
  \tab{15} Search for operations.
\menulispmemolink{Attributes}
  { (|aSearch| '\stringvalue{pattern}|) }
  \tab{15} Search for attributes.
\menulispmemolink{General}
  { (|oSearch| '\stringvalue{pattern}|) }
  \tab{15} Search for all three of the above.
\menulispmemolink{Documentation}
  { (|docSearch| '\stringvalue{pattern}|) }
  \tab{15} Search library documentation.
\menulispmemolink{Complete}
  { (|genSearch| '\stringvalue{pattern}|) }
  \tab{15} All of the above.
\menulispmemolink{Selectable}
  { (|detailedSearch| '\stringvalue{pattern}|) }
  \tab{15} Detailed search with selectable options.
\horizontalline
\menuunixlink{Reference}
  {htsearch "\stringvalue{pattern}"}
  \tab{15} Search Reference documentation ({\em *} wild card
is not accepted).
\menumemolink{Commands}{ugSysCmdPage}
\tab{15} View system command documentation.
\endmenu
\endscroll
\autobutt{BROWSEhelp}
\end{page}

```

3.67.4 The Hyperdoc Browse Facility

— man0.ht —

```

\begin{page}{BROWSEhelp}{The Hyperdoc Browse Facility}

\beginscroll
\beginmenu
  \menudownlink{{The Front Page: Searching the Library}}
{ugBrowseStartPage}
  \menudownlink{{The Constructor Page}}{ugBrowseDomainPage}
  \menudownlink{{Miscellaneous Features of Browse}}
{ugBrowseMiscellaneousFeaturesPage}
\endmenu

```

```
\endscroll
\newline
\end{page}
```

3.68 mapping.ht

3.68.1 Domain Mapping(T,S,...)

⇒ “Description” (LispFunctions) 3.67.2 on page 935

⇒ “Operations” (LispFunctions) 3.67.2 on page 935

— mapping.ht —

```
\begin{page}{DomainMapping}{Domain {\em Mapping(T,S,...)}}
\beginscroll
{\em Mapping} takes any number of arguments of the form:
\indentrel{2}
\newline \spad{T}, a domain of category \spadtype{SetCategory}
\newline \spad{S}, a domain of category \spadtype{SetCategory}
\newline\tab{10}...
\indentrel{-2}\newline
This constructor is a primitive in Axiom.
\newline
\beginmenu
\item\menulispdownlink{Description}
{(|dbSpecialDescription| '|Mapping|)}\tab{19}General description
\item\menulispdownlink{Operations}
{(|dbSpecialOperations| '|Mapping|)}
\tab{19}All exported operations of \spad{Mapping(T,S)}
%\item\menudownlink{Examples} {MappingExamples}
\tab{19}Examples illustrating use
%\item\menudownlink{Exports} {MappingExports}
\tab{19}Explicit categories and operations
\endmenu
\endscroll\end{page}
```

3.68.2 Domain Constructor Mapping

— mapping.ht —

```

\begin{page}{MappingDescription}{Domain Constructor {\em Mapping}}
\beginscroll
\newline\menuitemstyle{\tab{2}Mapping({\em T},{\em S,...})}
\newline\tab{2}{\em Arguments:}\indent{17}\tab{-2}
{\em T}, a domain of category \spadtype{SetCategory}
\newline\tab{-2}
{\em S}, a domain of category \spadtype{SetCategory}
\newline\tab{10}...
\indent{0}\newline\tab{2}{\em Returns:}\indent{15}\tab{0}
the class of mappings from domain ({\em S,...})
into domain {\em T} as described below.
\indent{0}\newline\tab{2}{\em Description:}\indent{15}\tab{0}
{\em Mapping(T,S,...)} denotes the class of objects which are
mappings from a source domain ({\em S,...}) into a target domain {\em T}.
The {\em Mapping} constructor can take any number of arguments.
All but the first argument is regarded as part of a source tuple
for the mapping.
For example, {\em Mapping(T,A,B)} denotes the
class of mappings from {\em (A,B)} into {\em T}.
{\em Mapping} is a primitive domain of Axiom which cannot be
defined in the Axiom language.
\endscroll
\end{page}

```

3.69 mappkg1.ht

3.69.1 MappingPackage1

— mappkg1.ht —

```

\begin{page}{MappingPackageOneXmpPage}{MappingPackage1}
\beginscroll

```

Function are objects of type `\spadtype{Mapping}`.
 In this section we demonstrate some library operations from the
 packages `\spadtype{MappingPackage1}`, `\spadtype{MappingPackage2}`, and
`\spadtype{MappingPackage3}` that manipulate and create functions.
 Some terminology: a `{\it nullary}` function takes no arguments,
 a `{\it unary}` function takes one argument, and
 a `{\it binary}` function takes two arguments.

```
\xtc{
```

We begin by creating an example function that raises a
 rational number to an integer exponent.

```

}{
\spadpaste{power(q: FRAC INT, n: INT): FRAC INT == q**n \bound{power}}
}
\xtc{
}{
\spadpaste{power(2,3) \free{power}}
}
\xtc{
The \spadfunFrom{twist}{MappingPackage3} operation
transposes the arguments of a binary function.
Here \spad{rewop(a, b)} is \spad{power(b, a)}.
}{
\spadpaste{rewop := twist power \free{power}\bound{rewop}}
}
\xtc{
This is \texht{$2^3.$}\{\spad{2**3.}\}
}{
\spadpaste{rewop(3, 2) \free{rewop}}
}
\xtc{
Now we define \userfun{square} in terms of \userfun{power}.
}{
\spadpaste{square: FRAC INT -> FRAC INT \bound{squaredec}}
}
\xtc{
The \spadfunFrom{curryRight}{MappingPackage3} operation creates a unary
function from a binary one by providing a constant
argument on the right.
}{
\spadpaste{square:= curryRight(power, 2) \free{squaredec power}
\bound{square}}
}
\xtc{
Likewise, the
\spadfunFrom{curryLeft}{MappingPackage3} operation provides a constant
argument on the left.
}{
\spadpaste{square 4 \free{square}}
}
\xtc{
The \spadfunFrom{constantRight}{MappingPackage3} operation creates
(in a trivial way) a binary function from a unary one:
\spad{constantRight(f)} is the function \spad{g} such that
\spad{g(a,b)= f(a).}
}{
\spadpaste{squirrel:= constantRight(square)\$MAPPKG3(FRAC INT,
FRAC INT,FRAC INT) \free{square}\bound{squirrel}}
}
\xtc{
Likewise,

```

```

\spad{constantLeft(f)} is the function \spad{g} such that
\spad{g(a,b)= f(b).}
}{
\spadpaste{squirrel(1/2, 1/3) \free{squirrel}}
}
\xtc{
The \spadfunFrom{curry}{MappingPackage2} operation makes a
unary function nullary.
}{
\spadpaste{sixteen := curry(square, 4/1) \free{square}\bound{sixteen}}
}
\xtc{
}{
\spadpaste{sixteen() \free{sixteen}}
}
\xtc{
The \spadopFrom{*}{MappingPackage3} operation
constructs composed functions.
}{
\spadpaste{square2:=square*square \free{square}\bound{square2}}
}
\xtc{
}{
\spadpaste{square2 3 \free{square2}}
}
\xtc{
Use the \spadopFrom{**}{MappingPackage1} operation to create
functions that are \spad{n}-fold iterations of other functions.
}{
\spadpaste{sc(x: FRAC INT): FRAC INT == x + 1 \bound{sc}}
}
\xtc{
This is a list of \pspadtype{Mapping} objects.
}{
\spadpaste{incfns := [sc**i for i in 0..10] \free{sc}\bound{incfns}}
}
\xtc{
This is a list of applications of those functions.
}{
\spadpaste{[f 4 for f in incfns] \free{incfns}}
}
\xtc{
Use the \spadfunFrom{recur}{MappingPackage1}
operation for recursion:
\spad{g := recur f} means \spad{g(n,x) == f(n,f(n-1,...f(1,x))).}
}{
\spadpaste{times(n:NNI, i:INT):INT == n*i \bound{rdec}}
}
\xtc{
}{

```

```

\spadpaste{r := recur(times) \free{rdec}\bound{r}}
}
\xtc{
This is a factorial function.
}{
\spadpaste{fact := curryRight(r, 1) \free{r}\bound{fact}}
}
\xtc{
}{
\spadpaste{fact 4 \free{fact}}
}
\xtc{
Constructed functions can be used within other functions.
}{
\begin{spadsrc}[\free{square}\bound{mto2ton}]
mto2ton(m, n) ==
  raiser := square**n
  raiser m
\end{spadsrc}
}
\xtc{
This is \texht{\$3^{2^3}.\$}\{\spad{3**(2**3).}\}
}{
\spadpaste{mto2ton(3, 3) \free{mto2ton}}
}
\xtc{
Here \userfun{shiftfib} is a unary function that modifies its argument.
}{
\begin{spadsrc}[\bound{shiftfib}]
shiftfib(r: List INT) : INT ==
  t := r.1
  r.1 := r.2
  r.2 := r.2 + t
  t
\end{spadsrc}
}
\xtc{
By currying over the argument we get a function with private state.
}{
\spadpaste{fibinit: List INT := [0, 1] \bound{fibinitdec}}
}
\xtc{
}{
\spadpaste{fibs := curry(shiftfib, fibinit)
\free{shiftfib fibinit}\bound{fibs}}
}
\xtc{
}{
\spadpaste{[fibs() for i in 0..30] \free{fibs}}
}

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{MappingPackageOneXmpPagePatch1}
\begin{paste}{MappingPackageOneXmpPageFull1}{MappingPackageOneXmpPageEmpty1}
\pastebutton{MappingPackageOneXmpPageFull1}{\hidepaste}
\tag{5}\spadcommand{power(q: FRAC INT, n: INT): FRAC INT == q**n\bound{power }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty1}
\begin{paste}{MappingPackageOneXmpPageEmpty1}{MappingPackageOneXmpPagePatch1}
\pastebutton{MappingPackageOneXmpPageEmpty1}{\showpaste}
\tag{5}\spadcommand{power(q: FRAC INT, n: INT): FRAC INT == q**n\bound{power }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch2}
\begin{paste}{MappingPackageOneXmpPageFull2}{MappingPackageOneXmpPageEmpty2}
\pastebutton{MappingPackageOneXmpPageFull2}{\hidepaste}
\tag{5}\spadcommand{power(2,3)\free{power }}
\indentrel{3}\begin{verbatim}
(2) 8
                                                    Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty2}
\begin{paste}{MappingPackageOneXmpPageEmpty2}{MappingPackageOneXmpPagePatch2}
\pastebutton{MappingPackageOneXmpPageEmpty2}{\showpaste}
\tag{5}\spadcommand{power(2,3)\free{power }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch3}
\begin{paste}{MappingPackageOneXmpPageFull3}{MappingPackageOneXmpPageEmpty3}
\pastebutton{MappingPackageOneXmpPageFull3}{\hidepaste}
\tag{5}\spadcommand{rewop := twist power\free{power }\bound{rewop }}
\indentrel{3}\begin{verbatim}
(3) theMap(MAPPKG3;twist;MM;5!0)
Type: ((Integer,Fraction Integer) -> Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty3}
\begin{paste}{MappingPackageOneXmpPageEmpty3}{MappingPackageOneXmpPagePatch3}
\pastebutton{MappingPackageOneXmpPageEmpty3}{\showpaste}
\tag{5}\spadcommand{rewop := twist power\free{power }\bound{rewop }}
\end{paste}\end{patch}

```

```

\begin{patch}{MappingPackageOneXmpPagePatch4}
\begin{paste}{MappingPackageOneXmpPageFull14}{MappingPackageOneXmpPageEmpty4}
\pastebutton{MappingPackageOneXmpPageFull14}{\hidepaste}
\begin{tabular}{l}
\spadcommand{rewop(3, 2)\free{rewop }}
\end{tabular}
\begin{verbatim}
(4) 8
Type: Fraction Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty4}
\begin{paste}{MappingPackageOneXmpPageEmpty4}{MappingPackageOneXmpPagePatch4}
\pastebutton{MappingPackageOneXmpPageEmpty4}{\showpaste}
\begin{tabular}{l}
\spadcommand{rewop(3, 2)\free{rewop }}
\end{tabular}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch5}
\begin{paste}{MappingPackageOneXmpPageFull15}{MappingPackageOneXmpPageEmpty5}
\pastebutton{MappingPackageOneXmpPageFull15}{\hidepaste}
\begin{tabular}{l}
\spadcommand{square: FRAC INT -> FRAC INT\bound{squaredec }}
\end{tabular}
\begin{verbatim}
Type: Void
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty5}
\begin{paste}{MappingPackageOneXmpPageEmpty5}{MappingPackageOneXmpPagePatch5}
\pastebutton{MappingPackageOneXmpPageEmpty5}{\showpaste}
\begin{tabular}{l}
\spadcommand{square: FRAC INT -> FRAC INT\bound{squaredec }}
\end{tabular}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch6}
\begin{paste}{MappingPackageOneXmpPageFull16}{MappingPackageOneXmpPageEmpty6}
\pastebutton{MappingPackageOneXmpPageFull16}{\hidepaste}
\begin{tabular}{l}
\spadcommand{square:= curryRight(power, 2)\free{squaredec poswer }\bound{square }}
\end{tabular}
\begin{verbatim}
(6) theMap(MAPPKG3;curryRight;MBM;1!0,430)
Type: (Fraction Integer -> Fraction Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty6}
\begin{paste}{MappingPackageOneXmpPageEmpty6}{MappingPackageOneXmpPagePatch6}
\pastebutton{MappingPackageOneXmpPageEmpty6}{\showpaste}
\begin{tabular}{l}
\spadcommand{square:= curryRight(power, 2)\free{squaredec poswer }\bound{square }}
\end{tabular}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch7}
\begin{paste}{MappingPackageOneXmpPageFull17}{MappingPackageOneXmpPageEmpty7}

```

```

\pastebutton{MappingPackageOneXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{square 4\free{square }}
\indentrel{3}\begin{verbatim}
    (7) 16
                                         Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty7}
\begin{paste}{MappingPackageOneXmpPageEmpty7}{MappingPackageOneXmpPagePatch7}
\pastebutton{MappingPackageOneXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{square 4\free{square }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch8}
\begin{paste}{MappingPackageOneXmpPageFull8}{MappingPackageOneXmpPageEmpty8}
\pastebutton{MappingPackageOneXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{squirrel:= constantRight(square)$MAPPKG3(FRAC INT,FRAC INT,FRAC INT)\free
\indentrel{3}\begin{verbatim}
    (8) theMap(MAPPKG3;constantRight;MM;3!0)
Type: ((Fraction Integer,Fraction Integer) -> Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty8}
\begin{paste}{MappingPackageOneXmpPageEmpty8}{MappingPackageOneXmpPagePatch8}
\pastebutton{MappingPackageOneXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{squirrel:= constantRight(square)$MAPPKG3(FRAC INT,FRAC INT,FRAC INT)\free
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch9}
\begin{paste}{MappingPackageOneXmpPageFull9}{MappingPackageOneXmpPageEmpty9}
\pastebutton{MappingPackageOneXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{squirrel(1/2, 1/3)\free{squirrel }}
\indentrel{3}\begin{verbatim}
    1
    (9)
    4
                                         Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty9}
\begin{paste}{MappingPackageOneXmpPageEmpty9}{MappingPackageOneXmpPagePatch9}
\pastebutton{MappingPackageOneXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{squirrel(1/2, 1/3)\free{squirrel }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch10}
\begin{paste}{MappingPackageOneXmpPageFull10}{MappingPackageOneXmpPageEmpty10}

```

```

\pastebutton{MappingPackageOneXmpPageFull10}{\hidepaste}
\{5\spadcommand{sixteen := curry(square, 4/1)\free{square }}\bound{sixteen }}
\indentrel{3}\begin{verbatim}
  (10)  theMap(MAPPKG2;curry;MAM;2!0,488)
          Type: (() -> Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty10}
\begin{paste}{MappingPackageOneXmpPageEmpty10}{MappingPackageOneXmpPagePatch10}
\pastebutton{MappingPackageOneXmpPageEmpty10}{\showpaste}
\{5\spadcommand{sixteen := curry(square, 4/1)\free{square }}\bound{sixteen }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch11}
\begin{paste}{MappingPackageOneXmpPageFull11}{MappingPackageOneXmpPageEmpty11}
\pastebutton{MappingPackageOneXmpPageFull11}{\hidepaste}
\{5\spadcommand{sixteen()\free{sixteen }}}
\indentrel{3}\begin{verbatim}
  (11)  16
          Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty11}
\begin{paste}{MappingPackageOneXmpPageEmpty11}{MappingPackageOneXmpPagePatch11}
\pastebutton{MappingPackageOneXmpPageEmpty11}{\showpaste}
\{5\spadcommand{sixteen()\free{sixteen }}}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch12}
\begin{paste}{MappingPackageOneXmpPageFull12}{MappingPackageOneXmpPageEmpty12}
\pastebutton{MappingPackageOneXmpPageFull12}{\hidepaste}
\{5\spadcommand{square2:=square*square\free{square }}\bound{square2 }}
\indentrel{3}\begin{verbatim}
  (12)  theMap(MAPPKG3;*;MMM;6!0,589)
          Type: (Fraction Integer -> Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty12}
\begin{paste}{MappingPackageOneXmpPageEmpty12}{MappingPackageOneXmpPagePatch12}
\pastebutton{MappingPackageOneXmpPageEmpty12}{\showpaste}
\{5\spadcommand{square2:=square*square\free{square }}\bound{square2 }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch13}
\begin{paste}{MappingPackageOneXmpPageFull13}{MappingPackageOneXmpPageEmpty13}
\pastebutton{MappingPackageOneXmpPageFull13}{\hidepaste}
\{5\spadcommand{square2 3\free{square2 }}}

```

```

\indentrel{3}\begin{verbatim}
  (13) 81
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty13}
\begin{paste}{MappingPackageOneXmpPageEmpty13}{MappingPackageOneXmpPagePatch13}
\pastebutton{MappingPackageOneXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{square2 3\free{square2 }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch14}
\begin{paste}{MappingPackageOneXmpPageFull14}{MappingPackageOneXmpPageEmpty14}
\pastebutton{MappingPackageOneXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{sc(x: FRAC INT): FRAC INT == x + 1\bound{sc }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty14}
\begin{paste}{MappingPackageOneXmpPageEmpty14}{MappingPackageOneXmpPagePatch14}
\pastebutton{MappingPackageOneXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{sc(x: FRAC INT): FRAC INT == x + 1\bound{sc }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch15}
\begin{paste}{MappingPackageOneXmpPageFull15}{MappingPackageOneXmpPageEmpty15}
\pastebutton{MappingPackageOneXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{incfn := [sc**i for i in 0..10]\free{sc }\bound{incfn }}
\indentrel{3}\begin{verbatim}
  (15)
  [theMap(MAPPKG1;**;MNniM;6!0,314),
  theMap(MAPPKG1;**;MNniM;6!0,963),
  theMap(MAPPKG1;**;MNniM;6!0,810),
  theMap(MAPPKG1;**;MNniM;6!0,546),
  theMap(MAPPKG1;**;MNniM;6!0,338),
  theMap(MAPPKG1;**;MNniM;6!0,989),
  theMap(MAPPKG1;**;MNniM;6!0,218),
  theMap(MAPPKG1;**;MNniM;6!0,20),
  theMap(MAPPKG1;**;MNniM;6!0,533),
  theMap(MAPPKG1;**;MNniM;6!0,437),
  theMap(MAPPKG1;**;MNniM;6!0,900)]
  Type: List (Fraction Integer -> Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty15}
\begin{paste}{MappingPackageOneXmpPageEmpty15}{MappingPackageOneXmpPagePatch15}

```

```

\pastebutton{MappingPackageOneXmpPageEmpty15}{\showpaste}
\begin{patch}{MappingPackageOneXmpPagePatch15}
\begin{paste}{MappingPackageOneXmpPageFull15}{MappingPackageOneXmpPageEmpty15}
\pastebutton{MappingPackageOneXmpPageFull15}{\hidepaste}
\begin{code}
\spadcommand{incfns := [sc**i for i in 0..10]\free{sc }\bound{incfns }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch16}
\begin{paste}{MappingPackageOneXmpPageFull16}{MappingPackageOneXmpPageEmpty16}
\pastebutton{MappingPackageOneXmpPageFull16}{\hidepaste}
\begin{code}
\spadcommand{[f 4 for f in incfns]\free{incfns }}
\end{code}
\begin{verbatim}
(16) [4,5,6,7,8,9,10,11,12,13,14]
      Type: List Fraction Integer
\end{verbatim}
\end{paste}
\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch17}
\begin{paste}{MappingPackageOneXmpPageFull17}{MappingPackageOneXmpPageEmpty17}
\pastebutton{MappingPackageOneXmpPageFull17}{\hidepaste}
\begin{code}
\spadcommand{times(n:NNI, i:INT):INT == n*i\bound{rdec }}
\end{code}
\begin{verbatim}
(17)
      Type: Void
\end{verbatim}
\end{paste}
\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch18}
\begin{paste}{MappingPackageOneXmpPageFull18}{MappingPackageOneXmpPageEmpty18}
\pastebutton{MappingPackageOneXmpPageFull18}{\hidepaste}
\begin{code}
\spadcommand{r := recur(times)\free{rdec }\bound{r }}
\end{code}
\begin{verbatim}
(18) theMap(MAPPKG1;recur;2M;7!0,161)
      Type: ((NonNegativeInteger,Integer) -> Integer)
\end{verbatim}
\end{paste}
\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch19}
\begin{paste}{MappingPackageOneXmpPageFull19}{MappingPackageOneXmpPageEmpty19}
\pastebutton{MappingPackageOneXmpPageFull19}{\hidepaste}
\begin{code}
\spadcommand{r := recur(times)\free{rdec }\bound{r }}
\end{code}
\end{paste}
\end{patch}

```

```

\begin{patch}{MappingPackageOneXmpPagePatch19}
\begin{paste}{MappingPackageOneXmpPageFull19}{MappingPackageOneXmpPageEmpty19}
\pastebutton{MappingPackageOneXmpPageFull19}{\hidepaste}
\math{5}\spadcommand{fact := curryRight(r, 1)\free{r }\bound{fact }}
\indentrel{3}\begin{verbatim}
(19) theMap(MAPPKG3;curryRight;MBM;1!0,541)
      Type: (NonNegativeInteger -> Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MappingPackageOneXmpPageEmpty19}
\begin{paste}{MappingPackageOneXmpPageEmpty19}{MappingPackageOneXmpPagePatch19}
\pastebutton{MappingPackageOneXmpPageEmpty19}{\showpaste}
\math{5}\spadcommand{fact := curryRight(r, 1)\free{r }\bound{fact }}
\end{paste}\end{patch}

```

```

\begin{patch}{MappingPackageOneXmpPagePatch20}
\begin{paste}{MappingPackageOneXmpPageFull20}{MappingPackageOneXmpPageEmpty20}
\pastebutton{MappingPackageOneXmpPageFull20}{\hidepaste}
\math{5}\spadcommand{fact 4\free{fact }}
\indentrel{3}\begin{verbatim}
(20) 24
      Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MappingPackageOneXmpPageEmpty20}
\begin{paste}{MappingPackageOneXmpPageEmpty20}{MappingPackageOneXmpPagePatch20}
\pastebutton{MappingPackageOneXmpPageEmpty20}{\showpaste}
\math{5}\spadcommand{fact 4\free{fact }}
\end{paste}\end{patch}

```

```

\begin{patch}{MappingPackageOneXmpPagePatch21}
\begin{paste}{MappingPackageOneXmpPageFull21}{MappingPackageOneXmpPageEmpty21}
\pastebutton{MappingPackageOneXmpPageFull21}{\hidepaste}
\math{5}\spadcommand{mto2ton(m, n) ==
  raiser := square**n
  raiser m
\free{square }\bound{mto2ton }}
\indentrel{3}\begin{verbatim}
      Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MappingPackageOneXmpPageEmpty21}
\begin{paste}{MappingPackageOneXmpPageEmpty21}{MappingPackageOneXmpPagePatch21}
\pastebutton{MappingPackageOneXmpPageEmpty21}{\showpaste}
\math{5}\spadcommand{mto2ton(m, n) ==
  raiser := square**n

```

```

    raiser m
\free{square }\bound{mto2ton }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch22}
\begin{paste}{MappingPackageOneXmpPageFull122}{MappingPackageOneXmpPageEmpty22}
\pastebutton{MappingPackageOneXmpPageFull122}{\hidepaste}
\tab{5}\spadcommand{mto2ton(3, 3)\free{mto2ton }}
\indentrel{3}\begin{verbatim}
    (22) 6561
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty22}
\begin{paste}{MappingPackageOneXmpPageEmpty22}{MappingPackageOneXmpPagePatch22}
\pastebutton{MappingPackageOneXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{mto2ton(3, 3)\free{mto2ton }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch23}
\begin{paste}{MappingPackageOneXmpPageFull123}{MappingPackageOneXmpPageEmpty23}
\pastebutton{MappingPackageOneXmpPageFull123}{\hidepaste}
\tab{5}\spadcommand{shiftfib(r: List INT) : INT ==
    t := r.1
    r.1 := r.2
    r.2 := r.2 + t
    t
\bound{shiftfib }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty23}
\begin{paste}{MappingPackageOneXmpPageEmpty23}{MappingPackageOneXmpPagePatch23}
\pastebutton{MappingPackageOneXmpPageEmpty23}{\showpaste}
\tab{5}\spadcommand{shiftfib(r: List INT) : INT ==
    t := r.1
    r.1 := r.2
    r.2 := r.2 + t
    t
\bound{shiftfib }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch24}
\begin{paste}{MappingPackageOneXmpPageFull124}{MappingPackageOneXmpPageEmpty24}
\pastebutton{MappingPackageOneXmpPageFull124}{\hidepaste}
\tab{5}\spadcommand{fibinit: List INT := [0, 1]\bound{fibinitdec }}
\indentrel{3}\begin{verbatim}

```

```

(24) [0,1]
                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty24}
\begin{paste}{MappingPackageOneXmpPageEmpty24}{MappingPackageOneXmpPagePatch24}
\pastebutton{MappingPackageOneXmpPageEmpty24}{\showpaste}
\tab{5}\spadcommand{fibinit: List INT := [0, 1]\bound{fibinitdec }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch25}
\begin{paste}{MappingPackageOneXmpPageFull125}{MappingPackageOneXmpPageEmpty25}
\pastebutton{MappingPackageOneXmpPageFull125}{\hidepaste}
\tab{5}\spadcommand{fibs := curry(shiftfib, fibinit)\free{shiftfib fibinit }\bound{fibs }}
\indentrel{3}\begin{verbatim}
(25) theMap(MAPPKG2;curry;MAM;2!0,91)
                                         Type: (() -> Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty25}
\begin{paste}{MappingPackageOneXmpPageEmpty25}{MappingPackageOneXmpPagePatch25}
\pastebutton{MappingPackageOneXmpPageEmpty25}{\showpaste}
\tab{5}\spadcommand{fibs := curry(shiftfib, fibinit)\free{shiftfib fibinit }\bound{fibs }}
\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPagePatch26}
\begin{paste}{MappingPackageOneXmpPageFull126}{MappingPackageOneXmpPageEmpty26}
\pastebutton{MappingPackageOneXmpPageFull126}{\hidepaste}
\tab{5}\spadcommand{[fibs() for i in 0..30]\free{fibs }}
\indentrel{3}\begin{verbatim}
(26)
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233,
 377, 610, 987, 1597, 2584, 4181, 6765, 10946, 17711,
 28657, 46368, 75025, 121393, 196418, 317811, 514229,
 832040]
                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MappingPackageOneXmpPageEmpty26}
\begin{paste}{MappingPackageOneXmpPageEmpty26}{MappingPackageOneXmpPagePatch26}
\pastebutton{MappingPackageOneXmpPageEmpty26}{\showpaste}
\tab{5}\spadcommand{[fibs() for i in 0..30]\free{fibs }}
\end{paste}\end{patch}

```

3.70 mset.ht

3.70.1 MultiSet

— mset.ht —

```

\begin{page}{MultiSetXmpPage}{MultiSet}
\beginscroll
The domain \spadtype{Multiset(R)} is similar to \spadtype{Set(R)}
except that multiplicities
(counts of duplications) are maintained and displayed.
Use the operation \spadfunFrom{multiset}{Multiset} to create
multisets from lists.
All the standard operations from sets are available for
multisets.
An element with multiplicity greater than one has the
multiplicity displayed first, then a colon, and then the element.

\xtc{
Create a multiset of integers.
}{
\spadpaste{s := multiset [1,2,3,4,5,4,3,2,3,4,5,6,7,4,10]\bound{s}}
}
\xtc{
The operation \spadfunX{insert} adds an element to a multiset.
}{
\spadpaste{insert!(3,s)\bound{s1}\free{s}}
}
\xtc{
Use \spadfunX{remove} to remove an element.
If a third argument is present, it specifies how many instances
to remove. Otherwise all instances of the element are removed.
Display the resulting multiset.
}{
\spadpaste{remove!(3,s,1); s\bound{s2}\free{s1}}
}
\xtc{
}{
\spadpaste{remove!(5,s); s\bound{s2}\free{s1}}
}
\xtc{
The operation \spadfun{count} returns the number of copies
of a given value.
}{
\spadpaste{count(5,s)\free{s2}}
}
\xtc{
A second multiset.

```

```

}{
\spadpaste{t := multiset [2,2,2,-9]\bound{t}}
}
\xtc{
The \spadfun{union} of two multisets is additive.
}{
\spadpaste{U := union(s,t)\bound{U}}
}
\xtc{
The \spadfun{intersect} operation gives the elements that are in
common, with additive multiplicity.
}{
\spadpaste{I := intersect(s,t)\bound{I}}
}
\xtc{
The \spadfun{difference} of \spad{s} and \spad{t} consists of
the elements that \spad{s} has but \spad{t} does not.
Elements are regarded as indistinguishable, so that if \spad{s}
and \spad{t} have any element in common, the \spadfun{difference}
does not contain that element.
}{
\spadpaste{difference(s,t)\free{s2 t}}
}
\xtc{
The \spadfun{symmetricDifference} is the \spadfun{union}
of \spad{difference(s, t)} and \spad{difference(t, s)}.
}{
\spadpaste{S := symmetricDifference(s,t)\bound{S}\free{s2 t}}
}
\xtc{
Check that the \spadfun{union} of the \spadfun{symmetricDifference} and
the \spadfun{intersect} equals the \spadfun{union} of the elements.
}{
\spadpaste{(U = union(S,I))@Boolean\free{S I U}}
}
\xtc{
Check some inclusion relations.
}{
\spadpaste{t1 := multiset [1,2,2,3]; [t1 < t, t1 < s, t < s, t1 <= s]
\free{t s}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{MultiSetXmpPagePatch1}
\begin{paste}{MultiSetXmpPageFull1}{MultiSetXmpPageEmpty1}
\pastebutton{MultiSetXmpPageFull1}{\hidepaste}
\text{5}\spadcommand{s := multiset [1,2,3,4,5,4,3,2,3,4,5,6,7,4,10]\bound{s }}
\indentrel{3}\begin{verbatim}

```

```

(1) {7,2: 5,3: 3,1,10,6,4: 4,2: 2}
      Type: Multiset PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty1}
\begin{paste}{MultiSetXmpPageEmpty1}{MultiSetXmpPagePatch1}
\pastebutton{MultiSetXmpPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{s := multiset [1,2,3,4,5,4,3,2,3,4,5,6,7,4,10]\bound{s }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch2}
\begin{paste}{MultiSetXmpPageFull2}{MultiSetXmpPageEmpty2}
\pastebutton{MultiSetXmpPageFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{insert!(3,s)\bound{s1 }\free{s }}
\indentrel{3}\begin{verbatim}
(2) {7,2: 5,4: 3,1,10,6,4: 4,2: 2}
      Type: Multiset PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty2}
\begin{paste}{MultiSetXmpPageEmpty2}{MultiSetXmpPagePatch2}
\pastebutton{MultiSetXmpPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{insert!(3,s)\bound{s1 }\free{s }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch3}
\begin{paste}{MultiSetXmpPageFull3}{MultiSetXmpPageEmpty3}
\pastebutton{MultiSetXmpPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{remove!(3,s,1); s\bound{s2 }\free{s1 }}
\indentrel{3}\begin{verbatim}
(3) {7,2: 5,3: 3,1,10,6,4: 4,2: 2}
      Type: Multiset PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty3}
\begin{paste}{MultiSetXmpPageEmpty3}{MultiSetXmpPagePatch3}
\pastebutton{MultiSetXmpPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{remove!(3,s,1); s\bound{s2 }\free{s1 }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch4}
\begin{paste}{MultiSetXmpPageFull4}{MultiSetXmpPageEmpty4}
\pastebutton{MultiSetXmpPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{remove!(5,s); s\bound{s2 }\free{s1 }}
\indentrel{3}\begin{verbatim}
(4) {7,3: 3,1,10,6,4: 4,2: 2}
      Type: Multiset PositiveInteger

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty4}
\begin{paste}{MultiSetXmpPageEmpty4}{MultiSetXmpPagePatch4}
\pastebutton{MultiSetXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{remove!(5,s); s\bound{s2 }\free{s1 }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch5}
\begin{paste}{MultiSetXmpPageFull15}{MultiSetXmpPageEmpty5}
\pastebutton{MultiSetXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{count(5,s)\free{s2 }}
\indentrel{3}\begin{verbatim}
(5) 0
                                         Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty5}
\begin{paste}{MultiSetXmpPageEmpty5}{MultiSetXmpPagePatch5}
\pastebutton{MultiSetXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{count(5,s)\free{s2 }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch6}
\begin{paste}{MultiSetXmpPageFull16}{MultiSetXmpPageEmpty6}
\pastebutton{MultiSetXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{t := multiset [2,2,2,-9]\bound{t }}
\indentrel{3}\begin{verbatim}
(6) {- 9,3: 2}
                                         Type: Multiset Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty6}
\begin{paste}{MultiSetXmpPageEmpty6}{MultiSetXmpPagePatch6}
\pastebutton{MultiSetXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{t := multiset [2,2,2,-9]\bound{t }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch7}
\begin{paste}{MultiSetXmpPageFull17}{MultiSetXmpPageEmpty7}
\pastebutton{MultiSetXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{U := union(s,t)\bound{U }}
\indentrel{3}\begin{verbatim}
(7) {7,3: 3,1,- 9,10,6,4: 4,5: 2}
                                         Type: Multiset Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MultiSetXmpPageEmpty7}
\begin{paste}{MultiSetXmpPageEmpty7}{MultiSetXmpPagePatch7}
\pastebutton{MultiSetXmpPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{U := union(s,t)\bound{U }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch8}
\begin{paste}{MultiSetXmpPageFull8}{MultiSetXmpPageEmpty8}
\pastebutton{MultiSetXmpPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{I := intersect(s,t)\bound{I }}
\indentrel{3}\begin{verbatim}
(8) {5: 2}
Type: Multiset Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty8}
\begin{paste}{MultiSetXmpPageEmpty8}{MultiSetXmpPagePatch8}
\pastebutton{MultiSetXmpPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{I := intersect(s,t)\bound{I }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch9}
\begin{paste}{MultiSetXmpPageFull9}{MultiSetXmpPageEmpty9}
\pastebutton{MultiSetXmpPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{difference(s,t)\free{s2 t }}
\indentrel{3}\begin{verbatim}
(9) {7,3: 3,1,10,6,4: 4}
Type: Multiset Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty9}
\begin{paste}{MultiSetXmpPageEmpty9}{MultiSetXmpPagePatch9}
\pastebutton{MultiSetXmpPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{difference(s,t)\free{s2 t }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch10}
\begin{paste}{MultiSetXmpPageFull10}{MultiSetXmpPageEmpty10}
\pastebutton{MultiSetXmpPageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{S := symmetricDifference(s,t)\bound{S }\free{s2 t }}
\indentrel{3}\begin{verbatim}
(10) {7,3: 3,1,- 9,10,6,4: 4}
Type: Multiset Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty10}

```

```

\begin{paste}{MultiSetXmpPageEmpty10}{MultiSetXmpPagePatch10}
\pastebutton{MultiSetXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{S := symmetricDifference(s,t)\bound{S }\free{s2 t }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch11}
\begin{paste}{MultiSetXmpPageFull11}{MultiSetXmpPageEmpty11}
\pastebutton{MultiSetXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{(U = union(S,I))@Boolean\free{S I U }}
\indentrel{3}\begin{verbatim}
    (11) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty11}
\begin{paste}{MultiSetXmpPageEmpty11}{MultiSetXmpPagePatch11}
\pastebutton{MultiSetXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{(U = union(S,I))@Boolean\free{S I U }}
\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPagePatch12}
\begin{paste}{MultiSetXmpPageFull12}{MultiSetXmpPageEmpty12}
\pastebutton{MultiSetXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{t1 := multiset [1,2,2,3]; [t1 < t, t1 < s, t < s, t1 <= s]\free{t s2 }}
\indentrel{3}\begin{verbatim}
    (12) [false,true,false,true]
                                         Type: List Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultiSetXmpPageEmpty12}
\begin{paste}{MultiSetXmpPageEmpty12}{MultiSetXmpPagePatch12}
\pastebutton{MultiSetXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{t1 := multiset [1,2,2,3]; [t1 < t, t1 < s, t < s, t1 <= s]\free{t s2 }}
\end{paste}\end{patch}

```

3.71 matrix.ht

3.71.1 Matrix

⇒ “notitle” (ugxMatrixCreatePage) 3.71.2 on page 967

⇒ “notitle” (ugxMatrixOpsPage) 3.71.3 on page 979

— **matrix.ht** —

```
\begin{page}{MatrixXmpPage}{Matrix}
\beginscroll
```

The `\spadtype{Matrix}` domain provides arithmetic operations on matrices and standard functions from linear algebra. This domain is similar to the `\spadtype{TwoDimensionalArray}` domain, except that the entries for `\spadtype{Matrix}` must belong to a `\spadtype{Ring}`.

```
\beginmenu
  \menudownlink{{9.52.1. Creating Matrices}}{ugxMatrixCreatePage}
  \menudownlink{{9.52.2. Operations on Matrices}}{ugxMatrixOpsPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

3.71.2 Creating Matrices

— matrix.ht —

```
\begin{page}{ugxMatrixCreatePage}{Creating Matrices}
\beginscroll
```

There are many ways to create a matrix from a collection of values or from existing matrices.

```
\xtc{
If the matrix has almost all items equal to the same value,
use \spadfunFrom{new}{Matrix} to create a matrix filled with that
value and then reset the entries that are different.
}{
\spadpaste{m : Matrix(Integer) := new(3,3,0) \bound{m}}
}
\xtc{
To change the entry in the second row, third column to \spad{5}, use
\spadfunFrom{setelt}{Matrix}.
}{
\spadpaste{setelt(m,2,3,5) \free{m}\bound{m1}}
}
\xtc{
An alternative syntax is to use assignment.
}{
\spadpaste{m(1,2) := 10 \free{m1}\bound{m2}}
}
\xtc{
```

```

The matrix was {\it destructively modified}.
}{
\spadpaste{m \free{m2}}
}

\xtc{
If you already have the matrix entries as a list of lists,
use \spadfunFrom{matrix}{Matrix}.
}{
\spadpaste{matrix {\tt{1,2,3,4}],[0,9,8,7]}
}

\xtc{
If the matrix is diagonal, use
\spadfunFrom{diagonalMatrix}{Matrix}.
}{
\spadpaste{dm := diagonalMatrix [1,x**2,x**3,x**4,x**5] \bound{dm}}
}

\xtc{
Use \spadfunFromX{setRow}{Matrix} and
\spadfunFromX{setColumn}{Matrix} to change a row or column of a matrix.
}{
\spadpaste{setRow!(dm,5,vector [1,1,1,1,1]) \free{dm}\bound{dm1}}
}

\xtc{
}{
\spadpaste{setColumn!(dm,2,vector [y,y,y,y,y]) \free{dm1}\bound{dm2}}
}

%
\xtc{
Use \spadfunFrom{copy}{Matrix} to make a copy of a matrix.
}{
\spadpaste{cdm := copy(dm) \free{dm2}\bound{cdm}}
}

\xtc{
This is useful if you intend to modify a matrix destructively but
want a copy of the original.
}{
\spadpaste{setelt(dm,4,1,1-x**7) \free{dm2}\bound{setdm}}
}

\xtc{
}{
\spadpaste{[dm,cdm] \free{setdm cdm}}
}

%
\xtc{
Use \spadfunFrom{subMatrix}{Matrix} to extract part of an
existing matrix.

```

The syntax is `\spad{subMatrix({\it m, firstrow, lastrow, firstcol, lastcol})}`.

```

}{
\spadpaste{subMatrix(dm,2,3,2,4) \free{setdm}}
}

%
\xtc{
To change a submatrix, use \spadfunFromX{setsubMatrix}{Matrix}.
}{
\spadpaste{d := diagonalMatrix [1.2,-1.3,1.4,-1.5] \bound{d}}
}
\xtc{
If \spad{e} is too big to fit where you specify, an error message
is displayed.
Use \spadfunFrom{subMatrix}{Matrix} to extract part of \spad{e}, if
necessary.
}{
\spadpaste{e := matrix {\tt{}}6.7,9.11],[ -31.33,67.19} \bound{e}}
}
\xtc{
This changes the submatrix of \spad{d} whose upper left corner is
at the first row and second column and whose size is that of \spad{e}.
}{
\spadpaste{setsubMatrix!(d,1,2,e) \free{d e}\bound{d1}}
}
\xtc{
}{
\spadpaste{d \free{d1}}
}
%

%
\xtc{
Matrices can be joined either horizontally or vertically to make
new matrices.
}{
\spadpaste{a := matrix {\tt{}}1/2,1/3,1/4],[1/5,1/6,1/7} \bound{a}}
}
\xtc{
}{
\spadpaste{b := matrix {\tt{}}3/5,3/7,3/11],[3/13,3/17,3/19} \bound{b}}
}
\xtc{
Use \spadfunFrom{horizConcat}{Matrix} to append them side to side.
The two matrices must have the same number of rows.
}{
\spadpaste{horizConcat(a,b) \free{a b}}
}
\xtc{

```

Use `\spadfunFrom{vertConcat}{Matrix}` to stack one upon the other.
The two matrices must have the same number of columns.

```

}{
\spadpaste{vab := vertConcat(a,b) \free{a b}\bound{vab}}
}

%
\xtc{
The operation
\spadfunFrom{transpose}{Matrix} is used to create a new matrix by
reflection across the main diagonal.
}{
\spadpaste{transpose vab \free{vab}}
}

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugxMatrixCreatePagePatch1}
\begin{paste}{ugxMatrixCreatePageFull1}{ugxMatrixCreatePageEmpty1}
\pastebutton{ugxMatrixCreatePageFull1}{\hidepaste}
\begin{matrix}
\spadcommand{m : Matrix(Integer) := new(3,3,0)\bound{m }}
\end{matrix}
\begin{verbatim}
      0 0 0

(1)  0 0 0

      0 0 0
\end{verbatim}
Type: Matrix Integer
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePageEmpty1}
\begin{paste}{ugxMatrixCreatePageEmpty1}{ugxMatrixCreatePagePatch1}
\pastebutton{ugxMatrixCreatePageEmpty1}{\showpaste}
\begin{matrix}
\spadcommand{m : Matrix(Integer) := new(3,3,0)\bound{m }}
\end{matrix}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePagePatch2}
\begin{paste}{ugxMatrixCreatePageFull2}{ugxMatrixCreatePageEmpty2}
\pastebutton{ugxMatrixCreatePageFull2}{\hidepaste}
\begin{matrix}
\spadcommand{setelt(m,2,3,5)\free{m }\bound{m1 }}
\end{matrix}
\begin{verbatim}
(2)  5
\end{verbatim}
Type: PositiveInteger
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePageEmpty2}

```

```
\begin{paste}{ugxMatrixCreatePageEmpty2}{ugxMatrixCreatePagePatch2}
\pastebutton{ugxMatrixCreatePageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{setelt(m,2,3,5)\free{m }\bound{m1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxMatrixCreatePagePatch3}
\begin{paste}{ugxMatrixCreatePageFull3}{ugxMatrixCreatePageEmpty3}
\pastebutton{ugxMatrixCreatePageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{m(1,2) := 10\free{m1 }\bound{m2 }}
\indentrel{3}\begin{verbatim}
(3) 10
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxMatrixCreatePageEmpty3}
\begin{paste}{ugxMatrixCreatePageEmpty3}{ugxMatrixCreatePagePatch3}
\pastebutton{ugxMatrixCreatePageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{m(1,2) := 10\free{m1 }\bound{m2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxMatrixCreatePagePatch4}
\begin{paste}{ugxMatrixCreatePageFull4}{ugxMatrixCreatePageEmpty4}
\pastebutton{ugxMatrixCreatePageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{m\free{m2 }}
\indentrel{3}\begin{verbatim}
0 10 0

(4) 0 0 5

0 0 0
```

Type: Matrix Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxMatrixCreatePageEmpty4}
\begin{paste}{ugxMatrixCreatePageEmpty4}{ugxMatrixCreatePagePatch4}
\pastebutton{ugxMatrixCreatePageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{m\free{m2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxMatrixCreatePagePatch5}
\begin{paste}{ugxMatrixCreatePageFull5}{ugxMatrixCreatePageEmpty5}
\pastebutton{ugxMatrixCreatePageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{matrix {\tt{1,2,3,4} , [0,9,8,7]}
\indentrel{3}\begin{verbatim}
1 2 3 4

(5) 0 9 8 7
```

Type: Matrix Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty5}
\begin{paste}{ugxMatrixCreatePageEmpty5}{ugxMatrixCreatePagePatch5}
\pastebutton{ugxMatrixCreatePageEmpty5}{\showpaste}
\tab{5}\spadcommand{matrix {\tt{1,2,3,4} , [0,9,8,7]}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch6}
\begin{paste}{ugxMatrixCreatePageFull6}{ugxMatrixCreatePageEmpty6}
\pastebutton{ugxMatrixCreatePageFull6}{\hidepaste}
\tab{5}\spadcommand{dm := diagonalMatrix [1,x**2,x**3,x**4,x**5]\bound{dm }}
\indentrel{3}\begin{verbatim}
      1  0  0  0  0
          2
      0  x  0  0  0
          3
(6)  0  0  x  0  0
          4
      0  0  0  x  0
          5
      0  0  0  0  x
                                Type: Matrix Polynomial Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty6}
\begin{paste}{ugxMatrixCreatePageEmpty6}{ugxMatrixCreatePagePatch6}
\pastebutton{ugxMatrixCreatePageEmpty6}{\showpaste}
\tab{5}\spadcommand{dm := diagonalMatrix [1,x**2,x**3,x**4,x**5]\bound{dm }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch7}
\begin{paste}{ugxMatrixCreatePageFull7}{ugxMatrixCreatePageEmpty7}
\pastebutton{ugxMatrixCreatePageFull7}{\hidepaste}
\tab{5}\spadcommand{setRow!(dm,5,vector [1,1,1,1,1])\free{dm }\bound{dm1 }}
\indentrel{3}\begin{verbatim}
      1  0  0  0  0
          2
      0  x  0  0  0
          3
(7)  0  0  x  0  0

```

```

      4
      0 0 0 x 0
      1 1 1 1 1
      Type: Matrix Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty7}
\begin{paste}{ugxMatrixCreatePageEmpty7}{ugxMatrixCreatePagePatch7}
\pastebutton{ugxMatrixCreatePageEmpty7}{\showpaste}
\tab{5}\spadcommand{setRow!(dm,5,vector [1,1,1,1,1])\free{dm }\bound{dm1 }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch8}
\begin{paste}{ugxMatrixCreatePageFull8}{ugxMatrixCreatePageEmpty8}
\pastebutton{ugxMatrixCreatePageFull8}{\hidepaste}
\tab{5}\spadcommand{setColumn!(dm,2,vector [y,y,y,y,y])\free{dm1 }\bound{dm2 }}
\indentrel{3}\begin{verbatim}
      1 y 0 0 0
      0 y 0 0 0
      3
(8) 0 y x 0 0
      4
      0 y 0 x 0
      1 y 1 1 1 1
      Type: Matrix Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty8}
\begin{paste}{ugxMatrixCreatePageEmpty8}{ugxMatrixCreatePagePatch8}
\pastebutton{ugxMatrixCreatePageEmpty8}{\showpaste}
\tab{5}\spadcommand{setColumn!(dm,2,vector [y,y,y,y,y])\free{dm1 }\bound{dm2 }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch9}
\begin{paste}{ugxMatrixCreatePageFull9}{ugxMatrixCreatePageEmpty9}
\pastebutton{ugxMatrixCreatePageFull9}{\hidepaste}
\tab{5}\spadcommand{cdm := copy(dm)\free{dm2 }\bound{cdm }}
\indentrel{3}\begin{verbatim}
      1 y 0 0 0
      0 y 0 0 0
      3

```

```

(9) 0 y x 0 0
      4
      0 y 0 x 0
      1 y 1 1 1
Type: Matrix Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty9}
\begin{paste}{ugxMatrixCreatePageEmpty9}{ugxMatrixCreatePagePatch9}
\pastebutton{ugxMatrixCreatePageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{cdm := copy(dm)\free{dm2 }}\BOUND{cdm }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch10}
\begin{paste}{ugxMatrixCreatePageFull10}{ugxMatrixCreatePageEmpty10}
\pastebutton{ugxMatrixCreatePageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{setelt(dm,4,1,1-x**7)\free{dm2 }}\BOUND{setdm }}
\indentrel{3}\begin{verbatim}
      7
(10) - x + 1
Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty10}
\begin{paste}{ugxMatrixCreatePageEmpty10}{ugxMatrixCreatePagePatch10}
\pastebutton{ugxMatrixCreatePageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{setelt(dm,4,1,1-x**7)\free{dm2 }}\BOUND{setdm }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch11}
\begin{paste}{ugxMatrixCreatePageFull11}{ugxMatrixCreatePageEmpty11}
\pastebutton{ugxMatrixCreatePageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{[dm,cdm]\free{setdm cdm }}
\indentrel{3}\begin{verbatim}
      1      y 0 0 0 1 y 0 0 0
      0      y 0 0 0 0 y 0 0 0
      3      3
(11) [ 0      y x 0 0,0 y x 0 0]
      7      4      4
      - x + 1 y 0 x 0 0 y 0 x 0
      1      y 1 1 1 1 y 1 1 1
Type: List Matrix Polynomial Integer

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty11}
\begin{paste}{ugxMatrixCreatePageEmpty11}{ugxMatrixCreatePagePatch11}
\pastebutton{ugxMatrixCreatePageEmpty11}{\showpaste}
\ab{5}\spadcommand{[dm,cdm]\free{setdm cdm }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch12}
\begin{paste}{ugxMatrixCreatePageFull112}{ugxMatrixCreatePageEmpty12}
\pastebutton{ugxMatrixCreatePageFull112}{\hidepaste}
\ab{5}\spadcommand{subMatrix(dm,2,3,2,4)\free{setdm }}
\indentrel{3}\begin{verbatim}
      y  0  0
(12)
      3
      y  x  0
                                         Type: Matrix Polynomial Integer
\end{verbatim}
\end{paste}\end{patch}
\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty12}
\begin{paste}{ugxMatrixCreatePageEmpty12}{ugxMatrixCreatePagePatch12}
\pastebutton{ugxMatrixCreatePageEmpty12}{\showpaste}
\ab{5}\spadcommand{subMatrix(dm,2,3,2,4)\free{setdm }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch13}
\begin{paste}{ugxMatrixCreatePageFull113}{ugxMatrixCreatePageEmpty13}
\pastebutton{ugxMatrixCreatePageFull113}{\hidepaste}
\ab{5}\spadcommand{d := diagonalMatrix [1.2,-1.3,1.4,-1.5]\bound{d }}
\indentrel{3}\begin{verbatim}
      1.2  0.0  0.0  0.0
(13)
      0.0 - 1.3  0.0  0.0
      0.0  0.0  1.4  0.0
      0.0  0.0  0.0 - 1.5
                                         Type: Matrix Float
\end{verbatim}
\end{paste}\end{patch}
\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty13}
\begin{paste}{ugxMatrixCreatePageEmpty13}{ugxMatrixCreatePagePatch13}
\pastebutton{ugxMatrixCreatePageEmpty13}{\showpaste}
\ab{5}\spadcommand{d := diagonalMatrix [1.2,-1.3,1.4,-1.5]\bound{d }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePagePatch14}
\begin{paste}{ugxMatrixCreatePageFull14}{ugxMatrixCreatePageEmpty14}
\pastebutton{ugxMatrixCreatePageFull14}{\hidepaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

$$(14) \quad \begin{matrix} 6.7 & 9.11 \\ -31.33 & 67.19 \end{matrix}$$

Type: Matrix Float

```

\end{matrix}
\end{matrix}
\end{matrix}

```

```

\begin{patch}{ugxMatrixCreatePageEmpty14}
\begin{paste}{ugxMatrixCreatePageEmpty14}{ugxMatrixCreatePagePatch14}
\pastebutton{ugxMatrixCreatePageEmpty14}{\showpaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePagePatch15}
\begin{paste}{ugxMatrixCreatePageFull15}{ugxMatrixCreatePageEmpty15}
\pastebutton{ugxMatrixCreatePageFull15}{\hidepaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

$$(15) \quad \begin{matrix} 1.2 & 6.7 & 9.11 & 0.0 \\ 0.0 & -31.33 & 67.19 & 0.0 \\ 0.0 & 0.0 & 1.4 & 0.0 \\ 0.0 & 0.0 & 0.0 & -1.5 \end{matrix}$$

Type: Matrix Float

```

\end{matrix}
\end{matrix}
\end{matrix}

```

```

\begin{patch}{ugxMatrixCreatePageEmpty15}
\begin{paste}{ugxMatrixCreatePageEmpty15}{ugxMatrixCreatePagePatch15}
\pastebutton{ugxMatrixCreatePageEmpty15}{\showpaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePagePatch16}
\begin{paste}{ugxMatrixCreatePageFull16}{ugxMatrixCreatePageEmpty16}
\pastebutton{ugxMatrixCreatePageFull16}{\hidepaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

$$(16) \quad \begin{matrix} 1.2 & 6.7 & 9.11 & 0.0 \\ 0.0 & -31.33 & 67.19 & 0.0 \\ 0.0 & 0.0 & 1.4 & 0.0 \end{matrix}$$

```

0.0 0.0 0.0 - 1.5
Type: Matrix Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty16}
\begin{paste}{ugxMatrixCreatePageEmpty16}{ugxMatrixCreatePagePatch16}
\pastebutton{ugxMatrixCreatePageEmpty16}{\showpaste}
\tab{5}\spadcommand{d\free{d1 }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch17}
\begin{paste}{ugxMatrixCreatePageFull117}{ugxMatrixCreatePageEmpty17}
\pastebutton{ugxMatrixCreatePageFull117}{\hidepaste}
\tab{5}\spadcommand{a := matrix {\tt{}}1/2,1/3,1/4],[1/5,1/6,1/7]\bound{a }}
\indentrel{3}\begin{verbatim}
1 1 1

2 3 4
(17)
1 1 1

5 6 7
Type: Matrix Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty17}
\begin{paste}{ugxMatrixCreatePageEmpty17}{ugxMatrixCreatePagePatch17}
\pastebutton{ugxMatrixCreatePageEmpty17}{\showpaste}
\tab{5}\spadcommand{a := matrix {\tt{}}1/2,1/3,1/4],[1/5,1/6,1/7]\bound{a }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch18}
\begin{paste}{ugxMatrixCreatePageFull118}{ugxMatrixCreatePageEmpty18}
\pastebutton{ugxMatrixCreatePageFull118}{\hidepaste}
\tab{5}\spadcommand{b := matrix {\tt{}}3/5,3/7,3/11],[3/13,3/17,3/19]\bound{b }}
\indentrel{3}\begin{verbatim}
3 3 3

5 7 11
(18)
3 3 3

13 17 19
Type: Matrix Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePageEmpty18}
\begin{paste}{ugxMatrixCreatePageEmpty18}{ugxMatrixCreatePagePatch18}
\pastebutton{ugxMatrixCreatePageEmpty18}{\showpaste}
\tab{5}\spadcommand{b := matrix {\tt{ }3/5,3/7,3/11},[3/13,3/17,3/19]\bound{b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePagePatch19}
\begin{paste}{ugxMatrixCreatePageFull19}{ugxMatrixCreatePageEmpty19}
\pastebutton{ugxMatrixCreatePageFull19}{\hidepaste}
\tab{5}\spadcommand{horizConcat(a,b)\free{a b }}
\indentrel{3}\begin{verbatim}
      1  1  1  3  3  3
      2  3  4  5  7  11
(19)  1  1  1  3  3  3
      5  6  7  13 17 19
                                         Type: Matrix Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePageEmpty19}
\begin{paste}{ugxMatrixCreatePageEmpty19}{ugxMatrixCreatePagePatch19}
\pastebutton{ugxMatrixCreatePageEmpty19}{\showpaste}
\tab{5}\spadcommand{horizConcat(a,b)\free{a b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixCreatePagePatch20}
\begin{paste}{ugxMatrixCreatePageFull20}{ugxMatrixCreatePageEmpty20}
\pastebutton{ugxMatrixCreatePageFull20}{\hidepaste}
\tab{5}\spadcommand{vab := vertConcat(a,b)\free{a b }\bound{vab }}
\indentrel{3}\begin{verbatim}
      1  1  1
      2  3  4
      1  1  1
      5  6  7
(20)  3  3  3
      5  7  11
      3  3  3
      13 17 19
                                         Type: Matrix Fraction Integer
\end{verbatim}
\end{patch}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty20}
\begin{paste}{ugxMatrixCreatePageEmpty20}{ugxMatrixCreatePagePatch20}
\pastebutton{ugxMatrixCreatePageEmpty20}{\showpaste}
\begin{tabular}{l}
\spadcommand{vab := vertConcat(a,b)\free{a b }\bound{vab }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePagePatch21}
\begin{paste}{ugxMatrixCreatePageFull121}{ugxMatrixCreatePageEmpty21}
\pastebutton{ugxMatrixCreatePageFull121}{\hidepaste}
\begin{tabular}{l}
\spadcommand{transpose vab\free{vab }}
\end{paste}
\begin{verbatim}
\indentrel{3}
1 1 3 3
2 5 5 13
1 1 3 3
(21) 3 6 7 17
1 1 3 3
4 7 11 19
Type: Matrix Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixCreatePageEmpty21}
\begin{paste}{ugxMatrixCreatePageEmpty21}{ugxMatrixCreatePagePatch21}
\pastebutton{ugxMatrixCreatePageEmpty21}{\showpaste}
\begin{tabular}{l}
\spadcommand{transpose vab\free{vab }}
\end{paste}\end{patch}

```

3.71.3 Operations on Matrices

- ⇒ “notitle” (ugIntroTwoDimPage) 6.0.25 on page 1528
- ⇒ “notitle” (ugProblemEigenPage) 9.0.92 on page 2091
- ⇒ “notitle” (ugxFloatHilbertPage) 3.41.5 on page 488
- ⇒ “notitle” (PermanentXmpPage) 3.81.1 on page 1068
- ⇒ “notitle” (VectorXmpPage) 3.102.1 on page 1331
- ⇒ “notitle” (OneDimensionalArrayXmpPage) 3.4.1 on page 124
- ⇒ “notitle” (TwoDimensionalArrayXmpPage) 3.5.1 on page 129

```

\begin{page}{ugxMatrixOpsPage}{Operations on Matrices}
\beginscroll

\labelSpace{3pc}
\xtc{
Axiom provides both left and right scalar multiplication.
}{
\spadpaste{m := matrix {\tt{1,2}],[3,4] \bound{m}}
}
\xtc{
}{
\spadpaste{4 * m * (-5)\free{m}}
}
\xtc{
You can add, subtract, and multiply matrices provided, of course, that
the matrices have compatible dimensions.
If not, an error message is displayed.
}{
\spadpaste{n := matrix({\tt{1,0,-2}],[{-3,5,1}) \bound{n}}
}
\xtc{
This following product is defined but \spad{n * m} is not.
}{
\spadpaste{m * n \free{m n}}
}

The operations \spadfunFrom{nrows}{Matrix} and \spadfunFrom{ncols}{Matrix}
return the number of rows and columns of a matrix.
You can extract a row or a column of a matrix using the operations
\spadfunFrom{row}{Matrix} and \spadfunFrom{column}{Matrix}.
The object returned is a \spadtype{Vector}.
\xtc{
Here is the third column of the matrix \spad{n}.
}{
\spadpaste{vec := column(n,3) \free{n} \bound{vec}}
}
\xtc{
You can multiply a matrix on the left by a ‘‘row vector’’ and on the right
by a ‘‘column vector.’’
}{
\spadpaste{vec * m \free{vec m}}
}
\xtc{
Of course, the dimensions of the vector and the matrix must be compatible
or an error message is returned.
}{
\spadpaste{m * vec \free{vec m}}
}

```

The operation `\spadfunFrom{inverse}{Matrix}` computes the inverse of a

```

matrix if
{Operations on Matrices}
the matrix is invertible, and returns \spad{"failed"} if not.
\xtc{
This Hilbert matrix is invertible.
}{
\spadpaste{hilb := matrix({\tt{}}1/(i\ +\ j)\ for\ i\ in\ 1..3)\ for\ j\ in\ 1..3)}\ \nwnewline
{\char92}bound{\char123}hilb{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}inverse(hilb)\ {\char92}free{\char123}hilb{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ matrix\ is\ not\ invertible.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}mm\ :=\ matrix([[1,2,3,4],\ [5,6,7,8],\ [9,10,11,12],\ \nwnewline
[13,14,15,16]) \bound{mm}}
}
\xtc{
}{
\spadpaste{inverse(mm) \free{mm}}
}

```

The operation
`\spadfunFrom{determinant}{Matrix}` computes the determinant of a matrix
{Operations on Matrices}
provided that the entries of the matrix belong to a
`\spadtype{CommutativeRing}`.

```

\xtc{
The above matrix \spad{mm} is not invertible and, hence, must have
determinant \spad{0}.
}
```

```

\spadpaste{determinant(mm) \free{mm}}
}

```

```

\xtc{
The operation
\spadfunFrom{trace}{SquareMatrix} computes the trace of a {\em square}
matrix.

```

```

{Operations on Matrices}
}{
\spadpaste{trace(mm) \free{mm}}
}

```

```

\xtc{
The operation \spadfunFrom{rank}{Matrix} computes the {\it rank} of a
matrix:

```

```

the maximal number of linearly independent rows or columns.

```

```

}{
\spadpaste{rank(mm) \free{mm}}
}

```

```

}
\xtc{
The operation \spadfunFrom{nullity}{Matrix} computes the {\it nullity} of
a matrix: the dimension of its null space.
}{
\spadpaste{nullity(mm) \free{mm}}
}
\xtc{
The operation \spadfunFrom{nullSpace}{Matrix} returns a list containing
a basis for the null space of a matrix.
Note that the nullity is the number of elements in a basis for the null
space.
}{
\spadpaste{nullSpace(mm) \free{mm}}
}
\xtc{
The operation
\spadfunFrom{rowEchelon}{Matrix} returns the row echelon form of a
{Operations on Matrices}
matrix.
It is easy to see that the rank of this matrix is two and that its nullity
is also two.
}{
\spadpaste{rowEchelon(mm) \free{mm}}
}

```

```

For more information on related topics, see
\downlink{'Expanding to Higher Dimensions'}{ugIntroTwoDimPage} in
Section 1.7\ignore{ugIntroTwoDim},
\downlink{'Computation of Eigenvalues and Eigenvectors'}
{ugProblemEigenPage} in Section 8.4\ignore{ugProblemEigen},
\downlink{'Determinant of a Hilbert Matrix'}
{ugxFloatHilbertPage}\ignore{ugxFloatHilbert},
\downlink{'Permanent'}{PermanentXmpPage}\ignore{Permanent},
\downlink{'Vector'}{VectorXmpPage}\ignore{Vector},
\downlink{'OneDimensionalArray'}{OneDimensionalArrayXmpPage}
\ignore{OneDimensionalArray}, and
\downlink{'TwoDimensionalArray'}{TwoDimensionalArrayXmpPage}
\ignore{TwoDimensionalArray}.
%
\showBlurb{Matrix}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugxMatrixOpsPagePatch1}
\begin{paste}{ugxMatrixOpsPageFull1}{ugxMatrixOpsPageEmpty1}
\pastebutton{ugxMatrixOpsPageFull1}{\hidepaste}
\tab{5}\spadcommand{m := matrix {\tt{1,2}, [3,4]}\bound{m }}
\indentrel{3}\begin{verbatim}

```

```

      1 2
(1)   3 4
                                           Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPageEmpty1}
\begin{paste}{ugxMatrixOpsPageEmpty1}{ugxMatrixOpsPagePatch1}
\pastebutton{ugxMatrixOpsPageEmpty1}{\showpaste}
\tag{5}\spadcommand{m := matrix {\tt{1,2}, [3,4]}\bound{m }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPagePatch2}
\begin{paste}{ugxMatrixOpsPageFull12}{ugxMatrixOpsPageEmpty2}
\pastebutton{ugxMatrixOpsPageFull12}{\hidepaste}
\tag{5}\spadcommand{4 * m * (-5)\free{m }}
\indentrel{3}\begin{verbatim}
      - 20 - 40
(2)
      - 60 - 80
                                           Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPageEmpty2}
\begin{paste}{ugxMatrixOpsPageEmpty2}{ugxMatrixOpsPagePatch2}
\pastebutton{ugxMatrixOpsPageEmpty2}{\showpaste}
\tag{5}\spadcommand{4 * m * (-5)\free{m }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPagePatch3}
\begin{paste}{ugxMatrixOpsPageFull13}{ugxMatrixOpsPageEmpty3}
\pastebutton{ugxMatrixOpsPageFull13}{\hidepaste}
\tag{5}\spadcommand{n := matrix({\tt{1,0,-2}, [-3,5,1]}\bound{n }}
\indentrel{3}\begin{verbatim}
      1  0 - 2
(3)
      - 3 5  1
                                           Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPageEmpty3}
\begin{paste}{ugxMatrixOpsPageEmpty3}{ugxMatrixOpsPagePatch3}
\pastebutton{ugxMatrixOpsPageEmpty3}{\showpaste}
\tag{5}\spadcommand{n := matrix({\tt{1,0,-2}, [-3,5,1]}\bound{n }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPagePatch4}

```

```

\begin{paste}{ugxMatrixOpsPageFull14}{ugxMatrixOpsPageEmpty4}
\pastebutton{ugxMatrixOpsPageFull14}{\hidepaste}
\begin{matrix}
\end{matrix}
\end{paste}

```

```

\begin{matrix}
(4) \begin{matrix}
- 5 & 10 & 0 \\
- 9 & 20 & - 2
\end{matrix}
\end{matrix}

```

Type: Matrix Integer

```

\end{matrix}
\end{matrix}

```

```

\begin{patch}{ugxMatrixOpsPageEmpty4}
\begin{paste}{ugxMatrixOpsPageEmpty4}{ugxMatrixOpsPagePatch4}
\pastebutton{ugxMatrixOpsPageEmpty4}{\showpaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxMatrixOpsPagePatch5}
\begin{paste}{ugxMatrixOpsPageFull15}{ugxMatrixOpsPageEmpty5}
\pastebutton{ugxMatrixOpsPageFull15}{\hidepaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

```

(5) [- 2,1]

```

Type: Vector Integer

```

\end{matrix}
\end{matrix}

```

```

\begin{patch}{ugxMatrixOpsPageEmpty5}
\begin{paste}{ugxMatrixOpsPageEmpty5}{ugxMatrixOpsPagePatch5}
\pastebutton{ugxMatrixOpsPageEmpty5}{\showpaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxMatrixOpsPagePatch6}
\begin{paste}{ugxMatrixOpsPageFull16}{ugxMatrixOpsPageEmpty6}
\pastebutton{ugxMatrixOpsPageFull16}{\hidepaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

```

(6) [1,0]

```

Type: Vector Integer

```

\end{matrix}
\end{matrix}

```

```

\begin{patch}{ugxMatrixOpsPageEmpty6}
\begin{paste}{ugxMatrixOpsPageEmpty6}{ugxMatrixOpsPagePatch6}
\pastebutton{ugxMatrixOpsPageEmpty6}{\showpaste}
\begin{matrix}
\end{matrix}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugxMatrixOpsPagePatch7}

```



```

\ \ \ \ \ \ \ \ 180\ \ \ -\ 720\ \ \ 600\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Union(Matrix\ Fraction\ Integer,...)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugxMatrixOpsPageEmpty9{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugxMatrixOpsPageEmpty9{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugxMatrixOpsPageEmpty9{\char125}{\char123}{\char92}showpaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}inverse(hilb){\char92}free{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugxMatrixOpsPagePatch10{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugxMatrixOpsPageFull10{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugxMatrixOpsPageFull10{\char125}{\char123}{\char92}hidepaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}mm\ :=\ matrix([[1,2,3,4],\ [
\indentrel{3}\begin{verbatim}
      1   2   3   4
      5   6   7   8
(10)   9  10  11  12
      13  14  15  16
Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPageEmpty10}
\begin{paste}{ugxMatrixOpsPageEmpty10}{ugxMatrixOpsPagePatch10}
\pastebutton{ugxMatrixOpsPageEmpty10}{\showpaste}
\tab{5}\spadcommand{mm := matrix({\tt}1,2,3,4),\ [5,6,7,8],\ [9,10,11,12],\ [13,14,15,16])\}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPagePatch11}
\begin{paste}{ugxMatrixOpsPageFull11}{ugxMatrixOpsPageEmpty11}
\pastebutton{ugxMatrixOpsPageFull11}{\hidepaste}
\tab{5}\spadcommand{inverse(mm)\free{mm }}
\indentrel{3}\begin{verbatim}
(11) "failed"
Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPageEmpty11}
\begin{paste}{ugxMatrixOpsPageEmpty11}{ugxMatrixOpsPagePatch11}
\pastebutton{ugxMatrixOpsPageEmpty11}{\showpaste}
\tab{5}\spadcommand{inverse(mm)\free{mm }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPagePatch12}

```

```

\begin{paste}{ugxMatrixOpsPageFull12}{ugxMatrixOpsPageEmpty12}
\pastebutton{ugxMatrixOpsPageFull12}{\hidepaste}
\tab{5}\spadcommand{determinant(mm)\free{mm }}
\indentrel{3}\begin{verbatim}
  (12)  0
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixOpsPageEmpty12}
\begin{paste}{ugxMatrixOpsPageEmpty12}{ugxMatrixOpsPagePatch12}
\pastebutton{ugxMatrixOpsPageEmpty12}{\showpaste}
\tab{5}\spadcommand{determinant(mm)\free{mm }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixOpsPagePatch13}
\begin{paste}{ugxMatrixOpsPageFull13}{ugxMatrixOpsPageEmpty13}
\pastebutton{ugxMatrixOpsPageFull13}{\hidepaste}
\tab{5}\spadcommand{trace(mm)\free{mm }}
\indentrel{3}\begin{verbatim}
  (13)  34
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixOpsPageEmpty13}
\begin{paste}{ugxMatrixOpsPageEmpty13}{ugxMatrixOpsPagePatch13}
\pastebutton{ugxMatrixOpsPageEmpty13}{\showpaste}
\tab{5}\spadcommand{trace(mm)\free{mm }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixOpsPagePatch14}
\begin{paste}{ugxMatrixOpsPageFull14}{ugxMatrixOpsPageEmpty14}
\pastebutton{ugxMatrixOpsPageFull14}{\hidepaste}
\tab{5}\spadcommand{rank(mm)\free{mm }}
\indentrel{3}\begin{verbatim}
  (14)  2
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixOpsPageEmpty14}
\begin{paste}{ugxMatrixOpsPageEmpty14}{ugxMatrixOpsPagePatch14}
\pastebutton{ugxMatrixOpsPageEmpty14}{\showpaste}
\tab{5}\spadcommand{rank(mm)\free{mm }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxMatrixOpsPagePatch15}
\begin{paste}{ugxMatrixOpsPageFull15}{ugxMatrixOpsPageEmpty15}
\pastebutton{ugxMatrixOpsPageFull15}{\hidepaste}

```

```

\tab{5}\spadcommand{nullity(mm)\free{mm }}
\indentrel{3}\begin{verbatim}
    (15) 2
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPageEmpty15}
\begin{paste}{ugxMatrixOpsPageEmpty15}{ugxMatrixOpsPagePatch15}
\pastebutton{ugxMatrixOpsPageEmpty15}{\showpaste}
\tab{5}\spadcommand{nullity(mm)\free{mm }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPagePatch16}
\begin{paste}{ugxMatrixOpsPageFull16}{ugxMatrixOpsPageEmpty16}
\pastebutton{ugxMatrixOpsPageFull16}{\hidepaste}
\tab{5}\spadcommand{nullSpace(mm)\free{mm }}
\indentrel{3}\begin{verbatim}
    (16) {\tt{1,-\ 2,1,0],[2,-\ 3,0,1}
                                     Type: List Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPageEmpty16}
\begin{paste}{ugxMatrixOpsPageEmpty16}{ugxMatrixOpsPagePatch16}
\pastebutton{ugxMatrixOpsPageEmpty16}{\showpaste}
\tab{5}\spadcommand{nullSpace(mm)\free{mm }}
\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPagePatch17}
\begin{paste}{ugxMatrixOpsPageFull17}{ugxMatrixOpsPageEmpty17}
\pastebutton{ugxMatrixOpsPageFull17}{\hidepaste}
\tab{5}\spadcommand{rowEchelon(mm)\free{mm }}
\indentrel{3}\begin{verbatim}
    1 2 3 4
      0 4 8 12
(17) 0 0 0 0
      0 0 0 0
                                     Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxMatrixOpsPageEmpty17}
\begin{paste}{ugxMatrixOpsPageEmpty17}{ugxMatrixOpsPagePatch17}
\pastebutton{ugxMatrixOpsPageEmpty17}{\showpaste}
\tab{5}\spadcommand{rowEchelon(mm)\free{mm }}
\end{paste}\end{patch}

```

3.72 mkfunc.ht

3.72.1 MakeFunction

⇒ “notitle” (ugUserMakePage) ?? on page ??

— mkfunc.ht —

```

\begin{page}{MakeFunctionXmpPage}{MakeFunction}
\beginscroll
It is sometimes useful to be able to define a function given by
the result of a calculation.
%
\xtc{
Suppose that you have obtained the following expression
after several computations
and that you now want to tabulate the numerical values of \spad{f}
for \spad{x} between \spad{-1} and \spad{+1} with increment
\spad{0.1}.
}{
\spadpaste{expr := (x - exp x + 1)**2 * (sin(x**2) * x + 1)**3
\bound{expr}}
}
%
You could, of course, use the function
\spadfunFrom{eval}{Expression} within a loop and evaluate
\spad{expr} twenty-one times, but this would be quite slow.
A better way is to create a numerical function \spad{f} such that
\spad{f(x)} is defined by the expression \spad{expr} above,
but without retyping \spad{expr}!
The package \spadtype{MakeFunction} provides the operation
\spadfunFrom{function}{MakeFunction} which does exactly this.
%
\xtc{
Issue this to create the function \spad{f(x)} given by \spad{expr}.
}{
\spadpaste{function(expr, f, x) \bound{f}\free{expr}}
}
\xtc{
To tabulate \spad{expr}, we can now quickly evaluate \spad{f} 21 times.
}{
\spadpaste{tbl := [f(0.1 * i - 1) for i in 0..20]; \free{f}\bound{tbl}}
}
%

```

```

%
\xtc{
Use the list \spad{[x1,...,xn]} as the
third argument to \spadfunFrom{function}{MakeFunction}
to create a multivariate function \spad{f(x1,...,xn)}.
}{
\spadpaste{e := (x - y + 1)**2 * (x**2 * y + 1)**2 \bound{e}}
}
\xtc{
}{
\spadpaste{function(e, g, [x, y]) \free{e}}
}
%
%
\xtc{
In the case of just two
variables, they can be given as arguments without making them into a list.
}{
\spadpaste{function(e, h, x, y) \free{e}\bound{h}}
}
%
%
\xtc{
Note that the functions created by \spadfunFrom{function}{MakeFunction}
are not limited to floating point numbers, but can be applied to any type
for which they are defined.
}{
\spadpaste{m1 := squareMatrix {\tt{1,\ 2}},\ [3,\ 4] \bound{m1}}
}
\xtc{
}{
\spadpaste{m2 := squareMatrix {\tt{1,\ 0}},\ [-1,\ 1] \bound{m2}}
}
\xtc{
}{
\spadpaste{h(m1, m2) \free{h m1 m2}}
}
%
For more information, see
\downlink{'Making Functions from Objects'}{ugUserMakePage}
in Section 6.14\ignore{ugUserMake}.
\showBlurb{MakeFunction}
\endscroll
\autobuttons
\end{page}

\begin{patch}{MakeFunctionXmpPagePatch1}
\begin{paste}{MakeFunctionXmpPageFull1}{MakeFunctionXmpPageEmpty1}
\pastebutton{MakeFunctionXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{expr := (x - exp x + 1)**2 * (sin(x**2) * x + 1)**3\bound{expr }}

```

```

\indentrel{3}\begin{verbatim}
(1)
      3   x 2      4   3   x   5   4   3   2 3
      (x (%e ) + (- 2x - 2x )%e + x + 2x + x )sin(x )
+
      2   x 2      3   2   x   4   3   2
      (3x (%e ) + (- 6x - 6x )%e + 3x + 6x + 3x )
*
      2 2
      sin(x )
+
      x 2      2      x   3   2      2
      (3x (%e ) + (- 6x - 6x)%e + 3x + 6x + 3x)sin(x )
+
      x 2      x   2
      (%e ) + (- 2x - 2)%e + x + 2x + 1
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPageEmpty1}
\begin{paste}{MakeFunctionXmpPageEmpty1}{MakeFunctionXmpPagePatch1}
\pastebutton{MakeFunctionXmpPageEmpty1}{\showpaste}
\tag{5}\spadcommand{expr := (x - exp x + 1)**2 * (sin(x**2) * x + 1)**3\bound{expr }}
\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPagePatch2}
\begin{paste}{MakeFunctionXmpPageFull12}{MakeFunctionXmpPageEmpty2}
\pastebutton{MakeFunctionXmpPageFull12}{\hidepaste}
\tag{5}\spadcommand{function(expr, f, x)\bound{f }\free{expr }}
\end{paste}\end{patch}
\indentrel{3}\begin{verbatim}
(2) f
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPageEmpty2}
\begin{paste}{MakeFunctionXmpPageEmpty2}{MakeFunctionXmpPagePatch2}
\pastebutton{MakeFunctionXmpPageEmpty2}{\showpaste}
\tag{5}\spadcommand{function(expr, f, x)\bound{f }\free{expr }}
\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPagePatch3}
\begin{paste}{MakeFunctionXmpPageFull13}{MakeFunctionXmpPageEmpty3}
\pastebutton{MakeFunctionXmpPageFull13}{\hidepaste}
\tag{5}\spadcommand{tbl := [f(0.1 * i - 1) for i in 0..20];\free{f }\bound{tbl }}
\end{paste}\end{patch}
\indentrel{3}\begin{verbatim}
                                         Type: List Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MakeFunctionXmpPageEmpty3}
\begin{paste}{MakeFunctionXmpPageEmpty3}{MakeFunctionXmpPagePatch3}
\pastebutton{MakeFunctionXmpPageEmpty3}{\showpaste}
\begin{tbl}
\spadcommand{tbl := [f(0.1 * i - 1) for i in 0..20];\free{f }}\bound{tbl }}
\end{tbl}
\end{paste}\end{patch}

```

```

\begin{patch}{MakeFunctionXmpPagePatch4}
\begin{paste}{MakeFunctionXmpPageFull4}{MakeFunctionXmpPageEmpty4}
\pastebutton{MakeFunctionXmpPageFull4}{\hidepaste}
\begin{tbl}
\spadcommand{e := (x - y + 1)**2 * (x**2 * y + 1)**2}\bound{e }}
\indentrel{3}\begin{verbatim}
(4)
      4 4      5      4      2 3
      x y + (- 2x - 2x + 2x )y
+
      6      5      4      3      2      2
      (x + 2x + x - 4x - 4x + 1)y
+
      4      3      2      2
      (2x + 4x + 2x - 2x - 2)y + x + 2x + 1
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MakeFunctionXmpPageEmpty4}
\begin{paste}{MakeFunctionXmpPageEmpty4}{MakeFunctionXmpPagePatch4}
\pastebutton{MakeFunctionXmpPageEmpty4}{\showpaste}
\begin{tbl}
\spadcommand{e := (x - y + 1)**2 * (x**2 * y + 1)**2}\bound{e }}
\end{tbl}
\end{paste}\end{patch}

```

```

\begin{patch}{MakeFunctionXmpPagePatch5}
\begin{paste}{MakeFunctionXmpPageFull5}{MakeFunctionXmpPageEmpty5}
\pastebutton{MakeFunctionXmpPageFull5}{\hidepaste}
\begin{tbl}
\spadcommand{function(e, g, [x, y])\free{e }}
\indentrel{3}\begin{verbatim}
(5) g
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MakeFunctionXmpPageEmpty5}
\begin{paste}{MakeFunctionXmpPageEmpty5}{MakeFunctionXmpPagePatch5}
\pastebutton{MakeFunctionXmpPageEmpty5}{\showpaste}
\begin{tbl}
\spadcommand{function(e, g, [x, y])\free{e }}
\end{tbl}
\end{paste}\end{patch}

```

```

\begin{patch}{MakeFunctionXmpPagePatch6}
\begin{paste}{MakeFunctionXmpPageFull6}{MakeFunctionXmpPageEmpty6}
\pastebutton{MakeFunctionXmpPageFull6}{\hidepaste}

```

```

\tab{5}\spadcommand{function(e, h, x, y)\free{e }\bound{h }}
\indentrel{3}\begin{verbatim}
  (6) h
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPageEmpty6}
\begin{paste}{MakeFunctionXmpPageEmpty6}{MakeFunctionXmpPagePatch6}
\pastebutton{MakeFunctionXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{function(e, h, x, y)\free{e }\bound{h }}
\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPagePatch7}
\begin{paste}{MakeFunctionXmpPageFull17}{MakeFunctionXmpPageEmpty7}
\pastebutton{MakeFunctionXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{m1 := squareMatrix {\tt{1,\ 2},\ [3,\ 4]}\bound{m1 }}
\indentrel{3}\begin{verbatim}
  1 2
  (7)
  3 4
                                         Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPageEmpty7}
\begin{paste}{MakeFunctionXmpPageEmpty7}{MakeFunctionXmpPagePatch7}
\pastebutton{MakeFunctionXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{m1 := squareMatrix {\tt{1,\ 2},\ [3,\ 4]}\bound{m1 }}
\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPagePatch8}
\begin{paste}{MakeFunctionXmpPageFull18}{MakeFunctionXmpPageEmpty8}
\pastebutton{MakeFunctionXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{m2 := squareMatrix {\tt{1,\ 0},\ [-1,\ 1]}\bound{m2 }}
\indentrel{3}\begin{verbatim}
  1 0
  (8)
  -1 1
                                         Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPageEmpty8}
\begin{paste}{MakeFunctionXmpPageEmpty8}{MakeFunctionXmpPagePatch8}
\pastebutton{MakeFunctionXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{m2 := squareMatrix {\tt{1,\ 0},\ [-1,\ 1]}\bound{m2 }}
\end{paste}\end{patch}

\begin{patch}{MakeFunctionXmpPagePatch9}

```

```

\begin{paste}{MakeFunctionXmpPageFull9}{MakeFunctionXmpPageEmpty9}
\pastebutton{MakeFunctionXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{h(m1, m2)\free{h m1 m2 }}
\indentrel{3}\begin{verbatim}
- 7836  8960
(9)
- 17132 19588
Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{MakeFunctionXmpPageEmpty9}
\begin{paste}{MakeFunctionXmpPageEmpty9}{MakeFunctionXmpPagePatch9}
\pastebutton{MakeFunctionXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{h(m1, m2)\free{h m1 m2 }}
\end{paste}\end{patch}

```

3.73 mpoly.ht

3.73.1 MultivariatePolynomial

- ⇒ “notitle” (PolynomialXmpPage) 3.84.1 on page 1093
 - ⇒ “notitle” (UnivariatePolyXmpPage) 3.100.1 on page 1307
 - ⇒ “notitle” (DistributedMultivariatePolyXmpPage) 3.24.1 on page 361
- mpoly.ht —

```

\begin{page}{MultivariatePolyXmpPage}{MultivariatePolynomial}
\beginscroll

```

The domain constructor `\spadtype{MultivariatePolynomial}` is similar to `\spadtype{Polynomial}` except that it specifies the variables to be used. `\spadtype{Polynomial}` are available for `\spadtype{MultivariatePolynomial}`. The abbreviation for `\spadtype{MultivariatePolynomial}` is `\spadtype{MPOLY}`.

The type expressions

```
\centerline{\spadtype{MultivariatePolynomial}([x,y],Integer)}
```

and

```
\centerline{\spadtype{MPOLY}([x,y],INT)}
```

refer to the domain of multivariate polynomials in the variables `\spad{x}` and `\spad{y}` where the coefficients are restricted to be integers.

The first

variable specified is the main variable and the display of the polynomial reflects this.

```

\xtc{
This polynomial appears with
terms in descending powers of the variable \spad{x}.
}{
\spadpaste{m : MPOLY([x,y],INT) := (x**2 - x*y**3 +3*y)**2 \bound{m}}
}
\xtc{
It is easy to see a different variable ordering by doing a conversion.
}{
\spadpaste{m :: MPOLY([y,x],INT) \free{m}}
}
\xtc{
You can use other, unspecified variables, by using
\spadtype{Polynomial} in the coefficient type of \spadtype{MPOLY}.
}{
\spadpaste{p : MPOLY([x,y],POLY INT) \bound{pdec}}
}
\xtc{
}{
\spadpaste{p := (a**2*x - b*y**2 + 1)**2 \free{pdec}\bound{p}}
}
\xtc{
Conversions can be used to re-express such polynomials in terms of
the other variables. For example, you can first push all the
variables into a polynomial with integer coefficients.
}{
\spadpaste{p :: POLY INT \free{p}\bound{prev}}
}
\xtc{
Now pull out the variables of interest.
}{
\spadpaste{\% :: MPOLY([a,b],POLY INT) \free{prev}}
}

\beginImportant
\noindent {\bf Restriction:}
\text{\begin{quotation}\noindent}{\newline\indent{5}}
Axiom does not allow you to create types where
\spadtype{MultivariatePolynomial} is contained in the coefficient type of
\spadtype{Polynomial}. Therefore,
\spad{MPOLY([x,y],POLY INT)} is legal but
\spad{POLY MPOLY([x,y],INT)} is not.
\text{\end{quotation}}{\indent{0}}
\endImportant

\xtc{
Multivariate polynomials may be combined with univariate polynomials
to create types with special structures.
}{
\spadpaste{q : UP(x, FRAC MPOLY([y,z],INT)) \bound{qdec}}
}

```

```

}
\xtc{
This is a polynomial in \spad{x} whose coefficients are
quotients of polynomials in \spad{y} and \spad{z}.
}{
\spadpaste{q := (x**2 - x*(z+1)/y +2)**2 \free{qdec}\bound{q}}
}
\xtc{
Use conversions for structural rearrangements.
\spad{z} does not appear in a denominator and so it can be made
the main variable.
}{
\spadpaste{q :: UP(z, FRAC MPOLY([x,y],INT)) \free{q}}
}
\xtc{
Or you can make a multivariate polynomial in \spad{x} and \spad{z}
whose coefficients are fractions in polynomials in \spad{y}.
}{
\spadpaste{q :: MPOLY([x,z], FRAC UP(y,INT)) \free{q}}
}
A conversion like \spad{q :: MPOLY([x,y], FRAC UP(z,INT))} is not
possible in this example
because \spad{y} appears in the denominator of a fraction.
As you can see, Axiom provides extraordinary flexibility in the
manipulation and display of expressions via its conversion facility.

For more information on related topics, see
\downlink{'Polynomial'}{PolynomialXmpPage}\ignore{Polynomial},
\downlink{'UnivariatePolynomial'}{UnivariatePolyXmpPage}
\ignore{UnivariatePolynomial}, and
\downlink{'DistributedMultivariatePoly'}
{DistributedMultivariatePolyXmpPage}
\ignore{DistributedMultivariatePoly}.
\showBlurb{MultivariatePolynomial}
\endscroll
\autobuttons
\end{page}

\begin{patch}{MultivariatePolyXmpPagePatch1}
\begin{paste}{MultivariatePolyXmpPageFull1}{MultivariatePolyXmpPageEmpty1}
\pastebutton{MultivariatePolyXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{m : MPOLY([x,y],INT) := (x**2 - x*y**3 +3*y)**2\bound{m }}
\indentrel{3}\begin{verbatim}
      4      3 3      6      2      4      2
(1) x  - 2y x  + (y  + 6y)x  - 6y x + 9y
      Type: MultivariatePolynomial([x,y],Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultivariatePolyXmpPageEmpty1}

```

```
\begin{paste}{MultivariatePolyXmpPageEmpty1}{MultivariatePolyXmpPagePatch1}
\pastebutton{MultivariatePolyXmpPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{m : MPOLY([x,y],INT) := (x**2 - x*y**3 + 3*y)**2\bound{m }}
\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPagePatch2}
\begin{paste}{MultivariatePolyXmpPageFull2}{MultivariatePolyXmpPageEmpty2}
\pastebutton{MultivariatePolyXmpPageFull2}{\hidepaste}
\TAB{5}\spadcommand{m :: MPOLY([y,x],INT)\free{m }}
\indentrel{3}\begin{verbatim}
      2 6      4      3 3      2      2      4
(2)  x y - 6x y - 2x y + 9y + 6x y + x
      Type: MultivariatePolynomial([y,x],Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPageEmpty2}
\begin{paste}{MultivariatePolyXmpPageEmpty2}{MultivariatePolyXmpPagePatch2}
\pastebutton{MultivariatePolyXmpPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{m :: MPOLY([y,x],INT)\free{m }}
\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPagePatch3}
\begin{paste}{MultivariatePolyXmpPageFull3}{MultivariatePolyXmpPageEmpty3}
\pastebutton{MultivariatePolyXmpPageFull3}{\hidepaste}
\TAB{5}\spadcommand{p : MPOLY([x,y],POLY INT)\bound{pdec }}
\indentrel{3}\begin{verbatim}
                                          Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPageEmpty3}
\begin{paste}{MultivariatePolyXmpPageEmpty3}{MultivariatePolyXmpPagePatch3}
\pastebutton{MultivariatePolyXmpPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{p : MPOLY([x,y],POLY INT)\bound{pdec }}
\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPagePatch4}
\begin{paste}{MultivariatePolyXmpPageFull4}{MultivariatePolyXmpPageEmpty4}
\pastebutton{MultivariatePolyXmpPageFull4}{\hidepaste}
\TAB{5}\spadcommand{p := (a**2*x - b*y**2 + 1)**2\free{pdec }\bound{p }}
\indentrel{3}\begin{verbatim}
      4 2      2 2      2      2 4      2
(4)  a x + (- 2a b y + 2a )x + b y - 2b y + 1
      Type: MultivariatePolynomial([x,y],Polynomial Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPageEmpty4}
\begin{paste}{MultivariatePolyXmpPageEmpty4}{MultivariatePolyXmpPagePatch4}
```



```
\tab{5}\spadcommand{q : UP(x, FRAC MPOLY([y,z],INT))\bound{qdec }}
\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPagePatch8}
\begin{paste}{MultivariatePolyXmpPageFull8}{MultivariatePolyXmpPageEmpty8}
\pastebutton{MultivariatePolyXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{q := (x**2 - x*(z+1)/y + 2)**2\free{qdec }\bound{q }}
\indentrel{3}\begin{verbatim}
(8)
      2      2
      4y  + z  + 2z + 1  2  - 4z - 4
      x  + x  + x  + x
      y
+
      4
Type: UnivariatePolynomial(x,Fraction MultivariatePolynomial([y,z],Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPageEmpty8}
\begin{paste}{MultivariatePolyXmpPageEmpty8}{MultivariatePolyXmpPagePatch8}
\pastebutton{MultivariatePolyXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{q := (x**2 - x*(z+1)/y + 2)**2\free{qdec }\bound{q }}
\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPagePatch9}
\begin{paste}{MultivariatePolyXmpPageFull9}{MultivariatePolyXmpPageEmpty9}
\pastebutton{MultivariatePolyXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{q :: UP(z, FRAC MPOLY([x,y],INT))\free{q }}
\indentrel{3}\begin{verbatim}
(9)
      2      3      2
      x  2  - 2y x  + 2x  - 4y x
      z  + z
      2      2
      y      y
+
      2 4      3      2      2      2
      y x  - 2y x  + (4y  + 1)x  - 4y x  + 4y
      2
      y
Type: UnivariatePolynomial(z,Fraction MultivariatePolynomial([x,y],Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{MultivariatePolyXmpPageEmpty9}
\begin{paste}{MultivariatePolyXmpPageEmpty9}{MultivariatePolyXmpPagePatch9}
\pastebutton{MultivariatePolyXmpPageEmpty9}{\showpaste}
```

```

\tab{5}\spadcommand{q :: UP(z, FRAC MPOLY([x,y],INT))\free{q }}
\end{paste}\end{patch}

\begin{patch}{MultivariatePolyXmpPagePatch10}
\begin{paste}{MultivariatePolyXmpPageFull10}{MultivariatePolyXmpPageEmpty10}
\pastebutton{MultivariatePolyXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{q :: MPOLY([x,z], FRAC UP(y,INT))\free{q }}
\indentrel{3}\begin{verbatim}
(10)
      4      2      2 3      1 2      2      2      2
      x  + (- z - )x  + ( z  + z  + )x  4y  + 1  2
              y      y              y      y      y
+
      4      4
      (- z - )x  + 4
        y      y
Type: MultivariatePolynomial([x,z],Fraction UnivariatePolynomial(y,Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{MultivariatePolyXmpPageEmpty10}
\begin{paste}{MultivariatePolyXmpPageFull10}{MultivariatePolyXmpPagePatch10}
\pastebutton{MultivariatePolyXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{q :: MPOLY([x,z], FRAC UP(y,INT))\free{q }}
\end{paste}\end{patch}

```

3.74 newuser.ht

3.74.1 No More Help :-)

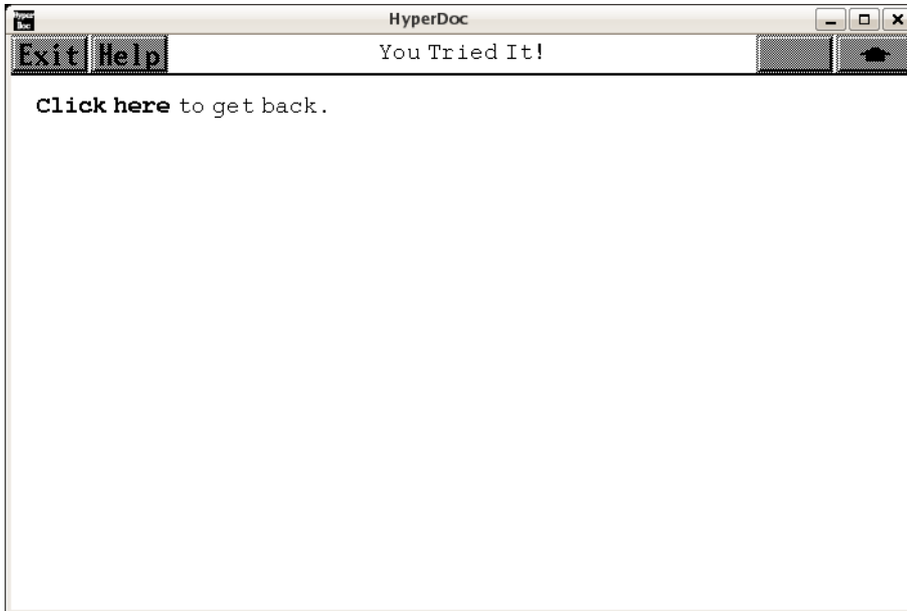
— newuser.ht —

```

\begin{page}{NoMoreHelpPage}{No More Help :-)}
\begin{scroll}\vspace{2}
\centerline{No additional or specific help information is available.}
\centerline{Click on \ \ExitButton{QuitPage} \ to get back.}
\end{scroll}
\end{page}

```

3.74.2 You Tried It!



← “Reference” (TopReferencePage) 3.1.5 on page 109
 — **newuser.ht** —

```
\begin{page}{YouTriedIt}{You Tried It!}
\beginscroll
\upbutton{Click here}{UpPage} to get back.
\endscroll
\end{page}
```

3.75 none.ht

3.75.1 None

— **none.ht** —

```
\begin{page}{NoneXmpPage}{None}
\beginscroll
The \spadtype{None} domain is not very useful for interactive
work but it is provided nevertheless for completeness of the
```

Axiom type system.

```
\xrc{
Probably the only place you will ever see it is if you enter an
empty list with no type information.
}{
\spadpaste{[]}
}
\xrc{
Such an empty list can be converted into an empty list
of any other type.
}{
\spadpaste{[] :: List Float}
}
\xrc{
If you wish to produce an empty list of a particular
type directly, such as \spadtype{List NonNegativeInteger}, do it this way.
}{
\spadpaste{[]\$List(NonNegativeInteger)}
}
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{NoneXmpPagePatch1}
\begin{paste}{NoneXmpPageFull11}{NoneXmpPageEmpty1}
\pastebutton{NoneXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{[]}
\indentrel{3}\begin{verbatim}
(1) []
Type: List None
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{NoneXmpPageEmpty1}
\begin{paste}{NoneXmpPageEmpty1}{NoneXmpPagePatch1}
\pastebutton{NoneXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{[]}
\end{paste}\end{patch}
```

```
\begin{patch}{NoneXmpPagePatch2}
\begin{paste}{NoneXmpPageFull12}{NoneXmpPageEmpty2}
\pastebutton{NoneXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{[] :: List Float}
\indentrel{3}\begin{verbatim}
(2) []
Type: List Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{NoneXmpPageEmpty2}
```

```

\begin{paste}{NoneXmpPageEmpty2}{NoneXmpPagePatch2}
\pastebutton{NoneXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{[] :: List Float}
\end{paste}\end{patch}

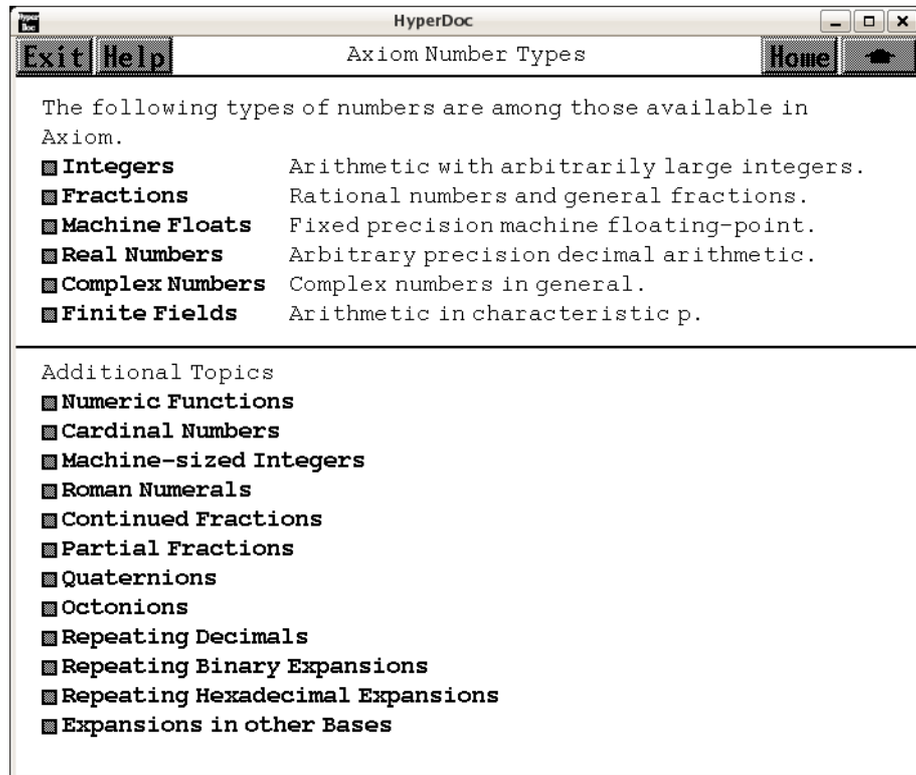
\begin{patch}{NoneXmpPagePatch3}
\begin{paste}{NoneXmpPageFull13}{NoneXmpPageEmpty3}
\pastebutton{NoneXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{[] $List (NonNegativeInteger)}
\indentrel{3}\begin{verbatim}
  (3) []
                                     Type: List NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{NoneXmpPageEmpty3}
\begin{paste}{NoneXmpPageEmpty3}{NoneXmpPagePatch3}
\pastebutton{NoneXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{[] $List (NonNegativeInteger)}
\end{paste}\end{patch}

```

3.76 numbers.ht

3.76.1 Axiom Number Types



- ⇐ “Axiom Topics” (TopicPage) 3.96.1 on page 1293
- ⇒ “Integers” (IntegerPage) 3.76.4 on page 1012
- ⇒ “Fractions” (FractionPage) 3.76.2 on page 1006
- ⇒ “Machine Floats” (DoubleFloatXmpPage) 3.23.1 on page 355
- ⇒ “Real Numbers” (FloatXmpPage) 3.41.1 on page 473
- ⇒ “Complex Numbers” (ComplexXmpPage) 3.16.1 on page 240
- ⇒ “Finite Fields” (ugProblemFinitePage) 9.0.113 on page 2203
- ⇒ “Numeric Functions” (ugProblemNumericPage) 9.0.83 on page 2047
- ⇒ “Cardinal Numbers” (CardinalNumberXmpPage) 3.12.1 on page 171
- ⇒ “Machine-sized Integers” (SingleIntegerXmpPage) ?? on page ??
- ⇒ “Roman Numerals” (RomanNumeralXmpPage) ?? on page ??
- ⇒ “Continued Fractions” (ContinuedFractionXmpPage) 3.17.1 on page 248
- ⇒ “Partial Fractions” (PartialFractionXmpPage) 3.82.1 on page 1071
- ⇒ “Quaternions” (QuaternionXmpPage) 3.85.1 on page 1117
- ⇒ “Octonions” (OctonionXmpPage) 3.77.1 on page 1027
- ⇒ “Repeating Decimals” (DecimalExpansionXmpPage) 3.21.1 on page 334

- ⇒ “Repeating Binary Expansions” (BinaryExpansionXmpPage) 3.8.1 on page 149
- ⇒ “Repeating Hexadecimal Expansions” (HexExpansionXmpPage) 3.51.1 on page 675
- ⇒ “Expansions in other Bases” (RadixExpansionXmpPage) 3.86.1 on page 1123

— numbers.ht —

```

\begin{page}{NumberPage}{Axiom Number Types}
\beginscroll
The following types of numbers are among those available in Axiom.
\beginmenu

\menulink{Integers}{IntegerPage}\tab{16}
Arithmetic with arbitrarily large integers.

\menulink{Fractions}{FractionPage} \tab{16}
Rational numbers and general fractions.

\menulink{Machine Floats}{DoubleFloatXmpPage} \tab{16}
Fixed precision machine floating-point.

\menulink{Real Numbers}{FloatXmpPage} \tab{16}
Arbitrary precision decimal arithmetic.

\menulink{Complex Numbers}{ComplexXmpPage} \tab{16}
Complex numbers in general.

\menulink{Finite Fields}{ugProblemFinitePage} \tab{16}
Arithmetic in characteristic \spad{p}.
\endmenu
\horizontalline\newline
Additional Topics
\beginmenu

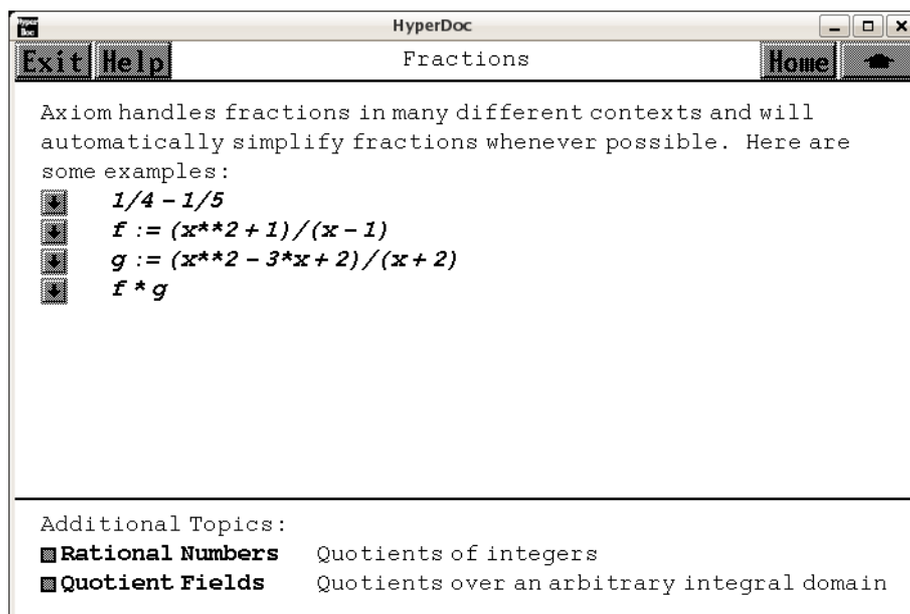
\menulink{Numeric Functions}{ugProblemNumericPage}
\menulink{Cardinal Numbers}{CardinalNumberXmpPage}
\menulink{Machine-sized Integers}{SingleIntegerXmpPage}
\menulink{Roman Numerals}{RomanNumeralXmpPage}
\menulink{Continued Fractions}{ContinuedFractionXmpPage}
\menulink{Partial Fractions}{PartialFractionXmpPage}
\menulink{Quaternions}{QuaternionXmpPage}
\menulink{Octonions}{OctonionXmpPage}
\menulink{Repeating Decimals}{DecimalExpansionXmpPage}
\menulink{Repeating Binary Expansions}{BinaryExpansionXmpPage}
\menulink{Repeating Hexadecimal Expansions}{HexExpansionXmpPage}
\menulink{Expansions in other Bases}{RadixExpansionXmpPage}

\endmenu

\endscroll
\autobuttons
\end{page}

```

3.76.2 Fraction



⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004
 ⇒ “Rational Numbers” (RationalNumberPage) 3.76.3 on page 1008
 ⇒ “Quotient Fields” (FractionXmpPage) 3.43.1 on page 527
 — numbers.ht —

```

\begin{page}{FractionPage}{Fractions}
\beginscroll
Axiom handles fractions in many different contexts
and will automatically simplify fractions whenever possible.
Here are some examples:
\spadpaste{1/4 - 1/5}
\spadpaste{f := (x**2 + 1)/(x - 1) \bound{f}}
\spadpaste{g := (x**2 - 3*x + 2)/(x + 2) \bound{g}}
\spadpaste{f * g \free{f g}}
\endscroll
Additional Topics:
\beginmenu
\menulink{Rational Numbers}{RationalNumberPage} \tab{18}
Quotients of integers
\menulink{Quotient Fields}{FractionXmpPage} \tab{18}

```

```

Quotients over an arbitrary integral domain
\endmenu
\autobuttons
\end{page}

\begin{patch}{FractionPagePatch1}
\begin{paste}{FractionPageFull1}{FractionPageEmpty1}
\pastebutton{FractionPageFull1}{\hidepaste}
\tab{5}\spadcommand{1/4 - 1/5}
\indentrel{3}\begin{verbatim}
    1
(1)  20
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionPageEmpty1}
\begin{paste}{FractionPageEmpty1}{FractionPagePatch1}
\pastebutton{FractionPageEmpty1}{\showpaste}
\tab{5}\spadcommand{1/4 - 1/5}
\end{paste}\end{patch}

\begin{patch}{FractionPagePatch2}
\begin{paste}{FractionPageFull2}{FractionPageEmpty2}
\pastebutton{FractionPageFull2}{\hidepaste}
\tab{5}\spadcommand{f := (x**2 + 1)/(x - 1)\bound{f }}
\indentrel{3}\begin{verbatim}
    2
    x  + 1
(2)  -----
    x  - 1
                                     Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionPageEmpty2}
\begin{paste}{FractionPageEmpty2}{FractionPagePatch2}
\pastebutton{FractionPageEmpty2}{\showpaste}
\tab{5}\spadcommand{f := (x**2 + 1)/(x - 1)\bound{f }}
\end{paste}\end{patch}

\begin{patch}{FractionPagePatch3}
\begin{paste}{FractionPageFull3}{FractionPageEmpty3}
\pastebutton{FractionPageFull3}{\hidepaste}
\tab{5}\spadcommand{g := (x**2 - 3*x + 2)/(x + 2)\bound{g }}
\indentrel{3}\begin{verbatim}
    2
    x  - 3x + 2
(3)  -----

```

```

      x + 2
      Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionPageEmpty3}
\begin{paste}{FractionPageEmpty3}{FractionPagePatch3}
\pastebutton{FractionPageEmpty3}{\showpaste}
\tab{5}\spadcommand{g := (x**2 - 3*x + 2)/(x + 2)\bound{g }}
\end{paste}\end{patch}

\begin{patch}{FractionPagePatch4}
\begin{paste}{FractionPageFull4}{FractionPageEmpty4}
\pastebutton{FractionPageFull4}{\hidepaste}
\tab{5}\spadcommand{f * g\free{f g }}
\indentrel{3}\begin{verbatim}
      3      2
      x  - 2x  + x - 2
(4)
      x + 2
      Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{FractionPageEmpty4}
\begin{paste}{FractionPageEmpty4}{FractionPagePatch4}
\pastebutton{FractionPageEmpty4}{\showpaste}
\tab{5}\spadcommand{f * g\free{f g }}
\end{paste}\end{patch}

```

3.76.3 Rational Number

— numbers.ht —

```

\begin{page}{RationalNumberPage}{Rational Numbers}
\beginscroll
Like integers, rational numbers can be arbitrarily large.
For example:
\spadpaste{61657 ** 10 / 999983 ** 12}
Rational numbers will not be converted to decimals unless you explicitly
ask Axiom to do so.
To convert a rational number to a decimal, use the function
\spadfun{numeric}.
Here's an example:
\spadpaste{x := 104348/33215 \bound{x}}

```

```

\spadpaste{numeric x \free{x}}
You can find the numerator and denominator of rational numbers using
the functions \spadfun{numer} and \spadfun{denom}, respectively.
\spadpaste{numer(x) \free{x}}
\spadpaste{denom(x) \free{x}}
To factor the numerator and denominator of a fraction, use the following
command:
\spadpaste{factor(numer x) / factor(denom x) \free{x}}
\endscroll
\autobuttons
\end{page}

\begin{patch}{RationalNumberPagePatch1}
\begin{paste}{RationalNumberPageFull1}{RationalNumberPageEmpty1}
\pastebutton{RationalNumberPageFull1}{\hidepaste}
\tab{5}\spadcommand{61657 ** 10 / 999983 ** 12}
\indentrel{3}\begin{verbatim}
  (1)
      794006207119672937688869745365148806136551203249
      /
      9997960190729191813417704955587887712239578440952258_
      46167460930641229761
                                         Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RationalNumberPageEmpty1}
\begin{paste}{RationalNumberPageEmpty1}{RationalNumberPagePatch1}
\pastebutton{RationalNumberPageEmpty1}{\showpaste}
\tab{5}\spadcommand{61657 ** 10 / 999983 ** 12}
\end{paste}\end{patch}

\begin{patch}{RationalNumberPagePatch2}
\begin{paste}{RationalNumberPageFull2}{RationalNumberPageEmpty2}
\pastebutton{RationalNumberPageFull2}{\hidepaste}
\tab{5}\spadcommand{x := 104348/33215\bound{x}}
\indentrel{3}\begin{verbatim}
  104348
  (2)
      33215
                                         Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RationalNumberPageEmpty2}
\begin{paste}{RationalNumberPageEmpty2}{RationalNumberPagePatch2}
\pastebutton{RationalNumberPageEmpty2}{\showpaste}
\tab{5}\spadcommand{x := 104348/33215\bound{x}}
\end{paste}\end{patch}

```

```

\begin{patch}{RationalNumberPagePatch3}
\begin{paste}{RationalNumberPageFull13}{RationalNumberPageEmpty3}
\pastebutton{RationalNumberPageFull13}{\hidepaste}
\tab{5}\spadcommand{numeric x\free{x }}
\indentrel{3}\begin{verbatim}
    (3)  3.1415926539 214210447
                                           Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RationalNumberPageEmpty3}
\begin{paste}{RationalNumberPageEmpty3}{RationalNumberPagePatch3}
\pastebutton{RationalNumberPageEmpty3}{\showpaste}
\tab{5}\spadcommand{numeric x\free{x }}
\end{paste}\end{patch}

\begin{patch}{RationalNumberPagePatch4}
\begin{paste}{RationalNumberPageFull14}{RationalNumberPageEmpty4}
\pastebutton{RationalNumberPageFull14}{\hidepaste}
\tab{5}\spadcommand{numer(x)\free{x }}
\indentrel{3}\begin{verbatim}
    (4)  104348
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RationalNumberPageEmpty4}
\begin{paste}{RationalNumberPageEmpty4}{RationalNumberPagePatch4}
\pastebutton{RationalNumberPageEmpty4}{\showpaste}
\tab{5}\spadcommand{numer(x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{RationalNumberPagePatch5}
\begin{paste}{RationalNumberPageFull15}{RationalNumberPageEmpty5}
\pastebutton{RationalNumberPageFull15}{\hidepaste}
\tab{5}\spadcommand{denom(x)\free{x }}
\indentrel{3}\begin{verbatim}
    (5)  33215
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RationalNumberPageEmpty5}
\begin{paste}{RationalNumberPageEmpty5}{RationalNumberPagePatch5}
\pastebutton{RationalNumberPageEmpty5}{\showpaste}
\tab{5}\spadcommand{denom(x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{RationalNumberPagePatch6}
\begin{paste}{RationalNumberPageFull16}{RationalNumberPageEmpty6}

```

```

\pastebutton{RationalNumberPageFull6}{\hidepaste}
\tab{5}\spadcommand{factor( numer x) / factor(denom x)\free{x }}
\indentrel{3}\begin{verbatim}
      2
      2 19 1373
(6)   5 7 13 73
                                     Type: Fraction Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RationalNumberPageEmpty6}
\begin{paste}{RationalNumberPageEmpty6}{RationalNumberPagePatch6}
\pastebutton{RationalNumberPageEmpty6}{\showpaste}
\tab{5}\spadcommand{factor( numer x) / factor(denom x)\free{x }}
\end{paste}\end{patch}

```

3.76.4 Integers

The screenshot shows a window titled "HyperDoc" with a sub-header "Integers". It contains the following text and interactive elements:

In Axiom, integers can be as large as you like. Try the following examples:

- `x := factorial(200)`
- `y := 2**90 - 1`

Of course, you can now do arithmetic as usual on these (very) large integers:

- `x + y`
- `x - y`
- `x * y`

Axiom can factor integers, but numbers with small prime factors

- `factor(x)`

will factor more rapidly than numbers with large prime factors.

- `factor(y)`

Additional Topics

- Integer** General information and examples of integers.
- Factorization** Primes and factorization.
- Functions** Number theoretic functions.
- Examples** Examples from number theory.
- Problems** Problems from number theory.

- ⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004
 - ⇒ “Integer” (IntegerXmpPage) 3.52.1 on page 679
 - ⇒ “Factorization” (ugxIntegerPrimesPage) 3.52.3 on page 695
 - ⇒ “Functions” (IntNumberTheoryFnsXmpPage) 3.53.1 on page 705
 - ⇒ “Examples” (IntegerExamplePage) 3.76.5 on page 1017
 - ⇒ “Problems” (IntegerProblemPage) 3.76.7 on page 1020
- numbers.ht —

```

\begin{page}{IntegerPage}{Integers}
\beginscroll
In Axiom, integers can be as large as you like.
Try the following examples:
\spadpaste{x := factorial(200) \bound{x}}
\spadpaste{y := 2**90 - 1 \bound{y}}
Of course, you can now do arithmetic as usual on these (very)
large integers:
\spadpaste{x + y \free{x y}}
\spadpaste{x - y \free{x y}}
\spadpaste{x * y \free{x y}}

```

Axiom can factor integers, but numbers with small prime factors
`\spadpaste{factor(x) \free{x}}`
 will factor more rapidly than numbers with large prime factors.

`\spadpaste{factor(y) \free{y}}`

`\horizontalline`

Additional Topics

`\beginmenu`

`\menulink{Integer}{IntegerXmpPage} \tab{16}`

General information and examples of integers.

`\menulink{Factorization}{ugxIntegerPrimesPage} \tab{16}`

Primes and factorization.

`\menulink{Functions}{IntNumberTheoryFnsXmpPage} \tab{16}`

Number theoretic functions.

`\menulink{Examples}{IntegerExamplePage} \tab{16}`

Examples from number theory.

`\menulink{Problems}{IntegerProblemPage} \tab{16}`

Problems from number theory.

`\endmenu`

`\endscroll`

`\autobuttons`

`\end{page}`

`\begin{patch}{IntegerPagePatch1}`

`\begin{paste}{IntegerPageFull1}{IntegerPageEmpty1}`

`\pastebutton{IntegerPageFull1}{\hidepaste}`

`\tab{5}\spadcommand{x := factorial(200)\bound{x }}`

`\indentrel{3}\begin{verbatim}`

(1)

```
788657867364790503552363213932185062295135977687173263_
29474253324435944996340334292030428401198462390417721_
21389196388302576427902426371050619266249528299311134_
62857270763317237396988943922445621451664240254033291_
86413122742829485327752424240757390324032125740557956_
86602260319041703240623517008587961789222227896237038_
97374720000000000000000000000000000000000000000000000_
000
```

Type: PositiveInteger

`\end{verbatim}`

`\indentrel{-3}\end{paste}\end{patch}`

`\begin{patch}{IntegerPageEmpty1}`

`\begin{paste}{IntegerPageEmpty1}{IntegerPagePatch1}`

`\pastebutton{IntegerPageEmpty1}{\showpaste}`

`\tab{5}\spadcommand{x := factorial(200)\bound{x }}`

```

\end{paste}\end{patch}

\begin{patch}{IntegerPagePatch2}
\begin{paste}{IntegerPageFull12}{IntegerPageEmpty2}
\pastebutton{IntegerPageFull12}{\hidepaste}
\tab{5}\spadcommand{y := 2**90 - 1\bound{y }}
\indentrel{3}\begin{verbatim}
    (2) 1237940039285380274899124223
                                             Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerPageEmpty2}
\begin{paste}{IntegerPageEmpty2}{IntegerPagePatch2}
\pastebutton{IntegerPageEmpty2}{\showpaste}
\tab{5}\spadcommand{y := 2**90 - 1\bound{y }}
\end{paste}\end{patch}

\begin{patch}{IntegerPagePatch3}
\begin{paste}{IntegerPageFull13}{IntegerPageEmpty3}
\pastebutton{IntegerPageFull13}{\hidepaste}
\tab{5}\spadcommand{x + y\free{x y }}
\indentrel{3}\begin{verbatim}
    (3)
788657867364790503552363213932185062295135977687173263_
29474253324435944996340334292030428401198462390417721_
21389196388302576427902426371050619266249528299311134_
62857270763317237396988943922445621451664240254033291_
86413122742829485327752424240757390324032125740557956_
86602260319041703240623517008587961789222227896237038_
973747200000000000000000000000001237940039285380274899124_
223
                                             Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerPageEmpty3}
\begin{paste}{IntegerPageEmpty3}{IntegerPagePatch3}
\pastebutton{IntegerPageEmpty3}{\showpaste}
\tab{5}\spadcommand{x + y\free{x y }}
\end{paste}\end{patch}

\begin{patch}{IntegerPagePatch4}
\begin{paste}{IntegerPageFull14}{IntegerPageEmpty4}
\pastebutton{IntegerPageFull14}{\hidepaste}
\tab{5}\spadcommand{x - y\free{x y }}
\indentrel{3}\begin{verbatim}
    (4)
788657867364790503552363213932185062295135977687173263_
29474253324435944996340334292030428401198462390417721_

```

```

21389196388302576427902426371050619266249528299311134_
62857270763317237396988943922445621451664240254033291_
86413122742829485327752424240757390324032125740557956_
86602260319041703240623517008587961789222227896237038_
97374719999999999999999999999998762059960714619725100875_
777
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerPageEmpty4}
\begin{paste}{IntegerPageEmpty4}{IntegerPagePatch4}
\pastebutton{IntegerPageEmpty4}{\showpaste}
\tab{5}\spadcommand{x - y}\free{x y }}
\end{paste}\end{patch}

\begin{patch}{IntegerPagePatch5}
\begin{paste}{IntegerPageFull15}{IntegerPageEmpty5}
\pastebutton{IntegerPageFull15}{\hidepaste}
\tab{5}\spadcommand{x * y}\free{x y }}
\indentrel{3}\begin{verbatim}
(5)
976311151308292982184363119660950225776642966765414042_
37079496488133389834070329188092355479782812765687260_
17975734913119466356078732929100728088106228471338396_
75509315106953260921744797014165125163884859138819053_
52475858689630194698878995048210905618067437176553811_
33973032509524956986554360537566475497856969235918273_
0952118239269505070338239685984256000000000000000000_
00000000000000000000000000000000000000000000000000000
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerPageEmpty5}
\begin{paste}{IntegerPageEmpty5}{IntegerPagePatch5}
\pastebutton{IntegerPageEmpty5}{\showpaste}
\tab{5}\spadcommand{x * y}\free{x y }}
\end{paste}\end{patch}

\begin{patch}{IntegerPagePatch6}
\begin{paste}{IntegerPageFull16}{IntegerPageEmpty6}
\pastebutton{IntegerPageFull16}{\hidepaste}
\tab{5}\spadcommand{factor(x)}\free{x }}
\indentrel{3}\begin{verbatim}
(6)
197 97 49 32 19 16 11 10 8 6 6 5 4 4 4 3
2   3 5 7 11 13 17 19 23 29 31 37 41 43 47 53
*
3 3 2 2 2 2 2 2

```

```

59 61 67 71 73 79 83 89 97 101 103 107 109 113 127
*
131 137 139 149 151 157 163 167 173 179 181 191 193
*
197 199
Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerPageEmpty6}
\begin{paste}{IntegerPageEmpty6}{IntegerPagePatch6}
\pastebutton{IntegerPageEmpty6}{\showpaste}
\tab{5}\spadcommand{factor(x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{IntegerPagePatch7}
\begin{paste}{IntegerPageFull7}{IntegerPageEmpty7}
\pastebutton{IntegerPageFull7}{\hidepaste}
\tab{5}\spadcommand{factor(y)\free{y }}
\indentrel{3}\begin{verbatim}
3
(7) 3 7 11 19 31 73 151 331 631 23311 18837001
Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerPageEmpty7}
\begin{paste}{IntegerPageEmpty7}{IntegerPagePatch7}
\pastebutton{IntegerPageEmpty7}{\showpaste}
\tab{5}\spadcommand{factor(y)\free{y }}
\end{paste}\end{patch}

```

3.76.5 Integer Examples

HyperDoc

Integer Examples

Exit Help Home

One can show that if an integer of the form $2^{**k} + 1$ is prime, then k must be a power of 2. **Proof**

Pierre Fermat conjectured that every integer of the form $2^{**}(2^{**n}) + 1$ is prime. Let's look for a counterexample. First define a function:

f: NNI -> INT

f(n) == 2^{}(2^{**n}) + 1**

Now try commands like:

factor f(1)

factor f(2)

until you find an integer of this form which is composite. You can also try the following command:

for n in 1..6 repeat output factor f(n)

Obviously, Fermat didn't have access to Axiom!

← “Integers” (IntegerPage) 3.76.4 on page 1012

⇒ “Proof” (IntegerExampleProofPage) 3.76.6 on page 1019

— numbers.ht —

```
\begin{page}{IntegerExamplePage}{Integer Examples}
\beginscroll
One can show that if an integer of the form  $2^{**k} + 1$  is prime, then
k must be a power of 2.
\downlink{Proof}{IntegerExampleProofPage}
\par
Pierre Fermat conjectured that every integer of the form  $2^{**}(2^{**n}) + 1$ 
is prime.
Let's look for a counterexample.
First define a function:
\spadpaste{f: NNI -> INT \bound{f1}}
\spadpaste{f(n) == 2^{**}(2^{**n}) + 1 \bound{f} \free{f1}}
Now try commands like:
\spadpaste{factor f(1) \free{f}}
\spadpaste{factor f(2) \free{f}}
until you find an integer of this form which is composite.
You can also try the following command:
\spadpaste{for n in 1..6 repeat output factor f(n) \free{f}}
Obviously, Fermat didn't have access to Axiom!
\endscroll
\autobuttons
```

```

\end{page}

\begin{patch}{IntegerExamplePagePatch1}
\begin{paste}{IntegerExamplePageFull1}{IntegerExamplePageEmpty1}
\pastebutton{IntegerExamplePageFull1}{\hidepaste}
\tab{5}\spadcommand{f: NNI -> INT\bound{f1 }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerExamplePageEmpty1}
\begin{paste}{IntegerExamplePageEmpty1}{IntegerExamplePagePatch1}
\pastebutton{IntegerExamplePageEmpty1}{\showpaste}
\tab{5}\spadcommand{f: NNI -> INT\bound{f1 }}
\end{paste}\end{patch}

\begin{patch}{IntegerExamplePagePatch2}
\begin{paste}{IntegerExamplePageFull2}{IntegerExamplePageEmpty2}
\pastebutton{IntegerExamplePageFull2}{\hidepaste}
\tab{5}\spadcommand{f(n) == 2**(2**n) + 1\bound{f }\free{f1 }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerExamplePageEmpty2}
\begin{paste}{IntegerExamplePageEmpty2}{IntegerExamplePagePatch2}
\pastebutton{IntegerExamplePageEmpty2}{\showpaste}
\tab{5}\spadcommand{f(n) == 2**(2**n) + 1\bound{f }\free{f1 }}
\end{paste}\end{patch}

\begin{patch}{IntegerExamplePagePatch3}
\begin{paste}{IntegerExamplePageFull3}{IntegerExamplePageEmpty3}
\pastebutton{IntegerExamplePageFull3}{\hidepaste}
\tab{5}\spadcommand{factor f(1)\free{f }}
\indentrel{3}\begin{verbatim}
(3) 5
                                                    Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerExamplePageEmpty3}
\begin{paste}{IntegerExamplePageEmpty3}{IntegerExamplePagePatch3}
\pastebutton{IntegerExamplePageEmpty3}{\showpaste}
\tab{5}\spadcommand{factor f(1)\free{f }}
\end{paste}\end{patch}

\begin{patch}{IntegerExamplePagePatch4}
\begin{paste}{IntegerExamplePageFull4}{IntegerExamplePageEmpty4}

```

```

\pastebutton{IntegerExamplePageFull14}{\hidepaste}
\tab{5}\spadcommand{factor f(2)\free{f }}
\indentrel{3}\begin{verbatim}
  (4) 17
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerExamplePageEmpty4}
\begin{paste}{IntegerExamplePageEmpty4}{IntegerExamplePagePatch4}
\pastebutton{IntegerExamplePageEmpty4}{\showpaste}
\tab{5}\spadcommand{factor f(2)\free{f }}
\end{paste}\end{patch}

\begin{patch}{IntegerExamplePagePatch5}
\begin{paste}{IntegerExamplePageFull15}{IntegerExamplePageEmpty5}
\pastebutton{IntegerExamplePageFull15}{\hidepaste}
\tab{5}\spadcommand{for n in 1..6 repeat output factor f(n)\free{f }}
\indentrel{3}\begin{verbatim}
  5
  17
  257
  65537
  641 6700417
  274177 67280421310721
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerExamplePageEmpty5}
\begin{paste}{IntegerExamplePageEmpty5}{IntegerExamplePagePatch5}
\pastebutton{IntegerExamplePageEmpty5}{\showpaste}
\tab{5}\spadcommand{for n in 1..6 repeat output factor f(n)\free{f }}
\end{paste}\end{patch}

```

3.76.6 Integer Example Proof

— numbers.ht —

```

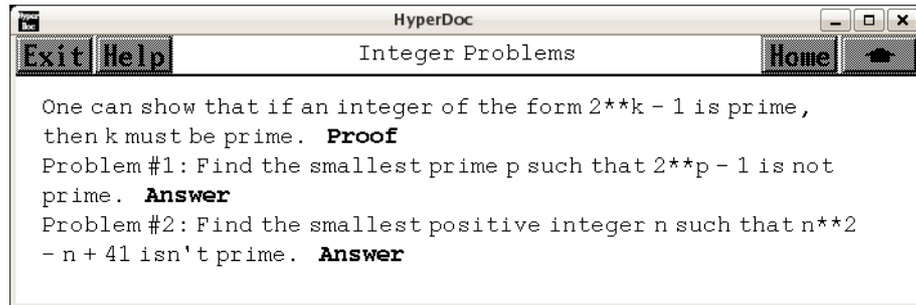
\begin{page}{IntegerExampleProofPage}{Integer Example Proof}
\begin{scroll}
Proposition. If  $2^k + 1$  is prime, then  $k$  is a power of 2.
\newline
Proof. Suppose that  $k = m * n$  with  $m > 1$  odd. Then
%
```

```

\centerline{ $2^{2n} = -1 \pmod{2^{2n} + 1}$ }
\centerline{ $2^{2(n * m)} = (-1)^{2m} = -1 \pmod{2^{2n} + 1}$ }
\centerline{ $2^{2k} + 1 = 0 \pmod{2^{2n} + 1}$ }
%
Therefore,  $2^{2k} + 1$  is divisible by  $2^{2n} + 1$ .
Now  $1 < 2^{2n} + 1$  and since  $m > 1$ ,  $2^{2n} + 1 < 2^{2k} + 1$ .
Hence,  $2^{2k} + 1$  has a non-trivial factor.
\newline
QED
\endscroll
\autobuttons
\end{page}

```

3.76.7 Integer Problems



- ⇐ “Integers” (IntegerPage) 3.76.4 on page 1012
 - ⇒ “Proof” (IntegerProblemProofPage) 3.76.8 on page 1021
 - ⇒ “Answer” (IntegerProblemAnswerPage1) 3.76.9 on page 1021
 - ⇒ “Answer” (IntegerProblemAnswerPage2) 3.76.10 on page 1025
- numbers.ht —

```

\begin{page}{IntegerProblemPage}{Integer Problems}
\beginscroll
One can show that if an integer of the form  $2^{2k} - 1$  is prime, then
k must be prime.
\downlink{Proof}{IntegerProblemProofPage}
\newline
Problem \#1: Find the smallest prime p such that  $2^{2p} - 1$  is not prime.
\downlink{Answer}{IntegerProblemAnswerPage1}
\newline
Problem \#2: Find the smallest positive integer  $n$  such that
 $n^{2} - n + 41$  isn't prime.
\downlink{Answer}{IntegerProblemAnswerPage2}
\endscroll

```

```
\autobuttons
\end{page}
```

3.76.8 Integer Problem Proof

— numbers.ht —

```
\begin{page}{IntegerProblemProofPage}{Integer Problem Proof}
\beginscroll
Proposition. If \spad{2**k - 1} is prime, then \spad{k} is prime.
\newline
Proof. Suppose that  $k = m * n$  is a non-trivial factorization.
Then
%
\centerline{2**m = 1 (mod (2**m - 1))}
\centerline{2**(m * n) = 1 (mod (2**m - 1))}
\newline
and  $2**m - 1$  is a non-trivial factor of  $2**k - 1$ .
\newline
QED
\endscroll
\autobuttons
\end{page}
```

3.76.9 Solution to Problem #1

— numbers.ht —

```
\begin{page}{IntegerProblemAnswerPage1}{Solution to Problem \#1}
\beginscroll
Problem \#1: Find the smallest prime  $p$  such that  $2**p - 1$ 
is not prime.
\newline
First, define a function:
\spadpaste{f: NNI -> INT \bound{f1}}
\spadpaste{f(n) == 2**n - 1 \bound{f} \free{f1}}
You can try factoring  $f(p)$  as  $p$  ranges through the set of primes.
For example,
\spadpaste{factor f(7) \free{f}}
```

```

This gets tedious after a while, so let's use Axiom's stream
facility. (A stream is essentially an infinite sequence.)
\newline
First, we create a stream consisting of the positive integers:
\spadpaste{ints := [n for n in 1..] \bound{ints}}
Now, we create a stream consisting of the primes:
\spadpaste{primes := [x for x in ints | prime? x] \bound{primes}
\free{ints}}
Here's the 25th prime:
\spadpaste{primes.25 \free{primes}}
Next, create the stream of numbers of the form  $2^{**}p - 1$  with  $p$  prime:
\spadpaste{numbers := [f(n) for n in primes] \bound{numbers} \free{primes f}}
Finally, form
the stream of factorizations of the elements of \spad{numbers}:
\spadpaste{factors := [factor n for n in numbers] \bound{factors}
\free{numbers}}
You can see that the fifth number in the stream ( $2047 = 23 \cdot 89$ )
is the first one that has a non-trivial factorization.
Since  $2^{**}11 = 2048$ , the solution to the problem is 11.
\newline
Here's another way to see that 2047 is the first number in the stream that
is composite:
\spadpaste{nums := [x for x in numbers | not prime? x] \bound{nums}
\free{numbers}}
\endscroll
\autobuttons
\end{page}

\begin{patch}{IntegerProblemAnswerPage1Patch1}
\begin{paste}{IntegerProblemAnswerPage1Full1}{IntegerProblemAnswerPage1Empty1}
\pastebutton{IntegerProblemAnswerPage1Full1}{\hidepaste}
\tab{5}\spadcommand{f: NNI -> INT\bound{f1 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Empty1}
\begin{paste}{IntegerProblemAnswerPage1Empty1}{IntegerProblemAnswerPage1Patch1}
\pastebutton{IntegerProblemAnswerPage1Empty1}{\showpaste}
\tab{5}\spadcommand{f: NNI -> INT\bound{f1 }}
\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Patch2}
\begin{paste}{IntegerProblemAnswerPage1Full2}{IntegerProblemAnswerPage1Empty2}
\pastebutton{IntegerProblemAnswerPage1Full2}{\hidepaste}
\tab{5}\spadcommand{f(n) == 2**n - 1\bound{f } \free{f1 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\end{patch}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Empty2}
\begin{paste}{IntegerProblemAnswerPage1Empty2}{IntegerProblemAnswerPage1Patch2}
\pastebutton{IntegerProblemAnswerPage1Empty2}{\showpaste}
\table{5}\spadcommand{f(n) == 2**n - 1\bound{f }\free{f1 }}
\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Patch3}
\begin{paste}{IntegerProblemAnswerPage1Full13}{IntegerProblemAnswerPage1Empty3}
\pastebutton{IntegerProblemAnswerPage1Full13}{\hidepaste}
\table{5}\spadcommand{factor f(7)\free{f }}
\indentrel{3}\begin{verbatim}
    (3)  127
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Empty3}
\begin{paste}{IntegerProblemAnswerPage1Empty3}{IntegerProblemAnswerPage1Patch3}
\pastebutton{IntegerProblemAnswerPage1Empty3}{\showpaste}
\table{5}\spadcommand{factor f(7)\free{f }}
\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Patch4}
\begin{paste}{IntegerProblemAnswerPage1Full14}{IntegerProblemAnswerPage1Empty4}
\pastebutton{IntegerProblemAnswerPage1Full14}{\hidepaste}
\table{5}\spadcommand{ints := [n for n in 1..]\bound{ints }}
\indentrel{3}\begin{verbatim}
    (4)  [1,2,3,4,5,6,7,8,9,10,...]
                                     Type: Stream PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Empty4}
\begin{paste}{IntegerProblemAnswerPage1Empty4}{IntegerProblemAnswerPage1Patch4}
\pastebutton{IntegerProblemAnswerPage1Empty4}{\showpaste}
\table{5}\spadcommand{ints := [n for n in 1..]\bound{ints }}
\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Patch5}
\begin{paste}{IntegerProblemAnswerPage1Full15}{IntegerProblemAnswerPage1Empty5}
\pastebutton{IntegerProblemAnswerPage1Full15}{\hidepaste}
\table{5}\spadcommand{primes := [x for x in ints | prime? x]\bound{primes }\free{ints }}
\indentrel{3}\begin{verbatim}
    (5)  [2,3,5,7,11,13,17,19,23,29,...]
                                     Type: Stream PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```
\begin{patch}{IntegerProblemAnswerPage1Empty5}
\begin{paste}{IntegerProblemAnswerPage1Empty5}{IntegerProblemAnswerPage1Patch5}
\pastebutton{IntegerProblemAnswerPage1Empty5}{\showpaste}
\tab{5}\spadcommand{primes := [x for x in ints | prime? x]\bound{primes }\free{ints }}
\end{paste}\end{patch}
```

```
\begin{patch}{IntegerProblemAnswerPage1Patch6}
\begin{paste}{IntegerProblemAnswerPage1Full16}{IntegerProblemAnswerPage1Empty6}
\pastebutton{IntegerProblemAnswerPage1Full16}{\hidepaste}
\tab{5}\spadcommand{primes.25\free{primes }}
\indentrel{3}\begin{verbatim}
```

```
(6) 97
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{IntegerProblemAnswerPage1Empty6}
\begin{paste}{IntegerProblemAnswerPage1Empty6}{IntegerProblemAnswerPage1Patch6}
\pastebutton{IntegerProblemAnswerPage1Empty6}{\showpaste}
\tab{5}\spadcommand{primes.25\free{primes }}
\end{paste}\end{patch}
```

```
\begin{patch}{IntegerProblemAnswerPage1Patch7}
\begin{paste}{IntegerProblemAnswerPage1Full17}{IntegerProblemAnswerPage1Empty7}
\pastebutton{IntegerProblemAnswerPage1Full17}{\hidepaste}
\tab{5}\spadcommand{numbers := [f(n) for n in primes]\bound{numbers }\free{primes f }}
\indentrel{3}\begin{verbatim}
```

```
(7)
```

```
[3, 7, 31, 127, 2047, 8191, 131071, 524287, 8388607,
536870911, ...]
```

Type: Stream Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{IntegerProblemAnswerPage1Empty7}
\begin{paste}{IntegerProblemAnswerPage1Empty7}{IntegerProblemAnswerPage1Patch7}
\pastebutton{IntegerProblemAnswerPage1Empty7}{\showpaste}
\tab{5}\spadcommand{numbers := [f(n) for n in primes]\bound{numbers }\free{primes f }}
\end{paste}\end{patch}
```

```
\begin{patch}{IntegerProblemAnswerPage1Patch8}
\begin{paste}{IntegerProblemAnswerPage1Full18}{IntegerProblemAnswerPage1Empty8}
\pastebutton{IntegerProblemAnswerPage1Full18}{\hidepaste}
\tab{5}\spadcommand{factors := [factor n for n in numbers]\bound{factors }\free{numbers }}
\indentrel{3}\begin{verbatim}
```

```
(8)
```

```
[3, 7, 31, 127, 23 89, 8191, 131071, 524287,
47 178481, 233 1103 2089, ...]
```

Type: Stream Factored Integer

```
\end{verbatim}
```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Empty8}
\begin{paste}{IntegerProblemAnswerPage1Empty8}{IntegerProblemAnswerPage1Patch8}
\pastebutton{IntegerProblemAnswerPage1Empty8}{\showpaste}
\TAB{5}\SPADCOMMAND{factors := [factor n for n in numbers]\bound{factors }\free{numbers }}
\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Patch9}
\begin{paste}{IntegerProblemAnswerPage1Full9}{IntegerProblemAnswerPage1Empty9}
\pastebutton{IntegerProblemAnswerPage1Full9}{\hidepaste}
\TAB{5}\SPADCOMMAND{nums := [x for x in numbers | not prime? x]\bound{nums }\free{numbers }}
\indentrel{3}\begin{verbatim}
(9)
[2047, 8388607, 536870911, 137438953471,
 2199023255551, 8796093022207, 140737488355327,
 9007199254740991, 576460752303423487,
 147573952589676412927, ...]
                                Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage1Empty9}
\begin{paste}{IntegerProblemAnswerPage1Empty9}{IntegerProblemAnswerPage1Patch9}
\pastebutton{IntegerProblemAnswerPage1Empty9}{\showpaste}
\TAB{5}\SPADCOMMAND{nums := [x for x in numbers | not prime? x]\bound{nums }\free{numbers }}
\end{paste}\end{patch}

```

3.76.10 Solution to Problem #2

— numbers.ht —

```

\begin{page}{IntegerProblemAnswerPage2}{Solution to Problem \#2}
\begin{scroll}
Problem \#2: Find the smallest positive integer n such that
\SPAD{n**2 - n + 41} is not prime.
\newline
When n = 41, n**2 - n + 41 = 41**2, which certainly isn't prime.
Let's see if any smaller integer works.
Here are the first 40 values:
\SPADPASTE{numbers := [n**2 - n + 41 for n in 0..40] \bound{numbers}}
Now have Axiom factor the numbers on this list:
\SPADPASTE{[factor n for n in numbers] \free{numbers}}
You can see that 41 is the smallest positive integer n such that
n**n - n + 41 is not prime.

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{IntegerProblemAnswerPage2Patch1}
\begin{paste}{IntegerProblemAnswerPage2Full11}{IntegerProblemAnswerPage2Empty1}
\pastebutton{IntegerProblemAnswerPage2Full11}{\hidepaste}
\tab{5}\spadcommand{numbers := [n**2 - n + 41 for n in 0..40]\bound{numbers }}
\indentrel{3}\begin{verbatim}
(1)
[41, 41, 43, 47, 53, 61, 71, 83, 97, 113, 131, 151,
173, 197, 223, 251, 281, 313, 347, 383, 421, 461,
503, 547, 593, 641, 691, 743, 797, 853, 911, 971,
1033, 1097, 1163, 1231, 1301, 1373, 1447, 1523, 1601]
Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage2Empty1}
\begin{paste}{IntegerProblemAnswerPage2Empty1}{IntegerProblemAnswerPage2Patch1}
\pastebutton{IntegerProblemAnswerPage2Empty1}{\showpaste}
\tab{5}\spadcommand{numbers := [n**2 - n + 41 for n in 0..40]\bound{numbers }}
\end{paste}\end{patch}

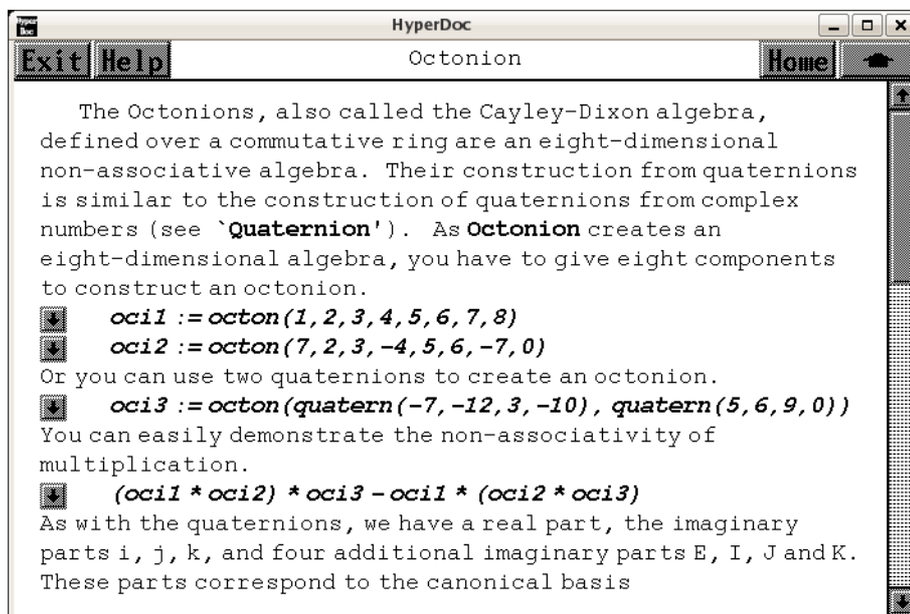
\begin{patch}{IntegerProblemAnswerPage2Patch2}
\begin{paste}{IntegerProblemAnswerPage2Full12}{IntegerProblemAnswerPage2Empty2}
\pastebutton{IntegerProblemAnswerPage2Full12}{\hidepaste}
\tab{5}\spadcommand{[factor n for n in numbers]\free{numbers }}
\indentrel{3}\begin{verbatim}
(2)
[41, 41, 43, 47, 53, 61, 71, 83, 97, 113, 131, 151,
173, 197, 223, 251, 281, 313, 347, 383, 421, 461,
503, 547, 593, 641, 691, 743, 797, 853, 911, 971,
1033, 1097, 1163, 1231, 1301, 1373, 1447, 1523, 1601]
Type: List Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerProblemAnswerPage2Empty2}
\begin{paste}{IntegerProblemAnswerPage2Empty2}{IntegerProblemAnswerPage2Patch2}
\pastebutton{IntegerProblemAnswerPage2Empty2}{\showpaste}
\tab{5}\spadcommand{[factor n for n in numbers]\free{numbers }}
\end{paste}\end{patch}

```

3.77 oct.ht

3.77.1 Octonion



⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

⇒ “Quaternion” (QuaternionXmpPage) 3.85.1 on page 1117

— `oct.ht` —

```
\begin{page}{OctonionXmpPage}{Octonion}
\beginscroll
The Octonions, also called the Cayley-Dixon algebra, defined over a
commutative ring are an eight-dimensional non-associative algebra.
Their construction from quaternions is similar to the construction
of quaternions from complex numbers
(see \downlink{`Quaternion'}{QuaternionXmpPage}\ignore{Quaternion}).
%
\xtc{
As \spadtype{Octonion} creates an eight-dimensional algebra, you have to
give eight components to construct an octonion.
}{
\spadpaste{oci1 := octon(1,2,3,4,5,6,7,8) \bound{oci1}}
}
\xtc{
}{
\spadpaste{oci2 := octon(7,2,3,-4,5,6,-7,0) \bound{oci2}}
}
%
}
```

```

%
\xtc{
Or you can use two quaternions to create an octonion.
}{
\spadpaste{oci3 := octon(quatern(-7,-12,3,-10), quatern(5,6,9,0))
\bound{oci3}}
}
%
%
\xtc{
You can easily demonstrate the non-associativity of multiplication.
}{
\spadpaste{(oci1 * oci2) * oci3 - oci1 * (oci2 * oci3)
\free{oci1 oci2 oci3}}
}
%
As with the quaternions, we have a real part, the imaginary
parts \spad{i}, \spad{j}, \spad{k}, and four
additional imaginary parts \spad{E}, \spad{I}, \spad{J} and \spad{K}.
These parts correspond to the canonical basis
\spad{(1,i,j,k,E,I,J,K)}.
\xtc{
For each basis element there is a component operation to extract
the coefficient of the basis element for a given octonion.
%\spadfunFrom{real}{Octonion},
%\spadfunFrom{imagi}{Octonion},
%\spadfunFrom{imagj}{Octonion},
%\spadfunFrom{imagk}{Octonion},
%\spadfunFrom{imagE}{Octonion},
%\spadfunFrom{imagI}{Octonion},
%\spadfunFrom{imagJ}{Octonion}, and
%\spadfunFrom{imagK}{Octonion}.
}{
\spadpaste{[real oci1, imagi oci1, imagj oci1, imagk oci1, imagE oci1,
imagI oci1, imagJ oci1, imagK oci1] \free{oci1}}
}
%
A basis with respect to the
quaternions is given by \spad{(1,E)}.
However, you might ask, what then are the commuting rules?
To answer this, we create some generic elements.
%
\xtc{
We do this in Axiom
by simply changing the ground ring from \spadtype{Integer} to
\spadtype{Polynomial Integer}.
}{
\spadpaste{q : Quaternion Polynomial Integer := quatern(q1, qi, qj, qk)
\bound{q}}
}

```

```

\xtc{
}{
\spadpaste{E : Octonion Polynomial Integer:= octon(0,0,0,0,1,0,0,0)
\bound{E}}
}
%
\xtc{
Note that quaternions are automatically converted to octonions in the
obvious way.
}{
\spadpaste{q * E \free{q E}}
}
\xtc{
}{
\spadpaste{E * q \free{E q}}
}
\xtc{
}{
\spadpaste{q * 1\$(Octonion Polynomial Integer) \free{q}}
}
\xtc{
}{
\spadpaste{1\$(Octonion Polynomial Integer) * q \free{q}}
}
\xtc{
Finally, we check that the \spadfunFrom{norm}{Octonion},
defined as the sum of the squares of the coefficients,
is a multiplicative map.
}{
\spadpaste{o : Octonion Polynomial Integer := octon(o1, oi, oj, ok, oE,
oI, oJ, oK) \bound{o}}
}
\xtc{
}{
\spadpaste{norm o \free{o}}
}
\xtc{
}{
\spadpaste{p : Octonion Polynomial Integer := octon(p1, pi, pj, pk, pE,
pI, pJ, pK) \bound{p}}
}
\xtc{
Since the result is \spad{0}, the norm is multiplicative.
}{
\spadpaste{norm(o*p)-norm(p)*norm(p)\free{o p} }
}
\showBlurb{Octonion}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{OctonionXmpPagePatch1}
\begin{paste}{OctonionXmpPageFull1}{OctonionXmpPageEmpty1}
\pastebutton{OctonionXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{oci1 := octon(1,2,3,4,5,6,7,8)\bound{oci1 }}
\indentrel{3}\begin{verbatim}
    (1)  1 + 2i + 3j + 4k + 5E + 6I + 7J + 8K
                                         Type: Octonion Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty1}
\begin{paste}{OctonionXmpPageEmpty1}{OctonionXmpPagePatch1}
\pastebutton{OctonionXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{oci1 := octon(1,2,3,4,5,6,7,8)\bound{oci1 }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch2}
\begin{paste}{OctonionXmpPageFull2}{OctonionXmpPageEmpty2}
\pastebutton{OctonionXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{oci2 := octon(7,2,3,-4,5,6,-7,0)\bound{oci2 }}
\indentrel{3}\begin{verbatim}
    (2)  7 + 2i + 3j - 4k + 5E + 6I - 7J
                                         Type: Octonion Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty2}
\begin{paste}{OctonionXmpPageEmpty2}{OctonionXmpPagePatch2}
\pastebutton{OctonionXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{oci2 := octon(7,2,3,-4,5,6,-7,0)\bound{oci2 }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch3}
\begin{paste}{OctonionXmpPageFull3}{OctonionXmpPageEmpty3}
\pastebutton{OctonionXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{oci3 := octon(quatern(-7,-12,3,-10), quatern(5,6,9,0))\bound{oci3 }}
\indentrel{3}\begin{verbatim}
    (3)  - 7 - 12i + 3j - 10k + 5E + 6I + 9J
                                         Type: Octonion Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty3}
\begin{paste}{OctonionXmpPageEmpty3}{OctonionXmpPagePatch3}
\pastebutton{OctonionXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{oci3 := octon(quatern(-7,-12,3,-10), quatern(5,6,9,0))\bound{oci3 }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch4}

```

```

\begin{paste}{OctonionXmpPageFull4}{OctonionXmpPageEmpty4}
\pastebutton{OctonionXmpPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{(oci1 * oci2) * oci3 - oci1 * (oci2 * oci3)\free{oci1 oci2 oci3 }}
\indentrel{3}\begin{verbatim}
(4)
2696i - 2928j - 4072k + 16E - 1192I + 832J + 2616K
Type: Octonion Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty4}
\begin{paste}{OctonionXmpPageEmpty4}{OctonionXmpPagePatch4}
\pastebutton{OctonionXmpPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{(oci1 * oci2) * oci3 - oci1 * (oci2 * oci3)\free{oci1 oci2 oci3 }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch5}
\begin{paste}{OctonionXmpPageFull5}{OctonionXmpPageEmpty5}
\pastebutton{OctonionXmpPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{[real oci1, imagi oci1, imagj oci1, imagk oci1, imagE oci1, imagI oci1, imagJ oci1,
\indentrel{3}\begin{verbatim}
(5) [1,2,3,4,5,6,7,8]
Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty5}
\begin{paste}{OctonionXmpPageEmpty5}{OctonionXmpPagePatch5}
\pastebutton{OctonionXmpPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{[real oci1, imagi oci1, imagj oci1, imagk oci1, imagE oci1, imagI oci1, imagJ oci1,
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch6}
\begin{paste}{OctonionXmpPageFull6}{OctonionXmpPageEmpty6}
\pastebutton{OctonionXmpPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{q : Quaternion Polynomial Integer := quatern(q1, qi, qj, qk)\bound{q }}
\indentrel{3}\begin{verbatim}
(6) q1 + qi i + qj j + qk k
Type: Quaternion Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty6}
\begin{paste}{OctonionXmpPageEmpty6}{OctonionXmpPagePatch6}
\pastebutton{OctonionXmpPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{q : Quaternion Polynomial Integer := quatern(q1, qi, qj, qk)\bound{q }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch7}
\begin{paste}{OctonionXmpPageFull7}{OctonionXmpPageEmpty7}

```

```

\pastebutton{OctonionXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{E : Octonion Polynomial Integer:= octon(0,0,0,0,1,0,0,0)\bound{E }}
\indentrel{3}\begin{verbatim}
    (7) E
                Type: Octonion Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty7}
\begin{paste}{OctonionXmpPageEmpty7}{OctonionXmpPagePatch7}
\pastebutton{OctonionXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{E : Octonion Polynomial Integer:= octon(0,0,0,0,1,0,0,0)\bound{E }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch8}
\begin{paste}{OctonionXmpPageFull8}{OctonionXmpPageEmpty8}
\pastebutton{OctonionXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{q * E\free{q E }}
\indentrel{3}\begin{verbatim}
    (8) q1 E + qi I + qj J + qk K
                Type: Octonion Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty8}
\begin{paste}{OctonionXmpPageEmpty8}{OctonionXmpPagePatch8}
\pastebutton{OctonionXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{q * E\free{q E }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch9}
\begin{paste}{OctonionXmpPageFull9}{OctonionXmpPageEmpty9}
\pastebutton{OctonionXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{E * q\free{E q }}
\indentrel{3}\begin{verbatim}
    (9) q1 E - qi I - qj J - qk K
                Type: Octonion Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty9}
\begin{paste}{OctonionXmpPageEmpty9}{OctonionXmpPagePatch9}
\pastebutton{OctonionXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{E * q\free{E q }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch10}
\begin{paste}{OctonionXmpPageFull10}{OctonionXmpPageEmpty10}
\pastebutton{OctonionXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{q * 1$(Octonion Polynomial Integer)\free{q }}

```

```

\indentrel{3}\begin{verbatim}
  (10) q1 + qi i + qj j + qk k
          Type: Octonion Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty10}
\begin{paste}{OctonionXmpPageEmpty10}{OctonionXmpPagePatch10}
\pastebutton{OctonionXmpPageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{q * 1$(Octonion Polynomial Integer)\free{q }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch11}
\begin{paste}{OctonionXmpPageFull11}{OctonionXmpPageEmpty11}
\pastebutton{OctonionXmpPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{1$(Octonion Polynomial Integer) * q\free{q }}
\indentrel{3}\begin{verbatim}
  (11) q1 + qi i + qj j + qk k
          Type: Octonion Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty11}
\begin{paste}{OctonionXmpPageEmpty11}{OctonionXmpPagePatch11}
\pastebutton{OctonionXmpPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{1$(Octonion Polynomial Integer) * q\free{q }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch12}
\begin{paste}{OctonionXmpPageFull12}{OctonionXmpPageEmpty12}
\pastebutton{OctonionXmpPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{o : Octonion Polynomial Integer := octon(o1, oi, oj, ok, oE, oI, oJ, oK)\bound{o }}
\indentrel{3}\begin{verbatim}
  (12)
    o1 + oi i + oj j + ok k + oE E + oI I + oJ J + oK K
          Type: Octonion Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty12}
\begin{paste}{OctonionXmpPageEmpty12}{OctonionXmpPagePatch12}
\pastebutton{OctonionXmpPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{o : Octonion Polynomial Integer := octon(o1, oi, oj, ok, oE, oI, oJ, oK)\bound{o }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch13}
\begin{paste}{OctonionXmpPageFull13}{OctonionXmpPageEmpty13}
\pastebutton{OctonionXmpPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{norm o\free{o }}
\indentrel{3}\begin{verbatim}

```

```

                2      2      2      2      2      2      2      2
(13)  ok  + oj  + oi  + oK  + oJ  + oI  + oE  + o1
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty13}
\begin{paste}{OctonionXmpPageEmpty13}{OctonionXmpPagePatch13}
\pastebutton{OctonionXmpPageEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{norm o\free{o }}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch14}
\begin{paste}{OctonionXmpPageFull14}{OctonionXmpPageEmpty14}
\pastebutton{OctonionXmpPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{p : Octonion Polynomial Integer := octon(p1, pi, pj, pk, pE, pI, pJ, pK)}
\indentrel{3}\begin{verbatim}
(14)
    p1 + pi i + pj j + pk k + pE E + pI I + pJ J + pK K
                                     Type: Octonion Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty14}
\begin{paste}{OctonionXmpPageEmpty14}{OctonionXmpPagePatch14}
\pastebutton{OctonionXmpPageEmpty14}{\showpaste}
\TAB{5}\SPADCOMMAND{p : Octonion Polynomial Integer := octon(p1, pi, pj, pk, pE, pI, pJ, pK)}
\end{paste}\end{patch}

\begin{patch}{OctonionXmpPagePatch15}
\begin{paste}{OctonionXmpPageFull15}{OctonionXmpPageEmpty15}
\pastebutton{OctonionXmpPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{norm(o*p)-norm(p)*norm(p)\free{o p }}
\indentrel{3}\begin{verbatim}
(15)
    4
    - pk
    +
      2      2      2      2      2      2      2      2
      - 2pj  - 2pi  - 2pK  - 2pJ  - 2pI  - 2pE  - 2p1
    +
      2      2      2      2      2      2      2      2
      ok  + oj  + oi  + oK  + oJ  + oI  + oE  + o1
    *
      2
      pk
    +
      4
      - pj
    +

```

$$\begin{aligned}
& - 2p_i^2 - 2p_K^2 - 2p_J^2 - 2p_I^2 - 2p_E^2 - 2p_1^2 + o_k^2 \\
+ & o_j^2 + o_i^2 + o_K^2 + o_J^2 + o_I^2 + o_E^2 + o_1^2 \\
* & p_J^2 \\
+ & - p_i^4 \\
+ & - 2p_K^2 - 2p_J^2 - 2p_I^2 - 2p_E^2 - 2p_1^2 + o_k^2 + o_j^2 \\
+ & o_i^2 + o_K^2 + o_J^2 + o_I^2 + o_E^2 + o_1^2 \\
* & p_i^2 \\
+ & - p_K^4 \\
+ & - 2p_J^2 - 2p_I^2 - 2p_E^2 - 2p_1^2 + o_k^2 + o_j^2 + o_i^2 \\
+ & o_K^2 + o_J^2 + o_I^2 + o_E^2 + o_1^2 \\
* & p_K^2 \\
+ & - p_J^4 \\
+ & - 2p_I^2 - 2p_E^2 - 2p_1^2 + o_k^2 + o_j^2 + o_i^2 + o_K^2 \\
+ & o_J^2 + o_I^2 + o_E^2 + o_1^2 \\
* & p_J^2 \\
+ & - p_I^4 \\
+ & - 2p_E^2 - 2p_1^2 + o_k^2 + o_j^2 + o_i^2 + o_K^2 + o_J^2 + o_I^2
\end{aligned}$$

```

+
  2      2
  oE  + oI
*
  2
  pI
+
  4
- pE
+
  2      2      2      2      2      2      2      2
- 2p1  + ok  + oj  + oi  + oK  + oJ  + oI  + oE
+
  2
  oI
*
  2
  pE
+
  4
- p1
+
  2      2      2      2      2      2      2      2      2
(ok  + oj  + oi  + oK  + oJ  + oI  + oE  + oI )p1
Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OctonionXmpPageEmpty15}
\begin{paste}{OctonionXmpPageEmpty15}{OctonionXmpPagePatch15}
\pastebutton{OctonionXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{norm(o*p)-norm(p)*norm(p)\free{o p }}
\end{paste}\end{patch}

```

3.78 odpol.ht

3.78.1 OrderlyDifferentialPolynomial

— odpol.ht —

```

\begin{page}{OrderlyDifferentialPolyXmpPage}
{OrderlyDifferentialPolynomial}
\begin{scroll}

```

Many systems of differential equations may be transformed to equivalent systems of ordinary differential equations where the equations are expressed polynomially in terms of the unknown functions. In Axiom, the domain constructors `\spadtype{OrderlyDifferentialPolynomial}` (abbreviated `\spadtype{ODPOL}`) and `\spadtype{SequentialDifferentialPolynomial}` (abbreviation `\spadtype{SDPOL}`) implement two domains of ordinary differential polynomials over any differential ring. In the simplest case, this differential ring is usually either the ring of integers, or the field of rational numbers. However, Axiom can handle ordinary differential polynomials over a field of rational functions in a single indeterminate.

The two domains `\spadtype{ODPOL}` and `\spadtype{SDPOL}` are almost identical, the only difference being the choice of a different ranking, which is an ordering of the derivatives of the indeterminates. The first domain uses an orderly ranking, that is, derivatives of higher order are ranked higher, and derivatives of the same order are ranked alphabetically. The second domain uses a sequential ranking, where derivatives are ordered first alphabetically by the differential indeterminates, and then by order. A more general domain constructor,

```
\spadtype{DifferentialSparseMultivariatePolynomial} (abbreviation
\spadtype{DSMP}) allows both a user-provided list of differential
indeterminates as well as a user-defined ranking. We shall illustrate
\spadtype{ODPOL(FRAC INT)}, which constructs a domain of ordinary
differential polynomials in an arbitrary number of differential
indeterminates with rational numbers as coefficients. \xctc{ }{
\spadpaste{dpol:= ODPOL(FRAC INT) \bound{dpol}} }
```

```
\xctc{
```

A differential indeterminate `\spad{w}` may be viewed as an infinite sequence of algebraic indeterminates, which are the derivatives of `\spad{w}`.

To facilitate referencing these, Axiom provides the operation

```
\spadfunFrom{makeVariable}{OrderlyDifferentialPolynomial} to convert an
element of type \spadtype{Symbol} to a map from the natural numbers to the
differential polynomial ring.
```

```
{
\spadpaste{w := makeVariable('w)\$dpol \free{dpol}\bound{w}}
}
```

```
\xctc{
```

```
{
\spadpaste{z := makeVariable('z)\$dpol \free{dpol}\bound{z}}
}
```

```
\xctc{
```

The fifth derivative of `\spad{w}` can be obtained by applying the map `\spad{w}` to the number `\spad{5.}`

Note that the order of differentiation is given as a subscript (except when the order is 0).

```

}{
\spadpaste{w.5 \free{w}}
}
\xtc{
}{
\spadpaste{w 0 \free{w}}
}
\xtc{
The first five derivatives of \spad{z} can be generated by a list.
}{
\spadpaste{[z.i for i in 1..5] \free{z}}
}
\xtc{
The usual arithmetic can be used to form a differential polynomial from
the derivatives.
}{
\spadpaste{f:= w.4 - w.1 * w.1 * z.3 \free{w}\free{z}\bound{f}}
}
\xtc{
}{
\spadpaste{g:=(z.1)**3 * (z.2)**2 - w.2 \free{z}\free{w}\bound{g}}
}
\xtc{
The operation \spadfunFrom{D}{OrderlyDifferentialPolynomial}
computes the derivative of any differential polynomial.
}{
\spadpaste{D(f) \free{f}}
}
\xtc{
The same operation can compute higher derivatives, like the
fourth derivative.
}{
\spadpaste{D(f,4) \free{f}}
}
\xtc{
The operation \spadfunFrom{makeVariable}{OrderlyDifferentialPolynomial}
creates a map to facilitate referencing the derivatives of \spad{f},
similar to the map \spad{w}.
}{
\spadpaste{df:=makeVariable(f)\$dpol \free{f}\bound{df}}
}
\xtc{
The fourth derivative of f may be referenced easily.
}{
\spadpaste{df.4 \free{df}}
}
\xtc{
The operation \spadfunFrom{order}{OrderlyDifferentialPolynomial}
returns the order of a differential polynomial, or the order
in a specified differential indeterminate.

```

```

}{
\spadpaste{order(g) \free{g}}
}
\xtc{
}{
\spadpaste{order(g, 'w) \free{g}}
}
\xtc{
The operation
\spadfunFrom{differentialVariables}{OrderlyDifferentialPolynomial}
returns a list of differential indeterminates occurring in a
differential polynomial.
}{
\spadpaste{differentialVariables(g) \free{g}}
}
\xtc{
The operation \spadfunFrom{degree}{OrderlyDifferentialPolynomial}
returns the degree, or the degree in the differential indeterminate
specified.
}{
\spadpaste{degree(g) \free{g}}
}
\xtc{
}{
\spadpaste{degree(g, 'w) \free{g}}
}
\xtc{
The operation \spadfunFrom{weights}{OrderlyDifferentialPolynomial}
returns a list of weights of differential monomials appearing in
differential polynomial, or a list of weights in a specified
differential indeterminate.
}{
\spadpaste{weights(g) \free{g}}
}
\xtc{
}{
\spadpaste{weights(g, 'w) \free{g}}
}
\xtc{
The operation \spadfunFrom{weight}{OrderlyDifferentialPolynomial} returns
the maximum weight of all differential monomials appearing in the
differential polynomial.
}{
\spadpaste{weight(g) \free{g}}
}
\xtc{
A differential polynomial is {\em isobaric} if the weights of all
differential monomials appearing in it are equal.
}{
\spadpaste{isobaric?(g) \free{g}}
}

```

```

}
\xtc{
To substitute {\em differentially}, use
\spadfunFrom{eval}{OrderlyDifferentialPolynomial}. Note that we must
coerce \spad{w} to \spadtype{Symbol}, since in \spadtype{ODPOL},
differential indeterminates belong to the domain \spadtype{Symbol}.
Compare this result to the next, which substitutes {\em algebraically}
(no substitution is done since \spad{w.0} does not appear in \spad{g}).
}{
\spadpaste{eval(g,['w::Symbol],[f]) \free{f}\free{g}}
}
\xtc{
}{
\spadpaste{eval(g,variables(w.0),[f]) \free{f}\free{g}}
}
\xtc{
Since \spadtype{OrderlyDifferentialPolynomial} belongs to
\spadtype{PolynomialCategory}, all the operations defined in the latter
category, or in packages for the latter category, are available.
}{
\spadpaste{monomials(g) \free{g}}
}
\xtc{
}{
\spadpaste{variables(g) \free{g}}
}
\xtc{
}{
\spadpaste{gcd(f,g) \free{f}\free{g}}
}
\xtc{
}{
\spadpaste{groebner([f,g]) \free{f}\free{g}}
}
\xtc{
The next three operations are essential for elimination procedures in
differential polynomial rings.
The operation \spadfunFrom{leader}{OrderlyDifferentialPolynomial} returns
the leader of a differential polynomial, which is the highest ranked
derivative of the differential indeterminates that occurs.
}{
\spadpaste{lg:=leader(g) \free{g}\bound{lg}}
}
\xtc{
The operation \spadfunFrom{separant}{OrderlyDifferentialPolynomial}
returns the separant of a differential polynomial, which is the
partial derivative with respect to the leader.
}{
\spadpaste{sg:=separant(g) \free{g}\bound{sg}}
}

```

```

\xtc{
The operation \spadfunFrom{initial}{OrderlyDifferentialPolynomial}
returns the initial, which is the leading coefficient when the given
differential polynomial is expressed as a polynomial in the leader.
}{
\spadpaste{ig:=initial(g) \free{g}\bound{ig}}
}
\xtc{
Using these three operations, it is possible to reduce \spad{f} modulo
the differential ideal generated by \spad{g}. The general scheme is
to first reduce the order, then reduce the degree in the leader.
First, eliminate \spad{z.3} using the derivative of \spad{g}.
}{
\spadpaste{g1 := D g \free{g}\bound{g1}}
}
\xtc{
Find its leader.
}{
\spadpaste{lg1:= leader g1 \free{g1}\bound{lg1}}
}
\xtc{
Differentiate \spad{f} partially with respect to this leader.
}{
\spadpaste{pdf:=D(f, lg1) \free{f}\free{lg1}\bound{pdf}}
}
\xtc{
Compute the partial remainder of \spad{f} with respect to \spad{g}.
}{
\spadpaste{prf:=sg * f- pdf * g1 \free{f}\free{sg}\free{pdf}
\free{g1}\bound{prf}}
}
\xtc{
Note that high powers of \spad{lg} still appear in \spad{prf}.
Compute the leading coefficient of \spad{prf}
as a polynomial in the leader of \spad{g}.
}{
\spadpaste{lcf:=leadingCoefficient univariate(prf, lg)
\free{prf}\free{lg}\bound{lcf}}
}
\xtc{
Finally, continue eliminating the high powers of \spad{lg} appearing in
\spad{prf} to obtain the (pseudo) remainder of \spad{f} modulo \spad{g}
and its derivatives.
}{
\spadpaste{ig * prf - lcf * g * lg \free{ig}\free{prf}
\free{lcf}\free{g}\free{lg}}
}
\showBlurb{OrderlyDifferentialPolyomial}
\showBlurb{SequentialDifferentialPolynomial}
\endscroll

```

```

\autobuttons
\end{page}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch1}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull1}{OrderlyDifferentialPolynomialXmpPageFull1}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{dpol:= ODPOL(FRAC INT)\bound{dpol }}
\indentrel{3}\begin{verbatim}
    (1) OrderlyDifferentialPolynomial Fraction Integer
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty1}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty1}{OrderlyDifferentialPolynomialXmpPageEmpty1}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{dpol:= ODPOL(FRAC INT)\bound{dpol }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch2}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull2}{OrderlyDifferentialPolynomialXmpPageFull2}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{w := makeVariable('w)$dpol\free{dpol }\bound{w }}
\indentrel{3}\begin{verbatim}
    (2) theMap(DPOLCAT-;makeVariable;AM;17!0,62)
Type: (NonNegativeInteger -> OrderlyDifferentialPolynomial Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty2}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty2}{OrderlyDifferentialPolynomialXmpPageEmpty2}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{w := makeVariable('w)$dpol\free{dpol }\bound{w }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch3}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull3}{OrderlyDifferentialPolynomialXmpPageFull3}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{z := makeVariable('z)$dpol\free{dpol }\bound{z }}
\indentrel{3}\begin{verbatim}
    (3) theMap(DPOLCAT-;makeVariable;AM;17!0,187)
Type: (NonNegativeInteger -> OrderlyDifferentialPolynomial Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty3}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty3}{OrderlyDifferentialPolynomialXmpPageEmpty3}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{z := makeVariable('z)$dpol\free{dpol }\bound{z }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch4}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull4}{OrderlyDifferentialPolynomialXmpPageEmpty4}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{w.5\free{w }}
\indentrel{3}\begin{verbatim}
  (4) w
      5
      Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty4}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty4}{OrderlyDifferentialPolynomialXmpPagePatch4}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{w.5\free{w }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch5}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull5}{OrderlyDifferentialPolynomialXmpPageEmpty5}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{w 0\free{w }}
\indentrel{3}\begin{verbatim}
  (5) w
      Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty5}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty5}{OrderlyDifferentialPolynomialXmpPagePatch5}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{w 0\free{w }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch6}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull6}{OrderlyDifferentialPolynomialXmpPageEmpty6}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{[z.i for i in 1..5]\free{z }}
\indentrel{3}\begin{verbatim}
  (6) [z ,z ,z ,z ,z ]
      1 2 3 4 5
      Type: List OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty6}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty6}{OrderlyDifferentialPolynomialXmpPagePatch6}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{[z.i for i in 1..5]\free{z }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch7}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull17}{OrderlyDifferentialPolynomialXmpPageFull17}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{f:= w.4 - w.1 * w.1 * z.3\free{w }\free{z }\bound{f }}
\indentrel{3}\begin{verbatim}
      2
(7)  w  - w  z
     4   1  3
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty7}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty7}{OrderlyDifferentialPolynomialXmpPageEmpty7}{\showpaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{f:= w.4 - w.1 * w.1 * z.3\free{w }\free{z }\bound{f }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch8}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull18}{OrderlyDifferentialPolynomialXmpPageFull18}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{g:=(z.1)**3 * (z.2)**2 - w.2\free{z }\free{w }\bound{g }}
\indentrel{3}\begin{verbatim}
      3  2
(8)  z  z  - w
     1  2   2
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty8}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty8}{OrderlyDifferentialPolynomialXmpPageEmpty8}{\showpaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{g:=(z.1)**3 * (z.2)**2 - w.2\free{z }\free{w }\bound{g }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch9}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull19}{OrderlyDifferentialPolynomialXmpPageFull19}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{D(f)\free{f }}
\indentrel{3}\begin{verbatim}
      2
(9)  w  - w  z  - 2w w z
     5   1  4   1  2  3
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty9}

```

```

\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty9}{OrderlyDifferentialPolynomialXmpPagePatch9}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{D(f)\free{f }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch10}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull10}{OrderlyDifferentialPolynomialXmpPageEmpty10}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{D(f,4)\free{f }}
\indentrel{3}\begin{verbatim}
(10)
      2
      w  - w  z  - 8w w z  + (- 12w w  - 12w  )z  - 2w z w
      8    1  7    1  2  6    1  3    2    5    1  3  5
+
      2
      (- 8w w  - 24w w )z  - 8w z w  - 6w  z
      1  4    2  3  4    2  3  4    3  3
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty10}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty10}{OrderlyDifferentialPolynomialXmpPagePatch10}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{D(f,4)\free{f }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch11}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull11}{OrderlyDifferentialPolynomialXmpPageEmpty11}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{df:=makeVariable(f)$dpol\free{f }\bound{df }}
\indentrel{3}\begin{verbatim}
(11) theMap(DPOLCAT-;makeVariable;AM;17!0,488)
Type: (NonNegativeInteger -> OrderlyDifferentialPolynomial Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty11}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty11}{OrderlyDifferentialPolynomialXmpPagePatch11}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{df:=makeVariable(f)$dpol\free{f }\bound{df }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch12}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull12}{OrderlyDifferentialPolynomialXmpPageEmpty12}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{df.4\free{df }}
\indentrel{3}\begin{verbatim}
(12)

```

$$\begin{aligned}
 & \frac{w^2 - w z - 8w w z + (-12w w - 12w^2)z - 2w z w}{8 \quad 1 \quad 7 \quad 1 \quad 2 \quad 6 \quad 1 \quad 3 \quad 2 \quad 5 \quad 1 \quad 3 \quad 5} \\
 & + \\
 & \frac{(-8w w - 24w w)z - 8w z w - 6w^2 z}{1 \quad 4 \quad 2 \quad 3 \quad 4 \quad 2 \quad 3 \quad 4 \quad 3 \quad 3}
 \end{aligned}$$

Type: OrderlyDifferentialPolynomial Fraction Integer
`\end{verbatim}`
`\indentrel{-3}\end{paste}\end{patch}`

`\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty12}`
`\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty12}{OrderlyDifferentialPolynomialXmpPageEmpty12}`
`\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty12}{\showpaste}`
`\tab{5}\spadcommand{df.4\free{df}}`
`\end{paste}\end{patch}`

`\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch13}`
`\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull13}{OrderlyDifferentialPolynomialXmpPageFull13}`
`\pastebutton{OrderlyDifferentialPolynomialXmpPageFull13}{\hidepaste}`
`\tab{5}\spadcommand{order(g)\free{g}}`
`\indentrel{3}\begin{verbatim}`
`(13) 2`

Type: PositiveInteger

`\end{verbatim}`
`\indentrel{-3}\end{paste}\end{patch}`

`\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty13}`
`\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty13}{OrderlyDifferentialPolynomialXmpPageEmpty13}`
`\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty13}{\showpaste}`
`\tab{5}\spadcommand{order(g)\free{g}}`
`\end{paste}\end{patch}`

`\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch14}`
`\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull14}{OrderlyDifferentialPolynomialXmpPageFull14}`
`\pastebutton{OrderlyDifferentialPolynomialXmpPageFull14}{\hidepaste}`
`\tab{5}\spadcommand{order(g, 'w)\free{g}}`
`\indentrel{3}\begin{verbatim}`
`(14) 2`

Type: PositiveInteger

`\end{verbatim}`
`\indentrel{-3}\end{paste}\end{patch}`

`\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty14}`
`\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty14}{OrderlyDifferentialPolynomialXmpPageEmpty14}`
`\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty14}{\showpaste}`
`\tab{5}\spadcommand{order(g, 'w)\free{g}}`
`\end{paste}\end{patch}`

`\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch15}`

```

\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull15}{OrderlyDifferentialPolynomialXmpPageEmpty15}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{differentialVariables(g)\free{g }}
\indentrel{3}\begin{verbatim}
    (15) [z,w]
                                     Type: List Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty15}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty15}{OrderlyDifferentialPolynomialXmpPagePatch15}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty15}{\showpaste}
\TAB{5}\SPADCOMMAND{differentialVariables(g)\free{g }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch16}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull16}{OrderlyDifferentialPolynomialXmpPageEmpty16}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{degree(g)\free{g }}
\indentrel{3}\begin{verbatim}
      2 3
(16) z z
      2 1
\end{verbatim}
Type: IndexedExponents OrderlyDifferentialVariable Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty16}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty16}{OrderlyDifferentialPolynomialXmpPagePatch16}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{degree(g)\free{g }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch17}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull17}{OrderlyDifferentialPolynomialXmpPageEmpty17}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{degree(g, 'w)\free{g }}
\indentrel{3}\begin{verbatim}
    (17) 1
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty17}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty17}{OrderlyDifferentialPolynomialXmpPagePatch17}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty17}{\showpaste}
\TAB{5}\SPADCOMMAND{degree(g, 'w)\free{g }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch18}

```



```

\tab{5}\spadcommand{isobaric?(g)\free{g }}
\indentrel{3}\begin{verbatim}
  (21) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty21}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty21}{OrderlyDifferentialPolynomialXmpPagePatch21}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{isobaric?(g)\free{g }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch22}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull122}{OrderlyDifferentialPolynomialXmpPageEmpty22}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull122}{\hidepaste}
\tab{5}\spadcommand{eval(g,[w::Symbol],[f])\free{f }\free{g }}
\indentrel{3}\begin{verbatim}
  (22)
      2          2          3  2
    - w  + w  z  + 4w w z  + (2w w  + 2w  )z  + z  z
      6      1  5      1 2 4      1 3      2  3      1  2
                                         Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty22}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty22}{OrderlyDifferentialPolynomialXmpPagePatch22}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{eval(g,[w::Symbol],[f])\free{f }\free{g }}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch23}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull123}{OrderlyDifferentialPolynomialXmpPageEmpty23}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull123}{\hidepaste}
\tab{5}\spadcommand{eval(g,variables(w.0),[f])\free{f }\free{g }}
\indentrel{3}\begin{verbatim}
  (23) z  z  - w
      3  2
      1  2      2
                                         Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty23}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty23}{OrderlyDifferentialPolynomialXmpPagePatch23}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty23}{\showpaste}
\tab{5}\spadcommand{eval(g,variables(w.0),[f])\free{f }\free{g }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch24}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull124}{OrderlyDifferentialPolynomialXmpPageFull124}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull124}{\hidepaste}
\begin{code}
\spadcommand{monomials(g)\free{g }}
\end{code}
\indentrel{3}\begin{verbatim}
      3 2
(24) [z z , - w ]
      1 2 2
Type: List OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty24}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty24}{OrderlyDifferentialPolynomialXmpPageEmpty24}{\showpaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty24}{\showpaste}
\begin{code}
\spadcommand{monomials(g)\free{g }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch25}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull125}{OrderlyDifferentialPolynomialXmpPageFull125}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull125}{\hidepaste}
\begin{code}
\spadcommand{variables(g)\free{g }}
\end{code}
\indentrel{3}\begin{verbatim}
(25) [z , w , z ]
      2 2 1
Type: List OrderlyDifferentialVariable Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty25}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty25}{OrderlyDifferentialPolynomialXmpPageEmpty25}{\showpaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty25}{\showpaste}
\begin{code}
\spadcommand{variables(g)\free{g }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch26}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull126}{OrderlyDifferentialPolynomialXmpPageFull126}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull126}{\hidepaste}
\begin{code}
\spadcommand{gcd(f,g)\free{f }\free{g }}
\end{code}
\indentrel{3}\begin{verbatim}
(26) 1
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty26}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty26}{OrderlyDifferentialPolynomialXmpPageEmpty26}{\showpaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty26}{\showpaste}
\begin{code}
\spadcommand{gcd(f,g)\free{f }\free{g }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch27}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull27}{OrderlyDifferentialPolynomialXmpPageEmpty27}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull27}{\hidepaste}
\tab{5}\spadcommand{groebner([f,g])\free{f }\free{g }}
\indentrel{3}\begin{verbatim}
      2      3      2
(27) [w - w z ,z z - w ]
      4      1 3 1 2      2
Type: List OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty27}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty27}{OrderlyDifferentialPolynomialXmpPagePatch27}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty27}{\showpaste}
\tab{5}\spadcommand{groebner([f,g])\free{f }\free{g }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch28}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull28}{OrderlyDifferentialPolynomialXmpPageEmpty28}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull28}{\hidepaste}
\tab{5}\spadcommand{lg:=leader(g)\free{g }\bound{lg }}
\indentrel{3}\begin{verbatim}
(28) z
      2
Type: OrderlyDifferentialVariable Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty28}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty28}{OrderlyDifferentialPolynomialXmpPagePatch28}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty28}{\showpaste}
\tab{5}\spadcommand{lg:=leader(g)\free{g }\bound{lg }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch29}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull29}{OrderlyDifferentialPolynomialXmpPageEmpty29}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull29}{\hidepaste}
\tab{5}\spadcommand{sg:=separant(g)\free{g }\bound{sg }}
\indentrel{3}\begin{verbatim}
      3
(29) 2z z
      1 2
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty29}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty29}{OrderlyDifferentialPolynomialXmpPagePatch29}

```

```
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty29}{\showpaste}
\tab{5}\spadcommand{sg:=separant(g)\free{g }\bound{sg }}
\end{paste}\end{patch}
```

```
\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch30}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull130}{OrderlyDifferentialPolynomialXmpPageFull130}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull130}{\hidepaste}
\tab{5}\spadcommand{ig:=initial(g)\free{g }\bound{ig }}
\indentrel{3}\begin{verbatim}
      3
(30)  z
      1
      Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty30}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty30}{OrderlyDifferentialPolynomialXmpPageEmpty30}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty30}{\showpaste}
\tab{5}\spadcommand{ig:=initial(g)\free{g }\bound{ig }}
\end{paste}\end{patch}
```

```
\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch31}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull131}{OrderlyDifferentialPolynomialXmpPageFull131}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull131}{\hidepaste}
\tab{5}\spadcommand{g1 := D g\free{g }\bound{g1 }}
\indentrel{3}\begin{verbatim}
      3          2 3
(31)  2z  z z  - w  + 3z  z
      1 2 3    3    1 2
      Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty31}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty31}{OrderlyDifferentialPolynomialXmpPageEmpty31}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty31}{\showpaste}
\tab{5}\spadcommand{g1 := D g\free{g }\bound{g1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch32}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull132}{OrderlyDifferentialPolynomialXmpPageFull132}{\hidepaste}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull132}{\hidepaste}
\tab{5}\spadcommand{lg1:= leader g1\free{g1 }\bound{lg1 }}
\indentrel{3}\begin{verbatim}
(32)  z
      3
      Type: OrderlyDifferentialVariable Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty32}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty32}{OrderlyDifferentialPolynomialXmpPagePatch32}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty32}{\showpaste}
\tag{5}\spadcommand{lg1:= leader g1\free{g1 }\bound{lg1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch33}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull33}{OrderlyDifferentialPolynomialXmpPageEmpty33}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull33}{\hidepaste}
\tag{5}\spadcommand{pdf:=D(f, lg1)\free{f }\free{lg1 }\bound{pdf }}
\indentrel{3}\begin{verbatim}
      2
(33)  - w
      1
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty33}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty33}{OrderlyDifferentialPolynomialXmpPagePatch33}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty33}{\showpaste}
\tag{5}\spadcommand{pdf:=D(f, lg1)\free{f }\free{lg1 }\bound{pdf }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch34}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull34}{OrderlyDifferentialPolynomialXmpPageEmpty34}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull34}{\hidepaste}
\tag{5}\spadcommand{prf:=sg * f- pdf * g1\free{f }\free{sg }\free{pdf }\free{g1 }\bound{prf }}
\indentrel{3}\begin{verbatim}
      3      2      2 2 3
(34) 2z z w - w w + 3w z z
      1 2 4 1 3 1 1 2
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty34}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty34}{OrderlyDifferentialPolynomialXmpPagePatch34}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty34}{\showpaste}
\tag{5}\spadcommand{prf:=sg * f- pdf * g1\free{f }\free{sg }\free{pdf }\free{g1 }\bound{prf }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch35}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull35}{OrderlyDifferentialPolynomialXmpPageEmpty35}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull35}{\hidepaste}
\tag{5}\spadcommand{lcf:=leadingCoefficient univariate(prf, lg)\free{prf }\free{lg }\bound{lcf }}
\indentrel{3}\begin{verbatim}
      2 2
(35) 3w z

```

```

1 1
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty35}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty35}{OrderlyDifferentialPolynomialXmpPageEmpty35}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty35}{\showpaste}
\tab{5}\spadcommand{lcf:=leadingCoefficient univariate(prf, lg)\free{prf }\free{lg }\bound{1}}
\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPagePatch36}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageFull36}{OrderlyDifferentialPolynomialXmpPageFull36}
\pastebutton{OrderlyDifferentialPolynomialXmpPageFull36}{\hidepaste}
\tab{5}\spadcommand{ig * prf - lcf * g * lg\free{ig }\free{prf }\free{lcf }\free{g }\free{lg}}
\indentrel{3}\begin{verbatim}
      6      2 3      2 2
(36) 2z z w - w z w + 3w z w z
      1 2 4      1 1 3      1 1 2 2
Type: OrderlyDifferentialPolynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderlyDifferentialPolynomialXmpPageEmpty36}
\begin{paste}{OrderlyDifferentialPolynomialXmpPageEmpty36}{OrderlyDifferentialPolynomialXmpPageEmpty36}
\pastebutton{OrderlyDifferentialPolynomialXmpPageEmpty36}{\showpaste}
\tab{5}\spadcommand{ig * prf - lcf * g * lg\free{ig }\free{prf }\free{lcf }\free{g }\free{lg}}
\end{paste}\end{patch}

```

3.79 op.ht

3.79.1 Operator

— op.ht —

```

\begin{page}{OperatorXmpPage}{Operator}
\begin{scroll}
Given any ring \spad{R}, the ring of the \spadtype{Integer}-linear
operators over \spad{R} is called \spadtype{Operator(R)}. To create
an operator over \spad{R}, first create a basic operator using the
operation \spadfun{operator}, and then convert it to
\spadtype{Operator(R)} for the \spad{R} you want.
%
\xtc{

```

```

We choose \spad{R} to be the two by two matrices over the integers.
}{
\spadpaste{R := SQMATRIX(2, INT)\bound{r}}
}
\xtc{
Create the operator \spad{tilde} on \spad{R}.
}{
\spadpaste{t := operator("tilde") :: OP(R) \free{r}\bound{t}}
}
%
Since \spadtype{Operator} is unexposed we must either package-call
operations from it, or expose it explicitly. For convenience we will
do the latter.
%
\noOutputXtc{
Expose \spad{Operator}.
}{
\spadpaste{}set expose add constructor Operator \free{t}\bound{expose}}
}
%
To attach an evaluation function (from \spad{R} to \spad{R}) to an
operator over \spad{R}, use \spad{evaluate(op, f)} where \spad{op}
is an operator over \spad{R} and \spad{f} is a function \spad{R ->
R}.
This needs to be done only once when the operator is defined.
Note that \spad{f} must be \spadtype{Integer}-linear (that is,
\spad{f(ax+y) = a f(x) + f(y)} for any integer \spad{a}, and any
\spad{x} and \spad{y} in \spad{R}).
%
\xtc{
We now attach the transpose map to the above operator \spad{t}.
}{
\spadpaste{evaluate(t, m +-> transpose m)\free{expose}\free{t}\bound{evt}}
}
%
Operators can be manipulated formally as in any ring: \spadop{+} is the
pointwise addition and \spadop{*} is composition.
Any element \spad{x} of \spad{R} can be converted to an operator
\subscriptText{\tt op}{\tt x}
over \spad{R}, and the evaluation function of
\subscriptText{\tt op}{\tt x}
is left-multiplication by \spad{x}.
%
\xtc{
Multiplying on the
left by this matrix swaps the two rows.
}{
\spadpaste{s : R := matrix {\tt{0},\ 1},\ [1,\ 0]\bound{s}}
}
%

```

```

\xtc{
Can you guess what is the action of the following operator?
}{
\spadpaste{rho := t * s\free{evt s}\bound{rho}}
}
%
%
\xtc{
Hint: applying \spad{rho} four times gives the identity, so
\spad{rho**4-1} should return 0 when applied to any two by two matrix.
}{
\spadpaste{z := rho**4 - 1\free{rho}\bound{z}}
}
%
%
\xtc{
Now check with this matrix.
}{
\spadpaste{m:R := matrix {\tt{1,\ 2},\ [3,\ 4]\bound{m}}
}
\xtc{
}{
\spadpaste{z m\free{z m}}
}
%
%
\xtc{
As you have probably guessed by now, \spad{rho} acts on matrices
by rotating the elements clockwise.
}{
\spadpaste{rho m\free{rho m}}
}
\xtc{
}{
\spadpaste{rho rho m\free{rho m}}
}
\xtc{
}{
\spadpaste{(rho**3) m\free{rho m}}
}
%
%
\xtc{
Do the swapping of rows and transposition commute?
We can check by computing their bracket.
}{
\spadpaste{b := t * s - s * t\free{s evt}\bound{b}}
}
%
%

```

```

\xtc{
Now apply it to \spad{m}.
}{
\spadpaste{b m \free{b m}}
}
%

Next we demonstrate how to define a differential operator
on a polynomial ring.
\xtc{
This is the recursive definition of the \spad{n}-th Legendre polynomial.
}{
\begin{spadsrc}[\bound{1}]
L n ==
  n = 0 => 1
  n = 1 => x
  (2*n-1)/n * x * L(n-1) - (n-1)/n * L(n-2)
\end{spadsrc}
}
\xtc{
Create the differential operator \textit{\$d \over {dx}\$}-{\spad{d/dx}} on
polynomials in \spad{x} over the rational numbers.
}{
\spadpaste{dx := operator("D") :: OP(POLY FRAC INT) \bound{dx}}
}
\xtc{
Now attach the map to it.
}{
\spadpaste{evaluate(dx, p +-> D(p, 'x)) \free{dx}\bound{edx}}
}
\xtc{
This is the differential equation satisfied by the \spad{n}-th
Legendre polynomial.
}{
\spadpaste{E n == (1 - x**2) * dx**2 - 2 * x * dx + n*(n+1)
\free{edx}\bound{E}}
}
\xtc{
Now we verify this for \spad{n = 15}.
Here is the polynomial.
}{
\spadpaste{L 15 \free{L}}
}
\xtc{
Here is the operator.
}{
\spadpaste{E 15 \free{E}}
}
\xtc{
Here is the evaluation.

```

```

}{
\spadpaste{(E 15)(L 15) \free{L E}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{OperatorXmpPagePatch1}
\begin{paste}{OperatorXmpPageFull1}{OperatorXmpPageEmpty1}
\pastebutton{OperatorXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{R := SQMATRIX(2, INT)\bound{r }}
\indentrel{3}\begin{verbatim}
    (1) SquareMatrix(2,Integer)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty1}
\begin{paste}{OperatorXmpPageEmpty1}{OperatorXmpPagePatch1}
\pastebutton{OperatorXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{R := SQMATRIX(2, INT)\bound{r }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch2}
\begin{paste}{OperatorXmpPageFull2}{OperatorXmpPageEmpty2}
\pastebutton{OperatorXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{t := operator("tilde") :: OP(R)\free{r }\bound{t }}
\indentrel{3}\begin{verbatim}
    (2) tilde
                                         Type: Operator SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty2}
\begin{paste}{OperatorXmpPageEmpty2}{OperatorXmpPagePatch2}
\pastebutton{OperatorXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{t := operator("tilde") :: OP(R)\free{r }\bound{t }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch3}
\begin{paste}{OperatorXmpPageFull3}{OperatorXmpPageEmpty3}
\pastebutton{OperatorXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{)set expose add constructor Operator\free{t }\bound{expose }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty3}
\begin{paste}{OperatorXmpPageEmpty3}{OperatorXmpPagePatch3}
\pastebutton{OperatorXmpPageEmpty3}{\showpaste}

```

```

\tab{5}\spadcommand{set expose add constructor Operator\free{t }\bound{expose }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch4}
\begin{paste}{OperatorXmpPageFull4}{OperatorXmpPageEmpty4}
\pastebutton{OperatorXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{evaluate(t, m +-> transpose m)\free{expose }\free{t }\bound{evt }}
\indentrel{3}\begin{verbatim}
  (3) tilde
      Type: Operator SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty4}
\begin{paste}{OperatorXmpPageEmpty4}{OperatorXmpPagePatch4}
\pastebutton{OperatorXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{evaluate(t, m +-> transpose m)\free{expose }\free{t }\bound{evt }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch5}
\begin{paste}{OperatorXmpPageFull5}{OperatorXmpPageEmpty5}
\pastebutton{OperatorXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{s : R := matrix {\tt{0,\ 1}},\ [1,\ 0]\bound{s }}
\indentrel{3}\begin{verbatim}
  0 1
  (4)
  1 0
      Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty5}
\begin{paste}{OperatorXmpPageEmpty5}{OperatorXmpPagePatch5}
\pastebutton{OperatorXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{s : R := matrix {\tt{0,\ 1}},\ [1,\ 0]\bound{s }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch6}
\begin{paste}{OperatorXmpPageFull6}{OperatorXmpPageEmpty6}
\pastebutton{OperatorXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{rho := t * s\free{evt s }\bound{rho }}
\indentrel{3}\begin{verbatim}
  0 1
  (5) tilde
  1 0
      Type: Operator SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty6}

```

```
\begin{paste}{OperatorXmpPageEmpty6}{OperatorXmpPagePatch6}
\pastebutton{OperatorXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{\rho := t * s\free{vt s }\bound{\rho }}
\end{paste}\end{patch}
```

```
\begin{patch}{OperatorXmpPagePatch7}
\begin{paste}{OperatorXmpPageFull7}{OperatorXmpPageEmpty7}
\pastebutton{OperatorXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{z := rho**4 - 1\free{\rho }\bound{z }}
\indentrel{3}\begin{verbatim}
(6)
      0 1    0 1    0 1    0 1
- 1 + tilde tilde tilde tilde
      1 0    1 0    1 0    1 0
      Type: Operator SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{OperatorXmpPageEmpty7}
\begin{paste}{OperatorXmpPageEmpty7}{OperatorXmpPagePatch7}
\pastebutton{OperatorXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{z := rho**4 - 1\free{\rho }\bound{z }}
\end{paste}\end{patch}
```

```
\begin{patch}{OperatorXmpPagePatch8}
\begin{paste}{OperatorXmpPageFull8}{OperatorXmpPageEmpty8}
\pastebutton{OperatorXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{m:R := matrix {\tt{1,\ 2},\ [3,\ 4]\bound{m }}
\indentrel{3}\begin{verbatim}
(7)
      1 2
      3 4
      Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{OperatorXmpPageEmpty8}
\begin{paste}{OperatorXmpPageEmpty8}{OperatorXmpPagePatch8}
\pastebutton{OperatorXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{m:R := matrix {\tt{1,\ 2},\ [3,\ 4]\bound{m }}
\end{paste}\end{patch}
```

```
\begin{patch}{OperatorXmpPagePatch9}
\begin{paste}{OperatorXmpPageFull9}{OperatorXmpPageEmpty9}
\pastebutton{OperatorXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{z m\free{z m }}
\indentrel{3}\begin{verbatim}
(8)
      0 0
      0 0
```

```

                                Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty9}
\begin{paste}{OperatorXmpPageEmpty9}{OperatorXmpPagePatch9}
\pastebutton{OperatorXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{z m\free{z m }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch10}
\begin{paste}{OperatorXmpPageFull10}{OperatorXmpPageEmpty10}
\pastebutton{OperatorXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{\rho m\free{\rho m }}
\indentrel{3}\begin{verbatim}
      3 1
(9)   4 2
\end{verbatim}
                                Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty10}
\begin{paste}{OperatorXmpPageEmpty10}{OperatorXmpPagePatch10}
\pastebutton{OperatorXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{\rho m\free{\rho m }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch11}
\begin{paste}{OperatorXmpPageFull11}{OperatorXmpPageEmpty11}
\pastebutton{OperatorXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{\rho rho m\free{\rho m }}
\indentrel{3}\begin{verbatim}
      4 3
(10)  2 1
\end{verbatim}
                                Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty11}
\begin{paste}{OperatorXmpPageEmpty11}{OperatorXmpPagePatch11}
\pastebutton{OperatorXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{\rho rho m\free{\rho m }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch12}
\begin{paste}{OperatorXmpPageFull12}{OperatorXmpPageEmpty12}
\pastebutton{OperatorXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{(\rho**3) m\free{\rho m }}

```

```

\indentrel{3}\begin{verbatim}
      2 4
(11)
      1 3
                                Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty12}
\begin{paste}{OperatorXmpPageEmpty12}{OperatorXmpPagePatch12}
\pastebutton{OperatorXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{\rho**3} m\free{\rho m }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch13}
\begin{paste}{OperatorXmpPageFull113}{OperatorXmpPageEmpty13}
\pastebutton{OperatorXmpPageFull113}{\hidepaste}
\tab{5}\spadcommand{b := t * s - s * t\free{s evt }\bound{b }}
\indentrel{3}\begin{verbatim}
      0 1          0 1
(12) -   tilde + tilde
      1 0          1 0
                                Type: Operator SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty13}
\begin{paste}{OperatorXmpPageEmpty13}{OperatorXmpPagePatch13}
\pastebutton{OperatorXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{b := t * s - s * t\free{s evt }\bound{b }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch14}
\begin{paste}{OperatorXmpPageFull114}{OperatorXmpPageEmpty14}
\pastebutton{OperatorXmpPageFull114}{\hidepaste}
\tab{5}\spadcommand{b m\free{b m }}
\indentrel{3}\begin{verbatim}
      1 - 3
(13)
      3 - 1
                                Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty14}
\begin{paste}{OperatorXmpPageEmpty14}{OperatorXmpPagePatch14}
\pastebutton{OperatorXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{b m\free{b m }}
\end{paste}\end{patch}

```

```

\begin{patch}{OperatorXmpPagePatch15}
\begin{paste}{OperatorXmpPageFull15}{OperatorXmpPageEmpty15}
\pastebutton{OperatorXmpPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{L n ==
  n = 0 => 1
  n = 1 => x
  (2*n-1)/n * x * L(n-1) - (n-1)/n * L(n-2)}
\BOUND{1 }}
\INDENTREL{3}\BEGIN{VERBATIM}
Type: Void
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\begin{patch}{OperatorXmpPageEmpty15}
\begin{paste}{OperatorXmpPageEmpty15}{OperatorXmpPagePatch15}
\pastebutton{OperatorXmpPageEmpty15}{\showpaste}
\TAB{5}\SPADCOMMAND{L n ==
  n = 0 => 1
  n = 1 => x
  (2*n-1)/n * x * L(n-1) - (n-1)/n * L(n-2)}
\BOUND{1 }}
\END{PASTE}\END{PATCH}

\begin{patch}{OperatorXmpPagePatch16}
\begin{paste}{OperatorXmpPageFull16}{OperatorXmpPageEmpty16}
\pastebutton{OperatorXmpPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{dx := operator("D") :: OP(POLY FRAC INT)\BOUND{dx }}
\INDENTREL{3}\BEGIN{VERBATIM}
(15) D
Type: Operator Polynomial Fraction Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\begin{patch}{OperatorXmpPageEmpty16}
\begin{paste}{OperatorXmpPageEmpty16}{OperatorXmpPagePatch16}
\pastebutton{OperatorXmpPageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{dx := operator("D") :: OP(POLY FRAC INT)\BOUND{dx }}
\END{PASTE}\END{PATCH}

\begin{patch}{OperatorXmpPagePatch17}
\begin{paste}{OperatorXmpPageFull17}{OperatorXmpPageEmpty17}
\pastebutton{OperatorXmpPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{evaluate(dx, p +-> D(p, 'x))\FREE{dx }\BOUND{edx }}
\INDENTREL{3}\BEGIN{VERBATIM}
(16) D
Type: Operator Polynomial Fraction Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\begin{patch}{OperatorXmpPageEmpty17}

```

```

\begin{paste}{OperatorXmpPageEmpty17}{OperatorXmpPagePatch17}
\pastebutton{OperatorXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{evaluate(dx, p +-> D(p, 'x'))\free{dx }\bound{edx }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch18}
\begin{paste}{OperatorXmpPageFull118}{OperatorXmpPageEmpty18}
\pastebutton{OperatorXmpPageFull118}{\hidepaste}
\tab{5}\spadcommand{E n == (1 - x**2) * dx**2 - 2 * x * dx + n*(n+1)\free{edx }\bound{E }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty18}
\begin{paste}{OperatorXmpPageEmpty18}{OperatorXmpPagePatch18}
\pastebutton{OperatorXmpPageEmpty18}{\showpaste}
\tab{5}\spadcommand{E n == (1 - x**2) * dx**2 - 2 * x * dx + n*(n+1)\free{edx }\bound{E }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch19}
\begin{paste}{OperatorXmpPageFull119}{OperatorXmpPageEmpty19}
\pastebutton{OperatorXmpPageFull119}{\hidepaste}
\tab{5}\spadcommand{L 15\free{L }}
\indentrel{3}\begin{verbatim}
(18)
  9694845  15  35102025  13  50702925  11
    x  -  x  +  x
    2048      2048      2048
+
  37182145  9  14549535  7  2909907  5  255255  3
-  x  +  x  -  x  +  x
  2048      2048      2048      2048
+
  6435
-  x
  2048
                                                    Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty19}
\begin{paste}{OperatorXmpPageEmpty19}{OperatorXmpPagePatch19}
\pastebutton{OperatorXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{L 15\free{L }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch20}
\begin{paste}{OperatorXmpPageFull120}{OperatorXmpPageEmpty20}
\pastebutton{OperatorXmpPageFull120}{\hidepaste}

```

```

\tab{5}\spadcommand{E 15\free{E }}
\indentrel{3}\begin{verbatim}
      2      2
(19) 240 - 2x D - (x - 1)D
      Type: Operator Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty20}
\begin{paste}{OperatorXmpPageEmpty20}{OperatorXmpPagePatch20}
\pastebutton{OperatorXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{E 15\free{E }}
\end{paste}\end{patch}

\begin{patch}{OperatorXmpPagePatch21}
\begin{paste}{OperatorXmpPageFull121}{OperatorXmpPageEmpty21}
\pastebutton{OperatorXmpPageFull121}{\hidepaste}
\tab{5}\spadcommand{(E 15)(L 15)\free{L E }}
\indentrel{3}\begin{verbatim}
(20) 0
      Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OperatorXmpPageEmpty21}
\begin{paste}{OperatorXmpPageEmpty21}{OperatorXmpPagePatch21}
\pastebutton{OperatorXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{(E 15)(L 15)\free{L E }}
\end{paste}\end{patch}

```

3.80 ovar.ht

3.80.1 OrderedVariableList

— ovar.ht —

```

\begin{page}{OrderedVariableListXmpPage}{OrderedVariableList}
\begin{scroll}

```

The domain `\spadtype{OrderedVariableList}` provides symbols which are restricted to a particular list and have a definite ordering. Those two features are specified by a `\spadtype{List Symbol}` object that is the argument to the domain.

```

\xtc{

```

This is a sample ordering of three symbols.

```

}{
\spadpaste{ls:List Symbol:=[ 'x,'a,'z ] \bound{ls}}
}
\xtc{
Let's build the domain
}{
\spadpaste{Z:=OVAR ls \bound{Z} \free{ls}}
}
\xtc{
How many variables does it have?
}{
\spadpaste{size()$Z \free{Z}}
}
\xtc{
They are (in the imposed order)
}{
\spadpaste{lv:=[index(i::PI)$Z for i in 1..size()$Z] \bound{lv}\free{Z}}
}
\xtc{
Check that the ordering is right
}{
\spadpaste{sorted?(>,lv) \free{lv}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{OrderedVariableListXmpPagePatch1}
\begin{paste}{OrderedVariableListXmpPageFull1}{OrderedVariableListXmpPageEmpty1}
\pastebutton{OrderedVariableListXmpPageFull1}{\hidepaste}
\begin{table}
\spadcommand{ls:List Symbol:=[ 'x,'a,'z ]\bound{ls }}
\end{table}
\begin{verbatim}
(1) [x,a,z]
Type: List Symbol
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{OrderedVariableListXmpPageEmpty1}
\begin{paste}{OrderedVariableListXmpPageEmpty1}{OrderedVariableListXmpPagePatch1}
\pastebutton{OrderedVariableListXmpPageEmpty1}{\showpaste}
\begin{table}
\spadcommand{ls:List Symbol:=[ 'x,'a,'z ]\bound{ls }}
\end{table}
\end{paste}\end{patch}

\begin{patch}{OrderedVariableListXmpPagePatch2}
\begin{paste}{OrderedVariableListXmpPageFull2}{OrderedVariableListXmpPageEmpty2}
\pastebutton{OrderedVariableListXmpPageFull2}{\hidepaste}
\begin{table}
\spadcommand{Z:=OVAR ls\bound{Z} \free{ls }}
\end{table}
\begin{verbatim}
(2) OrderedVariableList [x,a,z]
\end{verbatim}
\end{paste}\end{patch}

```

Type: Domain

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderedVariableListXmpPageEmpty2}
\begin{paste}{OrderedVariableListXmpPageEmpty2}{OrderedVariableListXmpPagePatch2}
\pastebutton{OrderedVariableListXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{Z:=OVAR ls\bound{Z }\free{ls }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderedVariableListXmpPagePatch3}
\begin{paste}{OrderedVariableListXmpPageFull13}{OrderedVariableListXmpPageEmpty3}
\pastebutton{OrderedVariableListXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{size()$Z\free{Z }}
\indentrel{3}\begin{verbatim}

```

(3) 3

Type: NonNegativeInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderedVariableListXmpPageEmpty3}
\begin{paste}{OrderedVariableListXmpPageEmpty3}{OrderedVariableListXmpPagePatch3}
\pastebutton{OrderedVariableListXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{size()$Z\free{Z }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderedVariableListXmpPagePatch4}
\begin{paste}{OrderedVariableListXmpPageFull14}{OrderedVariableListXmpPageEmpty4}
\pastebutton{OrderedVariableListXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{lv:=[index(i::PI)$Z for i in 1..size()$Z]\bound{lv }\free{Z }}
\indentrel{3}\begin{verbatim}

```

(4) [x,a,z]

Type: List OrderedVariableList [x,a,z]

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{OrderedVariableListXmpPageEmpty4}
\begin{paste}{OrderedVariableListXmpPageEmpty4}{OrderedVariableListXmpPagePatch4}
\pastebutton{OrderedVariableListXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{lv:=[index(i::PI)$Z for i in 1..size()$Z]\bound{lv }\free{Z }}
\end{paste}\end{patch}

```

```

\begin{patch}{OrderedVariableListXmpPagePatch5}
\begin{paste}{OrderedVariableListXmpPageFull15}{OrderedVariableListXmpPageEmpty5}
\pastebutton{OrderedVariableListXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{sorted?(>,lv)\free{lv }}
\indentrel{3}\begin{verbatim}

```

(5) true

Type: Boolean

```

\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{OrderedVariableListXmpPageEmpty5}
\begin{paste}{OrderedVariableListXmpPageEmpty5}{OrderedVariableListXmpPagePatch5}
\pastebutton{OrderedVariableListXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{sorted?(>,lv)\free{lv }}
\end{paste}\end{patch}

```

3.81 perman.ht

3.81.1 Permanent

— perman.ht —

```

\begin{page}{PermanentXmpPage}{Permanent}
\begin{scroll}
The package \spadtype{Permanent} provides the function
\spadfunFrom{permanent}{Permanent} for square matrices.
The \spadfunFrom{permanent}{Permanent} of a square matrix can be computed
in the same way as the determinant by expansion of minors except that for
the permanent the sign for each element is \spad{1}, rather than being
\spad{1} if the row plus column indices is positive and \spad{-1}
otherwise.
This function is much more difficult to compute efficiently than the
\spadfunFrom{determinant}{Matrix}.
An example of the use of \spadfunFrom{permanent}{Permanent} is the
calculation of the \eth{\spad{n}} derangement number, defined to be
the number of different possibilities for \spad{n} couples to dance
but never with their own spouse.
\xtc{
Consider an \spad{n} by \spad{n} matrix with entries
\spad{0} on the diagonal and
\spad{1} elsewhere.
Think of the rows as one-half of each couple (for example, the males)
and the columns the other half. The permanent of such a matrix gives
the desired derangement number.
}{
\begin{spadsrc}[\bound{kn}]
kn n ==
  r : MATRIX INT := new(n,n,1)
  for i in 1..n repeat
    r.i.i := 0
  r
\end{spadsrc}

```

```

}
\xtc{
Here are some derangement numbers, which you see grow quite fast.
}{
\spadpaste{permanent(kn(5) :: SQMATRIX(5,INT)) \free{kn}}
}
\xtc{
}{
\spadpaste{[permanent(kn(n) :: SQMATRIX(n,INT)) for n in 1..13] \free{kn}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{PermanentXmpPagePatch1}
\begin{paste}{PermanentXmpPageFull1}{PermanentXmpPageEmpty1}
\pastebutton{PermanentXmpPageFull1}{\hidepaste}
\TAB{5}\spadcommand{kn n ==
  r : MATRIX INT := new(n,n,1)
  for i in 1..n repeat
    r.i.i := 0
  r
\bound{kn }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PermanentXmpPageEmpty1}
\begin{paste}{PermanentXmpPageEmpty1}{PermanentXmpPagePatch1}
\pastebutton{PermanentXmpPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{kn n ==
  r : MATRIX INT := new(n,n,1)
  for i in 1..n repeat
    r.i.i := 0
  r
\bound{kn }}
\end{paste}\end{patch}

\begin{patch}{PermanentXmpPagePatch2}
\begin{paste}{PermanentXmpPageFull12}{PermanentXmpPageEmpty2}
\pastebutton{PermanentXmpPageFull12}{\hidepaste}
\TAB{5}\spadcommand{permanent(kn(5) :: SQMATRIX(5,INT))\free{kn }}
\indentrel{3}\begin{verbatim}
(2) 44
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PermanentXmpPageEmpty2}

```

```

\begin{paste}{PermanentXmpPageEmpty2}{PermanentXmpPagePatch2}
\pastebutton{PermanentXmpPageEmpty2}{\showpaste}
\begin{tabular}{l}
\spadcommand{permanent(kn(5) :: SQMATRIX(5,INT))\free{kn }}
\end{tabular}
\end{paste}\end{patch}

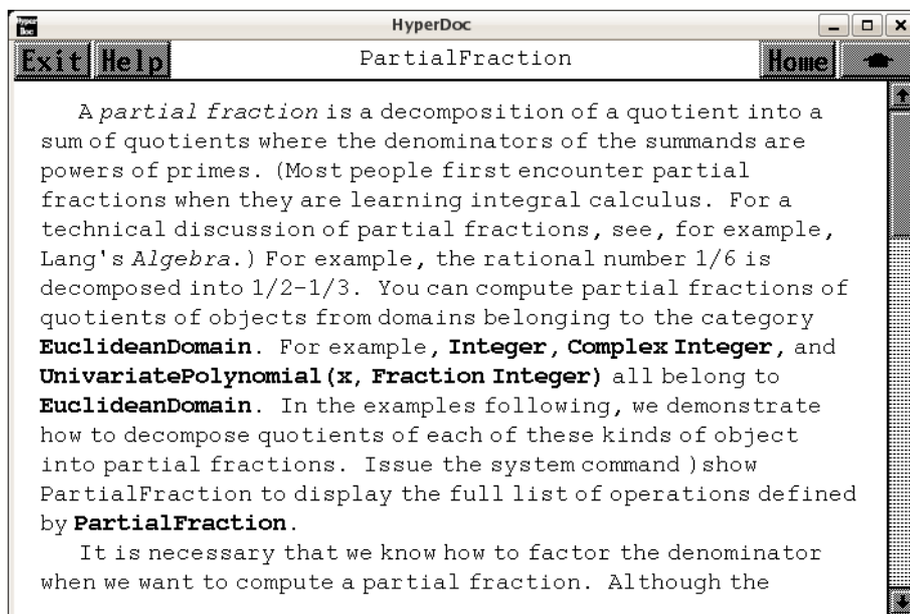
\begin{patch}{PermanentXmpPagePatch3}
\begin{paste}{PermanentXmpPageFull13}{PermanentXmpPageEmpty3}
\pastebutton{PermanentXmpPageFull13}{\hidepaste}
\begin{tabular}{l}
\spadcommand{[permanent(kn(n) :: SQMATRIX(n,INT)) for n in 1..13]\free{kn }}
\end{tabular}
\begin{verbatim}
(3)
[0, 1, 2, 9, 44, 265, 1854, 14833, 133496, 1334961,
14684570, 176214841, 2290792932]
Type: List NonNegativeInteger
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{PermanentXmpPageEmpty3}
\begin{paste}{PermanentXmpPageEmpty3}{PermanentXmpPagePatch3}
\pastebutton{PermanentXmpPageEmpty3}{\showpaste}
\begin{tabular}{l}
\spadcommand{[permanent(kn(n) :: SQMATRIX(n,INT)) for n in 1..13]\free{kn }}
\end{tabular}
\end{paste}\end{patch}

```

3.82 pfr.ht

3.82.1 PartialFraction



⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

⇒ “FullPartialFracExpansion” (FullPartialFracExpansionXmpPage) 3.44.1 on page 533

— pfr.ht —

```
\begin{page}{PartialFractionXmpPage}{PartialFraction}
\beginscroll
A {\it partial fraction} is a decomposition of a quotient into a sum
of quotients where the denominators of the summands are powers of
primes.\footnote{Most people first encounter partial fractions when
they are learning integral calculus. For a technical discussion of
partial fractions, see, for example, Lang's {\it Algebra.}} For
example, the rational number \spad{1/6} is decomposed into
\spad{1/2-1/3}. You can compute partial fractions of quotients of
objects from domains belonging to the category
\spadtype{EuclideanDomain}. For
example, \spadtype{Integer}, \spadtype{Complex Integer}, and
\spadtype{UnivariatePolynomial(x, Fraction Integer)} all belong to
\spadtype{EuclideanDomain}. In the examples following, we demonstrate
how to decompose quotients of each of these kinds of object into
partial fractions. Issue the system command \spadcmd{show
PartialFraction} to display the full list of operations defined by
\spadtype{PartialFraction}.
```

It is necessary that we know how to factor the denominator when we want to compute a partial fraction. Although the interpreter can often do this automatically, it may be necessary for you to include a call to `\spadfun{factor}`. In these examples, it is not necessary to factor the denominators explicitly.

```
%
\xtc{
The main operation for computing partial fractions is called
\spadfunFrom{partialFraction}{PartialFraction} and we use this to
compute a decomposition of \spad{1 / 10!}.
The first argument to \spadfunFrom{partialFraction}{PartialFraction} is
the numerator of the quotient and the second argument is the factored
denominator.
}{
\spadpaste{partialFraction(1,factorial 10) \bound{prev1}}
}
\xtc{
Since the denominators are powers of primes, it may be possible
to expand the numerators further with respect to those primes. Use the
operation \spadfunFrom{padicFraction}{PartialFraction} to do this.
}{
\spadpaste{f := padicFraction(\%) \free{prev1}\bound{f}}
}
%
%
\xtc{
The operation \spadfunFrom{compactFraction}{PartialFraction} returns an
expanded fraction into the usual form.
The compacted version is used internally for computational efficiency.
}{
\spadpaste{compactFraction(f) \free{f}}
}
%
\xtc{
You can add, subtract, multiply
and divide partial fractions. In addition, you can extract the parts
of the decomposition.
\spadfunFrom{numberOfFractionalTerms}{PartialFraction} computes
the number of terms in the fractional part.
This does not include the whole part of the fraction,
which you get by calling \spadfunFrom{wholePart}{PartialFraction}.
In this example, the whole part is just \spad{0}.
}{
\spadpaste{numberOfFractionalTerms(f) \free{f}}
}
\xtc{
The operation \spadfunFrom{nthFractionalTerm}{PartialFraction} returns
the individual terms in the decomposition. Notice that the object
returned is a partial fraction itself.
\spadfunFrom{firstNumer}{PartialFraction} and
```

```

\spadfunFrom{firstDenom}{PartialFraction} extract the numerator and
denominator of the first term of the fraction.
}{
\spadpaste{nthFractionalTerm(f,3) \free{f}}
}
%

%
\xtc{
Given two gaussian integers (see
\downlink{'Complex'}{ComplexXmpPage}\ignore{Complex}), you can
decompose their quotient into a partial fraction.
}{
\spadpaste{partialFraction(1,- 13 + 14 * \%i) \bound{prev2}}
}
%
\xtc{
To convert back to a quotient, simply use a conversion.
}{
\spadpaste{\% :: Fraction Complex Integer \free{prev2}}
}

To conclude this section, we compute the decomposition of
\texht{\narrowDisplay{1 \over {(x + 1)}{(x + 2)}^2{(x + 3)}^3{(x + 4)}^4}}{
\begin{verbatim}
      1
-----
      2      3      4
(x + 1)(x + 2) (x + 3) (x + 4)
\end{verbatim}
}
The polynomials in this object have type
\spadtype{UnivariatePolynomial(x, Fraction Integer)}.
%
\xtc{
We use the \spadfunFrom{primeFactor}{Factored} operation (see
\downlink{'Factored'}{FactoredXmpPage}
\ignore{Factored}) to create the denominator in factored form directly.
}{
\spadpaste{u : FR UP(x, FRAC INT) := reduce(*,[primeFactor(x+i,i)
for i in 1..4]) \bound{u}}
}
%
%
\xtc{
These are the compact and expanded partial fractions for the quotient.
}{
\spadpaste{partialFraction(1,u) \free{u}\bound{prev3}}
}
\xtc{

```

```

}{
\spadpaste{padicFraction \% \free{prev3}}
}

All see \downlink{'FullPartialFracExpansion'}
{FullPartialFracExpansionXmpPage}
\ignore{FullPartialFracExpansion} for examples of
factor-free conversion of quotients to full partial fractions.
\endscroll
\autobuttons
\end{page}

\begin{patch}{PartialFractionXmpPagePatch1}
\begin{paste}{PartialFractionXmpPageFull1}{PartialFractionXmpPageEmpty1}
\pastebutton{PartialFractionXmpPageFull1}{\hidepaste}
\TAB{5}\spadcommand{partialFraction(1,factorial 10)\bound{prev1 }}
\indentrel{3}\begin{verbatim}
      159  23  12  1
(1)  - - +
      8   4   2   7
      2   3   5
                                         Type: PartialFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PartialFractionXmpPageEmpty1}
\begin{paste}{PartialFractionXmpPageEmpty1}{PartialFractionXmpPagePatch1}
\pastebutton{PartialFractionXmpPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{partialFraction(1,factorial 10)\bound{prev1 }}
\end{paste}\end{patch}

\begin{patch}{PartialFractionXmpPagePatch2}
\begin{paste}{PartialFractionXmpPageFull2}{PartialFractionXmpPageEmpty2}
\pastebutton{PartialFractionXmpPageFull2}{\hidepaste}
\TAB{5}\spadcommand{f := padicFraction(\%)\free{prev1 }\bound{f }}
\indentrel{3}\begin{verbatim}
(2)
  1   1   1   1   1   1   2   1   2   2   2   1
  +   +   +   +   -   -   -   -   -   +
  2   4   5   6   7   8   2   3   4   5   2   7
      2   2   2   2   2   3   3   3       5
                                         Type: PartialFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PartialFractionXmpPageEmpty2}
\begin{paste}{PartialFractionXmpPageEmpty2}{PartialFractionXmpPagePatch2}
\pastebutton{PartialFractionXmpPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{f := padicFraction(\%)\free{prev1 }\bound{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{PartialFractionXmpPagePatch3}
\begin{paste}{PartialFractionXmpPageFull3}{PartialFractionXmpPageEmpty3}
\pastebutton{PartialFractionXmpPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{compactFraction(f)\free{f }}
\indentrel{3}\begin{verbatim}
      159  23  12  1
(3)  -  -  +
      8   4   2   7
      2   3   5
                                         Type: PartialFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PartialFractionXmpPageEmpty3}
\begin{paste}{PartialFractionXmpPageEmpty3}{PartialFractionXmpPagePatch3}
\pastebutton{PartialFractionXmpPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{compactFraction(f)\free{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{PartialFractionXmpPagePatch4}
\begin{paste}{PartialFractionXmpPageFull4}{PartialFractionXmpPageEmpty4}
\pastebutton{PartialFractionXmpPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{numberOfFractionalTerms(f)\free{f }}
\indentrel{3}\begin{verbatim}
(4)  12
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PartialFractionXmpPageEmpty4}
\begin{paste}{PartialFractionXmpPageEmpty4}{PartialFractionXmpPagePatch4}
\pastebutton{PartialFractionXmpPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{numberOfFractionalTerms(f)\free{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{PartialFractionXmpPagePatch5}
\begin{paste}{PartialFractionXmpPageFull5}{PartialFractionXmpPageEmpty5}
\pastebutton{PartialFractionXmpPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{nthFractionalTerm(f,3)\free{f }}
\indentrel{3}\begin{verbatim}
      1
(5)
      5
      2
                                         Type: PartialFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PartialFractionXmpPageEmpty5}

```

```
\begin{paste}{PartialFractionXmpPageEmpty5}{PartialFractionXmpPagePatch5}
\pastebutton{PartialFractionXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{nthFractionalTerm(f,3)\free{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{PartialFractionXmpPagePatch6}
\begin{paste}{PartialFractionXmpPageFull6}{PartialFractionXmpPageEmpty6}
\pastebutton{PartialFractionXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{partialFraction(1,- 13 + 14 * \%i)\bound{prev2 }}
\indentrel{3}\begin{verbatim}
      1      4
(6)  - +
      1 + 2%i  3 + 8%i
Type: PartialFraction Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{PartialFractionXmpPageEmpty6}
\begin{paste}{PartialFractionXmpPageEmpty6}{PartialFractionXmpPagePatch6}
\pastebutton{PartialFractionXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{partialFraction(1,- 13 + 14 * \%i)\bound{prev2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{PartialFractionXmpPagePatch7}
\begin{paste}{PartialFractionXmpPageFull7}{PartialFractionXmpPageEmpty7}
\pastebutton{PartialFractionXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{\% :: Fraction Complex Integer\free{prev2 }}
\indentrel{3}\begin{verbatim}
      %i
(7)  -
      14 + 13%i
Type: Fraction Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{PartialFractionXmpPageEmpty7}
\begin{paste}{PartialFractionXmpPageEmpty7}{PartialFractionXmpPagePatch7}
\pastebutton{PartialFractionXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{\% :: Fraction Complex Integer\free{prev2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{PartialFractionXmpPagePatch8}
\begin{paste}{PartialFractionXmpPageFull8}{PartialFractionXmpPageEmpty8}
\pastebutton{PartialFractionXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{u : FR UP(x, FRAC INT) := reduce(*,[primeFactor(x+i,i) for i in 1..4])\b
\indentrel{3}\begin{verbatim}
      2      3      4
(8)  (x + 1)(x + 2)(x + 3)(x + 4)
Type: Factored UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{PartialFractionXmpPageEmpty8}
\begin{paste}{PartialFractionXmpPageEmpty8}{PartialFractionXmpPagePatch8}
\pastebutton{PartialFractionXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{u : FR UP(x, FRAC INT) := reduce(*,[primeFactor(x+i,i) for i in 1..4])\bound{u }}
\end{paste}\end{patch}
```

```
\begin{patch}{PartialFractionXmpPagePatch9}
\begin{paste}{PartialFractionXmpPageFull9}{PartialFractionXmpPageEmpty9}
\pastebutton{PartialFractionXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{partialFraction(1,u)\free{u }\bound{prev3 }}
\indentrel{3}\begin{verbatim}
```

$$(9)$$

$$\frac{1}{648} \frac{1}{x+1} + \frac{1}{4} \frac{7}{x+2} - \frac{17}{16} \frac{2}{x+3} - \frac{139}{8} \frac{3}{x+4}$$

$$+ \frac{607}{324} \frac{3}{x+1} + \frac{10115}{432} \frac{2}{x+2} + \frac{391}{4} \frac{2}{x+3} + \frac{44179}{324} \frac{4}{x+4}$$

```
Type: PartialFraction UnivariatePolynomial(x,Fraction Integer)
```

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{PartialFractionXmpPageEmpty9}
\begin{paste}{PartialFractionXmpPageEmpty9}{PartialFractionXmpPagePatch9}
\pastebutton{PartialFractionXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{partialFraction(1,u)\free{u }\bound{prev3 }}
\end{paste}\end{patch}
```

```
\begin{patch}{PartialFractionXmpPagePatch10}
\begin{paste}{PartialFractionXmpPageFull10}{PartialFractionXmpPageEmpty10}
\pastebutton{PartialFractionXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{pAdicFraction \%\free{prev3 }}
\indentrel{3}\begin{verbatim}
```

$$(10)$$

$$\frac{1}{648} \frac{1}{x+1} - \frac{1}{4} \frac{1}{x+2} + \frac{17}{16} \frac{1}{x+3} - \frac{3}{8} \frac{2}{x+4}$$

$$+ \frac{607}{324} \frac{3}{x+1} - \frac{10115}{432} \frac{2}{x+2} + \frac{391}{4} \frac{2}{x+3} - \frac{44179}{324} \frac{4}{x+4}$$

$$\frac{1}{(x+3)^3} + \frac{607}{(x+4)^3} + \frac{403}{(x+4)^2} + \frac{13}{(x+4)} + \frac{1}{(x+4)^4}$$

```

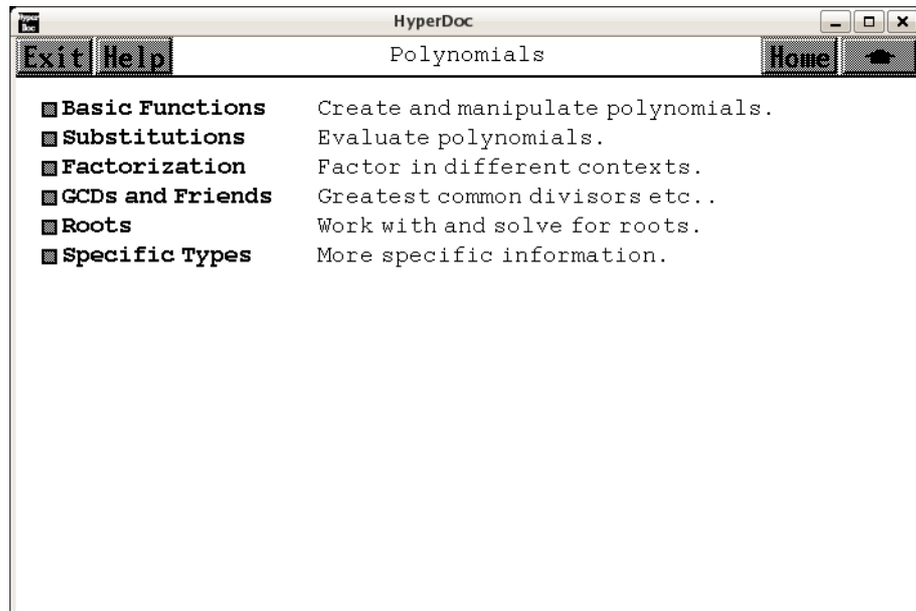
Type: PartialFraction UnivariatePolynomial(x,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PartialFractionXmpPageEmpty10}
\begin{paste}{PartialFractionXmpPageEmpty10}{PartialFractionXmpPagePatch10}
\pastebutton{PartialFractionXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{padicFraction \%free{prev3 }}
\end{paste}\end{patch}

```

3.83 poly.ht

3.83.1 Polynomials



⇐ “Topics” (TopicPage) 3.96.1 on page 1293

⇒ “Basic Functions” (PolynomialBasicPage) 3.83.3 on page 1080

- ⇒ “Substitutions” (PolynomialSubstitutionPage) 3.83.4 on page 1087
- ⇒ “Factorizations” (ugProblemFactorPage) 9.0.84 on page 2069
- ⇒ “GCDs and Friends” (PolynomialGCDPage) 3.83.5 on page 1091
- ⇒ “Roots” (PolynomialRootPage) 3.83.6 on page 1093
- ⇒ “Specific Types” (PolynomialTypesPage) 3.83.2 on page 1079

— poly.ht —

```

\begin{page}{PolynomialPage}{Polynomials}
\beginscroll
\beginmenu
\menulink{Basic Functions}{PolynomialBasicPage} \tab{18}
Create and manipulate polynomials.
\menulink{Substitutions}{PolynomialSubstitutionPage} \tab{18}
Evaluate polynomials.
\menulink{Factorization}{ugProblemFactorPage} \tab{18}
Factor in different contexts.
\menulink{GCDs and Friends}{PolynomialGCDPage} \tab{18}
Greatest common divisors etc..
\menulink{Roots}{PolynomialRootPage}\tab{18}
Work with and solve for roots.
\menulink{Specific Types}{PolynomialTypesPage}\tab{18}
More specific information.
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.83.2 The Specific Polynomial Types

— poly.ht —

```

\begin{page}{PolynomialTypesPage}{The Specific Polynomial Types}
\beginscroll
\beginmenu
\menulink{Polynomial}{PolynomialXmpPage} \newline
The general type.
\menulink{Univariate Polynomial}{UnivariatePolyXmpPage} \newline
One variable polynomials.
\menulink{Multivariate Polynomial}{MultivariatePolyXmpPage}
\newline
Multiple variable polynomials, recursive structure.
\menulink{DistributedMultivariatePoly}
{DistributedMultivariatePolyXmpPage}
\newline

```

```

Multiple variable polynomials, non-recursive structure.
\menulink{UnivariateSkewPolynomial}
{UnivariateSkewPolynomial}
\newline
Skew or Ore polynomials
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.83.3 Basic Operations On Polynomials

— poly.ht —

```

\begin{page}{PolynomialBasicPage}{Basic Operations On Polynomials}
\beginscroll
You create
polynomials using the usual operations of \spadopFrom{+}{Polynomial},
\spadopFrom{-}{Polynomial}, \spadopFrom*{Polynomial}
(for multiplication), and
\spadopFrom**{Polynomial} (for exponentiation).
Here are two examples: \newline
\spadpaste{p := a*x**2 + b*x*y + c*y**2 \bound{p}}
\spadpaste{q := 13*x**2 + 3*z \bound{q}}
These operations can also be used to combine polynomials.
Try the following:
\spadpaste{p + q \free{p q}}
\spadpaste{p - 3*q \free{p q}}
\spadpaste{p**2 + p*q \free{p q}}
\spadpaste{r := (p + q)**2 \bound{r} \free{p q}}
As you can see from the above examples, the variables are ordered
by defaults \spad{z > y > x > c > b > a},
that is, \spad{z} is the main variable, then
\spad{y} and so on in reverse alphabetical order.
You can redefine this
ordering (for display purposes only) with the \spadfun{setVariableOrder}
command.
For example, the following
makes \spad{a} the main variable, then \spad{b}, and so on:
\spadpaste{setVariableOrder [a,b,c,x,y,z] \bound{vord}}
Now compare the way polynomials are displayed:
\spadpaste{p \free{p vord}}
\spadpaste{q \free{q vord}}
\spadpaste{r \free{r vord}}
To return to the system's default ordering,

```

```

use \spadfun{resetVariableOrder}.
\spadpaste{resetVariableOrder() \bound{rvord}}
\spadpaste{p \free{p rvord}}
Polynomial coefficients can be pulled out
using the function \spadfun{coefficient}. \newline
For example:
\spadpaste{coefficient(q,x,2) \free{q}}
will give you the coefficient of \spad{x**2} in the polynomial \spad{q}.
\newline
Try these commands:
\spadpaste{coefficient(r,x,3) \free{r}}
\spadpaste{c := coefficient(r,z,1) \free{r} \bound{c}}
\spadpaste{coefficient(c,x,2) \free{c}}
Coefficients of monomials can be obtained as follows:
\spadpaste{coefficient(q**2, [x,z], [2,1]) \free{q}}
This will return the coefficient of x**2 * z in the polynomial q**2.
Also,
\spadpaste{coefficient(r, [x,y], [2,2]) \free{r}}
will return the coefficient of \spad{x**2 * y**2}
in the polynomial \spad{r(x,y)}.
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{PolynomialBasicPagePatch1}
\begin{paste}{PolynomialBasicPageFull1}{PolynomialBasicPageEmpty1}
\pastebutton{PolynomialBasicPageFull1}{\hidepaste}
\begin{code}
\spadcommand{p := a*x**2 + b*x*y + c*y**2\bound{p }}
\end{code}
\end{paste}
\end{patch}

(1) 
$$c y^2 + b x y + a x^2$$

Type: Polynomial Integer
\end{code}
\end{paste}
\end{patch}

```

```

\begin{patch}{PolynomialBasicPageEmpty1}
\begin{paste}{PolynomialBasicPageEmpty1}{PolynomialBasicPagePatch1}
\pastebutton{PolynomialBasicPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{p := a*x**2 + b*x*y + c*y**2\bound{p }}
\end{code}
\end{paste}
\end{patch}

```

```

\begin{patch}{PolynomialBasicPagePatch2}
\begin{paste}{PolynomialBasicPageFull12}{PolynomialBasicPageEmpty2}
\pastebutton{PolynomialBasicPageFull12}{\hidepaste}
\begin{code}
\spadcommand{q := 13*x**2 + 3*z\bound{q }}
\end{code}
\end{paste}
\end{patch}

(2) 
$$3z + 13x^2$$

Type: Polynomial Integer
\end{code}
\end{paste}
\end{patch}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty2}
\begin{paste}{PolynomialBasicPageEmpty2}{PolynomialBasicPagePatch2}
\pastebutton{PolynomialBasicPageEmpty2}{\showpaste}
\tab{5}\spadcommand{q := 13*x**2 + 3*z\bound{q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPagePatch3}
\begin{paste}{PolynomialBasicPageFull3}{PolynomialBasicPageEmpty3}
\pastebutton{PolynomialBasicPageFull3}{\hidepaste}
\tab{5}\spadcommand{p + q\free{p q }}
\indentrel{3}\begin{verbatim}
                2                2
(3)  3z + c y  + b x y + (a + 13)x
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty3}
\begin{paste}{PolynomialBasicPageEmpty3}{PolynomialBasicPagePatch3}
\pastebutton{PolynomialBasicPageEmpty3}{\showpaste}
\tab{5}\spadcommand{p + q\free{p q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPagePatch4}
\begin{paste}{PolynomialBasicPageFull4}{PolynomialBasicPageEmpty4}
\pastebutton{PolynomialBasicPageFull4}{\hidepaste}
\tab{5}\spadcommand{p - 3*q\free{p q }}
\indentrel{3}\begin{verbatim}
                2                2
(4)  - 9z + c y  + b x y + (a - 39)x
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty4}
\begin{paste}{PolynomialBasicPageEmpty4}{PolynomialBasicPagePatch4}
\pastebutton{PolynomialBasicPageEmpty4}{\showpaste}
\tab{5}\spadcommand{p - 3*q\free{p q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPagePatch5}
\begin{paste}{PolynomialBasicPageFull5}{PolynomialBasicPageEmpty5}
\pastebutton{PolynomialBasicPageFull5}{\hidepaste}
\tab{5}\spadcommand{p**2 + p*q\free{p q }}
\indentrel{3}\begin{verbatim}
(5)
      2          2      2 4          3
(3c y  + 3b x y + 3a x )z + c y  + 2b c x y

```

```

+
      2 2 2      3      2      4
((2a + 13)c + b )x y + (2a + 13)b x y + (a + 13a)x
Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty5}
\begin{paste}{PolynomialBasicPageEmpty5}{PolynomialBasicPagePatch5}
\pastebutton{PolynomialBasicPageEmpty5}{\showpaste}
\tab{5}\spadcommand{p**2 + p*q\free{p q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPagePatch6}
\begin{paste}{PolynomialBasicPageFull6}{PolynomialBasicPageEmpty6}
\pastebutton{PolynomialBasicPageFull6}{\hidepaste}
\tab{5}\spadcommand{r := (p + q)**2\bound{r }\free{p q }}
\indentrel{3}\begin{verbatim}
(6)
      2      2      2      2 4
9z + (6c y + 6b x y + (6a + 78)x )z + c y
+
      3      2 2 2      3
2b c x y + ((2a + 26)c + b )x y + (2a + 26)b x y
+
      2      4
(a + 26a + 169)x
Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty6}
\begin{paste}{PolynomialBasicPageEmpty6}{PolynomialBasicPagePatch6}
\pastebutton{PolynomialBasicPageEmpty6}{\showpaste}
\tab{5}\spadcommand{r := (p + q)**2\bound{r }\free{p q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPagePatch7}
\begin{paste}{PolynomialBasicPageFull7}{PolynomialBasicPageEmpty7}
\pastebutton{PolynomialBasicPageFull7}{\hidepaste}
\tab{5}\spadcommand{setVariableOrder [a,b,c,x,y,z]\bound{vord }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty7}
\begin{paste}{PolynomialBasicPageEmpty7}{PolynomialBasicPagePatch7}
\pastebutton{PolynomialBasicPageEmpty7}{\showpaste}
\tab{5}\spadcommand{setVariableOrder [a,b,c,x,y,z]\bound{vord }}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{PolynomialBasicPagePatch8}
\begin{paste}{PolynomialBasicPageFull8}{PolynomialBasicPageEmpty8}
\pastebutton{PolynomialBasicPageFull8}{\hidepaste}
\tab{5}\spadcommand{p\free{p vord }}
\indentrel{3}\begin{verbatim}
      2      2
(8)  x a + y x b + y c
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{PolynomialBasicPageEmpty8}
\begin{paste}{PolynomialBasicPageEmpty8}{PolynomialBasicPagePatch8}
\pastebutton{PolynomialBasicPageEmpty8}{\showpaste}
\tab{5}\spadcommand{p\free{p vord }}
\end{paste}\end{patch}
```

```
\begin{patch}{PolynomialBasicPagePatch9}
\begin{paste}{PolynomialBasicPageFull9}{PolynomialBasicPageEmpty9}
\pastebutton{PolynomialBasicPageFull9}{\hidepaste}
\tab{5}\spadcommand{q\free{q vord }}
\indentrel{3}\begin{verbatim}
      2
(9)  13x  + 3z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{PolynomialBasicPageEmpty9}
\begin{paste}{PolynomialBasicPageEmpty9}{PolynomialBasicPagePatch9}
\pastebutton{PolynomialBasicPageEmpty9}{\showpaste}
\tab{5}\spadcommand{q\free{q vord }}
\end{paste}\end{patch}
```

```
\begin{patch}{PolynomialBasicPagePatch10}
\begin{paste}{PolynomialBasicPageFull10}{PolynomialBasicPageEmpty10}
\pastebutton{PolynomialBasicPageFull10}{\hidepaste}
\tab{5}\spadcommand{r\free{r vord }}
\indentrel{3}\begin{verbatim}
(10)
      4 2      3      2 2      4      2      2 2 2
      x a  + (2y x b + 2y x c + 26x  + 6z x )a + y x b
+
      3      3      4 2
      (2y x c + 26y x  + 6z y x)b + y c
+
      2 2      2      4      2      2
      (26y x  + 6z y )c + 169x  + 78z x  + 9z
\end{verbatim}
\end{paste}\end{patch}
```

Type: Polynomial Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty10}
\begin{paste}{PolynomialBasicPageEmpty10}{PolynomialBasicPagePatch10}
\pastebutton{PolynomialBasicPageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{r\free{r vord }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialBasicPagePatch11}
\begin{paste}{PolynomialBasicPageFull11}{PolynomialBasicPageEmpty11}
\pastebutton{PolynomialBasicPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{resetVariableOrder()}\BOUND{rvord }}
\indentrel{3}\begin{verbatim}

```

Type: Void

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialBasicPageEmpty11}
\begin{paste}{PolynomialBasicPageEmpty11}{PolynomialBasicPagePatch11}
\pastebutton{PolynomialBasicPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{resetVariableOrder()}\BOUND{rvord }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialBasicPagePatch12}
\begin{paste}{PolynomialBasicPageFull12}{PolynomialBasicPageEmpty12}
\pastebutton{PolynomialBasicPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{p\free{p rvord }}
\indentrel{3}\begin{verbatim}

```

$$(12) \quad c y^2 + b x y + a x^2$$

Type: Polynomial Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialBasicPageEmpty12}
\begin{paste}{PolynomialBasicPageEmpty12}{PolynomialBasicPagePatch12}
\pastebutton{PolynomialBasicPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{p\free{p rvord }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialBasicPagePatch13}
\begin{paste}{PolynomialBasicPageFull13}{PolynomialBasicPageEmpty13}
\pastebutton{PolynomialBasicPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{coefficient(q,x,2)\free{q }}
\indentrel{3}\begin{verbatim}

```

$$(13) \quad 13$$

Type: Polynomial Integer

```

\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty13}
\begin{paste}{PolynomialBasicPageEmpty13}{PolynomialBasicPagePatch13}
\pastebutton{PolynomialBasicPageEmpty13}{\showpaste}
\tab{5}\spadcommand{coefficient(q,x,2)\free{q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPagePatch14}
\begin{paste}{PolynomialBasicPageFull14}{PolynomialBasicPageEmpty14}
\pastebutton{PolynomialBasicPageFull14}{\hidepaste}
\tab{5}\spadcommand{coefficient(r,x,3)\free{r }}
\indentrel{3}\begin{verbatim}
(14) (2a + 26)b y
Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty14}
\begin{paste}{PolynomialBasicPageEmpty14}{PolynomialBasicPagePatch14}
\pastebutton{PolynomialBasicPageEmpty14}{\showpaste}
\tab{5}\spadcommand{coefficient(r,x,3)\free{r }}
\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPagePatch15}
\begin{paste}{PolynomialBasicPageFull15}{PolynomialBasicPageEmpty15}
\pastebutton{PolynomialBasicPageFull15}{\hidepaste}
\tab{5}\spadcommand{c := coefficient(r,z,1)\free{r }\bound{c }}
\indentrel{3}\begin{verbatim}
      2          2
(15) 6c y  + 6b x y + (6a + 78)x
Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPageEmpty15}
\begin{paste}{PolynomialBasicPageEmpty15}{PolynomialBasicPagePatch15}
\pastebutton{PolynomialBasicPageEmpty15}{\showpaste}
\tab{5}\spadcommand{c := coefficient(r,z,1)\free{r }\bound{c }}
\end{paste}\end{patch}

\begin{patch}{PolynomialBasicPagePatch16}
\begin{paste}{PolynomialBasicPageFull16}{PolynomialBasicPageEmpty16}
\pastebutton{PolynomialBasicPageFull16}{\hidepaste}
\tab{5}\spadcommand{coefficient(c,x,2)\free{c }}
\indentrel{3}\begin{verbatim}
(16) 6a + 78
Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```
\begin{patch}{PolynomialBasicPageEmpty16}
\begin{paste}{PolynomialBasicPageEmpty16}{PolynomialBasicPagePatch16}
\pastebutton{PolynomialBasicPageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{coefficient(c,x,2)\free{c }}
\end{paste}\end{patch}
```

```
\begin{patch}{PolynomialBasicPagePatch17}
\begin{paste}{PolynomialBasicPageFull17}{PolynomialBasicPageEmpty17}
\pastebutton{PolynomialBasicPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{coefficient(q**2, [x,z], [2,1])\free{q }}
\indentrel{3}\begin{verbatim}
(17) 78
```

Type: Polynomial Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{PolynomialBasicPageEmpty17}
\begin{paste}{PolynomialBasicPageEmpty17}{PolynomialBasicPagePatch17}
\pastebutton{PolynomialBasicPageEmpty17}{\showpaste}
\TAB{5}\SPADCOMMAND{coefficient(q**2, [x,z], [2,1])\free{q }}
\end{paste}\end{patch}
```

```
\begin{patch}{PolynomialBasicPagePatch18}
\begin{paste}{PolynomialBasicPageFull18}{PolynomialBasicPageEmpty18}
\pastebutton{PolynomialBasicPageFull18}{\hidepaste}
\TAB{5}\SPADCOMMAND{coefficient(r, [x,y], [2,2])\free{r }}
\indentrel{3}\begin{verbatim}
```

```

2
(18) (2a + 26)c + b
```

Type: Polynomial Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{PolynomialBasicPageEmpty18}
\begin{paste}{PolynomialBasicPageEmpty18}{PolynomialBasicPagePatch18}
\pastebutton{PolynomialBasicPageEmpty18}{\showpaste}
\TAB{5}\SPADCOMMAND{coefficient(r, [x,y], [2,2])\free{r }}
\end{paste}\end{patch}
```

3.83.4 Polynomial Evaluation and Substitution

— poly.ht —

```
\begin{page}{PolynomialSubstitutionPage}
```

```

{Polynomial Evaluation and Substitution}
\beginscroll
The function \spadfun{eval} is used to substitute values into polynomials.
Here's an example of how to use it:
\spadpaste{p := x**2 + y**2 \bound{p}}
\spadpaste{eval(p,x=5) \free{p}}
\newline
This example would give you the value of the polynomial \spad{p} at 5.
You can also substitute into polynomials with
several variables. First, specify the polynomial, then give
a list of bindings of the form \spad{variable = value}. For example:
\spadpaste{eval(p,[x = a + b,y = c + d]) \free{p}}
Here \spad{x} was replaced by \spad{a + b},
and \spad{y} was replaced by \spad{c + d}.
Here's another example:
\spadpaste{q := x**3 + 5*x - y**4 \bound{q}}
\spadpaste{eval(q,[x=y,y=x]) \free{q}}
Substitution is done "in parallel."
That is, Axiom takes
\spad{q(x,y)} and returns \spad{q(y,x)}.
\newline
You can also substitute numerical values for some or all of the
variables:
\spadpaste{px := eval(p, y = sin(2.0)) \bound{px} \free{p}}
\spadpaste{eval(px, x = cos(2.0)) \free{px}}
\endscroll
\autobuttons
\end{page}

\begin{patch}{PolynomialSubstitutionPagePatch1}
\begin{paste}{PolynomialSubstitutionPageFull1}{PolynomialSubstitutionPageEmpty1}
\pastebutton{PolynomialSubstitutionPageFull1}{\hidepaste}
\begin{code}
\spadcommand{p := x**2 + y**2\bound{p }}
\end{code}
\begin{verbatim}
      2   2
(1)  y  + x
                                     Type: Polynomial Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPageEmpty1}
\begin{paste}{PolynomialSubstitutionPageEmpty1}{PolynomialSubstitutionPagePatch1}
\pastebutton{PolynomialSubstitutionPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{p := x**2 + y**2\bound{p }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPagePatch2}
\begin{paste}{PolynomialSubstitutionPageFull2}{PolynomialSubstitutionPageEmpty2}
\pastebutton{PolynomialSubstitutionPageFull2}{\hidepaste}
\begin{code}
\spadcommand{eval(p,x=5)\free{p }}
\end{code}
\end{paste}\end{patch}

```

```

\indentrel{3}\begin{verbatim}
      2
(2)  y  + 25
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPageEmpty2}
\begin{paste}{PolynomialSubstitutionPageEmpty2}{PolynomialSubstitutionPagePatch2}
\pastebutton{PolynomialSubstitutionPageEmpty2}{\showpaste}
\tab{5}\spadcommand{eval(p,x=5)\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPagePatch3}
\begin{paste}{PolynomialSubstitutionPageFull3}{PolynomialSubstitutionPageEmpty3}
\pastebutton{PolynomialSubstitutionPageFull3}{\hidepaste}
\tab{5}\spadcommand{eval(p,[x = a + b,y = c + d])\free{p }}
\indentrel{3}\begin{verbatim}
      2      2      2      2
(3)  d  + 2c d + c  + b  + 2a b + a
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPageEmpty3}
\begin{paste}{PolynomialSubstitutionPageEmpty3}{PolynomialSubstitutionPagePatch3}
\pastebutton{PolynomialSubstitutionPageEmpty3}{\showpaste}
\tab{5}\spadcommand{eval(p,[x = a + b,y = c + d])\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPagePatch4}
\begin{paste}{PolynomialSubstitutionPageFull4}{PolynomialSubstitutionPageEmpty4}
\pastebutton{PolynomialSubstitutionPageFull4}{\hidepaste}
\tab{5}\spadcommand{q := x**3 + 5*x - y**4\bound{q }}
\indentrel{3}\begin{verbatim}
      4      3
(4)  - y  + x  + 5x
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPageEmpty4}
\begin{paste}{PolynomialSubstitutionPageEmpty4}{PolynomialSubstitutionPagePatch4}
\pastebutton{PolynomialSubstitutionPageEmpty4}{\showpaste}
\tab{5}\spadcommand{q := x**3 + 5*x - y**4\bound{q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPagePatch5}
\begin{paste}{PolynomialSubstitutionPageFull5}{PolynomialSubstitutionPageEmpty5}
\pastebutton{PolynomialSubstitutionPageFull5}{\hidepaste}

```

```

\tab{5}\spadcommand{eval(q, [x=y,y=x])\free{q }}
\indentrel{3}\begin{verbatim}
      3      4
(5)  y  + 5y - x
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPageEmpty5}
\begin{paste}{PolynomialSubstitutionPageEmpty5}{PolynomialSubstitutionPagePatch5}
\pastebutton{PolynomialSubstitutionPageEmpty5}{\showpaste}
\tab{5}\spadcommand{eval(q, [x=y,y=x])\free{q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPagePatch6}
\begin{paste}{PolynomialSubstitutionPageFull6}{PolynomialSubstitutionPageEmpty6}
\pastebutton{PolynomialSubstitutionPageFull6}{\hidepaste}
\tab{5}\spadcommand{px := eval(p, y = sin(2.0))\bound{px }\free{p }}
\indentrel{3}\begin{verbatim}
      2
(6)  x  + 0.8268218104 3180595732
                                         Type: Polynomial Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPageEmpty6}
\begin{paste}{PolynomialSubstitutionPageEmpty6}{PolynomialSubstitutionPagePatch6}
\pastebutton{PolynomialSubstitutionPageEmpty6}{\showpaste}
\tab{5}\spadcommand{px := eval(p, y = sin(2.0))\bound{px }\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPagePatch7}
\begin{paste}{PolynomialSubstitutionPageFull7}{PolynomialSubstitutionPageEmpty7}
\pastebutton{PolynomialSubstitutionPageFull7}{\hidepaste}
\tab{5}\spadcommand{eval(px, x = cos(2.0))\free{px }}
\indentrel{3}\begin{verbatim}
(7)  1.0
                                         Type: Polynomial Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialSubstitutionPageEmpty7}
\begin{paste}{PolynomialSubstitutionPageEmpty7}{PolynomialSubstitutionPagePatch7}
\pastebutton{PolynomialSubstitutionPageEmpty7}{\showpaste}
\tab{5}\spadcommand{eval(px, x = cos(2.0))\free{px }}
\end{paste}\end{patch}

```

3.83.5 Greatest Common Divisors, Resultants, and Discriminants

— poly.ht —

```

\begin{page}{PolynomialGCDPage}
{Greatest Common Divisors, Resultants, and Discriminants}
\beginscroll
You can compute the greatest common divisor of two polynomials using
the function \spadfun{gcd}.
Here's an example:
\spadpaste{p := 3*x**8 + 2*x**7 + 6*x**2 + 7*x + 2 \bound{p}}
\spadpaste{q := 2*x**13 + 9*x**7 + 2*x**6 + 10*x + 5 \bound{q}}
\spadpaste{gcd(p,q) \free{p q}}
You could also see that \spad{p} and \spad{q} have a factor in
common by using the function \spadfun{resultant}:
\spadpaste{resultant(p,q,x) \free{p q}}
The resultant of two polynomials vanishes precisely when they have a
factor in common.
(In the example above
we specified the variable with
which we wanted to compute the resultant because the
polynomials could have involved variables other than x.)
\endscroll
\autobuttons
\end{page}

\begin{patch}{PolynomialGCDPagePatch1}
\begin{paste}{PolynomialGCDPageFull1}{PolynomialGCDPageEmpty1}
\pastebutton{PolynomialGCDPageFull1}{\hidepaste}
\TAB{5}\spadcommand{p := 3*x**8 + 2*x**7 + 6*x**2 + 7*x + 2\bound{p }}
\indentrel{3}\begin{verbatim}
      8      7      2
(1)  3x  + 2x  + 6x  + 7x + 2
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialGCDPageEmpty1}
\begin{paste}{PolynomialGCDPageEmpty1}{PolynomialGCDPagePatch1}
\pastebutton{PolynomialGCDPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{p := 3*x**8 + 2*x**7 + 6*x**2 + 7*x + 2\bound{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialGCDPagePatch2}
\begin{paste}{PolynomialGCDPageFull2}{PolynomialGCDPageEmpty2}
\pastebutton{PolynomialGCDPageFull2}{\hidepaste}
\TAB{5}\spadcommand{q := 2*x**13 + 9*x**7 + 2*x**6 + 10*x + 5\bound{q }}
\indentrel{3}\begin{verbatim}
      13      7      6

```

```

(2) 2x  + 9x  + 2x  + 10x + 5
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialGCDPageEmpty2}
\begin{paste}{PolynomialGCDPageEmpty2}{PolynomialGCDPagePatch2}
\pastebutton{PolynomialGCDPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{q := 2*x**13 + 9*x**7 + 2*x**6 + 10*x + 5}\bound{q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialGCDPagePatch3}
\begin{paste}{PolynomialGCDPageFull13}{PolynomialGCDPageEmpty3}
\pastebutton{PolynomialGCDPageFull13}{\hidepaste}
\TAB{5}\spadcommand{gcd(p,q)\free{p q }}
\indentrel{3}\begin{verbatim}
      7
(3) x  + 2x + 1
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialGCDPageEmpty3}
\begin{paste}{PolynomialGCDPageEmpty3}{PolynomialGCDPagePatch3}
\pastebutton{PolynomialGCDPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{gcd(p,q)\free{p q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialGCDPagePatch4}
\begin{paste}{PolynomialGCDPageFull14}{PolynomialGCDPageEmpty4}
\pastebutton{PolynomialGCDPageFull14}{\hidepaste}
\TAB{5}\spadcommand{resultant(p,q,x)\free{p q }}
\indentrel{3}\begin{verbatim}
(4) 0
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialGCDPageEmpty4}
\begin{paste}{PolynomialGCDPageEmpty4}{PolynomialGCDPagePatch4}
\pastebutton{PolynomialGCDPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{resultant(p,q,x)\free{p q }}
\end{paste}\end{patch}

```

3.83.6 Roots of Polynomials

— poly.ht —

```

\begin{page}{PolynomialRootPage}{Roots of Polynomials}
\beginscroll
\beginmenu
\menulink{Using a Single Root of a Polynomial}{ugxProblemSymRootOnePage}
\newline
Working with a single root of a polynomial.
\menulink{Using All Roots of a Polynomial}{ugxProblemSymRootAllPage}
\newline
Working with all the roots of a polynomial.
\menulink{Solution of a Single Polynomial Equation}
{ugxProblemOnePolPage}
\newline
Finding the roots of one polynomial.
\menulink{Solution of Systems of Polynomial Equations}
{ugxProblemPolSysPage}
\newline
Finding the roots of a system of polynomials.
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.84 poly1.ht

3.84.1 Polynomial

- ⇒ “notitle” (DistributedMultivariatePolyXmpPage) 3.24.1 on page 361
- ⇒ “notitle” (MultivariatePolyXmpPage) 3.73.1 on page 994
- ⇒ “notitle” (UnivariatePolyXmpPage) 3.100.1 on page 1307
- ⇒ “notitle” (FactoredXmpPage) ?? on page ??
- ⇒ “notitle” (ugProblemFactorPage) 9.0.84 on page 2069

— poly1.ht —

```

\begin{page}{PolynomialXmpPage}{Polynomial}
\beginscroll

```

```

The domain constructor \spadtype{Polynomial}
(abbreviation: \spadtype{POLY})

```

provides polynomials with an arbitrary number of unspecified variables.

```
\xctc{
It is used to create the default polynomial domains
in Axiom.
Here the coefficients are integers.
}{
\spadpaste{x + 1}
}
\xctc{
Here the coefficients have type \spadtype{Float}.
}{
\spadpaste{z - 2.3}
}
\xctc{
And here we have a polynomial in two variables with coefficients
which have type \spadtype{Fraction Integer}.
}{
\spadpaste{y**2 - z + 3/4}
}
```

The representation of objects of domains created by `\spadtype{Polynomial}` is that of recursive univariate polynomials.^{\footnote{The term `\spad{univariate}` means ‘one variable.’ `\spad{multivariate}` means ‘possibly more than one variable.’}}

```
\xctc{
This recursive structure is sometimes obvious from the display of
a polynomial.
}{
\spadpaste{y **2 + x*y + y \bound{prev}}
}
In this example, you see that the polynomial is stored as a polynomial in
\spad{y} with coefficients that are polynomials in \spad{x} with integer
coefficients.
In fact, you really don't need to worry about the representation unless
you are working on an advanced application where it is critical.
The polynomial types created from
\spadtype{DistributedMultivariatePoly} and
\spadtype{NewDistributedMultivariatePoly} (discussed in
\downlink{'DistributedMultivariatePoly'}
{DistributedMultivariatePolyXmpPage}
\ignore{DistributedMultivariatePoly}) are stored and displayed in a
non-recursive manner.
\xctc{
You see a ‘flat’ display of the above
polynomial by converting to one of those types.
}{
\spadpaste{\% :: DMP([y,x],INT) \free{prev}}
}
```

We will demonstrate many of the polynomial facilities by using two polynomials with integer coefficients.

```
\xtc{
```

By default, the interpreter expands polynomial expressions, even if they are written in a factored format.

```
}{
```

```
\spadpaste{p := (y-1)**2 * x * z \bound{p}}
```

```
}
```

```
\xtc{
```

See [\downlink{‘Factored’}{FactoredXmpPage}](#) [\ignore{Factored}](#) to see how to create objects in factored form directly.

```
}{
```

```
\spadpaste{q := (y-1) * x * (z+5) \bound{q}}
```

```
}
```

```
\xtc{
```

The fully factored form can be recovered by using

```
\spadfunFrom{factor}{Polynomial}.
```

```
}{
```

```
\spadpaste{factor(q) \free{q}}
```

```
}
```

This is the same name used for the operation to factor integers. Such reuse of names is called [\spadglos{overloading}](#) and makes it much easier to think of solving problems in general ways. Axiom facilities for factoring polynomials created with [\spadtype{Polynomial}](#) are currently restricted to the integer and rational number coefficient cases. There are more complete facilities for factoring univariate polynomials: see

[\downlink{‘Polynomial Factorization’}{ugProblemFactorPage}](#) in Section 8.2 [\ignore{ugProblemFactor}](#).

```
\xtc{
```

The standard arithmetic operations are available for polynomials.

```
}{
```

```
\spadpaste{p - q**2 \free{p q}}
```

```
}
```

```
\xtc{
```

The operation [\spadfunFrom{gcd}{Polynomial}](#) is used to compute the greatest common divisor of two polynomials.

```
}{
```

```
\spadpaste{gcd(p,q) \free{p q} \bound{prev4}}
```

```
}
```

```
\xtc{
```

In the case of [\spad{p}](#) and [\spad{q}](#), the gcd is obvious from their definitions.

We factor the gcd to show this relationship better.

```
}{
```

```
\spadpaste{factor \% \free{prev4}}
```

```
}
```

```
\xtc{
```

The least common multiple is computed by using

```
\spadfunFrom{lcm}{Polynomial}.
}{
\spadpaste{lcm(p,q) \free{p q}}
}
```

```
\xtc{
```

Use `\spadfunFrom{content}{Polynomial}` to compute the greatest common divisor of the coefficients of the polynomial.

```
}{
\spadpaste{content p \free{p}}
}
```

Many of the operations on polynomials require you to specify a variable. For example, `\spadfunFrom{resultant}{Polynomial}` requires you to give the variable in which the polynomials should be expressed.

```
\xtc{
```

This computes the resultant of the values of `\spad{p}` and `\spad{q}`, considering them as polynomials in the variable `\spad{z}`. They do not share a root when thought of as polynomials in `\spad{z}`.

```
}{
\spadpaste{resultant(p,q,z) \free{p q}}
}
```

```
\xtc{
```

This value is `\spad{0}` because as polynomials in `\spad{x}` the polynomials have a common root.

```
}{
\spadpaste{resultant(p,q,x) \free{p}\free{q}}
}
```

The data type used for the variables created by `\spadtype{Polynomial}` is `\spadtype{Symbol}`.

As mentioned above, the representation used by `\spadtype{Polynomial}` is recursive and so there is a main variable for nonconstant polynomials.

```
\xtc{
```

The operation `\spadfunFrom{mainVariable}{Polynomial}` returns this variable.

The return type is actually a union of `\spadtype{Symbol}` and `\spad{"failed"}`.

```
}{
\spadpaste{mainVariable p \free{p}}
}
```

```
\xtc{
```

The latter branch of the union is be used if the polynomial has no variables, that is, is a constant.

```
}{
\spadpaste{mainVariable(1 :: POLY INT)}
}
```

```
\xtc{
```

You can also use the predicate `\spadfunFrom{ground?}{Polynomial}` to test whether a polynomial is in fact a member of its ground ring.

```

}{
\spadpaste{ground? p \free{p}}
}
\xtc{
}{
\spadpaste{ground?(1 :: POLY INT)}
}
\xtc{
The complete list of variables actually used in a particular polynomial is
returned by \spadfunFrom{variables}{Polynomial}.
For constant polynomials, this list is empty.
}{
\spadpaste{variables p \free{p}}
}

\xtc{
The \spadfunFrom{degree}{Polynomial} operation returns the
degree of a polynomial in a specific variable.
}{
\spadpaste{degree(p,x) \free{p}}
}
\xtc{
}{
\spadpaste{degree(p,y) \free{p}}
}
\xtc{
}{
\spadpaste{degree(p,z) \free{p}}
}
\xtc{
If you give a list of variables for the second argument, a list
of the degrees in those variables is returned.
}{
\spadpaste{degree(p,[x,y,z]) \free{p}}
}
\xtc{
The minimum degree of a variable in a polynomial is computed using
\spadfunFrom{minimumDegree}{Polynomial}.
}{
\spadpaste{minimumDegree(p,z) \free{p}}
}
\xtc{
The total degree of a polynomial is returned by
\spadfunFrom{totalDegree}{Polynomial}.
}{
\spadpaste{totalDegree p \free{p}}
}

\xtc{
It is often convenient to think of a polynomial as a leading monomial

```

plus the remaining terms.

```
}{
\spadpaste{leadingMonomial p \free{p}}
}
```

```
\xctc{
```

The `\spadfunFrom{reductum}{Polynomial}` operation returns a polynomial consisting of the sum of the monomials after the first.

```
}{
\spadpaste{reductum p \free{p}}
}
```

```
\xctc{
```

These have the obvious relationship that the original polynomial is equal to the leading monomial plus the reductum.

```
}{
\spadpaste{p - leadingMonomial p - reductum p \free{p}}
}
```

```
\xctc{
```

The value returned by `\spadfunFrom{leadingMonomial}{Polynomial}` includes the coefficient of that term.

This is extracted by using

```
\spadfunFrom{leadingCoefficient}{Polynomial} on the original polynomial.
}{
```

```
\spadpaste{leadingCoefficient p \free{p}}
}
```

```
\xctc{
```

The operation `\spadfunFrom{eval}{Polynomial}` is used to substitute a value for a variable in a polynomial.

```
}{
\spadpaste{p \free{p}}
}
```

```
\xctc{
```

This value may be another variable, a constant or a polynomial.

```
}{
\spadpaste{eval(p,x,w) \free{p}}
}
```

```
\xctc{
```

```
}{
\spadpaste{eval(p,x,1) \free{p}}
}
```

```
\xctc{
```

Actually, all the things being substituted are just polynomials, some more trivial than others.

```
}{
\spadpaste{eval(p,x,y**2 - 1) \free{p}}
}
```

```
\xctc{
```

Derivatives are computed using the `\spadfunFrom{D}{Polynomial}` operation.

```
}{
```

```

\spadpaste{D(p,x) \free{p}}
}
\xtc{
The first argument is the polynomial and the second is the variable.
}{
\spadpaste{D(p,y) \free{p}}
}
\xtc{
Even if the polynomial has only one variable, you must specify it.
}{
\spadpaste{D(p,z) \free{p}}
}

```

Integration of polynomials is similar and the
`\spadfunFrom{integrate}{Polynomial}` operation is used.

```

\xtc{
Integration requires that the coefficients support division.
Consequently,
Axiom converts polynomials over the integers to polynomials over
the rational numbers before integrating them.
}{
\spadpaste{integrate(p,y) \free{p}}
}

```

It is not possible, in general, to divide two polynomials.
In our example using polynomials over the integers, the operation
`\spadfunFrom{monicDivide}{Polynomial}` divides a polynomial by a monic
polynomial (that is, a polynomial with leading coefficient equal to 1).
The result is a record of the quotient and remainder of the
division.

```

\xtc{
You must specify the variable in which to express the polynomial.
}{
\spadpaste{qr := monicDivide(p,x+1,x) \free{p}\bound{qr}}
}
\xtc{
The selectors of the components of the record are
\spad{quotient} and \spad{remainder}.
Issue this to extract the remainder.
}{
\spadpaste{qr.remainder \free{qr}}
}
\xtc{
Now that we can extract the components, we can demonstrate the
relationship among them and the arguments to our original expression
\spad{qr := monicDivide(p,x+1,x)}.
}{
\spadpaste{p - ((x+1) * qr.quotient + qr.remainder) \free{p}\free{qr}}
}

```

```

\xtc{
If the \spadopFrom{/}{Fraction} operator is used with polynomials, a
fraction object is created.
In this example, the result is an object of type \spadtype{Fraction
Polynomial Integer}.
}{
\spadpaste{p/q \free{p}\free{q}}
}
\xtc{
If you use rational numbers as polynomial coefficients, the
resulting object is of type \spadtype{Polynomial Fraction Integer}.
}{
\spadpaste{(2/3) * x**2 - y + 4/5 \bound{prev1}}
}
\xtc{
This can be converted to a fraction of polynomials and back again, if
required.
}{
\spadpaste{\% :: FRAC POLY INT \free{prev1}\bound{prev2}}
}
\xtc{
}{
\spadpaste{\% :: POLY FRAC INT \free{prev2}\bound{prev3}}
}
\xtc{
To convert the coefficients to floating point,
map the \spadfun{numeric} operation on the coefficients of the polynomial.
}{
\spadpaste{map(numeric,\%) \free{prev3}}
}

For more information on related topics, see
\downlink{'UnivariatePolynomial'}{UnivariatePolyXmpPage}
\ignore{UnivariatePolynomial},
\downlink{'MultivariatePolynomial'}{MultivariatePolyXmpPage}
\ignore{MultivariatePolynomial}, and
\downlink{'DistributedMultivariatePoly'}
{DistributedMultivariatePolyXmpPage}
\ignore{DistributedMultivariatePoly}.
You can also issue the system command
\spadcmd{show Polynomial}
to display the full list of operations defined by
\spadtype{Polynomial}.
\endscroll
\autobuttons
\end{page}

\begin{patch}{PolynomialXmpPagePatch1}
\begin{paste}{PolynomialXmpPageFull1}{PolynomialXmpPageEmpty1}

```

```

\pastebutton{PolynomialXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{x + 1}
\indentrel{3}\begin{verbatim}
  (1)  x + 1
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty1}
\begin{paste}{PolynomialXmpPageEmpty1}{PolynomialXmpPagePatch1}
\pastebutton{PolynomialXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{x + 1}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch2}
\begin{paste}{PolynomialXmpPageFull2}{PolynomialXmpPageEmpty2}
\pastebutton{PolynomialXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{z - 2.3}
\indentrel{3}\begin{verbatim}
  (2)  z - 2.3
                                     Type: Polynomial Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty2}
\begin{paste}{PolynomialXmpPageEmpty2}{PolynomialXmpPagePatch2}
\pastebutton{PolynomialXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{z - 2.3}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch3}
\begin{paste}{PolynomialXmpPageFull3}{PolynomialXmpPageEmpty3}
\pastebutton{PolynomialXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{y**2 - z + 3/4}
\indentrel{3}\begin{verbatim}
      2 3
  (3)  - z + y +
      4
                                     Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty3}
\begin{paste}{PolynomialXmpPageEmpty3}{PolynomialXmpPagePatch3}
\pastebutton{PolynomialXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{y**2 - z + 3/4}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch4}
\begin{paste}{PolynomialXmpPageFull4}{PolynomialXmpPageEmpty4}

```

```

\pastebutton{PolynomialXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{y **2 + x*y + y\bound{prev }}
\indentrel{3}\begin{verbatim}
      2
      (4) y  + (x + 1)y
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty4}
\begin{paste}{PolynomialXmpPageEmpty4}{PolynomialXmpPagePatch4}
\pastebutton{PolynomialXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{y **2 + x*y + y\bound{prev }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch5}
\begin{paste}{PolynomialXmpPageFull15}{PolynomialXmpPageEmpty5}
\pastebutton{PolynomialXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{\% :: DMP([y,x],INT)\free{prev }}
\indentrel{3}\begin{verbatim}
      2
      (5) y  + y x + y
                                         Type: DistributedMultivariatePolynomial([y,x],Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty5}
\begin{paste}{PolynomialXmpPageEmpty5}{PolynomialXmpPagePatch5}
\pastebutton{PolynomialXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{\% :: DMP([y,x],INT)\free{prev }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch6}
\begin{paste}{PolynomialXmpPageFull16}{PolynomialXmpPageEmpty6}
\pastebutton{PolynomialXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{p := (y-1)**2 * x * z\bound{p }}
\indentrel{3}\begin{verbatim}
      2
      (6) (x y  - 2x y + x)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty6}
\begin{paste}{PolynomialXmpPageEmpty6}{PolynomialXmpPagePatch6}
\pastebutton{PolynomialXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{p := (y-1)**2 * x * z\bound{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch7}

```

```

\begin{paste}{PolynomialXmpPageFull7}{PolynomialXmpPageEmpty7}
\pastebutton{PolynomialXmpPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{q := (y-1) * x * (z+5)\BOUND{q }}
\INDENTREL{3}\BEGIN{VERBATIM}
  (7) (x y - x)z + 5x y - 5x
                                     Type: Polynomial Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\begin{patch}{PolynomialXmpPageEmpty7}
\begin{paste}{PolynomialXmpPageEmpty7}{PolynomialXmpPagePatch7}
\pastebutton{PolynomialXmpPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{q := (y-1) * x * (z+5)\BOUND{q }}
\END{PASTE}\END{PATCH}

```

```

\begin{patch}{PolynomialXmpPagePatch8}
\begin{paste}{PolynomialXmpPageFull8}{PolynomialXmpPageEmpty8}
\pastebutton{PolynomialXmpPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{FACTOR(q)\FREE{q }}
\INDENTREL{3}\BEGIN{VERBATIM}
  (8) x(y - 1)(z + 5)
                                     Type: Factored Polynomial Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\begin{patch}{PolynomialXmpPageEmpty8}
\begin{paste}{PolynomialXmpPageEmpty8}{PolynomialXmpPagePatch8}
\pastebutton{PolynomialXmpPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{FACTOR(q)\FREE{q }}
\END{PASTE}\END{PATCH}

```

```

\begin{patch}{PolynomialXmpPagePatch9}
\begin{paste}{PolynomialXmpPageFull9}{PolynomialXmpPageEmpty9}
\pastebutton{PolynomialXmpPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{p - q**2\FREE{p q }}
\INDENTREL{3}\BEGIN{VERBATIM}
  (9)
      2 2      2      2 2
      (- x y + 2x y - x )z
    +
      2      2      2      2      2 2
      ((- 10x + x)y + (20x - 2x)y - 10x + x)z - 25x y
    +
      2      2
      50x y - 25x
                                     Type: Polynomial Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\begin{patch}{PolynomialXmpPageEmpty9}

```

```

\begin{paste}{PolynomialXmpPageEmpty9}{PolynomialXmpPagePatch9}
\pastebutton{PolynomialXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{p - q**2\free{p q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch10}
\begin{paste}{PolynomialXmpPageFull10}{PolynomialXmpPageEmpty10}
\pastebutton{PolynomialXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{gcd(p,q)\free{p q }\bound{prev4 }}
\indentrel{3}\begin{verbatim}
(10) x y - x
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty10}
\begin{paste}{PolynomialXmpPageEmpty10}{PolynomialXmpPagePatch10}
\pastebutton{PolynomialXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{gcd(p,q)\free{p q }\bound{prev4 }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch11}
\begin{paste}{PolynomialXmpPageFull11}{PolynomialXmpPageEmpty11}
\pastebutton{PolynomialXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{factor %\free{prev4 }}
\indentrel{3}\begin{verbatim}
(11) x(y - 1)
                                         Type: Factored Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty11}
\begin{paste}{PolynomialXmpPageEmpty11}{PolynomialXmpPagePatch11}
\pastebutton{PolynomialXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{factor %\free{prev4 }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch12}
\begin{paste}{PolynomialXmpPageFull12}{PolynomialXmpPageEmpty12}
\pastebutton{PolynomialXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{lcm(p,q)\free{p q }}
\indentrel{3}\begin{verbatim}
                2           2           2
(12) (x y - 2x y + x)z + (5x y - 10x y + 5x)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty12}
\begin{paste}{PolynomialXmpPageEmpty12}{PolynomialXmpPagePatch12}

```

```

\pastebutton{PolynomialXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{lcm(p,q)\free{p q}}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch13}
\begin{paste}{PolynomialXmpPageFull13}{PolynomialXmpPageEmpty13}
\pastebutton{PolynomialXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{content p\free{p}}
\indentrel{3}\begin{verbatim}
    (13)  1
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty13}
\begin{paste}{PolynomialXmpPageEmpty13}{PolynomialXmpPagePatch13}
\pastebutton{PolynomialXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{content p\free{p}}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch14}
\begin{paste}{PolynomialXmpPageFull14}{PolynomialXmpPageEmpty14}
\pastebutton{PolynomialXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{resultant(p,q,z)\free{p q}}
\indentrel{3}\begin{verbatim}
    (14)  5x2y3 - 15x2y2 + 15x2y - 5x2
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty14}
\begin{paste}{PolynomialXmpPageEmpty14}{PolynomialXmpPagePatch14}
\pastebutton{PolynomialXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{resultant(p,q,z)\free{p q}}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch15}
\begin{paste}{PolynomialXmpPageFull15}{PolynomialXmpPageEmpty15}
\pastebutton{PolynomialXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{resultant(p,q,x)\free{p}\free{q}}
\indentrel{3}\begin{verbatim}
    (15)  0
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty15}
\begin{paste}{PolynomialXmpPageEmpty15}{PolynomialXmpPagePatch15}
\pastebutton{PolynomialXmpPageEmpty15}{\showpaste}

```

```

\begin{patch}{PolynomialXmpPagePatch16}
\begin{paste}{PolynomialXmpPageFull16}{PolynomialXmpPageEmpty16}
\pastebutton{PolynomialXmpPageFull16}{\hidepaste}
\begin{code}
\spadcommand{mainVariable p\free{p }}
\indental{3}\begin{verbatim}
    (16) z
                                           Type: Union(Symbol,...)
\end{verbatim}
\indental{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty16}
\begin{paste}{PolynomialXmpPageEmpty16}{PolynomialXmpPagePatch16}
\pastebutton{PolynomialXmpPageEmpty16}{\showpaste}
\begin{code}
\spadcommand{mainVariable p\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch17}
\begin{paste}{PolynomialXmpPageFull17}{PolynomialXmpPageEmpty17}
\pastebutton{PolynomialXmpPageFull17}{\hidepaste}
\begin{code}
\spadcommand{mainVariable(1 :: POLY INT)}
\indental{3}\begin{verbatim}
    (17) "failed"
                                           Type: Union("failed",...)
\end{verbatim}
\indental{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty17}
\begin{paste}{PolynomialXmpPageEmpty17}{PolynomialXmpPagePatch17}
\pastebutton{PolynomialXmpPageEmpty17}{\showpaste}
\begin{code}
\spadcommand{mainVariable(1 :: POLY INT)}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch18}
\begin{paste}{PolynomialXmpPageFull18}{PolynomialXmpPageEmpty18}
\pastebutton{PolynomialXmpPageFull18}{\hidepaste}
\begin{code}
\spadcommand{ground? p\free{p }}
\indental{3}\begin{verbatim}
    (18) false
                                           Type: Boolean
\end{verbatim}
\indental{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty18}
\begin{paste}{PolynomialXmpPageEmpty18}{PolynomialXmpPagePatch18}
\pastebutton{PolynomialXmpPageEmpty18}{\showpaste}
\begin{code}
\spadcommand{ground? p\free{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPagePatch19}
\begin{paste}{PolynomialXmpPageFull19}{PolynomialXmpPageEmpty19}
\pastebutton{PolynomialXmpPageFull19}{\hidepaste}
\TAB{5}\SPADCOMMAND{ground?(1 :: POLY INT)}
\indentrel{3}\begin{verbatim}
  (19) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPageEmpty19}
\begin{paste}{PolynomialXmpPageEmpty19}{PolynomialXmpPagePatch19}
\pastebutton{PolynomialXmpPageEmpty19}{\showpaste}
\TAB{5}\SPADCOMMAND{ground?(1 :: POLY INT)}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPagePatch20}
\begin{paste}{PolynomialXmpPageFull20}{PolynomialXmpPageEmpty20}
\pastebutton{PolynomialXmpPageFull20}{\hidepaste}
\TAB{5}\SPADCOMMAND{variables p\free{p }}
\indentrel{3}\begin{verbatim}
  (20) [z,y,x]
                                         Type: List Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPageEmpty20}
\begin{paste}{PolynomialXmpPageEmpty20}{PolynomialXmpPagePatch20}
\pastebutton{PolynomialXmpPageEmpty20}{\showpaste}
\TAB{5}\SPADCOMMAND{variables p\free{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPagePatch21}
\begin{paste}{PolynomialXmpPageFull21}{PolynomialXmpPageEmpty21}
\pastebutton{PolynomialXmpPageFull21}{\hidepaste}
\TAB{5}\SPADCOMMAND{degree(p,x)\free{p }}
\indentrel{3}\begin{verbatim}
  (21) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPageEmpty21}
\begin{paste}{PolynomialXmpPageEmpty21}{PolynomialXmpPagePatch21}
\pastebutton{PolynomialXmpPageEmpty21}{\showpaste}
\TAB{5}\SPADCOMMAND{degree(p,x)\free{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPagePatch22}

```

```

\begin{paste}{PolynomialXmpPageFull122}{PolynomialXmpPageEmpty22}
\pastebutton{PolynomialXmpPageFull122}{\hidepaste}
\tag{5}\spadcommand{degree(p,y)\free{p }}
\indentrel{3}\begin{verbatim}
(22) 2
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPageEmpty22}
\begin{paste}{PolynomialXmpPageEmpty22}{PolynomialXmpPagePatch22}
\pastebutton{PolynomialXmpPageEmpty22}{\showpaste}
\tag{5}\spadcommand{degree(p,y)\free{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPagePatch23}
\begin{paste}{PolynomialXmpPageFull123}{PolynomialXmpPageEmpty23}
\pastebutton{PolynomialXmpPageFull123}{\hidepaste}
\tag{5}\spadcommand{degree(p,z)\free{p }}
\indentrel{3}\begin{verbatim}
(23) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPageEmpty23}
\begin{paste}{PolynomialXmpPageEmpty23}{PolynomialXmpPagePatch23}
\pastebutton{PolynomialXmpPageEmpty23}{\showpaste}
\tag{5}\spadcommand{degree(p,z)\free{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPagePatch24}
\begin{paste}{PolynomialXmpPageFull124}{PolynomialXmpPageEmpty24}
\pastebutton{PolynomialXmpPageFull124}{\hidepaste}
\tag{5}\spadcommand{degree(p,[x,y,z])\free{p }}
\indentrel{3}\begin{verbatim}
(24) [1,2,1]
                                         Type: List NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPageEmpty24}
\begin{paste}{PolynomialXmpPageEmpty24}{PolynomialXmpPagePatch24}
\pastebutton{PolynomialXmpPageEmpty24}{\showpaste}
\tag{5}\spadcommand{degree(p,[x,y,z])\free{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{PolynomialXmpPagePatch25}
\begin{paste}{PolynomialXmpPageFull125}{PolynomialXmpPageEmpty25}
\pastebutton{PolynomialXmpPageFull125}{\hidepaste}

```

```

\tab{5}\spadcommand{minimumDegree(p,z)\free{p }}
\indentrel{3}\begin{verbatim}
  (25)  1
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty25}
\begin{paste}{PolynomialXmpPageEmpty25}{PolynomialXmpPagePatch25}
\pastebutton{PolynomialXmpPageEmpty25}{\showpaste}
\tab{5}\spadcommand{minimumDegree(p,z)\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch26}
\begin{paste}{PolynomialXmpPageFull26}{PolynomialXmpPageEmpty26}
\pastebutton{PolynomialXmpPageFull26}{\hidepaste}
\tab{5}\spadcommand{totalDegree p\free{p }}
\indentrel{3}\begin{verbatim}
  (26)  4
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty26}
\begin{paste}{PolynomialXmpPageEmpty26}{PolynomialXmpPagePatch26}
\pastebutton{PolynomialXmpPageEmpty26}{\showpaste}
\tab{5}\spadcommand{totalDegree p\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch27}
\begin{paste}{PolynomialXmpPageFull27}{PolynomialXmpPageEmpty27}
\pastebutton{PolynomialXmpPageFull27}{\hidepaste}
\tab{5}\spadcommand{leadingMonomial p\free{p }}
\indentrel{3}\begin{verbatim}
      2
  (27)  x y z
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty27}
\begin{paste}{PolynomialXmpPageEmpty27}{PolynomialXmpPagePatch27}
\pastebutton{PolynomialXmpPageEmpty27}{\showpaste}
\tab{5}\spadcommand{leadingMonomial p\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch28}
\begin{paste}{PolynomialXmpPageFull28}{PolynomialXmpPageEmpty28}
\pastebutton{PolynomialXmpPageFull28}{\hidepaste}
\tab{5}\spadcommand{reductum p\free{p }}

```

```

\indentrel{3}\begin{verbatim}
  (28) (- 2x y + x)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty28}
\begin{paste}{PolynomialXmpPageEmpty28}{PolynomialXmpPagePatch28}
\pastebutton{PolynomialXmpPageEmpty28}{\showpaste}
\TAB{5}\SPADCOMMAND{reductum p\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch29}
\begin{paste}{PolynomialXmpPageFull129}{PolynomialXmpPageEmpty29}
\pastebutton{PolynomialXmpPageFull129}{\hidepaste}
\TAB{5}\SPADCOMMAND{p - leadingMonomial p - reductum p\free{p }}
\indentrel{3}\begin{verbatim}
  (29) 0
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty29}
\begin{paste}{PolynomialXmpPageEmpty29}{PolynomialXmpPagePatch29}
\pastebutton{PolynomialXmpPageEmpty29}{\showpaste}
\TAB{5}\SPADCOMMAND{p - leadingMonomial p - reductum p\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch30}
\begin{paste}{PolynomialXmpPageFull130}{PolynomialXmpPageEmpty30}
\pastebutton{PolynomialXmpPageFull130}{\hidepaste}
\TAB{5}\SPADCOMMAND{leadingCoefficient p\free{p }}
\indentrel{3}\begin{verbatim}
  (30) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty30}
\begin{paste}{PolynomialXmpPageEmpty30}{PolynomialXmpPagePatch30}
\pastebutton{PolynomialXmpPageEmpty30}{\showpaste}
\TAB{5}\SPADCOMMAND{leadingCoefficient p\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch31}
\begin{paste}{PolynomialXmpPageFull131}{PolynomialXmpPageEmpty31}
\pastebutton{PolynomialXmpPageFull131}{\hidepaste}
\TAB{5}\SPADCOMMAND{p\free{p }}
\indentrel{3}\begin{verbatim}
  2

```

```

(31) (x y - 2x y + x)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty31}
\begin{paste}{PolynomialXmpPageEmpty31}{PolynomialXmpPagePatch31}
\pastebutton{PolynomialXmpPageEmpty31}{\showpaste}
\tab{5}\spadcommand{p\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch32}
\begin{paste}{PolynomialXmpPageFull132}{PolynomialXmpPageEmpty32}
\pastebutton{PolynomialXmpPageFull132}{\hidepaste}
\tab{5}\spadcommand{eval(p,x,w)\free{p }}
\indentrel{3}\begin{verbatim}
      2
(32) (w y - 2w y + w)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty32}
\begin{paste}{PolynomialXmpPageEmpty32}{PolynomialXmpPagePatch32}
\pastebutton{PolynomialXmpPageEmpty32}{\showpaste}
\tab{5}\spadcommand{eval(p,x,w)\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch33}
\begin{paste}{PolynomialXmpPageFull133}{PolynomialXmpPageEmpty33}
\pastebutton{PolynomialXmpPageFull133}{\hidepaste}
\tab{5}\spadcommand{eval(p,x,1)\free{p }}
\indentrel{3}\begin{verbatim}
      2
(33) (y - 2y + 1)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty33}
\begin{paste}{PolynomialXmpPageEmpty33}{PolynomialXmpPagePatch33}
\pastebutton{PolynomialXmpPageEmpty33}{\showpaste}
\tab{5}\spadcommand{eval(p,x,1)\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch34}
\begin{paste}{PolynomialXmpPageFull134}{PolynomialXmpPageEmpty34}
\pastebutton{PolynomialXmpPageFull134}{\hidepaste}
\tab{5}\spadcommand{eval(p,x,y**2 - 1)\free{p }}
\indentrel{3}\begin{verbatim}

```

```

          4      3
(34) (y - 2y + 2y - 1)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty34}
\begin{paste}{PolynomialXmpPageEmpty34}{PolynomialXmpPagePatch34}
\pastebutton{PolynomialXmpPageEmpty34}{\showpaste}
\tab{5}\spadcommand{eval(p,x,y**2 - 1)\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch35}
\begin{paste}{PolynomialXmpPageFull135}{PolynomialXmpPageEmpty35}
\pastebutton{PolynomialXmpPageFull135}{\hidepaste}
\tab{5}\spadcommand{D(p,x)\free{p }}
\indentrel{3}\begin{verbatim}
          2
(35) (y - 2y + 1)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty35}
\begin{paste}{PolynomialXmpPageEmpty35}{PolynomialXmpPagePatch35}
\pastebutton{PolynomialXmpPageEmpty35}{\showpaste}
\tab{5}\spadcommand{D(p,x)\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch36}
\begin{paste}{PolynomialXmpPageFull136}{PolynomialXmpPageEmpty36}
\pastebutton{PolynomialXmpPageFull136}{\hidepaste}
\tab{5}\spadcommand{D(p,y)\free{p }}
\indentrel{3}\begin{verbatim}
(36) (2x y - 2x)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty36}
\begin{paste}{PolynomialXmpPageEmpty36}{PolynomialXmpPagePatch36}
\pastebutton{PolynomialXmpPageEmpty36}{\showpaste}
\tab{5}\spadcommand{D(p,y)\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch37}
\begin{paste}{PolynomialXmpPageFull137}{PolynomialXmpPageEmpty37}
\pastebutton{PolynomialXmpPageFull137}{\hidepaste}
\tab{5}\spadcommand{D(p,z)\free{p }}
\indentrel{3}\begin{verbatim}

```

```

      2
(37)  x y  - 2x y + x
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty37}
\begin{paste}{PolynomialXmpPageEmpty37}{PolynomialXmpPagePatch37}
\pastebutton{PolynomialXmpPageEmpty37}{\showpaste}
\tab{5}\spadcommand{D(p,z)\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch38}
\begin{paste}{PolynomialXmpPageFull138}{PolynomialXmpPageEmpty38}
\pastebutton{PolynomialXmpPageFull138}{\hidepaste}
\tab{5}\spadcommand{integrate(p,y)\free{p }}
\indentrel{3}\begin{verbatim}
      1   3   2
(38)  ( x y  - x y  + x y)z
      3
                                     Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty38}
\begin{paste}{PolynomialXmpPageEmpty38}{PolynomialXmpPagePatch38}
\pastebutton{PolynomialXmpPageEmpty38}{\showpaste}
\tab{5}\spadcommand{integrate(p,y)\free{p }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch39}
\begin{paste}{PolynomialXmpPageFull139}{PolynomialXmpPageEmpty39}
\pastebutton{PolynomialXmpPageFull139}{\hidepaste}
\tab{5}\spadcommand{qr := monicDivide(p,x+1,x)\free{p }\bound{qr }}
\indentrel{3}\begin{verbatim}
(39)
      2                               2
[quotient= (y  - 2y + 1)z,remainder= (- y  + 2y - 1)z]
Type: Record(quotient: Polynomial Integer,remainder: Polynomial Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty39}
\begin{paste}{PolynomialXmpPageEmpty39}{PolynomialXmpPagePatch39}
\pastebutton{PolynomialXmpPageEmpty39}{\showpaste}
\tab{5}\spadcommand{qr := monicDivide(p,x+1,x)\free{p }\bound{qr }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch40}
\begin{paste}{PolynomialXmpPageFull140}{PolynomialXmpPageEmpty40}

```

```

\pastebutton{PolynomialXmpPageFull140}{\hidepaste}
\tab{5}\spadcommand{qr.remainder\free{qr }}
\indentrel{3}\begin{verbatim}
      2
(40) (- y  + 2y - 1)z
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty40}
\begin{paste}{PolynomialXmpPageEmpty40}{PolynomialXmpPagePatch40}
\pastebutton{PolynomialXmpPageEmpty40}{\showpaste}
\tab{5}\spadcommand{qr.remainder\free{qr }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch41}
\begin{paste}{PolynomialXmpPageFull141}{PolynomialXmpPageEmpty41}
\pastebutton{PolynomialXmpPageFull141}{\hidepaste}
\tab{5}\spadcommand{p - ((x+1) * qr.quotient + qr.remainder)\free{p }\free{qr }}
\indentrel{3}\begin{verbatim}
(41) 0
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty41}
\begin{paste}{PolynomialXmpPageEmpty41}{PolynomialXmpPagePatch41}
\pastebutton{PolynomialXmpPageEmpty41}{\showpaste}
\tab{5}\spadcommand{p - ((x+1) * qr.quotient + qr.remainder)\free{p }\free{qr }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch42}
\begin{paste}{PolynomialXmpPageFull142}{PolynomialXmpPageEmpty42}
\pastebutton{PolynomialXmpPageFull142}{\hidepaste}
\tab{5}\spadcommand{p/q\free{p }\free{q }}
\indentrel{3}\begin{verbatim}
      (y - 1)z
(42)
      z + 5
                                         Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty42}
\begin{paste}{PolynomialXmpPageEmpty42}{PolynomialXmpPagePatch42}
\pastebutton{PolynomialXmpPageEmpty42}{\showpaste}
\tab{5}\spadcommand{p/q\free{p }\free{q }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch43}

```

```

\begin{paste}{PolynomialXmpPageFull143}{PolynomialXmpPageEmpty43}
\pastebutton{PolynomialXmpPageFull143}{\hidepaste}
\TAB{5}\SPADCOMMAND{(2/3) * x**2 - y + 4/5\bound{prev1 }}
\indentrel{3}\begin{verbatim}
      2 2 4
(43)  - y + x +
      3 5
                                         Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty43}
\begin{paste}{PolynomialXmpPageEmpty43}{PolynomialXmpPagePatch43}
\pastebutton{PolynomialXmpPageEmpty43}{\showpaste}
\TAB{5}\SPADCOMMAND{(2/3) * x**2 - y + 4/5\bound{prev1 }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch44}
\begin{paste}{PolynomialXmpPageFull144}{PolynomialXmpPageEmpty44}
\pastebutton{PolynomialXmpPageFull144}{\hidepaste}
\TAB{5}\SPADCOMMAND{\% :: FRAC POLY INT\free{prev1 }\bound{prev2 }}
\indentrel{3}\begin{verbatim}
      2
- 15y + 10x + 12
(44)
      15
                                         Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty44}
\begin{paste}{PolynomialXmpPageEmpty44}{PolynomialXmpPagePatch44}
\pastebutton{PolynomialXmpPageEmpty44}{\showpaste}
\TAB{5}\SPADCOMMAND{\% :: FRAC POLY INT\free{prev1 }\bound{prev2 }}
\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPagePatch45}
\begin{paste}{PolynomialXmpPageFull145}{PolynomialXmpPageEmpty45}
\pastebutton{PolynomialXmpPageFull145}{\hidepaste}
\TAB{5}\SPADCOMMAND{\% :: POLY FRAC INT\free{prev2 }\bound{prev3 }}
\indentrel{3}\begin{verbatim}
      2 2 4
(45)  - y + x +
      3 5
                                         Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty45}
\begin{paste}{PolynomialXmpPageEmpty45}{PolynomialXmpPagePatch45}

```

```

\pastebutton{PolynomialXmpPageEmpty45}{\showpaste}
\tab{5}\spadcommand{\% :: POLY FRAC INT\free{prev2 }\bound{prev3 }}
\end{paste}\end{patch}

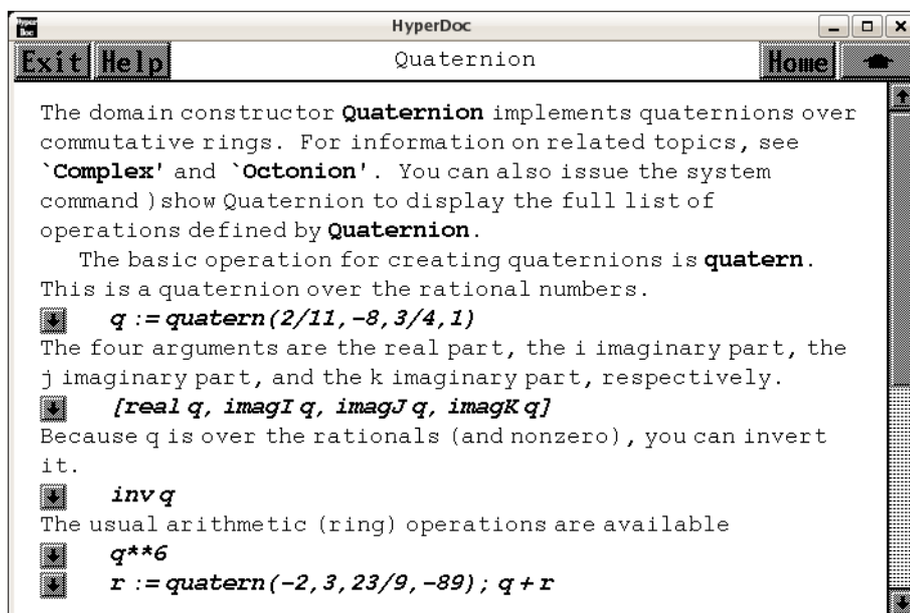
\begin{patch}{PolynomialXmpPagePatch46}
\begin{paste}{PolynomialXmpPageFull46}{PolynomialXmpPageEmpty46}
\pastebutton{PolynomialXmpPageFull46}{\hidepaste}
\tab{5}\spadcommand{map(numeric,\%)\free{prev3 }}
\indentrel{3}\begin{verbatim}
      (46)  - 1.0 y + 0.6666666666 6666666667 x2 + 0.8
                                         Type: Polynomial Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{PolynomialXmpPageEmpty46}
\begin{paste}{PolynomialXmpPageEmpty46}{PolynomialXmpPagePatch46}
\pastebutton{PolynomialXmpPageEmpty46}{\showpaste}
\tab{5}\spadcommand{map(numeric,\%)\free{prev3 }}
\end{paste}\end{patch}

```

3.85 quat.ht

3.85.1 Quaternion



← “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

⇒ “Complex” (ComplexXmpPage) 3.16.1 on page 240

⇒ “Octonion” (OctonionXmpPage) 3.77.1 on page 1027

— **quat.ht** —

```
\begin{page}{QuaternionXmpPage}{Quaternion}
\beginscroll
The domain constructor \spadtype{Quaternion} implements quaternions over
commutative rings.
For information on related topics, see
\downlink{'Complex'}{ComplexXmpPage}\ignore{Complex} and
\downlink{'Octonion'}{OctonionXmpPage}\ignore{Octonion}.
You can also issue the system command
\spadcmd{show Quaternion}
to display the full list of operations defined by
\spadtype{Quaternion}.
```

```
\xctc{
The basic operation for creating quaternions is
\spadfunFrom{quatern}{Quaternion}.
This is a quaternion over the rational numbers.
}{
\spadpaste{q := quatern(2/11,-8,3/4,1) \bound{q}}
```

```

}
\xtc{
The four arguments are the real part, the \spad{i} imaginary part, the
\spad{j} imaginary part, and the \spad{k} imaginary part, respectively.
}{
\spadpaste{[real q, imagI q, imagJ q, imagK q] \free{q}}
}
\xtc{
Because \spad{q} is over the rationals (and nonzero), you can invert it.
}{
\spadpaste{inv q \free{q}}
}
\xtc{
The usual arithmetic (ring) operations are available
}{
\spadpaste{q**6 \free{q}}
}
\xtc{
}{
\spadpaste{r := quatern(-2,3,23/9,-89); q + r \bound{r}\free{q}}
}
%
\xtc{
In general, multiplication is not commutative.
}{
\spadpaste{q * r - r * q\free{q r}}
}
\xtc{
There are no predefined constants for the imaginary \spad{i, j},
and \spad{k} parts, but you can easily define them.
}{
\spadpaste{i:=quatern(0,1,0,0); j:=quatern(0,0,1,0);
k:=quatern(0,0,0,1) \bound{i j k}}
}
\xtc{
These satisfy the normal identities.
}{
\spadpaste{[i*i, j*j, k*k, i*j, j*k, k*i, q*i] \free{i j k q}}
}
\xtc{
The norm is the quaternion times its conjugate.
}{
\spadpaste{norm q \free{q}}
}
\xtc{
}{
\spadpaste{conjugate q \free{q} \bound{prev}}
}
\xtc{
}{

```

```

\spadpaste{q * \% \free{q prev}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{QuaternionXmpPagePatch1}
\begin{paste}{QuaternionXmpPageFull1}{QuaternionXmpPageEmpty1}
\pastebutton{QuaternionXmpPageFull1}{\hidepaste}
\TAB{5}\spadcommand{q := quatern(2/11,-8,3/4,1)\bound{q }}
\indentrel{3}\begin{verbatim}
      2      3
(1)  - 8i +  j + k
     11      4
Type: Quaternion Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPageEmpty1}
\begin{paste}{QuaternionXmpPageEmpty1}{QuaternionXmpPagePatch1}
\pastebutton{QuaternionXmpPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{q := quatern(2/11,-8,3/4,1)\bound{q }}
\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPagePatch2}
\begin{paste}{QuaternionXmpPageFull2}{QuaternionXmpPageEmpty2}
\pastebutton{QuaternionXmpPageFull2}{\hidepaste}
\TAB{5}\spadcommand{[real q, imagI q, imagJ q, imagK q]\free{q }}
\indentrel{3}\begin{verbatim}
      2      3
(2)  [- 8,,1]
     11      4
Type: List Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPageEmpty2}
\begin{paste}{QuaternionXmpPageEmpty2}{QuaternionXmpPagePatch2}
\pastebutton{QuaternionXmpPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{[real q, imagI q, imagJ q, imagK q]\free{q }}
\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPagePatch3}
\begin{paste}{QuaternionXmpPageFull3}{QuaternionXmpPageEmpty3}
\pastebutton{QuaternionXmpPageFull3}{\hidepaste}
\TAB{5}\spadcommand{inv q\free{q }}
\indentrel{3}\begin{verbatim}
      352      15488      484      1936
(3)  + i - j - k
     126993      126993      42331      126993

```

Type: Quaternion Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPageEmpty3}
\begin{paste}{QuaternionXmpPageEmpty3}{QuaternionXmpPagePatch3}
\pastebutton{QuaternionXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{inv q\free{q }}
\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPagePatch4}
\begin{paste}{QuaternionXmpPageFull14}{QuaternionXmpPageEmpty4}
\pastebutton{QuaternionXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{q**6\free{q }}
\indentrel{3}\begin{verbatim}
(4)
      2029490709319345   48251690851   144755072553
      - - i + j
          7256313856       1288408       41229056
+
      48251690851
      k
      10307264
Type: Quaternion Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPageEmpty4}
\begin{paste}{QuaternionXmpPageEmpty4}{QuaternionXmpPagePatch4}
\pastebutton{QuaternionXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{q**6\free{q }}
\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPagePatch5}
\begin{paste}{QuaternionXmpPageFull15}{QuaternionXmpPageEmpty5}
\pastebutton{QuaternionXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{r := quatern(-2,3,23/9,-89); q + r\bound{r }\free{q }}
\indentrel{3}\begin{verbatim}
      20      119
(5) - - 5i + j - 88k
      11      36
Type: Quaternion Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPageEmpty5}
\begin{paste}{QuaternionXmpPageEmpty5}{QuaternionXmpPagePatch5}
\pastebutton{QuaternionXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{r := quatern(-2,3,23/9,-89); q + r\bound{r }\free{q }}
\end{paste}\end{patch}

```

```

\begin{patch}{QuaternionXmpPagePatch6}
\begin{paste}{QuaternionXmpPageFull6}{QuaternionXmpPageEmpty6}
\pastebutton{QuaternionXmpPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{q * r - r * q\free{q r}}
\indentrel{3}\begin{verbatim}
      2495      817
(6)  - i - 1418j - k
      18      18
Type: Quaternion Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPageEmpty6}
\begin{paste}{QuaternionXmpPageEmpty6}{QuaternionXmpPagePatch6}
\pastebutton{QuaternionXmpPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{q * r - r * q\free{q r}}
\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPagePatch7}
\begin{paste}{QuaternionXmpPageFull7}{QuaternionXmpPageEmpty7}
\pastebutton{QuaternionXmpPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{i:=quatern(0,1,0,0); j:=quatern(0,0,1,0); k:=quatern(0,0,0,1)\bound{i j k}}
\indentrel{3}\begin{verbatim}
(7)  k
Type: Quaternion Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPageEmpty7}
\begin{paste}{QuaternionXmpPageEmpty7}{QuaternionXmpPagePatch7}
\pastebutton{QuaternionXmpPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{i:=quatern(0,1,0,0); j:=quatern(0,0,1,0); k:=quatern(0,0,0,1)\bound{i j k}}
\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPagePatch8}
\begin{paste}{QuaternionXmpPageFull8}{QuaternionXmpPageEmpty8}
\pastebutton{QuaternionXmpPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{[i*i, j*j, k*k, i*j, j*k, k*i, q*i]\free{i j k q}}
\indentrel{3}\begin{verbatim}
      2      3
(8)  [- 1,- 1,- 1,k,i,j,8 + i + j - k]
      11      4
Type: List Quaternion Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{QuaternionXmpPageEmpty8}
\begin{paste}{QuaternionXmpPageEmpty8}{QuaternionXmpPagePatch8}
\pastebutton{QuaternionXmpPageEmpty8}{\showpaste}

```

```
\tab{5}\spadcommand{[i*i, j*j, k*k, i*j, j*k, k*i, q*i]\free{i j k q }}
\end{paste}\end{patch}
```

```
\begin{patch}{QuaternionXmpPagePatch9}
\begin{paste}{QuaternionXmpPageFull9}{QuaternionXmpPageEmpty9}
\pastebutton{QuaternionXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{norm q\free{q }}
\indentrel{3}\begin{verbatim}
```

```
126993
```

```
(9)
```

```
1936
```

```
Type: Fraction Integer
```

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{QuaternionXmpPageEmpty9}
\begin{paste}{QuaternionXmpPageEmpty9}{QuaternionXmpPagePatch9}
\pastebutton{QuaternionXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{norm q\free{q }}
\end{paste}\end{patch}
```

```
\begin{patch}{QuaternionXmpPagePatch10}
\begin{paste}{QuaternionXmpPageFull10}{QuaternionXmpPageEmpty10}
\pastebutton{QuaternionXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{conjugate q\free{q }\bound{prev }}
\indentrel{3}\begin{verbatim}
```

```
2 3
(10) + 8i - j - k
11 4
```

```
Type: Quaternion Fraction Integer
```

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{QuaternionXmpPageEmpty10}
\begin{paste}{QuaternionXmpPageEmpty10}{QuaternionXmpPagePatch10}
\pastebutton{QuaternionXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{conjugate q\free{q }\bound{prev }}
\end{paste}\end{patch}
```

```
\begin{patch}{QuaternionXmpPagePatch11}
\begin{paste}{QuaternionXmpPageFull11}{QuaternionXmpPageEmpty11}
\pastebutton{QuaternionXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{q * \% \free{q prev }}
\indentrel{3}\begin{verbatim}
```

```
126993
```

```
(11)
```

```
1936
```

```
Type: Quaternion Fraction Integer
```

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

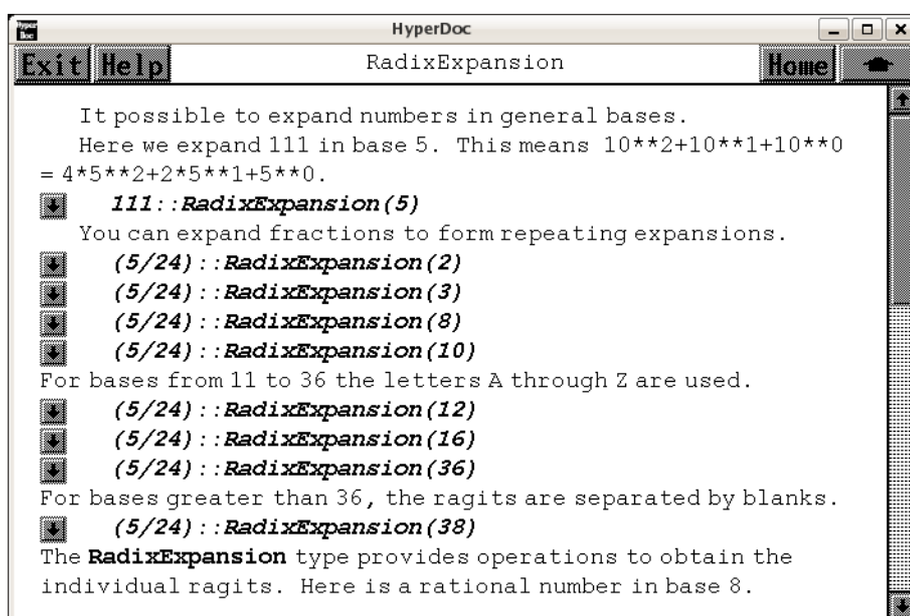
```

\begin{patch}{QuaternionXmpPageEmpty11}
\begin{paste}{QuaternionXmpPageEmpty11}{QuaternionXmpPagePatch11}
\pastebutton{QuaternionXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{q * \% \free{q prev }}
\end{paste}\end{patch}

```

3.86 radix.ht

3.86.1 RadixExpansion



← “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

← “Integer” (IntegerXmpPage) 3.52.1 on page 679

⇒ “HexadecimalExpansion” (HexExpansionXmpPage) 3.51.1 on page 675

⇒ “DecimalExpansion” (DecimalExpansionXmpPage) 3.21.1 on page 334

⇒ “BinaryExpansion” (BinaryExpansionXmpPage) 3.8.1 on page 149

— radix.ht —

```

\begin{page}{RadixExpansionXmpPage}{RadixExpansion}
\begin{scroll}
It is possible to expand numbers in general bases.
\labelSpace{2pc}

```

```

\xtc{
Here we expand \spad{111} in base \spad{5}.
This means
\texht{ $10^2+10^1+10^0 = 4 \cdot 5^2+2 \cdot 5^1 + 5^0.$ }{%
\spad{10**2+10**1+10**0 = 4*5**2+2*5**1+5**0.}}
}{
\spadpaste{111::RadixExpansion(5)}
}

\xtc{
You can expand fractions to form repeating expansions.
}{
\spadpaste{(5/24)::RadixExpansion(2)}
}
\xtc{
}{
\spadpaste{(5/24)::RadixExpansion(3)}
}
\xtc{
}{
\spadpaste{(5/24)::RadixExpansion(8)}
}
\xtc{
}{
\spadpaste{(5/24)::RadixExpansion(10)}
}
\xtc{
For bases from 11 to 36 the letters A through Z are used.
}{
\spadpaste{(5/24)::RadixExpansion(12)}
}
\xtc{
}{
\spadpaste{(5/24)::RadixExpansion(16)}
}
\xtc{
}{
\spadpaste{(5/24)::RadixExpansion(36)}
}
\xtc{
For bases greater than 36, the ragits are separated by blanks.
}{
\spadpaste{(5/24)::RadixExpansion(38)}
}
\xtc{
The \spadtype{RadixExpansion} type provides operations to obtain the
individual ragits.
Here is a rational number in base \spad{8}.
}{
\spadpaste{a := (76543/210)::RadixExpansion(8) \bound{a}}
}

```

```

}
\xtc{
The operation \spadfunFrom{wholeRagits}{RadixExpansion} returns a
list of the ragits for the integral part of the number.
}{
\spadpaste{w := wholeRagits a \free{a}\bound{w}}
}
\xtc{
The operations \spadfunFrom{prefixRagits}{RadixExpansion} and
\spadfunFrom{cycleRagits}{RadixExpansion}
return lists of the initial and repeating ragits in the
fractional part of the number.
}{
\spadpaste{f0 := prefixRagits a \free{a}\bound{f0}}
}
\xtc{
}{
\spadpaste{f1 := cycleRagits a \free{a}\bound{f1}}
}
\xtc{
You can construct any radix expansion by giving the
whole, prefix and cycle parts.
The declaration is necessary to let Axiom
know the base of the ragits.
}{
\spadpaste{u:RadixExpansion(8):=wholeRadix(w)+fractRadix(f0,f1)
\free{w f0 f1}\bound{u}}
}
\xtc{
If there is no repeating part, then the list \spad{[0]} should be used.
}{
\spadpaste{v: RadixExpansion(12) := fractRadix([1,2,3,11], [0]) \bound{v}}
}
\xtc{
If you are not interested in the repeating nature of the expansion,
an infinite stream of ragits can be obtained using
\spadfunFrom{fractRagits}{RadixExpansion}.
}{
\spadpaste{fractRagits(u) \free{u}}
}
\xtc{
Of course, it's possible to recover the fraction representation:
}{
\spadpaste{a :: Fraction(Integer) \free{a}}
}

\showBlurb{RadixExpansion}
More examples of expansions are available in
\downlink{'DecimalExpansion'}{DecimalExpansionXmpPage}
\ignore{DecimalExpansion},

```

```

\downlink{'BinaryExpansion'}{BinaryExpansionXmpPage}
\ignore{BinaryExpansion}, and
\downlink{'HexadecimalExpansion'}{HexExpansionXmpPage}
\ignore{HexadecimalExpansion}.
\endscroll
\autobuttons
\end{page}

\begin{patch}{RadixExpansionXmpPagePatch1}
\begin{paste}{RadixExpansionXmpPageFull1}{RadixExpansionXmpPageEmpty1}
\pastebutton{RadixExpansionXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{111::RadixExpansion(5)}
\indentrel{3}\begin{verbatim}
    (1) 421
                                         Type: RadixExpansion 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPageEmpty1}
\begin{paste}{RadixExpansionXmpPageEmpty1}{RadixExpansionXmpPagePatch1}
\pastebutton{RadixExpansionXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{111::RadixExpansion(5)}
\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPagePatch2}
\begin{paste}{RadixExpansionXmpPageFull2}{RadixExpansionXmpPageEmpty2}
\pastebutton{RadixExpansionXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{(5/24)::RadixExpansion(2)}
\indentrel{3}\begin{verbatim}
    (2) 0.00110
                                         Type: RadixExpansion 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPageEmpty2}
\begin{paste}{RadixExpansionXmpPageEmpty2}{RadixExpansionXmpPagePatch2}
\pastebutton{RadixExpansionXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{(5/24)::RadixExpansion(2)}
\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPagePatch3}
\begin{paste}{RadixExpansionXmpPageFull3}{RadixExpansionXmpPageEmpty3}
\pastebutton{RadixExpansionXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{(5/24)::RadixExpansion(3)}
\indentrel{3}\begin{verbatim}
    (3) 0.012
                                         Type: RadixExpansion 3
\end{verbatim}

```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{RadixExpansionXmpPageEmpty3}
\begin{paste}{RadixExpansionXmpPageEmpty3}{RadixExpansionXmpPagePatch3}
\pastebutton{RadixExpansionXmpPageEmpty3}{\showpaste}
\tag{5}\spadcommand{(5/24)::RadixExpansion(3)}
\end{paste}\end{patch}
```

```
\begin{patch}{RadixExpansionXmpPagePatch4}
\begin{paste}{RadixExpansionXmpPageFull4}{RadixExpansionXmpPageEmpty4}
\pastebutton{RadixExpansionXmpPageFull4}{\hidepaste}
\tag{5}\spadcommand{(5/24)::RadixExpansion(8)}
\indentrel{3}\begin{verbatim}
```

```
--
(4) 0.152
```

Type: RadixExpansion 8

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{RadixExpansionXmpPageEmpty4}
\begin{paste}{RadixExpansionXmpPageEmpty4}{RadixExpansionXmpPagePatch4}
\pastebutton{RadixExpansionXmpPageEmpty4}{\showpaste}
\tag{5}\spadcommand{(5/24)::RadixExpansion(8)}
\end{paste}\end{patch}
```

```
\begin{patch}{RadixExpansionXmpPagePatch5}
\begin{paste}{RadixExpansionXmpPageFull5}{RadixExpansionXmpPageEmpty5}
\pastebutton{RadixExpansionXmpPageFull5}{\hidepaste}
\tag{5}\spadcommand{(5/24)::RadixExpansion(10)}
\indentrel{3}\begin{verbatim}
```

```
--
(5) 0.2083
```

Type: RadixExpansion 10

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{RadixExpansionXmpPageEmpty5}
\begin{paste}{RadixExpansionXmpPageEmpty5}{RadixExpansionXmpPagePatch5}
\pastebutton{RadixExpansionXmpPageEmpty5}{\showpaste}
\tag{5}\spadcommand{(5/24)::RadixExpansion(10)}
\end{paste}\end{patch}
```

```
\begin{patch}{RadixExpansionXmpPagePatch6}
\begin{paste}{RadixExpansionXmpPageFull6}{RadixExpansionXmpPageEmpty6}
\pastebutton{RadixExpansionXmpPageFull6}{\hidepaste}
\tag{5}\spadcommand{(5/24)::RadixExpansion(12)}
\indentrel{3}\begin{verbatim}
```

```
(6) 0.26
```

Type: RadixExpansion 12

```
\end{verbatim}
```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPageEmpty6}
\begin{paste}{RadixExpansionXmpPageEmpty6}{RadixExpansionXmpPagePatch6}
\pastebutton{RadixExpansionXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{(5/24)::RadixExpansion(12)}
\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPagePatch7}
\begin{paste}{RadixExpansionXmpPageFull17}{RadixExpansionXmpPageEmpty7}
\pastebutton{RadixExpansionXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{(5/24)::RadixExpansion(16)}
\indentrel{3}\begin{verbatim}
    -
(7)  0.35
                                     Type: RadixExpansion 16
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPageEmpty7}
\begin{paste}{RadixExpansionXmpPageEmpty7}{RadixExpansionXmpPagePatch7}
\pastebutton{RadixExpansionXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{(5/24)::RadixExpansion(16)}
\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPagePatch8}
\begin{paste}{RadixExpansionXmpPageFull18}{RadixExpansionXmpPageEmpty8}
\pastebutton{RadixExpansionXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{(5/24)::RadixExpansion(36)}
\indentrel{3}\begin{verbatim}
(8)  0.7I
                                     Type: RadixExpansion 36
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPageEmpty8}
\begin{paste}{RadixExpansionXmpPageEmpty8}{RadixExpansionXmpPagePatch8}
\pastebutton{RadixExpansionXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{(5/24)::RadixExpansion(36)}
\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPagePatch9}
\begin{paste}{RadixExpansionXmpPageFull19}{RadixExpansionXmpPageEmpty9}
\pastebutton{RadixExpansionXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{(5/24)::RadixExpansion(38)}
\indentrel{3}\begin{verbatim}
    -----
(9)  0 . 7 34 31 25 12
                                     Type: RadixExpansion 38
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPageEmpty9}
\begin{paste}{RadixExpansionXmpPageEmpty9}{RadixExpansionXmpPagePatch9}
\pastebutton{RadixExpansionXmpPageEmpty9}{\showpaste}
\table{5}\spadcommand{(5/24)::RadixExpansion(38)}
\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPagePatch10}
\begin{paste}{RadixExpansionXmpPageFull110}{RadixExpansionXmpPageEmpty10}
\pastebutton{RadixExpansionXmpPageFull110}{\hidepaste}
\table{5}\spadcommand{a := (76543/210)::RadixExpansion(8)\bound{a }}
\indentrel{3}\begin{verbatim}
----
(10) 554.37307
                                     Type: RadixExpansion 8
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPageEmpty10}
\begin{paste}{RadixExpansionXmpPageEmpty10}{RadixExpansionXmpPagePatch10}
\pastebutton{RadixExpansionXmpPageEmpty10}{\showpaste}
\table{5}\spadcommand{a := (76543/210)::RadixExpansion(8)\bound{a }}
\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPagePatch11}
\begin{paste}{RadixExpansionXmpPageFull111}{RadixExpansionXmpPageEmpty11}
\pastebutton{RadixExpansionXmpPageFull111}{\hidepaste}
\table{5}\spadcommand{w := wholeRagits a\free{a }\bound{w }}
\indentrel{3}\begin{verbatim}
(11) [5,5,4]
                                     Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPageEmpty11}
\begin{paste}{RadixExpansionXmpPageEmpty11}{RadixExpansionXmpPagePatch11}
\pastebutton{RadixExpansionXmpPageEmpty11}{\showpaste}
\table{5}\spadcommand{w := wholeRagits a\free{a }\bound{w }}
\end{paste}\end{patch}

\begin{patch}{RadixExpansionXmpPagePatch12}
\begin{paste}{RadixExpansionXmpPageFull112}{RadixExpansionXmpPageEmpty12}
\pastebutton{RadixExpansionXmpPageFull112}{\hidepaste}
\table{5}\spadcommand{f0 := prefixRagits a\free{a }\bound{f0 }}
\indentrel{3}\begin{verbatim}
(12) [3]
                                     Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPageEmpty12}
\begin{paste}{RadixExpansionXmpPageEmpty12}{RadixExpansionXmpPagePatch12}
\pastebutton{RadixExpansionXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{f0 := prefixRagits a\free{a }\bound{f0 }}
\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPagePatch13}
\begin{paste}{RadixExpansionXmpPageFull13}{RadixExpansionXmpPageEmpty13}
\pastebutton{RadixExpansionXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{f1 := cycleRagits a\free{a }\bound{f1 }}
\indentrel{3}\begin{verbatim}
(13) [7,3,0,7]

```

Type: List Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPageEmpty13}
\begin{paste}{RadixExpansionXmpPageEmpty13}{RadixExpansionXmpPagePatch13}
\pastebutton{RadixExpansionXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{f1 := cycleRagits a\free{a }\bound{f1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPagePatch14}
\begin{paste}{RadixExpansionXmpPageFull14}{RadixExpansionXmpPageEmpty14}
\pastebutton{RadixExpansionXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{u:RadixExpansion(8):=wholeRadix(w)+fractRadix(f0,f1)\free{w f0 f1 }\bound{u}}
\indentrel{3}\begin{verbatim}

```

```

----
(14) 554.37307

```

Type: RadixExpansion 8

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPageEmpty14}
\begin{paste}{RadixExpansionXmpPageEmpty14}{RadixExpansionXmpPagePatch14}
\pastebutton{RadixExpansionXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{u:RadixExpansion(8):=wholeRadix(w)+fractRadix(f0,f1)\free{w f0 f1 }\bound{u}}
\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPagePatch15}
\begin{paste}{RadixExpansionXmpPageFull15}{RadixExpansionXmpPageEmpty15}
\pastebutton{RadixExpansionXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{v:RadixExpansion(12) := fractRadix([1,2,3,11], [0])\bound{v }}
\indentrel{3}\begin{verbatim}

```

```

-
(15) 0.123B0

```

Type: RadixExpansion 12

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPageEmpty15}
\begin{paste}{RadixExpansionXmpPageEmpty15}{RadixExpansionXmpPagePatch15}
\pastebutton{RadixExpansionXmpPageEmpty15}{\showpaste}
\begin{code}
\spadcommand{v: RadixExpansion(12) := fractRadix([1,2,3,11], [0])\bound{v }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPagePatch16}
\begin{paste}{RadixExpansionXmpPageFull16}{RadixExpansionXmpPageEmpty16}
\pastebutton{RadixExpansionXmpPageFull16}{\hidepaste}
\begin{code}
\spadcommand{fractRagits(u)\free{u }}
\end{code}
\begin{verbatim}

```

```

(16) [3,7,3,0,7,7]

```

Type: Stream Integer

```

\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPageEmpty16}
\begin{paste}{RadixExpansionXmpPageEmpty16}{RadixExpansionXmpPagePatch16}
\pastebutton{RadixExpansionXmpPageEmpty16}{\showpaste}
\begin{code}
\spadcommand{fractRagits(u)\free{u }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPagePatch17}
\begin{paste}{RadixExpansionXmpPageFull17}{RadixExpansionXmpPageEmpty17}
\pastebutton{RadixExpansionXmpPageFull17}{\hidepaste}
\begin{code}
\spadcommand{a :: Fraction(Integer)\free{a }}
\end{code}
\begin{verbatim}

```

```

76543

```

```

(17)

```

```

210

```

Type: Fraction Integer

```

\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{RadixExpansionXmpPageEmpty17}
\begin{paste}{RadixExpansionXmpPageEmpty17}{RadixExpansionXmpPagePatch17}
\pastebutton{RadixExpansionXmpPageEmpty17}{\showpaste}
\begin{code}
\spadcommand{a :: Fraction(Integer)\free{a }}
\end{code}
\end{paste}\end{patch}

```

3.87 reclos.ht

3.87.1 RealClosure

— reclos.ht —

```
\begin{page}{RealClosureXmpPage}{RealClosure}
\beginscroll
```

The Real Closure 1.0 package provided by
Renaud Rioboo (Renaud.Rioboo@lip6.fr) consists of different
packages, categories and domains :

```
\begin{items}
\item The package \axiomType{RealPolynomialUtilitiesPackage} which
needs a \axiomType{Field} {\em F} and a
\axiomType{UnivariatePolynomialCategory} domain with coefficients in
{\em F}. It computes some simple functions such as Sturm and
Sylvester sequences
(\axiomOpFrom{sturmSequence}{RealPolynomialUtilitiesPackage},
\axiomOpFrom{sylvesterSequence}{RealPolynomialUtilitiesPackage}).

\item The category \axiomType{RealRootCharacterizationCategory}
provides abstract functions to work with "real roots" of univariate
polynomials. These resemble variables with some functionality needed
to compute important operations.

\item The category \axiomType{RealClosedField} provides common
operations available over real closed fields. These include finding all
the roots of a univariate polynomial, taking square (and higher)
roots, ...

\item The domain \axiomType{RightOpenIntervalRootCharacterization} is
the main code that provides the functionality of
\axiomType{RealRootCharacterizationCategory} for the case of
archimedean fields. Abstract roots are encoded with a left closed
right open interval containing the root together with a defining
polynomial for the root.

\item The \axiomType{RealClosure} domain is the end-user code. It
provides usual arithmetic with real algebraic numbers, along with the
functionality of a real closed field. It also provides functions to
approximate a real algebraic number by an element of the base
field. This approximation may either be absolute
(\axiomOpFrom{approximate}{RealClosure}) or relative
(\axiomOpFrom{relativeApprox}{RealClosure}).
```

```
\end{items}
```

```
\centerline{CAVEATS}
```

Since real algebraic expressions are stored as depending on "real roots" which are managed like variables, there is an ordering on these. This ordering is dynamical in the sense that any new algebraic takes precedence over older ones. In particular every creation function raises a new "real root". This has the effect that when you type something like `\spad{sqrt(2) + sqrt(2)}` you have two new variables which happen to be equal. To avoid this name the expression such as in `\spad{s2 := sqrt(2) ; s2 + s2}`

Also note that computing times depend strongly on the ordering you implicitly provide. Please provide algebraics in the order which seems most natural to you.

```
\centerline{LIMITATIONS}
```

This packages uses algorithms which are published in [1] and [2] which are based on field arithmetics, in particular for polynomial gcd related algorithms. This can be quite slow for high degree polynomials and subresultants methods usually work best. Beta versions of the package try to use these techniques in a better way and work significantly faster. These are mostly based on unpublished algorithms and cannot be distributed. Please contact the author if you have a particular problem to solve or want to use these versions.

Be aware that approximations behave as post-processing and that all computations are done exactly. They can thus be quite time consuming when depending on several "real roots".

```
\centerline{REFERENCES}
```

- [1] R. Rioboo : Real Algebraic Closure of an ordered Field : Implementation in Axiom.
In proceedings of the ISSAC'92 Conference, Berkeley 1992 pp. 206-215.
- [2] Z. Ligatsikas, R. Rioboo, M. F. Roy : Generic computation of the real closure of an ordered field.
In Mathematics and Computers in Simulation Volume 42, Issue 4-6, November 1996.

```
\centerline{EXAMPLES}
```

```
\xtc{
```

```
We shall work with the real closure of the ordered field of  
rational numbers.
```

```
}{
```

```
\spadpaste{Ran := RECLOS(FRAC INT) \bound{Ran}}
```

```

}
\xtc{
Some simple signs for square roots, these correspond to an extension
of degree 16 of the rational numbers. Examples provided by J. Abbot.
}{
\spadpaste{fourSquares(a:Ran,b:Ran,c:Ran,d:Ran):Ran == sqrt(a)+sqrt(b) -
sqrt(c)-sqrt(d) \free{Ran} \bound{fs}}
}
\xtc{
These produce values very close to zero.
}{
\spadpaste{squareDiff1 := fourSquares(73,548,60,586) \free{fs}
\bound{sd1}}
}
\xtc{
}{
\spadpaste{recip(squareDiff1)\free{sd1}}
}
\xtc{
}{
\spadpaste{sign(squareDiff1)\free{sd1}}
}
\xtc{
}{
\spadpaste{squareDiff2 := fourSquares(165,778,86,990) \free{fs}
\bound{sd2}}
}
\xtc{
}{
\spadpaste{recip(squareDiff2)\free{sd2}}
}
\xtc{
}{
\spadpaste{sign(squareDiff2)\free{sd2}}
}
\xtc{
}{
\spadpaste{squareDiff3 := fourSquares(217,708,226,692) \free{fs}
\bound{sd3}}
}
\xtc{
}{
\spadpaste{recip(squareDiff3)\free{sd3}}
}
\xtc{
}{
\spadpaste{sign(squareDiff3)\free{sd3}}
}
\xtc{
}{

```

```

\spadpaste{squareDiff4 := fourSquares(155,836,162,820)
\free{fs}\bound{sd4}}
}
\xtc{
}{
\spadpaste{recip(squareDiff4)\free{sd4}}
}
\xtc{
}{
\spadpaste{sign(squareDiff4)\free{sd4}}
}
\xtc{
}{
\spadpaste{squareDiff5 := fourSquares(591,772,552,818)
\free{fs}\bound{sd5}}
}
\xtc{
}{
\spadpaste{recip(squareDiff5)\free{sd5}}
}
\xtc{
}{
\spadpaste{sign(squareDiff5)\free{sd5}}
}
\xtc{
}{
\spadpaste{squareDiff6 := fourSquares(434,1053,412,1088)
\free{fs}\bound{sd6}}
}
\xtc{
}{
\spadpaste{recip(squareDiff6)\free{sd6}}
}
\xtc{
}{
\spadpaste{sign(squareDiff6)\free{sd6}}
}
\xtc{
}{
\spadpaste{squareDiff7 := fourSquares(514,1049,446,1152)
\free{fs}\bound{sd7}}
}
\xtc{
}{
\spadpaste{recip(squareDiff7)\free{sd7}}
}
\xtc{
}{
\spadpaste{sign(squareDiff7)\free{sd7}}
}
}

```

```

\xtc{
}{
\spadpaste{squareDiff8 := fourSquares(190,1751,208,1698)
\free{fs}\bound{sd8}}
}
\xtc{
}{
\spadpaste{recip(squareDiff8)\free{sd8}}
}
\xtc{
}{
\spadpaste{sign(squareDiff8)\free{sd8}}
}
\xtc{
This should give three digits of precision
}{
\spadpaste{relativeApprox(squareDiff8,10**(-3))::Float \free{sd8}}
}
\xtc{
The sum of these 4 roots is 0
}{
\spadpaste{l := allRootsOf((x**2-2)**2-2)$Ran \free{Ran} \bound{l}}
}
\xtc{
Check that they are all roots of the same polynomial
}{
\spadpaste{removeDuplicates map(mainDefiningPolynomial,l) \free{l}}
}
\xtc{
We can see at a glance that they are separate roots
}{
\spadpaste{map(mainCharacterization,l) \free{l}}
}
\xtc{
Check the sum and product
}{
\spadpaste{[reduce(+,l),reduce(*,l)-2] \free{l}}
}
\xtc{
A more complicated test that involve an extension of degree 256.
This is a way of checking nested radical identities.
}{
\spadpaste{(s2, s5, s10) := (sqrt(2)$Ran, sqrt(5)$Ran, sqrt(10)$Ran)
\free{Ran}\bound{s2}\bound{s5}\bound{s10}}
}
\xtc{
}{
\spadpaste{eq1:=sqrt(s10+3)*sqrt(s5+2) - sqrt(s10-3)*sqrt(s5-2) =
sqrt(10*s2+10) \free{s2}\free{s5}\free{s10}\bound{eq1}}
}

```

```

\xtc{
}{
\spadpaste{eq1::Boolean \free{eq1}}
}
\xtc{
}{
\spadpaste{eq2:=sqrt(s5+2)*sqrt(s2+1) - sqrt(s5-2)*sqrt(s2-1) =
sqrt(2*s10+2)\free{s2}\free{s5}\free{s10}\bound{eq2}}
}
\xtc{
}{
\spadpaste{eq2::Boolean \free{eq2}}
}
\xtc{
Some more examples from J. M. Arnaudies
}{
\spadpaste{s3 := sqrt(3)$Ran \free{Ran}\bound{s3}}
}
\xtc{
}{
\spadpaste{s7:= sqrt(7)$Ran \free{Ran}\bound{s7}}
}
\xtc{
}{
\spadpaste{e1 := sqrt(2*s7-3*s3,3) \free{s7} \free{s3} \bound{e1}}
}
\xtc{
}{
\spadpaste{e2 := sqrt(2*s7+3*s3,3) \free{s7} \free{s3} \bound{e2}}
}
\xtc{
This should be null
}{
\spadpaste{e2-e1-s3 \free{e2} \free{e1} \free{s3}}
}
\xtc{
A quartic polynomial
}{
\spadpaste{pol : UP(x,Ran) := x**4+(7/3)*x**2+30*x-(100/3)
\free{Ran} \bound{pol}}
}
\xtc{
Add some cubic roots
}{
\spadpaste{r1 := sqrt(7633)$Ran \free{Ran}\bound{r1}}
}
\xtc{
}{
\spadpaste{alpha := sqrt(5*r1-436,3)/3 \free{r1} \bound{alpha}}
}

```

```

\xtc{
}{
\spadpaste{beta := -sqrt(5*r1+436,3)/3 \free{r1} \bound{beta}}
}
\xtc{
this should be null
}{
\spadpaste{pol.(alpha+beta-1/3) \free{pol} \free{alpha} \free{beta}}
}
\xtc{
A quintic polynomial
}{
\spadpaste{qol : UP(x,Ran) := x**5+10*x**3+20*x+22 \free{Ran}\bound{qol}}
}
\xtc{
Add some cubic roots
}{
\spadpaste{r2 := sqrt(153)$Ran \free{Ran}\bound{r2}}
}
\xtc{
}{
\spadpaste{alpha2 := sqrt(r2-11,5) \free{r2}\bound{alpha2}}
}
\xtc{
}{
\spadpaste{beta2 := -sqrt(r2+11,5) \free{r2}\bound{beta2}}
}
\xtc{
this should be null
}{
\spadpaste{qol(alpha2+beta2) \free{qol}\free{alpha2}\free{beta2}}
}
\xtc{
Finally, some examples from the book Computer Algebra by
Davenport, Siret and Tournier (page 77).
The last one is due to Ramanujan.
}{
\spadpaste{dst1:=sqrt(9+4*s2)=1+2*s2 \free{s2}\bound{dst1}}
}
\xtc{
}{
\spadpaste{dst1::Boolean \free{dst1}}
}
\xtc{
}{
\spadpaste{s6:Ran:=sqrt 6 \free{Ran}\bound{s6}}
}
\xtc{
}{
\spadpaste{dst2:=sqrt(5+2*s6)+sqrt(5-2*s6) = 2*s3

```

```

\free{s6}\free{s3}\bound{dst2}}
}
\xtc{
}{
\spadpaste{dst2::Boolean \free{dst2}}
}
\xtc{
}{
\spadpaste{s29:Ran:=sqrt 29 \free{Ran}\bound{s29}}
}
\xtc{
}{
\spadpaste{dst4:=sqrt(16-2*s29+2*sqrt(55-10*s29)) =
sqrt(22+2*s5)-sqrt(11+2*s29)+s5 \free{s29}\free{s5}\bound{dst4}}
}
\xtc{
}{
\spadpaste{dst4::Boolean \free{dst4}}
}
\xtc{
}{
\spadpaste{dst6:=sqrt((112+70*s2)+(46+34*s2)*s5) =
(5+4*s2)+(3+s2)*s5 \free{s2}\free{s5}\bound{dst6}}
}
\xtc{
}{
\spadpaste{dst6::Boolean \free{dst6}}
}
\xtc{
}{
\spadpaste{f3:Ran:=sqrt(3,5) \free{Ran}\bound{f3}}
}
\xtc{
}{
\spadpaste{f25:Ran:=sqrt(1/25,5) \free{Ran}\bound{f25}}
}
\xtc{
}{
\spadpaste{f32:Ran:=sqrt(32/5,5) \free{Ran}\bound{f32}}
}
\xtc{
}{
\spadpaste{f27:Ran:=sqrt(27/5,5) \free{Ran}\bound{f27}}
}
\xtc{
}{
\spadpaste{dst5:=sqrt((f32-f27,3)) = f25*(1+f3-f3**2)
\free{f32}\free{f27}\free{f25}\free{f3}\bound{dst5}}
}
\xtc{

```

```

}{
\spadpaste{dst5::Boolean \free{dst5}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{RealClosureXmpPagePatch1}
\begin{paste}{RealClosureXmpPageFull1}{RealClosureXmpPageEmpty1}
\pastebutton{RealClosureXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{Ran := RECLOSE(FRAC INT)\bound{Ran }}
\indentrel{3}\begin{verbatim}
    (1) RealClosure Fraction Integer
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty1}
\begin{paste}{RealClosureXmpPageEmpty1}{RealClosureXmpPagePatch1}
\pastebutton{RealClosureXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{Ran := RECLOSE(FRAC INT)\bound{Ran }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch2}
\begin{paste}{RealClosureXmpPageFull2}{RealClosureXmpPageEmpty2}
\pastebutton{RealClosureXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{fourSquares(a:Ran,b:Ran,c:Ran,d:Ran):Ran == sqrt(a)+sqrt(b) - sqrt(c)-sq
\indentrel{3}\begin{verbatim}
                                           Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty2}
\begin{paste}{RealClosureXmpPageEmpty2}{RealClosureXmpPagePatch2}
\pastebutton{RealClosureXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{fourSquares(a:Ran,b:Ran,c:Ran,d:Ran):Ran == sqrt(a)+sqrt(b) - sqrt(c)-sq
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch3}
\begin{paste}{RealClosureXmpPageFull3}{RealClosureXmpPageEmpty3}
\pastebutton{RealClosureXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{squareDiff1 := fourSquares(73,548,60,586)\free{fs }\bound{sd1 }}
\indentrel{3}\begin{verbatim}
    (3) - \586 - \60 + \548 + \73
                                           Type: RealClosure Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{RealClosureXmpPageEmpty3}
\begin{paste}{RealClosureXmpPageEmpty3}{RealClosureXmpPagePatch3}
\pastebutton{RealClosureXmpPageEmpty3}{\showpaste}
\tag{5}\spadcommand{squareDiff1 := fourSquares(73,548,60,586)\free{fs }\bound{sd1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{RealClosureXmpPagePatch4}
\begin{paste}{RealClosureXmpPageFull4}{RealClosureXmpPageEmpty4}
\pastebutton{RealClosureXmpPageFull4}{\hidepaste}
\tag{5}\spadcommand{recip(squareDiff1)\free{sd1 }}
\indentrel{3}\begin{verbatim}

```

(4)

$$(54602\sqrt{548} + 149602\sqrt{73})\sqrt{60}$$

+

$$49502\sqrt{73}\sqrt{548} + 9900895$$

*

$$\sqrt{586}$$

+

$$(154702\sqrt{73}\sqrt{548} + 30941947)\sqrt{60} + 10238421\sqrt{548}$$

+

$$28051871\sqrt{73}$$

Type: Union(RealClosure Fraction Integer,...)

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

```

\begin{patch}{RealClosureXmpPageEmpty4}
\begin{paste}{RealClosureXmpPageEmpty4}{RealClosureXmpPagePatch4}
\pastebutton{RealClosureXmpPageEmpty4}{\showpaste}
\tag{5}\spadcommand{recip(squareDiff1)\free{sd1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{RealClosureXmpPagePatch5}
\begin{paste}{RealClosureXmpPageFull5}{RealClosureXmpPageEmpty5}
\pastebutton{RealClosureXmpPageFull5}{\hidepaste}
\tag{5}\spadcommand{sign(squareDiff1)\free{sd1 }}
\indentrel{3}\begin{verbatim}

```

(5) 1

Type: PositiveInteger

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

```

\begin{patch}{RealClosureXmpPageEmpty5}
\begin{paste}{RealClosureXmpPageEmpty5}{RealClosureXmpPagePatch5}
\pastebutton{RealClosureXmpPageEmpty5}{\showpaste}
\tag{5}\spadcommand{sign(squareDiff1)\free{sd1 }}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{RealClosureXmpPagePatch6}
\begin{paste}{RealClosureXmpPageFull6}{RealClosureXmpPageEmpty6}
\pastebutton{RealClosureXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{squareDiff2 := fourSquares(165,778,86,990)\free{fs }\bound{sd2 }}
\indentrel{3}\begin{verbatim}
```

$$(6) \quad - \frac{990}{86} + \frac{778}{165}$$

Type: RealClosure Fraction Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{RealClosureXmpPageEmpty6}
\begin{paste}{RealClosureXmpPageEmpty6}{RealClosureXmpPagePatch6}
\pastebutton{RealClosureXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{squareDiff2 := fourSquares(165,778,86,990)\free{fs }\bound{sd2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{RealClosureXmpPagePatch7}
\begin{paste}{RealClosureXmpPageFull7}{RealClosureXmpPageEmpty7}
\pastebutton{RealClosureXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{recip(squareDiff2)\free{sd2 }}
\indentrel{3}\begin{verbatim}
```

(7)

$$\frac{(556778 \cdot 778 + 1209010 \cdot 165)}{86}$$

+

$$401966 \cdot 165 \cdot 778 + 144019431$$

*

$$\frac{}{990}$$

+

$$\frac{(1363822 \cdot 165 \cdot 778 + 488640503)}{86}$$

+

$$162460913 \cdot 778 + 352774119 \cdot 165$$

Type: Union(RealClosure Fraction Integer,...)

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{RealClosureXmpPageEmpty7}
\begin{paste}{RealClosureXmpPageEmpty7}{RealClosureXmpPagePatch7}
\pastebutton{RealClosureXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{recip(squareDiff2)\free{sd2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{RealClosureXmpPagePatch8}
```

```

\begin{paste}{RealClosureXmpPageFull8}{RealClosureXmpPageEmpty8}
\pastebutton{RealClosureXmpPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{sign(squareDiff2)\free{sd2 }}
\indentrel{3}\begin{verbatim}
  (8)  1
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty8}
\begin{paste}{RealClosureXmpPageEmpty8}{RealClosureXmpPagePatch8}
\pastebutton{RealClosureXmpPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{sign(squareDiff2)\free{sd2 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch9}
\begin{paste}{RealClosureXmpPageFull9}{RealClosureXmpPageEmpty9}
\pastebutton{RealClosureXmpPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{squareDiff3 := fourSquares(217,708,226,692)\free{fs }\bound{sd3 }}
\indentrel{3}\begin{verbatim}
  (9)  - \692 - \226 + \708 + \217
                                     Type: RealClosure Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty9}
\begin{paste}{RealClosureXmpPageEmpty9}{RealClosureXmpPagePatch9}
\pastebutton{RealClosureXmpPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{squareDiff3 := fourSquares(217,708,226,692)\free{fs }\bound{sd3 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch10}
\begin{paste}{RealClosureXmpPageFull10}{RealClosureXmpPageEmpty10}
\pastebutton{RealClosureXmpPageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{recip(squareDiff3)\free{sd3 }}
\indentrel{3}\begin{verbatim}
  (10)
      (- 34102\708 - 61598\217 )\226
    +
      - 34802\217 \708 - 13641141
    *
      \692
    +
      (- 60898\217 \708 - 23869841)\226
    +

```

```

- 13486123\708 - 24359809\217
      Type: Union(RealClosure Fraction Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty10}
\begin{paste}{RealClosureXmpPageEmpty10}{RealClosureXmpPagePatch10}
\pastebutton{RealClosureXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{recip(squareDiff3)\free{sd3 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch11}
\begin{paste}{RealClosureXmpPageFull11}{RealClosureXmpPageEmpty11}
\pastebutton{RealClosureXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{sign(squareDiff3)\free{sd3 }}
\indentrel{3}\begin{verbatim}
(11) - 1
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty11}
\begin{paste}{RealClosureXmpPageEmpty11}{RealClosureXmpPagePatch11}
\pastebutton{RealClosureXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{sign(squareDiff3)\free{sd3 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch12}
\begin{paste}{RealClosureXmpPageFull12}{RealClosureXmpPageEmpty12}
\pastebutton{RealClosureXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{squareDiff4 := fourSquares(155,836,162,820)\free{fs }\bound{sd4 }}
\indentrel{3}\begin{verbatim}
(12) - \820 - \162 + \836 + \155
                                         Type: RealClosure Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty12}
\begin{paste}{RealClosureXmpPageEmpty12}{RealClosureXmpPagePatch12}
\pastebutton{RealClosureXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{squareDiff4 := fourSquares(155,836,162,820)\free{fs }\bound{sd4 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch13}
\begin{paste}{RealClosureXmpPageFull13}{RealClosureXmpPageEmpty13}
\pastebutton{RealClosureXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{recip(squareDiff4)\free{sd4 }}
\indentrel{3}\begin{verbatim}

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(13)
      (- 37078\836 - 86110\155 )\162
    +
      - 37906\155 \836 - 13645107
    *
      \820
    +
      (- 85282\155 \836 - 30699151)\162
    +
      - 13513901\836 - 31384703\155
      Type: Union(RealClosure Fraction Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty13}
\begin{paste}{RealClosureXmpPageEmpty13}{RealClosureXmpPagePatch13}
\pastebutton{RealClosureXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{recip(squareDiff4)\free{sd4 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch14}
\begin{paste}{RealClosureXmpPageFull14}{RealClosureXmpPageEmpty14}
\pastebutton{RealClosureXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{sign(squareDiff4)\free{sd4 }}
\indentrel{3}\begin{verbatim}
(14) - 1
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty14}
\begin{paste}{RealClosureXmpPageEmpty14}{RealClosureXmpPagePatch14}
\pastebutton{RealClosureXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{sign(squareDiff4)\free{sd4 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch15}
\begin{paste}{RealClosureXmpPageFull15}{RealClosureXmpPageEmpty15}
\pastebutton{RealClosureXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{squareDiff5 := fourSquares(591,772,552,818)\free{fs }\bound{sd5 }}
\indentrel{3}\begin{verbatim}

(15) - \818 - \552 + \772 + \591
      Type: RealClosure Fraction Integer
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty15}
\begin{paste}{RealClosureXmpPageEmpty15}{RealClosureXmpPagePatch15}
\pastebutton{RealClosureXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{squareDiff5 := fourSquares(591,772,552,818)\free{fs }\bound{sd5 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch16}
\begin{paste}{RealClosureXmpPageFull16}{RealClosureXmpPageEmpty16}
\pastebutton{RealClosureXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{recip(squareDiff5)\free{sd5 }}
\indentrel{3}\begin{verbatim}
(16)

      (70922\772  + 81058\591 )\552
    +
      68542\591 \772  + 46297673
    *
      \818
    +
      (83438\591 \772  + 56359389)\552  + 47657051\772
    +
      54468081\591
      Type: Union(RealClosure Fraction Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty16}
\begin{paste}{RealClosureXmpPageEmpty16}{RealClosureXmpPagePatch16}
\pastebutton{RealClosureXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{recip(squareDiff5)\free{sd5 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch17}
\begin{paste}{RealClosureXmpPageFull17}{RealClosureXmpPageEmpty17}
\pastebutton{RealClosureXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{sign(squareDiff5)\free{sd5 }}
\indentrel{3}\begin{verbatim}
(17) 1
      Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty17}
\begin{paste}{RealClosureXmpPageEmpty17}{RealClosureXmpPagePatch17}

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\pastebutton{RealClosureXmpPageEmpty17}{\showpaste}
\TAB{5}\spadcommand{sign(squareDiff5)\free{sd5 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch18}
\begin{paste}{RealClosureXmpPageFull18}{RealClosureXmpPageEmpty18}
\pastebutton{RealClosureXmpPageFull18}{\hidepaste}
\TAB{5}\spadcommand{squareDiff6 := fourSquares(434,1053,412,1088)\free{fs }\bound{sd6 }}
\indentrel{3}\begin{verbatim}

(18) - \1088 - \412 + \1053 + \434
      Type: RealClosure Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty18}
\begin{paste}{RealClosureXmpPageEmpty18}{RealClosureXmpPagePatch18}
\pastebutton{RealClosureXmpPageEmpty18}{\showpaste}
\TAB{5}\spadcommand{squareDiff6 := fourSquares(434,1053,412,1088)\free{fs }\bound{sd6 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch19}
\begin{paste}{RealClosureXmpPageFull19}{RealClosureXmpPageEmpty19}
\pastebutton{RealClosureXmpPageFull19}{\hidepaste}
\TAB{5}\spadcommand{recip(squareDiff6)\free{sd6 }}
\indentrel{3}\begin{verbatim}

(19)

      (115442\1053 + 179818\434 )\412
      +
      112478\434 \1053 + 76037291
      *
      \1088
      +
      (182782\434 \1053 + 123564147)\412
      +
      77290639\1053 + 120391609\434
      Type: Union(RealClosure Fraction Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty19}
\begin{paste}{RealClosureXmpPageEmpty19}{RealClosureXmpPagePatch19}
\pastebutton{RealClosureXmpPageEmpty19}{\showpaste}
\TAB{5}\spadcommand{recip(squareDiff6)\free{sd6 }}
\end{paste}\end{patch}

```

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\begin{patch}{RealClosureXmpPagePatch20}
\begin{paste}{RealClosureXmpPageFull120}{RealClosureXmpPageEmpty20}
\pastebutton{RealClosureXmpPageFull120}{\hidepaste}
\tab{5}\spadcommand{sign(squareDiff6)\free{sd6 }}
\indentrel{3}\begin{verbatim}
    (20)  1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty20}
\begin{paste}{RealClosureXmpPageEmpty20}{RealClosureXmpPagePatch20}
\pastebutton{RealClosureXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{sign(squareDiff6)\free{sd6 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch21}
\begin{paste}{RealClosureXmpPageFull121}{RealClosureXmpPageEmpty21}
\pastebutton{RealClosureXmpPageFull121}{\hidepaste}
\tab{5}\spadcommand{squareDiff7 := fourSquares(514,1049,446,1152)\free{fs }\bound{sd7 }}
\indentrel{3}\begin{verbatim}

    (21)  - \1152 - \446 + \1049 + \514
                                         Type: RealClosure Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty21}
\begin{paste}{RealClosureXmpPageEmpty21}{RealClosureXmpPagePatch21}
\pastebutton{RealClosureXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{squareDiff7 := fourSquares(514,1049,446,1152)\free{fs }\bound{sd7 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch22}
\begin{paste}{RealClosureXmpPageFull122}{RealClosureXmpPageEmpty22}
\pastebutton{RealClosureXmpPageFull122}{\hidepaste}
\tab{5}\spadcommand{recip(squareDiff7)\free{sd7 }}
\indentrel{3}\begin{verbatim}
    (22)

          (349522\1049 + 499322\514 )\446
        +
          325582\514 \1049 + 239072537
    *
    \1152
    +

```

```

(523262\514 \1049 + 384227549)\446
+
250534873\1049 + 357910443\514
Type: Union(RealClosure Fraction Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty22}
\begin{paste}{RealClosureXmpPageEmpty22}{RealClosureXmpPagePatch22}
\pastebutton{RealClosureXmpPageEmpty22}{\showpaste}
\tag{5}\spadcommand{recip(squareDiff7)\free{sd7 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch23}
\begin{paste}{RealClosureXmpPageFull123}{RealClosureXmpPageEmpty23}
\pastebutton{RealClosureXmpPageFull123}{\hidepaste}
\tag{5}\spadcommand{sign(squareDiff7)\free{sd7 }}
\indentrel{3}\begin{verbatim}
(23) 1
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty23}
\begin{paste}{RealClosureXmpPageEmpty23}{RealClosureXmpPagePatch23}
\pastebutton{RealClosureXmpPageEmpty23}{\showpaste}
\tag{5}\spadcommand{sign(squareDiff7)\free{sd7 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch24}
\begin{paste}{RealClosureXmpPageFull124}{RealClosureXmpPageEmpty24}
\pastebutton{RealClosureXmpPageFull124}{\hidepaste}
\tag{5}\spadcommand{squareDiff8 := fourSquares(190,1751,208,1698)\free{fs }\bound{sd8 }}
\indentrel{3}\begin{verbatim}
(24) - \1698 - \208 + \1751 + \190
Type: RealClosure Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty24}
\begin{paste}{RealClosureXmpPageEmpty24}{RealClosureXmpPagePatch24}
\pastebutton{RealClosureXmpPageEmpty24}{\showpaste}
\tag{5}\spadcommand{squareDiff8 := fourSquares(190,1751,208,1698)\free{fs }\bound{sd8 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch25}
\begin{paste}{RealClosureXmpPageFull125}{RealClosureXmpPageEmpty25}
\pastebutton{RealClosureXmpPageFull125}{\hidepaste}

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\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty27}
\begin{paste}{RealClosureXmpPageEmpty27}{RealClosureXmpPagePatch27}
\pastebutton{RealClosureXmpPageEmpty27}{\showpaste}
\tag{5}\spadcommand{relativeApprox(squareDiff8,10**(-3))::Float\free{sd8 }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch28}
\begin{paste}{RealClosureXmpPageFull28}{RealClosureXmpPageEmpty28}
\pastebutton{RealClosureXmpPageFull28}{\hidepaste}
\tag{5}\spadcommand{l := allRootsOf((x**2-2)**2-2)$Ran\free{Ran }\bound{l }}
\indentrel{3}\begin{verbatim}
(28) [%R33,%R34,%R35,%R36]
      Type: List RealClosure Fraction Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty28}
\begin{paste}{RealClosureXmpPageEmpty28}{RealClosureXmpPagePatch28}
\pastebutton{RealClosureXmpPageEmpty28}{\showpaste}
\tag{5}\spadcommand{l := allRootsOf((x**2-2)**2-2)$Ran\free{Ran }\bound{l }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch29}
\begin{paste}{RealClosureXmpPageFull29}{RealClosureXmpPageEmpty29}
\pastebutton{RealClosureXmpPageFull29}{\hidepaste}
\tag{5}\spadcommand{removeDuplicates map(mainDefiningPolynomial,l)\free{l }}
\indentrel{3}\begin{verbatim}
      4      2
(29) [ ? - 4? + 2]
Type: List Union(SparseUnivariatePolynomial RealClosure Fraction Integer,"failed")
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPageEmpty29}
\begin{paste}{RealClosureXmpPageEmpty29}{RealClosureXmpPagePatch29}
\pastebutton{RealClosureXmpPageEmpty29}{\showpaste}
\tag{5}\spadcommand{removeDuplicates map(mainDefiningPolynomial,l)\free{l }}
\end{paste}\end{patch}

\begin{patch}{RealClosureXmpPagePatch30}
\begin{paste}{RealClosureXmpPageFull30}{RealClosureXmpPageEmpty30}
\pastebutton{RealClosureXmpPageFull30}{\hidepaste}
\tag{5}\spadcommand{map(mainCharacterization,l)\free{l }}
\indentrel{3}\begin{verbatim}
(30) {\tt}-\ 2,-\ 1[,[-\ 1,0[, [0,1[, [1,2[]\nnewline
Type:\ List\ Union(RightOpenIntervalRootCharacterization(RealClosure\ Fraction\ Integer,SparseUnivariate
{\char92}end{\char123}verbatim{\char125}\nnewline

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{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}e2-e1-s3{\char92}free{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPagePatch42{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageFull42{\char125}{\char123}
{\char92}pastebutton{\char123}RealClosureXmpPageFull42{\char125}{\char123}{\char92}hidepaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p01\ := UP(x,Ran)\ := x**4+(
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ 4\ \ \ 7\ \ 2\ \ \ \ \ \ \ \ \ \ 100\nwnewline
\ \ \ (42)\ \ x\ \ +\ \ x\ \ +\ 30x\ -\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\nwnewline
Type:\ UnivariatePolynomial(x,RealClosure\ Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPageEmpty42{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageEmpty42{\char125}{\char123}
{\char92}pastebutton{\char123}RealClosureXmpPageEmpty42{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p01\ := UP(x,Ran)\ := x**4+(
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPagePatch43{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageFull43{\char125}{\char123}
{\char92}pastebutton{\char123}RealClosureXmpPageFull43{\char125}{\char123}{\char92}hidepaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}r1\ :=\ sqrt(7633){\char36}Ran
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ (43)\ \ {\char92}7633\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ RealClosure\ Fraction\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPageEmpty43{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageEmpty43{\char125}{\char123}
{\char92}pastebutton{\char123}RealClosureXmpPageEmpty43{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}r1\ :=\ sqrt(7633){\char36}Ran
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPagePatch44{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageFull44{\char125}{\char123}
{\char92}pastebutton{\char123}RealClosureXmpPageFull44{\char125}{\char123}{\char92}hidepaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}alpha\ :=\ sqrt(5*r1-436,3)/3
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ 1\ 33\ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ (44)\ \ \ \ {\char92}5{\char92}7633\ \ \ -\ 436\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ RealClosure\ Fraction\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}

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\ \ \ \ \ \ \ \ \ \ 55\ \ \ \ \nwnewline
\ \ \ (50)\ \ -\ {\char92}{\char92}153\ \ +\ 11\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ RealClosure\ Fraction\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPageEmpty50{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageEmpty50{\char125}{\char123}RealClosure
{\char92}pastebutton{\char123}RealClosureXmpPageEmpty50{\char125}{\char123}{\char92}showpaste{\char125}\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}beta2\ :=\ -sqrt(r2+11,5){\char92}free{\char123}q
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPagePatch51{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageFull151{\char125}{\char123}RealClosure
{\char92}pastebutton{\char123}RealClosureXmpPageFull151{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}q01(alpha2+beta2){\char92}free{\char123}q
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (51)\ \ \ 0\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ RealClosure\ Fraction\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPageEmpty51{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageEmpty51{\char125}{\char123}RealClosure
{\char92}pastebutton{\char123}RealClosureXmpPageEmpty51{\char125}{\char123}{\char92}showpaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}q01(alpha2+beta2){\char92}free{\char123}q
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPagePatch52{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageFull152{\char125}{\char123}RealClosure
{\char92}pastebutton{\char123}RealClosureXmpPageFull152{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}dst1:=sqrt(9+4*s2)=1+2*s2{\char92}free{\char123}q
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ (52)\ \ \ {\char92}4{\char92}2\ \ \ +\ 9\ =\ 2{\char92}2\ \ \ +\ 1\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Equation\ RealClosure\ Fraction\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPageEmpty52{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageEmpty52{\char125}{\char123}RealClosure
{\char92}pastebutton{\char123}RealClosureXmpPageEmpty52{\char125}{\char123}{\char92}showpaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}dst1:=sqrt(9+4*s2)=1+2*s2{\char92}free{\char123}q
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RealClosureXmpPagePatch53{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RealClosureXmpPageFull153{\char125}{\char123}RealClosure
{\char92}pastebutton{\char123}RealClosureXmpPageFull153{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}dst1::Boolean{\char92}free{\char123}dst1\nw

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{\char92}pagetitle{\char123}RecordDescription{\char125}{\char123}record.ht{\char125}{\char123}
{\char92}begin{\char123}chunk{\char125}{\char123}record.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}RecordDescription{\char125}{\char123}Domain\
{\char92}beginscroll\nwnewline
{\char92}newline{\char92}menuitemstyle{\char123}{\char125}{\char92}tab{\char123}2{\char125}R
{\char92}newline{\char92}tab{\char123}2{\char125}{\char123}{\char92}em\ Arguments:{\char125}
{\char123}{\char92}em\ a{\char125},\ a\ selector,\ an\ element\ of\ domain\ {\char92}spadtype
{\char92}newline{\char92}tab{\char123}-2{\char125}\nwnewline
{\char123}{\char92}em\ A{\char125},\ a\ domain\ of\ category\ {\char92}spadtype{\char123}Set
{\char92}newline{\char92}tab{\char123}10{\char125}...\nwnewline
{\char92}newline{\char92}tab{\char123}-2{\char125}\nwnewline
{\char123}{\char92}em\ b{\char125},\ a\ selector,\ an\ element\ of\ domain\ {\char92}spadtype
{\char92}newline{\char92}tab{\char123}-2{\char125}\nwnewline
{\char123}{\char92}em\ B{\char125},\ a\ domain\ of\ category\ {\char92}spadtype{\char123}Set
{\char92}indent{\char123}0{\char125}{\char92}newline{\char92}tab{\char123}2{\char125}{\char123}
a\ record\ object\ with\ component\ objects\ of\ type\ {\char123}{\char92}em\ A{\char125},...
corresponding\ selectors\ {\char123}{\char92}em\ a{\char125},...,{\char123}{\char92}em\ b{\cha
as\ described\ below.\nwnewline
{\char92}indent{\char123}0{\char125}{\char92}newline{\char92}tab{\char123}2{\char125}{\char123}
{\char123}{\char92}em\ Record(a:A,b:B){\char125}\ is\ used\ to\ create\ the\ class\ of\ pairs
up\ of\ a\ value\ of\ type\ {\char123}{\char92}em\ A{\char125}\ selected\ by\ the\ symbol\ {
a\ value\ of\ type\ {\char123}{\char92}em\ B{\char125}\ selected\ by\ the\ symbol\ {\char123}
In\ general,\ the\ {\char123}{\char92}em\ Record{\char125}\ constructor\ can\ take\ any\ \nw
number\ of\ arguments\ and\ thus\ can\ \nwnewline
be\ used\ to\ create\ aggregates\ of\ \nwnewline
heterogeneous\ components\ of\ arbitrary\ size\ selectable\ by\ name.\nwnewline
{\char123}{\char92}em\ Record{\char125}\ is\ a\ primitive\ domain\ of\ Axiom\ which\ cannot\
defined\ in\ the\ Axiom\ language.\nwnewline
{\char92}endscroll\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}section{\char123}regset.ht{\char125}\nwnewline
{\char92}pagetitle{\char123}RegularTriangularSetXmpPage{\char125}{\char123}regset.ht{\char125}
{\char92}begin{\char123}chunk{\char125}{\char123}regset.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}RegularTriangularSetXmpPage{\char125}{\char123}
{\char92}beginscroll\nwnewline
The\ {\char92}spadtype{\char123}RegularTriangularSet{\char125}\ domain\ constructor\ implemen
regular\ triangular\ sets.\ \ These\ particular\ triangular\ sets\ were\nwnewline
introduced\ by\ M.\ Kalkbrener\ (1991)\ in\ his\ PhD\ Thesis\ under\ the\ name\nwnewline
regular\ chains.\ \ Regular\ chains\ and\ their\ related\ concepts\ are\nwnewline
presented\ in\ the\ paper\ "On\ the\ Theories\ of\ Triangular\ sets"\ By\nwnewline
P.\ Aubry,\ D.\ Lazard\ and\ M.\ Moreno\ Maza\ (to\ appear\ in\ the\ Journal\ of\nwnewline
Symbolic\ Computation).\ \ The\ {\char92}spadtype{\char123}RegularTriangularSet{\char125}\nw
constructor\ also\ provides\ a\ new\ method\ (by\ the\ third\ author)\ for\nwnewline
solving\ polynomial\ system\ by\ means\ of\ regular\ chains.\ \ This\ method\ has\nwnewline
two\ ways\ of\ solving.\ \ One\ has\ the\ same\ specifications\ as\ Kalkbrener's\nwnewline
algorithm\ (1991)\ and\ the\ other\ is\ closer\ to\ Lazard's\ method\nwnewline
(Discr.\ App.\ Math,\ 1991).\ \ Moreover,\ this\ new\ method\ removes\ redundant\nwnewline

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component\ from\ the\ decompositions\ when\ this\ is\ not\ $\{\char123\}\{\char92\}em$ too\ \nwnewline
 expensive\ $\{\char125\}.$ \ \ This\ is\ always\ the\ case\ with\ square-free\ regular\ chains.\ \nwnewline
 So\ if\ you\ want\ to\ obtain\ decompositions\ without\ redundant\ components\ \nwnewline
 just\ use\ the\ $\{\char92\}spadtype\{\char123\}SquareFreeRegularTriangularSet\{\char125\}$ \ domain\ \nwnewline
 constructor\ or\ the\ $\{\char92\}spadtype\{\char123\}LazardSetSolvingPackage\{\char125\}$ \ package\ \nwnewline
 constructor.\ \ See\ also\ the\ $\{\char92\}spadtype\{\char123\}LexTriangularPackage\{\char125\}$ \ and\ \nwnewline
 $\{\char92\}spadtype\{\char123\}ZeroDimensionalSolvePackage\{\char125\}$ \ for\ the\ case\ of\ algebraic\ \nwnewline
 systems\ with\ a\ finite\ number\ of\ (complex)\ solutions.\ \nwnewline
 \nwnewline
 One\ of\ the\ main\ features\ of\ regular\ triangular\ sets\ is\ that\ they\ \nwnewline
 naturally\ define\ towers\ of\ simple\ extensions\ of\ a\ field.\ \nwnewline
 This\ allows\ to\ perform\ with\ multivariate\ polynomials\ the\ \nwnewline
 same\ kind\ of\ operations\ as\ one\ can\ do\ in\ an\ $\{\char92\}spadtype\{\char123\}EuclideanDomain\{\char125\}$ \ \nwnewline
 \nwnewline
 The\ $\{\char92\}spadtype\{\char123\}RegularTriangularSet\{\char125\}$ \ constructor\ takes\ four\ arguments.\ \nwnewline
 The\ first\ one,\ $\{\char123\}\{\char92\}bf\ R\{\char125\}$, \ is\ the\ coefficient\ ring\ of\ the\ polynomials;\ \nwnewline
 must\ belong\ to\ the\ category\ $\{\char92\}spadtype\{\char123\}GcdDomain\{\char125\}.$ \ \ The\ second\ one,\ \nwnewline
 $\{\char123\}\{\char92\}bf\ E\{\char125\}$, \ is\ the\ exponent\ monoid\ of\ the\ polynomials;\ it\ must\ belong\ to\ \nwnewline
 the\ category\ $\{\char92\}spadtype\{\char123\}OrderedAbelianMonoidSup\{\char125\}.$ \ \ the\ third\ one,\ $\{\char123\}$ \nwnewline
 $V\{\char125\}$, \ is\ the\ ordered\ set\ of\ variables;\ it\ must\ belong\ to\ the\ category\ \nwnewline
 $\{\char92\}spadtype\{\char123\}OrderedSet\{\char125\}.$ \ \ The\ last\ one\ is\ the\ polynomial\ ring;\ it\ must\ \nwnewline
 belong\ to\ the\ category\ $\{\char92\}spadtype\{\char123\}RecursivePolynomialCategory(R,E,V)\{\char125\}.$ \nwnewline
 The\ abbreviation\ for\ $\{\char92\}spadtype\{\char123\}RegularTriangularSet\{\char125\}$ \ is\ \nwnewline
 $\{\char92\}spadtype\{\char123\}REGSET\{\char125\}.$ \ \ See\ also\ the\ constructor\ $\{\char92\}spadtype\{\char123\}$ \nwnewline
 $\{\char92\}xtc\{\char123\}$ \ which\ only\ takes\ two\ arguments,\ the\ coefficient\ ring\ and\ the\ ordered\ \nwnewline
 set\ of\ variables;\ in\ that\ case,\ polynomials\ are\ necessarily\ built\ with\ \nwnewline
 the\ $\{\char92\}spadtype\{\char123\}NewSparseMultivariatePolynomial\{\char125\}$ \ domain\ constructor.\ \nwnewline
 \nwnewline
 We\ shall\ explain\ now\ how\ to\ use\ the\ constructor\ $\{\char92\}spadtype\{\char123\}REGSET\{\char125\}$ \ \nwnewline
 and\ how\ to\ read\ the\ decomposition\ of\ a\ polynomial\ system\ by\ means\ \nwnewline
 of\ regular\ sets.\ \nwnewline
 \nwnewline
 Let\ us\ give\ some\ examples.\ \ We\ start\ with\ an\ easy\ one\ \nwnewline
 (Donati-Traverso)\ in\ order\ to\ understand\ the\ two\ ways\ of\ solving\ \nwnewline
 polynomial\ systems\ provided\ by\ the\ $\{\char92\}spadtype\{\char123\}REGSET\{\char125\}$ \ constructor.\ \nwnewline
 $\{\char92\}xtc\{\char123\}$ \ \nwnewline
 Define\ the\ coefficient\ ring.\ \nwnewline
 $\{\char125\}\{\char123\}$ \ \nwnewline
 $\{\char92\}spadpaste\{\char123\}R := \text{Integer} \{\char92\}bound\{\char123\}R\{\char125\}\{\char125\}$ \ \nwnewline
 $\{\char125\}$ \ \nwnewline
 $\{\char92\}xtc\{\char123\}$ \ \nwnewline
 Define\ the\ list\ of\ variables,\ \nwnewline
 $\{\char125\}\{\char123\}$ \ \nwnewline
 $\{\char92\}spadpaste\{\char123\}ls := \text{List} \text{Symbol} := [x,y,z,t] \{\char92\}bound\{\char123\}ls\{\char125\}\{\char123\}$ \ \nwnewline
 $\{\char125\}$ \ \nwnewline
 $\{\char92\}xtc\{\char123\}$ \ \nwnewline
 and\ make\ it\ an\ ordered\ set;\ \nwnewline
 $\{\char125\}\{\char123\}$ \ \nwnewline
 $\{\char92\}spadpaste\{\char123\}V := \text{OVAR}(ls) \{\char92\}free\{\char123\}ls\{\char125\} \{\char92\}bound\{\char123\}$ \ \nwnewline
 $\{\char125\}$ \ \nwnewline

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{\char92}xtc{\char123}\nwnewline
then\ define\ the\ exponent\ monoid.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}E :=\ IndexedExponents\ V\ {\char92}free{\char123}V{\char125}\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ the\ polynomial\ ring.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}P :=\ NSMP(R,\ V)\ {\char92}free{\char123}R{\char125}\ {\char92}bound
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Let\ the\ variables\ be\ polynomial.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}x:\ P :=\ 'x\ {\char92}free{\char123}P{\char125}\ {\char92}bound
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}y:\ P :=\ 'y\ {\char92}free{\char123}P{\char125}\ {\char92}bound
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}z:\ P :=\ 'z\ {\char92}free{\char123}P{\char125}\ {\char92}bound
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}t:\ P :=\ 't\ {\char92}free{\char123}P{\char125}\ {\char92}bound
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Now\ call\ the\ {\char92}spadtype{\char123}RegularTriangularSet{\char125}\ domain\ construct
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}T :=\ REGSET(R,E,V,P)\ {\char92}free{\char123}R{\char125}\ {\char
{\char92}free{\char123}V{\char125}\ {\char92}free{\char123}P{\char125}\ {\char92}bound{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ a\ polynomial\ system.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p1 :=\ x\ **\ 31\ -\ x\ **\ 6\ -\ x\ -\ y\ {\char92}free{\char1
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p2 :=\ x\ **\ 8\ \ -\ z\ {\char92}free{\char123}x{\char125}\ {\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p3 :=\ x\ **\ 10\ -\ t\ {\char92}free{\char123}x{\char125}\ {\c
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lp :=\ [p1,\ p2,\ p3]\ {\char92}free{\char123}p1{\char125}\ {\c
{\char125}\nwnewline

```

$\{\text{char92}\}\text{xtc}\{\text{char123}\}\backslash\text{nwnewline}$
 First\ of\ all,\ let\ us\ solve\ this\ system\ in\ the\ sense\ of\ Kalkbrener.\nwnewline
 $\{\text{char125}\}\{\text{char123}\}\backslash\text{nwnewline}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}\text{zeroSetSplit}(lp)\{\text{char36}\}T\ \{\text{char92}\}\text{free}\{\text{char123}\}lp\{\text{char125}\}\ \{\text{char92}\}\text{fr}$
 $\{\text{char125}\}\backslash\text{nwnewline}$
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}\backslash\text{nwnewline}$
 And\ now\ in\ the\ sense\ of\ Lazard\ (or\ Wu\ and\ other\ authors).\nwnewline
 $\{\text{char125}\}\{\text{char123}\}\backslash\text{nwnewline}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}\text{lhs}\ :=\ \text{zeroSetSplit}(lp,\text{false})\{\text{char36}\}T\ \{\text{char92}\}\text{free}\{\text{char123}\}lp\{\text{char12}$
 $\{\text{char125}\}\backslash\text{nwnewline}$
 $\backslash\text{nwnewline}$
 We\ can\ see\ that\ the\ first\ decomposition\ is\ a\ subset\ of\ the\ second.\nwnewline
 So\ how\ can\ both\ be\ correct\ ?\nwnewline
 $\backslash\text{nwnewline}$
 Recall\ first\ that\ polynomials\ from\ a\ domain\ of\ the\ category\nwnewline
 $\{\text{char92}\}\text{spadtype}\{\text{char123}\}\text{RecursivePolynomialCategory}\{\text{char125}\}\ \text{are}\ \text{regarded}\ \text{as}\ \text{univariate}\backslash\text{nwnewline}$
 polynomials\ in\ their\ main\ variable.\ \ For\ instance\ the\ second\nwnewline
 polynomial\ in\ the\ first\ set\ of\ each\ decomposition\ has\ main\ variable\nwnewline
 $\{\text{char123}\}\{\text{char92}\}\text{bf}\ y\{\text{char125}\}\ \text{and}\ \text{its}\ \text{initial}\ \text{(i.e.}\ \text{its}\ \text{leading}\ \text{coefficient}\ \text{w.r.t.}\ \text{its}\ \text{ma}$
 variable)\ is\ $\{\text{char123}\}\{\text{char92}\}\text{bf}\ t\ z\{\text{char125}\}.$ \nwnewline
 $\backslash\text{nwnewline}$
 Now\ let\ us\ explain\ how\ to\ read\ the\ second\ decomposition.\ \ Note\ that\nwnewline
 the\ non-constant\ initials\ of\ the\ first\ set\ are\ $\{\text{char92}\}\text{txht}\{\text{char123}\}\{\text{char36}\}t\{\text{char94}\}4-t\{\text{c}$
 $t\{\text{char94}\}4\ -\ t\{\text{char125}\}\{\text{char125}\}$ \ and\ $\{\text{char92}\}\text{txht}\{\text{char123}\}\{\text{char36}\}t\ z\{\text{char36}\}\{\text{char125}\}\{\text{ch}$
 by\ this\ first\ set\ are\ the\ common\ zeros\ of\ its\ polynomials\ that\ do\ not\nwnewline
 cancel\ the\ polynomials\ $\{\text{char92}\}\text{txht}\{\text{char123}\}\{\text{char36}\}t\{\text{char94}\}4-t\{\text{char36}\}\{\text{char125}\}\{\text{char123}\}\{\text{c}$
 $\{\text{char92}\}\text{txht}\{\text{char123}\}\{\text{char36}\}ty\ z\{\text{char36}\}\{\text{char125}\}\{\text{char123}\}\{\text{char123}\}\{\text{char92}\}\text{bf}\ t\ z\{\text{char125}\}$
 Now\ the\ solutions\ of\ the\ input\ system\ $\{\text{char123}\}\{\text{char92}\}\text{bf}\ lp\{\text{char125}\}$ \nwnewline
 satisfying\ these\ equations\ are\ described\ by\ the\ second\ and\ the\ third\nwnewline
 sets\ of\ the\ decomposition.\ \ Thus,\ in\ some\ sense,\ they\ can\ be\nwnewline
 considered\ as\ degenerated\ solutions.\ \ The\ solutions\ given\ by\ the\ first\nwnewline
 set\ are\ called\ the\ generic\ points\ of\ the\ system;\ they\ give\ the\ general\nwnewline
 form\ of\ the\ solutions.\ \ The\ first\ decomposition\ only\ provides\ these\nwnewline
 generic\ points.\ \ This\ latter\ decomposition\ is\ useful\ when\ they\ are\nwnewline
 many\ degenerated\ solutions\ (which\ is\ sometimes\ hard\ to\ compute)\ and\nwnewline
 when\ one\ is\ only\ interested\ in\ general\ informations,\ like\ the\nwnewline
 dimension\ of\ the\ input\ system.\nwnewline
 $\backslash\text{nwnewline}$
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}\backslash\text{nwnewline}$
 We\ can\ get\ the\ dimensions\ of\ each\ component\nwnewline
 of\ a\ decomposition\ as\ follows.\nwnewline
 $\{\text{char125}\}\{\text{char123}\}\backslash\text{nwnewline}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}[\text{coHeight}(ts)\ \text{for}\ ts\ \text{in}\ lhs]\ \{\text{char92}\}\text{free}\{\text{char123}\}lhs\{\text{char125}\}\{\text{char}$
 $\{\text{char125}\}\backslash\text{nwnewline}$
 $\backslash\text{nwnewline}$
 Thus\ the\ first\ set\ has\ dimension\ one.\nwnewline
 Indeed\ $\{\text{char123}\}\{\text{char92}\}\text{bf}\ t\{\text{char125}\}$ \ can\ take\ any\ value,\ except\ $\{\text{char123}\}\{\text{char92}\}\text{bf}\ 0\{\text{ch}$
 or\ any\ third\ root\ of\ $\{\text{char123}\}\{\text{char92}\}\text{bf}\ 1\{\text{char125}\},$ \ whereas\ $\{\text{char123}\}\{\text{char92}\}\text{bf}\ z\{\text{char12}$
 is\ completely\ determined\ from\ $\{\text{char123}\}\{\text{char92}\}\text{bf}\ t\{\text{char125}\},$ \nwnewline
 $\{\text{char123}\}\{\text{char92}\}\text{bf}\ y\{\text{char125}\}$ \ is\ given\ by\ $\{\text{char123}\}\{\text{char92}\}\text{bf}\ z\{\text{char125}\}$ \ and\ $\{\text{char123}\}\{\text{c}$

and finally \mathbf{x} is given by the other three variables. In the second and the third sets of the second decomposition the four variables are completely determined and thus these sets have dimension zero.

We give now the precise specifications of each decomposition. This assumes some mathematical knowledge. However, for the non-expert user, the above explanations will be sufficient to understand the other features of the `RSEGSET` constructor.

The input system \mathbf{lp} is decomposed in the sense of Kalkbrener as finitely many regular sets T_1, \dots, T_s such that the radical ideal generated by \mathbf{lp} is the intersection of the radicals of the saturated ideals of T_1, \dots, T_s . In other words, the affine variety associated with \mathbf{lp} is the union of the closures (w.r.t. Zarisky topology) of the regular-zeros sets of T_1, \dots, T_s .

$N.B.$ The prime ideals associated with the radical of the saturated ideal of a regular triangular set have all the same dimension; moreover these prime ideals can be given by characteristic sets with the same main variables.

Thus a decomposition in the sense of Kalkbrener is unmixed dimensional.

Then it can be viewed as a "lazy" decomposition into prime ideals (some of these prime ideals being merged into unmixed dimensional ideals).

Now we explain the other way of solving by means of regular triangular sets.

The input system \mathbf{lp} is decomposed in the sense of Lazard as finitely many regular triangular sets T_1, \dots, T_s such that the affine variety associated with \mathbf{lp} is the union of the regular-zeros sets of T_1, \dots, T_s . Thus a decomposition in the sense of Lazard is also a decomposition in the sense of Kalkbrener; the converse is false as we have seen before.

When the input system has a finite number of solutions, both ways of solving provide similar decompositions as we shall see with this second example (Caprasse).

```

\char92}xtc{\char123}
Define a polynomial system.
{\char125}{\char123}
{\char92}spadpaste{\char123}f1 := y**2*z+2*x*y*t-2*x-z {\char92}free{\char123}z{\char125}

```

```

{\char92}free{\char123}y{\char125}\ {\char92}free{\char123}t{\char125}\ {\char92}bound{\char123}f1{\char125}\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}f2\ :=\ \ \ -x**3*z+\ 4*x*y**2*z+\ 4*x**2*y*t+\ 2*y**3*t+\ \nwnewline
4*x**2-\ 10*y**2+\ 4*x*z-\ 10*y*t+\ 2\ {\char92}free{\char123}z{\char125}\ {\char92}free{\char123}x{\char125}\
{\char92}free{\char123}t{\char125}\ {\char92}bound{\char123}f2{\char125}\{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}f3\ :=\ \ 2*y*z*t+x*t**2-x-2*z\ {\char92}free{\char123}z{\char125}\ {\char92}free{\char123}x{\char125}\
{\char92}free{\char123}t{\char125}\ {\char92}bound{\char123}f3{\char125}\{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}f4\ :=\ \ \ -x**3+\ 4*y*z**2*t+\ 4*x*z*t**2+\ 2*y*t**3+\ \nwnewline
4*x*z+\ 4*z**2-10*y*t-\ 10*t**2+2\ {\char92}free{\char123}z{\char125}\ {\char92}free{\char123}x{\char125}\
{\char92}free{\char123}t{\char125}\ {\char92}bound{\char123}f4{\char125}\{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}lf\ :=\ [f1,\ f2,\ f3,\ f4]\ {\char92}free{\char123}f1{\char125}\ {\char92}free{\char123}f2{\char125}\
{\char92}free{\char123}f3{\char125}\ \ {\char92}free{\char123}f4{\char125}\ {\char92}bound{\char123}lf{\char125}\{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
First\ of\ all,\ let\ us\ solve\ this\ system\ in\ the\ sense\ of\ Kalkbrener.\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}zeroSetSplit(lf){\char36}T\ {\char92}free{\char123}lf{\char125}\ {\char92}bound{\char123}zeroSetSplit(lf){\char125}\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
And\ now\ in\ the\ sense\ of\ Lazard\ (or\ Wu\ and\ other\ authors).\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}lts2\ :=\ zeroSetSplit(lf,false){\char36}T\ {\char92}free{\char123}lf{\char125}\ {\char92}free{\char123}lts2{\char125}\
{\char92}free{\char123}T{\char125}\ {\char92}bound{\char123}lts2{\char125}\{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Up\ to\ the\ ordering\ of\ the\ components,\ both\ decompositions\ are\ identical.\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}xtc{\char123}\nwnewline
Let\ us\ check\ that\ each\ component\ has\ a\ finite\ number\ of\ solutions.\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}[coHeight(ts)\ for\ ts\ in\ lts2]\ {\char92}free{\char123}lts2{\char125}\{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Let\ us\ count\ the\ degrees\ of\ each\ component,\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}degrees\ :=\ [degree(ts)\ for\ ts\ in\ lts2]\ \nwnewline
{\char92}free{\char123}lts2{\char125}\ {\char92}bound{\char123}degrees{\char125}\{\char125}\nwnewline

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{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
and\ compute\ their\ sum.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}reduce(+,degrees)\ {\char92}free{\char123}degrees{\char125}{\char
{\char125}\nwnewline
\nwnewline
We\ study\ now\ the\ options\ of\ the\ {\char92}spadfun{\char123}zeroSetSplit{\char125}\ ope
As\ we\ have\ seen\ yet,\ there\ is\ an\ optional\ second\ argument\ \nwnewline
which\ is\ a\ boolean\ value.\ If\ this\ value\ is\ true\ (this\nwnewline
is\ the\ default)\ then\ the\ decomposition\ is\ computed\nwnewline
in\ the\ sense\ of\ Kalkbrener,\ otherwise\ it\ is\ computed\nwnewline
in\ the\ sense\ of\ Lazard.\nwnewline
\nwnewline
There\ is\ a\ second\ boolean\ optional\ argument\ that\nwnewline
can\ be\ used\ (in\ that\ case\ the\ first\ optional\nwnewline
argument\ must\ be\ present).\nwnewline
This\ second\ option\ allows\ you\ to\ get\ some\ information\nwnewline
during\ the\ computations.\nwnewline
\nwnewline
Therefore,\ we\ need\ to\ understand\ a\ little\ what\ is\ going\ on\ during\ the\nwnewline
computations.\ \ An\ important\ feature\ of\ the\ algorithm\ is\ that\ the\nwnewline
intermediate\ computations\ are\ managed\ in\ some\ sense\ like\ the\ processes\nwnewline
of\ a\ Unix\ system.\ \ Indeed,\ each\ intermediate\ computation\ may\ generate\nwnewline
other\ intermediate\ computations\ and\ the\ management\ of\ all\ these\nwnewline
computations\ is\ a\ crucial\ task\ for\ the\ efficiency.\ \ Thus\ any\nwnewline
intermediate\ computation\ may\ be\ suspended,\ killed\ or\ resumed,\nwnewline
depending\ on\ algebraic\ considerations\ that\ determine\ priorities\ for\nwnewline
these\ processes.\ \ The\ goal\ is\ of\ course\ to\ go\ as\ fast\ as\ possible\nwnewline
towards\ the\ final\ decomposition\ which\ means\ to\ avoid\ as\ much\ as\nwnewline
possible\ unnecessary\ computations.\nwnewline
\nwnewline
To\ follow\ the\ computations,\ one\ needs\ to\ set\ to\ {\char92}spad{\char123>true{\char12
argument.\ \ Then\ a\ lot\ of\ numbers\ and\ letters\ are\ displayed.\ \ Between\ a\nwnewline
{\char92}spad{\char123}[{\char125}\ and\ a\ {\char92}spad{\char123}]{\char125}\ one\ has\ the
time.\ \ Just\ after\ {\char92}spad{\char123}[{\char125}\ one\ can\ see\ the\ number\ of\ pr
each\ process\ is\ represented\ by\ two\ numbers\ between\ {\char92}spad{\char123}<{\char125
{\char92}spad{\char123}>{\char125}.\ \ A\ process\ consists\ of\ a\ list\ of\ polynomial\ {\
triangular\ set\ {\char123}{\char92}bf\ ts{\char125};\ its\ goal\ is\ to\ compute\ the\ comm
{\char123}{\char92}bf\ ps{\char125}\ that\ belong\ to\ the\ regular-zeros\ set\ of\ {\char12
processes,\ the\ number\ between\ pipes\ gives\ the\ total\ number\ of\nwnewline
polynomials\ in\ all\ the\ sets\ {\char92}spad{\char123}ps{\char125}.\ \ Finally,\ the\ numb
braces\ gives\ the\ number\ of\ components\ of\ a\ decomposition\ that\ are\nwnewline
already\ computed.\ This\ number\ may\ decrease.\nwnewline
\nwnewline
Let\ us\ take\ a\ third\ example\ (Czapor-Geddes-Wang)\ to\ see\ how\ these\nwnewline
informations\ are\ displayed.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ a\ polynomial\ system.\nwnewline

```

```

{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}u := \ R := \ 2 \ \ {\char92}free{\char123}R{\char125}\ {\char92}bound{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}q1 := \ 2*(u-1)**2+\ 2*(x-z*x+z**2)+\ y**2*(x-1)**2-\ \nwnewline
2*u*x+\ 2*y*t*(1-x)*(x-z)+\ 2*u*z*t*(t-y)+\ u**2*t**2*(1-2*z)+\ \nwnewline
2*u*t**2*(z-x)+\ 2*u*t*y*(z-1)+\ 2*u*z*x*(y+1)+\ \nwnewline
(u**2-2*u)*z**2*t**2+\ 2*u**2*z**2+\ 4*u*(1-u)*z+\ t**2*(z-x)**2\ \nwnewline
{\char92}free{\char123}z{\char125}\ {\char92}free{\char123}x{\char125}\ {\char92}free{\char123}y{\char125}\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}q2 := \ t*(2*z+1)*(x-z)+\ y*(z+2)*(1-x)+\ u*(u-2)*t+\ \nwnewline
u*(1-2*u)*z*t+\ u*y*(x+u-z*x-1)+\ u*(u+1)*z**2*t\ {\char92}free{\char123}z{\char125}\ \nwnewline
{\char92}free{\char123}x{\char125}\ {\char92}free{\char123}y{\char125}\ {\char92}free{\char123}t{\char125}\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}q3 := \ -u**2*(z-1)**2+\ 2*z*(z-x)-2*(x-1)\ {\char92}free{\char123}z{\char125}\
{\char92}free{\char123}x{\char125}\ {\char92}free{\char123}y{\char125}\ {\char92}free{\char123}t{\char125}\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}q4 := \ \ u**2+4*(z-x**2)+3*y**2*(x-1)**2-\ \nwnewline
3*t**2*(z-x)**2\ +3*u**2*t**2*(z-1)**2+u**2*z*(z-2)+\nwnewline
6*u*t*y*(z+x+z*x-1)\ {\char92}free{\char123}z{\char125}\ {\char92}free{\char123}x{\char125}\ {\char92}f
{\char92}free{\char123}u{\char125}\ {\char92}bound{\char123}q4{\char125}\{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lq := \ [q1,\ q2,\ q3,\ q4]\ {\char92}free{\char123}q1{\char125}\ {\char92}f
{\char92}free{\char123}q3{\char125}\ \ {\char92}free{\char123}q4{\char125}\ {\char92}bound{\char123}lq{\char125}\
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Let\ us\ try\ the\ information\ option.\nwnewline
N.B.\ The\ timing\ should\ be\ between\ 1\ and\ 10\ minutes,\ depending\ on\ your\ machine.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}zeroSetSplit(lq,true,true){\char36}T\ {\char92}free{\char123}lq{\char125}\
{\char125}\nwnewline
\nwnewline
Between\ a\ sequence\ of\ processes,\ thus\ between\ a\ {\char92}spad{\char123}{\char125}\ and\ a\nwnew
{\char92}spad{\char123}{\char125}\ you\ can\ see\ capital\ letters\ {\char92}spad{\char123}W,\ G,\ I{\c
letters\ {\char92}spad{\char123}i,\ w{\char125}.\ Each\ time\ a\ capital\ letter\ appears\ a\ non-trivia
computation\ has\ be\ performed\ and\ its\ result\ is\ put\ in\ a\ hash-table.\nwnewline
Each\ time\ a\ lower\ case\ letter\ appears\ a\ needed\ result\ has\ been\ found\nwnewline
in\ an\ hash-table.\ \ The\ use\ of\ these\ hash-tables\ generally\ speed\ up\ the\nwnewline
computations.\ \ However,\ on\ very\ large\ systems,\ it\ may\ happen\ that\nwnewline
these\ hash-tables\ become\ too\ big\ to\ be\ handle\ by\ your\ Axiom\nwnewline

```

configuration. \ \ Then in these exceptional cases, you may prefer
 getting a result (even if it takes a long time) than getting nothing.
 Hence you need to know how to prevent the `{\char92}spadtype{\char123}RSEGET{\char123}`
 constructor from using these hash-tables. \ \ In that case you will be
 using the `{\char92}spadfun{\char123}zeroSetSplit{\char125}` with five arguments. \ \ The
 is the input system `{\char123}{\char92}bf lp{\char125}` as above. \ \ The second one
 value `{\char92}spad{\char123}hash?{\char125}` which is `{\char92}spad{\char123>true{\char123}`
 hash-tables. \ \ The third one is boolean value `{\char92}spad{\char123}clos?{\char125}`
`{\char92}spad{\char123>true{\char125}` iff you want to solve your system in the sense
 Kalkbrener, the other way remaining that of Lazard. \ \ The fourth
 argument is boolean value `{\char92}spad{\char123}info?{\char125}` which is `{\char92}spad{\char123}`
 want to display information during the computations. \ \ The last one is
 boolean value `{\char92}spad{\char123}prep?{\char125}` which is `{\char92}spad{\char123}tru`
 some heuristics that are performed on the input system before starting
 the real algorithm. \ \ The value of this flag is `{\char92}spad{\char123>true{\char123}`
 are using `{\char92}spadfun{\char123}zeroSetSplit{\char125}` with less than five arguments
 that there is no available signature for `{\char92}spadfun{\char123}zeroSetSplit{\char123}`
 four arguments.
 \ \
 We finish this section by some remarks about both ways of solving, in
 the sense of Kalkbrener or in the sense of Lazard. \ \ For problems with
 a finite number of solutions, there are theoretically equivalent and
 the resulting decompositions are identical, up to the ordering of the
 components. \ \ However, when solving in the sense of Lazard, the
 algorithm behaves differently. \ \ In that case, it becomes more
 incremental than in the sense of Kalkbrener. \ \ That means the
 polynomials of the input system are considered one after another
 whereas in the sense of Kalkbrener the input system is treated
 globally.
 \ \
 This makes an important difference in positive dimension. \ \ Indeed when
 solving in the sense of Kalkbrener, the `{\char123}{\char92}em Primeidealkettensatz{\char125}`
 Krull is used. \ \ That means any regular triangular containing more
 polynomials than the input system can be deleted. \ \ This is not
 possible when solving in the sense of Lazard. \ \ This explains why
 Kalkbrener's decompositions usually contain less components than those
 of Lazard. \ \ However, it may happen with some examples that the
 incremental process (that cannot be used when solving in the sense
 of Kalkbrener) provide a more efficient way of solving than the global
 one even if the `{\char123}{\char92}em Primeidealkettensatz{\char125}` is used. \ \ Thus
 both, with the various options, before concluding that you cannot
 solve your favorite system with `{\char92}spadfun{\char123}zeroSetSplit{\char125}`. \ \ The
 more options at the development level that are not currently available
 in this public version. \ \ So you are welcome to contact `{\char123}{\char92}em`
`marc@nag.co.uk{\char125}` for more information and help.
 \ \
`{\char92}endscroll{\char125}`
`{\char92}autobuttons{\char125}`
`{\char92}end{\char123}page{\char125}`
 \ \


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{\char92}pastebutton{\char123}RegularTriangularSetXmpPageFull7{\char125}{\char123}{\char92}hidepaste{\ch
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}y:\ P\ :=\ 'y{\char92}free{\char123}P\ {\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (7)\ \ y\nwnewline
Type:\ NewSparseMultivariatePolynomial(Integer,OrderedVariableList\ [x,y,z,t])\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPageEmpty7{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageEmpty7{\char125}{\char123}Re
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageEmpty7{\char125}{\char123}{\char92}showpaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}y:\ P\ :=\ 'y{\char92}free{\char123}P\ {\
{\char92}indentrel{\char123}3{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPagePatch8{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageFull8{\char125}{\char123}Reg
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageFull8{\char125}{\char123}{\char92}hidepaste{\ch
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}z:\ P\ :=\ 'z{\char92}free{\char123}P\ {\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (8)\ \ z\nwnewline
Type:\ NewSparseMultivariatePolynomial(Integer,OrderedVariableList\ [x,y,z,t])\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPageEmpty8{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageEmpty8{\char125}{\char123}Re
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageEmpty8{\char125}{\char123}{\char92}showpaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}z:\ P\ :=\ 'z{\char92}free{\char123}P\ {\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPagePatch9{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageFull9{\char125}{\char123}Reg
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageFull9{\char125}{\char123}{\char92}hidepaste{\ch
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}t:\ P\ :=\ 't{\char92}free{\char123}P\ {\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (9)\ \ t\nwnewline
Type:\ NewSparseMultivariatePolynomial(Integer,OrderedVariableList\ [x,y,z,t])\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPageEmpty9{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageEmpty9{\char125}{\char123}Re
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageEmpty9{\char125}{\char123}{\char92}showpaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}t:\ P\ :=\ 't{\char92}free{\char123}P\ {\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPagePatch10{\char125}\nwnewline
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{\char92}pastebutton{\char123}RegularTriangularSetXmpPageFull10{\char125}{\char123}{\char92}hidepaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}T\ :=\ REGSET(R,E,V,P){\char92}free{\char

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{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPagePatch13{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageFull113{\char125}{\char123}Re
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageFull113{\char125}{\char123}{\char92}hidepaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p3 :=\ x\ **\ 10\ -\ t{\char92}free{\cha
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 10\nwnewline
\ \ \ (13)\ \ \ x\ \ \ \ -\ t\nwnewline
Type:\ NewSparseMultivariatePolynomial(Integer,OrderedVariableList\ [x,y,z,t])\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPageEmpty13{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageEmpty13{\char125}{\char123}R
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageEmpty13{\char125}{\char123}{\char92}showpaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p3 :=\ x\ **\ 10\ -\ t{\char92}free{\cha
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPagePatch14{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageFull114{\char125}{\char123}Re
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageFull114{\char125}{\char123}{\char92}hidepaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}lp :=\ [p1,\ p2,\ p3]{\char92}free{\char
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 31\ \ \ \ \ 6\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ \ 10\nwnewline
\ \ \ (14)\ \ \ [x\ \ \ \ -\ x\ \ \ \ -\ x\ \ \ \ -\ y,x\ \ \ \ -\ z,x\ \ \ \ \ -\ t]\nwnewline
Type:\ List\ NewSparseMultivariatePolynomial(Integer,OrderedVariableList\ [x,y,z,t])\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
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\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPageEmpty14{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageEmpty14{\char125}{\char123}R
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageEmpty14{\char125}{\char123}{\char92}showpaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}lp :=\ [p1,\ p2,\ p3]{\char92}free{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
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{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageFull115{\char125}{\char123}Re
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageFull115{\char125}{\char123}{\char92}hidepaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}zeroSetSplit(lp){\char36}T{\char92}free{\c
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (15)\nwnewline
\ \ \ [\nwnewline
\ \ \ \ \ \ \ \ \ \ 5\ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ 5\ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ {\char123}z\ \ \ \ -\ t\ \ \ \ ,\ t\ \ \ \ z\ y\ \ \ \ +\ 2z\ y\ \ \ \ -\ t\ \ \ \ +\ 2t\ \ \ \ +\ t\ \ \ \ -\ t\ \ \ \ ,\nwnewline
\ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ (t\ \ \ \ -\ t)x\ \ \ \ -\ t\ y\ \ \ \ -\ z\ {\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ ]\nwnewline
Type:\ List\ RegularTriangularSet(Integer,IndexedExponents\ OrderedVariableList\ [x,y,z,t],OrderedVariab
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline

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{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPageEmpty22{\char125}\nwnewline
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{\char92}pastebutton{\char123}RegularTriangularSetXmpPageEmpty22{\char125}{\char123}{\char92}showpaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}lf\ :=\ [f1,\ f2,\ f3,\ f4]{\char92}free{\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPagePatch23{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageFull123{\char125}{\char123}Re
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageFull123{\char125}{\char123}{\char92}hidepaste{\c
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}zeroSetSplit(1f){\char36}T{\char92}free{\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (23)\nwnewline
\ \ \ [\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ \ 6\ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ {\char123}t\ \ \ -\ 1,\ z\ \ \ -\ 16z\ \ \ +\ 256z\ \ \ -\ 256,\ t\ y\ \ \ -\ 1,\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ (z\ \ \ -\ 8z)x\ \ \ -\ 8z\ \ \ +\ 16{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ ,\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ {\char123}3t\ \ \ +\ 1,z\ \ \ -\ 7t\ \ \ -\ 1,y\ \ \ +\ t,x\ \ \ +\ z{\char125},\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ \ 6\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ {\char123}t\ \ \ -\ 10t\ \ \ +\ 10t\ \ \ -\ 1,z,(t\ \ \ -\ 5t)y\ \ \ -\ 5t\ \ \ +\ 1,x{\char125},\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ {\char123}t\ \ \ +\ 3,z\ \ \ -\ 4,y\ \ \ +\ t,x\ \ \ -\ z{\char125}]\nwnewline
Type:\ List\ RegularTriangularSet(Integer,IndexedExponents\ OrderedVariableList\ [x,y,z,t],OrderedVariab
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPageEmpty23{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageEmpty23{\char125}{\char123}R
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{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}zeroSetSplit(1f){\char36}T{\char92}free{\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPagePatch24{\char125}\nwnewline
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{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}lts2\ :=\ zeroSetSplit(1f,false){\char36}
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\ \ \ (24)\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ \ 6\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ [\{\char123}t\ \ \ -\ 10t\ \ \ +\ 10t\ \ \ -\ 1,z,(t\ \ \ -\ 5t)y\ \ \ -\ 5t\ \ \ +\ 1,x{\char125}],\nwnewline
\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 6\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ {\char123}t\ \ \ -\ 1,\ z\ \ \ -\ 16z\ \ \ +\ 256z\ \ \ -\ 256,\ t\ y\ \ \ -\ 1,\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ (z\ \ \ -\ 8z)x\ \ \ -\ 8z\ \ \ +\ 16{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ ,\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ {\char123}3t\ \ \ +\ 1,z\ \ \ -\ 7t\ \ \ -\ 1,y\ \ \ +\ t,x\ \ \ +\ z{\char125},\nwnewline

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\ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ 150838879869302971662598705686082704274031{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 87606238713491129188\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 8 \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 352208723469293012638368627077577955348176{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 9125670839075109000\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 7 \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 607994520039568101308653379256888649110124{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4247440034969288588\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 6 \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
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\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 5 \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 140581943087190710229443253753833540210283{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 8994019667487458352\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4 \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 880715279503204500725366712655077488783478{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 28884933605202432\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3 \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 135882489433640933229781177155977768016065{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 765482378657129440\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2 \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ - \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 139572834428822622305598946074003140825{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 16690749975646520320\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 33463769297318929927725832570930847259211711{\char95}\nwnewline
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\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2855749713920\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ z \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ + \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 8567175484043952879756725964506833932149637101{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 090521164936\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 23\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ + \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1497923928642017918457083740327289424987975192{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 51667250945721\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 22\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ + \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 7725837178364582215741086158215976413812300307{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4190374021550\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 21\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ + \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1108862254126854214498918940708612211184560556{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 764334742191654\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 20\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ + \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2132504944606788652197744801068260537838157896{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 21501732672327\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 19\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ + \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3668929075160666195729177894178343514501987898{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 410131431699882\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 18\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ + \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1713889064710018728794901243687482363147654590{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 39567820048872\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 17\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ t \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ + \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 7192430746914602166660233477331022483144921771{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 645523139658986\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ * \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 16\nwnewline
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\ \ \ \ \ (z\ +\ 1)x\ +\ z\ \ -\ 4z\ +\ 1{\char125}\nwnewline
\ \ \ \ \ ]\nwnewline
Type:\ List\ RegularTriangularSet(Integer,IndexedExponents\ OrderedVariableList\ [x,y,z,t],OrderedVariableList)
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RegularTriangularSetXmpPageEmpty34{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RegularTriangularSetXmpPageEmpty34{\char125}{\char123}RegularTriangularSetXmpPageEmpty34{\char125}
{\char92}pastebutton{\char123}RegularTriangularSetXmpPageEmpty34{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}zeroSetSplit(1q,true,true){\char36}T{\char125}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}section{\char123}roman.ht{\char125}\nwnewline
{\char92}pagetitle{\char123}RomanNumeralXmpPage{\char125}{\char123}roman.ht{\char125}{\char123}RomanNumeralXmpPage{\char125}
{\char92}pagepic{\char123}ps/v71romannumeralxmpage.eps{\char125}{\char123}RomanNumeralXmpPage{\char125}
{\char92}pagefrom{\char123}Axiom\ Number\ Types{\char125}{\char123}NumberPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}roman.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}RomanNumeralXmpPage{\char125}{\char123}RomanNumeralXmpPage{\char125}
{\char92}beginscroll\nwnewline
The\ Roman\ numeral\ package\ was\ added\ to\ Axiom\ in\ MCMLXXXVI\nwnewline
for\ use\ in\ denoting\ higher\ order\ derivatives.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
For\ example,\ let\ {\char92}spad{\char123}f{\char125}\ be\ a\ symbolic\ operator.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ :=\ operator\ 'f\ {\char92}bound{\char123}f{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ the\ seventh\ derivative\ of\ {\char92}spad{\char123}f{\char125}\ with\ respect\ to\ {\char92}
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}D(f\ x,x,7)\ {\char92}free{\char123}f{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ can\ have\ integers\ printed\ as\ Roman\ numerals\ by\ declaring\ variables\ to\nwnewline
be\ of\ type\ {\char92}spadtype{\char123}RomanNumeral{\char125}\ (abbreviation\ {\char92}spadtype{\char123}
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}a\ :=\ roman(1978\ -\ 1965)\ {\char92}bound{\char123}a{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
This\ package\ now\ has\ a\ small\ but\ devoted\ group\ of\ followers\ that\ claim\nwnewline
this\ domain\ has\ shown\ its\ efficacy\ in\ many\ other\ contexts.\nwnewline
They\ claim\ that\ Roman\ numerals\ are\ every\ bit\ as\ useful\ as\ ordinary\nwnewline
integers.\nwnewline
{\char92}xtc{\char123}\nwnewline
In\ a\ sense,\ they\ are\ correct,\ because\ Roman\ numerals\ form\ a\ ring\ and\ you\nwnewline
can\ therefore\ construct\ polynomials\ with\ Roman\ numeral\ coefficients,\nwnewline
matrices\ over\ Roman\ numerals,\ etc..\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}x\ :=\ UTS(ROMAN,'x,0)\ :=\ x\ {\char92}bound{\char123}x{\char125}{\char125}\nwnewline

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{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Was\ Fibonacci\ Italian\ or\ ROMAN?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}recip(1\ -\ x\ -\ x**2)\ {\char92}free{\char123}x{\char125}{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ can\ also\ construct\ fractions\ with\ Roman\ numeral\ numerators\ and\nwnewline
denominators,\ as\ this\ matrix\ Hilberticus\ illustrates.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m\ :\ MATRIX\ FRAC\ ROMAN\ {\char92}bound{\char123}m{\char125}{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m\ :=\ matrix\ [[1/(i\ +\ j)]\ for\ i\ in\ 1..3]\ for\ j\ in\ 1..3]
{\char92}free{\char123}m{\char125}\ {\char92}bound{\char123}m1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Note\ that\ the\ inverse\ of\ the\ matrix\ has\ integral\ {\char92}spadtype{\char123}ROMAN{\char123}
entries.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}inverse\ m\ {\char92}free{\char123}m1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Unfortunately,\ the\ spoil-sports\ say\ that\ the\ fun\ stops\ when\nwnewline
the\ numbers\ get\ big---mostly\nwnewline
because\ the\ Romans\ didn't\ establish\ conventions\ about\ representing\nwnewline
very\ large\ numbers.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}y\ :=\ factorial\ 10\ {\char92}bound{\char123}y{\char125}{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ work\ it\ out!\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}roman\ y\ {\char92}free{\char123}y{\char125}{\char125}\nwnewline
{\char125}\nwnewline
Issue\ the\ system\ command\nwnewline
{\char92}spadcmd{\char123})show\ RomanNumeral{\char125}\nwnewline
to\ display\ the\ full\ list\ of\ operations\ defined\ by\nwnewline
{\char92}spadtype{\char123}RomanNumeral{\char125}.\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RomanNumeralXmpPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RomanNumeralXmpPageFull1{\char125}{\char123}
{\char92}pastebutton{\char123}RomanNumeralXmpPageFull1{\char125}{\char123}{\char92}hidepaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f\ :=\ operator\ 'f{\char92}b
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (1)\ \ f\nwnewline

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{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ I\ \ \ \ I\ \ \ \ I\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ II\ \ \ III\ \ \ IV\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ I\ \ \ \ I\ \ \ \ I\ \nwnewline
\ \ \ (7)\ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ III\ \ \ IV\ \ \ V\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ I\ \ \ \ I\ \ \ \ I\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ IV\ \ \ \ V\ \ \ \ VI\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Matrix\ Fraction\ RomanNumeral\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RomanNumeralXmpPageEmpty7{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RomanNumeralXmpPageEmpty7{\char125}{\char123}RomanNumer
{\char92}pastebutton{\char123}RomanNumeralXmpPageEmpty7{\char125}{\char123}{\char92}showpaste{\char125}\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}m :=\ matrix\ [[1/(i\ +\ j)\ for\ i\ in\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RomanNumeralXmpPagePatch8{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RomanNumeralXmpPageFull18{\char125}{\char123}RomanNumera
{\char92}pastebutton{\char123}RomanNumeralXmpPageFull18{\char125}{\char123}{\char92}hidepaste{\char125}\n
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}inverse\ m{\char92}free{\char123}m1\ {\ch
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ LXXII\ \ \ \ -\ CCXL\ \ \ \ \ CLXXX\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ (8)\ \ \ \ -\ CCXL\ \ \ \ \ CM\ \ \ \ \ \ -\ DCCXX\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ CLXXX\ \ \ \ -\ DCCXX\ \ \ \ \ DC\ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Union(Matrix\ Fraction\ RomanNumeral,...)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RomanNumeralXmpPageEmpty8{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RomanNumeralXmpPageEmpty8{\char125}{\char123}RomanNumer
{\char92}pastebutton{\char123}RomanNumeralXmpPageEmpty8{\char125}{\char123}{\char92}showpaste{\char125}\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}inverse\ m{\char92}free{\char123}m1\ {\ch
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}RomanNumeralXmpPagePatch9{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}RomanNumeralXmpPageFull19{\char125}{\char123}RomanNumera
{\char92}pastebutton{\char123}RomanNumeralXmpPageFull19{\char125}{\char123}{\char92}hidepaste{\char125}\n
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}y :=\ factorial\ 10{\char92}bound{\char1
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (9)\ \ \ 3628800\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ PositiveInteger\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline

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{\char92}xtc{\char123}\nwnewline
These\ names\ are\ used\ even\ though\ the\ end\ points\ might\ belong\ to\ an\nwnewline
unordered\ set.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}hi\ s\ {\char92}free{\char123}s{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
In\ addition\ to\ the\ end\ points,\ each\ segment\ has\ an\ integer\ ‘‘increment.’’\nwnewline
An\ increment\ can\ be\ specified\ using\ the\ ‘‘{\char92}spad{\char123}by{\char125}’’\ construct.\nwnewline
{\char92}spadkey{\char123}by{\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}t\ :=\ 10..3\ by\ -2\ {\char92}bound{\char123}t{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ part\ can\ be\ obtained\ using\ the\ {\char92}spadfunFrom{\char123}incr{\char125}{\char123}Segment
function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}incr\ s\ {\char92}free{\char123}s{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Unless\ otherwise\ specified,\ the\ increment\ is\ {\char92}spad{\char123}1{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}incr\ t\ {\char92}free{\char123}t{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ single\ value\ can\ be\ converted\ to\ a\ segment\ with\ equal\ end\ points.\nwnewline
This\ happens\ if\ segments\ and\ single\ values\ are\ mixed\ in\ a\ list.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}1\ :=\ [1..3,\ 5,\ 9,\ 15..11\ by\ -1]\ {\char92}bound{\char123}1{\char125}{
{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ the\ underlying\ type\ is\ an\ ordered\ ring,\ it\ is\ possible\ to\ perform\nwnewline
additional\ operations.\nwnewline
The\ {\char92}spadfunFrom{\char123}expand{\char125}{\char123}Segment{\char125}\ operation\ creates\ a\ 1
points\ in\ a\ segment.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}expand\ s\ {\char92}free{\char123}s{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ {\char92}spad{\char123}k\ >\ 0{\char125},\ then\ {\char92}spad{\char123}expand(1..h\ by\ k){\char125}
{\char92}spad{\char123}[1,\ 1+k,\ ...,\ 1N]{\char125}\ where\ {\char92}spad{\char123}1N\ <= h < 1N+k
If\ {\char92}spad{\char123}k\ <\ 0{\char125},\ then\ {\char92}spad{\char123}1N\ >= h > 1N+k{\char125}
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}expand\ t\ {\char92}free{\char123}t{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline

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{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sum(i**2,\ i \ =\ 0..n){\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 2n\ \ \ +\ 3n\ \ \ +\ n\nwnewline
\ \ \ (2)\ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 6\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Fraction\ Polynomial\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SegmentBindingXmpPageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SegmentBindingXmpPageEmpty2{\char125}{\char123}SegmentB
{\char92}pastebutton{\char123}SegmentBindingXmpPageEmpty2{\char125}{\char123}{\char92}showpaste{\char125
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sum(i**2,\ i \ =\ 0..n){\char125}\nwnewline
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SegmentBindingXmpPagePatch3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SegmentBindingXmpPageFull3{\char125}{\char123}SegmentBi
{\char92}pastebutton{\char123}SegmentBindingXmpPageFull3{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2,\ x \ =\ -2..2){\char125}\nwnewline
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SegmentBindingXmpPageEmpty3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SegmentBindingXmpPageEmpty3{\char125}{\char123}SegmentB
{\char92}pastebutton{\char123}SegmentBindingXmpPageEmpty3{\char125}{\char123}{\char92}showpaste{\char125
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2,\ x \ =\ -2..2){\char125}\nwnewline
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SegmentBindingXmpPagePatch4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SegmentBindingXmpPageFull4{\char125}{\char123}SegmentBi
{\char92}pastebutton{\char123}SegmentBindingXmpPageFull4{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sb \ :=\ y \ =\ 1/2..3/2{\char92}bound{\cha
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ 3\nwnewline
\ \ \ (4)\ \ \ y=\ ()..()\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ SegmentBinding\ Fraction\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SegmentBindingXmpPageEmpty4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SegmentBindingXmpPageEmpty4{\char125}{\char123}SegmentB
{\char92}pastebutton{\char123}SegmentBindingXmpPageEmpty4{\char125}{\char123}{\char92}showpaste{\char125
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sb \ :=\ y \ =\ 1/2..3/2{\char92}bound{\cha
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SegmentBindingXmpPagePatch5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SegmentBindingXmpPageFull5{\char125}{\char123}SegmentBi
{\char92}pastebutton{\char123}SegmentBindingXmpPageFull5{\char125}{\char123}{\char92}hidepaste{\char125}

```



```

{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}t :=\ set\ [x**i\ -\ i+1\ for\ i\ in\ 2..10\ |\ prime?\ i]\ {\char92}boundf
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ basic\ operations\ on\ sets\ are\nwnewline
{\char92}spadfunFrom{\char123}intersect{\char125}{\char123}Set{\char125},\ {\char92}spadfunFrom{\char123}
{\char92}spadfunFrom{\char123}difference{\char125}{\char123}Set{\char125},\nwnewline
and\ {\char92}spadfunFrom{\char123}symmetricDifference{\char125}{\char123}Set{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}i :=\ intersect(s,t)\ \ \ \ \ \ {\char92}free{\char123}s\ t{\char125}{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}u :=\ union(s,t)\ \ \ \ \ \ \ \ \ \ \ \ {\char92}free{\char123}s\ t{\char125}{\cha
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ set\ {\char92}spad{\char123}difference(s,t){\char125}\ contains\ those\ members\ of\ {\char92}spadf
are\ not\ in\ {\char92}spad{\char123}t{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}difference(s,t)\ \ \ \ \ \ \ \ \ \ \ \ {\char92}free{\char123}s\ t{\char125}{\cha
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ set\ {\char92}spad{\char123}symmetricDifference(s,t){\char125}\ contains\ those\ elements\ which\ a
in\ {\char92}spad{\char123}s{\char125}\ or\ {\char92}spad{\char123}t{\char125}\ but\ not\ in\ both.\nwne
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}symmetricDifference(s,t)\ \ \ \ \ \ \ \ \ \ \ \ {\char92}free{\char123}s\ t{\char125}
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Set\ membership\ is\ tested\ using\ the\ {\char92}spadfunFrom{\char123}member?{\char125}{\char123}Set{\char125}
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}member?(y,\ s)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ {\char92}free{\char123}s{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}member?((y+1)*(y-1),\ s)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ {\char92}free{\char123}s{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ {\char92}spadfunFrom{\char123}subset?{\char125}{\char123}Set{\char125}\ function\ determines\ wheth
is\ a\ subset\ of\ another.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}subset?(i,\ s)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ {\char92}free{\char123}i\ s{\cha
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}subset?(u,\ s)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ {\char92}free{\char123}u\ s{\cha
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline

```

When the base type is finite, the absolute complement of a set is defined.
 This finds the set of all multiplicative generators of
 $\text{PrimeField}(11)$ --- the integers mod 11
 $\text{gs} := \text{set} [g \text{ for } i \text{ in } 1..11 \mid \text{primitive?}(g) := i::\text{PF}]$
 bound the generators
 The following values are not generators.
 complement gs
 Often the members of a set are computed individually; in addition, values can be inserted or removed from a set over the course of a computation.
 There are two ways to do this:
 $a := \text{set} [i**2 \text{ for } i \text{ in } 1..5]$
 One is to view a set as a data structure and to apply updating operations.
 $\text{insert!}(32, a)$
 $\text{remove!}(25, a)$
 The other way is to view a set as a mathematical entity and to create new sets from old.
 $b := \text{set} [i**2 \text{ for } i \text{ in } 1..5]$
 $b := \text{union}(b, \text{set} [32])$
 $b := \text{difference}(b, \text{set} [25])$

```
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}b0\ {\char92}free{\char123}bremove{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
For\ more\ information\ about\ lists,\ see\ \nwnewline
{\char92}downlink{\char123}'List'{\char125}{\char123>ListXmpPage{\char125}{\char92}ignore{\char123>List{\char92}showBlurb{\char123}Set{\char125}\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageFull1{\char125}{\char123}SetXmpPageEmpty1{\char125}\nwnewline
{\char92}pastebutton{\char123}SetXmpPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\nwnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}s :=\ set [x**2-1, y**2-1, z**2-1]{\char92}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ 2\ \ \ \ \ \ 2\nwnewline
\ \ \ (1)\ \ {\char123}x\ \ \ -\ 1,y\ \ \ -\ 1,z\ \ \ -\ 1{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Set\ Polynomial\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageEmpty1{\char125}{\char123}SetXmpPagePatch1{\char125}\nwnewline
{\char92}pastebutton{\char123}SetXmpPageEmpty1{\char125}{\char123}{\char92}showpaste{\char125}\nwnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}s :=\ set [x**2-1, y**2-1, z**2-1]{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPagePatch2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageFull2{\char125}{\char123}SetXmpPageEmpty2{\char125}\nwnewline
{\char92}pastebutton{\char123}SetXmpPageFull2{\char125}{\char123}{\char92}hidepaste{\char125}\nwnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}t :=\ set [x**i - i + 1 for i in 2..10]{\char92}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ 3\ \ \ \ \ \ 5\ \ \ \ \ \ 7\nwnewline
\ \ \ (2)\ \ {\char123}x\ \ \ -\ 1,x\ \ \ -\ 2,x\ \ \ -\ 4,x\ \ \ -\ 6{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Set\ Polynomial\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageEmpty2{\char125}{\char123}SetXmpPagePatch2{\char125}\nwnewline
{\char92}pastebutton{\char123}SetXmpPageEmpty2{\char125}{\char123}{\char92}showpaste{\char125}\nwnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}t :=\ set [x**i - i + 1 for i in 2..10]{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPagePatch3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageFull3{\char125}{\char123}SetXmpPageEmpty3{\char125}\nwnewline
{\char92}pastebutton{\char123}SetXmpPageFull3{\char125}{\char123}{\char92}hidepaste{\char125}\nwnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}i :=\ intersect(s,t){\char92}free{\char125}
```

```

{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ (3)\ \ \ {\char123}x\ \ \ -\ 1{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Set\ Polynomial\ Integer\nwnewl.
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPageEmpty3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageEmpty3{\char125}{\char123}SetXmpP
{\char92}pastebutton{\char123}SetXmpPageEmpty3{\char125}{\char123}{\char92}showpaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}i :=\ intersect(s,t){\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPagePatch4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageFull4{\char125}{\char123}SetXmpPa
{\char92}pastebutton{\char123}SetXmpPageFull4{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}u :=\ union(s,t){\char92}fre
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ 2\nwnew
\ \ \ (4)\ \ \ {\char123}x\ \ \ -\ 1,x\ \ \ -\ 2,x\ \ \ -\ 4,x\ \ \ -\ 6,y\ \ \ -\ 1,z\ \ \ -\ 1{\char125}
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Set\ Polynomial\ Integer\nwnewl.
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPageEmpty4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageEmpty4{\char125}{\char123}SetXmpP
{\char92}pastebutton{\char123}SetXmpPageEmpty4{\char125}{\char123}{\char92}showpaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}u :=\ union(s,t){\char92}fre
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPagePatch5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageFull5{\char125}{\char123}SetXmpPa
{\char92}pastebutton{\char123}SetXmpPageFull5{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}difference(s,t){\char92}free{
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ (5)\ \ \ {\char123}y\ \ \ -\ 1,z\ \ \ -\ 1{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Set\ Polynomial\ Integer\nwnewl.
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPageEmpty5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageEmpty5{\char125}{\char123}SetXmpP
{\char92}pastebutton{\char123}SetXmpPageEmpty5{\char125}{\char123}{\char92}showpaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}difference(s,t){\char92}free{
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SetXmpPagePatch6{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SetXmpPageFull6{\char125}{\char123}SetXmpPa
{\char92}pastebutton{\char123}SetXmpPageFull6{\char125}{\char123}{\char92}hidepaste{\char125}

```


Axiom for machine integer arithmetic. \ It is generally much faster than (bignum) arithmetic but suffers from limited range of values. \ Since Axiom can be implemented on top of various dialects of Lisp, the actual representation of small integers may not correspond exactly to the host machines integer representation.

In the CCL implementation of Axiom (Release 2.1 onwards) the underlying representation of `{\char92}axiomType{\char123}SingleInteger{\char125}` is `{\char92}axiomType{\char123}Integer{\char125}`. \ The underlying Lisp primitives treat machine-word sized computations specially.

You can discover the minimum and maximum values in your implementation by using `{\char92}spadfunFrom{\char123}min{\char125}{\char123}SingleInteger{\char125}` and `{\char92}spadpaste{\char123}min(){\char92}{\char36}SingleInteger{\char125}`

`{\char92}xtc{\char123}`

`{\char125}{\char123}`

`{\char92}spadpaste{\char123}max(){\char92}{\char36}SingleInteger{\char125}`

`{\char125}`

`{\char92}xtc{\char123}`

To avoid confusion with `{\char92}axiomType{\char123}Integer{\char125}`, which is the type for integers, you usually need to work with declared variables (`{\char92}downlink{\char123}'Declarations'{\char125}{\char123}ugTypesDeclarePage{\char125}` in Section 2.3 `{\char92}ignore{\char123}ugTypesDeclare{\char125}`) \ `{\char92}ldots`

`{\char92}spadpaste{\char123}a := 1234 :: SingleInteger {\char92}bound{\char123}a{\char125}`

`{\char92}xtc{\char123}`

or use package calling (`{\char92}downlink{\char123}'Package Calling and Target Types'{\char125}{\char123}ugTypesPkgCall{\char125}`) in Section 2.9 `{\char92}ignore{\char123}ugTypesPkgCall{\char125}`.

`{\char92}spadpaste{\char123}b := 124{\char92}{\char36}SingleInteger {\char92}bound{\char123}b{\char125}`

`{\char92}xtc{\char123}`

You can add, multiply and subtract `{\char92}axiomType{\char123}SingleInteger{\char125}` and ask for the greatest common divisor (`{\char92}spadfun{\char123}gcd{\char125}`).

`{\char92}spadpaste{\char123}gcd(a,b) {\char92}free{\char123}a{\char125}{\char92}free{\char123}b{\char125}`

`{\char92}xtc{\char123}`

The least common multiple (`{\char92}spadfun{\char123}lcm{\char125}`) is also available

`{\char92}spadpaste{\char123}lcm(a,b) {\char92}free{\char123}a{\char125}{\char92}free{\char123}b{\char125}`

`{\char92}xtc{\char123}`

```

Operations\ {\char92}spadfunFrom{\char123}mulmod{\char125}{\char123}SingleInteger{\char125},\nwnewline
{\char92}spadfunFrom{\char123}addmod{\char125}{\char123}SingleInteger{\char125},\nwnewline
{\char92}spadfunFrom{\char123}submod{\char125}{\char123}SingleInteger{\char125},\ and\nwnewline
{\char92}spadfunFrom{\char123}invmod{\char125}{\char123}SingleInteger{\char125}\ are\ similar---they\ pr
arithmetic\ modulo\ a\ given\ small\ integer.\nwnewline
Here\ is\ {\char92}spad{\char123}5\ *\ 6\ {\char123}{\char92}tt\ mod{\char125}\ 13{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}mulmod(5,6,13){\char92}{\char36}SingleInteger{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ reduce\ a\ small\ integer\ modulo\ a\ prime,\ use\ \nwnewline
{\char92}spadfunFrom{\char123}positiveRemainder{\char125}{\char123}SingleInteger{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}positiveRemainder(37,13){\char92}{\char36}SingleInteger{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Operations\nwnewline
{\char92}spadfunFrom{\char123}And{\char125}{\char123}SingleInteger{\char125},\nwnewline
{\char92}spadfunFrom{\char123}Or{\char125}{\char123}SingleInteger{\char125},\nwnewline
{\char92}spadfunFrom{\char123}xor{\char125}{\char123}SingleInteger{\char125},\nwnewline
and\ {\char92}spadfunFrom{\char123}Not{\char125}{\char123}SingleInteger{\char125}\nwnewline
provide\ bit\ level\ operations\ on\ small\ integers.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}And(3,4){\char92}{\char36}SingleInteger{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Use\nwnewline
{\char92}spad{\char123}shift(int,numToShift){\char125}\ to\ shift\ bits,\ where\nwnewline
{\char92}spad{\char123}i{\char125}\ is\ shifted\ left\ if\ {\char92}spad{\char123}numToShift{\char125}\
if\ negative.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}shift(1,4){\char92}{\char36}SingleInteger{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}shift(31,-1){\char92}{\char36}SingleInteger{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Many\ other\ operations\ are\ available\ for\ small\ integers,\ including\nwnewline
many\ of\ those\ provided\ for\ {\char92}axiomType{\char123}Integer{\char125}.\nwnewline
To\ see\ the\ other\ operations,\ use\ the\ Browse\ Hyperdoc\ facility\nwnewline
({\char92}downlink{\char123}'Browse'{\char125}{\char123}ugBrowsePage{\char125}\ in\ Section\ 14{\char9
{\char92}showBlurb{\char123}SingleInteger{\char125}.\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}SingleIntegerXmpPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}SingleIntegerXmpPageFull1{\char125}{\char123}SingleInte
{\char92}pastebutton{\char123}SingleIntegerXmpPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\

```



```

\char92}xtc{\char123}\nwnewline
Once\ {\char92}spad{\char123}SQMATRIX{\char125}\ has\ been\ exposed,\nwnewline
values\ can\ be\ created\ using\ the\ {\char92}spadfunFrom{\char123}squareMatrix{\char125}{\
function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m\ :=\ squareMatrix\ [[1,-{\char92}{\char37}i],[{\char92}{\char3
}
}
\xtc{
The usual arithmetic operations are available.
}{
\spadpaste{m*m - m \free{m}}
}
\xtc{
Square matrices can be used where ring elements are required.
For example, here is a matrix with matrix entries.
}{
\spadpaste{mm := squareMatrix {\tt{m},\ 1},\ [1-m,\ m**2] \free{m}\bound{mm}}
}
\xtc{
Or you can construct a polynomial with square matrix coefficients.
}{
\spadpaste{p := (x + m)**2 \free{m}\bound{p}}
}
\xtc{
This value can be converted to a square matrix with polynomial
coefficients.
}{
\spadpaste{p::SquareMatrix(2, ?) \free{p}}
}

For more information on related topics, see
\downlink{'Modes'}{ugTypesWritingModesPage}
in Section 2.2.4\ignore{ugTypesWritingModes},
\downlink{'Exposing Domains and Packages'}{ugTypesExposePage}
in Section 2.11\ignore{ugTypesExpose}, and
\downlink{'Matrix'}{MatrixXmpPage}\ignore{Matrix}.
\showBlurb{SquareMatrix}
\endscroll
\autobuttons
\end{page}

\begin{patch}{SqMatrixXmpPagePatch1}
\begin{paste}{SqMatrixXmpPageFull1}{SqMatrixXmpPageEmpty1}
\pastebutton{SqMatrixXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{}set expose add constructor SquareMatrix\bound{SQ }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqMatrixXmpPageEmpty1}

```

```
\begin{paste}{SqMatrixXmpPageEmpty1}{SqMatrixXmpPagePatch1}
\pastebutton{SqMatrixXmpPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{set expose add constructor SquareMatrix\bound{SQ }}
\end{paste}\end{patch}
```

```
\begin{patch}{SqMatrixXmpPagePatch2}
\begin{paste}{SqMatrixXmpPageFull2}{SqMatrixXmpPageEmpty2}
\pastebutton{SqMatrixXmpPageFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{m := squareMatrix {\tt{1,-\char92}{\char37}i}, [\char92]{\char37}i,4}\bound{m }\fr
\indentrel{3}\begin{verbatim}
      1  - %i
(1)
      %i  4
                                     Type: SquareMatrix(2,Complex Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SqMatrixXmpPageEmpty2}
\begin{paste}{SqMatrixXmpPageEmpty2}{SqMatrixXmpPagePatch2}
\pastebutton{SqMatrixXmpPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{m := squareMatrix {\tt{1,-\char92}{\char37}i}, [\char92]{\char37}i,4}\bound{m }\fr
\end{paste}\end{patch}
```

```
\begin{patch}{SqMatrixXmpPagePatch3}
\begin{paste}{SqMatrixXmpPageFull3}{SqMatrixXmpPageEmpty3}
\pastebutton{SqMatrixXmpPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{m*m - m\free{m }}
\indentrel{3}\begin{verbatim}
      1  - 4%i
(2)
      4%i  13
                                     Type: SquareMatrix(2,Complex Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SqMatrixXmpPageEmpty3}
\begin{paste}{SqMatrixXmpPageEmpty3}{SqMatrixXmpPagePatch3}
\pastebutton{SqMatrixXmpPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{m*m - m\free{m }}
\end{paste}\end{patch}
```

```
\begin{patch}{SqMatrixXmpPagePatch4}
\begin{paste}{SqMatrixXmpPageFull4}{SqMatrixXmpPageEmpty4}
\pastebutton{SqMatrixXmpPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{mm := squareMatrix {\tt{m,\ 1},\ [1-m,\ m**2]\free{m }\bound{mm }}
\indentrel{3}\begin{verbatim}
      1  - %i      1  0
(3)
      %i  4      0  1
\end{verbatim}
```

```

0      %i      2      - 5%i
- %i - 3 5%i 17
Type: SquareMatrix(2,SquareMatrix(2,Complex Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqMatrixXmpPageEmpty4}
\begin{paste}{SqMatrixXmpPageEmpty4}{SqMatrixXmpPagePatch4}
\pastebutton{SqMatrixXmpPageEmpty4}{\showpaste}
\tag{5}\spadcommand{mm := squareMatrix {\tt{m},\ 1},\ [1-m,\ m**2]\free{m }\bound{mm }}
\end{paste}\end{patch}

\begin{patch}{SqMatrixXmpPagePatch5}
\begin{paste}{SqMatrixXmpPageFull5}{SqMatrixXmpPageEmpty5}
\pastebutton{SqMatrixXmpPageFull5}{\hidepaste}
\tag{5}\spadcommand{p := (x + m)**2\free{m }\bound{p }}
\indentrel{3}\begin{verbatim}
2      2      - 2%i      2      - 5%i
(4) x +          x +
      2%i      8      5%i      17
Type: Polynomial SquareMatrix(2,Complex Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqMatrixXmpPageEmpty5}
\begin{paste}{SqMatrixXmpPageEmpty5}{SqMatrixXmpPagePatch5}
\pastebutton{SqMatrixXmpPageEmpty5}{\showpaste}
\tag{5}\spadcommand{p := (x + m)**2\free{m }\bound{p }}
\end{paste}\end{patch}

\begin{patch}{SqMatrixXmpPagePatch6}
\begin{paste}{SqMatrixXmpPageFull6}{SqMatrixXmpPageEmpty6}
\pastebutton{SqMatrixXmpPageFull6}{\hidepaste}
\tag{5}\spadcommand{p::SquareMatrix(2, ?)\free{p }}
\indentrel{3}\begin{verbatim}
2
x  + 2x + 2 - 2%i x - 5%i
(5)
      2
2%i x + 5%i x + 8x + 17
Type: SquareMatrix(2,Polynomial Complex Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqMatrixXmpPageEmpty6}
\begin{paste}{SqMatrixXmpPageEmpty6}{SqMatrixXmpPagePatch6}
\pastebutton{SqMatrixXmpPageEmpty6}{\showpaste}
\tag{5}\spadcommand{p::SquareMatrix(2, ?)\free{p }}
\end{paste}\end{patch}

```

3.88 sregset.ht

3.88.1 SquareFreeRegularTriangularSet

— sregset.ht —

```
\begin{page}{SqFreeRegTriangSetXmpPage}
{SquareFreeRegularTriangularSet}
\beginscroll
```

The `\spadtype{SquareFreeRegularTriangularSet}` domain constructor implements square-free regular triangular sets. See the `\spadtype{RegularTriangularSet}` domain constructor for general regular triangular sets. Let $\{T\}$ be a regular triangular set consisting of polynomials $\{t_1, \dots, t_m\}$ ordered by increasing main variables. The regular triangular set $\{T\}$ is square-free if $\{T\}$ is empty or if $\{t_1, \dots, t_{m-1}\}$ is square-free and if the polynomial t_m is square-free as a univariate polynomial with coefficients in the tower of simple extensions associated with $\{t_1, \dots, t_{m-1}\}$.

The main interest of square-free regular triangular sets is that their associated towers of simple extensions are product of fields. Consequently, the saturated ideal of a square-free regular triangular set is radical. This property simplifies some of the operations related to regular triangular sets. However, building square-free regular triangular sets is generally more expensive than building general regular triangular sets.

As the `\spadtype{RegularTriangularSet}` domain constructor, the `\spadtype{SquareFreeRegularTriangularSet}` domain constructor also implements a method for solving polynomial systems by means of regular triangular sets. This is in fact the same method with some adaptations to take into account the fact that the computed regular chains are square-free. Note that it is also possible to pass from a decomposition into general regular triangular sets to a decomposition into square-free regular triangular sets. This conversion is used internally by the `\spadtype{LazardSetSolvingPackage}` package constructor.

N.B. When solving polynomial systems with the `\spadtype{SquareFreeRegularTriangularSet}` domain constructor or the `\spadtype{LazardSetSolvingPackage}` package constructor, decompositions have no redundant components. See also

`\spadtype{LexTriangularPackage}` and
`\spadtype{ZeroDimensionalSolvePackage}` for the case of algebraic
systems with a finite number of (complex) solutions.

We shall explain now how to use the constructor
`\spadtype{SquareFreeRegularTriangularSet}`.

This constructor takes four arguments. The first one, `{\bf R}`, is the
coefficient ring of the polynomials; it must belong to the category
`\spadtype{GcdDomain}`. The second one, `{\bf E}`, is the exponent monoid
of the polynomials; it must belong to the category
`\spadtype{OrderedAbelianMonoidSup}`. The third one, `{\bf V}`, is the
ordered set of variables; it must belong to the category
`\spadtype{OrderedSet}`. The last one is the polynomial ring; it must
belong to the category `\spadtype{RecursivePolynomialCategory(R,E,V)}`.
The abbreviation for `\spadtype{SquareFreeRegularTriangularSet}` is
`\spadtype{SREGSET}`.

Note that the way of understanding triangular decompositions
is detailed in the example of the `\spadtype{RegularTriangularSet}`
constructor.

```
\xtc{
Let us illustrate the use of this constructor
with one example (Donati-Traverso).
Define the coefficient ring.
}{
\spadpaste{R := Integer \bound{R}}
}
\xtc{
Define the list of variables,
}{
\spadpaste{ls : List Symbol := [x,y,z,t] \bound{ls}}
}
\xtc{
and make it an ordered set;
}{
\spadpaste{V := OVAR(ls) \free{ls} \bound{V}}
}
\xtc{
then define the exponent monoid.
}{
\spadpaste{E := IndexedExponents V \free{V} \bound{E}}
}
\xtc{
Define the polynomial ring.
}{
\spadpaste{P := NSMP(R, V) \free{R} \free{V} \bound{P}}
}
\xtc{
```

Let the variables be polynomial.

```

}{
\spadpaste{x: P := 'x \free{P} \bound{x}}
}
\xtc{
}{
\spadpaste{y: P := 'y \free{P} \bound{y}}
}
\xtc{
}{
\spadpaste{z: P := 'z \free{P} \bound{z}}
}
\xtc{
}{
\spadpaste{t: P := 't \free{P} \bound{t}}
}
\xtc{

```

Now call the `\spadtype{SquareFreeRegularTriangularSet}` domain constructor.

```

}{
\spadpaste{ST := SREGSET(R,E,V,P) \free{R} \free{E} \free{V}
\free{P} \bound{ST} }
}
\xtc{

```

Define a polynomial system.

```

}{
\spadpaste{p1 := x ** 31 - x ** 6 - x - y \free{x} \free{y}
\bound{p1}}
}
\xtc{
}{
\spadpaste{p2 := x ** 8 - z \free{x} \free{z} \bound{p2}}
}
\xtc{
}{
\spadpaste{p3 := x ** 10 - t \free{x} \free{t} \bound{p3}}
}
\xtc{
}{
\spadpaste{lp := [p1, p2, p3] \free{p1} \free{p2} \free{p3}
\bound{lp}}
}

```

```

\xtc{

```

First of all, let us solve this system in the sense of Kalkbrener.

```

}{
\spadpaste{zeroSetSplit(lp)$ST \free{lp} \free{ST}}
}
\xtc{

```

And now in the sense of Lazard (or Wu and other authors).

```

}{
\spadpaste{zeroSetSplit(lp,false)$ST \free{lp} \free{ST}
\bound{lts}}
}

```

Now to see the difference with the `\spadtype{RegularTriangularSet}` domain constructor,

```

\xtc{
we define:
}{
\spadpaste{T := REGSET(R,E,V,P) \free{R} \free{E} \free{V}
\free{P} \bound{T} }
}
\xtc{
and compute:
}{
\spadpaste{lts := zeroSetSplit(lp,false)$T \free{lp}
\free{T} \bound{lts}}
}

```

If you look at the second set in both decompositions in the sense of Lazard, you will see that the polynomial with main variable `{\bf y}` is not the same.

Let us understand what has happened.

```

\xtc{
We define:
}{
\spadpaste{ts := lts.2 \free{lts} \bound{ts}}
}
\xtc{
}{
\spadpaste{pol := select(ts,'y)$T \free{ts} \free{y} \free{T} \bound{pol}}
}
\xtc{
}{
\spadpaste{tower := collectUnder(ts,'y)$T \free{ts} \free{y}
\free{T} \bound{tower}}
}
\xtc{
}{
\spadpaste{pack := RegularTriangularSetGcdPackage(R,E,V,P,T)
\free{R} \free{E} \free{V} \free{P} \free{T} \bound{pack}}
}
\xtc{
Then we compute:
}{
\spadpaste{toseSquareFreePart(pol,tower)$pack \free{pol}
\free{tower} \free{pack}}
}
}

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch1}
\begin{paste}{SqFreeRegTriangSetXmpPageFull1}{SqFreeRegTriangSetXmpPageEmpty1}
\pastebutton{SqFreeRegTriangSetXmpPageFull1}{\hidepaste}
\begin{code}
\spadcommand{R := Integer\bound{R }}
\end{code}
\begin{verbatim}
(1) Integer
                                         Type: Domain
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty1}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty1}{SqFreeRegTriangSetXmpPagePatch1}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{R := Integer\bound{R }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch2}
\begin{paste}{SqFreeRegTriangSetXmpPageFull2}{SqFreeRegTriangSetXmpPageEmpty2}
\pastebutton{SqFreeRegTriangSetXmpPageFull2}{\hidepaste}
\begin{code}
\spadcommand{ls : List Symbol := [x,y,z,t]\bound{ls }}
\end{code}
\begin{verbatim}
(2) [x,y,z,t]
                                         Type: List Symbol
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty2}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty2}{SqFreeRegTriangSetXmpPagePatch2}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty2}{\showpaste}
\begin{code}
\spadcommand{ls : List Symbol := [x,y,z,t]\bound{ls }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch3}
\begin{paste}{SqFreeRegTriangSetXmpPageFull3}{SqFreeRegTriangSetXmpPageEmpty3}
\pastebutton{SqFreeRegTriangSetXmpPageFull3}{\hidepaste}
\begin{code}
\spadcommand{V := OVAR(ls)\free{ls }\bound{V }}
\end{code}
\begin{verbatim}
(3) OrderedVariableList [x,y,z,t]
                                         Type: Domain
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty3}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty3}{SqFreeRegTriangSetXmpPagePatch3}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty3}{\showpaste}
\begin{code}
\spadcommand{V := OVAR(ls)\free{ls }\bound{V }}
\end{code}

```

```

\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch4}
\begin{paste}{SqFreeRegTriangSetXmpPageFull4}{SqFreeRegTriangSetXmpPageEmpty4}
\pastebutton{SqFreeRegTriangSetXmpPageFull4}{\hidepaste}
\tag{5}\spadcommand{E := IndexedExponents V\free{V }\bound{E }}
\indentrel{3}\begin{verbatim}
    (4) IndexedExponents OrderedVariableList [x,y,z,t]
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty4}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty4}{SqFreeRegTriangSetXmpPagePatch4}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty4}{\showpaste}
\tag{5}\spadcommand{E := IndexedExponents V\free{V }\bound{E }}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch5}
\begin{paste}{SqFreeRegTriangSetXmpPageFull15}{SqFreeRegTriangSetXmpPageEmpty5}
\pastebutton{SqFreeRegTriangSetXmpPageFull15}{\hidepaste}
\tag{5}\spadcommand{P := NSMP(R, V)\free{R }\free{V }\bound{P }}
\indentrel{3}\begin{verbatim}
    (5)
    NewSparseMultivariatePolynomial(Integer,OrderedVariable
    List [x,y,z,t])
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty5}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty5}{SqFreeRegTriangSetXmpPagePatch5}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty5}{\showpaste}
\tag{5}\spadcommand{P := NSMP(R, V)\free{R }\free{V }\bound{P }}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch6}
\begin{paste}{SqFreeRegTriangSetXmpPageFull16}{SqFreeRegTriangSetXmpPageEmpty6}
\pastebutton{SqFreeRegTriangSetXmpPageFull16}{\hidepaste}
\tag{5}\spadcommand{x: P := 'x\free{P }\bound{x }}
\indentrel{3}\begin{verbatim}
    (6) x
    Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty6}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty6}{SqFreeRegTriangSetXmpPagePatch6}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty6}{\showpaste}
\tag{5}\spadcommand{x: P := 'x\free{P }\bound{x }}

```

```

\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch7}
\begin{paste}{SqFreeRegTriangSetXmpPageFull7}{SqFreeRegTriangSetXmpPageEmpty7}
\pastebutton{SqFreeRegTriangSetXmpPageFull7}{\hidepaste}
\tag{5}\spadcommand{y: P := 'y\free{P }\bound{y }}
\indentrel{3}\begin{verbatim}
    (7) y
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty7}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty7}{SqFreeRegTriangSetXmpPagePatch7}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty7}{\showpaste}
\tag{5}\spadcommand{y: P := 'y\free{P }\bound{y }}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch8}
\begin{paste}{SqFreeRegTriangSetXmpPageFull8}{SqFreeRegTriangSetXmpPageEmpty8}
\pastebutton{SqFreeRegTriangSetXmpPageFull8}{\hidepaste}
\tag{5}\spadcommand{z: P := 'z\free{P }\bound{z }}
\indentrel{3}\begin{verbatim}
    (8) z
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty8}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty8}{SqFreeRegTriangSetXmpPagePatch8}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty8}{\showpaste}
\tag{5}\spadcommand{z: P := 'z\free{P }\bound{z }}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch9}
\begin{paste}{SqFreeRegTriangSetXmpPageFull9}{SqFreeRegTriangSetXmpPageEmpty9}
\pastebutton{SqFreeRegTriangSetXmpPageFull9}{\hidepaste}
\tag{5}\spadcommand{t: P := 't\free{P }\bound{t }}
\indentrel{3}\begin{verbatim}
    (9) t
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty9}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty9}{SqFreeRegTriangSetXmpPagePatch9}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty9}{\showpaste}
\tag{5}\spadcommand{t: P := 't\free{P }\bound{t }}
\end{paste}\end{patch}

```

```

\begin{patch}{SqFreeRegTriangSetXmpPagePatch10}
\begin{paste}{SqFreeRegTriangSetXmpPageFull10}{SqFreeRegTriangSetXmpPageEmpty10}
\pastebutton{SqFreeRegTriangSetXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{ST := SREGSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }\bound{ST }}
\indentrel{3}\begin{verbatim}
(10)
SquareFreeRegularTriangularSet(Integer,IndexedExponents
OrderedVariableList [x,y,z,t],OrderedVariableList [x,y
,z,t],NewSparseMultivariatePolynomial(Integer,OrderedVa
riableList [x,y,z,t]))
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty10}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty10}{SqFreeRegTriangSetXmpPagePatch10}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{ST := SREGSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }\bound{ST }}
\end{paste}\end{patch}

```

```

\begin{patch}{SqFreeRegTriangSetXmpPagePatch11}
\begin{paste}{SqFreeRegTriangSetXmpPageFull11}{SqFreeRegTriangSetXmpPageEmpty11}
\pastebutton{SqFreeRegTriangSetXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{p1 := x ** 31 - x ** 6 - x - y\free{x }\free{y }\bound{p1 }}
\indentrel{3}\begin{verbatim}
31 6
(11) x - x - x - y
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty11}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty11}{SqFreeRegTriangSetXmpPagePatch11}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{p1 := x ** 31 - x ** 6 - x - y\free{x }\free{y }\bound{p1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{SqFreeRegTriangSetXmpPagePatch12}
\begin{paste}{SqFreeRegTriangSetXmpPageFull12}{SqFreeRegTriangSetXmpPageEmpty12}
\pastebutton{SqFreeRegTriangSetXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{p2 := x ** 8 - z\free{x }\free{z }\bound{p2 }}
\indentrel{3}\begin{verbatim}
8
(12) x - z
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty12}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty12}{SqFreeRegTriangSetXmpPagePatch12}

```

```

\pastebutton{SqFreeRegTriangSetXmpPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{p2 := x ** 8 - z\free{x }\free{z }\bound{p2 }}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch13}
\begin{paste}{SqFreeRegTriangSetXmpPageFull13}{SqFreeRegTriangSetXmpPageEmpty13}
\pastebutton{SqFreeRegTriangSetXmpPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{p3 := x ** 10 - t\free{x }\free{t }\bound{p3 }}
\indentrel{3}\begin{verbatim}
      10
(13) x  - t
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty13}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty13}{SqFreeRegTriangSetXmpPagePatch13}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{p3 := x ** 10 - t\free{x }\free{t }\bound{p3 }}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch14}
\begin{paste}{SqFreeRegTriangSetXmpPageFull14}{SqFreeRegTriangSetXmpPageEmpty14}
\pastebutton{SqFreeRegTriangSetXmpPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{lp := [p1, p2, p3]\free{p1 }\free{p2 }\free{p3 }\bound{lp }}
\indentrel{3}\begin{verbatim}
      31      6      8      10
(14) [x  - x  - x  - y, x  - z, x  - t]
Type: List NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty14}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty14}{SqFreeRegTriangSetXmpPagePatch14}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty14}{\showpaste}
\TAB{5}\SPADCOMMAND{lp := [p1, p2, p3]\free{p1 }\free{p2 }\free{p3 }\bound{lp }}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch15}
\begin{paste}{SqFreeRegTriangSetXmpPageFull15}{SqFreeRegTriangSetXmpPageEmpty15}
\pastebutton{SqFreeRegTriangSetXmpPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{zeroSetSplit(lp)$ST\free{lp }\free{ST }}
\indentrel{3}\begin{verbatim}
(15)
[
  5   4       2   3   8   5   3   2
{z  - t  , t z y  + 2z y - t  + 2t  + t  - t  ,
  4           2
 (t  - t)x - t y - z }
]

```

```
Type: List SquareFreeRegularTriangularSet(Integer,IndexedExponents OrderedVariableList [x,y,z]
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPageEmpty15}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty15}{SqFreeRegTriangSetXmpPagePatch15}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{zeroSetSplit(lp)$ST\free{lp }\free{ST }}
\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPagePatch16}
\begin{paste}{SqFreeRegTriangSetXmpPageFull16}{SqFreeRegTriangSetXmpPageEmpty16}
\pastebutton{SqFreeRegTriangSetXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{zeroSetSplit(lp,false)$ST\free{lp }\free{ST }\bound{lhs }}
\indentrel{3}\begin{verbatim}
```

(16)

```
[
  5      4      2      3      8      5      3      2
  z  - t  , t z y  + 2z y - t  + 2t  + t  - t  ,
  4          2
  (t  - t)x - t y - z }
,
  3      5      2      2
  {t  - 1,z  - t,t y + z ,z x  - t}, {t,z,y,x}]
```

```
Type: List SquareFreeRegularTriangularSet(Integer,IndexedExponents OrderedVariableList [x,y,z]
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPageEmpty16}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty16}{SqFreeRegTriangSetXmpPagePatch16}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{zeroSetSplit(lp,false)$ST\free{lp }\free{ST }\bound{lhs }}
\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPagePatch17}
\begin{paste}{SqFreeRegTriangSetXmpPageFull17}{SqFreeRegTriangSetXmpPageEmpty17}
\pastebutton{SqFreeRegTriangSetXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{T := REGSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }\bound{T }}
\indentrel{3}\begin{verbatim}
```

(17)

```
RegularTriangularSet(Integer,IndexedExponents OrderedVa
riableList [x,y,z,t],OrderedVariableList [x,y,z,t],NewS
parseMultivariatePolynomial(Integer,OrderedVariableList
[x,y,z,t]))
```

Type: Domain

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPageEmpty17}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty17}{SqFreeRegTriangSetXmpPagePatch17}
```

```
\pastebutton{SqFreeRegTriangSetXmpPageEmpty17}{\showpaste}
\{5\}spadcommand{T := REGSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }\bound{T }}
\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPagePatch18}
\begin{paste}{SqFreeRegTriangSetXmpPageFull18}{SqFreeRegTriangSetXmpPageEmpty18}
\pastebutton{SqFreeRegTriangSetXmpPageFull18}{\hidepaste}
\{5\}spadcommand{lhs := zeroSetSplit(lp,false)$T\free{lp }\free{T }\bound{lhs }}
\indentrel{3}\begin{verbatim}
```

```
(18)
[
  5 4 2 3 8 5 3 2
  {z - t , t z y + 2z y - t + 2t + t - t ,
   4 2
   (t - t)x - t y - z }
,
  3 5 2 3 2
  {t - 1,z - t,t z y + 2z y + 1,z x - t},
  {t,z,y,x}]
```

```
Type: List RegularTriangularSet(Integer,IndexedExponents OrderedVariableList [x,y,z,t],OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPageEmpty18}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty18}{SqFreeRegTriangSetXmpPagePatch18}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty18}{\showpaste}
\{5\}spadcommand{lhs := zeroSetSplit(lp,false)$T\free{lp }\free{T }\bound{lhs }}
\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPagePatch19}
\begin{paste}{SqFreeRegTriangSetXmpPageFull19}{SqFreeRegTriangSetXmpPageEmpty19}
\pastebutton{SqFreeRegTriangSetXmpPageFull19}{\hidepaste}
\{5\}spadcommand{ts := lhs.2\free{lhs }\bound{ts }}
\indentrel{3}\begin{verbatim}
```

```
(19) {t - 1,z - t,t z y + 2z y + 1,z x - t}
```

```
Type: RegularTriangularSet(Integer,IndexedExponents OrderedVariableList [x,y,z,t],OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPageEmpty19}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty19}{SqFreeRegTriangSetXmpPagePatch19}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty19}{\showpaste}
\{5\}spadcommand{ts := lhs.2\free{lhs }\bound{ts }}
\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPagePatch20}
\begin{paste}{SqFreeRegTriangSetXmpPageFull20}{SqFreeRegTriangSetXmpPageEmpty20}
\pastebutton{SqFreeRegTriangSetXmpPageFull20}{\hidepaste}
\{5\}spadcommand{pol := select(ts,'y)$T\free{ts }\free{y }\free{T }\bound{pol }}
```

```

\indentrel{3}\begin{verbatim}
      2      3
(20)  t z y  + 2z y + 1
Type: Union(NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t]),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty20}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty20}{SqFreeRegTriangSetXmpPagePatch20}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty20}{\showpaste}
\TAB{5}\spadcommand{pol := select(ts,'y)$T\free{ts }\free{y }\free{T }\bound{pol }}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch21}
\begin{paste}{SqFreeRegTriangSetXmpPageFull21}{SqFreeRegTriangSetXmpPageEmpty21}
\pastebutton{SqFreeRegTriangSetXmpPageFull21}{\hidepaste}
\TAB{5}\spadcommand{tower := collectUnder(ts,'y)$T\free{ts }\free{y }\free{T }\bound{tower }}
\indentrel{3}\begin{verbatim}
      3      5
(21)  {t  - 1,z  - t}
Type: RegularTriangularSet(Integer,IndexedExponents OrderedVariableList [x,y,z,t],OrderedVar
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty21}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty21}{SqFreeRegTriangSetXmpPagePatch21}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty21}{\showpaste}
\TAB{5}\spadcommand{tower := collectUnder(ts,'y)$T\free{ts }\free{y }\free{T }\bound{tower }}
\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPagePatch22}
\begin{paste}{SqFreeRegTriangSetXmpPageFull22}{SqFreeRegTriangSetXmpPageEmpty22}
\pastebutton{SqFreeRegTriangSetXmpPageFull22}{\hidepaste}
\TAB{5}\spadcommand{pack := RegularTriangularSetGcdPackage(R,E,V,P,T)\free{R }\free{E }\free
\indentrel{3}\begin{verbatim}
(22)
RegularTriangularSetGcdPackage(Integer,IndexedExponents
OrderedVariableList [x,y,z,t],OrderedVariableList [x,y
,z,t],NewSparseMultivariatePolynomial(Integer,OrderedVa
riableList [x,y,z,t]),RegularTriangularSet(Integer,Inde
xedExponents OrderedVariableList [x,y,z,t],OrderedVaria
bleList [x,y,z,t],NewSparseMultivariatePolynomial(Integ
er,OrderedVariableList [x,y,z,t]))
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SqFreeRegTriangSetXmpPageEmpty22}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty22}{SqFreeRegTriangSetXmpPagePatch22}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty22}{\showpaste}

```

```
\tab{5}\spadcommand{pack := RegularTriangularSetGcdPackage(R,E,V,P,T)\free{R }\free{E }\free{V }\free{P}
\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPagePatch23}
\begin{paste}{SqFreeRegTriangSetXmpPageFull123}{SqFreeRegTriangSetXmpPageEmpty23}
\pastebutton{SqFreeRegTriangSetXmpPageFull123}{\hidepaste}
\tab{5}\spadcommand{toseSquareFreePart(pol,tower)$pack\free{pol }\free{tower }\free{pack }}
\indentrel{3}\begin{verbatim}
      2      3      5
(23) {\tt{val}=\ t\ y\ +\ z\ ,tower=\ {\char123}t\ \ -\ 1,z\ \ -\ t{\char125}}
Type: List Record(val: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t]),tower: Reg
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SqFreeRegTriangSetXmpPageEmpty23}
\begin{paste}{SqFreeRegTriangSetXmpPageEmpty23}{SqFreeRegTriangSetXmpPagePatch23}
\pastebutton{SqFreeRegTriangSetXmpPageEmpty23}{\showpaste}
\tab{5}\spadcommand{toseSquareFreePart(pol,tower)$pack\free{pol }\free{tower }\free{pack }}
\end{paste}\end{patch}
```

3.89 stbl.ht

3.89.1 SparseTable

⇒ “notitle” (TableXmpPage) 3.94.1 on page 1278

⇒ “notitle” (GeneralSparseTableXmpPage) 3.49.1 on page 669

— stbl.ht —

```
\begin{page}{SparseTableXmpPage}{SparseTable}
\beginscroll
%
The \spadtype{SparseTable} domain provides a general purpose
table type with default entries.
\xtc{
Here we create a table to save strings under integer keys.
The value \spad{"Try again!"} is returned if no other value has been
stored for a key.
}{
\spadpaste{t: SparseTable(Integer, String, "Try again!") := table()
\bound{t}}
}
\xtc{
Entries can be stored in the table.
```

```

}{
\spadpaste{t.3 := "Number three" \free{t}\bound{t1}}
}
\xtc{
}{
\spadpaste{t.4 := "Number four" \free{t}\bound{t2}}
}
\xtc{
These values can be retrieved as usual, but if a look up fails
the default entry will be returned.
}{
\spadpaste{t.3 \free{t1}}
}
\xtc{
}{
\spadpaste{t.2 \free{t}}
}
\xtc{
To see which values are explicitly stored, the
\spadfunFrom{keys}{SparseTable} and \spadfunFrom{entries}{SparseTable}
functions can be used.
}{
\spadpaste{keys t \free{t1 t2}}
}
\xtc{
}{
\spadpaste{entries t \free{t1 t2}}
}
If a specific table representation
is required, the \spadtype{GeneralSparseTable} constructor should be
used. The domain \spadtype{SparseTable(K, E, dflt)} is equivalent to
\spadtype{GeneralSparseTable(K,E, Table(K,E), dflt)}.
For more information, see
\downlink{'Table'}{TableXmpPage}\ignore{Table} and
\downlink{'GeneralSparseTable'}{GeneralSparseTableXmpPage}
\ignore{GeneralSparseTable}.
\showBlurb{SparseTable}
\endscroll
\autobuttons
\end{page}

\begin{patch}{SparseTableXmpPagePatch1}
\begin{paste}{SparseTableXmpPageFull1}{SparseTableXmpPageEmpty1}
\pastebutton{SparseTableXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{t: SparseTable(Integer, String, "Try again!") := table()\bound{t }}
\indentrel{3}\begin{verbatim}
(1) table()
      Type: SparseTable(Integer,String,Try again!)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SparseTableXmpPageEmpty1}
\begin{paste}{SparseTableXmpPageEmpty1}{SparseTableXmpPagePatch1}
\pastebutton{SparseTableXmpPageEmpty1}{\showpaste}
\table{5}\spadcommand{t: SparseTable(Integer, String, "Try again!") := table()\bound{t }}
\end{paste}\end{patch}

```

```

\begin{patch}{SparseTableXmpPagePatch2}
\begin{paste}{SparseTableXmpPageFull2}{SparseTableXmpPageEmpty2}
\pastebutton{SparseTableXmpPageFull2}{\hidepaste}
\table{5}\spadcommand{t.3 := "Number three"\free{t }\bound{t1 }}
\indentrel{3}\begin{verbatim}
(2) "Number three"

```

Type: String

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SparseTableXmpPageEmpty2}
\begin{paste}{SparseTableXmpPageEmpty2}{SparseTableXmpPagePatch2}
\pastebutton{SparseTableXmpPageEmpty2}{\showpaste}
\table{5}\spadcommand{t.3 := "Number three"\free{t }\bound{t1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{SparseTableXmpPagePatch3}
\begin{paste}{SparseTableXmpPageFull3}{SparseTableXmpPageEmpty3}
\pastebutton{SparseTableXmpPageFull3}{\hidepaste}
\table{5}\spadcommand{t.4 := "Number four"\free{t }\bound{t2 }}
\indentrel{3}\begin{verbatim}
(3) "Number four"

```

Type: String

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SparseTableXmpPageEmpty3}
\begin{paste}{SparseTableXmpPageEmpty3}{SparseTableXmpPagePatch3}
\pastebutton{SparseTableXmpPageEmpty3}{\showpaste}
\table{5}\spadcommand{t.4 := "Number four"\free{t }\bound{t2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{SparseTableXmpPagePatch4}
\begin{paste}{SparseTableXmpPageFull4}{SparseTableXmpPageEmpty4}
\pastebutton{SparseTableXmpPageFull4}{\hidepaste}
\table{5}\spadcommand{t.3\free{t1 }}
\indentrel{3}\begin{verbatim}
(4) "Number three"

```

Type: String

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SparseTableXmpPageEmpty4}

```

```
\begin{paste}{SparseTableXmpPageEmpty4}{SparseTableXmpPagePatch4}
\pastebutton{SparseTableXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{t.3\free{t1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{SparseTableXmpPagePatch5}
\begin{paste}{SparseTableXmpPageFull15}{SparseTableXmpPageEmpty5}
\pastebutton{SparseTableXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{t.2\free{t }}
\indentrel{3}\begin{verbatim}
(5) "Try again!"
Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SparseTableXmpPageEmpty5}
\begin{paste}{SparseTableXmpPageEmpty5}{SparseTableXmpPagePatch5}
\pastebutton{SparseTableXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{t.2\free{t }}
\end{paste}\end{patch}
```

```
\begin{patch}{SparseTableXmpPagePatch6}
\begin{paste}{SparseTableXmpPageFull16}{SparseTableXmpPageEmpty6}
\pastebutton{SparseTableXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{keys t\free{t1 t2 }}
\indentrel{3}\begin{verbatim}
(6) [4,3]
Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SparseTableXmpPageEmpty6}
\begin{paste}{SparseTableXmpPageEmpty6}{SparseTableXmpPagePatch6}
\pastebutton{SparseTableXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{keys t\free{t1 t2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{SparseTableXmpPagePatch7}
\begin{paste}{SparseTableXmpPageFull17}{SparseTableXmpPageEmpty7}
\pastebutton{SparseTableXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{entries t\free{t1 t2 }}
\indentrel{3}\begin{verbatim}
(7) ["Number four","Number three"]
Type: List String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SparseTableXmpPageEmpty7}
\begin{paste}{SparseTableXmpPageEmpty7}{SparseTableXmpPagePatch7}
\pastebutton{SparseTableXmpPageEmpty7}{\showpaste}
```

```
\tab{5}\spadcommand{entries t\free{t1 t2 }}
\end{paste}\end{patch}
```

3.90 stream.ht

3.90.1 Stream

- ⇒ “notitle” (ugLangItsPage) 8.0.68 on page 1784
- ⇒ “notitle” (ugProblemSeriesPage) 9.0.100 on page 2132
- ⇒ “notitle” (ContinuedFractionXmpPage) 3.17.1 on page 248
- ⇒ “notitle” (ListXmpPage) 3.61.1 on page 849

— **stream.ht** —

```
\begin{page}{StreamXmpPage}{Stream}
\beginscroll
```

A `\spadtype{Stream}` object is represented as a list whose last element contains the wherewithal to create the next element, should it ever be required.

```
\xtc{
```

Let `\spad{ints}` be the infinite stream of non-negative integers.

```
}{
\spadpaste{ints := [i for i in 0..] \bound{ints}}
}
```

By default, ten stream elements are calculated.

This number may be changed to something else by the system command `\spadcmd{set streams calculate}`.

For the display purposes of this book, we have chosen a smaller value.

```
\xtc{
```

More generally, you can construct a stream by specifying its initial value and a function which, when given an element, creates the next element.

```
}{
\spadpaste{f : List INT -> List INT \bound{fdec}}
}
\xtc{
}{
\spadpaste{f x == [x.1 + x.2, x.1] \bound{f}\free{fdec}}
}
\xtc{
}{
\spadpaste{fibs := [i.2 for i in [generate(f,[1,1])] ] \bound{fibs}\free{f}}
}
```

```

\xtc{
You can create the stream of odd non-negative integers by either
filtering them from the integers, or by evaluating an expression for
each integer.
}{
\spadpaste{[i for i in ints | odd? i] \free{ints}}
}
\xtc{
}{
\spadpaste{odds := [2*i+1 for i in ints]\bound{odds}\free{ints}}
}
\xtc{
You can accumulate the initial segments of a stream using the
\spadfunFrom{scan}{StreamFunctions2} operation.
}{
\spadpaste{scan(0,+,odds) \free{odds}}
}
\xtc{
The corresponding elements of
two or more streams can be combined in this way.
}{
\spadpaste{[i*j for i in ints for j in odds]\free{ints} \free{odds}}
}
\xtc{
}{
\spadpaste{map(*,ints,odds)\free{ints odds}}
}
\xtc{
Many operations similar to those applicable to lists are available for
streams.
}{
\spadpaste{first ints \free{ints}}
}
\xtc{
}{
\spadpaste{rest ints \free{ints}}
}
\xtc{
}{
\spadpaste{fibs 20 \free{fibs}}
}
The packages \spadtype{StreamFunctions1},
\spadtype{StreamFunctions2} and
\spadtype{StreamFunctions3} export some useful stream manipulation
operations.
For more information, see
\downlink{''Creating Lists and Streams with Iterators''}
{ugLangItsPage} in Section 5.5\ignore{ugLangIts},
\downlink{''Working with Power Series''}{ugProblemSeriesPage}
in Section 8.9\ignore{ugProblemSeries},

```

```

\downlink{'ContinuedFraction'}{ContinuedFractionXmpPage}
\ignore{ContinuedFraction}, and
\downlink{'List'}{ListXmpPage}\ignore{List}.
%
\showBlurb{Stream}
\endscroll
\autobuttons
\end{page}

\begin{patch}{StreamXmpPagePatch1}
\begin{paste}{StreamXmpPageFull1}{StreamXmpPageEmpty1}
\pastebutton{StreamXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{ints := [i for i in 0..]\bound{ints }}
\indentrel{3}\begin{verbatim}
    (1) [0,1,2,3,4,5,6,7,8,9,...]
                                     Type: Stream NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StreamXmpPageEmpty1}
\begin{paste}{StreamXmpPageEmpty1}{StreamXmpPagePatch1}
\pastebutton{StreamXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{ints := [i for i in 0..]\bound{ints }}
\end{paste}\end{patch}

\begin{patch}{StreamXmpPagePatch2}
\begin{paste}{StreamXmpPageFull2}{StreamXmpPageEmpty2}
\pastebutton{StreamXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{f : List INT -> List INT\bound{fdec }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StreamXmpPageEmpty2}
\begin{paste}{StreamXmpPageEmpty2}{StreamXmpPagePatch2}
\pastebutton{StreamXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{f : List INT -> List INT\bound{fdec }}
\end{paste}\end{patch}

\begin{patch}{StreamXmpPagePatch3}
\begin{paste}{StreamXmpPageFull3}{StreamXmpPageEmpty3}
\pastebutton{StreamXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{f x == [x.1 + x.2, x.1]\bound{f }\free{fdec }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StreamXmpPageEmpty3}

```

```

\begin{paste}{StreamXmpPageEmpty3}{StreamXmpPagePatch3}
\pastebutton{StreamXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{f x == [x.1 + x.2, x.1]\bound{f }\free{fdec }}
\end{paste}\end{patch}

\begin{patch}{StreamXmpPagePatch4}
\begin{paste}{StreamXmpPageFull4}{StreamXmpPageEmpty4}
\pastebutton{StreamXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{fibs := [i.2 for i in [generate(f,[1,1])]]\bound{fibs }\free{f }}
\indentrel{3}\begin{verbatim}
    (4) [1,1,2,3,5,8,13,21,34,55,...]
                                         Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StreamXmpPageEmpty4}
\begin{paste}{StreamXmpPageEmpty4}{StreamXmpPagePatch4}
\pastebutton{StreamXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{fibs := [i.2 for i in [generate(f,[1,1])]]\bound{fibs }\free{f }}
\end{paste}\end{patch}

\begin{patch}{StreamXmpPagePatch5}
\begin{paste}{StreamXmpPageFull5}{StreamXmpPageEmpty5}
\pastebutton{StreamXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{[i for i in ints | odd? i]\free{ints }}
\indentrel{3}\begin{verbatim}
    (5) [1,3,5,7,9,11,13,15,17,19,...]
                                         Type: Stream NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StreamXmpPageEmpty5}
\begin{paste}{StreamXmpPageEmpty5}{StreamXmpPagePatch5}
\pastebutton{StreamXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{[i for i in ints | odd? i]\free{ints }}
\end{paste}\end{patch}

\begin{patch}{StreamXmpPagePatch6}
\begin{paste}{StreamXmpPageFull6}{StreamXmpPageEmpty6}
\pastebutton{StreamXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{odds := [2*i+1 for i in ints]\bound{odds }\free{ints }}
\indentrel{3}\begin{verbatim}
    (6) [1,3,5,7,9,11,13,15,17,19,...]
                                         Type: Stream NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StreamXmpPageEmpty6}
\begin{paste}{StreamXmpPageEmpty6}{StreamXmpPagePatch6}
\pastebutton{StreamXmpPageEmpty6}{\showpaste}

```

```
\tab{5}\spadcommand{odds := [2*i+1 for i in ints]\bound{odds }\free{ints }}
\end{paste}\end{patch}
```

```
\begin{patch}{StreamXmpPagePatch7}
\begin{paste}{StreamXmpPageFull7}{StreamXmpPageEmpty7}
\pastebutton{StreamXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{scan(0,+,odds)\free{odds }}
\indentrel{3}\begin{verbatim}
    (7) [1,4,9,16,25,36,49,64,81,100,...]
        Type: Stream NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StreamXmpPageEmpty7}
\begin{paste}{StreamXmpPageEmpty7}{StreamXmpPagePatch7}
\pastebutton{StreamXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{scan(0,+,odds)\free{odds }}
\end{paste}\end{patch}
```

```
\begin{patch}{StreamXmpPagePatch8}
\begin{paste}{StreamXmpPageFull8}{StreamXmpPageEmpty8}
\pastebutton{StreamXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{[i*j for i in ints for j in odds]\free{ints }\free{odds }}
\indentrel{3}\begin{verbatim}
    (8) [0,3,10,21,36,55,78,105,136,171,...]
        Type: Stream NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StreamXmpPageEmpty8}
\begin{paste}{StreamXmpPageEmpty8}{StreamXmpPagePatch8}
\pastebutton{StreamXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{[i*j for i in ints for j in odds]\free{ints }\free{odds }}
\end{paste}\end{patch}
```

```
\begin{patch}{StreamXmpPagePatch9}
\begin{paste}{StreamXmpPageFull9}{StreamXmpPageEmpty9}
\pastebutton{StreamXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{map(*,ints,odds)\free{ints odds }}
\indentrel{3}\begin{verbatim}
    (9) [0,3,10,21,36,55,78,105,136,171,...]
        Type: Stream NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StreamXmpPageEmpty9}
\begin{paste}{StreamXmpPageEmpty9}{StreamXmpPagePatch9}
\pastebutton{StreamXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{map(*,ints,odds)\free{ints odds }}
\end{paste}\end{patch}
```

```

\begin{patch}{StreamXmpPagePatch10}
\begin{paste}{StreamXmpPageFull10}{StreamXmpPageEmpty10}
\pastebutton{StreamXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{first ints\free{ints }}
\indentrel{3}\begin{verbatim}
    (10) 0
                                         Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{StreamXmpPageEmpty10}
\begin{paste}{StreamXmpPageEmpty10}{StreamXmpPagePatch10}
\pastebutton{StreamXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{first ints\free{ints }}
\end{paste}\end{patch}

```

```

\begin{patch}{StreamXmpPagePatch11}
\begin{paste}{StreamXmpPageFull11}{StreamXmpPageEmpty11}
\pastebutton{StreamXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{rest ints\free{ints }}
\indentrel{3}\begin{verbatim}
    (11) [1,2,3,4,5,6,7,8,9,10,...]
                                         Type: Stream NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{StreamXmpPageEmpty11}
\begin{paste}{StreamXmpPageEmpty11}{StreamXmpPagePatch11}
\pastebutton{StreamXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{rest ints\free{ints }}
\end{paste}\end{patch}

```

```

\begin{patch}{StreamXmpPagePatch12}
\begin{paste}{StreamXmpPageFull12}{StreamXmpPageEmpty12}
\pastebutton{StreamXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{fibs 20\free{fibs }}
\indentrel{3}\begin{verbatim}
    (12) 6765
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{StreamXmpPageEmpty12}
\begin{paste}{StreamXmpPageEmpty12}{StreamXmpPagePatch12}
\pastebutton{StreamXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{fibs 20\free{fibs }}
\end{paste}\end{patch}

```

3.91 string.ht

3.91.1 String

⇒ “notitle” (CharacterXmpPage) 3.15.1 on page 214

⇒ “notitle” (CharacterClassXmpPage) 3.14.1 on page 207

— string.ht —

```
\begin{page}{StringXmpPage}{String}
\beginscroll
```

The type `\spadtype{String}` provides character strings. Character strings provide all the operations for a one-dimensional array of characters, plus additional operations for manipulating text. For more information on related topics, see `\downlink{‘Character’}{CharacterXmpPage}\ignore{Character}` and `\downlink{‘CharacterClass’}{CharacterClassXmpPage}\ignore{CharacterClass}`. You can also issue the system command `\spadcmd{show String}` to display the full list of operations defined by `\spadtype{String}`.

```
\xctc{
String values can be created using double quotes.
}{
\spadpaste{hello := "Hello, I'm Axiom!" \bound{hello}}
}
\xctc{
Note, however, that double quotes and underscores must be preceded by
an extra underscore.
}{
\spadpaste{said := "Jane said, _"Look!_" \bound{said}}
}
\xctc{
}{
\spadpaste{saw := "She saw exactly one underscore: __." \bound{saw}}
}
\xctc{
It is also possible to use \spadfunFrom{new}{String} to create a
string of any size filled with a given character. Since there are
many \spadfun{new} functions it is necessary to indicate the desired
type.
}{
\spadpaste{gasp: String := new(32, char "x") \bound{gasp}}
}
\xctc{
The length of a string is given by \spadopFrom{#}{List}.
```

```

}{
\spadpaste{\#gasp \free{gasp}}
}
\xtc{
Indexing operations allow characters to be extracted or replaced in
strings. For any string \spad{s},
indices lie in the range \spad{1..\#s}.
}{
\spadpaste{hello.2 \free{hello}}
}
\xtc{
Indexing is really just the application of a string to a subscript,
so any application syntax works.
}{
\spadpaste{hello 2 \free{hello}}
}
\xtc{
}{
\spadpaste{hello(2) \free{hello}}
}
\xtc{
If it is important not to modify a given string, it should be copied
before any updating operations are used.
}{
\spadpaste{hullo := copy hello \free{hello}\bound{hullo0}}
}
\xtc{
}{
\spadpaste{hullo.2 := char "u"; [hello, hullo] \free{hullo0 hello}
\bound{hullo}}
}

\xtc{
Operations are provided to split and join strings.
The \spadfunFrom{concat}{String} operation allows several strings
to be joined together.
}{
\spadpaste{said saw := concat ["alpha","---","omega"] \bound{said saw}}
}
\xtc{
There is a version of \spadfunFrom{concat}{String} that works with
two strings.
}{
\spadpaste{concat("hello ", "goodbye")}
}
\xtc{
Juxtaposition can also be used to concatenate strings.
}{
\spadpaste{"This " "is " "several " "strings " "concatenated."}
}

```

```

\xtc{
Substrings are obtained by giving an index range.
}{
\spadpaste{hello(1..5) \free{hello}}
}
\xtc{
}{
\spadpaste{hello(8..) \free{hello}}
}
\xtc{
A string can be split into several substrings by giving a
separation character or character class.
}{
\spadpaste{split(hello, char " ") \free{hello}}
}
\xtc{
}{
\spadpaste{other := complement alphanumeric(); \bound{other}}
}
\xtc{
}{
\spadpaste{split(saidsaw, other) \free{saidsaw other}}
}
\xtc{
Unwanted characters can be trimmed from the beginning or end of a
string using the operations \spadfunFrom{trim}{String},
\spadfunFrom{leftTrim}{String} and \spadfunFrom{rightTrim}{String}.
}{
\spadpaste{trim ("#\# ++ relax ++ \#\#", char "\#")}
}
\xtc{
Each of these functions takes a string and a second argument to specify
the characters to be discarded.
}{
\spadpaste{trim ("#\# ++ relax ++ \#\#", other) \free{other}}
}
\xtc{
The second argument can be given
either as a single character or as a character class.
}{
\spadpaste{leftTrim ("#\# ++ relax ++ \#\#", other) \free{other}}
}
\xtc{
}{
\spadpaste{rightTrim("#\# ++ relax ++ \#\#", other) \free{other}}
}

\xtc{
Strings can be changed to upper case or lower case using the operations
\spadfunFrom{upperCase}{String}, \spadfunFromX{upperCase}{String},

```

```

\spadfunFrom{lowerCase}{String} and
\spadfunFromX{lowerCase}{String}.
}{
\spadpaste{upperCase hello \free{hello}}
}
\xtc{
The versions with the exclamation mark
change the original string, while the others produce a copy.
}{
\spadpaste{lowerCase hello \free{hello}}
}

\xtc{
Some basic string matching is provided.
The function \spadfunFrom{prefix?}{String}
tests whether one string is an initial prefix of another.
}{
\spadpaste{prefix?("He", "Hello")}
}
\xtc{
}{
\spadpaste{prefix?("Her", "Hello")}
}
\xtc{
A similar function, \spadfunFrom{suffix?}{String}, tests for suffixes.
}{
\spadpaste{suffix?("", "Hello")}
}
\xtc{
}{
\spadpaste{suffix?("LO", "Hello")}
}
\xtc{
The function \spadfunFrom{substring?}{String} tests for a substring
given a starting
position.
}{
\spadpaste{substring?("ll", "Hello", 3)}
}
\xtc{
}{
\spadpaste{substring?("ll", "Hello", 4)}
}

\xtc{
A number of \spadfunFrom{position}{String} functions locate things in
strings. If the first argument to position is a string, then
\spad{position(s,t,i)} finds the location of \spad{s} as a substring
of \spad{t} starting the search at position \spad{i}.
}{

```



```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty2}
\begin{paste}{StringXmpPageEmpty2}{StringXmpPagePatch2}
\pastebutton{StringXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{said := "Jane said, _"Look!_"\bound{said }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch3}
\begin{paste}{StringXmpPageFull13}{StringXmpPageEmpty3}
\pastebutton{StringXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{saw := "She saw exactly one underscore: __." \bound{saw }}
\indentrel{3}\begin{verbatim}
    (3) "She saw exactly one underscore: _."
                                           Type: String
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty3}
\begin{paste}{StringXmpPageEmpty3}{StringXmpPagePatch3}
\pastebutton{StringXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{saw := "She saw exactly one underscore: __." \bound{saw }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch4}
\begin{paste}{StringXmpPageFull14}{StringXmpPageEmpty4}
\pastebutton{StringXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{gasp: String := new(32, char "x") \bound{gasp }}
\indentrel{3}\begin{verbatim}
    (4) "xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx"
                                           Type: String
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty4}
\begin{paste}{StringXmpPageEmpty4}{StringXmpPagePatch4}
\pastebutton{StringXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{gasp: String := new(32, char "x") \bound{gasp }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch5}
\begin{paste}{StringXmpPageFull15}{StringXmpPageEmpty5}
\pastebutton{StringXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{#gasp\free{gasp }}
\indentrel{3}\begin{verbatim}
    (5) 32
                                           Type: PositiveInteger
\end{verbatim}
\end{paste}\end{patch}

```

```
\begin{patch}{StringXmpPageEmpty5}
\begin{paste}{StringXmpPageEmpty5}{StringXmpPagePatch5}
\pastebutton{StringXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{\#gasp\free{gasp }}
\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPagePatch6}
\begin{paste}{StringXmpPageFull6}{StringXmpPageEmpty6}
\pastebutton{StringXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{hello.2\free{hello }}
\indentrel{3}\begin{verbatim}
(6) e
Type: Character
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPageEmpty6}
\begin{paste}{StringXmpPageEmpty6}{StringXmpPagePatch6}
\pastebutton{StringXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{hello.2\free{hello }}
\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPagePatch7}
\begin{paste}{StringXmpPageFull7}{StringXmpPageEmpty7}
\pastebutton{StringXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{hello 2\free{hello }}
\indentrel{3}\begin{verbatim}
(7) e
Type: Character
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPageEmpty7}
\begin{paste}{StringXmpPageEmpty7}{StringXmpPagePatch7}
\pastebutton{StringXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{hello 2\free{hello }}
\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPagePatch8}
\begin{paste}{StringXmpPageFull8}{StringXmpPageEmpty8}
\pastebutton{StringXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{hello(2)\free{hello }}
\indentrel{3}\begin{verbatim}
(8) e
Type: Character
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPageEmpty8}
```

```

\begin{paste}{StringXmpPageEmpty8}{StringXmpPagePatch8}
\pastebutton{StringXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{hello(2)\free{hello }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch9}
\begin{paste}{StringXmpPageFull9}{StringXmpPageEmpty9}
\pastebutton{StringXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{hullo := copy hello\free{hello }\bound{hullo0 }}
\indentrel{3}\begin{verbatim}
  (9) "Hello, I'm AXIOM!"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty9}
\begin{paste}{StringXmpPageEmpty9}{StringXmpPagePatch9}
\pastebutton{StringXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{hullo := copy hello\free{hello }\bound{hullo0 }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch10}
\begin{paste}{StringXmpPageFull10}{StringXmpPageEmpty10}
\pastebutton{StringXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{hullo.2 := char "u"; [hello, hullo]\free{hullo0 hello }\bound{hullo }}
\indentrel{3}\begin{verbatim}
  (10) ["Hello, I'm AXIOM!","Hullo, I'm AXIOM!"]
                                         Type: List String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty10}
\begin{paste}{StringXmpPageEmpty10}{StringXmpPagePatch10}
\pastebutton{StringXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{hullo.2 := char "u"; [hello, hullo]\free{hullo0 hello }\bound{hullo }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch11}
\begin{paste}{StringXmpPageFull11}{StringXmpPageEmpty11}
\pastebutton{StringXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{saw := concat ["alpha","---","omega"]\bound{saw }}
\indentrel{3}\begin{verbatim}
  (11) "alpha---omega"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty11}
\begin{paste}{StringXmpPageEmpty11}{StringXmpPagePatch11}
\pastebutton{StringXmpPageEmpty11}{\showpaste}

```

```
\tab{5}\spadcommand{said saw := concat ["alpha", "---", "omega"]\bound{said saw }}
\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPagePatch12}
\begin{paste}{StringXmpPageFull12}{StringXmpPageEmpty12}
\pastebutton{StringXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{concat("hello ", "goodbye")}
\indentrel{3}\begin{verbatim}
  (12) "hello goodbye"
                                          Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPageEmpty12}
\begin{paste}{StringXmpPageEmpty12}{StringXmpPagePatch12}
\pastebutton{StringXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{concat("hello ", "goodbye")}
\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPagePatch13}
\begin{paste}{StringXmpPageFull13}{StringXmpPageEmpty13}
\pastebutton{StringXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{"This " "is " "several " "strings " "concatenated."}
\indentrel{3}\begin{verbatim}
  (13) "This is several strings concatenated."
                                          Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPageEmpty13}
\begin{paste}{StringXmpPageEmpty13}{StringXmpPagePatch13}
\pastebutton{StringXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{"This " "is " "several " "strings " "concatenated."}
\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPagePatch14}
\begin{paste}{StringXmpPageFull14}{StringXmpPageEmpty14}
\pastebutton{StringXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{hello(1..5)\free{hello }}
\indentrel{3}\begin{verbatim}
  (14) "Hello"
                                          Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPageEmpty14}
\begin{paste}{StringXmpPageEmpty14}{StringXmpPagePatch14}
\pastebutton{StringXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{hello(1..5)\free{hello }}
\end{paste}\end{patch}
```

```

\begin{patch}{StringXmpPagePatch15}
\begin{paste}{StringXmpPageFull15}{StringXmpPageEmpty15}
\pastebutton{StringXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{hello(8.)\free{hello }}
\indentrel{3}\begin{verbatim}
  (15) "I'm AXIOM!"
Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{StringXmpPageEmpty15}
\begin{paste}{StringXmpPageEmpty15}{StringXmpPagePatch15}
\pastebutton{StringXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{hello(8.)\free{hello }}
\end{paste}\end{patch}

```

```

\begin{patch}{StringXmpPagePatch16}
\begin{paste}{StringXmpPageFull16}{StringXmpPageEmpty16}
\pastebutton{StringXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{split(hello, char " ")\free{hello }}
\indentrel{3}\begin{verbatim}
  (16) ["Hello, ", "I'm", "AXIOM!"]
Type: List String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{StringXmpPageEmpty16}
\begin{paste}{StringXmpPageEmpty16}{StringXmpPagePatch16}
\pastebutton{StringXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{split(hello, char " ")\free{hello }}
\end{paste}\end{patch}

```

```

\begin{patch}{StringXmpPagePatch17}
\begin{paste}{StringXmpPageFull17}{StringXmpPageEmpty17}
\pastebutton{StringXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{other := complement alphanumeric();\bound{other }}
\indentrel{3}\begin{verbatim}
Type: CharacterClass
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{StringXmpPageEmpty17}
\begin{paste}{StringXmpPageEmpty17}{StringXmpPagePatch17}
\pastebutton{StringXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{other := complement alphanumeric();\bound{other }}
\end{paste}\end{patch}

```

```

\begin{patch}{StringXmpPagePatch18}
\begin{paste}{StringXmpPageFull18}{StringXmpPageEmpty18}

```

```

\pastebutton{StringXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{split(saidsaw, other)\free{saidsaw other }}
\indentrel{3}\begin{verbatim}
  (18) ["alpha","omega"]
                                         Type: List String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty18}
\begin{paste}{StringXmpPageEmpty18}{StringXmpPagePatch18}
\pastebutton{StringXmpPageEmpty18}{\showpaste}
\tab{5}\spadcommand{split(saidsaw, other)\free{saidsaw other }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch19}
\begin{paste}{StringXmpPageFull19}{StringXmpPageEmpty19}
\pastebutton{StringXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{trim ("\#\# ++ relax ++ \#\#", char "\#")}
\indentrel{3}\begin{verbatim}
  (19) " ++ relax ++ "
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty19}
\begin{paste}{StringXmpPageEmpty19}{StringXmpPagePatch19}
\pastebutton{StringXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{trim ("\#\# ++ relax ++ \#\#", char "\#")}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch20}
\begin{paste}{StringXmpPageFull20}{StringXmpPageEmpty20}
\pastebutton{StringXmpPageFull20}{\hidepaste}
\tab{5}\spadcommand{trim ("\#\# ++ relax ++ \#\#", other)\free{other }}
\indentrel{3}\begin{verbatim}
  (20) "relax"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty20}
\begin{paste}{StringXmpPageEmpty20}{StringXmpPagePatch20}
\pastebutton{StringXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{trim ("\#\# ++ relax ++ \#\#", other)\free{other }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch21}
\begin{paste}{StringXmpPageFull21}{StringXmpPageEmpty21}
\pastebutton{StringXmpPageFull21}{\hidepaste}
\tab{5}\spadcommand{leftTrim ("\#\# ++ relax ++ \#\#", other)\free{other }}

```

```

\indentrel{3}\begin{verbatim}
  (21) "relax ++ ##"
                                          Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty21}
\begin{paste}{StringXmpPageEmpty21}{StringXmpPagePatch21}
\pastebutton{StringXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{leftTrim ("\## ++ relax ++ \##", other)\free{other }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch22}
\begin{paste}{StringXmpPageFull22}{StringXmpPageEmpty22}
\pastebutton{StringXmpPageFull22}{\hidepaste}
\tab{5}\spadcommand{rightTrim ("\## ++ relax ++ \##", other)\free{other }}
\indentrel{3}\begin{verbatim}
  (22) "## ++ relax"
                                          Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty22}
\begin{paste}{StringXmpPageEmpty22}{StringXmpPagePatch22}
\pastebutton{StringXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{rightTrim ("\## ++ relax ++ \##", other)\free{other }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch23}
\begin{paste}{StringXmpPageFull23}{StringXmpPageEmpty23}
\pastebutton{StringXmpPageFull23}{\hidepaste}
\tab{5}\spadcommand{upperCase hello\free{hello }}
\indentrel{3}\begin{verbatim}
  (23) "HELLO, I'M AXIOM!"
                                          Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty23}
\begin{paste}{StringXmpPageEmpty23}{StringXmpPagePatch23}
\pastebutton{StringXmpPageEmpty23}{\showpaste}
\tab{5}\spadcommand{upperCase hello\free{hello }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch24}
\begin{paste}{StringXmpPageFull24}{StringXmpPageEmpty24}
\pastebutton{StringXmpPageFull24}{\hidepaste}
\tab{5}\spadcommand{lowerCase hello\free{hello }}
\indentrel{3}\begin{verbatim}
  (24) "hello, i'm axiom!"

```

```

Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty24}
\begin{paste}{StringXmpPageEmpty24}{StringXmpPagePatch24}
\pastebutton{StringXmpPageEmpty24}{\showpaste}
\tab{5}\spadcommand{lowerCase hello\free{hello }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch25}
\begin{paste}{StringXmpPageFull25}{StringXmpPageEmpty25}
\pastebutton{StringXmpPageFull25}{\hidepaste}
\tab{5}\spadcommand{prefix?("He", "Hello")}
\indentrel{3}\begin{verbatim}
(25) true
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty25}
\begin{paste}{StringXmpPageEmpty25}{StringXmpPagePatch25}
\pastebutton{StringXmpPageEmpty25}{\showpaste}
\tab{5}\spadcommand{prefix?("He", "Hello")}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch26}
\begin{paste}{StringXmpPageFull26}{StringXmpPageEmpty26}
\pastebutton{StringXmpPageFull26}{\hidepaste}
\tab{5}\spadcommand{prefix?("Her", "Hello")}
\indentrel{3}\begin{verbatim}
(26) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty26}
\begin{paste}{StringXmpPageEmpty26}{StringXmpPagePatch26}
\pastebutton{StringXmpPageEmpty26}{\showpaste}
\tab{5}\spadcommand{prefix?("Her", "Hello")}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch27}
\begin{paste}{StringXmpPageFull27}{StringXmpPageEmpty27}
\pastebutton{StringXmpPageFull27}{\hidepaste}
\tab{5}\spadcommand{suffix?("", "Hello")}
\indentrel{3}\begin{verbatim}
(27) true
Type: Boolean
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty27}
\begin{paste}{StringXmpPageEmpty27}{StringXmpPagePatch27}
\pastebutton{StringXmpPageEmpty27}{\showpaste}
\tab{5}\spadcommand{suffix?("", "Hello")}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch28}
\begin{paste}{StringXmpPageFull128}{StringXmpPageEmpty28}
\pastebutton{StringXmpPageFull128}{\hidepaste}
\tab{5}\spadcommand{suffix?("LO", "Hello")}
\indentrel{3}\begin{verbatim}
(28) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty28}
\begin{paste}{StringXmpPageEmpty28}{StringXmpPagePatch28}
\pastebutton{StringXmpPageEmpty28}{\showpaste}
\tab{5}\spadcommand{suffix?("LO", "Hello")}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch29}
\begin{paste}{StringXmpPageFull129}{StringXmpPageEmpty29}
\pastebutton{StringXmpPageFull129}{\hidepaste}
\tab{5}\spadcommand{substring?("ll", "Hello", 3)}
\indentrel{3}\begin{verbatim}
(29) true
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty29}
\begin{paste}{StringXmpPageEmpty29}{StringXmpPagePatch29}
\pastebutton{StringXmpPageEmpty29}{\showpaste}
\tab{5}\spadcommand{substring?("ll", "Hello", 3)}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch30}
\begin{paste}{StringXmpPageFull130}{StringXmpPageEmpty30}
\pastebutton{StringXmpPageFull130}{\hidepaste}
\tab{5}\spadcommand{substring?("ll", "Hello", 4)}
\indentrel{3}\begin{verbatim}
(30) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{StringXmpPageEmpty30}
\begin{paste}{StringXmpPageEmpty30}{StringXmpPagePatch30}
\pastebutton{StringXmpPageEmpty30}{\showpaste}
\TAB{5}\spadcommand{substring?("ll", "Hello", 4)}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch31}
\begin{paste}{StringXmpPageFull31}{StringXmpPageEmpty31}
\pastebutton{StringXmpPageFull31}{\hidepaste}
\TAB{5}\spadcommand{n := position("nd", "underground", 1)\bound{n }}
\indentrel{3}\begin{verbatim}
(31) 2
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty31}
\begin{paste}{StringXmpPageEmpty31}{StringXmpPagePatch31}
\pastebutton{StringXmpPageEmpty31}{\showpaste}
\TAB{5}\spadcommand{n := position("nd", "underground", 1)\bound{n }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch32}
\begin{paste}{StringXmpPageFull32}{StringXmpPageEmpty32}
\pastebutton{StringXmpPageFull32}{\hidepaste}
\TAB{5}\spadcommand{n := position("nd", "underground", n+1)\free{n }\bound{n1 }}
\indentrel{3}\begin{verbatim}
(32) 10
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty32}
\begin{paste}{StringXmpPageEmpty32}{StringXmpPagePatch32}
\pastebutton{StringXmpPageEmpty32}{\showpaste}
\TAB{5}\spadcommand{n := position("nd", "underground", n+1)\free{n }\bound{n1 }}
\end{paste}\end{patch}

\begin{patch}{StringXmpPagePatch33}
\begin{paste}{StringXmpPageFull33}{StringXmpPageEmpty33}
\pastebutton{StringXmpPageFull33}{\hidepaste}
\TAB{5}\spadcommand{n := position("nd", "underground", n+1)\free{n1 }\bound{n2 }}
\indentrel{3}\begin{verbatim}
(33) 0
Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringXmpPageEmpty33}
\begin{paste}{StringXmpPageEmpty33}{StringXmpPagePatch33}

```

```
\pastebutton{StringXmpPageEmpty33}{\showpaste}
\tab{5}\spadcommand{n := position("nd", "underground", n+1)\free{n1 }\bound{n2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPagePatch34}
\begin{paste}{StringXmpPageFull34}{StringXmpPageEmpty34}
\pastebutton{StringXmpPageFull34}{\hidepaste}
\tab{5}\spadcommand{position(char "d", "underground", 1)}
\indentrel{3}\begin{verbatim}
(34) 3
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPageEmpty34}
\begin{paste}{StringXmpPageEmpty34}{StringXmpPagePatch34}
\pastebutton{StringXmpPageEmpty34}{\showpaste}
\tab{5}\spadcommand{position(char "d", "underground", 1)}
\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPagePatch35}
\begin{paste}{StringXmpPageFull35}{StringXmpPageEmpty35}
\pastebutton{StringXmpPageFull35}{\hidepaste}
\tab{5}\spadcommand{position(hexDigit(), "underground", 1)}
\indentrel{3}\begin{verbatim}
(35) 3
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{StringXmpPageEmpty35}
\begin{paste}{StringXmpPageEmpty35}{StringXmpPagePatch35}
\pastebutton{StringXmpPageEmpty35}{\showpaste}
\tab{5}\spadcommand{position(hexDigit(), "underground", 1)}
\end{paste}\end{patch}
```

3.92 strtbl.ht

3.92.1 StringTable

⇒ “notitle” (TableXmpPage) 3.94.1 on page 1278

— strtbl.ht —

```
\begin{page}{StringTableXmpPage}{StringTable}
```

```

\beginscroll
%
This domain provides a table type in which the keys are known to
be strings so special techniques can be used.
Other than performance, the type \spadtype{StringTable(S)} should
behave exactly the same way as \spadtype{Table(String,S)}.
See \downlink{'Table'}{TableXmpPage}\ignore{Table}
for general information about tables.
\showBlurb{StringTable}

\xtc{
This creates a new table whose keys are strings.
}{
\spadpaste{t: StringTable(Integer) := table() \bound{t}}
}
\xtc{
The value associated with each string key is the number of
characters in the string.
}{
\begin{spadsrc}[\free{t}\bound{h}]
for s in split("My name is Ian Watt.",char " ")
  repeat
    t.s := #s
\end{spadsrc}
}
\xtc{
}{
\spadpaste{for key in keys t repeat output [key, t.key] \free{t h}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{StringTableXmpPagePatch1}
\begin{paste}{StringTableXmpPageFull1}{StringTableXmpPageEmpty1}
\pastebutton{StringTableXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{t: StringTable(Integer) := table()\bound{t }}
\indentrel{3}\begin{verbatim}
  (1) table()

                                Type: StringTable Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringTableXmpPageEmpty1}
\begin{paste}{StringTableXmpPageEmpty1}{StringTableXmpPagePatch1}
\pastebutton{StringTableXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{t: StringTable(Integer) := table()\bound{t }}
\end{paste}\end{patch}

\begin{patch}{StringTableXmpPagePatch2}

```

```

\begin{paste}{StringTableXmpPageFull12}{StringTableXmpPageEmpty2}
\pastebutton{StringTableXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{for s in split("My name is Ian Watt.",char " ")
  repeat
    t.s := \#s
\free{t }\bound{h }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringTableXmpPageEmpty2}
\begin{paste}{StringTableXmpPageEmpty2}{StringTableXmpPagePatch2}
\pastebutton{StringTableXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{for s in split("My name is Ian Watt.",char " ")
  repeat
    t.s := \#s
\free{t }\bound{h }}
\end{paste}\end{patch}

\begin{patch}{StringTableXmpPagePatch3}
\begin{paste}{StringTableXmpPageFull13}{StringTableXmpPageEmpty3}
\pastebutton{StringTableXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{for key in keys t repeat output [key, t.key]\free{t h }}
\indentrel{3}\begin{verbatim}
["Ian",3]
["My",2]
["Watt.",5]
["name",4]
["is",2]
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{StringTableXmpPageEmpty3}
\begin{paste}{StringTableXmpPageEmpty3}{StringTableXmpPagePatch3}
\pastebutton{StringTableXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{for key in keys t repeat output [key, t.key]\free{t h }}
\end{paste}\end{patch}

```

3.93 symbol.ht

3.93.1 Symbol

— symbol.ht —

```
\begin{page}{SymbolXmpPage}{Symbol}
\beginscroll
```

Symbols are one of the basic types manipulated by Axiom.
The `\spadtype{Symbol}` domain provides ways to create
symbols of many varieties.
`\showBlurb{Symbol}`

```
\xtc{
The simplest way to create a symbol is to ‘single quote’ an identifier.
}{
\spadpaste{X: Symbol := 'x \bound{X}}
}
```

```
\xtc{
This gives the symbol even if \spad{x} has been assigned a value.
If \spad{x} has not been assigned a value, then it is possible to omit
the quote.
}{
\spadpaste{XX: Symbol := x}
}
```

```
\xtc{
Declarations must be used when working
with symbols, because otherwise the interpreter tries to place
values in a more specialized type \spadtype{Variable}.
}{
\spadpaste{A := 'a}
}
```

```
\xtc{
}{
\spadpaste{B := b}
}
```

```
\xtc{
The normal way of entering polynomials uses this fact.
}{
\spadpaste{x**2 + 1}
}
```

```
\xtc{
Another convenient way to create symbols is to convert a string.
This is useful when the name is to be constructed by a program.
}{
\spadpaste{"Hello"::Symbol}
}
```

```

}
\xtc{
Sometimes it is necessary to generate new unique symbols, for example, to
name constants of integration.
The expression \spad{new()} generates a symbol starting with \spad{\%}.
}{
\spadpaste{new()\$Symbol}
}
\xtc{
Successive calls to \spadfunFrom{new}{Symbol} produce different symbols.
}{
\spadpaste{new()\$Symbol}
}
\xtc{
The expression \spad{new("s")} produces a symbol starting with \spad{\%s}.
}{
\spadpaste{new("xyz")\$Symbol}
}

\xtc{
A symbol can be adorned in various ways.
The most basic thing is applying a symbol to a list
of subscripts.
}{
\spadpaste{X[i,j] \free{X}}
}

\xtc{
Somewhat less pretty is to attach subscripts, superscripts or arguments.
}{
\spadpaste{U := subscript(u, [1,2,1,2]) \bound{U}}
}
\xtc{
}{
\spadpaste{V := superscript(v, [n]) \bound{V}}
}
\xtc{
}{
\spadpaste{P := argscript(p, [t]) \bound{P}}
}

\xtc{
It is possible to test whether a symbol has scripts using the
\spadfunFrom{scripted?}{Symbol} test.
}{
\spadpaste{scripted? U \free{U}}
}
\xtc{
}{
\spadpaste{scripted? X \free{X}}
}

```

```

}
\xtc{
If a symbol is not scripted, then it may be converted to a string.
}{
\spadpaste{string X \free{X}}
}
\xtc{
The basic parts can always be extracted using the
\spadfunFrom{name}{Symbol} and \spadfunFrom{scripts}{Symbol} operations.
}{
\spadpaste{name U \free{U}}
}
\xtc{
}{
\spadpaste{scripts U \free{U}}
}
\xtc{
}{
\spadpaste{name X \free{X}}
}
\xtc{
}{
\spadpaste{scripts X \free{X}}
}

\xtc{
The most general form is obtained using the \spadfunFrom{script}{Symbol}
operation.
This operation takes an argument which is a list containing, in this order,
lists of subscripts, superscripts, presubscripts, presubscripts and
arguments to a symbol.
}{
\spadpaste{M := script(Mammoth, {\tt{i,j}],[k,1],[0,1],[2],[u,v,w])
\bound{M}}
}
\xtc{
}{
\spadpaste{scripts M \free{M}}
}
\xtc{
If trailing lists of scripts are omitted, they are assumed to be empty.
}{
\spadpaste{N := script(Nut, {\tt{i,j}],[k,1],[0,1]) \bound{N}}
}
\xtc{
}{
\spadpaste{scripts N \free{N}}
}
\endscroll
\autobuttons

```

```

\end{page}

\begin{patch}{SymbolXmpPagePatch1}
\begin{paste}{SymbolXmpPageFull1}{SymbolXmpPageEmpty1}
\pastebutton{SymbolXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{X: Symbol := 'x\bound{X }}
\indentrel{3}\begin{verbatim}
    (1) x
                                                    Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty1}
\begin{paste}{SymbolXmpPageEmpty1}{SymbolXmpPagePatch1}
\pastebutton{SymbolXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{X: Symbol := 'x\bound{X }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch2}
\begin{paste}{SymbolXmpPageFull2}{SymbolXmpPageEmpty2}
\pastebutton{SymbolXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{XX: Symbol := x}
\indentrel{3}\begin{verbatim}
    (2) x
                                                    Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty2}
\begin{paste}{SymbolXmpPageEmpty2}{SymbolXmpPagePatch2}
\pastebutton{SymbolXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{XX: Symbol := x}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch3}
\begin{paste}{SymbolXmpPageFull3}{SymbolXmpPageEmpty3}
\pastebutton{SymbolXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{A := 'a}
\indentrel{3}\begin{verbatim}
    (3) a
                                                    Type: Variable a
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty3}
\begin{paste}{SymbolXmpPageEmpty3}{SymbolXmpPagePatch3}
\pastebutton{SymbolXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{A := 'a}
\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPagePatch4}
\begin{paste}{SymbolXmpPageFull4}{SymbolXmpPageEmpty4}
\pastebutton{SymbolXmpPageFull4}{\hidepaste}
\TAB{5}\spadcommand{B := b}
\indentrel{3}\begin{verbatim}
  (4)  b
                                           Type: Variable b
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPageEmpty4}
\begin{paste}{SymbolXmpPageEmpty4}{SymbolXmpPagePatch4}
\pastebutton{SymbolXmpPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{B := b}
\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPagePatch5}
\begin{paste}{SymbolXmpPageFull5}{SymbolXmpPageEmpty5}
\pastebutton{SymbolXmpPageFull5}{\hidepaste}
\TAB{5}\spadcommand{x**2 + 1}
\indentrel{3}\begin{verbatim}
  2
  (5)  x  + 1
                                           Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPageEmpty5}
\begin{paste}{SymbolXmpPageEmpty5}{SymbolXmpPagePatch5}
\pastebutton{SymbolXmpPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{x**2 + 1}
\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPagePatch6}
\begin{paste}{SymbolXmpPageFull6}{SymbolXmpPageEmpty6}
\pastebutton{SymbolXmpPageFull6}{\hidepaste}
\TAB{5}\spadcommand{"Hello"::Symbol}
\indentrel{3}\begin{verbatim}
  (6)  Hello
                                           Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPageEmpty6}
\begin{paste}{SymbolXmpPageEmpty6}{SymbolXmpPagePatch6}
\pastebutton{SymbolXmpPageEmpty6}{\showpaste}
\TAB{5}\spadcommand{"Hello"::Symbol}
\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPagePatch7}

```

```

\begin{paste}{SymbolXmpPageFull7}{SymbolXmpPageEmpty7}
\pastebutton{SymbolXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{new()}$Symbol}
\indentrel{3}\begin{verbatim}
  (7) %A
Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPageEmpty7}
\begin{paste}{SymbolXmpPageEmpty7}{SymbolXmpPagePatch7}
\pastebutton{SymbolXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{new()}$Symbol}
\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPagePatch8}
\begin{paste}{SymbolXmpPageFull8}{SymbolXmpPageEmpty8}
\pastebutton{SymbolXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{new()}$Symbol}
\indentrel{3}\begin{verbatim}
  (8) %B
Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPageEmpty8}
\begin{paste}{SymbolXmpPageEmpty8}{SymbolXmpPagePatch8}
\pastebutton{SymbolXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{new()}$Symbol}
\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPagePatch9}
\begin{paste}{SymbolXmpPageFull9}{SymbolXmpPageEmpty9}
\pastebutton{SymbolXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{new("xyz")$Symbol}
\indentrel{3}\begin{verbatim}
  (9) %xyz0
Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPageEmpty9}
\begin{paste}{SymbolXmpPageEmpty9}{SymbolXmpPagePatch9}
\pastebutton{SymbolXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{new("xyz")$Symbol}
\end{paste}\end{patch}

```

```

\begin{patch}{SymbolXmpPagePatch10}
\begin{paste}{SymbolXmpPageFull10}{SymbolXmpPageEmpty10}
\pastebutton{SymbolXmpPageFull10}{\hidepaste}

```

```

\tab{5}\spadcommand{X[i,j]\free{X }}
\indentrel{3}\begin{verbatim}
  (10) x
      i,j
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty10}
\begin{paste}{SymbolXmpPageEmpty10}{SymbolXmpPagePatch10}
\pastebutton{SymbolXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{X[i,j]\free{X }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch11}
\begin{paste}{SymbolXmpPageFull11}{SymbolXmpPageEmpty11}
\pastebutton{SymbolXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{U := subscript(u, [1,2,1,2])\bound{U }}
\indentrel{3}\begin{verbatim}
  (11) u
      1,2,1,2
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty11}
\begin{paste}{SymbolXmpPageEmpty11}{SymbolXmpPagePatch11}
\pastebutton{SymbolXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{U := subscript(u, [1,2,1,2])\bound{U }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch12}
\begin{paste}{SymbolXmpPageFull12}{SymbolXmpPageEmpty12}
\pastebutton{SymbolXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{V := superscript(v, [n])\bound{V }}
\indentrel{3}\begin{verbatim}
      n
  (12) v
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty12}
\begin{paste}{SymbolXmpPageEmpty12}{SymbolXmpPagePatch12}
\pastebutton{SymbolXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{V := superscript(v, [n])\bound{V }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch13}
\begin{paste}{SymbolXmpPageFull13}{SymbolXmpPageEmpty13}

```

```

\pastebutton{SymbolXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{P := argscript(p, [t])\bound{P }}
\indentrel{3}\begin{verbatim}
    (13) p(t)
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty13}
\begin{paste}{SymbolXmpPageEmpty13}{SymbolXmpPagePatch13}
\pastebutton{SymbolXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{P := argscript(p, [t])\bound{P }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch14}
\begin{paste}{SymbolXmpPageFull14}{SymbolXmpPageEmpty14}
\pastebutton{SymbolXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{scripted? U\free{U }}
\indentrel{3}\begin{verbatim}
    (14) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty14}
\begin{paste}{SymbolXmpPageEmpty14}{SymbolXmpPagePatch14}
\pastebutton{SymbolXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{scripted? U\free{U }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch15}
\begin{paste}{SymbolXmpPageFull15}{SymbolXmpPageEmpty15}
\pastebutton{SymbolXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{scripted? X\free{X }}
\indentrel{3}\begin{verbatim}
    (15) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty15}
\begin{paste}{SymbolXmpPageEmpty15}{SymbolXmpPagePatch15}
\pastebutton{SymbolXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{scripted? X\free{X }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch16}
\begin{paste}{SymbolXmpPageFull16}{SymbolXmpPageEmpty16}
\pastebutton{SymbolXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{string X\free{X }}

```

```
\indentrel{3}\begin{verbatim}
  (16) "x"
```

Type: String

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SymbolXmpPageEmpty16}
\begin{paste}{SymbolXmpPageEmpty16}{SymbolXmpPagePatch16}
\pastebutton{SymbolXmpPageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{string X\free{X }}
\end{paste}\end{patch}
```

```
\begin{patch}{SymbolXmpPagePatch17}
\begin{paste}{SymbolXmpPageFull17}{SymbolXmpPageEmpty17}
\pastebutton{SymbolXmpPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{name U\free{U }}
\indentrel{3}\begin{verbatim}
  (17) u
```

Type: Symbol

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SymbolXmpPageEmpty17}
\begin{paste}{SymbolXmpPageEmpty17}{SymbolXmpPagePatch17}
\pastebutton{SymbolXmpPageEmpty17}{\showpaste}
\TAB{5}\SPADCOMMAND{name U\free{U }}
\end{paste}\end{patch}
```

```
\begin{patch}{SymbolXmpPagePatch18}
\begin{paste}{SymbolXmpPageFull18}{SymbolXmpPageEmpty18}
\pastebutton{SymbolXmpPageFull18}{\hidepaste}
\TAB{5}\SPADCOMMAND{scripts U\free{U }}
\indentrel{3}\begin{verbatim}
  (18)
  [sub= [1,2,1,2],sup= [],presup= [],presub= [],args= []]
```

Type: Record(sub: List OutputForm,sup: List OutputForm,presup: List OutputForm,presub: List OutputForm,args: List OutputForm)

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{SymbolXmpPageEmpty18}
\begin{paste}{SymbolXmpPageEmpty18}{SymbolXmpPagePatch18}
\pastebutton{SymbolXmpPageEmpty18}{\showpaste}
\TAB{5}\SPADCOMMAND{scripts U\free{U }}
\end{paste}\end{patch}
```

```
\begin{patch}{SymbolXmpPagePatch19}
\begin{paste}{SymbolXmpPageFull19}{SymbolXmpPageEmpty19}
\pastebutton{SymbolXmpPageFull19}{\hidepaste}
\TAB{5}\SPADCOMMAND{name X\free{X }}
\indentrel{3}\begin{verbatim}
```

```

(19) x
Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty19}
\begin{paste}{SymbolXmpPageEmpty19}{SymbolXmpPagePatch19}
\pastebutton{SymbolXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{name X\free{X }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch20}
\begin{paste}{SymbolXmpPageFull20}{SymbolXmpPageEmpty20}
\pastebutton{SymbolXmpPageFull20}{\hidepaste}
\tab{5}\spadcommand{scripts X\free{X }}
\indentrel{3}\begin{verbatim}
(20)
[sub= [],sup= [],presup= [],presub= [],args= []]
Type: Record(sub: List OutputForm,sup: List OutputForm,presup: List OutputForm,presub: List
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty20}
\begin{paste}{SymbolXmpPageEmpty20}{SymbolXmpPagePatch20}
\pastebutton{SymbolXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{scripts X\free{X }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch21}
\begin{paste}{SymbolXmpPageFull21}{SymbolXmpPageEmpty21}
\pastebutton{SymbolXmpPageFull21}{\hidepaste}
\tab{5}\spadcommand{M := script(Mammoth, {\tt{i,j}, [k,1], [0,1], [2], [u,v,w]})\bound{M }}
\indentrel{3}\begin{verbatim}
0,1      k,1
(21)      Mammoth (u,v,w)
2        i,j
Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty21}
\begin{paste}{SymbolXmpPageEmpty21}{SymbolXmpPagePatch21}
\pastebutton{SymbolXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{M := script(Mammoth, {\tt{i,j}, [k,1], [0,1], [2], [u,v,w]})\bound{M }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch22}
\begin{paste}{SymbolXmpPageFull22}{SymbolXmpPageEmpty22}
\pastebutton{SymbolXmpPageFull22}{\hidepaste}
\tab{5}\spadcommand{scripts M\free{M }}

```

```

\indentrel{3}\begin{verbatim}
(22)
[sub= [i,j], sup= [k,l], presup= [0,1], presub= [2],
args= [u,v,w]]
Type: Record(sub: List OutputForm,sup: List OutputForm,presup: List OutputForm,presub: List OutputForm,a
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty22}
\begin{paste}{SymbolXmpPageEmpty22}{SymbolXmpPagePatch22}
\pastebutton{SymbolXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{scripts M\free{M }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch23}
\begin{paste}{SymbolXmpPageFull23}{SymbolXmpPageEmpty23}
\pastebutton{SymbolXmpPageFull23}{\hidepaste}
\tab{5}\spadcommand{N := script(Nut, {\tt{i,j}}, [k,l], [0,1])\bound{N }}
\indentrel{3}\begin{verbatim}
0,1 k,l
(23) Nut
i,j
Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty23}
\begin{paste}{SymbolXmpPageEmpty23}{SymbolXmpPagePatch23}
\pastebutton{SymbolXmpPageEmpty23}{\showpaste}
\tab{5}\spadcommand{N := script(Nut, {\tt{i,j}}, [k,l], [0,1])\bound{N }}
\end{paste}\end{patch}

\begin{patch}{SymbolXmpPagePatch24}
\begin{paste}{SymbolXmpPageFull24}{SymbolXmpPageEmpty24}
\pastebutton{SymbolXmpPageFull24}{\hidepaste}
\tab{5}\spadcommand{scripts N\free{N }}
\indentrel{3}\begin{verbatim}
(24)
[sub= [i,j], sup= [k,l], presup= [0,1], presub= [],
args= []]
Type: Record(sub: List OutputForm,sup: List OutputForm,presup: List OutputForm,presub: List OutputForm,a
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{SymbolXmpPageEmpty24}
\begin{paste}{SymbolXmpPageEmpty24}{SymbolXmpPagePatch24}
\pastebutton{SymbolXmpPageEmpty24}{\showpaste}
\tab{5}\spadcommand{scripts N\free{N }}
\end{paste}\end{patch}

```

3.94 table.ht

3.94.1 Table

- ⇒ “notitle” (AssociationListXmpPage) 3.3.1 on page 118
- ⇒ “notitle” (EqTableXmpPage) 3.26.1 on page 372
- ⇒ “notitle” (StringTableXmpPage) 3.92.1 on page 1264
- ⇒ “notitle” (SparseTableXmpPage) 3.89.1 on page 1239
- ⇒ “notitle” (KeyedAccessFileXmpPage) 3.54.1 on page 717

— table.ht —

```
\begin{page}{TableXmpPage}{Table}
\beginscroll
```

The `\spadtype{Table}` constructor provides a general structure for associative storage. This type provides hash tables in which data objects can be saved according to keys of any type. For a given table, specific types must be chosen for the keys and entries.

```
\xtc{
In this example the keys to the table are polynomials with
integer coefficients.
The entries in the table are strings.
}{
\spadpaste{t: Table(Polynomial Integer, String) := table() \bound{t}}
}
\xtc{
To save an entry in the table, the \spadfunFrom{setelt}{Table}
operation is used.
This can be called directly, giving the table a key and an entry.
}{
\spadpaste{setelt(t, x**2 - 1, "Easy to factor") \bound{p1}\free{t}}
}
\xtc{
Alternatively, you can use assignment syntax.
}{
\spadpaste{t(x**3 + 1) := "Harder to factor" \bound{p2}\free{p1}}
}
\xtc{
}{
\spadpaste{t(x) := "The easiest to factor" \bound{p3}\free{p2}}
}
\xtc{
Entries are retrieved from the table by calling the
```

```

\spadfunFrom{elt}{Table} operation.
}{
\spadpaste{elt(t, x) \free{p3}}
}
\xtc{
This operation is called when a table is "applied" to a key using
this or the following syntax.
}{
\spadpaste{t.x \free{p3}}
}
\xtc{
}{
\spadpaste{t x \free{p3}}
}
\xtc{
Parentheses are used only for grouping. They are needed if the key is
an infix expression.
}{
\spadpaste{t.(x**2 - 1) \free{p3}}
}
\xtc{
Note that the \spadfunFrom{elt}{Table} operation is used only when the
key is known to be in the table---otherwise an error is generated.
}{
\spadpaste{t (x**3 + 1) \free{p3}}
}

\xtc{
You can get a list of all the keys to a table using the
\spadfunFrom{keys}{Table} operation.
}{
\spadpaste{keys t \free{p3}}
}
\xtc{
If you wish to test whether a key is in a table, the
\spadfunFrom{search}{Table} operation is used.
This operation returns either an entry or \spad{"failed"}.
}{
\spadpaste{search(x, t) \free{p3}}
}
\xtc{
}{
\spadpaste{search(x**2, t) \free{p3}}
}
\xtc{
The return type is a union so the success of the search can be tested
using \spad{case}.
\spadkey{case}
}{
\spadpaste{search(x**2, t) case "failed" \free{p3}}
}

```

```

}
\xtc{
The \spadfunFromX{remove}{Table} operation is used to delete values from a
table.
}{
\spadpaste{remove!(x**2-1, t) \free{p3} \bound{p4}}
}
\xtc{
If an entry exists under the key, then it is returned. Otherwise
\spadfunFromX{remove}{Table} returns \spad{"failed"}.
}{
\spadpaste{remove!(x-1, t) \free{p4}\bound{p5}}
}

```

```

\xtc{
The number of key-entry pairs can be found using the
\spadfunFrom{\#}{Table} operation.
}{
\spadpaste{\#t \free{p5}}
}
\xtc{
Just as \spadfunFrom{keys}{Table} returns a list of keys to the table, a
list of all the entries can be obtained using the
\spadfunFrom{members}{Table} operation.
}{
\spadpaste{members t \free{p5}}
}
\xtc{
A number of useful operations take functions and map them on to the
table to compute the result. Here we count the entries which
have \spad{"Hard"} as a prefix.
}{
\spadpaste{count(s: String +-> prefix?("Hard", s), t) \free{p5}}
}

```

Other table types are provided to support various needs.

```

\indent{4}
\beginitems
\item[-] \spadtype{AssociationList} gives a list with a table view.
This allows new entries to be appended onto the front of the list to
cover up old entries. This is useful when table entries need to be
stacked or when frequent list traversals are required. See
\downlink{'AssociationList'}{AssociationListXmpPage}
\ignore{AssociationList} for more information.

```

```

\item[-] \spadtype{EqTable} gives tables in which keys are considered
equal only when they are in fact the same instance of a structure.
See \downlink{'EqTable'}{EqTableXmpPage}\ignore{EqTable} for more
information.

```

`\item[-] \spadtype{StringTable}` should be used when the keys are known to be strings.

See `\downlink{'StringTable'}{StringTableXmpPage}\ignore{StringTable}` for more information.

`\item[-] \spadtype{SparseTable}` provides tables with default entries, so lookup never fails. The `\spadtype{GeneralSparseTable}` constructor can be used to make any table type behave this way. See `\downlink{'SparseTable'}{SparseTableXmpPage}\ignore{SparseTable}` for more information.

`\item[-] \spadtype{KeyedAccessFile}` allows values to be saved in a file, accessed as a table. See `\downlink{'KeyedAccessFile'}{KeyedAccessFileXmpPage}\ignore{KeyedAccessFile}` for more information.

`\enditems`

`\indent{0}`

`%`

`\showBlurb{Table}`

`\endscroll`

`\autobuttons`

`\end{page}`

`\begin{patch}{TableXmpPagePatch1}`

`\begin{paste}{TableXmpPageFull1}{TableXmpPageEmpty1}`

`\pastebutton{TableXmpPageFull1}{\hidepaste}`

`\tab{5}\spadcommand{t: Table(Polynomial Integer, String) := table()\bound{t }}`

`\indentrel{3}\begin{verbatim}`

`(1) table()`

`Type: Table(Polynomial Integer,String)`

`\end{verbatim}`

`\indentrel{-3}\end{paste}\end{patch}`

`\begin{patch}{TableXmpPageEmpty1}`

`\begin{paste}{TableXmpPageEmpty1}{TableXmpPagePatch1}`

`\pastebutton{TableXmpPageEmpty1}{\showpaste}`

`\tab{5}\spadcommand{t: Table(Polynomial Integer, String) := table()\bound{t }}`

`\end{paste}\end{patch}`

`\begin{patch}{TableXmpPagePatch2}`

`\begin{paste}{TableXmpPageFull2}{TableXmpPageEmpty2}`

`\pastebutton{TableXmpPageFull2}{\hidepaste}`

`\tab{5}\spadcommand{setelt(t, x**2 - 1, "Easy to factor")\bound{p1 }\free{t }}`

`\indentrel{3}\begin{verbatim}`

`(2) "Easy to factor"`

`Type: String`

`\end{verbatim}`

`\indentrel{-3}\end{paste}\end{patch}`

```

\begin{patch}{TableXmpPageEmpty2}
\begin{paste}{TableXmpPageEmpty2}{TableXmpPagePatch2}
\pastebutton{TableXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{setelt(t, x**2 - 1, "Easy to factor")\bound{p1 }\free{t }}
\end{paste}\end{patch}

```

```

\begin{patch}{TableXmpPagePatch3}
\begin{paste}{TableXmpPageFull13}{TableXmpPageEmpty3}
\pastebutton{TableXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{t(x**3 + 1) := "Harder to factor"\bound{p2 }\free{p1 }}
\indentrel{3}\begin{verbatim}
    (3) "Harder to factor"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TableXmpPageEmpty3}
\begin{paste}{TableXmpPageEmpty3}{TableXmpPagePatch3}
\pastebutton{TableXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{t(x**3 + 1) := "Harder to factor"\bound{p2 }\free{p1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{TableXmpPagePatch4}
\begin{paste}{TableXmpPageFull14}{TableXmpPageEmpty4}
\pastebutton{TableXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{t(x) := "The easiest to factor"\bound{p3 }\free{p2 }}
\indentrel{3}\begin{verbatim}
    (4) "The easiest to factor"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TableXmpPageEmpty4}
\begin{paste}{TableXmpPageEmpty4}{TableXmpPagePatch4}
\pastebutton{TableXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{t(x) := "The easiest to factor"\bound{p3 }\free{p2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{TableXmpPagePatch5}
\begin{paste}{TableXmpPageFull15}{TableXmpPageEmpty5}
\pastebutton{TableXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{elt(t, x)\free{p3 }}
\indentrel{3}\begin{verbatim}
    (5) "The easiest to factor"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{TableXmpPageEmpty5}

```

```

\begin{paste}{TableXmpPageEmpty5}{TableXmpPagePatch5}
\pastebutton{TableXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{elt(t, x)\free{p3 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch6}
\begin{paste}{TableXmpPageFull6}{TableXmpPageEmpty6}
\pastebutton{TableXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{t.x\free{p3 }}
\indentrel{3}\begin{verbatim}
    (6) "The easiest to factor"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty6}
\begin{paste}{TableXmpPageEmpty6}{TableXmpPagePatch6}
\pastebutton{TableXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{t.x\free{p3 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch7}
\begin{paste}{TableXmpPageFull7}{TableXmpPageEmpty7}
\pastebutton{TableXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{t x\free{p3 }}
\indentrel{3}\begin{verbatim}
    (7) "The easiest to factor"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty7}
\begin{paste}{TableXmpPageEmpty7}{TableXmpPagePatch7}
\pastebutton{TableXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{t x\free{p3 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch8}
\begin{paste}{TableXmpPageFull8}{TableXmpPageEmpty8}
\pastebutton{TableXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{t.(x**2 - 1)\free{p3 }}
\indentrel{3}\begin{verbatim}
    (8) "Easy to factor"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty8}
\begin{paste}{TableXmpPageEmpty8}{TableXmpPagePatch8}
\pastebutton{TableXmpPageEmpty8}{\showpaste}

```

```

\tab{5}\spadcommand{t.(x**2 - 1)\free{p3 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch9}
\begin{paste}{TableXmpPageFull9}{TableXmpPageEmpty9}
\pastebutton{TableXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{t (x**3 + 1)\free{p3 }}
\indentrel{3}\begin{verbatim}
    (9) "Harder to factor"
                                                    Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty9}
\begin{paste}{TableXmpPageEmpty9}{TableXmpPagePatch9}
\pastebutton{TableXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{t (x**3 + 1)\free{p3 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch10}
\begin{paste}{TableXmpPageFull10}{TableXmpPageEmpty10}
\pastebutton{TableXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{keys t\free{p3 }}
\indentrel{3}\begin{verbatim}
    3      2
    (10) [x,x + 1,x - 1]
                                                    Type: List Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty10}
\begin{paste}{TableXmpPageEmpty10}{TableXmpPagePatch10}
\pastebutton{TableXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{keys t\free{p3 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch11}
\begin{paste}{TableXmpPageFull11}{TableXmpPageEmpty11}
\pastebutton{TableXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{search(x, t)\free{p3 }}
\indentrel{3}\begin{verbatim}
    (11) "The easiest to factor"
                                                    Type: Union(String,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty11}
\begin{paste}{TableXmpPageEmpty11}{TableXmpPagePatch11}
\pastebutton{TableXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{search(x, t)\free{p3 }}

```

```

\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch12}
\begin{paste}{TableXmpPageFull12}{TableXmpPageEmpty12}
\pastebutton{TableXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{search(x**2, t)\free{p3 }}
\indentrel{3}\begin{verbatim}
    (12) "failed"
                                         Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty12}
\begin{paste}{TableXmpPageEmpty12}{TableXmpPagePatch12}
\pastebutton{TableXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{search(x**2, t)\free{p3 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch13}
\begin{paste}{TableXmpPageFull13}{TableXmpPageEmpty13}
\pastebutton{TableXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{search(x**2, t) case "failed"\free{p3 }}
\indentrel{3}\begin{verbatim}
    (13) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty13}
\begin{paste}{TableXmpPageEmpty13}{TableXmpPagePatch13}
\pastebutton{TableXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{search(x**2, t) case "failed"\free{p3 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch14}
\begin{paste}{TableXmpPageFull14}{TableXmpPageEmpty14}
\pastebutton{TableXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{remove!(x**2-1, t)\free{p3 }\bound{p4 }}
\indentrel{3}\begin{verbatim}
    (14) "Easy to factor"
                                         Type: Union(String,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty14}
\begin{paste}{TableXmpPageEmpty14}{TableXmpPagePatch14}
\pastebutton{TableXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{remove!(x**2-1, t)\free{p3 }\bound{p4 }}
\end{paste}\end{patch}

```

```

\begin{patch}{TableXmpPagePatch15}
\begin{paste}{TableXmpPageFull15}{TableXmpPageEmpty15}
\pastebutton{TableXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{remove!(x-1, t)\free{p4 }\bound{p5 }}
\indentrel{3}\begin{verbatim}
    (15) "failed"
                                         Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty15}
\begin{paste}{TableXmpPageEmpty15}{TableXmpPagePatch15}
\pastebutton{TableXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{remove!(x-1, t)\free{p4 }\bound{p5 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch16}
\begin{paste}{TableXmpPageFull16}{TableXmpPageEmpty16}
\pastebutton{TableXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{\#t\free{p5 }}
\indentrel{3}\begin{verbatim}
    (16) 2
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty16}
\begin{paste}{TableXmpPageEmpty16}{TableXmpPagePatch16}
\pastebutton{TableXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{\#t\free{p5 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch17}
\begin{paste}{TableXmpPageFull17}{TableXmpPageEmpty17}
\pastebutton{TableXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{members t\free{p5 }}
\indentrel{3}\begin{verbatim}
    (17) ["The easiest to factor","Harder to factor"]
                                         Type: List String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TableXmpPageEmpty17}
\begin{paste}{TableXmpPageEmpty17}{TableXmpPagePatch17}
\pastebutton{TableXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{members t\free{p5 }}
\end{paste}\end{patch}

\begin{patch}{TableXmpPagePatch18}
\begin{paste}{TableXmpPageFull18}{TableXmpPageEmpty18}

```

```

\pastebutton{TableXmpPageFull18}{\hidepaste}
\TAB{5}\SPADCOMMAND{count(s: String +-> prefix?("Hard", s), t)\free{p5 }}
\INDENTREL{3}\BEGIN{verbatim}
  (18) 1
                                     Type: PositiveInteger
\END{verbatim}
\INDENTREL{-3}\END{paste}\END{patch}

\BEGIN{patch}{TableXmpPageEmpty18}
\BEGIN{paste}{TableXmpPageEmpty18}{TableXmpPagePatch18}
\pastebutton{TableXmpPageEmpty18}{\showpaste}
\TAB{5}\SPADCOMMAND{count(s: String +-> prefix?("Hard", s), t)\free{p5 }}
\END{paste}\END{patch}

```

3.95 textfile.ht

3.95.1 TextFile

- ⇒ “notitle” (FileXmpPage) 3.40.1 on page 466
 - ⇒ “notitle” (KeyedAccessFileXmpPage) 3.54.1 on page 717
 - ⇒ “notitle” (LibraryXmpPage) 3.59.1 on page 823
- **textfile.ht** —

```

\begin{page}{TextFileXmpPage}{TextFile}
\begin{scroll}

```

The domain `\spadtype{TextFile}` allows Axiom to read and write character data and exchange text with other programs.

This type behaves in Axiom much like a `\spadtype{File}` of strings, with additional operations to cause new lines.

We give an example of how to produce an upper case copy of a file.

```

\xtc{
This is the file from which we read the text.
}{
\spadpaste{f1: TextFile := open("/etc/group", "input") \bound{f1}}
}
\xtc{
This is the file to which we read the text.
}{
\spadpaste{f2: TextFile := open("/tmp/MOTD", "output") \bound{f2}}
}
\xtc{

```

Entire lines are handled using the `\spadfunFromX{readLine}{TextFile}` and

```

\spadfunFromX{writeLine}{TextFile} operations.
}{
\spadpaste{l := readLine! f1 \free{f1}\bound{l}}
}
\xtc{
}{
\spadpaste{writeLine!(f2, upperCase l) \free{f2 l}}
}
\xtc{
Use the
\spadfunFrom{endOfFile?}{TextFile} operation to check if you have
reached the end of the file.
}{
\begin{spadsrc}[\free{f1 f2}\bound{Copied}]
while not endOfFile? f1 repeat
  s := readLine! f1
  writeLine!(f2, upperCase s)
\end{spadsrc}
}
\xtc{
The file \spad{f1} is exhausted and should be closed.
}{
\spadpaste{close! f1 \free{Copied}\bound{closed1}}
}

\xtc{
It is sometimes useful to write lines a bit at a time.
The \spadfunFromX{write}{TextFile} operation allows this.
}{
\spadpaste{write!(f2, "-The-") \free{Copied}\bound{tthhee}}
}
\xtc{
}{
\spadpaste{write!(f2, "-End-") \free{tthhee}\bound{eenndd}}
}
\xtc{
This ends the line.
This is done in a machine-dependent manner.
}{
\spadpaste{writeLine! f2          \free{eenndd}\bound{LastLine}}
}
\xtc{
}{
\spadpaste{close! f2              \free{LastLine}\bound{closed2}}
}
\noOutputXtc{
Finally, clean up.
}{
\spadpaste{system rm /tmp/MOTD   \free{closed2}}
}

```

```

For more information on related topics, see
\downlink{'File'}{FileXmpPage}\ignore{File},
\downlink{'KeyedAccessFile'}{KeyedAccessFileXmpPage}
\ignore{KeyedAccessFile}, and
\downlink{'Library'}{LibraryXmpPage}\ignore{Library}.
\showBlurb{TextFile}
\endscroll
\autobuttons
\end{page}

\begin{patch}{TextFileXmpPagePatch1}
\begin{paste}{TextFileXmpPageFull1}{TextFileXmpPageEmpty1}
\pastebutton{TextFileXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{f1: TextFile := open("/etc/group", "input")\bound{f1 }}
\indentrel{3}\begin{verbatim}
    (1) "/etc/group"
                                          Type: TextFile
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty1}
\begin{paste}{TextFileXmpPageEmpty1}{TextFileXmpPagePatch1}
\pastebutton{TextFileXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{f1: TextFile := open("/etc/group", "input")\bound{f1 }}
\end{paste}\end{patch}

\begin{patch}{TextFileXmpPagePatch2}
\begin{paste}{TextFileXmpPageFull2}{TextFileXmpPageEmpty2}
\pastebutton{TextFileXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{f2: TextFile := open("/tmp/MOTD", "output")\bound{f2 }}
\indentrel{3}\begin{verbatim}
    (2) "/tmp/MOTD"
                                          Type: TextFile
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty2}
\begin{paste}{TextFileXmpPageEmpty2}{TextFileXmpPagePatch2}
\pastebutton{TextFileXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{f2: TextFile := open("/tmp/MOTD", "output")\bound{f2 }}
\end{paste}\end{patch}

\begin{patch}{TextFileXmpPagePatch3}
\begin{paste}{TextFileXmpPageFull3}{TextFileXmpPageEmpty3}
\pastebutton{TextFileXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{l := readLine! f1\free{f1 }\bound{l }}
\indentrel{3}\begin{verbatim}
    (3) "system:*:0:root"
                                          Type: String
\end{verbatim}
\end{patch}

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty3}
\begin{paste}{TextFileXmpPageEmpty3}{TextFileXmpPagePatch3}
\pastebutton{TextFileXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{l := readLine! f1\free{f1 }\bound{l }}
\end{paste}\end{patch}

\begin{patch}{TextFileXmpPagePatch4}
\begin{paste}{TextFileXmpPageFull4}{TextFileXmpPageEmpty4}
\pastebutton{TextFileXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{writeLine!(f2, upperCase l)\free{f2 l }}
\indentrel{3}\begin{verbatim}
    (4) "SYSTEM:*:0:ROOT"
                                           Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty4}
\begin{paste}{TextFileXmpPageEmpty4}{TextFileXmpPagePatch4}
\pastebutton{TextFileXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{writeLine!(f2, upperCase l)\free{f2 l }}
\end{paste}\end{patch}

\begin{patch}{TextFileXmpPagePatch5}
\begin{paste}{TextFileXmpPageFull5}{TextFileXmpPageEmpty5}
\pastebutton{TextFileXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{while not endOfFile? f1 repeat
    s := readLine! f1
    writeLine!(f2, upperCase s)
\free{f1 f2 }\bound{Copied }}
\indentrel{3}\begin{verbatim}
                                           Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty5}
\begin{paste}{TextFileXmpPageEmpty5}{TextFileXmpPagePatch5}
\pastebutton{TextFileXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{while not endOfFile? f1 repeat
    s := readLine! f1
    writeLine!(f2, upperCase s)
\free{f1 f2 }\bound{Copied }}
\end{paste}\end{patch}

\begin{patch}{TextFileXmpPagePatch6}
\begin{paste}{TextFileXmpPageFull6}{TextFileXmpPageEmpty6}
\pastebutton{TextFileXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{close! f1\free{Copied }\bound{closed1 }}

```

```

\indentrel{3}\begin{verbatim}
  (6) "/etc/group"
                                         Type: TextFile
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty6}
\begin{paste}{TextFileXmpPageEmpty6}{TextFileXmpPagePatch6}
\pastebutton{TextFileXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{close! f1\free{Copied }\bound{closed1 }}
\end{paste}\end{patch}

\begin{patch}{TextFileXmpPagePatch7}
\begin{paste}{TextFileXmpPageFull7}{TextFileXmpPageEmpty7}
\pastebutton{TextFileXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{write!(f2, "-The-")\free{Copied }\bound{tthhee }}
\indentrel{3}\begin{verbatim}
  (7) "-The-"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty7}
\begin{paste}{TextFileXmpPageEmpty7}{TextFileXmpPagePatch7}
\pastebutton{TextFileXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{write!(f2, "-The-")\free{Copied }\bound{tthhee }}
\end{paste}\end{patch}

\begin{patch}{TextFileXmpPagePatch8}
\begin{paste}{TextFileXmpPageFull8}{TextFileXmpPageEmpty8}
\pastebutton{TextFileXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{write!(f2, "-End-")\free{tthhee }\bound{eenndd }}
\indentrel{3}\begin{verbatim}
  (8) "-End-"
                                         Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty8}
\begin{paste}{TextFileXmpPageEmpty8}{TextFileXmpPagePatch8}
\pastebutton{TextFileXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{write!(f2, "-End-")\free{tthhee }\bound{eenndd }}
\end{paste}\end{patch}

\begin{patch}{TextFileXmpPagePatch9}
\begin{paste}{TextFileXmpPageFull9}{TextFileXmpPageEmpty9}
\pastebutton{TextFileXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{writeLine! f2\free{eenndd }\bound{LastLine }}
\indentrel{3}\begin{verbatim}
  (9) ""

```

Type: String

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty9}
\begin{paste}{TextFileXmpPageEmpty9}{TextFileXmpPagePatch9}
\pastebutton{TextFileXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{writeLine! f2\free{eenddd }\bound{LastLine }}
\end{paste}\end{patch}

```

```

\begin{patch}{TextFileXmpPagePatch10}
\begin{paste}{TextFileXmpPageFull110}{TextFileXmpPageEmpty10}
\pastebutton{TextFileXmpPageFull110}{\hidepaste}
\tab{5}\spadcommand{close! f2\free{LastLine }\bound{closed2 }}
\indentrel{3}\begin{verbatim}
(10) "/tmp/MOTD"

```

Type: TextFile

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty10}
\begin{paste}{TextFileXmpPageEmpty10}{TextFileXmpPagePatch10}
\pastebutton{TextFileXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{close! f2\free{LastLine }\bound{closed2 }}
\end{paste}\end{patch}

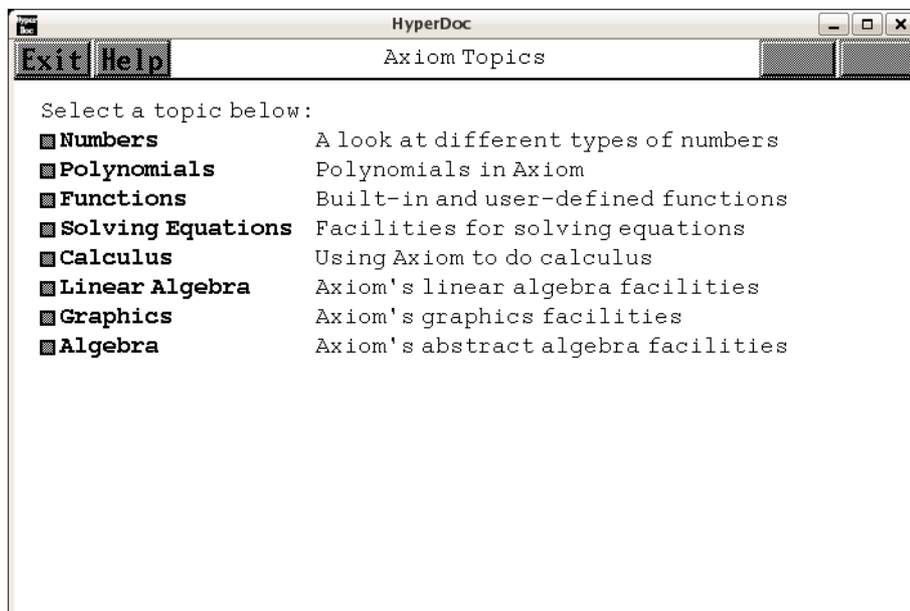
\begin{patch}{TextFileXmpPagePatch11}
\begin{paste}{TextFileXmpPageFull111}{TextFileXmpPageEmpty11}
\pastebutton{TextFileXmpPageFull111}{\hidepaste}
\tab{5}\spadcommand{system rm /tmp/MOTD\free{closed2 }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{TextFileXmpPageEmpty11}
\begin{paste}{TextFileXmpPageEmpty11}{TextFileXmpPagePatch11}
\pastebutton{TextFileXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{system rm /tmp/MOTD\free{closed2 }}
\end{paste}\end{patch}

```

3.96 topics.ht

3.96.1 Axiom Topics



⇐ “Root Page” (RootPage) 3.1.1 on page 103
 ⇐ “Reference” (TopReferencePage) 3.1.5 on page 109
 ⇒ “Numbers” (NumberPage) 3.76.1 on page 1004
 ⇒ “Polynomials” (PolynomialPage) 3.83.1 on page 1078
 ⇒ “Functions” (FunctionPage) 3.45.1 on page 544
 ⇒ “Solving Equations” (EquationPage) 3.96.2 on page 1295
 ⇒ “Calculus” (CalculusPage) 3.96.4 on page 1298
 ⇒ “Linear Algebra” (LinAlgPage) 3.96.3 on page 1296
 ⇒ “Graphics” (GraphicsPage) 3.48.1 on page 585
 ⇒ “Algebra” (AlgebraPage) 3.2.1 on page 117
 — **topics.ht** —

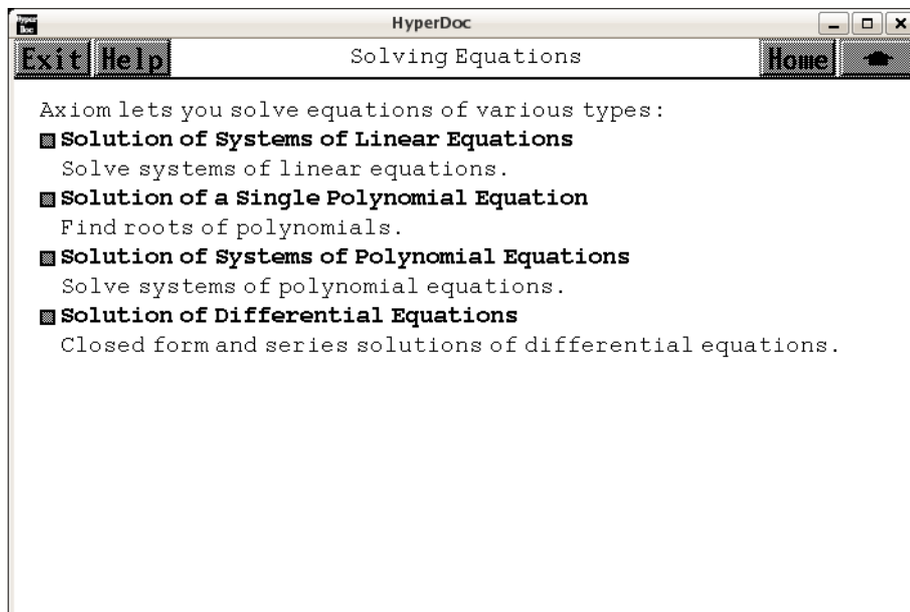
```

\begin{page}{TopicPage}{Axiom Topics}
\beginscroll
Select a topic below: % or
%\lispmemolink{search}{(|htTutorialSearch| '\stringvalue{pattern}|)}
%for string (use {\em *} for wild card):
%\newline\inputstring{pattern}{58}{}
\beginmenu
\menumemolink{Numbers}{NumberPage}\tab{18}
A look at different types of numbers

```

```
\menumemolink{Polynomials}{PolynomialPage}\tab{18}
Polynomials in Axiom
%
\menumemolink{Functions}{FunctionPage}\tab{18}
Built-in and user-defined functions
%
\menumemolink{Solving Equations}{EquationPage}\tab{18}
Facilities for solving equations
%
\menumemolink{Calculus}{CalculusPage}\tab{18}
Using Axiom to do calculus
%
\menumemolink{Linear Algebra}{LinAlgPage}\tab{18}
Axiom's linear algebra facilities
%
\menumemolink{Graphics}{GraphicsPage}\tab{18}
Axiom's graphics facilities
%
\menumemolink{Algebra}{AlgebraPage}\tab{18}
Axiom's abstract algebra facilities
%
\endmenu
\endscroll
\end{page}
```

3.96.2 Solving Equations



- ⇐ “Topics” (TopicPage) 3.96.1 on page 1293
 ⇒ “Sol...Systems of Linear Equations” (ugxProblemLinSysPage) 9.0.94 on page 2099
 ⇒ “Sol...Single Polynomial Equation” (ugxProblemOnePolPage) 9.0.95 on page 2103
 ⇒ “Sol...Systems of Polynomial Equations” (ugxProblemPolSysPage) 9.0.96 on page 2108
 ⇒ “Sol...Differential Equations” (ugProblemDEQPage) 9.0.109 on page 2179
 — topics.ht —

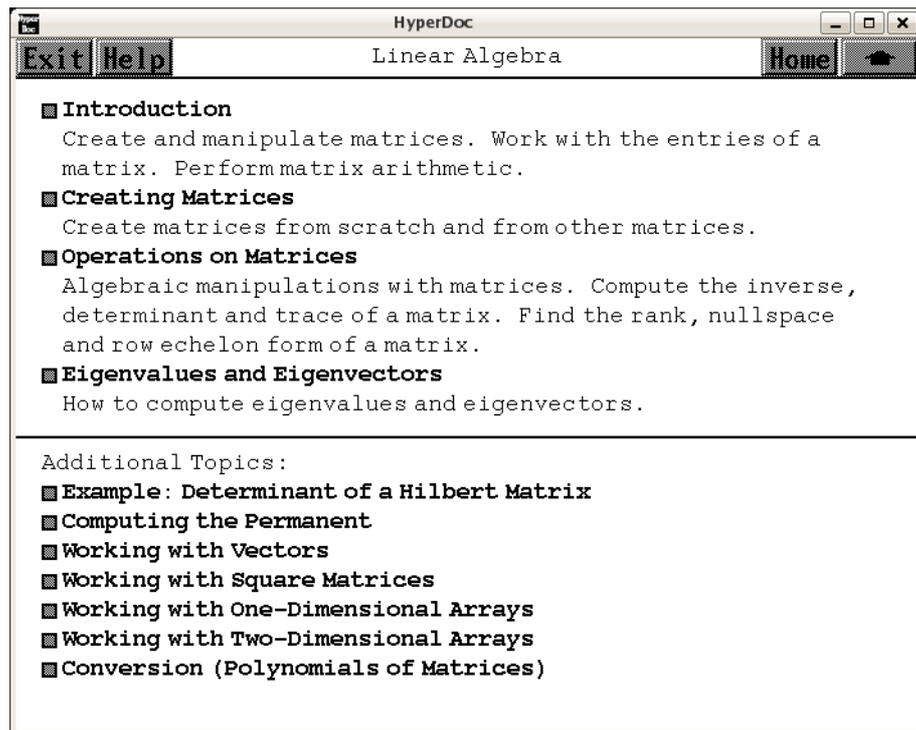
```

\begin{page}{EquationPage}{Solving Equations}
\beginscroll
Axiom lets you solve equations of various types:
\beginmenu
  \menulink{Solution of Systems of Linear Equations}
{ugxProblemLinSysPage}
  \newline Solve systems of linear equations.
  \menulink{Solution of a Single Polynomial Equation}
{ugxProblemOnePolPage}
  \newline Find roots of polynomials.
  \menulink{Solution of Systems of Polynomial Equations}
{ugxProblemPolSysPage}
  \newline Solve systems of polynomial equations.
  \menulink{Solution of Differential Equations}{ugProblemDEQPage}
  \newline Closed form and series solutions of differential equations.
\endmenu
\endscroll
\autobuttons

```

\end{page}

3.96.3 Linear Algebra



- ⇐ "Topics" (TopicPage) 3.96.1 on page 1293
- ⇒ "Introduction" (ugIntroTwoDimPage) 6.0.25 on page 1528
- ⇒ "Creating Matrices" (ugxMatrixCreatePage) 3.71.2 on page 967
- ⇒ "Operations on Matrices" (ugxMatrixOpsPage) 3.71.3 on page 979
- ⇒ "Eigenvalues and Eigenvectors" (ugProblemEigenPage) 9.0.92 on page 2091
- ⇒ "Example: Determinant of a Hilbert Matrix" (ugxFloatHilbertPage) 3.41.5 on page 488
- ⇒ "Computing the Permanent" (PermanentXmpPage) 3.81.1 on page 1068
- ⇒ "Working with Vectors" (VectorXmpPage) 3.102.1 on page 1331
- ⇒ "Working with Square Matrices" (SqMatrixXmpPage) ?? on page ??
- ⇒ "Working with One-dimensional Arrays" (OneDimensionalArrayXmpPage) 3.4.1 on page 124
- ⇒ "Working with Two-dimensional Arrays" (TwoDimensionalArrayXmpPage) 3.5.1 on page 129
- ⇒ "Conversion (Polynomials of Matrices)" (ugTypesConvertPage) ?? on page ??

— topics.ht —

```

\begin{page}{LinAlgPage}{Linear Algebra}
\beginscroll
\beginmenu

\menulink{Introduction}{ugIntroTwoDimPage}\newline

Create and manipulate matrices.
Work with the entries of a matrix.
Perform matrix arithmetic.

\menulink{Creating Matrices}{ugxMatrixCreatePage} \newline

Create matrices from scratch and from other matrices.

\menulink{Operations on Matrices}{ugxMatrixOpsPage} \newline

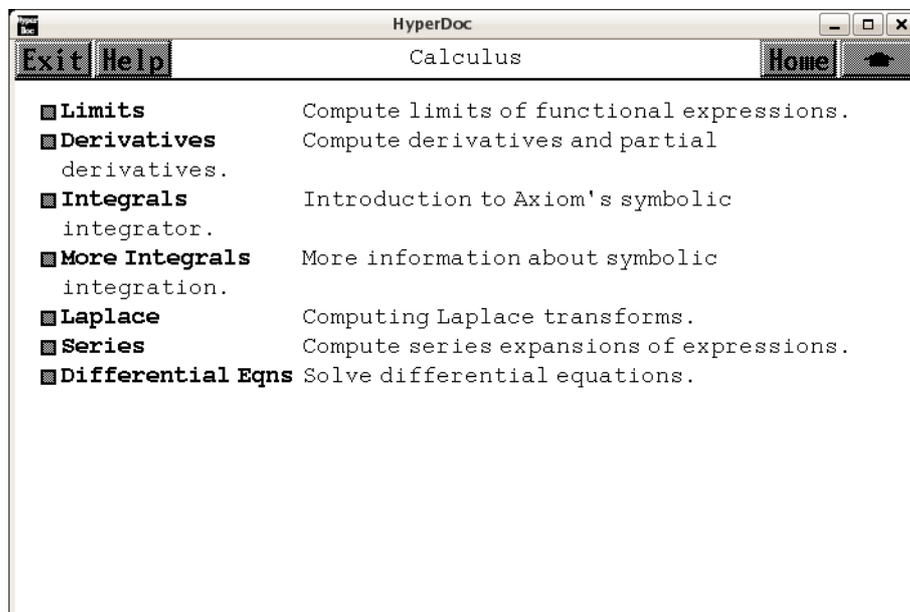
Algebraic manipulations with matrices.
Compute the inverse, determinant and trace of a matrix.
Find the rank, nullspace and row echelon form of a matrix.

\menulink{Eigenvalues and Eigenvectors}{ugProblemEigenPage} \newline

How to compute eigenvalues and eigenvectors.
\endmenu
\horizontalline\newline
Additional Topics:
\beginmenu
\menulink{Example: Determinant of a Hilbert Matrix}{ugFloatHilbertPage}
\menulink{Computing the Permanent}{PermanentXmpPage}
\menulink{Working with Vectors}{VectorXmpPage}
\menulink{Working with Square Matrices}{SqMatrixXmpPage}
\menulink{Working with One-Dimensional Arrays}{OneDimensionalArrayXmpPage}
\menulink{Working with Two-Dimensional Arrays}{TwoDimensionalArrayXmpPage}
\menulink{Conversion (Polynomials of Matrices)}{ugTypesConvertPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

3.96.4 Calculus



< “Topics” (TopicPage) 3.96.1 on page 1293
 ⇒ “Limits” (ugProblemLimitsPage) 9.0.97 on page 2113
 ⇒ “Derivatives” (ugIntroCalcDerivPage) ?? on page ??
 ⇒ “Integrals” (ugIntroIntegratePage) ?? on page ??
 ⇒ “More Integrals” (ugProblemIntegrationPage) 9.0.99 on page 2125
 ⇒ “Laplace” (ugProblemLaplacePage) 9.0.98 on page 2120
 ⇒ “Series” (ugProblemSeriesPage) 9.0.100 on page 2132
 ⇒ “Differential Eqns” (ugProblemDEQPage) 9.0.109 on page 2179
 — topics.ht —

```

\begin{page}{CalculusPage}{Calculus}
\beginscroll
\beginmenu
\menulink{Limits}{ugProblemLimitsPage} \tab{17}
Compute limits of functional expressions.
\menulink{Derivatives}{ugIntroCalcDerivPage}\tab{17}
Compute derivatives and partial derivatives.
\menulink{Integrals}{ugIntroIntegratePage}\tab{17}
Introduction to Axiom's symbolic integrator.
\menulink{More Integrals}{ugProblemIntegrationPage}\tab{17}
More information about symbolic integration.
\menulink{Laplace}{ugProblemLaplacePage}\tab{17}
Computing Laplace transforms.
\menulink{Series}{ugProblemSeriesPage}\tab{17}
Compute series expansions of expressions.
  
```

```

\menulink{Differential Eqns}{ugProblemDEQPage}\tab{17}
Solve differential equations.
\endmenu
\endscroll
\autobuttons \end{page}

```

3.97 type.ht

3.97.1 Category Type

— type.ht —

```

\begin{page}{CategoryType}{Category {\em Type}}
\beginscroll
{\em Type} is a primitive category in Axiom,
one which is an ancestor of all Axiom categories.

```

```

{\em Type} is the root of Axiom's category hierarchy,
a category with no properties (exported operations
and attributes) of which all other categories are descendants.
Two important children of {\em Type} are
\spadtype{SetCategory}, the category of all algebraic domains,
and \spadtype{Aggregate}, the category of all data structures.
\endscroll

```

3.98 union.ht

3.98.1 Domain Union(a:A,...,b:B)

⇒ “Description” (LispFunctions) 3.67.2 on page 935

⇒ “Operations” (LispFunctions) 3.67.2 on page 935

⇒ “Exports” (LispFunctions) 3.67.2 on page 935

— union.ht —

```

\begin{page}{DomainUnion}{Domain {\em Union(a:A,...,b:B)}}
\beginscroll
{\em Union} takes any number of "tag"-domain pairs of arguments:

```

```

\indentrel{2}
\newline \spad{a}, a tag, an element of domain \spadtype{Symbol}
\newline \spad{A}, a domain of category \spadtype{SetCategory}
\newline\tab{10}...
\newline \spad{b}, a tag, an element of domain \spadtype{Symbol}
\newline \spad{B}, a domain of category \spadtype{SetCategory}
\indentrel{-2}\newline
This constructor is a primitive in Axiom.
\newline
\beginmenu
\item\menulispdownlink{Description}
{(|dbSpecialDescription| '|Union|)}\tab{15}General description
\item\menulispdownlink{Operations}
{(|dbSpecialOperations| '|Union|)}
\tab{15}All exported operations of \spad{Union(a:A,b:B)}
%\item\menudownlink{Examples} {UnionExamples}
%\tab{15}Examples illustrating use
\item\menulispdownlink{Exports}{(|dbSpecialExports| '|Union|)}
\tab{15}Explicit categories and operations
\endmenu
\vspace{1}\newline
In this tagged \spad{Union}, tags \spad{a,...,b} must be distinct.
\newline
For an alternate "untagged" form of \spad{Union}, see
\downlink{Union(A,B)}{UntaggedUnion}.
\endscroll\end{page}

```

3.98.2 Domain Constructor Union

— union.ht —

```

\begin{page}{UnionDescription}{Domain Constructor {\em Union}}
\beginscroll
\newline\menuitemstyle{\tab{2}Union({\em a:A},{\em b:B})
\newline\tab{2}{\em Arguments:}\indent{17}\tab{-2}
{\em a}, a tag, an element of domain \spadtype{Symbol}
\newline\tab{-2}
{\em A}, a domain of category \spadtype{SetCategory}
\newline\tab{-2}
{\em b}, a tag, an element of domain \spadtype{Symbol}
\newline\tab{-2}
{\em B}, a domain of category \spadtype{SetCategory}
\indent{0}\newline\tab{2}{\em Returns:}\indent{17}\tab{-2}
the "union of {\em A} and {\em B}" as described below.
\indent{0}\newline\tab{2}{\em Description:}\indent{15}\tab{0}

```

`{\em Union(a:A,b:B)}` denotes the class of objects which are either members of domain `{\em A}` or of domain `{\em B}`. The symbols `{\em a}` and `{\em b}` are called "tags" and are used to identify the two "branches" of the union.

The `{\em Union}` constructor can take any number of arguments and has an alternate form without `{\em tags}`.

This tagged `{\em Union}` type is necessary, for example, to disambiguate two branches of a union where `{\em A}` and `{\em B}` denote the same type.

`{\em Union}` is a primitive domain of Axiom which cannot be defined in the Axiom language.

`\endscroll\end{page}`

3.98.3 Domain Union(A,...,B)

⇒ "Description" (LispFunctions) 3.67.2 on page 935

⇒ "Operations" (LispFunctions) 3.67.2 on page 935

— `union.ht` —

```
\begin{page}{UntaggedUnion}{Domain {\em Union(A,...,B)}}
\beginscroll
{\em Union} takes any number of domain arguments:
\indentrel{2}
\newline \spad{A}, a domain of category \spadtype{SetCategory}
\newline\tab{10}...
\newline \spad{B}, a domain of category \spadtype{SetCategory}
\indentrel{-2}\newline
\spad{Union} is a primitive constructor in Axiom.
\newline
\beginmenu
\item\menulispdownlink{Description}
{(|dbSpecialDescription| '|UntaggedUnion|)}\tab{15}General description
\item\menulispdownlink{Operations}
{(|dbSpecialOperations| '|UntaggedUnion|)}
\tab{15}All exported operations of \spad{Union(A,B)}
%\item\menudownlink{Examples} {UTUnionExamples}
%\tab{15}Examples illustrating use
%\item\menudownlink{Exports} {UTUnionExports}
%\tab{15}Explicit categories and operations
\endmenu
\vspace{1}\newline
In this untagged form of \spad{Union}, domains \spad{A,...,B}
must be distinct.
\endscroll\end{page}
```

3.98.4 Domain Constructor Union

— union.ht —

```
\begin{page}{UTUnionDescription}{Domain Constructor {\em Union}}
\beginscroll
\newline\menuitemstyle{\tab{2}Union({\em A},{\em B})}
\newline\tab{2}{\em Arguments:}\indent{17}\tab{-2}
{\em A}, a domain of category \spadtype{SetCategory}
\newline\tab{-2}
{\em B}, a domain of category \spadtype{SetCategory}
\indent{0}\newline\tab{2}{\em Returns:}\indent{17}\tab{-2}
the "union of {\em A} and {\em B}" as described below.
\indent{0}\newline\tab{2}{\em Description:}\indent{15}\tab{0}
{\em Union(A,B)} denotes the class of objects which are
which are either members of domain {\em A} or of domain {\em B}.
The {\em Union} constructor can take any number of arguments and
has an alternate form using {\em tags}.
{\em Union} is a primitive domain of Axiom which cannot be
defined in the Axiom language.
\endscroll\end{page}
```

3.99 uniseg.ht

3.99.1 UniversalSegment

- ⇒ “notitle” (SegmentXmpPage) ?? on page ??
- ⇒ “notitle” (SegmentBindingXmpPage) ?? on page ??
- ⇒ “notitle” (ListXmpPage) 3.61.1 on page 849
- ⇒ “notitle” (StreamXmpPage) 3.90.1 on page 1243

— uniseg.ht —

```
\begin{page}{UniversalSegmentXmpPage}{UniversalSegment}
\beginscroll
```

The \spadtype{UniversalSegment} domain generalizes \spadtype{Segment} by allowing segments without a ‘hi’ end point.

```
\xctc{
```

```

}{
\spadpaste{pints := 1..          \bound{pints}}
}
\xtc{
}{
\spadpaste{nevens := (0..) by -2 \bound{nevens}}
}
\xtc{
Values of type \spadtype{Segment} are automatically converted to
type \spadtype{UniversalSegment} when appropriate.
}{
\spadpaste{useg: UniversalSegment(Integer) := 3..10 \bound{useg}}
}
\xtc{
The operation \spadfunFrom{hasHi}{UniversalSegment} is used to test
whether a segment has a \spad{hi} end point.
}{
\spadpaste{hasHi pints \free{pints}}
}
\xtc{
}{
\spadpaste{hasHi nevens \free{nevens}}
}
\xtc{
}{
\spadpaste{hasHi useg \free{useg}}
}
\xtc{
All operations available on type \spadtype{Segment} apply to
\spadtype{UniversalSegment}, with the proviso that expansions produce
streams rather than lists.
This is to accommodate infinite expansions.
}{
\spadpaste{expand pints \free{pints}}
}
\xtc{
}{
\spadpaste{expand nevens \free{nevens}}
}
\xtc{
}{
\spadpaste{expand [1, 3, 10..15, 100..]}
}

```

For more information on related topics, see
[\downlink{'Segment'}{SegmentXmpPage}\ignore{Segment}](#),
[\downlink{'SegmentBinding'}{SegmentBindingXmpPage}\ignore{SegmentBinding}](#),
[\downlink{'List'}{ListXmpPage}\ignore{List}](#), and
[\downlink{'Stream'}{StreamXmpPage}\ignore{Stream}](#).
[\showBlurb{UniversalSegment}](#)

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{UniversalSegmentXmpPagePatch1}
\begin{paste}{UniversalSegmentXmpPageFull1}{UniversalSegmentXmpPageEmpty1}
\pastebutton{UniversalSegmentXmpPageFull1}{\hidepaste}
\tag{5}\spadcommand{pints := 1..\bound{pints }}
\indentrel{3}\begin{verbatim}
    (1) 1..
           Type: UniversalSegment PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPageEmpty1}
\begin{paste}{UniversalSegmentXmpPageEmpty1}{UniversalSegmentXmpPagePatch1}
\pastebutton{UniversalSegmentXmpPageEmpty1}{\showpaste}
\tag{5}\spadcommand{pints := 1..\bound{pints }}
\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPagePatch2}
\begin{paste}{UniversalSegmentXmpPageFull2}{UniversalSegmentXmpPageEmpty2}
\pastebutton{UniversalSegmentXmpPageFull2}{\hidepaste}
\tag{5}\spadcommand{nevens := (0..) by -2\bound{nevens }}
\indentrel{3}\begin{verbatim}
    (2) 0.. by - 2
           Type: UniversalSegment NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPageEmpty2}
\begin{paste}{UniversalSegmentXmpPageEmpty2}{UniversalSegmentXmpPagePatch2}
\pastebutton{UniversalSegmentXmpPageEmpty2}{\showpaste}
\tag{5}\spadcommand{nevens := (0..) by -2\bound{nevens }}
\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPagePatch3}
\begin{paste}{UniversalSegmentXmpPageFull3}{UniversalSegmentXmpPageEmpty3}
\pastebutton{UniversalSegmentXmpPageFull3}{\hidepaste}
\tag{5}\spadcommand{useg: UniversalSegment(Integer) := 3..10\bound{useg }}
\indentrel{3}\begin{verbatim}
    (3) 3..10
           Type: UniversalSegment Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPageEmpty3}
\begin{paste}{UniversalSegmentXmpPageEmpty3}{UniversalSegmentXmpPagePatch3}
\pastebutton{UniversalSegmentXmpPageEmpty3}{\showpaste}
\tag{5}\spadcommand{useg: UniversalSegment(Integer) := 3..10\bound{useg }}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{UniversalSegmentXmpPagePatch4}
\begin{paste}{UniversalSegmentXmpPageFull4}{UniversalSegmentXmpPageEmpty4}
\pastebutton{UniversalSegmentXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{hasHi pints\free{pints }}
\indentrel{3}\begin{verbatim}
  (4) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{UniversalSegmentXmpPageEmpty4}
\begin{paste}{UniversalSegmentXmpPageEmpty4}{UniversalSegmentXmpPagePatch4}
\pastebutton{UniversalSegmentXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{hasHi pints\free{pints }}
\end{paste}\end{patch}
```

```
\begin{patch}{UniversalSegmentXmpPagePatch5}
\begin{paste}{UniversalSegmentXmpPageFull5}{UniversalSegmentXmpPageEmpty5}
\pastebutton{UniversalSegmentXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{hasHi nevens\free{nevens }}
\indentrel{3}\begin{verbatim}
  (5) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{UniversalSegmentXmpPageEmpty5}
\begin{paste}{UniversalSegmentXmpPageEmpty5}{UniversalSegmentXmpPagePatch5}
\pastebutton{UniversalSegmentXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{hasHi nevens\free{nevens }}
\end{paste}\end{patch}
```

```
\begin{patch}{UniversalSegmentXmpPagePatch6}
\begin{paste}{UniversalSegmentXmpPageFull6}{UniversalSegmentXmpPageEmpty6}
\pastebutton{UniversalSegmentXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{hasHi useg\free{useg }}
\indentrel{3}\begin{verbatim}
  (6) true
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{UniversalSegmentXmpPageEmpty6}
\begin{paste}{UniversalSegmentXmpPageEmpty6}{UniversalSegmentXmpPagePatch6}
\pastebutton{UniversalSegmentXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{hasHi useg\free{useg }}
\end{paste}\end{patch}
```

```

\begin{patch}{UniversalSegmentXmpPagePatch7}
\begin{paste}{UniversalSegmentXmpPageFull7}{UniversalSegmentXmpPageEmpty7}
\pastebutton{UniversalSegmentXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{expand pints\free{pints }}
\indentrel{3}\begin{verbatim}
    (7) [1,2,3,4,5,6,7,8,9,10,...]
                                         Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPageEmpty7}
\begin{paste}{UniversalSegmentXmpPageEmpty7}{UniversalSegmentXmpPagePatch7}
\pastebutton{UniversalSegmentXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{expand pints\free{pints }}
\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPagePatch8}
\begin{paste}{UniversalSegmentXmpPageFull8}{UniversalSegmentXmpPageEmpty8}
\pastebutton{UniversalSegmentXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{expand nevens\free{nevens }}
\indentrel{3}\begin{verbatim}
    (8) [0,- 2,- 4,- 6,- 8,- 10,- 12,- 14,- 16,- 18,...]
                                         Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPageEmpty8}
\begin{paste}{UniversalSegmentXmpPageEmpty8}{UniversalSegmentXmpPagePatch8}
\pastebutton{UniversalSegmentXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{expand nevens\free{nevens }}
\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPagePatch9}
\begin{paste}{UniversalSegmentXmpPageFull9}{UniversalSegmentXmpPageEmpty9}
\pastebutton{UniversalSegmentXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{expand [1, 3, 10..15, 100..]}
\indentrel{3}\begin{verbatim}
    (9) [1,3,10,11,12,13,14,15,100,101,...]
                                         Type: Stream Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UniversalSegmentXmpPageEmpty9}
\begin{paste}{UniversalSegmentXmpPageEmpty9}{UniversalSegmentXmpPagePatch9}
\pastebutton{UniversalSegmentXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{expand [1, 3, 10..15, 100..]}
\end{paste}\end{patch}

```

3.100 up.ht

3.100.1 UnivariatePolynomial

- ⇒ “notitle” (ugProblemFactorPage) 9.0.84 on page 2069
 - ⇒ “notitle” (ugIntroVariablesPage) ?? on page ??
 - ⇒ “notitle” (ugTypesConvertPage) ?? on page ??
 - ⇒ “notitle” (PolynomialXmpPage) 3.84.1 on page 1093
 - ⇒ “notitle” (MultivariatePolyXmpPage) 3.73.1 on page 994
 - ⇒ “notitle” (DistributedMultivariatePolyXmpPage) 3.24.1 on page 361
- **up.ht** —

```
\begin{page}{UnivariatePolyXmpPage}{UnivariatePolynomial}
\beginscroll
```

The domain constructor `\spadtype{UnivariatePolynomial}`
(abbreviated `\spadtype{UP}`)
creates domains of univariate polynomials in a specified variable.
For example, the domain
`\spadtype{UP(a1,POLY FRAC INT)}` provides polynomials in the single
variable `\spad{a1}` whose coefficients are general polynomials with
rational number coefficients.

```
\beginImportant
\noindent {\bf Restriction:}
\text{\begin{quotation}\noindent}{\newline\indent{5}}
Axiom does not allow you to create types where
\spadtype{UnivariatePolynomial} is contained in the coefficient type of
\spadtype{Polynomial}. Therefore,
\spadtype{UP(x,POLY INT)} is legal but \spadtype{POLY UP(x,INT)} is not.
\text{\end{quotation}}{\indent{0}}
\endImportant
```

```
\xtc{
\spadtype{UP(x,INT)} is the domain of polynomials in the single
variable \spad{x} with integer coefficients.
}{
\spadpaste{(p,q) : UP(x,INT) \bound{pdec}\bound{qdec}}
}
\xtc{
}{
\spadpaste{p := (3*x-1)**2 * (2*x + 8) \free{pdec}\bound{p}}
}
\xtc{
}{
\spadpaste{q := (1 - 6*x + 9*x**2)**2 \free{qdec}\bound{q}}
}
\xtc{
```

The usual arithmetic operations are available for univariate polynomials.

}{

\spadpaste{p**2 + p*q \free{p q}}

}

\xtc{

The operation \spadfunFrom{leadingCoefficient}{UnivariatePolynomial} extracts the coefficient of the term of highest degree.

}{

\spadpaste{leadingCoefficient p \free{p}}

}

\xtc{

The operation \spadfunFrom{degree}{UnivariatePolynomial} returns the degree of the polynomial.

Since the polynomial has only one variable, the variable is not supplied to operations like \spadfunFrom{degree}{UnivariatePolynomial}.

}{

\spadpaste{degree p \free{p}}

}

\xtc{

The reductum of the polynomial, the polynomial obtained by subtracting the term of highest order, is returned by \spadfunFrom{reductum}{UnivariatePolynomial}.

}{

\spadpaste{reductum p \free{p}}

}

\xtc{

The operation \spadfunFrom{gcd}{UnivariatePolynomial} computes the greatest common divisor of two polynomials.

}{

\spadpaste{gcd(p,q) \free{p q}}

}

\xtc{

The operation \spadfunFrom{lcm}{UnivariatePolynomial} computes the least common multiple.

}{

\spadpaste{lcm(p,q) \free{p q}}

}

\xtc{

The operation \spadfunFrom{resultant}{UnivariatePolynomial} computes the resultant of two univariate polynomials.

In the case of \spad{p} and \spad{q}, the resultant is \spad{0} because they share a common root.

}{

\spadpaste{resultant(p,q) \free{p q}}

}

\xtc{

To compute the derivative of a univariate polynomial with respect to its variable, use \spadfunFrom{D}{UnivariatePolynomial}.

}{

```

\spadpaste{D p \free{p}}
}
\xtc{
Univariate polynomials can also be used as if they were functions.
To evaluate a univariate polynomial at some point, apply
the polynomial to the point.
}{
\spadpaste{p(2) \free{p}}
}
\xtc{
The same syntax is used for composing two univariate polynomials, i.e.
substituting one polynomial for the variable in another.
This substitutes \spad{q} for the variable in \spad{p}.
}{
\spadpaste{p(q) \free{p q}}
}
\xtc{
This substitutes \spad{p} for the variable in \spad{q}.
}{
\spadpaste{q(p) \free{p q}}
}
\xtc{
To obtain a list of coefficients of the polynomial, use
\spadfunFrom{coefficients}{UnivariatePolynomial}.
}{
\spadpaste{l := coefficients p \free{p}\bound{l}}
}
\xtc{
From this you can use \spadfunFrom{gcd}{UnivariatePolynomial}
and \spadfunFrom{reduce}{List}
to compute the content of the polynomial.
}{
\spadpaste{reduce(gcd,l) \free{l}}
}
\xtc{
Alternatively (and more easily),
you can just call \spadfunFrom{content}{UnivariatePolynomial}.
}{
\spadpaste{content p \free{p}}
}

Note that the operation \spadfunFrom{coefficients}{UnivariatePolynomial}
omits the zero coefficients from the list.
Sometimes it is useful to convert a univariate polynomial
to a vector whose \eth{\spad{i}} position contains the degree \spad{i-1}
coefficient of the polynomial.
\xtc{
}{
\spadpaste{ux := (x**4+2*x+3)::UP(x,INT) \bound{ux}}
}

```

```

\xtc{
To get a complete vector of coefficients, use the operation
\spadfunFrom{vectorise}{UnivariatePolynomial}, which takes a
univariate polynomial and an integer denoting the length of the
desired vector.
}{
\spadpaste{vectorise(ux,5) \free{ux}}
}

```

It is common to want to do something to every term of a polynomial, creating a new polynomial in the process.

```

\xtc{
This is a function for iterating across the terms of a polynomial,
squaring each term.
}

```

```

}{
\begin{spadsrc}[\bound{squareTerms}]
squareTerms(p) ==
  reduce(+,[t**2 for t in monomials p])
\end{spadsrc}
}

```

```

\xtc{
Recall what \spad{p} looked like.
}

```

```

\spadpaste{p \free{p}}
}

```

```

\xtc{
We can demonstrate \userfun{squareTerms} on \spad{p}.
}{
\spadpaste{squareTerms p \free{p}\free{squareTerms}}
}

```

When the coefficients of the univariate polynomial belong to a field,^{footnote{For example, when the coefficients are rational numbers, as opposed to integers. The important property of a field is that non-zero elements can be divided and produce another element. The quotient of the integers 2 and 3 is not another integer.}}

it is possible to compute quotients and remainders.

```

\xtc{
}{
\spadpaste{(r,s) : UP(a1,FRAC INT) \bound{rdec}\bound{sdec}}
}

```

```

\xtc{
}{
\spadpaste{r := a1**2 - 2/3 \free{rdec}\bound{r}}
}

```

```

\xtc{
}{
\spadpaste{s := a1 + 4 \free{sdec}\bound{s}}
}

```

```
\xctc{
When the coefficients are rational numbers or rational expressions, the
operation \spadfunFrom{quo}{UnivariatePolynomial} computes the quotient
of two polynomials.
```

```
{
\spadpaste{r quo s \free{r s}}
}
```

```
\xctc{
```

```
The operation
```

```
\spadfunFrom{rem}{UnivariatePolynomial} computes the remainder.
```

```
{
\spadpaste{r rem s \free{r s}}
}
```

```
\xctc{
```

```
The operation \spadfunFrom{divide}{UnivariatePolynomial} can be used to
return a record of both components.
```

```
{
\spadpaste{d := divide(r, s) \free{r s}\bound{d}}
}
```

```
\xctc{
```

```
Now we check the arithmetic!
```

```
{
\spadpaste{r - (d.quotient * s + d.remainder) \free{r s d}}
}
```

```
\xctc{
```

```
It is also possible to integrate univariate polynomials when the
coefficients belong to a field.
```

```
{
\spadpaste{integrate r \free{r}}
}
```

```
\xctc{
```

```
{
\spadpaste{integrate s \free{s}}
}
```

One application of univariate polynomials is to see expressions in terms
of a specific variable.

```
%
```

```
\xctc{
```

```
We start with a polynomial in \spad{a1} whose coefficients
are quotients of polynomials in \spad{b1} and \spad{b2}.
```

```
{
\spadpaste{t : UP(a1,FRAC POLY INT) \bound{tdec}}
}
```

```
\xctc{
```

```
Since in this case we are not talking about using multivariate
polynomials in only two variables, we use \spadtype{Polynomial}.
We also use \spadtype{Fraction} because we want fractions.
```

```
{
\spadpaste{t := a1**2 - a1/b2 + (b1**2-b1)/(b2+3) \free{tdec}\bound{t}}
}
```

```

}
\xtc{
We push all the variables into a single quotient of polynomials.
}{
\spadpaste{u : FRAC POLY INT := t \bound{u}\free{t}}
}
\xtc{
Alternatively, we can view this as a polynomial in the variable
This is a {\it mode-directed} conversion: you indicate
as much of the structure as you care about and let Axiom
decide on the full type and how to do the transformation.
}{
\spadpaste{u :: UP(b1,?) \free{u}}
}

See \downlink{'Polynomial Factorization'}{ugProblemFactorPage} in
Section 8.2\ignore{ugProblemFactor}
for a discussion of the factorization facilities
in Axiom for univariate polynomials.
For more information on related topics, see
\downlink{'Polynomials'}{ugIntroVariablesPage} in
Section 1.9\ignore{ugIntroVariables},
\downlink{'Conversion'}{ugTypesConvertPage} in
Section 2.7\ignore{ugTypesConvert},
\downlink{'Polynomial'}{PolynomialXmpPage}\ignore{Polynomial},
\downlink{'Multivariate Polynomial'}{MultivariatePolyXmpPage}
\ignore{MultivariatePolynomial}, and
\downlink{'DistributedMultivariatePoly'}
{DistributedMultivariatePolyXmpPage}
\ignore{DistributedMultivariatePoly}.
%
\showBlurb{UnivariatePolynomial}
\endscroll
\autobuttons
\end{page}

\begin{patch}{UnivariatePolyXmpPagePatch1}
\begin{paste}{UnivariatePolyXmpPageFull1}{UnivariatePolyXmpPageEmpty1}
\pastebutton{UnivariatePolyXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{(p,q) : UP(x,INT)\bound{pdec }\bound{qdec }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty1}
\begin{paste}{UnivariatePolyXmpPageEmpty1}{UnivariatePolyXmpPagePatch1}
\pastebutton{UnivariatePolyXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{(p,q) : UP(x,INT)\bound{pdec }\bound{qdec }}
\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPagePatch2}
\begin{paste}{UnivariatePolyXmpPageFull2}{UnivariatePolyXmpPageEmpty2}
\pastebutton{UnivariatePolyXmpPageFull2}{\hidepaste}
\tag{5}\spadcommand{p := (3*x-1)**2 * (2*x + 8)\free{pdec }\bound{p }}
\indentrel{3}\begin{verbatim}
      3      2
(2) 18x  + 60x  - 46x + 8
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty2}
\begin{paste}{UnivariatePolyXmpPageEmpty2}{UnivariatePolyXmpPagePatch2}
\pastebutton{UnivariatePolyXmpPageEmpty2}{\showpaste}
\tag{5}\spadcommand{p := (3*x-1)**2 * (2*x + 8)\free{pdec }\bound{p }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch3}
\begin{paste}{UnivariatePolyXmpPageFull3}{UnivariatePolyXmpPageEmpty3}
\pastebutton{UnivariatePolyXmpPageFull3}{\hidepaste}
\tag{5}\spadcommand{q := (1 - 6*x + 9*x**2)**2\free{qdec }\bound{q }}
\indentrel{3}\begin{verbatim}
      4      3      2
(3) 81x  - 108x  + 54x  - 12x + 1
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty3}
\begin{paste}{UnivariatePolyXmpPageEmpty3}{UnivariatePolyXmpPagePatch3}
\pastebutton{UnivariatePolyXmpPageEmpty3}{\showpaste}
\tag{5}\spadcommand{q := (1 - 6*x + 9*x**2)**2\free{qdec }\bound{q }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch4}
\begin{paste}{UnivariatePolyXmpPageFull4}{UnivariatePolyXmpPageEmpty4}
\pastebutton{UnivariatePolyXmpPageFull4}{\hidepaste}
\tag{5}\spadcommand{p**2 + p*q\free{p q }}
\indentrel{3}\begin{verbatim}
(4)
      7      6      5      4      3      2
1458x  + 3240x  - 7074x  + 10584x  - 9282x  + 4120x
+
- 878x + 72
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty4}

```

```
\begin{paste}{UnivariatePolyXmpPageEmpty4}{UnivariatePolyXmpPagePatch4}
\pastebutton{UnivariatePolyXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{p**2 + p*q\free{p q}}
\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPagePatch5}
\begin{paste}{UnivariatePolyXmpPageFull5}{UnivariatePolyXmpPageEmpty5}
\pastebutton{UnivariatePolyXmpPageFull5}{\hidepaste}
\tab{5}\spadcommand{leadingCoefficient p\free{p}}
\indentrel{3}\begin{verbatim}
(5) 18
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPageEmpty5}
\begin{paste}{UnivariatePolyXmpPageEmpty5}{UnivariatePolyXmpPagePatch5}
\pastebutton{UnivariatePolyXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{leadingCoefficient p\free{p}}
\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPagePatch6}
\begin{paste}{UnivariatePolyXmpPageFull6}{UnivariatePolyXmpPageEmpty6}
\pastebutton{UnivariatePolyXmpPageFull6}{\hidepaste}
\tab{5}\spadcommand{degree p\free{p}}
\indentrel{3}\begin{verbatim}
(6) 3
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPageEmpty6}
\begin{paste}{UnivariatePolyXmpPageEmpty6}{UnivariatePolyXmpPagePatch6}
\pastebutton{UnivariatePolyXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{degree p\free{p}}
\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPagePatch7}
\begin{paste}{UnivariatePolyXmpPageFull7}{UnivariatePolyXmpPageEmpty7}
\pastebutton{UnivariatePolyXmpPageFull7}{\hidepaste}
\tab{5}\spadcommand{reductum p\free{p}}
\indentrel{3}\begin{verbatim}
2
```

```
(7) 60x2 - 46x + 8
```

Type: UnivariatePolynomial(x, Integer)

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPageEmpty7}
\begin{paste}{UnivariatePolyXmpPageEmpty7}{UnivariatePolyXmpPagePatch7}
```

```

\pastebutton{UnivariatePolyXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{reductum p\free{p }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch8}
\begin{paste}{UnivariatePolyXmpPageFull8}{UnivariatePolyXmpPageEmpty8}
\pastebutton{UnivariatePolyXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{gcd(p,q)\free{p q }}
\indentrel{3}\begin{verbatim}
      2
(8)  9x  - 6x + 1
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty8}
\begin{paste}{UnivariatePolyXmpPageEmpty8}{UnivariatePolyXmpPagePatch8}
\pastebutton{UnivariatePolyXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{gcd(p,q)\free{p q }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch9}
\begin{paste}{UnivariatePolyXmpPageFull9}{UnivariatePolyXmpPageEmpty9}
\pastebutton{UnivariatePolyXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{lcm(p,q)\free{p q }}
\indentrel{3}\begin{verbatim}
      5      4      3      2
(9)  162x  + 432x  - 756x  + 408x  - 94x + 8
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty9}
\begin{paste}{UnivariatePolyXmpPageEmpty9}{UnivariatePolyXmpPagePatch9}
\pastebutton{UnivariatePolyXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{lcm(p,q)\free{p q }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch10}
\begin{paste}{UnivariatePolyXmpPageFull10}{UnivariatePolyXmpPageEmpty10}
\pastebutton{UnivariatePolyXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{resultant(p,q)\free{p q }}
\indentrel{3}\begin{verbatim}
(10)  0
      Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty10}
\begin{paste}{UnivariatePolyXmpPageEmpty10}{UnivariatePolyXmpPagePatch10}

```

```

\pastebutton{UnivariatePolyXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{resultant(p,q)\free{p q}}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch11}
\begin{paste}{UnivariatePolyXmpPageFull11}{UnivariatePolyXmpPageEmpty11}
\pastebutton{UnivariatePolyXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{D p\free{p}}
\indentrel{3}\begin{verbatim}
      2
(11) 54x  + 120x - 46
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty11}
\begin{paste}{UnivariatePolyXmpPageEmpty11}{UnivariatePolyXmpPagePatch11}
\pastebutton{UnivariatePolyXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{D p\free{p}}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch12}
\begin{paste}{UnivariatePolyXmpPageFull12}{UnivariatePolyXmpPageEmpty12}
\pastebutton{UnivariatePolyXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{p(2)\free{p}}
\indentrel{3}\begin{verbatim}
(12) 300
      Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty12}
\begin{paste}{UnivariatePolyXmpPageEmpty12}{UnivariatePolyXmpPagePatch12}
\pastebutton{UnivariatePolyXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{p(2)\free{p}}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch13}
\begin{paste}{UnivariatePolyXmpPageFull13}{UnivariatePolyXmpPageEmpty13}
\pastebutton{UnivariatePolyXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{p(q)\free{p q}}
\indentrel{3}\begin{verbatim}
(13)
      12          11          10          9
9565938x  - 38263752x  + 70150212x  - 77944680x
+
      8          7          6          5
58852170x  - 32227632x  + 13349448x  - 4280688x
+
      4          3          2

```

```

1058184x - 192672x + 23328x - 1536x + 40
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty13}
\begin{paste}{UnivariatePolyXmpPageEmpty13}{UnivariatePolyXmpPagePatch13}
\pastebutton{UnivariatePolyXmpPageEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{p(q)\free{p q}}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch14}
\begin{paste}{UnivariatePolyXmpPageFull14}{UnivariatePolyXmpPageEmpty14}
\pastebutton{UnivariatePolyXmpPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{q(p)\free{p q}}
\indentrel{3}\begin{verbatim}
(14)
      12      11      10
      8503056x + 113374080x + 479950272x
+
      9      8      7
      404997408x - 1369516896x - 626146848x
+
      6      5      4
      2939858712x - 2780728704x + 1364312160x
+
      3      2
      - 396838872x + 69205896x - 6716184x + 279841
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty14}
\begin{paste}{UnivariatePolyXmpPageEmpty14}{UnivariatePolyXmpPagePatch14}
\pastebutton{UnivariatePolyXmpPageEmpty14}{\showpaste}
\TAB{5}\SPADCOMMAND{q(p)\free{p q}}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch15}
\begin{paste}{UnivariatePolyXmpPageFull15}{UnivariatePolyXmpPageEmpty15}
\pastebutton{UnivariatePolyXmpPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{l := coefficients p\free{p }\bound{l}}
\indentrel{3}\begin{verbatim}
(15) [18,60,- 46,8]
      Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty15}
\begin{paste}{UnivariatePolyXmpPageEmpty15}{UnivariatePolyXmpPagePatch15}

```



```

\tab{5}\spadcommand{ux := (x**4+2*x+3)::UP(x,INT)\bound{ux }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch19}
\begin{paste}{UnivariatePolyXmpPageFull19}{UnivariatePolyXmpPageEmpty19}
\pastebutton{UnivariatePolyXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{vectorise(ux,5)\free{ux }}
\indentrel{3}\begin{verbatim}
  (19)  [3,2,0,0,1]
                                     Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty19}
\begin{paste}{UnivariatePolyXmpPageEmpty19}{UnivariatePolyXmpPagePatch19}
\pastebutton{UnivariatePolyXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{vectorise(ux,5)\free{ux }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch20}
\begin{paste}{UnivariatePolyXmpPageFull20}{UnivariatePolyXmpPageEmpty20}
\pastebutton{UnivariatePolyXmpPageFull20}{\hidepaste}
\tab{5}\spadcommand{squareTerms(p) ==
  reduce(+,[t**2 for t in monomials p])
\bound{squareTerms }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty20}
\begin{paste}{UnivariatePolyXmpPageEmpty20}{UnivariatePolyXmpPagePatch20}
\pastebutton{UnivariatePolyXmpPageEmpty20}{\showpaste}
\tab{5}\spadcommand{squareTerms(p) ==
  reduce(+,[t**2 for t in monomials p])
\bound{squareTerms }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch21}
\begin{paste}{UnivariatePolyXmpPageFull21}{UnivariatePolyXmpPageEmpty21}
\pastebutton{UnivariatePolyXmpPageFull21}{\hidepaste}
\tab{5}\spadcommand{p\free{p }}
\indentrel{3}\begin{verbatim}
      3      2
  (21) 18x  + 60x  - 46x + 8
                                     Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty21}

```

```

\begin{paste}{UnivariatePolyXmpPageEmpty21}{UnivariatePolyXmpPagePatch21}
\pastebutton{UnivariatePolyXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{p\free{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPagePatch22}
\begin{paste}{UnivariatePolyXmpPageFull22}{UnivariatePolyXmpPageEmpty22}
\pastebutton{UnivariatePolyXmpPageFull22}{\hidepaste}
\tab{5}\spadcommand{squareTerms p\free{p }\free{squareTerms }}
\indentrel{3}\begin{verbatim}
      6      4      2
(22) 324x  + 3600x  + 2116x  + 64
      Type: UnivariatePolynomial(x,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPageEmpty22}
\begin{paste}{UnivariatePolyXmpPageEmpty22}{UnivariatePolyXmpPagePatch22}
\pastebutton{UnivariatePolyXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{squareTerms p\free{p }\free{squareTerms }}
\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPagePatch23}
\begin{paste}{UnivariatePolyXmpPageFull23}{UnivariatePolyXmpPageEmpty23}
\pastebutton{UnivariatePolyXmpPageFull23}{\hidepaste}
\tab{5}\spadcommand{(r,s) : UP(a1,FRAC INT)\bound{rdec }\bound{sdec }}
\indentrel{3}\begin{verbatim}
                                          Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPageEmpty23}
\begin{paste}{UnivariatePolyXmpPageEmpty23}{UnivariatePolyXmpPagePatch23}
\pastebutton{UnivariatePolyXmpPageEmpty23}{\showpaste}
\tab{5}\spadcommand{(r,s) : UP(a1,FRAC INT)\bound{rdec }\bound{sdec }}
\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPagePatch24}
\begin{paste}{UnivariatePolyXmpPageFull24}{UnivariatePolyXmpPageEmpty24}
\pastebutton{UnivariatePolyXmpPageFull24}{\hidepaste}
\tab{5}\spadcommand{r := a1**2 - 2/3\free{rdec }\bound{r }}
\indentrel{3}\begin{verbatim}
      2      2
(24) a1  -
      3
      Type: UnivariatePolynomial(a1,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPageEmpty24}

```

```
\begin{paste}{UnivariatePolyXmpPageEmpty24}{UnivariatePolyXmpPagePatch24}
\pastebutton{UnivariatePolyXmpPageEmpty24}{\showpaste}
\TAB{5}\SPADCOMMAND{r := a1**2 - 2/3\free{rdec }\bound{r }}
\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPagePatch25}
\begin{paste}{UnivariatePolyXmpPageFull25}{UnivariatePolyXmpPageEmpty25}
\pastebutton{UnivariatePolyXmpPageFull25}{\hidepaste}
\TAB{5}\SPADCOMMAND{s := a1 + 4\free{sdec }\bound{s }}
\indentrel{3}\begin{verbatim}
(25) a1 + 4
      Type: UnivariatePolynomial(a1,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPageEmpty25}
\begin{paste}{UnivariatePolyXmpPageEmpty25}{UnivariatePolyXmpPagePatch25}
\pastebutton{UnivariatePolyXmpPageEmpty25}{\showpaste}
\TAB{5}\SPADCOMMAND{s := a1 + 4\free{sdec }\bound{s }}
\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPagePatch26}
\begin{paste}{UnivariatePolyXmpPageFull26}{UnivariatePolyXmpPageEmpty26}
\pastebutton{UnivariatePolyXmpPageFull26}{\hidepaste}
\TAB{5}\SPADCOMMAND{r quo s\free{r s }}
\indentrel{3}\begin{verbatim}
(26) a1 - 4
      Type: UnivariatePolynomial(a1,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPageEmpty26}
\begin{paste}{UnivariatePolyXmpPageEmpty26}{UnivariatePolyXmpPagePatch26}
\pastebutton{UnivariatePolyXmpPageEmpty26}{\showpaste}
\TAB{5}\SPADCOMMAND{r quo s\free{r s }}
\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPagePatch27}
\begin{paste}{UnivariatePolyXmpPageFull27}{UnivariatePolyXmpPageEmpty27}
\pastebutton{UnivariatePolyXmpPageFull27}{\hidepaste}
\TAB{5}\SPADCOMMAND{r rem s\free{r s }}
\indentrel{3}\begin{verbatim}
46
(27) 3
      Type: UnivariatePolynomial(a1,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{UnivariatePolyXmpPageEmpty27}
```

```

\begin{paste}{UnivariatePolyXmpPageEmpty27}{UnivariatePolyXmpPagePatch27}
\pastebutton{UnivariatePolyXmpPageEmpty27}{\showpaste}
\tab{5}\spadcommand{r rem s\free{r s }}
\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPagePatch28}
\begin{paste}{UnivariatePolyXmpPageFull28}{UnivariatePolyXmpPageEmpty28}
\pastebutton{UnivariatePolyXmpPageFull28}{\hidepaste}
\tab{5}\spadcommand{d := divide(r, s)\free{r s }\bound{d }}
\indentrel{3}\begin{verbatim}

```

$$(28) \quad \left[\text{quotient} = \frac{a_1 - 4}{3}, \text{remainder} = 0 \right]$$

```

Type: Record(quotient: UnivariatePolynomial(a1,Fraction Integer),remainder: UnivariatePolynomial)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPageEmpty28}
\begin{paste}{UnivariatePolyXmpPageEmpty28}{UnivariatePolyXmpPagePatch28}
\pastebutton{UnivariatePolyXmpPageEmpty28}{\showpaste}
\tab{5}\spadcommand{d := divide(r, s)\free{r s }\bound{d }}
\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPagePatch29}
\begin{paste}{UnivariatePolyXmpPageFull29}{UnivariatePolyXmpPageEmpty29}
\pastebutton{UnivariatePolyXmpPageFull29}{\hidepaste}
\tab{5}\spadcommand{r - (d.quotient * s + d.remainder)\free{r s d }}
\indentrel{3}\begin{verbatim}

```

$$(29) \quad 0$$

Type: UnivariatePolynomial(a1,Fraction Integer)

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPageEmpty29}
\begin{paste}{UnivariatePolyXmpPageEmpty29}{UnivariatePolyXmpPagePatch29}
\pastebutton{UnivariatePolyXmpPageEmpty29}{\showpaste}
\tab{5}\spadcommand{r - (d.quotient * s + d.remainder)\free{r s d }}
\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPagePatch30}
\begin{paste}{UnivariatePolyXmpPageFull30}{UnivariatePolyXmpPageEmpty30}
\pastebutton{UnivariatePolyXmpPageFull30}{\hidepaste}
\tab{5}\spadcommand{integrate r\free{r }}
\indentrel{3}\begin{verbatim}

```

$$(30) \quad \frac{1}{3} a_1^3 - \frac{1}{3} a_1^2$$

Type: UnivariatePolynomial(a1,Fraction Integer)

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{UnivariatePolyXmpPageEmpty30}
\begin{paste}{UnivariatePolyXmpPageEmpty30}{UnivariatePolyXmpPagePatch30}
\pastebutton{UnivariatePolyXmpPageEmpty30}{\showpaste}
\tag{5}\spadcommand{integrate r\free{r }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch31}
\begin{paste}{UnivariatePolyXmpPageFull31}{UnivariatePolyXmpPageEmpty31}
\pastebutton{UnivariatePolyXmpPageFull31}{\hidepaste}
\tag{5}\spadcommand{integrate s\free{s }}
\indentrel{3}\begin{verbatim}
      1 2
(31)  a1  + 4a1
      2
      Type: UnivariatePolynomial(a1,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty31}
\begin{paste}{UnivariatePolyXmpPageEmpty31}{UnivariatePolyXmpPagePatch31}
\pastebutton{UnivariatePolyXmpPageEmpty31}{\showpaste}
\tag{5}\spadcommand{integrate s\free{s }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch32}
\begin{paste}{UnivariatePolyXmpPageFull32}{UnivariatePolyXmpPageEmpty32}
\pastebutton{UnivariatePolyXmpPageFull32}{\hidepaste}
\tag{5}\spadcommand{t : UP(a1,FRAC POLY INT)\bound{tdec }}
\indentrel{3}\begin{verbatim}
                                          Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty32}
\begin{paste}{UnivariatePolyXmpPageEmpty32}{UnivariatePolyXmpPagePatch32}
\pastebutton{UnivariatePolyXmpPageEmpty32}{\showpaste}
\tag{5}\spadcommand{t : UP(a1,FRAC POLY INT)\bound{tdec }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch33}
\begin{paste}{UnivariatePolyXmpPageFull33}{UnivariatePolyXmpPageEmpty33}
\pastebutton{UnivariatePolyXmpPageFull33}{\hidepaste}
\tag{5}\spadcommand{t := a1**2 - a1/b2 + (b1**2-b1)/(b2+3)\free{tdec }\bound{t }}
\indentrel{3}\begin{verbatim}
      2
      2 1      b1 - b1
(33)  a1  - a1 +
      b2      b2 + 3
      Type: UnivariatePolynomial(a1,Fraction Polynomial Integer)

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty33}
\begin{paste}{UnivariatePolyXmpPageEmpty33}{UnivariatePolyXmpPagePatch33}
\pastebutton{UnivariatePolyXmpPageEmpty33}{\showpaste}
\tag{5}\spadcommand{t := a1**2 - a1/b2 + (b1**2-b1)/(b2+3)\free{tdec }\bound{t }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch34}
\begin{paste}{UnivariatePolyXmpPageFull134}{UnivariatePolyXmpPageEmpty34}
\pastebutton{UnivariatePolyXmpPageFull134}{\hidepaste}
\tag{5}\spadcommand{u : FRAC POLY INT := t\bound{u }\free{t }}
\indentrel{3}\begin{verbatim}
          2 2      2      2      2
      a1 b2  + (b1  - b1 + 3a1  - a1)b2 - 3a1
(34)
          2
          b2  + 3b2
Type: Fraction Polynomial Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty34}
\begin{paste}{UnivariatePolyXmpPageEmpty34}{UnivariatePolyXmpPagePatch34}
\pastebutton{UnivariatePolyXmpPageEmpty34}{\showpaste}
\tag{5}\spadcommand{u : FRAC POLY INT := t\bound{u }\free{t }}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPagePatch35}
\begin{paste}{UnivariatePolyXmpPageFull135}{UnivariatePolyXmpPageEmpty35}
\pastebutton{UnivariatePolyXmpPageFull135}{\hidepaste}
\tag{5}\spadcommand{u :: UP(b1,?)\free{u }}
\indentrel{3}\begin{verbatim}
          2
          a1 b2 - a1
(35)  b1  - b1 +
          b2 + 3      b2 + 3      b2
Type: UnivariatePolynomial(b1,Fraction Polynomial Integer)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{UnivariatePolyXmpPageEmpty35}
\begin{paste}{UnivariatePolyXmpPageEmpty35}{UnivariatePolyXmpPagePatch35}
\pastebutton{UnivariatePolyXmpPageEmpty35}{\showpaste}
\tag{5}\spadcommand{u :: UP(b1,?)\free{u }}
\end{paste}\end{patch}

```

3.101 oreup.ht

3.101.1 UnivariateSkewPolynomial

— oreup.ht —

```
\begin{page}{UnivariateSkewPolyXmpPage}{UnivariateSkewPolynomial}
\beginscroll
```

Skew or Ore polynomial rings provide a unified framework to compute with differential and difference equations.

\newline

In the following, let A be an integral domain, equipped with two endomorphisms σ and δ where:

\blankline

\begin{items}

\item $\sigma: A \rightarrow A$ is an injective ring endomorphism

\item $\delta: A \rightarrow A$, the pseudo-derivation with respect to

σ , is an additive endomorphism with

\blankline

$\delta(ab) = \sigma(a)\delta(b) + \delta(a)b$

\blankline

for all a, b in A

\end{items}

\blankline

The skew polynomial ring

$[A; \sigma, \delta]$ is the ring of

polynomials in δ with coefficients in A , with the

usual addition, while the product is given by

\blankline

$\delta a = \sigma(a)\delta + \delta(a)$ for a in A

\blankline

The two most important examples of skew polynomial rings are:

\blankline

$K(x)[D, 1, \delta]$

\blankline

where 1 is the identity on K and δ is

the usual derivative, is the ring of differential polynomials

\blankline

$\text{subscriptIt}\{K\}\{n\} [E, n, n \rightarrow n+1, 0]$

\blankline

is the ring of linear recurrence operators with polynomial coefficients

\horizontalline

The UnivariateSkewPolynomialCategory (OREPCAT) provides a unified framework for polynomial rings in a non-central indeterminate over some coefficient ring R . The commutation relations between the indeterminate x and the coefficient t is given by

```

\blankline
  x r = \sigma(r) x + \delta(r)
\blankline
where \sigma is a ring endomorphism of R
and \delta is a \sigma-derivation of R
which is an additive map from R to R such that
\blankline
  \delta(rs) = \sigma(r) \delta(s) + \delta(r) s
\blankline
In case \sigma is the identity map on R, a \sigma-derivation of R
is just called a derivation.
\blankline
We start with a linear ordinary differential operator. First, we
define the coefficient ring to be expressions in one variable x
with fractional coefficients:
\blankline
  F := EXPR(FRAC(INT))
\blankline
Define Dx to be a derivative d/dx:
\blankline
  Dx: F->F := f-->D(f,['x])
\blankline
Define a skew polynomial ring over F with identity endomorphism as
\sigma and derivation d/dx as \delta:
\begin{verbatim}
  DO := OREUP('d,F,1,Dx)
\end{verbatim}
\begin{verbatim}
  u:DO := (operator 'u)(x)
\end{verbatim}
\begin{verbatim}
  d:DO := 'd
\end{verbatim}
\begin{verbatim}
  a:DO:=u^3*d^3+u^2*d^2+u*d+1
          3 3      2 2
          u(x) d  + u(x) d  + u(x)d + 1
\end{verbatim}
\begin{verbatim}
  b:DO:=(u+1)*d^2+2*d
          2
          (u(x) + 1)d  + 2d
\end{verbatim}
\begin{verbatim}
  r:=rightDivide(a,b)
          3      3      2
          - u(x) u (x) - u(x)  + u(x)

```

```

      u(x)
[quotient= ----- d + -----,
      u(x) + 1          2
                    u(x) + 2u(x) + 1
      3 ,          3
      2u(x) u (x) + 3u(x) + u(x)

remainder= ----- d + 1]
            2
          u(x) + 2u(x) + 1

\end{verbatim}
\begin{verbatim}
r.quotient

      3 ,          3          2
      - u(x) u (x) - u(x) + u(x)
      u(x)
----- d + -----
      u(x) + 1          2
                    u(x) + 2u(x) + 1

\end{verbatim}
\begin{verbatim}
r.remainder

      3 ,          3
      2u(x) u (x) + 3u(x) + u(x)

----- d + 1
      2
      u(x) + 2u(x) + 1

\end{verbatim}

\horizontalline

)clear all
\blankline
As a second example, we consider the so-called Weyl algebra.
\blankline
Define the coefficient ring to be an ordinary polynomial over integers
in one variable t
\blankline
\begin{verbatim}
R := UP('t,INT)
\end{verbatim}
\blankline
Define a skew polynomial ring over R with identity map as
\sigma
and derivation d/dt as \delta.

```

The resulting algebra is then called a Weyl algebra:

\blankline

\begin{verbatim}

W := OREUP('x,R,1,D)

t:W := 't

x:W := 'x

\end{verbatim}

\blankline

Let

\begin{verbatim}

a:W:=(t-1)*x^4+(t^3+3*t+1)*x^2+2*t*x+t^3

$$(t-1)x^4 + (t^3 + 3t + 1)x^2 + 2tx + t^3$$

\end{verbatim}

\begin{verbatim}

b:W:=(6*t^4+2*t^2)*x^3+3*t^2*x^2

$$(6t^4 + 2t^2)x^3 + 3t^2x^2$$

\end{verbatim}

\blankline

Then

\begin{verbatim}

a*b

$$\begin{aligned} & (6t^5 - 6t^4 + 2t^3 - 2t^2)x^6 + (96t^4 - 93t^3 + 13t^2 - 16t)x^5 \\ & + (6t^7 + 20t^5 + 6t^4 + 438t^3 - 406t^2 - 24)x^5 \\ & + (48t^6 + 15t^5 + 152t^4 + 61t^3 + 603t^2 - 532t - 36)x^4 \\ & + (6t^7 + 74t^5 + 60t^4 + 226t^3 + 116t^2 + 168t - 140)x^3 \\ & + (3t^5 + 6t^3 + 12t^2 + 18t + 6)x^2 \end{aligned}$$

a^3

$$\begin{aligned} & (t^3 - 3t^2 + 3t - 1)x^{12} + (3t^5 - 6t^4 + 12t^3 - 15t^2 + 3t + 3)x^{10} \\ & + (6t^3 - 12t^2 + 6t)x^9 + (3t^7 - 3t^6 + 21t^5 - 18t^4 + 24t^3 - 9t^2 - 15t - 3)x^8 \\ & + 5x^4 + 4x^3 + 3x^2 + 2x + 7 \end{aligned}$$

```

(12t9 - 12t8 + 36t7 - 24t6 - 12t5)x
+
(t9 + 15t7 - 3t6 + 45t5 + 6t4 + 36t3 + 15t2 + 9t + 1)x
+
(6t7 + 48t5 + 54t3 + 36t2 + 6t5)x
+
(3t9 + 21t7 + 3t6 + 39t5 + 18t4 + 39t3 + 12t2)x
+
(12t7 + 36t5 + 12t4 + 8t3)x + (3t9 + 9t7 + 3t6 + 12t5)x + 6t2x + t
\end{verbatim}

```

```

\horizontalline
)clear all
\blankline
As a third example, we construct a difference operator algebra over
the ring of  $\text{EXPR}(\text{INT})$  by using an automorphism  $S$  defined by a
"shift" operation  $S:\text{EXPR}(\text{INT}) \rightarrow \text{EXPR}(\text{INT})$ 
\blankline
\begin{verbatim}
s(e)(n) = e(n+1)
\end{verbatim}
\blankline
and an  $S$ -derivation defined by  $DF:\text{EXPR}(\text{INT}) \rightarrow \text{EXPR}(\text{INT})$  as
\blankline
\begin{verbatim}
DF(e)(n) = e(n+1)-e(n)
\end{verbatim}
\blankline
Define  $S$  to be a "shift" operator, which acts on expressions with
the discrete variable  $n$ :
\blankline
\begin{verbatim}
S:EXPR(INT)->EXPR(INT):=e+->eval(e,[n],[n+1])
\end{verbatim}
\blankline
Define  $DF$  to be a "difference" operator, which acts on expressions
with a discrete variable  $n$ :
\blankline
\begin{verbatim}
DF:EXPR(INT)->EXPR(INT):=e+->eval(e,[n],[n+1])-e
\end{verbatim}
\blankline
Then define the difference operator algebra  $D0$ :
\blankline
\begin{verbatim}
D0:=OREUP('D,EXPR(INT),morphism S,DF)

```

```

u:=(operator 'u)[n]

L:D0:='D+u

      D + u(n)

L^2

      2          2
      D + 2u(n)D + u(n)
\end{verbatim}

\horizontalline
)clear all
\blankline
As a fourth example, we construct a skew polynomial ring by using an
inner derivation \delta induced by a fixed y in R:
\blankline
\delta(r) = yr - ry
\blankline
First we should expose the constructor SquareMatrix so it is visible
in the interpreter:
\blankline
)set expose add constructor SquareMatrix
\blankline
Define R to be the square matrix with integer entries:
\blankline
\begin{verbatim}
R:=SQMATRIX(2,INT)

y:R:=matrix {\tt{1,1}],[0,1}
      +1 1+
      |  |
      +0 1+
\end{verbatim}
\blankline
Define the inner derivative \delta:
\blankline
delta:R->R:=r+->y*r-r*y
\blankline
Define S to be a skew polynomial determined by \sigma = 1
and \delta as an inner derivative:
\blankline
\begin{verbatim}
S:=OREUP('x,R,1,delta)

x:S:='x

a:S:=matrix {\tt{2,3}],[1,1}

```

```

+2  3+
|   |
+1  1+

x^2*a
+2  3+ 2  +2  - 2+  +0  - 2+
|   |x  + |   |x  + |   |
+1  1+  +0  - 2+  +0  0  +
\end{verbatim}
\endscroll
\autobuttons
\end{page}

```

3.102 vector.ht

3.102.1 Vector

- ⇒ “notitle” (OneDimensionalArrayXmpPage) 3.4.1 on page 124
- ⇒ “notitle” (ListXmpPage) 3.61.1 on page 849
- ⇒ “notitle” (MatrixXmpPage) 3.71.1 on page 966
- ⇒ “notitle” (OneDimensionalArrayXmpPage) 3.4.1 on page 124
- ⇒ “notitle” (SetXmpPage) ?? on page ??
- ⇒ “notitle” (TableXmpPage) 3.94.1 on page 1278
- ⇒ “notitle” (TwoDimensionalArrayXmpPage) 3.5.1 on page 129

— vector.ht —

```

\begin{page}{VectorXmpPage}{Vector}
\beginscroll

```

The `\spadtype{Vector}` domain is used for storing data in a one-dimensional indexed data structure. A vector is a homogeneous data structure in that all the components of the vector must belong to the same Axiom domain. Each vector has a fixed length specified by the user; vectors are not extensible. This domain is similar to the `\spadtype{OneDimensionalArray}` domain, except that when the components of a `\spadtype{Vector}` belong to a `\spadtype{Ring}`, arithmetic operations are provided. For more examples of operations that are defined for both `\spadtype{Vector}` and `\spadtype{OneDimensionalArray}`, see [\downlink{‘OneDimensionalArray’}{OneDimensionalArrayXmpPage}](#) `\ignore{OneDimensionalArray}`.

As with the `\spadtype{OneDimensionalArray}` domain, a `\spadtype{Vector}` can be created by calling the operation `\spadfunFrom{new}{Vector}`, its

components can be accessed by calling the operations `\spadfunFrom{elt}{Vector}` and `\spadfunFrom{qelt}{Vector}`, and its components can be reset by calling the operations `\spadfunFrom{setelt}{Vector}` and `\spadfunFromX{qsetelt}{Vector}`.
`\xtc{ This creates a vector of integers of length \spad{5} all of whose components are \spad{12}. }` `{ \spadpaste{u : VECTOR INT := new(5,12) \bound{u}} }` `\xtc{ This is how you create a vector from a list of its components. }` `{ \spadpaste{v : VECTOR INT := vector([1,2,3,4,5]) \bound{v}} }`

```
\xtc{
Indexing for vectors begins at \spad{1}.
The last element has index equal to the length of the vector,
which is computed by \spadopFrom{\#}{Vector}.
}{
\spadpaste{\#(v) \free{v}}
}
\xtc{
This is the standard way to use \spadfunFrom{elt}{Vector} to extract an
element.
Functionally, it is the same as if you had typed \spad{elt(v,2)}.
}{
\spadpaste{v.2 \free{v}}
}
\xtc{
This is the standard way to use \spadfunFrom{setelt}{Vector} to change an
element.
It is the same as if you had typed \spad{setelt(v,3,99)}.
}{
\spadpaste{v.3 := 99 \free{v}\bound{vdelta}}
}
\xtc{
Now look at \spad{v} to see the change. You can use
\spadfunFrom{qelt}{Vector} and \spadfunFromX{qsetelt}{Vector} (instead
of \spadfunFrom{elt}{Vector} and \spadfunFrom{setelt}{Vector},
respectively) but {\it only} when you know that the index is within
the valid range.
}{
\spadpaste{v \free{vdelta}}
}

\xtc{
When the components belong to a \spadtype{Ring}, Axiom
provides arithmetic operations for \spadtype{Vector}.
These include left and right scalar multiplication.
}{
\spadpaste{5 * v \free{vdelta}}
}
\xtc{
}{
```

```

\spadpaste{v * 7 \free{vdelta}}
}
\xtc{
}{
\spadpaste{w : VECTOR INT := vector([2,3,4,5,6]) \bound{w}}
}
\xtc{
Addition and subtraction are also available.
}{
\spadpaste{v + w \free{vdelta w}}
}
\xtc{
Of course, when adding or subtracting, the two vectors must have the same
length or an error message is displayed.
}{
\spadpaste{v - w \free{vdelta w}}
}

```

For more information about other aggregate domains,
see the following:

```

\downlink{'List'}{ListXmpPage}\ignore{List},
\downlink{'Matrix'}{MatrixXmpPage}\ignore{Matrix},
\downlink{'OneDimensionalArray'}{OneDimensionalArrayXmpPage}
\ignore{OneDimensionalArray},
\downlink{'Set'}{SetXmpPage}\ignore{Set},
\downlink{'Table'}{TableXmpPage}\ignore{Table}, and
\downlink{'TwoDimensionalArray'}{TwoDimensionalArrayXmpPage}
\ignore{TwoDimensionalArray}.
Issue the system command \spadcmd{}show Vector}
to display the full list of operations defined by
\spadtype{Vector}.

```

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{VectorXmpPagePatch1}
\begin{paste}{VectorXmpPageFull1}{VectorXmpPageEmpty1}
\pastebutton{VectorXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{u : VECTOR INT := new(5,12)\bound{u }}
\indentrel{3}\begin{verbatim}
    (1) [12,12,12,12,12]
                                         Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{VectorXmpPageEmpty1}
\begin{paste}{VectorXmpPageEmpty1}{VectorXmpPagePatch1}
\pastebutton{VectorXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{u : VECTOR INT := new(5,12)\bound{u }}

```

```

\end{paste}\end{patch}

\begin{patch}{VectorXmpPagePatch2}
\begin{paste}{VectorXmpPageFull12}{VectorXmpPageEmpty2}
\pastebutton{VectorXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{v : VECTOR INT := vector([1,2,3,4,5])\bound{v }}
\indentrel{3}\begin{verbatim}
    (2) [1,2,3,4,5]
                                           Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{VectorXmpPageEmpty2}
\begin{paste}{VectorXmpPageEmpty2}{VectorXmpPagePatch2}
\pastebutton{VectorXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{v : VECTOR INT := vector([1,2,3,4,5])\bound{v }}
\end{paste}\end{patch}

\begin{patch}{VectorXmpPagePatch3}
\begin{paste}{VectorXmpPageFull13}{VectorXmpPageEmpty3}
\pastebutton{VectorXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{\#(v)\free{v }}
\indentrel{3}\begin{verbatim}
    (3) 5
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{VectorXmpPageEmpty3}
\begin{paste}{VectorXmpPageEmpty3}{VectorXmpPagePatch3}
\pastebutton{VectorXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{\#(v)\free{v }}
\end{paste}\end{patch}

\begin{patch}{VectorXmpPagePatch4}
\begin{paste}{VectorXmpPageFull14}{VectorXmpPageEmpty4}
\pastebutton{VectorXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{v.2\free{v }}
\indentrel{3}\begin{verbatim}
    (4) 2
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{VectorXmpPageEmpty4}
\begin{paste}{VectorXmpPageEmpty4}{VectorXmpPagePatch4}
\pastebutton{VectorXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{v.2\free{v }}
\end{paste}\end{patch}

```

```

\begin{patch}{VectorXmpPagePatch5}
\begin{paste}{VectorXmpPageFull5}{VectorXmpPageEmpty5}
\pastebutton{VectorXmpPageFull5}{\hidepaste}
\tag{5}\spadcommand{v.3 := 99\free{v }\bound{vdelta }}
\indentrel{3}\begin{verbatim}
    (5) 99
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{VectorXmpPageEmpty5}
\begin{paste}{VectorXmpPageEmpty5}{VectorXmpPagePatch5}
\pastebutton{VectorXmpPageEmpty5}{\showpaste}
\tag{5}\spadcommand{v.3 := 99\free{v }\bound{vdelta }}
\end{paste}\end{patch}

```

```

\begin{patch}{VectorXmpPagePatch6}
\begin{paste}{VectorXmpPageFull6}{VectorXmpPageEmpty6}
\pastebutton{VectorXmpPageFull6}{\hidepaste}
\tag{5}\spadcommand{v\free{vdelta }}
\indentrel{3}\begin{verbatim}
    (6) [1,2,99,4,5]
                                         Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{VectorXmpPageEmpty6}
\begin{paste}{VectorXmpPageEmpty6}{VectorXmpPagePatch6}
\pastebutton{VectorXmpPageEmpty6}{\showpaste}
\tag{5}\spadcommand{v\free{vdelta }}
\end{paste}\end{patch}

```

```

\begin{patch}{VectorXmpPagePatch7}
\begin{paste}{VectorXmpPageFull7}{VectorXmpPageEmpty7}
\pastebutton{VectorXmpPageFull7}{\hidepaste}
\tag{5}\spadcommand{5 * v\free{vdelta }}
\indentrel{3}\begin{verbatim}
    (7) [5,10,495,20,25]
                                         Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{VectorXmpPageEmpty7}
\begin{paste}{VectorXmpPageEmpty7}{VectorXmpPagePatch7}
\pastebutton{VectorXmpPageEmpty7}{\showpaste}
\tag{5}\spadcommand{5 * v\free{vdelta }}
\end{paste}\end{patch}

```

```

\begin{patch}{VectorXmpPagePatch8}
\begin{paste}{VectorXmpPageFull8}{VectorXmpPageEmpty8}

```

```

\pastebutton{VectorXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{v * 7\free{vdelta }}
\indentrel{3}\begin{verbatim}
    (8) [7,14,693,28,35]
                                         Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{VectorXmpPageEmpty8}
\begin{paste}{VectorXmpPageEmpty8}{VectorXmpPagePatch8}
\pastebutton{VectorXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{v * 7\free{vdelta }}
\end{paste}\end{patch}

\begin{patch}{VectorXmpPagePatch9}
\begin{paste}{VectorXmpPageFull9}{VectorXmpPageEmpty9}
\pastebutton{VectorXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{w : VECTOR INT := vector([2,3,4,5,6])\bound{w }}
\indentrel{3}\begin{verbatim}
    (9) [2,3,4,5,6]
                                         Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{VectorXmpPageEmpty9}
\begin{paste}{VectorXmpPageEmpty9}{VectorXmpPagePatch9}
\pastebutton{VectorXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{w : VECTOR INT := vector([2,3,4,5,6])\bound{w }}
\end{paste}\end{patch}

\begin{patch}{VectorXmpPagePatch10}
\begin{paste}{VectorXmpPageFull10}{VectorXmpPageEmpty10}
\pastebutton{VectorXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{v + w\free{vdelta w }}
\indentrel{3}\begin{verbatim}
    (10) [3,5,103,9,11]
                                         Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{VectorXmpPageEmpty10}
\begin{paste}{VectorXmpPageEmpty10}{VectorXmpPagePatch10}
\pastebutton{VectorXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{v + w\free{vdelta w }}
\end{paste}\end{patch}

\begin{patch}{VectorXmpPagePatch11}
\begin{paste}{VectorXmpPageFull11}{VectorXmpPageEmpty11}
\pastebutton{VectorXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{v - w\free{vdelta w }}

```

```

\indentrel{3}\begin{verbatim}
  (11) [- 1,- 1,95,- 1,- 1]
                                         Type: Vector Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{VectorXmpPageEmpty11}
\begin{paste}{VectorXmpPageEmpty11}{VectorXmpPagePatch11}
\pastebutton{VectorXmpPageEmpty11}{\showpaste}
\TAB{5}\spadcommand{v - w\free{vdelta w }}
\end{paste}\end{patch}

```

3.103 void.ht

3.103.1 Void

— void.ht —

```

\begin{page}{VoidXmpPage}{Void}
\beginscroll

```

When an expression is not in a value context, it is given type `\spadtype{Void}`. For example, in the expression

```

\begin{verbatim}
r := (a; b; if c then d else e; f)
\end{verbatim}

```

values are used only from the subexpressions `\spad{c}` and `\spad{f}`: all others are thrown away.

The subexpressions `\spad{a}`, `\spad{b}`, `\spad{d}` and `\spad{e}` are evaluated for side-effects only and have type `\spadtype{Void}`. There is a unique value of type `\spadtype{Void}`.

```

\xtc{
You will most often see results of type \spadtype{Void} when you
declare a variable.

```

```

}{
\spadpaste{a : Integer}
}

```

```

\noOutputXtc{
Usually no output is displayed for \spadtype{Void} results.
You can force the display of a rather ugly object by issuing
\spadcmd{set message void on}.

```

```

}{
\spadpaste{set message void on}

```

```

}
\xtc{
}{
\spadpaste{b : Fraction Integer}
}
\noOutputXtc{
}{
\spadpaste{}set message void off}
}
\xtc{
All values can be converted to type \spadtype{Void}.
}{
\spadpaste{3::Void \bound{prev}}
}
\xtc{
Once a value has been converted to \spadtype{Void}, it cannot be recovered.
}{
\spadpaste{\% :: PositiveInteger \free{prev}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{VoidXmpPagePatch1}
\begin{paste}{VoidXmpPageFull11}{VoidXmpPageEmpty1}
\pastebutton{VoidXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{a : Integer}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{VoidXmpPageEmpty1}
\begin{paste}{VoidXmpPageEmpty1}{VoidXmpPagePatch1}
\pastebutton{VoidXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{a : Integer}
\end{paste}\end{patch}

\begin{patch}{VoidXmpPagePatch2}
\begin{paste}{VoidXmpPageFull12}{VoidXmpPageEmpty2}
\pastebutton{VoidXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{}set message void on}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{VoidXmpPageEmpty2}
\begin{paste}{VoidXmpPageEmpty2}{VoidXmpPagePatch2}
\pastebutton{VoidXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{}set message void on}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{VoidXmpPagePatch3}
\begin{paste}{VoidXmpPageFull13}{VoidXmpPageEmpty3}
\pastebutton{VoidXmpPageFull13}{\hidepaste}
\begin{table}
\spadcommand{b : Fraction Integer}
\end{table}
\begin{verbatim}
(2) "()"
\end{verbatim}
\end{paste}\end{patch}
```

Type: Void

```
\begin{patch}{VoidXmpPageEmpty3}
\begin{paste}{VoidXmpPageEmpty3}{VoidXmpPagePatch3}
\pastebutton{VoidXmpPageEmpty3}{\showpaste}
\begin{table}
\spadcommand{b : Fraction Integer}
\end{table}
\end{paste}\end{patch}
```

```
\begin{patch}{VoidXmpPagePatch4}
\begin{paste}{VoidXmpPageFull14}{VoidXmpPageEmpty4}
\pastebutton{VoidXmpPageFull14}{\hidepaste}
\spadcommand{set message void off}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}
```

```
\begin{patch}{VoidXmpPageEmpty4}
\begin{paste}{VoidXmpPageEmpty4}{VoidXmpPagePatch4}
\pastebutton{VoidXmpPageEmpty4}{\showpaste}
\spadcommand{set message void off}
\end{paste}\end{patch}
```

```
\begin{patch}{VoidXmpPagePatch5}
\begin{paste}{VoidXmpPageFull15}{VoidXmpPageEmpty5}
\pastebutton{VoidXmpPageFull15}{\hidepaste}
\spadcommand{3::Void\bound{prev }}
\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}
```

Type: Void

```
\begin{patch}{VoidXmpPageEmpty5}
\begin{paste}{VoidXmpPageEmpty5}{VoidXmpPagePatch5}
\pastebutton{VoidXmpPageEmpty5}{\showpaste}
\spadcommand{3::Void\bound{prev }}
\end{paste}\end{patch}
```

```
\begin{patch}{VoidXmpPagePatch6}
\begin{paste}{VoidXmpPageFull16}{VoidXmpPageEmpty6}
\pastebutton{VoidXmpPageFull16}{\hidepaste}
```

```

\begin{patch}{VoidXmpPageEmpty6}
\begin{paste}{VoidXmpPageEmpty6}{VoidXmpPagePatch6}
\pastebutton{VoidXmpPageEmpty6}{\showpaste}
\begin{patch}{VoidXmpPageEmpty6}
\begin{paste}{VoidXmpPageEmpty6}{VoidXmpPagePatch6}
\pastebutton{VoidXmpPageEmpty6}{\showpaste}
\end{paste}
\end{patch}
\end{paste}
\end{patch}

```

3.104 wutset.ht

3.104.1 WuWenTsunTriangularSet

— wutset.ht —

```

\begin{page}{WuWenTsunTriangularSetXmpPage}{WuWenTsunTriangularSet}
\begin{scroll}
The \spadtype{WuWenTsunTriangularSet} domain constructor implements
the characteristic set method of Wu Wen Tsun. This algorithm computes
a list of triangular sets from a list of polynomials such that the
algebraic variety defined by the given list of polynomials decomposes
into the union of the regular-zero sets of the computed triangular
sets. The constructor takes four arguments. The first one,  $\mathbf{R}$ ,
is the coefficient ring of the polynomials; it must belong to the
category  $\text{IntegralDomain}$ . The second one,  $\mathbf{E}$ , is the
exponent monoid of the polynomials; it must belong to the category
 $\text{OrderedAbelianMonoidSup}$ . The third one,  $\mathbf{V}$ , is the
ordered set of variables; it must belong to the category
 $\text{OrderedSet}$ . The last one is the polynomial ring; it must
belong to the category  $\text{RecursivePolynomialCategory}(\mathbf{R}, \mathbf{E}, \mathbf{V})$ .
The abbreviation for  $\text{WuWenTsunTriangularSet}$  is
 $\text{WUTSET}$ .

```

Let us illustrate the facilities by an example.

```

\xtc{
Define the coefficient ring.
}{
\spadpaste{R := Integer \bound{R}}
}
\xtc{

```

```

Define the list of variables,
}{
\spadpaste{ls : List Symbol := [x,y,z,t] \bound{ls}}
}
\xtc{
and make it an ordered set;
}{
\spadpaste{V := OVAR(ls) \free{ls} \bound{V}}
}
\xtc{
then define the exponent monoid.
}{
\spadpaste{E := IndexedExponents V \free{V} \bound{E}}
}
\xtc{
Define the polynomial ring.
}{
\spadpaste{P := NSMP(R, V) \free{R} \free{V} \bound{P}}
}
\xtc{
Let the variables be polynomial.
}{
\spadpaste{x: P := 'x \free{P} \bound{x}}
}
\xtc{
}{
\spadpaste{y: P := 'y \free{P} \bound{y}}
}
\xtc{
}{
\spadpaste{z: P := 'z \free{P} \bound{z}}
}
\xtc{
}{
\spadpaste{t: P := 't \free{P} \bound{t}}
}
\xtc{
Now call the \spadtype{WuWenTsunTriangularSet} domain constructor.
}{
\spadpaste{T := WUTSET(R,E,V,P) \free{R} \free{E} \free{V}
\free{P} \bound{T} }
}
\xtc{
Define a polynomial system.
}{
\spadpaste{p1 := x ** 31 - x ** 6 - x - y \free{x} \free{y} \bound{p1}}
}
\xtc{
}{
\spadpaste{p2 := x ** 8 - z \free{x} \free{z} \bound{p2}}
}

```

```

}
\xtc{
}{
\spadpaste{p3 := x ** 10 - t \free{x} \free{t} \bound{p3}}
}
\xtc{
}{
\spadpaste{lp := [p1, p2, p3] \free{p1} \free{p2} \free{p3} \bound{lp}}
}
\xtc{
Compute a characteristic set of the system.
}{
\spadpaste{characteristicSet(lp)$T \free{lp} \free{T}}
}
\xtc{
Solve the system.
}{
\spadpaste{zeroSetSplit(lp)$T \free{lp} \free{T}}
}

```

The `\spadtype{RegularTriangularSet}` and `\spadtype{SquareFreeRegularTriangularSet}` domain constructors, and the `\spadtype{LazardSetSolvingPackage}`, `\spadtype{SquareFreeRegularTriangularSet}` and `\spadtype{ZeroDimensionalSolvePackage}` package constructors also provide operations to compute triangular decompositions of algebraic varieties. These five constructor use a special kind of characteristic sets, called regular triangular sets. These special characteristic sets have better properties than the general ones. Regular triangular sets and their related concepts are presented in the paper "On the Theories of Triangular sets" By P. Aubry, D. Lazard and M. Moreno Maza (to appear in the Journal of Symbolic Computation). The decomposition algorithm (due to the third author) available in the four above constructors provide generally better timings than the characteristic set method. In fact, the `\spadtype{WUTSET}` constructor remains interesting for the purpose of manipulating characteristic sets whereas the other constructors are more convenient for solving polynomial systems.

Note that the way of understanding triangular decompositions is detailed in the example of the `\spadtype{RegularTriangularSet}` constructor.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch1}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull1}{WuWenTsunTriangularSetXmpPageEmpty1}
\pastebutton{WuWenTsunTriangularSetXmpPageFull1}{\hidepaste}

```

```

\tab{5}\spadcommand{R := Integer\bound{R }}
\indentrel{3}\begin{verbatim}
  (1) Integer
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty1}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty1}{WuWenTsunTriangularSetXmpPagePatch1}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{R := Integer\bound{R }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch2}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull2}{WuWenTsunTriangularSetXmpPageEmpty2}
\pastebutton{WuWenTsunTriangularSetXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{ls : List Symbol := [x,y,z,t]\bound{ls }}
\indentrel{3}\begin{verbatim}
  (2) [x,y,z,t]
                                         Type: List Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty2}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty2}{WuWenTsunTriangularSetXmpPagePatch2}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{ls : List Symbol := [x,y,z,t]\bound{ls }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch3}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull3}{WuWenTsunTriangularSetXmpPageEmpty3}
\pastebutton{WuWenTsunTriangularSetXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{V := OVAR(ls)\free{ls }\bound{V }}
\indentrel{3}\begin{verbatim}
  (3) OrderedVariableList [x,y,z,t]
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty3}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty3}{WuWenTsunTriangularSetXmpPagePatch3}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{V := OVAR(ls)\free{ls }\bound{V }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch4}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull4}{WuWenTsunTriangularSetXmpPageEmpty4}
\pastebutton{WuWenTsunTriangularSetXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{E := IndexedExponents V\free{V }\bound{E }}
\indentrel{3}\begin{verbatim}

```

```

(4) IndexedExponents OrderedVariableList [x,y,z,t]
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty4}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty4}{WuWenTsunTriangularSetXmpPagePatch4}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty4}{\showpaste}
\tag{5}\spadcommand{E := IndexedExponents V\free{V }\bound{E }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch5}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull15}{WuWenTsunTriangularSetXmpPageEmpty5}
\pastebutton{WuWenTsunTriangularSetXmpPageFull15}{\hidepaste}
\tag{5}\spadcommand{P := NSMP(R, V)\free{R }\free{V }\bound{P }}
\indentrel{3}\begin{verbatim}
(5)
NewSparseMultivariatePolynomial(Integer,OrderedVariable
List [x,y,z,t])
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty5}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty5}{WuWenTsunTriangularSetXmpPagePatch5}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty5}{\showpaste}
\tag{5}\spadcommand{P := NSMP(R, V)\free{R }\free{V }\bound{P }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch6}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull16}{WuWenTsunTriangularSetXmpPageEmpty6}
\pastebutton{WuWenTsunTriangularSetXmpPageFull16}{\hidepaste}
\tag{5}\spadcommand{x: P := 'x\free{P }\bound{x }}
\indentrel{3}\begin{verbatim}
(6) x
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty6}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty6}{WuWenTsunTriangularSetXmpPagePatch6}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty6}{\showpaste}
\tag{5}\spadcommand{x: P := 'x\free{P }\bound{x }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch7}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull17}{WuWenTsunTriangularSetXmpPageEmpty7}
\pastebutton{WuWenTsunTriangularSetXmpPageFull17}{\hidepaste}
\tag{5}\spadcommand{y: P := 'y\free{P }\bound{y }}
\indentrel{3}\begin{verbatim}

```

```

(7) y
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty7}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty7}{WuWenTsunTriangularSetXmpPagePatch7}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty7}{\showpaste}
\TAB{5}\spadcommand{y: P := 'y\free{P }}\bound{y }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch8}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull8}{WuWenTsunTriangularSetXmpPageEmpty8}
\pastebutton{WuWenTsunTriangularSetXmpPageFull8}{\hidepaste}
\TAB{5}\spadcommand{z: P := 'z\free{P }}\bound{z }}
\indentrel{3}\begin{verbatim}
(8) z
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty8}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty8}{WuWenTsunTriangularSetXmpPagePatch8}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty8}{\showpaste}
\TAB{5}\spadcommand{z: P := 'z\free{P }}\bound{z }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch9}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull9}{WuWenTsunTriangularSetXmpPageEmpty9}
\pastebutton{WuWenTsunTriangularSetXmpPageFull9}{\hidepaste}
\TAB{5}\spadcommand{t: P := 't\free{P }}\bound{t }}
\indentrel{3}\begin{verbatim}
(9) t
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty9}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty9}{WuWenTsunTriangularSetXmpPagePatch9}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty9}{\showpaste}
\TAB{5}\spadcommand{t: P := 't\free{P }}\bound{t }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch10}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull10}{WuWenTsunTriangularSetXmpPageEmpty10}
\pastebutton{WuWenTsunTriangularSetXmpPageFull10}{\hidepaste}
\TAB{5}\spadcommand{T := WUTSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }}\bound{T }}
\indentrel{3}\begin{verbatim}
(10)
WuWenTsunTriangularSet(Integer,IndexedExponents Ordered

```

```

VariableList [x,y,z,t],OrderedVariableList [x,y,z,t],NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty10}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty10}{WuWenTsunTriangularSetXmpPagePatch10}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty10}{\showpaste}
\tag{5}\spadcommand{T := WUTSET(R,E,V,P)\free{R }\free{E }\free{V }\free{P }\bound{T }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch11}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull11}{WuWenTsunTriangularSetXmpPageEmpty11}
\pastebutton{WuWenTsunTriangularSetXmpPageFull11}{\hidepaste}
\tag{5}\spadcommand{p1 := x ** 31 - x ** 6 - x - y\free{x }\free{y }\bound{p1 }}
\indentrel{3}\begin{verbatim}
      31   6
(11) x  - x  - x - y
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty11}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty11}{WuWenTsunTriangularSetXmpPagePatch11}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty11}{\showpaste}
\tag{5}\spadcommand{p1 := x ** 31 - x ** 6 - x - y\free{x }\free{y }\bound{p1 }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch12}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull12}{WuWenTsunTriangularSetXmpPageEmpty12}
\pastebutton{WuWenTsunTriangularSetXmpPageFull12}{\hidepaste}
\tag{5}\spadcommand{p2 := x ** 8 - z\free{x }\free{z }\bound{p2 }}
\indentrel{3}\begin{verbatim}
      8
(12) x  - z
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty12}
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty12}{WuWenTsunTriangularSetXmpPagePatch12}
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty12}{\showpaste}
\tag{5}\spadcommand{p2 := x ** 8 - z\free{x }\free{z }\bound{p2 }}
\end{paste}\end{patch}

\begin{patch}{WuWenTsunTriangularSetXmpPagePatch13}
\begin{paste}{WuWenTsunTriangularSetXmpPageFull13}{WuWenTsunTriangularSetXmpPageEmpty13}
\pastebutton{WuWenTsunTriangularSetXmpPageFull13}{\hidepaste}

```

```
\tab{5}\spadcommand{p3 := x ** 10 - t\free{x }\free{t }\bound{p3 }}
\indentrel{3}\begin{verbatim}
```

```
10
```

$$(13) \quad x^{10} - t$$

```
Type: NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty13}
```

```
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty13}{WuWenTsunTriangularSetXmpPagePatch13}
```

```
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty13}{\showpaste}
```

```
\tab{5}\spadcommand{p3 := x ** 10 - t\free{x }\free{t }\bound{p3 }}
\end{paste}\end{patch}
```

```
\begin{patch}{WuWenTsunTriangularSetXmpPagePatch14}
```

```
\begin{paste}{WuWenTsunTriangularSetXmpPageFull14}{WuWenTsunTriangularSetXmpPageEmpty14}
```

```
\pastebutton{WuWenTsunTriangularSetXmpPageFull14}{\hidepaste}
```

```
\tab{5}\spadcommand{lp := [p1, p2, p3]\free{p1 }\free{p2 }\free{p3 }\bound{lp }}
\indentrel{3}\begin{verbatim}
```

```
31 6 8 10
```

$$(14) \quad [x^{31} - x^6 - x^8 - y, x^8 - z, x^{10} - t]$$

```
Type: List NewSparseMultivariatePolynomial(Integer,OrderedVariableList [x,y,z,t])
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty14}
```

```
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty14}{WuWenTsunTriangularSetXmpPagePatch14}
```

```
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty14}{\showpaste}
```

```
\tab{5}\spadcommand{lp := [p1, p2, p3]\free{p1 }\free{p2 }\free{p3 }\bound{lp }}
\end{paste}\end{patch}
```

```
\begin{patch}{WuWenTsunTriangularSetXmpPagePatch15}
```

```
\begin{paste}{WuWenTsunTriangularSetXmpPageFull15}{WuWenTsunTriangularSetXmpPageEmpty15}
```

```
\pastebutton{WuWenTsunTriangularSetXmpPageFull15}{\hidepaste}
```

```
\tab{5}\spadcommand{characteristicSet(lp)$T\free{lp }\free{T }}
\indentrel{3}\begin{verbatim}
```

```
(15)
```

$$\{z^5 - t^4, t^4 z y + 2t^3 z y + (-t^7 + 2t^4 - t)z^6 + t^6 z, \\ (t^3 - 1)z^3 x - z^3 y - t^3\}$$

```
Type: Union(WuWenTsunTriangularSet(Integer,IndexedExponents OrderedVariableList [x,y,z,t],OrderedVariableList [x,y,z,t]))
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{WuWenTsunTriangularSetXmpPageEmpty15}
```

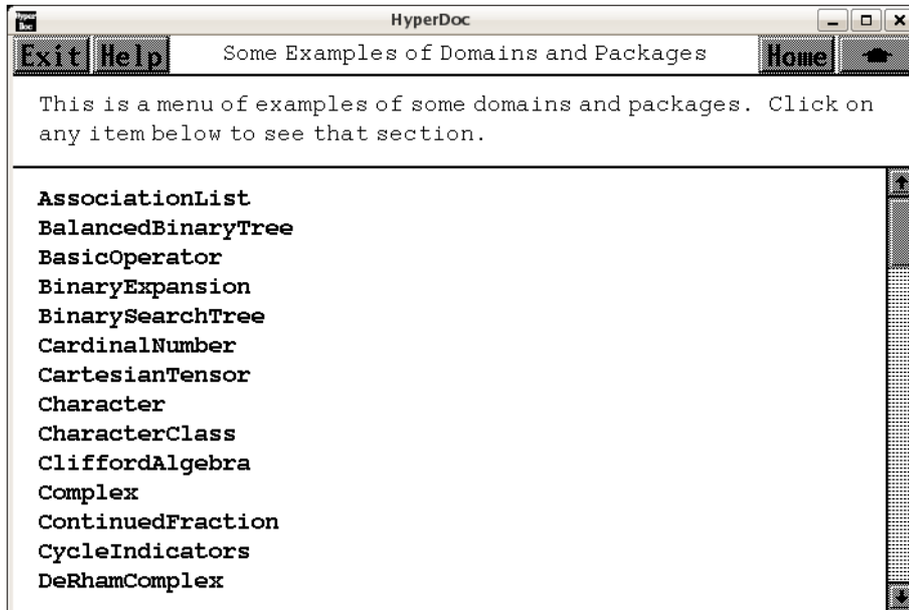
```
\begin{paste}{WuWenTsunTriangularSetXmpPageEmpty15}{WuWenTsunTriangularSetXmpPagePatch15}
```

```
\pastebutton{WuWenTsunTriangularSetXmpPageEmpty15}{\showpaste}
```

```
\tab{5}\spadcommand{characteristicSet(lp)$T\free{lp }\free{T }}
\end{paste}\end{patch}
```


3.105 xmpexp.ht

3.105.1 Some Examples of Domains and Packages



- ⇐ “Reference” (TopReferencePage) 3.1.5 on page 109
- ⇒ “AssociationList” (AssociationListXmpPage) 3.3.1 on page 118
- ⇒ “BalancedBinaryTree” (BalancedBinaryTreeXmpPage) 3.7.1 on page 143
- ⇒ “BasicOperator” (BasicOperatorXmpPage) 3.10.1 on page 155
- ⇒ “BinaryExpansion” (BinaryExpansionXmpPage) 3.8.1 on page 149
- ⇒ “BinarySearchTree” (BinarySearchTreeXmpPage) 3.11.1 on page 164
- ⇒ “CardinalNumber” (CardinalNumberXmpPage) 3.12.1 on page 171
- ⇒ “CartesianTensor” (CartesianTensorXmpPage) 3.13.1 on page 181
- ⇒ “Character” (CharacterXmpPage) 3.15.1 on page 214
- ⇒ “CharacterClass” (CharacterClassXmpPage) 3.14.1 on page 207
- ⇒ “CliffordAlgebra” (CliffordAlgebraXmpPage) 3.15.2 on page 220
- ⇒ “Complex” (ComplexXmpPage) 3.16.1 on page 240
- ⇒ “ContinuedFraction” (ContinuedFractionXmpPage) 3.17.1 on page 248
- ⇒ “CycleIndicators” (CycleIndicatorsXmpPage) 3.19.1 on page 265
- ⇒ “DeRhamComplex” (DeRhamComplexXmpPage) 3.22.1 on page 338
- ⇒ “DecimalExpansion” (DecimalExpansionXmpPage) 3.21.1 on page 334
- ⇒ “DistributedMultivariatePoly” (DistributedMultivariatePolyXmpPage) 3.24.1 on page 361

- ⇒ “DoubleFloat” (DoubleFloatXmpPage) 3.23.1 on page 355
- ⇒ “EqTable” (EqTableXmpPage) 3.26.1 on page 372
- ⇒ “Equation” (EquationXmpPage) 3.25.1 on page 366

- ⇒ “Exit” (ExitXmpPage) 3.28.7 on page 384
- ⇒ “Expression” (ExpressionXmpPage) 3.33.1 on page 422
- ⇒ “Factored” (FactoredXmpPage) ?? on page ??
- ⇒ “FactoredFunctionsTwo” (FactoredFnsTwoXmpPage) 3.42.1 on page 523
- ⇒ “File” (FileXmpPage) 3.40.1 on page 466
- ⇒ “FileName” (FileNameXmpPage) ?? on page ??
- ⇒ “FlexibleArray” (FlexibleArrayXmpPage) 3.39.1 on page 458
- ⇒ “Float” (FloatXmpPage) 3.41.1 on page 473
- ⇒ “Fraction” (FractionXmpPage) 3.43.1 on page 527
- ⇒ “FullPartialFracExpansion” (FullPartialFracExpansionXmpPage) 3.44.1 on page 533
- ⇒ “GeneralSparseTable” (GeneralSparseTableXmpPage) 3.49.1 on page 669
- ⇒ “GroebnerFactorizationPkg” (GroebnerFactorizationPkgXmpPage) 3.46.1 on page 559
- ⇒ “Heap” (HeapXmpPage) 3.50.1 on page 673
- ⇒ “HexadecimalExpansion” (HexExpansionXmpPage) 3.51.1 on page 675
- ⇒ “Integer” (IntegerXmpPage) 3.52.1 on page 679
- ⇒ “IntegerLinearDependence” (IntegerLinearDependenceXmpPage) 3.109.1 on page 1443
- ⇒ “IntegerNumberTheoryFunctions” (IntNumberTheoryFnsXmpPage) 3.53.1 on page 705
- ⇒ “Kernel” (KernelXmpPage) 3.55.1 on page 726
- ⇒ “KeyedAccessFile” (KeyedAccessFileXmpPage) 3.54.1 on page 717
- ⇒ “LexTriangularPackage” (LexTriangularPkgXmpPage) 3.58.1 on page 767
- ⇒ “LazardSetSolvingPackage” (LazardSetSolvingPackageXmpPage) 3.56.1 on page 735
- ⇒ “Library” (LibraryXmpPage) 3.59.1 on page 823
- ⇒ “LieExponentials” (LieExponentialsXmpPage) 3.57.1 on page 761
- ⇒ “LiePolynomial” (LiePolynomialXmpPage) 3.65.1 on page 903
- ⇒ “LinearOrdinaryDifferentialOperator” (LinearOrdinaryDifferentialOperatorXmpPage) 3.62.1 on page 867
- ⇒ “LinearOrdinaryDifferentialOperatorOne” (LinearOrdinaryDifferentialOperatorOneXmpPage) 3.63.1 on page 877
- ⇒ “LinearODEOperatorTwo” (LinearODEOperatorTwoXmpPage) 3.64.1 on page 888
- ⇒ “List” (ListXmpPage) 3.61.1 on page 849
- ⇒ “LyndonWord” (LyndonWordXmpPage) ?? on page ??
- ⇒ “Magma” (MagmaXmpPage) 3.66.1 on page 924
- ⇒ “MakeFunction” (MakeFunctionXmpPage) 3.72.1 on page 989
- ⇒ “MappingPackageOne” (MappingPackageOneXmpPage) 3.69.1 on page 948
- ⇒ “Matrix” (MatrixXmpPage) 3.71.1 on page 966
- ⇒ “MultiSet” (MultiSetXmpPage) 3.70.1 on page 960
- ⇒ “MultivariatePolynomial” (MultivariatePolyXmpPage) 3.73.1 on page 994
- ⇒ “None” (NoneXmpPage) 3.75.1 on page 1001
- ⇒ “Octonion” (OctonionXmpPage) 3.77.1 on page 1027
- ⇒ “OneDimensionalArray” (OneDimensionalArrayXmpPage) 3.4.1 on page 124
- ⇒ “Operator” (OperatorXmpPage) 3.79.1 on page 1054
- ⇒ “OrderedVariableList” (OrderedVariableListXmpPage) 3.80.1 on page 1065
- ⇒ “OrderlyDifferentialPolynomial” (OrderlyDifferentialPolyXmpPage) 3.78.1 on page 1036
- ⇒ “PartialFraction” (PartialFractionXmpPage) 3.82.1 on page 1071
- ⇒ “Permanent” (PermanentXmpPage) 3.81.1 on page 1068
- ⇒ “Polynomial” (PolynomialXmpPage) 3.84.1 on page 1093

- ⇒ “Quaternion” (QuaternionXmpPage) 3.85.1 on page 1117
- ⇒ “RadixExpansion” (RadixExpansionXmpPage) 3.86.1 on page 1123
- ⇒ “RealClosure” (RealClosureXmpPage) 3.87.1 on page 1132
- ⇒ “RegularTriangularSet” (RegularTriangularSetXmpPage) ?? on page ??
- ⇒ “RomanNumeral” (RomanNumeralXmpPage) ?? on page ??
- ⇒ “Segment” (SegmentXmpPage) ?? on page ??
- ⇒ “SegmentBinding” (SegmentBindingXmpPage) ?? on page ??
- ⇒ “Set” (SetXmpPage) ?? on page ??
- ⇒ “SingleInteger” (SingleIntegerXmpPage) ?? on page ??
- ⇒ “SparseTable” (SparseTableXmpPage) 3.89.1 on page 1239
- ⇒ “SquareMatrix” (SqMatrixXmpPage) ?? on page ??
- ⇒ “SquareFreeRegularTriangularSet” (SqFreeRegTriangSetXmpPage) 3.88.1 on page 1227
- ⇒ “Stream” (StreamXmpPage) 3.90.1 on page 1243
- ⇒ “String” (StringXmpPage) 3.91.1 on page 1249
- ⇒ “StringTable” (StringTableXmpPage) 3.92.1 on page 1264
- ⇒ “Symbol” (SymbolXmpPage) 3.93.1 on page 1267
- ⇒ “Table” (TableXmpPage) 3.94.1 on page 1278
- ⇒ “TextFile” (TextFileXmpPage) 3.95.1 on page 1287
- ⇒ “TwoDimensionalArray” (TwoDimensionalArrayXmpPage) 3.5.1 on page 129
- ⇒ “UnivariatePolynomial” (UnivariatePolyXmpPage) 3.100.1 on page 1307
- ⇒ “UnivariateSkewPolynomial” (UnivariateSkewPolyXmpPage) 3.101.1 on page 1325
- ⇒ “UniversalSegment” (UniversalSegmentXmpPage) 3.99.1 on page 1302
- ⇒ “Vector” (VectorXmpPage) 3.102.1 on page 1331
- ⇒ “Void” (VoidXmpPage) 3.103.1 on page 1337
- ⇒ “WuWenTsunTriangularSet” (WuWenTsunTriangularSetXmpPage) 3.104.1 on page 1340
- ⇒ “XPBWPolynomial” (XPBWPolynomialXmpPage) 3.106.1 on page 1354
- ⇒ “XPolynomial” (XPolynomialXmpPage) 3.107.1 on page 1375
- ⇒ “XPolynomialRing” (XPolynomialRingXmpPage) 3.108.1 on page 1382
- ⇒ “ZeroDimensionalSolvePackage” (ZeroDimSolvePkgXmpPage) ?? on page ??

— xmpexp.ht —

```
\begin{page}{ExamplesExposedPage}{Some Examples of Domains and Packages}
```

```
This is a menu of examples of some domains and packages.
```

```
Click on any item below to see that section.
```

```
\beginscroll
```

```
\table{
```

```
{ \downlink{AssociationList}{AssociationListXmpPage} }
{ \downlink{BalancedBinaryTree}{BalancedBinaryTreeXmpPage} }
{ \downlink{BasicOperator}{BasicOperatorXmpPage} }
{ \downlink{BinaryExpansion}{BinaryExpansionXmpPage} }
{ \downlink{BinarySearchTree}{BinarySearchTreeXmpPage} }
{ \downlink{CardinalNumber}{CardinalNumberXmpPage} }
{ \downlink{CartesianTensor}{CartesianTensorXmpPage} }
{ \downlink{Character}{CharacterXmpPage} }
{ \downlink{CharacterClass}{CharacterClassXmpPage} }
{ \downlink{CliffordAlgebra}{CliffordAlgebraXmpPage} }
```

```

{ \downlink{Complex}{ComplexXmpPage} }
{ \downlink{ContinuedFraction}{ContinuedFractionXmpPage} }
{ \downlink{CycleIndicators}{CycleIndicatorsXmpPage} }
{ \downlink{DeRhamComplex}{DeRhamComplexXmpPage} }
{ \downlink{DecimalExpansion}{DecimalExpansionXmpPage} }
{ \downlink{DistributedMultivariatePoly}
{DistributedMultivariatePolyXmpPage} }
{ \downlink{DoubleFloat}{DoubleFloatXmpPage} }
{ \downlink{EqTable}{EqTableXmpPage} }
{ \downlink{Equation}{EquationXmpPage} }
{ \downlink{Exit}{ExitXmpPage} }
{ \downlink{Expression}{ExpressionXmpPage} }
{ \downlink{Factored}{FactoredXmpPage} }
{ \downlink{FactoredFunctions2}{FactoredFnsTwoXmpPage} }
{ \downlink{File}{FileXmpPage} }
{ \downlink{FileName}{FileNameXmpPage} }
{ \downlink{FlexibleArray}{FlexibleArrayXmpPage} }
{ \downlink{Float}{FloatXmpPage} }
{ \downlink{Fraction}{FractionXmpPage} }
{ \downlink{FullPartialFracExpansion}
{FullPartialFracExpansionXmpPage} }
{ \downlink{GeneralSparseTable}{GeneralSparseTableXmpPage} }
{ \downlink{GroebnerFactorizationPkg}
{GroebnerFactorizationPkgXmpPage} }
{ \downlink{Heap}{HeapXmpPage} }
{ \downlink{HexadecimalExpansion}{HexExpansionXmpPage} }
{ \downlink{Integer}{IntegerXmpPage} }
{ \downlink{IntegerLinearDependence}{IntegerLinearDependenceXmpPage} }
{ \downlink{IntegerNumberTheoryFunctions}
{IntNumberTheoryFnsXmpPage} }
{ \downlink{Kernel}{KernelXmpPage} }
{ \downlink{KeyedAccessFile}{KeyedAccessFileXmpPage} }
{ \downlink{LexTriangularPackage}{LexTriangularPkgXmpPage} }
{ \downlink{LazardSetSolvingPackage}{LazardSetSolvingPackageXmpPage} }
{ \downlink{Library}{LibraryXmpPage} }
{ \downlink{LieExponentials}{LieExponentialsXmpPage} }
{ \downlink{LiePolynomial}{LiePolynomialXmpPage} }
{ \downlink{LinearOrdinaryDifferentialOperator}
{LinearOrdinaryDifferentialOperatorXmpPage} }
{ \downlink{LinearOrdinaryDifferentialOperator1}
{LinearOrdinaryDifferentialOperatorOneXmpPage} }
{ \downlink{LinearOrdinaryDifferentialOperator2}
{LinearODEOperatorTwoXmpPage} }
{ \downlink{List}{ListXmpPage} }
{ \downlink{LyndonWord}{LyndonWordXmpPage} }
{ \downlink{Magma}{MagmaXmpPage} }
{ \downlink{MakeFunction}{MakeFunctionXmpPage} }
{ \downlink{MappingPackage1}{MappingPackageOneXmpPage} }
{ \downlink{Matrix}{MatrixXmpPage} }
{ \downlink{MultiSet}{MultiSetXmpPage} }

```

```

{ \downlink{MultivariatePolynomial}{MultivariatePolyXmpPage} }
{ \downlink{None}{NoneXmpPage} }
{ \downlink{Octonion}{OctonionXmpPage} }
{ \downlink{OneDimensionalArray}{OneDimensionalArrayXmpPage} }
{ \downlink{Operator}{OperatorXmpPage} }
{ \downlink{OrderedVariableList}{OrderedVariableListXmpPage} }
{ \downlink{OrderlyDifferentialPolynomial}
{OrderlyDifferentialPolyXmpPage} }
{ \downlink{PartialFraction}{PartialFractionXmpPage} }
{ \downlink{Permanent}{PermanentXmpPage} }
{ \downlink{Polynomial}{PolynomialXmpPage} }
{ \downlink{Quaternion}{QuaternionXmpPage} }
{ \downlink{RadixExpansion}{RadixExpansionXmpPage} }
{ \downlink{RealClosure}{RealClosureXmpPage} }
{ \downlink{RegularTriangularSet}{RegularTriangularSetXmpPage} }
{ \downlink{RomanNumeral}{RomanNumeralXmpPage} }
{ \downlink{Segment}{SegmentXmpPage} }
{ \downlink{SegmentBinding}{SegmentBindingXmpPage} }
{ \downlink{Set}{SetXmpPage} }
{ \downlink{SingleInteger}{SingleIntegerXmpPage} }
{ \downlink{SparseTable}{SparseTableXmpPage} }
{ \downlink{SquareMatrix}{SqMatrixXmpPage} }
{ \downlink{SquareFreeRegularTriangularSet}
{SqFreeRegTriangSetXmpPage} }
{ \downlink{Stream}{StreamXmpPage} }
{ \downlink{String}{StringXmpPage} }
{ \downlink{StringTable}{StringTableXmpPage} }
{ \downlink{Symbol}{SymbolXmpPage} }
{ \downlink{Table}{TableXmpPage} }
{ \downlink{TextFile}{TextFileXmpPage} }
{ \downlink{TwoDimensionalArray}{TwoDimensionalArrayXmpPage} }
{ \downlink{UnivariatePolynomial}{UnivariatePolyXmpPage} }
{ \downlink{UnivariateSkewPolynomial}{UnivariateSkewPolyXmpPage} }
{ \downlink{UniversalSegment}{UniversalSegmentXmpPage} }
{ \downlink{Vector}{VectorXmpPage} }
{ \downlink{Void}{VoidXmpPage} }
{ \downlink{WuWenTsunTriangularSet}{WuWenTsunTriangularSetXmpPage} }
{ \downlink{XPBWPolynomial}{XPBWPolynomialXmpPage} }
{ \downlink{XPolynomial}{XPolynomialXmpPage} }
{ \downlink{XPolynomialRing}{XPolynomialRingXmpPage} }
{ \downlink{ZeroDimensionalSolvePackage}
{ZeroDimSolvePkgXmpPage} }
}
\endscroll
\autobuttons
\end{page}

```

3.106 xpbwpoly.ht

3.106.1 XPBWPolynomial

— xpbwpoly.ht —

```

\begin{page}{XPBWPolynomialXmpPage}{XPBWPolynomial}
\beginscroll
Initialisations
\xtc{
}{
\spadpaste{a:Symbol := 'a \bound{a}}
}
\xtc{
}{
\spadpaste{b:Symbol := 'b \bound{b}}
}
\xtc{
}{
\spadpaste{RN := Fraction(Integer) \bound{RN}}
}
\xtc{
}{
\spadpaste{word := OrderedFreeMonoid Symbol \bound{word}}
}
\xtc{
}{
\spadpaste{lword := LyndonWord(Symbol) \bound{lword}}
}
\xtc{
}{
\spadpaste{base := PoincareBirkhoffWittLyndonBasis Symbol \bound{base}}
}
\xtc{
}{
\spadpaste{dpoly := XDistributedPolynomial(Symbol, RN) \bound{dpoly}
\free{RN}}
}
\xtc{
}{
\spadpaste{rpoly := XRecursivePolynomial(Symbol, RN) \bound{rpoly}
\free{RN}}
}
\xtc{
}{
\spadpaste{lpoly := LiePolynomial(Symbol, RN) \bound{lpoly} \free{RN}}
}
\xtc{

```

```

}{
\spadpaste{poly := XPBWPolynomial(Symbol, RN) \bound{poly} \free{RN}}
}
\xtc{
}{
\spadpaste{liste : List lword := LyndonWordsList([a,b], 6)
\bound{liste} \free{lword a b }}
}

```

Let's make some polynomials

```

\xtc{
}{
\spadpaste{0$poly \free{poly}}
}
\xtc{
}{
\spadpaste{1$poly \free{poly}}
}
\xtc{
}{
\spadpaste{p : poly := a \free{a poly} \bound{p}}
}
\xtc{
}{
\spadpaste{q : poly := b \free{b poly} \bound{q}}
}
\xtc{
}{
\spadpaste{pq : poly := p*q \free{p q poly} \bound{pq}}
}
\xtc{
Coerce to distributed polynomial
}{
\spadpaste{pq :: dpoly \free{pq dpoly}}
}

```

Check some polynomial operations

```

\xtc{
}{
\spadpaste{mirror pq \free{pq}}
}
\xtc{
}{
\spadpaste{listOfTerms pq \free{pq}}
}
\xtc{
}{
\spadpaste{reductum pq \free{pq}}
}
\xtc{

```

```

}{
\spadpaste{leadingMonomial pq \free{pq}}
}
\xtc{
}{
\spadpaste{coefficients pq \free{pq}}
}
\xtc{
}{
\spadpaste{leadingTerm pq \free{pq}}
}
\xtc{
}{
\spadpaste{degree pq \free{pq}}
}
\xtc{
}{
\spadpaste{pq4:=exp(pq,4) \bound{pq4} \free{pq}}
}
\xtc{
}{
\spadpaste{log(pq4,4) - pq \free{pq4 pq} }
}
}

```

Calculations with verification in \axiomType{XDistributedPolynomial}.

```

\xtc{
}{
\spadpaste{lp1 :lpoly := LiePoly liste.10 \free{liste lpoly} \bound{lp1}}
}
\xtc{
}{
\spadpaste{lp2 :lpoly := LiePoly liste.11 \free{liste lpoly} \bound{lp2}}
}
\xtc{
}{
\spadpaste{lp :lpoly := [lp1, lp2] \free{lp1 lp2 lpoly} \bound{lp}}
}
\xtc{
}{
\spadpaste{lpd1: dpoly := lp1 \free{lp1 dpoly} \bound{lpd1}}
}
\xtc{
}{
\spadpaste{lpd2: dpoly := lp2 \free{lp2 dpoly} \bound{lpd2}}
}
\xtc{
}{
\spadpaste{lpd : dpoly := lpd1 * lpd2 - lpd2 * lpd1
\free{dpoly lpd1 lpd2} \bound{lpd}}
}
}

```

```

\xtc{
}{
\spadpaste{lp :: dpoly - lpd \free{lpd dpoly lp}}
}

Calculations with verification in \axiomType{XRecursivePolynomial}.
\xtc{
}{
\spadpaste{p := 3 * lp \free{lp} \bound{pp}}
}
\xtc{
}{
\spadpaste{q := lp1 \free{lp1} \bound{qq}}
}
\xtc{
}{
\spadpaste{pq:= p * q \free{pp qq} \bound{ppqq}}
}
\xtc{
}{
\spadpaste{pr:rpoly := p :: rpoly \free{rpoly pp} \bound{pr}}
}
\xtc{
}{
\spadpaste{qr:rpoly := q :: rpoly \free{rpoly qq} \bound{qr}}
}
\xtc{
}{
\spadpaste{pq :: rpoly - pr*qr \free{pr qr rpoly pqq} }
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{XPBWPolynomialXmpPagePatch1}
\begin{paste}{XPBWPolynomialXmpPageFull1}{XPBWPolynomialXmpPageEmpty1}
\pastebutton{XPBWPolynomialXmpPageFull1}{\hidepaste}
\TAB{5}\spadcommand{a:Symbol := 'a\bound{a }}
\indentrel{3}\begin{verbatim}
    (1) a
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty1}
\begin{paste}{XPBWPolynomialXmpPageEmpty1}{XPBWPolynomialXmpPagePatch1}
\pastebutton{XPBWPolynomialXmpPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{a:Symbol := 'a\bound{a }}
\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPagePatch2}
\begin{paste}{XPBWPolynomialXmpPageFull12}{XPBWPolynomialXmpPageEmpty2}
\pastebutton{XPBWPolynomialXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{b:Symbol := 'b\bound{b }}
\indentrel{3}\begin{verbatim}
    (2)  b
                                           Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty2}
\begin{paste}{XPBWPolynomialXmpPageEmpty2}{XPBWPolynomialXmpPagePatch2}
\pastebutton{XPBWPolynomialXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{b:Symbol := 'b\bound{b }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch3}
\begin{paste}{XPBWPolynomialXmpPageFull13}{XPBWPolynomialXmpPageEmpty3}
\pastebutton{XPBWPolynomialXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{RN := Fraction(Integer)\bound{RN }}
\indentrel{3}\begin{verbatim}
    (3)  Fraction Integer
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty3}
\begin{paste}{XPBWPolynomialXmpPageEmpty3}{XPBWPolynomialXmpPagePatch3}
\pastebutton{XPBWPolynomialXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{RN := Fraction(Integer)\bound{RN }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch4}
\begin{paste}{XPBWPolynomialXmpPageFull14}{XPBWPolynomialXmpPageEmpty4}
\pastebutton{XPBWPolynomialXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{word := OrderedFreeMonoid Symbol\bound{word }}
\indentrel{3}\begin{verbatim}
    (4)  OrderedFreeMonoid Symbol
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty4}
\begin{paste}{XPBWPolynomialXmpPageEmpty4}{XPBWPolynomialXmpPagePatch4}
\pastebutton{XPBWPolynomialXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{word := OrderedFreeMonoid Symbol\bound{word }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch5}
\begin{paste}{XPBWPolynomialXmpPageFull15}{XPBWPolynomialXmpPageEmpty5}

```

```

\pastebutton{XPBWPolynomialXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{lword := LyndonWord(Symbol)\bound{lword }}
\indentrel{3}\begin{verbatim}
    (5) LyndonWord Symbol
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty5}
\begin{paste}{XPBWPolynomialXmpPageEmpty5}{XPBWPolynomialXmpPagePatch5}
\pastebutton{XPBWPolynomialXmpPageEmpty5}{\showpaste}
\tab{5}\spadcommand{lword := LyndonWord(Symbol)\bound{lword }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch6}
\begin{paste}{XPBWPolynomialXmpPageFull16}{XPBWPolynomialXmpPageEmpty6}
\pastebutton{XPBWPolynomialXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{base := PoincareBirkhoffWittLyndonBasis Symbol\bound{base }}
\indentrel{3}\begin{verbatim}
    (6) PoincareBirkhoffWittLyndonBasis Symbol
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty6}
\begin{paste}{XPBWPolynomialXmpPageEmpty6}{XPBWPolynomialXmpPagePatch6}
\pastebutton{XPBWPolynomialXmpPageEmpty6}{\showpaste}
\tab{5}\spadcommand{base := PoincareBirkhoffWittLyndonBasis Symbol\bound{base }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch7}
\begin{paste}{XPBWPolynomialXmpPageFull17}{XPBWPolynomialXmpPageEmpty7}
\pastebutton{XPBWPolynomialXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{dpoly := XDistributedPolynomial(Symbol, RN)\bound{dpoly }}\free{RN }}
\indentrel{3}\begin{verbatim}
    (7) XDistributedPolynomial(Symbol, Fraction Integer)
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty7}
\begin{paste}{XPBWPolynomialXmpPageEmpty7}{XPBWPolynomialXmpPagePatch7}
\pastebutton{XPBWPolynomialXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{dpoly := XDistributedPolynomial(Symbol, RN)\bound{dpoly }}\free{RN }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch8}
\begin{paste}{XPBWPolynomialXmpPageFull18}{XPBWPolynomialXmpPageEmpty8}
\pastebutton{XPBWPolynomialXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{rpoly := XRecursivePolynomial(Symbol, RN)\bound{rpoly }}\free{RN }}

```

```

\indentrel{3}\begin{verbatim}
  (8) XRecursivePolynomial(Symbol,Fraction Integer)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty8}
\begin{paste}{XPBWPolynomialXmpPageEmpty8}{XPBWPolynomialXmpPagePatch8}
\pastebutton{XPBWPolynomialXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{rpolynomial := XRecursivePolynomial(Symbol, RN)\bound{rpolynomial } \free{RN }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch9}
\begin{paste}{XPBWPolynomialXmpPageFull9}{XPBWPolynomialXmpPageEmpty9}
\pastebutton{XPBWPolynomialXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{lpolynomial := LiePolynomial(Symbol, RN)\bound{lpolynomial } \free{RN }}
\indentrel{3}\begin{verbatim}
  (9) LiePolynomial(Symbol,Fraction Integer)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty9}
\begin{paste}{XPBWPolynomialXmpPageEmpty9}{XPBWPolynomialXmpPagePatch9}
\pastebutton{XPBWPolynomialXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{lpolynomial := LiePolynomial(Symbol, RN)\bound{lpolynomial } \free{RN }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch10}
\begin{paste}{XPBWPolynomialXmpPageFull10}{XPBWPolynomialXmpPageEmpty10}
\pastebutton{XPBWPolynomialXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{polynomial := XPBWPolynomial(Symbol, RN)\bound{polynomial } \free{RN }}
\indentrel{3}\begin{verbatim}
  (10) XPBWPolynomial(Symbol,Fraction Integer)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty10}
\begin{paste}{XPBWPolynomialXmpPageEmpty10}{XPBWPolynomialXmpPagePatch10}
\pastebutton{XPBWPolynomialXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{polynomial := XPBWPolynomial(Symbol, RN)\bound{polynomial } \free{RN }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch11}
\begin{paste}{XPBWPolynomialXmpPageFull11}{XPBWPolynomialXmpPageEmpty11}
\pastebutton{XPBWPolynomialXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{listword := LyndonWordsList([a,b], 6)\bound{listword } \free{listword }}
\indentrel{3}\begin{verbatim}
  (11)

```

```

                2      2      3      2 2
      {\tt{a},\ [b],\ [a\ b],\ [a\ b ],\ [a\ b ],\ [a\ b ],\nwnewline
\ \ \ \ \ \ \ \ 3\ \ \ \ \ 4\ \ \ \ \ 3\ 2\ \ \ \ \ 2\ \ \ \ \ \ \ \ \ 2\ 3\ \ \ \ \ \ \ \ \ \ \ 2\ \
\ \ \ \ [a\ b ],\ [a\ b ],\ [a\ b ],\ [a\ b a\ b ],\ [a\ b ],\ [a\ b a\ b ],\nwnewline
\ \ \ \ \ \ \ \ 4\ \ \ \ \ 5\ \ \ \ \ 4\ 2\ \ \ \ \ 3\ \ \ \ \ \ \ \ \ 3\ 3\ \ \ \ \ 2\ \ \ \ \ 2\ \nw
\ \ \ \ [a\ b ],\ [a\ b ],\ [a\ b ],\ [a\ b a\ b ],\ [a\ b ],\ [a\ b a\ b ],\nwnewline
\ \ \ \ \ \ 2\ 2\ \ \ \ \ \ \ \ 2\ 4\ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ 5\ \nwnewline
\ \ \ \ [a\ b a\ b ],\ [a\ b ],\ [a\ b a\ b ],\ [a\ b ]

```

Type: List LyndonWord Symbol

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty11}

\begin{paste}{XPBWPolynomialXmpPageEmpty11}{XPBWPolynomialXmpPagePatch11}

\pastebutton{XPBWPolynomialXmpPageEmpty11}{\showpaste}

\tab{5}\spadcommand{liste : List lword := LyndonWordsList([a,b], 6)\bound{liste }\free{lword a b }}

\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch12}

\begin{paste}{XPBWPolynomialXmpPageFull12}{XPBWPolynomialXmpPageEmpty12}

\pastebutton{XPBWPolynomialXmpPageFull12}{\hidepaste}

\tab{5}\spadcommand{0\$poly\free{poly }}

\indentrel{3}\begin{verbatim}

(12) 0

Type: XPBWPolynomial(Symbol,Fraction Integer)

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty12}

\begin{paste}{XPBWPolynomialXmpPageEmpty12}{XPBWPolynomialXmpPagePatch12}

\pastebutton{XPBWPolynomialXmpPageEmpty12}{\showpaste}

\tab{5}\spadcommand{0\$poly\free{poly }}

\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch13}

\begin{paste}{XPBWPolynomialXmpPageFull13}{XPBWPolynomialXmpPageEmpty13}

\pastebutton{XPBWPolynomialXmpPageFull13}{\hidepaste}

\tab{5}\spadcommand{1\$poly\free{poly }}

\indentrel{3}\begin{verbatim}

(13) 1

Type: XPBWPolynomial(Symbol,Fraction Integer)

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty13}

\begin{paste}{XPBWPolynomialXmpPageEmpty13}{XPBWPolynomialXmpPagePatch13}

\pastebutton{XPBWPolynomialXmpPageEmpty13}{\showpaste}

\tab{5}\spadcommand{1\$poly\free{poly }}

\end{paste}\end{patch}

```

\begin{patch}{XPBWPolynomialXmpPagePatch14}
\begin{paste}{XPBWPolynomialXmpPageFull14}{XPBWPolynomialXmpPageEmpty14}
\pastebutton{XPBWPolynomialXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{p : poly := a\free{a poly }\bound{p }}
\indentrel{3}\begin{verbatim}
(14) [a]
      Type: XPBWPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPageEmpty14}
\begin{paste}{XPBWPolynomialXmpPageEmpty14}{XPBWPolynomialXmpPagePatch14}
\pastebutton{XPBWPolynomialXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{p : poly := a\free{a poly }\bound{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPagePatch15}
\begin{paste}{XPBWPolynomialXmpPageFull15}{XPBWPolynomialXmpPageEmpty15}
\pastebutton{XPBWPolynomialXmpPageFull15}{\hidepaste}
\tab{5}\spadcommand{q : poly := b\free{b poly }\bound{q }}
\indentrel{3}\begin{verbatim}
(15) [b]
      Type: XPBWPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPageEmpty15}
\begin{paste}{XPBWPolynomialXmpPageEmpty15}{XPBWPolynomialXmpPagePatch15}
\pastebutton{XPBWPolynomialXmpPageEmpty15}{\showpaste}
\tab{5}\spadcommand{q : poly := b\free{b poly }\bound{q }}
\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPagePatch16}
\begin{paste}{XPBWPolynomialXmpPageFull16}{XPBWPolynomialXmpPageEmpty16}
\pastebutton{XPBWPolynomialXmpPageFull16}{\hidepaste}
\tab{5}\spadcommand{pq: poly := p*q\free{p q poly }\bound{pq }}
\indentrel{3}\begin{verbatim}
(16) [a b] + [b] [a]
      Type: XPBWPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPageEmpty16}
\begin{paste}{XPBWPolynomialXmpPageEmpty16}{XPBWPolynomialXmpPagePatch16}
\pastebutton{XPBWPolynomialXmpPageEmpty16}{\showpaste}
\tab{5}\spadcommand{pq: poly := p*q\free{p q poly }\bound{pq }}
\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPagePatch17}
\begin{paste}{XPBWPolynomialXmpPageFull17}{XPBWPolynomialXmpPageEmpty17}

```

```

\pastebutton{XPBWPolynomialXmpPageFull17}{\hidepaste}
\tab{5}\spadcommand{pq :: dpoly\free{pq dpoly }}
\indentrel{3}\begin{verbatim}
  (17)  a b
        Type: XDistributedPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty17}
\begin{paste}{XPBWPolynomialXmpPageEmpty17}{XPBWPolynomialXmpPagePatch17}
\pastebutton{XPBWPolynomialXmpPageEmpty17}{\showpaste}
\tab{5}\spadcommand{pq :: dpoly\free{pq dpoly }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch18}
\begin{paste}{XPBWPolynomialXmpPageFull18}{XPBWPolynomialXmpPageEmpty18}
\pastebutton{XPBWPolynomialXmpPageFull18}{\hidepaste}
\tab{5}\spadcommand{mirror pq\free{pq }}
\indentrel{3}\begin{verbatim}
  (18)  [b][a]
        Type: XPBWPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty18}
\begin{paste}{XPBWPolynomialXmpPageEmpty18}{XPBWPolynomialXmpPagePatch18}
\pastebutton{XPBWPolynomialXmpPageEmpty18}{\showpaste}
\tab{5}\spadcommand{mirror pq\free{pq }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch19}
\begin{paste}{XPBWPolynomialXmpPageFull19}{XPBWPolynomialXmpPageEmpty19}
\pastebutton{XPBWPolynomialXmpPageFull19}{\hidepaste}
\tab{5}\spadcommand{listOfTerms pq\free{pq }}
\indentrel{3}\begin{verbatim}
  (19)  {\tt{k}=\ [b][a],c=\ 1],[k=\ [a\ b],c=\ 1}
        Type: List Record(k: PoincareBirkhoffWittLyndonBasis Symbol,c: Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty19}
\begin{paste}{XPBWPolynomialXmpPageEmpty19}{XPBWPolynomialXmpPagePatch19}
\pastebutton{XPBWPolynomialXmpPageEmpty19}{\showpaste}
\tab{5}\spadcommand{listOfTerms pq\free{pq }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch20}
\begin{paste}{XPBWPolynomialXmpPageFull20}{XPBWPolynomialXmpPageEmpty20}
\pastebutton{XPBWPolynomialXmpPageFull20}{\hidepaste}
\tab{5}\spadcommand{reductum pq\free{pq }}

```

```

\indentrel{3}\begin{verbatim}
  (20) [a b]
        Type: XPBWPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty20}
\begin{paste}{XPBWPolynomialXmpPageEmpty20}{XPBWPolynomialXmpPagePatch20}
\pastebutton{XPBWPolynomialXmpPageEmpty20}{\showpaste}
\TAB{5}\SPADCOMMAND{reductum pq\free{pq }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch21}
\begin{paste}{XPBWPolynomialXmpPageFull121}{XPBWPolynomialXmpPageEmpty21}
\pastebutton{XPBWPolynomialXmpPageFull121}{\hidepaste}
\TAB{5}\SPADCOMMAND{leadingMonomial pq\free{pq }}
\indentrel{3}\begin{verbatim}
  (21) [b][a]
        Type: PoincareBirkhoffWittLyndonBasis Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty21}
\begin{paste}{XPBWPolynomialXmpPageEmpty21}{XPBWPolynomialXmpPagePatch21}
\pastebutton{XPBWPolynomialXmpPageEmpty21}{\showpaste}
\TAB{5}\SPADCOMMAND{leadingMonomial pq\free{pq }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch22}
\begin{paste}{XPBWPolynomialXmpPageFull122}{XPBWPolynomialXmpPageEmpty22}
\pastebutton{XPBWPolynomialXmpPageFull122}{\hidepaste}
\TAB{5}\SPADCOMMAND{coefficients pq\free{pq }}
\indentrel{3}\begin{verbatim}
  (22) [1,1]
        Type: List Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty22}
\begin{paste}{XPBWPolynomialXmpPageEmpty22}{XPBWPolynomialXmpPagePatch22}
\pastebutton{XPBWPolynomialXmpPageEmpty22}{\showpaste}
\TAB{5}\SPADCOMMAND{coefficients pq\free{pq }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch23}
\begin{paste}{XPBWPolynomialXmpPageFull123}{XPBWPolynomialXmpPageEmpty23}
\pastebutton{XPBWPolynomialXmpPageFull123}{\hidepaste}
\TAB{5}\SPADCOMMAND{leadingTerm pq\free{pq }}
\indentrel{3}\begin{verbatim}
  (23) [k= [b][a],c= 1]

```

```
Type: Record(k: PoincareBirkhoffWittLyndonBasis Symbol,c: Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{XPBWPolynomialXmpPageEmpty23}
\begin{paste}{XPBWPolynomialXmpPageEmpty23}{XPBWPolynomialXmpPagePatch23}
\pastebutton{XPBWPolynomialXmpPageEmpty23}{\showpaste}
\TAB{5}\spadcommand{leadingTerm pq\free{pq }}
\end{paste}\end{patch}
```

```
\begin{patch}{XPBWPolynomialXmpPagePatch24}
\begin{paste}{XPBWPolynomialXmpPageFull24}{XPBWPolynomialXmpPageEmpty24}
\pastebutton{XPBWPolynomialXmpPageFull24}{\hidepaste}
\TAB{5}\spadcommand{degree pq\free{pq }}
\indentrel{3}\begin{verbatim}
(24) 2
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{XPBWPolynomialXmpPageEmpty24}
\begin{paste}{XPBWPolynomialXmpPageEmpty24}{XPBWPolynomialXmpPagePatch24}
\pastebutton{XPBWPolynomialXmpPageEmpty24}{\showpaste}
\TAB{5}\spadcommand{degree pq\free{pq }}
\end{paste}\end{patch}
```

```
\begin{patch}{XPBWPolynomialXmpPagePatch25}
\begin{paste}{XPBWPolynomialXmpPageFull25}{XPBWPolynomialXmpPageEmpty25}
\pastebutton{XPBWPolynomialXmpPageFull25}{\hidepaste}
\TAB{5}\spadcommand{pq4:=exp(pq,4)\bound{pq4 }\free{pq }}
\indentrel{3}\begin{verbatim}
```

(25)

$$1 + [a \ b] + [b] [a] + \frac{1}{2} [a \ b] [a \ b] + \frac{1}{2} [a \ b] [a]$$

+

$$\frac{1}{2} [b] [a \ b] + \frac{3}{2} [b] [a \ b] [a] + \frac{1}{2} [b] [b] [a] [a]$$

Type: XPBWPolynomial(Symbol,Fraction Integer)

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{XPBWPolynomialXmpPageEmpty25}
\begin{paste}{XPBWPolynomialXmpPageEmpty25}{XPBWPolynomialXmpPagePatch25}
\pastebutton{XPBWPolynomialXmpPageEmpty25}{\showpaste}
\TAB{5}\spadcommand{pq4:=exp(pq,4)\bound{pq4 }\free{pq }}
\end{paste}\end{patch}
```

```
\begin{patch}{XPBWPolynomialXmpPagePatch26}
```

```

\begin{paste}{XPBWPolynomialXmpPageFull126}{XPBWPolynomialXmpPageEmpty26}
\pastebutton{XPBWPolynomialXmpPageFull126}{\hidepaste}
\tab{5}\spadcommand{\log(pq4,4) - pq\free{pq4 pq }}
\indentrel{3}\begin{verbatim}
    (26)  0
           Type: XPBWPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty26}
\begin{paste}{XPBWPolynomialXmpPageEmpty26}{XPBWPolynomialXmpPagePatch26}
\pastebutton{XPBWPolynomialXmpPageEmpty26}{\showpaste}
\tab{5}\spadcommand{\log(pq4,4) - pq\free{pq4 pq }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch27}
\begin{paste}{XPBWPolynomialXmpPageFull127}{XPBWPolynomialXmpPageEmpty27}
\pastebutton{XPBWPolynomialXmpPageFull127}{\hidepaste}
\tab{5}\spadcommand{lp1 :lpoly := LiePoly liste.10\free{liste lpoly }\bound{lp1 }}
\indentrel{3}\begin{verbatim}
    3 2
    (27) [a b ]
           Type: LiePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty27}
\begin{paste}{XPBWPolynomialXmpPageEmpty27}{XPBWPolynomialXmpPagePatch27}
\pastebutton{XPBWPolynomialXmpPageEmpty27}{\showpaste}
\tab{5}\spadcommand{lp1 :lpoly := LiePoly liste.10\free{liste lpoly }\bound{lp1 }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch28}
\begin{paste}{XPBWPolynomialXmpPageFull128}{XPBWPolynomialXmpPageEmpty28}
\pastebutton{XPBWPolynomialXmpPageFull128}{\hidepaste}
\tab{5}\spadcommand{lp2 :lpoly := LiePoly liste.11\free{liste lpoly }\bound{lp2 }}
\indentrel{3}\begin{verbatim}
    2
    (28) [a b a b]
           Type: LiePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty28}
\begin{paste}{XPBWPolynomialXmpPageEmpty28}{XPBWPolynomialXmpPagePatch28}
\pastebutton{XPBWPolynomialXmpPageEmpty28}{\showpaste}
\tab{5}\spadcommand{lp2 :lpoly := LiePoly liste.11\free{liste lpoly }\bound{lp2 }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch29}

```

```

\begin{paste}{XPBWPolynomialXmpPageFull129}{XPBWPolynomialXmpPageEmpty29}
\pastebutton{XPBWPolynomialXmpPageFull129}{\hidepaste}
\TAB{5}\SPADCOMMAND{lp :lpoly := [lp1, lp2]\free{lp1 lp2 lpoly }\bound{lp }}
\indentrel{3}\begin{verbatim}
      3 2 2
(29) [a b a b a b]
      Type: LiePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPageEmpty29}
\begin{paste}{XPBWPolynomialXmpPageEmpty29}{XPBWPolynomialXmpPagePatch29}
\pastebutton{XPBWPolynomialXmpPageEmpty29}{\showpaste}
\TAB{5}\SPADCOMMAND{lp :lpoly := [lp1, lp2]\free{lp1 lp2 lpoly }\bound{lp }}
\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPagePatch30}
\begin{paste}{XPBWPolynomialXmpPageFull130}{XPBWPolynomialXmpPageEmpty30}
\pastebutton{XPBWPolynomialXmpPageFull130}{\hidepaste}
\TAB{5}\SPADCOMMAND{lpd1: dpoly := lp1\free{lp1 dpoly }\bound{lpd1 }}
\indentrel{3}\begin{verbatim}
(30)
      3 2      2      2 2      2 2
      a b - 2a b a b - a b a + 4a b a b a - a b a
+
      2      2 3
      - 2b a b a + b a
      Type: XDistributedPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPageEmpty30}
\begin{paste}{XPBWPolynomialXmpPageEmpty30}{XPBWPolynomialXmpPagePatch30}
\pastebutton{XPBWPolynomialXmpPageEmpty30}{\showpaste}
\TAB{5}\SPADCOMMAND{lpd1: dpoly := lp1\free{lp1 dpoly }\bound{lpd1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{XPBWPolynomialXmpPagePatch31}
\begin{paste}{XPBWPolynomialXmpPageFull131}{XPBWPolynomialXmpPageEmpty31}
\pastebutton{XPBWPolynomialXmpPageFull131}{\hidepaste}
\TAB{5}\SPADCOMMAND{lpd2: dpoly := lp2\free{lp2 dpoly }\bound{lpd2 }}
\indentrel{3}\begin{verbatim}
(31)
      2      2 2      2      2 2
      a b a b - a b a - 3a b a b + 4a b a b a - a b a
+
      3      2      2
      2b a b - 3b a b a + b a b a
      Type: XDistributedPolynomial(Symbol,Fraction Integer)
\end{verbatim}

```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{XPBWPolynomialXmpPageEmpty31}
\begin{paste}{XPBWPolynomialXmpPageEmpty31}{XPBWPolynomialXmpPagePatch31}
\pastebutton{XPBWPolynomialXmpPageEmpty31}{\showpaste}
\tag{5}\spadcommand{lpd2: dpoly := lp2\free{lp2 dpoly }\bound{lpd2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{XPBWPolynomialXmpPagePatch32}
\begin{paste}{XPBWPolynomialXmpPageFull32}{XPBWPolynomialXmpPageEmpty32}
\pastebutton{XPBWPolynomialXmpPageFull32}{\hidepaste}
\tag{5}\spadcommand{lpd : dpoly := lpd1 * lpd2 - lpd2 * lpd1\free{dpoly lpd1 lpd2 }\bound{lpd1 lpd2 }}
\indentrel{3}\begin{verbatim}
```

```
(32)
```

```

  3 2 2      3 2 2 2      3 2      2
  a b a b a b - a b a b a - 3a b a b a b
+
  3 2      3 2 2 2      3 3 3      3 3 2
  4a b a b a b a - a b a b a + 2a b a b - 3a b a b a
+
  3 3      2 2      3 2      2      2 2
  a b a b a - a b a b a b + 3a b a b a b a
+
  2      2      2
  6a b a b a b a b - 12a b a b a b a b a
+
  2      2 2      2      2 3      2      2 2
  3a b a b a b a - 4a b a b a b + 6a b a b a b a
+
  2      3 3      2 2 4 2      2 2 3      2 2 2      2
  - a b a b a + a b a b - 3a b a b a b + 3a b a b a b
+
  2 2      3      2 2      2      2 2      2
  - 2a b a b a b + 3a b a b a b a - 3a b a b a b a
+
  2 2      2 3      2      3 2      2      2
  a b a b a + 3a b a b a b - 6a b a b a b a b
+
  2      2 2      2
  - 3a b a b a b a + 12a b a b a b a b a
+
  2      2 2      2 2      2      2 3 3
  - 3a b a b a b a - 6a b a b a b a + 3a b a b a
+
  4 2      3
  - 4a b a b a b + 12a b a b a b a b
+
  2      2      3
  - 12a b a b a b a b + 8a b a b a b a b
+

```

$$\begin{aligned}
& - 12a^2 b a b a b a b a + 12a^2 b a b a b a b a \\
& + \\
& - 4a^2 b a b a b a + a^2 b a b - 3a^2 b a b a b \\
& + \\
& 3a^2 b a b a b - 2a^2 b a b a b + 3a^2 b a b a b a \\
& + \\
& - 3a^2 b a b a b a + a^2 b a b a - 2b^3 a b a b \\
& + \\
& 4b^3 a b a b a b + 2b^3 a b a b a - 8b^3 a b a b a b a \\
& + \\
& 2b^3 a b a b a + 4b^3 a b a b a - 2b^3 a b a \\
& + \\
& 3b^2 a b a b - 6b^2 a b a b a b - 3b^2 a b a b a \\
& + \\
& 12b^2 a b a b a b a - 3b^2 a b a b a - 6b^2 a b a b a b a \\
& + \\
& 3b^2 a b a b a - b^2 a b a b + 3b^2 a b a b a \\
& + \\
& 6b^3 a b a b a b - 12b^3 a b a b a b a + 3b^3 a b a b a \\
& + \\
& - 4b^2 a b a b a b + 6b^2 a b a b a b a - b^2 a b a b a \\
& + \\
& b^2 a b a b - b^2 a b a - 3b^2 a b a b + 4b^2 a b a b a \\
& + \\
& - b^2 a b a + 2b^2 a b a b - 3b^2 a b a b a + b^2 a b a b a
\end{aligned}$$

Type: XDistributedPolynomial(Symbol,Fraction Integer)

\end{verbatim}

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty32}

\begin{paste}{XPBWPolynomialXmpPageEmpty32}{XPBWPolynomialXmpPagePatch32}

\pastebutton{XPBWPolynomialXmpPageEmpty32}{\showpaste}

\tab{5}\spadcommand{lpd : dpoly := lpd1 * lpd2 - lpd2 * lpd1\free{dpoly lpd1 lpd2 }\bound{lpd }}

\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch33}

\begin{paste}{XPBWPolynomialXmpPageFull133}{XPBWPolynomialXmpPageEmpty33}

```

\pastebutton{XPBWPolynomialXmpPageFull133}{\hidepaste}
\tab{5}\spadcommand{lp :: dpoly - lpd\free{lpd dpoly lp }}
\indentrel{3}\begin{verbatim}
  (33)  0
        Type: XDistributedPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty33}
\begin{paste}{XPBWPolynomialXmpPageEmpty33}{XPBWPolynomialXmpPagePatch33}
\pastebutton{XPBWPolynomialXmpPageEmpty33}{\showpaste}
\tab{5}\spadcommand{lp :: dpoly - lpd\free{lpd dpoly lp }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch34}
\begin{paste}{XPBWPolynomialXmpPageFull134}{XPBWPolynomialXmpPageEmpty34}
\pastebutton{XPBWPolynomialXmpPageFull134}{\hidepaste}
\tab{5}\spadcommand{p := 3 * lp\free{lp }\bound{pp }}
\indentrel{3}\begin{verbatim}
  3 2 2
  (34)  3[a b a b a b]
        Type: XPBWPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty34}
\begin{paste}{XPBWPolynomialXmpPageEmpty34}{XPBWPolynomialXmpPagePatch34}
\pastebutton{XPBWPolynomialXmpPageEmpty34}{\showpaste}
\tab{5}\spadcommand{p := 3 * lp\free{lp }\bound{pp }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch35}
\begin{paste}{XPBWPolynomialXmpPageFull135}{XPBWPolynomialXmpPageEmpty35}
\pastebutton{XPBWPolynomialXmpPageFull135}{\hidepaste}
\tab{5}\spadcommand{q := lp1\free{lp1 }\bound{qq }}
\indentrel{3}\begin{verbatim}
  3 2
  (35)  [a b ]
        Type: XPBWPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty35}
\begin{paste}{XPBWPolynomialXmpPageEmpty35}{XPBWPolynomialXmpPagePatch35}
\pastebutton{XPBWPolynomialXmpPageEmpty35}{\showpaste}
\tab{5}\spadcommand{q := lp1\free{lp1 }\bound{qq }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch36}
\begin{paste}{XPBWPolynomialXmpPageFull136}{XPBWPolynomialXmpPageEmpty36}

```

```

\pastebutton{XPBWPolynomialXmpPageFull136}{\hidepaste}
\tab{5}\spadcommand{pq:= p * q\free{pp qq }\bound{ppq }}
\indentrel{3}\begin{verbatim}
      3 2 2      3 2
(36)  3[a b a b a b][a b ]
      Type: XPBWPolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty36}
\begin{paste}{XPBWPolynomialXmpPageEmpty36}{XPBWPolynomialXmpPagePatch36}
\pastebutton{XPBWPolynomialXmpPageEmpty36}{\showpaste}
\tab{5}\spadcommand{pq:= p * q\free{pp qq }\bound{ppq }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch37}
\begin{paste}{XPBWPolynomialXmpPageFull137}{XPBWPolynomialXmpPageEmpty37}
\pastebutton{XPBWPolynomialXmpPageFull137}{\hidepaste}
\tab{5}\spadcommand{pr:rpoly := p :: rpoly\free{rpoly pp }\bound{pr }}
\indentrel{3}\begin{verbatim}
(37)
      a
      *
      a
      *
      a b b
      *
      a
      *
      a b(a b 3 + b a(- 3))
      +
      b(a a b(- 9) + b a 12) + b a a(- 3))
      +
      b a(a a b 6 + b a(- 9)) + b a a 3)
+
      b
      *
      a b
      *
      a
      *
      a(a b b(- 3) + b b a 9)
      +
      b(a a b 18 + b a(- 36)) + b a a 9)
      +
      b
      *
      a a(a b(- 12) + b a 18)
      +
      b a a a(- 3)

```

$$\begin{aligned}
& + \\
& \quad * \quad b \quad a \\
& \quad \quad * \quad a \\
& \quad \quad \quad * \quad (a(a \quad b \quad b \quad 3 + b \quad a \quad b(- \quad 9)) + b \quad a \quad a \quad b \quad 9) \\
& \quad \quad \quad + \\
& \quad \quad \quad \quad b \\
& \quad \quad \quad \quad * \\
& \quad \quad \quad \quad \quad a \\
& \quad \quad \quad \quad \quad * \\
& \quad \quad \quad \quad \quad \quad a(a \quad b(- \quad 6) + b \quad a \quad 9) \\
& \quad \quad \quad \quad \quad \quad + \\
& \quad \quad \quad \quad \quad \quad \quad b \quad a \quad a(- \quad 9) \\
& \quad \quad \quad \quad \quad \quad + \\
& \quad \quad \quad \quad \quad \quad \quad b \quad a \quad a \quad a \quad 3 \\
& + \\
& \quad * \quad b \\
& \quad \quad * \quad a \\
& \quad \quad \quad * \quad a \\
& \quad \quad \quad \quad * \quad a \quad b \\
& \quad \quad \quad \quad \quad * \\
& \quad \quad \quad \quad \quad \quad a \\
& \quad \quad \quad \quad \quad \quad * \\
& \quad \quad \quad \quad \quad \quad \quad a \quad b \quad b \quad 9 \\
& \quad \quad \quad \quad \quad \quad \quad + \\
& \quad \quad \quad \quad \quad \quad \quad \quad b(a \quad b(- \quad 18) + b \quad a(- \quad 9)) \\
& \quad \quad \quad \quad \quad \quad + \\
& \quad \quad \quad \quad \quad \quad \quad b(a \quad b \quad a \quad 36 + b \quad a \quad a(- \quad 9)) \\
& \quad \quad \quad \quad \quad + \\
& \quad \quad \quad \quad \quad \quad \quad b(a \quad b \quad a \quad a(- \quad 18) + b \quad a \quad a \quad a \quad 9) \\
& + \\
& \quad * \quad b \quad a \\
& \quad \quad * \quad a \\
& \quad \quad \quad * \\
& \quad \quad \quad \quad a(a \quad b \quad b(- \quad 12) + b \quad a \quad b \quad 36) \\
& \quad \quad \quad \quad + \\
& \quad \quad \quad \quad \quad b \quad a \quad a \quad b(- \quad 36) \\
& \quad \quad \quad + \\
& \quad \quad \quad \quad b \\
& \quad \quad \quad \quad * \\
& \quad \quad \quad \quad \quad a \\
& \quad \quad \quad \quad \quad * \\
& \quad \quad \quad \quad \quad \quad a(a \quad b \quad 24 + b \quad a(- \quad 36)) \\
& \quad \quad \quad \quad \quad \quad + \\
& \quad \quad \quad \quad \quad \quad \quad b \quad a \quad a \quad 36
\end{aligned}$$

$$\begin{aligned}
& + \\
& \quad b a a a(-12) \\
+ & \\
& \quad b a a \\
& * \\
& \quad a(a b b^3 + b a b(-9)) + b a a b^9 \\
+ & \\
& \quad b \\
& * \\
& \quad a(a b(-6) + b a^9) + b a a(-9) \\
+ & \\
& \quad b a a a^3 \\
+ & \\
& \quad b \\
& * \\
& \quad a \\
& * \\
& \quad a \\
& * \\
& \quad a b \\
& * \\
& \quad a \\
& * \\
& \quad a(a b b(-6) + b(a b^{12} + b a^6)) \\
+ & \\
& \quad b(a b a(-24) + b a a^6) \\
+ & \\
& \quad b(a b a a^{12} + b a a a(-6)) \\
+ & \\
& \quad b a \\
& * \\
& \quad a \\
& * \\
& \quad a \\
& * \\
& \quad a b b^9 \\
+ & \\
& \quad b(a b(-18) + b a(-9)) \\
+ & \\
& \quad b(a b a^36 + b a a(-9)) \\
+ & \\
& \quad b(a b a a(-18) + b a a a^9) \\
+ & \\
& \quad b a a \\
& * \\
& \quad a \\
& * \\
& \quad a(a b b(-3) + b b a^9) \\
+ & \\
& \quad b(a(a b^{18} + b a(-36)) + b a a^9)
\end{aligned}$$

```

      +
      b(a a(a b(- 12) + b a 18) + b a a a(- 3))
+
  b a a a
*
  a
*
  a b(a b 3 + b a(- 3))
+
  b(a(a b(- 9) + b a 12) + b a a(- 3))
+
  b a(a(a b 6 + b a(- 9)) + b a a 3)
Type: XRecursivePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty37}
\begin{paste}{XPBWPolynomialXmpPageEmpty37}{XPBWPolynomialXmpPagePatch37}
\pastebutton{XPBWPolynomialXmpPageEmpty37}{\showpaste}
\tag{5}\spadcommand{pr:rpoly := p :: rpoly\free{rpoly pp }\bound{pr }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch38}
\begin{paste}{XPBWPolynomialXmpPageFull138}{XPBWPolynomialXmpPageEmpty38}
\pastebutton{XPBWPolynomialXmpPageFull138}{\hidepaste}
\tag{5}\spadcommand{qr:rpoly := q :: rpoly\free{rpoly qq }\bound{qr }}
\indentrel{3}\begin{verbatim}
(38)
  a
*
  a(a b b 1 + b(a b(- 2) + b a(- 1)))
+
  b(a b a 4 + b a a(- 1))
+
  b(a b a a(- 2) + b a a a 1)
Type: XRecursivePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty38}
\begin{paste}{XPBWPolynomialXmpPageEmpty38}{XPBWPolynomialXmpPagePatch38}
\pastebutton{XPBWPolynomialXmpPageEmpty38}{\showpaste}
\tag{5}\spadcommand{qr:rpoly := q :: rpoly\free{rpoly qq }\bound{qr }}
\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPagePatch39}
\begin{paste}{XPBWPolynomialXmpPageFull139}{XPBWPolynomialXmpPageEmpty39}
\pastebutton{XPBWPolynomialXmpPageFull139}{\hidepaste}
\tag{5}\spadcommand{pq :: rpoly - pr*qr\free{pr qr rpoly pppq }}
\indentrel{3}\begin{verbatim}

```

```

(39) 0
      Type: XRecursivePolynomial(Symbol,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPBWPolynomialXmpPageEmpty39}
\begin{paste}{XPBWPolynomialXmpPageEmpty39}{XPBWPolynomialXmpPagePatch39}
\pastebutton{XPBWPolynomialXmpPageEmpty39}{\showpaste}
\TAB{5}\spadcommand{pq :: rpoly - pr*qr\free{pr qr rpoly pqp }}
\end{paste}\end{patch}

```

3.107 xpoly.ht

3.107.1 XPolynomial

— xpoly.ht —

```

\begin{page}{XPolynomialXmpPage}{XPolynomial}
\begin{scroll}
The \spadtype{XPolynomial} domain constructor implements
multivariate polynomials
whose set of variables is \spadtype{Symbol}.
These variables do not commute.
The only parameter of this constructor is
the coefficient ring which may be non-commutative.
However, coefficients and variables commute.
The representation of the polynomials is recursive.
The abbreviation for \spadtype{XPolynomial} is \spadtype{XPOLY}.

```

```

Other constructors like \spadtype{XPolynomialRing},
\spadtype{XRecursivePolynomial}
\spadtype{XDistributedPolynomial},
\spadtype{LiePolynomial} and
\spadtype{XPBWPolynomial}
implement multivariate polynomials
in non-commutative variables.

```

We illustrate now some of the facilities of the \spadtype{XPOLY} domain constructor.

```

\xtc{
Define a polynomial ring over the integers.
}{

```

```

\spadpaste{poly := XPolynomial(Integer) \bound{poly}}
}

\xtc{
Define a first polynomial,
}{
\spadpaste{pr: poly := 2*x + 3*y-5 \free{poly} \bound{pr}}
}

\xtc{
and a second one.
}{
\spadpaste{pr2: poly := pr*pr \free{poly} \bound{pr2}}
}

\xtc{
Rewrite {\bf pr} in a distributive way,
}{
\spadpaste{pd := expand pr \free{pr} \bound{pd}}
}

\xtc{
compute its square,
}{
\spadpaste{pd2 := pd*pd \free{pd} \bound{pd2}}
}

\xtc{
and checks that:
}{
\spadpaste{expand(pr2) - pd2 \free{pr2} \free{pd2}}
}

\xtc{
We define:
}{
\spadpaste{qr := pr**3 \free{pr} \bound{qr}}
}

\xtc{
and:
}{
\spadpaste{qd := pd**3 \free{pd} \bound{qd}}
}

\xtc{
We truncate {\bf qd} at degree {\bf 3}:
}{

```

```

\spadpaste{ trunc(qd,2) \free{qd}}
}

\xtc{
The same for {\bf qr}:
}{
\spadpaste{trunc(qr,2) \free{qr}}
}

\xtc{
We define:
}{
\spadpaste{Word := OrderedFreeMonoid Symbol \bound{Word}}
}

\xtc{
and:
}{
\spadpaste{w: Word := x*y**2 \free{Word} \bound{w}}
}

\xtc{
The we can compute the right-quotient of {\bf qr} by {\bf r}:
}{
\spadpaste{rquo(qr,w) \free{qr} \free{w}}
}

\xtc{
and the shuffle-product of {\bf pr} by {\bf r}:
}{
\spadpaste{sh(pr,w::poly) \free{pr} \free{w}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{XPolynomialXmpPagePatch1}
\begin{paste}{XPolynomialXmpPageFull1}{XPolynomialXmpPageEmpty1}
\pastebutton{XPolynomialXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{poly := XPolynomial(Integer)\bound{poly }}
\indentrel{3}\begin{verbatim}
    (1) XPolynomial Integer
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty1}
\begin{paste}{XPolynomialXmpPageEmpty1}{XPolynomialXmpPagePatch1}
\pastebutton{XPolynomialXmpPageEmpty1}{\showpaste}
\tab{5}\spadcommand{poly := XPolynomial(Integer)\bound{poly }}

```

```

\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch2}
\begin{paste}{XPolynomialXmpPageFull2}{XPolynomialXmpPageEmpty2}
\pastebutton{XPolynomialXmpPageFull2}{\hidepaste}
\tab{5}\spadcommand{pr: poly := 2*x + 3*y-5\free{poly }\bound{pr }}
\indentrel{3}\begin{verbatim}
    (2)  - 5 + x 2 + y 3
                                         Type: XPolynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty2}
\begin{paste}{XPolynomialXmpPageEmpty2}{XPolynomialXmpPagePatch2}
\pastebutton{XPolynomialXmpPageEmpty2}{\showpaste}
\tab{5}\spadcommand{pr: poly := 2*x + 3*y-5\free{poly }\bound{pr }}
\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch3}
\begin{paste}{XPolynomialXmpPageFull3}{XPolynomialXmpPageEmpty3}
\pastebutton{XPolynomialXmpPageFull3}{\hidepaste}
\tab{5}\spadcommand{pr2: poly := pr*pr\free{poly }\bound{pr2 }}
\indentrel{3}\begin{verbatim}
    (3)  25 + x(- 20 + x 4 + y 6) + y(- 30 + x 6 + y 9)
                                         Type: XPolynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty3}
\begin{paste}{XPolynomialXmpPageEmpty3}{XPolynomialXmpPagePatch3}
\pastebutton{XPolynomialXmpPageEmpty3}{\showpaste}
\tab{5}\spadcommand{pr2: poly := pr*pr\free{poly }\bound{pr2 }}
\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch4}
\begin{paste}{XPolynomialXmpPageFull4}{XPolynomialXmpPageEmpty4}
\pastebutton{XPolynomialXmpPageFull4}{\hidepaste}
\tab{5}\spadcommand{pd := expand pr\free{pr }\bound{pd }}
\indentrel{3}\begin{verbatim}
    (4)  - 5 + 2x + 3y
                                         Type: XDistributedPolynomial(Symbol,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty4}
\begin{paste}{XPolynomialXmpPageEmpty4}{XPolynomialXmpPagePatch4}
\pastebutton{XPolynomialXmpPageEmpty4}{\showpaste}
\tab{5}\spadcommand{pd := expand pr\free{pr }\bound{pd }}
\end{paste}\end{patch}

```

```

\begin{patch}{XPolynomialXmpPagePatch5}
\begin{paste}{XPolynomialXmpPageFull5}{XPolynomialXmpPageEmpty5}
\pastebutton{XPolynomialXmpPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{pd2 := pd*pd\free{pd }\bound{pd2 }}
\indentrel{3}\begin{verbatim}
      2          2
(5) 25 - 20x - 30y + 4x + 6x y + 6y x + 9y
      Type: XDistributedPolynomial(Symbol,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{XPolynomialXmpPageEmpty5}
\begin{paste}{XPolynomialXmpPageEmpty5}{XPolynomialXmpPagePatch5}
\pastebutton{XPolynomialXmpPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{pd2 := pd*pd\free{pd }\bound{pd2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{XPolynomialXmpPagePatch6}
\begin{paste}{XPolynomialXmpPageFull6}{XPolynomialXmpPageEmpty6}
\pastebutton{XPolynomialXmpPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{expand(pr2) - pd2\free{pr2 }\free{pd2 }}
\indentrel{3}\begin{verbatim}
(6) 0
      Type: XDistributedPolynomial(Symbol,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{XPolynomialXmpPageEmpty6}
\begin{paste}{XPolynomialXmpPageEmpty6}{XPolynomialXmpPagePatch6}
\pastebutton{XPolynomialXmpPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{expand(pr2) - pd2\free{pr2 }\free{pd2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{XPolynomialXmpPagePatch7}
\begin{paste}{XPolynomialXmpPageFull7}{XPolynomialXmpPageEmpty7}
\pastebutton{XPolynomialXmpPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{qr := pr**3\free{pr }\bound{qr }}
\indentrel{3}\begin{verbatim}
(7)
- 125
+
x(150 + x(- 60 + x 8 + y 12) + y(- 90 + x 12 + y 18))
+
y(225 + x(- 90 + x 12 + y 18) + y(- 135 + x 18 + y 27))
      Type: XPolynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{XPolynomialXmpPageEmpty7}
\begin{paste}{XPolynomialXmpPageEmpty7}{XPolynomialXmpPagePatch7}

```

```

\pastebutton{XPolynomialXmpPageEmpty7}{\showpaste}
\tab{5}\spadcommand{qr := pr**3\free{pr }\bound{qr }}
\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch8}
\begin{paste}{XPolynomialXmpPageFull8}{XPolynomialXmpPageEmpty8}
\pastebutton{XPolynomialXmpPageFull8}{\hidepaste}
\tab{5}\spadcommand{qd := pd**3\free{pd }\bound{qd }}
\indentrel{3}\begin{verbatim}
(8)
      2          2
    - 125 + 150x + 225y - 60x  - 90x y - 90y x - 135y
    +
      3      2          2      2
    8x  + 12x y + 12x y x + 18x y  + 12y x  + 18y x y
    +
      2      3
    18y x + 27y
      Type: XDistributedPolynomial(Symbol,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty8}
\begin{paste}{XPolynomialXmpPageEmpty8}{XPolynomialXmpPagePatch8}
\pastebutton{XPolynomialXmpPageEmpty8}{\showpaste}
\tab{5}\spadcommand{qd := pd**3\free{pd }\bound{qd }}
\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch9}
\begin{paste}{XPolynomialXmpPageFull9}{XPolynomialXmpPageEmpty9}
\pastebutton{XPolynomialXmpPageFull9}{\hidepaste}
\tab{5}\spadcommand{ trunc(qd,2)\free{qd }}
\indentrel{3}\begin{verbatim}
(9)
      2          2
    - 125 + 150x + 225y - 60x  - 90x y - 90y x - 135y
      Type: XDistributedPolynomial(Symbol,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty9}
\begin{paste}{XPolynomialXmpPageEmpty9}{XPolynomialXmpPagePatch9}
\pastebutton{XPolynomialXmpPageEmpty9}{\showpaste}
\tab{5}\spadcommand{ trunc(qd,2)\free{qd }}
\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch10}
\begin{paste}{XPolynomialXmpPageFull10}{XPolynomialXmpPageEmpty10}
\pastebutton{XPolynomialXmpPageFull10}{\hidepaste}
\tab{5}\spadcommand{trunc(qr,2)\free{qr }}

```

```

\indentrel{3}\begin{verbatim}
  (10)
    - 125 + x(150 + x(- 60) + y(- 90))
    +
      y(225 + x(- 90) + y(- 135))
                                     Type: XPolynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty10}
\begin{paste}{XPolynomialXmpPageEmpty10}{XPolynomialXmpPagePatch10}
\pastebutton{XPolynomialXmpPageEmpty10}{\showpaste}
\tag{5}\spadcommand{trunc(qr,2)\free{qr }}
\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch11}
\begin{paste}{XPolynomialXmpPageFull11}{XPolynomialXmpPageEmpty11}
\pastebutton{XPolynomialXmpPageFull11}{\hidepaste}
\tag{5}\spadcommand{Word := OrderedFreeMonoid Symbol\bound{Word }}
\indentrel{3}\begin{verbatim}
  (11) OrderedFreeMonoid Symbol
                                     Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty11}
\begin{paste}{XPolynomialXmpPageEmpty11}{XPolynomialXmpPagePatch11}
\pastebutton{XPolynomialXmpPageEmpty11}{\showpaste}
\tag{5}\spadcommand{Word := OrderedFreeMonoid Symbol\bound{Word }}
\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch12}
\begin{paste}{XPolynomialXmpPageFull12}{XPolynomialXmpPageEmpty12}
\pastebutton{XPolynomialXmpPageFull12}{\hidepaste}
\tag{5}\spadcommand{w: Word := x*y**2\free{Word }\bound{w }}
\indentrel{3}\begin{verbatim}
      2
  (12) x y
                                     Type: OrderedFreeMonoid Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty12}
\begin{paste}{XPolynomialXmpPageEmpty12}{XPolynomialXmpPagePatch12}
\pastebutton{XPolynomialXmpPageEmpty12}{\showpaste}
\tag{5}\spadcommand{w: Word := x*y**2\free{Word }\bound{w }}
\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch13}
\begin{paste}{XPolynomialXmpPageFull13}{XPolynomialXmpPageEmpty13}

```

```

\pastebutton{XPolynomialXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{rquo(qr,w)\free{qr }\free{w }}
\indentrel{3}\begin{verbatim}
  (13) 18
                                         Type: XPolynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty13}
\begin{paste}{XPolynomialXmpPageEmpty13}{XPolynomialXmpPagePatch13}
\pastebutton{XPolynomialXmpPageEmpty13}{\showpaste}
\tab{5}\spadcommand{rquo(qr,w)\free{qr }\free{w }}
\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPagePatch14}
\begin{paste}{XPolynomialXmpPageFull14}{XPolynomialXmpPageEmpty14}
\pastebutton{XPolynomialXmpPageFull14}{\hidepaste}
\tab{5}\spadcommand{sh(pr,w::poly)\free{pr }\free{w }}
\indentrel{3}\begin{verbatim}
  (14)
      x(x y y 4 + y(x y 2 + y(- 5 + x 2 + y 9))) + y x y y 3
                                         Type: XPolynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{XPolynomialXmpPageEmpty14}
\begin{paste}{XPolynomialXmpPageEmpty14}{XPolynomialXmpPagePatch14}
\pastebutton{XPolynomialXmpPageEmpty14}{\showpaste}
\tab{5}\spadcommand{sh(pr,w::poly)\free{pr }\free{w }}
\end{paste}\end{patch}

```

3.108 xpr.ht

3.108.1 XPolynomialRing

— xpr.ht —

```

\begin{page}{XPolynomialRingXmpPage}{XPolynomialRing}
\begin{scroll}
The \spadtype{XPolynomialRing} domain constructor implements
generalized polynomials with coefficients from an arbitrary \spadtype{Ring}
(not necessarily commutative) and whose exponents are
words from an arbitrary \spadtype{OrderedMonoid}
(not necessarily commutative too).

```

Thus these polynomials are (finite) linear combinations of words.

This constructor takes two arguments.

The first one is a `\spadtype{Ring}`

and the second is an `\spadtype{OrderedMonoid}`.

The abbreviation for `\spadtype{XPolynomialRing}` is `\spadtype{XPR}`.

Other constructors like `\spadtype{XPolynomial}`,

`\spadtype{XRecursivePolynomial}`

`\spadtype{XDistributedPolynomial}`,

`\spadtype{LiePolynomial}` and

`\spadtype{XPBWPolynomial}`

implement multivariate polynomials

in non-commutative variables.

We illustrate now some of the facilities of the `\spadtype{XPR}` domain constructor.

```
\xtc{
Define the free ordered monoid generated by the symbols.
}{
\spadpaste{Word := OrderedFreeMonoid(Symbol) \bound{Word}}
}
```

```
\xtc{
Define the linear combinations of these words with integer coefficients.
}{
\spadpaste{poly:= XPR(Integer,Word) \free{Word} \bound{poly}}
}
```

```
\xtc{
Then we define a first element from {\bf poly}.
}{
\spadpaste{p:poly := 2 * x - 3 * y + 1 \free{poly} \bound{p}}
}
```

```
\xtc{
And a second one.
}{
\spadpaste{q:poly := 2 * x + 1 \free{poly} \bound{q}}
}
```

```
\xtc{
We compute their sum,
}{
\spadpaste{p + q \free{p}\free{q} }
}
```

```
\xctc{
their product,
}{
\spadpaste{p * q \free{p}\free{q} }
}
```

```
\xctc{
and see that variables do not commute.
}{
\spadpaste{(p +q)^2 -p^2 -q^2 - 2*p*q \free{p}\free{q} }
}
```

```
\xctc{
Now we define a ring of square matrices,
}{
\spadpaste{M := SquareMatrix(2,Fraction Integer) \bound{M}}
}
```

```
\xctc{
and the linear combinations of words with these matrices as coefficients.
}{
\spadpaste{poly1:= XPR(M,Word) \free{Word} \free{M} \bound{poly1}}
}
```

```
\xctc{
Define a first matrix,
}{
\spadpaste{m1:M := matrix {\tt{i}*j**2\ for\ i\ in\ 1..2}\ for\ j\ in\ 1..2}\ \nwnewline
{\char92}free{\char123}M{\char125}\ {\char92}bound{\char123}m1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xctc{\char123}\nwnewline
a\ second\ one,\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m2:M\ :=\ m1\ -\ 5/4\ {\char92}free{\char123}M{\char125}\ {\char92}
{\char125}\nwnewline
\nwnewline
{\char92}xctc{\char123}\nwnewline
and\ a\ third\ one.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m3:\ M\ :=\ m2**2\ {\char92}free{\char123}M{\char125}\ {\char92}
{\char125}\nwnewline
\nwnewline
{\char92}xctc{\char123}\nwnewline
Define\ a\ polynomial,\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}pm:poly1\ \ \ :=\ m1*x\ +\ m2*y\ +\ m3*z\ -\ 2/3\ {\char92}free{\
```



```

{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}poly:=\ XPR(Integer,Word){\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}XPolynomialRingXmpPagePatch3{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}XPolynomialRingXmpPageFull3{\char125}{\char
{\char92}pastebutton{\char123}XPolynomialRingXmpPageFull3{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p:poly :=\ 2\ *\ x\ -\ 3\ *\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (3)\ \ 1\ +\ 2x\ -\ 3y\nwnewline
Type:\ XPolynomialRing(Integer,OrderedFreeMonoid\ Symbol)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}XPolynomialRingXmpPageEmpty3{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}XPolynomialRingXmpPageEmpty3{\char125}{\char
{\char92}pastebutton{\char123}XPolynomialRingXmpPageEmpty3{\char125}{\char123}{\char92}showp
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p:poly :=\ 2\ *\ x\ -\ 3\ *\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}XPolynomialRingXmpPagePatch4{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}XPolynomialRingXmpPageFull4{\char125}{\char
{\char92}pastebutton{\char123}XPolynomialRingXmpPageFull4{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}q:poly :=\ 2\ *\ x\ +\ 1{\cha
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (4)\ \ 1\ +\ 2x\nwnewline
Type:\ XPolynomialRing(Integer,OrderedFreeMonoid\ Symbol)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}XPolynomialRingXmpPageEmpty4{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}XPolynomialRingXmpPageEmpty4{\char125}{\char
{\char92}pastebutton{\char123}XPolynomialRingXmpPageEmpty4{\char125}{\char123}{\char92}showp
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}q:poly :=\ 2\ *\ x\ +\ 1{\cha
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}XPolynomialRingXmpPagePatch5{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}XPolynomialRingXmpPageFull5{\char125}{\char
{\char92}pastebutton{\char123}XPolynomialRingXmpPageFull5{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p\ +\ q{\char92}free{\char123}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (5)\ \ 2\ +\ 4x\ -\ 3y\nwnewline
Type:\ XPolynomialRing(Integer,OrderedFreeMonoid\ Symbol)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}XPolynomialRingXmpPageEmpty5{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}XPolynomialRingXmpPageEmpty5{\char125}{\char
{\char92}pastebutton{\char123}XPolynomialRingXmpPageEmpty5{\char125}{\char123}{\char92}showp
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p\ +\ q{\char92}free{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline

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{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}XPolynomialRingXmpPagePatch14{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}XPolynomialRingXmpPageFull14{\char125}{\cha
{\char92}pastebutton{\char123}XPolynomialRingXmpPageFull14{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}qm:poly1\ :=\ pm\ -\ m1*x{\cha
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 129\ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ 0\ \ \ \ \ -\ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 13\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ 16\ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ (14)\ \ \ \ \ \ \ \ \ \ \ +\ \ \ \ \ \ \ \ \ \ \ y\ +\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ z\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 857\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 0\ \ \ \ \ -\ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 26\ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 16\nwnewline
Type:\ XPolynomialRing(SquareMatrix(2,Fraction\ Integer),OrderedFreeMonoid\ Symbol)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cha
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}XPolynomialRingXmpPageEmpty14{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}XPolynomialRingXmpPageEmpty14{\char125}{\cha
{\char92}pastebutton{\char123}XPolynomialRingXmpPageEmpty14{\char125}{\char123}{\char92}show
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}qm:poly1\ :=\ pm\ -\ m1*x{\cha
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}XPolynomialRingXmpPagePatch15{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}XPolynomialRingXmpPageFull15{\char125}{\cha
{\char92}pastebutton{\char123}XPolynomialRingXmpPageFull15{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}qm**3{\char92}bound{\char123}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (15)\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ 8\ \ \ \ \ \ 43\ \ \ \ \ 52\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ 0\ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ 3\ \ \ \ \ \ 4\ \ \ \ \ \ 3\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ y\ +\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ z\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ 16\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 104\ \ \ 857\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 0\ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 99\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ 12\nwnewline
\ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 129\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3199\ \ \ \ \ \ 831\ \nwnewline
\ \ \ \ \ -\ \ \ -\ 26\ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ -\ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ 32\ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ y\ \ +\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ y\ z\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 857\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 831\ \ \ \ \ 26467\nwnewline
\ \ \ \ \ \ \ \ \ \ \ -\ 52\ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 32\ \nwnewline
\ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 3199\ \ \ \ \ 831\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 103169\ \ \ \ \ 6409\ \nwnewline
\ \ \ \ \ -\ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ -\ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 32\ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 128\ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ z\ y\ +\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ z\nwnewl

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{\char92}begin{\char123}page{\char125}{\char123}ZeroDimSolvePkgXmpPage{\char125}{\char123}ZeroDimSolvePkgXmpPage
{\char92}beginscroll\nwnewline
The\ {\char92}spadtype{\char123}ZeroDimensionalSolvePackage{\char125}\ package\ constructor\
provides\ operations\ for\ computing\ symbolically\ the\ complex\ or\ real\nwnewline
roots\ of\ zero-dimensional\ algebraic\ systems.\nwnewline
\nwnewline
The\ package\ provides\ {\char123}{\char92}bf\ no{\char125}\ multiplicity\ information\ (i.e.\
returned\ roots\ may\ be\ double\ or\ higher)\ but\ only\ distinct\ roots\ are\nwnewline
returned.\nwnewline
\nwnewline
Complex\ roots\ are\ given\ by\ means\ of\ univariate\ representations\ of\nwnewline
irreducible\ regular\ chains.\ \ These\ representations\ are\ computed\ by\ the\nwnewline
{\char92}axiomOpFrom{\char123}univariateSolve{\char125}{\char123}ZeroDimensionalSolvePackage{\char125}\
(by\ calling\ the\nwnewline
{\char92}spadtype{\char123}InternalRationalUnivariateRepresentationPackage{\char125}\ package\
constructor\ which\ does\ the\ job).\nwnewline
\nwnewline
Real\ roots\ are\ given\ by\ means\ of\ tuples\ of\ coordinates\ lying\ in\ the\nwnewline
{\char92}spadtype{\char123}RealClosure{\char125}\ of\ the\ coefficient\ ring.\ \ They\ are\ computed\ by\ the\nwnewline
the\ {\char92}axiomOpFrom{\char123}realSolve{\char125}{\char123}ZeroDimensionalSolvePackage{\char125}\
{\char92}axiomOpFrom{\char123}positiveSolve{\char125}{\char123}ZeroDimensionalSolvePackage{\char125}\
The\ former\ computes\ all\ the\ solutions\ of\ the\ input\ system\ with\ real\nwnewline
coordinates\ whereas\ the\ later\ concentrate\ on\ the\ solutions\ with\nwnewline
(strictly)\ positive\ coordinates.\ \ In\ both\ cases,\ the\ computations\ are\nwnewline
performed\ by\ the\ {\char92}spadtype{\char123}RealClosure{\char125}\ constructor.\nwnewline
\nwnewline
Both\ computations\ of\ complex\ roots\ and\ real\ roots\ rely\ on\ triangular\nwnewline
decompositions.\ \ These\ decompositions\ can\ be\ computed\ in\ two\ different\nwnewline
ways.\ \ First,\ by\ a\ applying\ the\nwnewline
{\char92}axiomOpFrom{\char123}zeroSetSplit{\char125}{\char123}RegularTriangularSet{\char125}\
{\char92}spadtype{\char123}REGSET{\char125}\ domain\ constructor.\ \ In\ that\ case,\ no\ Groebner\
are\ computed.\ \ This\ strategy\ is\ used\ by\ default.\ \ Secondly,\ by\nwnewline
applying\ the\ {\char92}axiomOpFrom{\char123}zeroSetSplit{\char125}{\char123}LexTriangularSet{\char125}\
{\char92}spadtype{\char123}LEXTRIPK{\char125}.\ \ To\ use\ this\ later\ strategy\ with\ the\nwnewline
{\char92}axiomOpFrom{\char123}univariateSolve{\char125}{\char123}ZeroDimensionalSolvePackage{\char125}\
{\char92}axiomOpFrom{\char123}realSolve{\char125}{\char123}ZeroDimensionalSolvePackage{\char125}\
{\char92}axiomOpFrom{\char123}positiveSolve{\char125}{\char123}ZeroDimensionalSolvePackage{\char125}\
needs\ to\ use\ an\ extra\ boolean\ argument.\nwnewline
\nwnewline
Note\ that\ the\ way\ of\ understanding\ triangular\ decompositions\ \nwnewline
is\ detailed\ in\ the\ example\ of\ the\ {\char92}spadtype{\char123}RegularTriangularSet{\char125}\
constructor.\nwnewline
\nwnewline
The\ {\char92}spadtype{\char123}ZeroDimensionalSolvePackage{\char125}\ constructor\ takes\ the\
arguments.\ \ The\ first\ one\ {\char123}{\char92}bf\ R{\char125}\ is\ the\ coefficient\ ring\
belong\ to\ the\ categories\ {\char92}spadtype{\char123}OrderedRing{\char125},\nwnewline
{\char92}spadtype{\char123}EuclideanDomain{\char125},\ {\char92}spadtype{\char123}CharacterisiticRing{\char125},\
{\char92}spadtype{\char123}RealConstant{\char125}.\ \ This\ means\ essentially\ that\ {\char123}{\char92}bf\
{\char92}spadtype{\char123}Integer{\char125}\ or\ {\char92}spadtype{\char123}Fraction(Integer{\char125},Integer{\char125})\
argument\ {\char123}{\char92}bf\ ls{\char125}\ is\ the\ list\ of\ variables\ involved\ in\ the\

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solve.\ \ The\ third\ one\ MUST\ BE\ {\char123}{\char92}bf\ concat(ls,s){\char125}\ where\ {\char123}{\char92}
additional\ symbol\ used\ for\ the\ univariate\ representations.\ \ The\nwnwline
abbreviation\ for\ {\char92}spadtype{\char123}ZeroDimensionalSolvePackage{\char125}\ is\nwnwline
{\char92}spadtype{\char123}ZDSOLVE{\char125}.\nwnwline
\nwnwline
We\ illustrate\ now\ how\ to\ use\ the\ constructor\ {\char92}spadtype{\char123}ZDSOLVE{\char125}\nwnwline
by\ two\ examples:\ the\ {\char123}{\char92}em\ Arnborg\ and\ Lazard{\char125}\ system\ and\ the\ \nwnwline
{\char123}{\char92}em\ L-3{\char125}\ system\ (Aubry\ and\ Moreno\ Maza).\nwnwline
Note\ that\ the\ use\ of\ this\ package\ is\ also\ demonstrated\ in\ the\ example\nwnwline
of\ the\ {\char92}spadtype{\char123}LexTriangularPackage{\char125}\ constructor.\nwnwline
\nwnwline
{\char92}xtc{\char123}\nwnwline
Define\ the\ coefficient\ ring.\nwnwline
{\char125}{\char123}\nwnwline
{\char92}spadpaste{\char123}R\ :=\ Integer\ {\char92}bound{\char123}R{\char125}{\char125}\nwnwline
{\char125}\nwnwline
\nwnwline
{\char92}xtc{\char123}\nwnwline
Define\ the\ lists\ of\ variables:\nwnwline
{\char125}{\char123}\nwnwline
{\char92}spadpaste{\char123}ls\ :\ List\ Symbol\ :=\ [x,y,z,t]\ {\char92}bound{\char123}ls{\char125}{\char125}\nwnwline
{\char125}\nwnwline
\nwnwline
{\char92}xtc{\char123}\nwnwline
and:\nwnwline
{\char125}{\char123}\nwnwline
{\char92}spadpaste{\char123}ls2\ :\ List\ Symbol\ :=\ [x,y,z,t,new(){\char36}Symbol]\ {\char92}bound{\char123}ls2{\char125}{\char125}\nwnwline
{\char125}\nwnwline
\nwnwline
{\char92}xtc{\char123}\nwnwline
Call\ the\ package:\nwnwline
{\char125}{\char123}\nwnwline
{\char92}spadpaste{\char123}pack\ :=\ ZDSOLVE(R,ls,ls2)\ {\char92}free{\char123}ls{\char125}\ {\char92}free{\char123}R{\char125}\ {\char92}bound{\char123}pack{\char125}{\char125}\nwnwline
{\char125}\nwnwline
\nwnwline
{\char92}xtc{\char123}\nwnwline
Define\ a\ polynomial\ system\ (Arnborg-Lazard)\nwnwline
{\char125}{\char123}\nwnwline
{\char92}spadpaste{\char123}p1\ :=\ x**2*y*z\ +\ x*y**2*z\ +\ x*y*z**2\ +\ x*y*z\ +\ \nwnwline
x*y\ +\ x*z\ +\ y*z\ {\char92}bound{\char123}p1{\char125}{\char125}\nwnwline
{\char125}\nwnwline
{\char92}xtc{\char123}\nwnwline
{\char125}{\char123}\nwnwline
{\char92}spadpaste{\char123}p2\ :=\ x**2*y**2*z\ +\ x*y**2*z**2\ +\ x**2*y*z\ +\ \nwnwline
x*y*z\ +\ y*z\ +\ x\ +\ z\ {\char92}bound{\char123}p2{\char125}{\char125}\nwnwline
{\char125}\nwnwline
{\char92}xtc{\char123}\nwnwline
{\char125}{\char123}\nwnwline
{\char92}spadpaste{\char123}p3\ :=\ x**2*y**2*z**2\ +\ x**2*y**2*z\ +\ x*y**2*z\ +\ \nwnwline

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x*y*z\ +\ x*z\ +\ z\ +\ 1\ {\char92}bound{\char123}p3{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lp\ :=\ [p1,\ p2,\ p3]\ {\char92}free{\char123}p1{\char125}\ {\char125}\nwnewline
{\char125}\nwnewline
Note\ that\ these\ polynomials\ do\ not\ involve\ the\ variable\ {\char123}{\char92}bf\ t{\char125}\ {\char125}\nwnewline
we\ will\ use\ it\ in\ the\ second\ example.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
First\ compute\ a\ decomposition\ into\ regular\ chains\ \nwnewline
(i.e.\ regular\ triangular\ sets).\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}triangSolve(lp){\char36}pack\ {\char92}free{\char123}lp{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
We\ can\ see\ easily\ from\ this\ decomposition\ (consisting\ of\ a\ single\nwnewline
regular\ chain)\ that\ the\ input\ system\ has\ 20\ complex\ roots.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Then\ we\ compute\ a\ univariate\ representation\ of\ this\ regular\ chain.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}univariateSolve(lp){\char36}pack\ {\char92}free{\char123}lp{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
We\ see\ that\ the\ zeros\ of\ our\ regular\ chain\ are\ split\ into\ three\nwnewline
components.\ \ This\ is\ due\ to\ the\ use\ of\ univariate\ polynomial\nwnewline
factorization.\nwnewline
\nwnewline
Each\ of\ these\ components\ consist\ of\ two\ parts.\ \ The\ first\ one\ is\ an\nwnewline
irreducible\ univariate\ polynomial\ {\char123}{\char92}bf\ p(?){\char125}\ which\ defines\ a\nwnewline
algebraic\ extension\ of\ the\ field\ of\ fractions\ of\ {\char123}{\char92}bf\ R{\char125}.\nwnewline
The\ second\ one\ consists\ of\ multivariate\ polynomials\ {\char123}{\char92}bf\ pol1(x,{\char92}{\char37}A){\char125},\nwnewline
pol2(y,{\char92}{\char37}A){\char125}\ and\ {\char123}{\char92}bf\ pol3(z,{\char92}{\char37}A){\char125}.\nwnewline
The\ other\ two\ variables:\ one\ is\ an\ indeterminate\ {\char123}{\char92}bf\ x{\char125},\ {\char123}{\char92}bf\ y{\char125},\nwnewline
the\ input\ system\ {\char123}{\char92}bf\ lp{\char125}\ and\ the\ other\ is\ {\char123}{\char92}bf\ p(?){\char125}.\nwnewline
Recall\ that\ this\ {\char123}{\char92}bf\ p(?){\char125}\ is\ a\ root\ of\ the\ third\ parameter\ of\ {\char92}spadtype{\char123}ZDSOLVE{\char125}.\nwnewline
Thus\ the\ complex\ root\ {\char123}{\char92}bf\ ?{\char125}\ of\ {\char123}{\char92}bf\ p(?){\char125}\ is\ a\ root\ of\ the\ input\nwnewline
system\ {\char123}{\char92}bf\ lp{\char125}\ by\ replacing\ {\char123}{\char92}bf\ p(?){\char125}\ by\ {\char92}bf\ pol1(x,{\char92}{\char37}A){\char125},\nwnewline
{\char123}{\char92}bf\ pol2(y,{\char92}{\char37}A){\char125},\ {\char123}{\char92}bf\ pol3(z,{\char92}{\char37}A){\char125}.\nwnewline
The\ polynomials\ {\char123}{\char92}bf\ pol1(x,{\char92}{\char37}A){\char125},\ {\char123}{\char92}bf\ pol2(y,{\char92}{\char37}A){\char125},\nwnewline
{\char123}{\char92}bf\ pol3(z,{\char92}{\char37}A){\char125}\ have\ degree\ one\ w.r.t.\ {\char123}{\char92}bf\ x{\char125},\ {\char123}{\char92}bf\ y{\char125},\nwnewline
{\char123}{\char92}bf\ z{\char125}.\nwnewline
This\ is\ always\ the\ case\ for\ all\ univariate\ representations.\ \ Hence\ the\nwnewline
operation\ {\char123}{\char92}bf\ univariateSolve{\char125}\ replaces\ a\ system\ of\ multivariate\nwnewline
polynomials\ by\ a\ list\ of\ univariate\ polynomials,\ what\ justifies\ its\nwnewline
name.\ \ Another\ example\ of\ univariate\ representations\ illustrates\ the\nwnewline
operation.\nwnewline
{\char92}spadtype{\char123}LexTriangularPackage{\char125}\ package\ constructor.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline

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We\ now\ compute\ the\ solutions\ with\ real\ coordinates:\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lr\ :=\ realSolve(lp){\char36}pack\ {\char92}free{\char123}lp{\char125}\ {\char125}\ {\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ number\ of\ real\ solutions\ for\ the\ input\ system\ is:\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}{\char92}{\char35}\ lr\ {\char92}free{\char123}lr{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Each\ of\ these\ real\ solutions\ is\ given\ by\ a\ list\ of\ elements\ in\nwnewline
{\char92}spadtype{\char123}RealClosure(R){\char125}.\ \ In\ these\ 8\ lists,\ the\ first\ element\ is\ a\nwnewline
value\ of\ {\char123}{\char92}bf\ z{\char125},\ the\ second\ of\ {\char123}{\char92}bf\ y{\char125}\ and\nwnewline
is\ logical\ since\ by\ setting\ the\ list\ of\ variables\ of\ the\ package\ to\nwnewline
{\char123}{\char92}bf\ [x,y,z,t]{\char125}\ we\ mean\ that\ the\ elimination\ ordering\ on\ the\ variable\nwnewline
is\ {\char123}{\char92}bf\ t\ <\ z\ <\ y\ <\ x\ {\char125}.\ \ Note\ that\ each\ system\ treated\ by\ th\nwnewline
{\char92}spadtype{\char123}ZDSOLVE{\char125}\ package\ constructor\ needs\ only\ to\ be\nwnewline
zero-dimensional\ w.r.t.\ the\ variables\ involved\ in\ the\ system\ it-self\nwnewline
and\ not\ necessarily\ w.r.t.\ all\ the\ variables\ used\ to\ define\ the\nwnewline
package.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
We\ can\ approximate\ these\ real\ numbers\ as\ follows.\ \nwnewline
This\ computation\ takes\ between\ 30\ sec.\ and\ 5\ min,\ depending\ on\ your\ \nwnewline
machine.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[[approximate(r,1/1000000)\ for\ r\ in\ point]\ for\ point\ in\ lr]\nwnewline
{\char92}free{\char123}lr{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
We\ can\ also\ concentrate\ on\ the\ solutions\ with\ real\ (strictly)\ \nwnewline
positive\ coordinates:\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lpr\ :=\ positiveSolve(lp){\char36}pack\ {\char92}free{\char123}lp{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Thus\ we\ have\ checked\ that\ the\ input\ system\ has\ no\ solution\ with\ \nwnewline
strictly\ positive\ coordinates.\nwnewline
\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Let\ us\ define\ another\ polynomial\ system\ ({\char123}{\char92}em\ L-3{\char125}).\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f0\ :=\ x**3\ +\ y\ +\ z\ +\ t\ -\ 1\ {\char92}bound{\char123}f0{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f1\ :=\ x\ +\ y**3\ +\ z\ +\ t\ -\ 1\ {\char92}bound{\char123}f1{\char125}{\char125}\nwnewline

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{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f2\ :=\ x\ +\ y\ +\ z**3\ +\ t-1\ {\char92}bound{\char123}f2{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f3\ :=\ x\ +\ y\ +\ z\ +\ t**3\ -1\ {\char92}bound{\char123}f3{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lf\ :=\ [f0,\ f1,\ f2,\ f3]\ {\char92}free{\char123}f0{\char125}
{\char92}free{\char123}f3{\char125}\ {\char92}bound{\char123}lf{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
First\ compute\ a\ decomposition\ into\ regular\ chains\ \nwnewline
(i.e.\ regular\ triangular\ sets).\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lts\ :=\ triangSolve(lf){\char36}pack\ {\char92}free{\char123}lf{\char125}
{\char125}\nwnewline
\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Then\ we\ compute\ a\ univariate\ representation.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}univariateSolve(lf){\char36}pack\ {\char92}free{\char123}lf{\char125}
{\char125}\nwnewline
\nwnewline
Note\ that\ this\ computation\ is\ made\ from\ the\ input\ system\ {\char123}{\char92}bf\ lf\
{\char92}xtc{\char123}\nwnewline
However\ it\ is\ possible\ to\ reuse\ a\ pre-computed\ regular\ chain\ as\ follows:\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}ts\ :=\ lts.1\ {\char92}free{\char123}lts{\char125}\ {\char92}bound{\char123}ts{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}univariateSolve(ts){\char36}pack\ {\char92}free{\char123}ts{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}realSolve(ts){\char36}pack\ \ {\char92}free{\char123}ts{\char125}
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
We\ compute\ now\ the\ full\ set\ of\ points\ with\ real\ coordinates:\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}lr2\ :=\ realSolve(lf){\char36}pack\ {\char92}free{\char123}lf{\char125}
{\char125}\nwnewline

```



```

[complexRoots= ? + 5? + 1,
 coordinates= [x - 1,y - 1,z - %A]]
]
Type: List Record(complexRoots: SparseUnivariatePolynomial Integer,coordinates: List Polynomial Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty10}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty10}{ZeroDimSolvePkgXmpPagePatch10}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty10}{\showpaste}
\tab{5}\spadcommand{univariateSolve(lp)$pack\free{lp }\free{pack }}
\end{paste}\end{patch}

\begin{patch}{ZeroDimSolvePkgXmpPagePatch11}
\begin{paste}{ZeroDimSolvePkgXmpPageFull11}{ZeroDimSolvePkgXmpPageEmpty11}
\pastebutton{ZeroDimSolvePkgXmpPageFull11}{\hidepaste}
\tab{5}\spadcommand{lr := realSolve(lp)$pack\free{lp }\free{pack }\bound{lr }}
\indentrel{3}\begin{verbatim}
(11)
[
 [%R1,

1184459 19 2335702 18 5460230 17
 %R1 - %R1 - %R1
1645371 548457 182819
+
79900378 16 43953929 15 13420192 14
 %R1 + %R1 + %R1
1645371 548457 182819
+
553986 13 193381378 12 35978916 11
 %R1 + %R1 + %R1
3731 1645371 182819
+
358660781 10 271667666 9 118784873 8
 %R1 + %R1 + %R1
1645371 1645371 548457
+
337505020 7 1389370 6 688291 5
 %R1 + %R1 + %R1
1645371 11193 4459
+
3378002 4 140671876 3 32325724 2
 %R1 + %R1 + %R1
42189 1645371 548457
+
8270 9741532
- %R1 -
343 1645371
,

```

	91729	19	487915	18	4114333	17
-	%R1	+	%R1	+	%R1	
	705159		705159		705159	
+						
	1276987	16	13243117	15	16292173	14
-	%R1	-	%R1	-	%R1	
	235053		705159		705159	
+						
	26536060	13	722714	12	5382578	11
-	%R1	-	%R1	-	%R1	
	705159		18081		100737	
+						
	15449995	10	14279770	9	6603890	8
-	%R1	-	%R1	-	%R1	
	235053		235053		100737	
+						
	409930	7	37340389	6	34893715	5
-	%R1	-	%R1	-	%R1	
	6027		705159		705159	
+						
	26686318	4	801511	3	17206178	2
-	%R1	-	%R1	-	%R1	
	705159		26117		705159	
+						
	4406102		377534			
-	%R1	+				
	705159		705159			

]

,

[%R2,

	1184459	19	2335702	18	5460230	17
	%R2	-	%R2	-	%R2	
	1645371		548457		182819	
+						
	79900378	16	43953929	15	13420192	14
	%R2	+	%R2	+	%R2	
	1645371		548457		182819	
+						
	553986	13	193381378	12	35978916	11
	%R2	+	%R2	+	%R2	
	3731		1645371		182819	
+						
	358660781	10	271667666	9	118784873	8
	%R2	+	%R2	+	%R2	
	1645371		1645371		548457	
+						
	337505020	7	1389370	6	688291	5

```

      %R2 + %R2 + %R2
      1645371      11193      4459
+
3378002      4  140671876      3  32325724      2
      %R2 + %R2 + %R2
      42189      1645371      548457
+
      8270      9741532
- %R2 -
      343      1645371
,
      91729      19  487915      18  4114333      17
- %R2 + %R2 + %R2
      705159      705159      705159
+
      1276987      16  13243117      15  16292173      14
- %R2 - %R2 - %R2
      235053      705159      705159
+
      26536060      13  722714      12  5382578      11
- %R2 - %R2 - %R2
      705159      18081      100737
+
      15449995      10  14279770      9  6603890      8
- %R2 - %R2 - %R2
      235053      235053      100737
+
      409930      7  37340389      6  34893715      5
- %R2 - %R2 - %R2
      6027      705159      705159
+
      26686318      4  801511      3  17206178      2
- %R2 - %R2 - %R2
      705159      26117      705159
+
      4406102      377534
- %R2 +
      705159      705159
]

```

```
[%R3,
```

```

      1184459      19  2335702      18  5460230      17
      %R3 - %R3 - %R3
      1645371      548457      182819
+
      79900378      16  43953929      15  13420192      14
      %R3 + %R3 + %R3

```

	1645371		548457		182819	
+						
	553986	13	193381378	12	35978916	11
	%R3	+	%R3	+	%R3	
	3731		1645371		182819	
+						
	358660781	10	271667666	9	118784873	8
	%R3	+	%R3	+	%R3	
	1645371		1645371		548457	
+						
	337505020	7	1389370	6	688291	5
	%R3	+	%R3	+	%R3	
	1645371		11193		4459	
+						
	3378002	4	140671876	3	32325724	2
	%R3	+	%R3	+	%R3	
	42189		1645371		548457	
+						
	8270		9741532			
-	%R3	-				
	343		1645371			
,						
	91729	19	487915	18	4114333	17
-	%R3	+	%R3	+	%R3	
	705159		705159		705159	
+						
	1276987	16	13243117	15	16292173	14
-	%R3	-	%R3	-	%R3	
	235053		705159		705159	
+						
	26536060	13	722714	12	5382578	11
-	%R3	-	%R3	-	%R3	
	705159		18081		100737	
+						
	15449995	10	14279770	9	6603890	8
-	%R3	-	%R3	-	%R3	
	235053		235053		100737	
+						
	409930	7	37340389	6	34893715	5
-	%R3	-	%R3	-	%R3	
	6027		705159		705159	
+						
	26686318	4	801511	3	17206178	2
-	%R3	-	%R3	-	%R3	
	705159		26117		705159	
+						
	4406102		377534			
-	%R3	+				
	705159		705159			

```

]
,
[ %R4,

1184459 19 2335702 18 5460230 17
  %R4 - %R4 - %R4
1645371 548457 182819
+
79900378 16 43953929 15 13420192 14
  %R4 + %R4 + %R4
1645371 548457 182819
+
553986 13 193381378 12 35978916 11
  %R4 + %R4 + %R4
3731 1645371 182819
+
358660781 10 271667666 9 118784873 8
  %R4 + %R4 + %R4
1645371 1645371 548457
+
337505020 7 1389370 6 688291 5
  %R4 + %R4 + %R4
1645371 11193 4459
+
3378002 4 140671876 3 32325724 2
  %R4 + %R4 + %R4
42189 1645371 548457
+
8270 9741532
- %R4 -
343 1645371
,

91729 19 487915 18 4114333 17
- %R4 + %R4 + %R4
705159 705159 705159
+
1276987 16 13243117 15 16292173 14
- %R4 - %R4 - %R4
235053 705159 705159
+
26536060 13 722714 12 5382578 11
- %R4 - %R4 - %R4
705159 18081 100737
+
15449995 10 14279770 9 6603890 8
- %R4 - %R4 - %R4
235053 235053 100737
+

```

409930	7	37340389	6	34893715	5
- %R4 -	%R4 -	%R4			
6027		705159		705159	
+					
26686318	4	801511	3	17206178	2
- %R4 -	%R4 -	%R4			
705159		26117		705159	
+					
4406102		377534			
- %R4 +					
705159		705159			
]					
,					
[%R5,					
1184459	19	2335702	18	5460230	17
%R5 -	%R5 -	%R5			
1645371		548457		182819	
+					
79900378	16	43953929	15	13420192	14
%R5 +	%R5 +	%R5			
1645371		548457		182819	
+					
553986	13	193381378	12	35978916	11
%R5 +	%R5 +	%R5			
3731		1645371		182819	
+					
358660781	10	271667666	9	118784873	8
%R5 +	%R5 +	%R5			
1645371		1645371		548457	
+					
337505020	7	1389370	6	688291	5
%R5 +	%R5 +	%R5			
1645371		11193		4459	
+					
3378002	4	140671876	3	32325724	2
%R5 +	%R5 +	%R5			
42189		1645371		548457	
+					
8270		9741532			
- %R5 -					
343		1645371			
,					
91729	19	487915	18	4114333	17
- %R5 +	%R5 +	%R5			
705159		705159		705159	
+					
1276987	16	13243117	15	16292173	14

-	%R5	-	%R5	-	%R5				
	235053				705159				705159
+									
	26536060		13		722714		12		5382578
									11
-	%R5	-	%R5	-	%R5				
	705159				18081				100737
+									
	15449995		10		14279770		9		6603890
									8
-	%R5	-	%R5	-	%R5				
	235053				235053				100737
+									
	409930		7		37340389		6		34893715
									5
-	%R5	-	%R5	-	%R5				
	6027				705159				705159
+									
	26686318		4		801511		3		17206178
									2
-	%R5	-	%R5	-	%R5				
	705159				26117				705159
+									
	4406102				377534				
-	%R5	+							
	705159				705159				
]									
,									
[%R6,								
	1184459		19		2335702		18		5460230
									17
	%R6	-	%R6	-	%R6				
	1645371				548457				182819
+									
	79900378		16		43953929		15		13420192
									14
	%R6	+	%R6	+	%R6				
	1645371				548457				182819
+									
	553986		13		193381378		12		35978916
									11
	%R6	+	%R6	+	%R6				
	3731				1645371				182819
+									
	358660781		10		271667666		9		118784873
									8
	%R6	+	%R6	+	%R6				
	1645371				1645371				548457
+									
	337505020		7		1389370		6		688291
									5
	%R6	+	%R6	+	%R6				
	1645371				11193				4459
+									
	3378002		4		140671876		3		32325724
									2
	%R6	+	%R6	+	%R6				
	42189				1645371				548457

```

+
  8270      9741532
- %R6 -
  343      1645371
,
      91729   19  487915   18  4114333   17
- %R6 + %R6 + %R6
  705159      705159      705159
+
  1276987   16  13243117   15  16292173   14
- %R6 - %R6 - %R6
  235053      705159      705159
+
  26536060   13  722714   12  5382578   11
- %R6 - %R6 - %R6
  705159      18081      100737
+
  15449995   10  14279770   9  6603890   8
- %R6 - %R6 - %R6
  235053      235053      100737
+
  409930     7  37340389   6  34893715   5
- %R6 - %R6 - %R6
  6027      705159      705159
+
  26686318   4  801511   3  17206178   2
- %R6 - %R6 - %R6
  705159      26117      705159
+
  4406102      377534
- %R6 +
  705159      705159
]
,
[%R7,
      1184459   19  2335702   18  5460230   17
      %R7 - %R7 - %R7
  1645371      548457      182819
+
  79900378   16  43953929   15  13420192   14
      %R7 + %R7 + %R7
  1645371      548457      182819
+
  553986     13  193381378   12  35978916   11
      %R7 + %R7 + %R7
  3731      1645371      182819
+

```

```

358660781 10 271667666 9 118784873 8
  %R7 + %R7 + %R7
  1645371      1645371      548457
+
337505020 7 1389370 6 688291 5
  %R7 + %R7 + %R7
  1645371      11193      4459
+
3378002 4 140671876 3 32325724 2
  %R7 + %R7 + %R7
  42189      1645371      548457
+
  8270      9741532
- %R7 -
  343      1645371
,

  91729 19 487915 18 4114333 17
- %R7 + %R7 + %R7
  705159      705159      705159
+
  1276987 16 13243117 15 16292173 14
- %R7 - %R7 - %R7
  235053      705159      705159
+
  26536060 13 722714 12 5382578 11
- %R7 - %R7 - %R7
  705159      18081      100737
+
  15449995 10 14279770 9 6603890 8
- %R7 - %R7 - %R7
  235053      235053      100737
+
  409930 7 37340389 6 34893715 5
- %R7 - %R7 - %R7
  6027      705159      705159
+
  26686318 4 801511 3 17206178 2
- %R7 - %R7 - %R7
  705159      26117      705159
+
  4406102      377534
- %R7 +
  705159      705159
]
,

[%R8,

  1184459 19 2335702 18 5460230 17

```

	%R8	-	%R8	-	%R8			
	1645371				548457			182819
+								
	79900378		16		43953929		15	13420192
	%R8	+	%R8	+	%R8			14
	1645371				548457			182819
+								
	553986		13		193381378		12	35978916
	%R8	+	%R8	+	%R8			11
	3731				1645371			182819
+								
	358660781		10		271667666		9	118784873
	%R8	+	%R8	+	%R8			8
	1645371				1645371			548457
+								
	337505020		7		1389370		6	688291
	%R8	+	%R8	+	%R8			5
	1645371				11193			4459
+								
	3378002		4		140671876		3	32325724
	%R8	+	%R8	+	%R8			2
	42189				1645371			548457
+								
	8270				9741532			
-	%R8	-						
	343				1645371			
,								
	91729		19		487915		18	4114333
-	%R8	+	%R8	+	%R8			17
	705159				705159			705159
+								
	1276987		16		13243117		15	16292173
-	%R8	-	%R8	-	%R8			14
	235053				705159			705159
+								
	26536060		13		722714		12	5382578
-	%R8	-	%R8	-	%R8			11
	705159				18081			100737
+								
	15449995		10		14279770		9	6603890
-	%R8	-	%R8	-	%R8			8
	235053				235053			100737
+								
	409930		7		37340389		6	34893715
-	%R8	-	%R8	-	%R8			5
	6027				705159			705159
+								
	26686318		4		801511		3	17206178
-	%R8	-	%R8	-	%R8			2

```

      705159      26117      705159
    +
      4406102      377534
    - %R8 +
      705159      705159
  ]
]
      Type: List List RealClosure Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty11}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty11}{ZeroDimSolvePkgXmpPagePatch11}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty11}{\showpaste}
\tab{5}\spadcommand{lr := realSolve(lp)$pack\free{lp }\free{pack }\bound{lr }}
\end{paste}\end{patch}

\begin{patch}{ZeroDimSolvePkgXmpPagePatch12}
\begin{paste}{ZeroDimSolvePkgXmpPageFull12}{ZeroDimSolvePkgXmpPageEmpty12}
\pastebutton{ZeroDimSolvePkgXmpPageFull12}{\hidepaste}
\tab{5}\spadcommand{# lr\free{lr }}
\indentrel{3}\begin{verbatim}
  (12) 8
      Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty12}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty12}{ZeroDimSolvePkgXmpPagePatch12}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty12}{\showpaste}
\tab{5}\spadcommand{# lr\free{lr }}
\end{paste}\end{patch}

\begin{patch}{ZeroDimSolvePkgXmpPagePatch13}
\begin{paste}{ZeroDimSolvePkgXmpPageFull13}{ZeroDimSolvePkgXmpPageEmpty13}
\pastebutton{ZeroDimSolvePkgXmpPageFull13}{\hidepaste}
\tab{5}\spadcommand{\tt\approximate(r,1/1000000)\ for\ r\ in\ point]\ for\ point\ in\ lr]{\char92}free
{\char92}\indentrel{\char123}3{\char125}{\char92}\begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (13)\nwnewline
\ \ \ [\nwnewline
\ \ \ \ \ \ \ \ 10048059\nwnewline
\ \ \ \ \ \ \ \ [-\ ,\nwnewline
\ \ \ \ \ \ \ \ \ 2097152\nwnewline
\nwnewline
\ \ \ \ \ \ \ \ \ 450305731698538794352439791383896641459673197621{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 17682193358812083855163140589245671760914236296{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 95777403099833360761048898228916578137094309838{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 59733113720258484693913237615701950676035760116{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ 59174549868153820987890948515234203928112931261{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ 41329856546977145464661495487825919941188447041{\char95}\nwnewline

```

```

\ \ \ \ \ \ \ \ \ \ 72244049192156726354215802806143775884436463441{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 0045253024786561923163288214175\nwnewline
\ \ \ \ \ \ \ \ \ \ /\nwnewline
\ \ \ \ \ \ \ \ \ \ 450305728302524548851651180698582663508310069375{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 73204652805547068656449495775099168672018894380{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 90408354817931718593862797624551518983570793048{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 77442429148870882984032418920030143612331486020{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 08214437337907553112436329198648954217042289495{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 71290016119498807957023663865443069392027148979{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 68826671232335604349152343406892427528041733857{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 4817381189277066143312396681216\nwnewline
\ \ \ \ \ \ \ \ \ \ ,\nwnewline
\nwnewline
\ \ \ \ \ \ \ \ \ \ 210626076882347507389479868048601659624960714869{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 06855387636837150206396808586496507900558895056{\char95}\nwnewline
\ \ \ \ \ \ \ \ \ \ 46893309447097099937802187329095325898785247249{\char95}\nwnewline
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\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ List\ List\ RealClosure\ Fraction\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ZeroDimSolvePkgXmpPageEmpty14{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ZeroDimSolvePkgXmpPageEmpty14{\char125}{\char123}ZeroDi
{\char92}pastebutton{\char123}ZeroDimSolvePkgXmpPageEmpty14{\char125}{\char123}{\char92}showpaste{\char1
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}lpr\ :=\ positiveSolve(lp){\char36}pack{\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ZeroDimSolvePkgXmpPagePatch15{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ZeroDimSolvePkgXmpPageFull15{\char125}{\char123}ZeroDi
{\char92}pastebutton{\char123}ZeroDimSolvePkgXmpPageFull15{\char125}{\char123}{\char92}hidepaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f0 :=\ x**3\ +\ y\ +\ z\ +\ t-\ 1{\char9
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\nwnewline
\ \ \ (15)\ \ \ \ z\ +\ y\ +\ x\ \ \ +\ t\ -\ 1\nwnewline
```



```

\\ \ \ \ \ x\ +\ y\ +\ z{\char125}\nwnewline
\\ \ \ \ \ ,\nwnewline
\nwnewline
\\ \ \ \ \ \ 16\ \ \ \ \ 13\ \ \ \ \ 10\ \ \ \ \ 7\ \ \ \ \ 4\ \ \ \ \ 2\nwnewline
\\ \ \ \ \ {\char123}t\ \ \ -\ 6t\ \ \ +\ 9t\ \ \ +\ 4t\ \ \ +\ 15t\ \ \ -\ 54t\ \ \ +\ 27,\nwnewli
\nwnewline
\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 15\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 14\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4907232t\ \ \ +\ 40893984t\ \ \ -\ 115013088t\nwnewline
\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 22805712t\ \ \ +\ 36330336t\ \ \ +\ 162959040t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 9\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ -\ 159859440t\ \ \ -\ 156802608t\ \ \ +\ 117168768t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 126282384t\ \ \ -\ 129351600t\ \ \ +\ 306646992t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 475302816t\ \ \ -\ 1006837776t\ \ \ -\ 237269088t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 48t\ \ \ -\ 912t\ \ \ +\ 8232t\ \ \ -\ 72t\ \ \ -\ 46848t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1152t\ \ \ +\ 186324t\ \ \ -\ 3780t\ \ \ -\ 543144t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ -\ 3168t\ \ \ -\ 21384t\ \ \ +\ 1175251t\ \ \ +\ 41184t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 34\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 33\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 32\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 278003t\ \ \ -\ 1843242t\ \ \ -\ 301815t\ \ \ -\ 1440726t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1912012t\ \ \ +\ 1442826t\ \ \ +\ 4696262t\ \ \ -\ 922481t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 26\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 25\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 24\nwn
\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ -\ 4816188t\ \ \ -\ 10583524t\ \ \ -\ 208751t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 11472138t\ \ \ +\ 16762859t\ \ \ -\ 857663t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ -\ 19328175t\ \ \ -\ 18270421t\ \ \ +\ 4914903t\nwnewline
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 17\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 16\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 15\nwn

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{\char92}begin{\char123}patch{\char125}{\char123}ZeroDimSolvePkgXmpPageEmpty20{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ZeroDimSolvePkgXmpPageEmpty20{\char125}{\char123}ZeroDi
{\char92}pastebutton{\char123}ZeroDimSolvePkgXmpPageEmpty20{\char125}{\char123}{\char92}showpaste{\char1
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}lts\ :=\ triangSolve(1f){\char36}pack{\ch
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ZeroDimSolvePkgXmpPagePatch21{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ZeroDimSolvePkgXmpPageFull121{\char125}{\char123}ZeroDim
{\char92}pastebutton{\char123}ZeroDimSolvePkgXmpPageFull121{\char125}{\char123}{\char92}hidepaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}univariateSolve(1f){\char36}pack{\char92}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (21)\nwnewline
\ \ \ [\nwnewline
\ \ \ \ \ [complexRoots=\ ?,\nwnewline
\ \ \ \ \ \ coordinates=\ [x\ -\ 1,y\ -\ 1,z\ +\ 1,t\ -\ {\char37}A]
,
[complexRoots= ?,coordinates= [x,y - 1,z,t - %A]],
[complexRoots= ? - 1,coordinates= [x,y,z,t - %A]],
[complexRoots= ?,coordinates= [x - 1,y,z,t - %A]],
[complexRoots= ?,coordinates= [x,y,z - 1,t - %A]],

[complexRoots= ? - 2,
coordinates= [x - 1,y + 1,z,t - 1]]
,
[complexRoots= ?,coordinates= [x + 1,y - 1,z,t - 1]],

[complexRoots= ? - 1,
coordinates= [x - 1,y + 1,z - 1,t]]
,

[complexRoots= ? + 1,
coordinates= [x + 1,y - 1,z - 1,t]]
,

[complexRoots= ?6 - 2?3 + 3?2 - 3,
coordinates =
[2x + %A3 + %A - 1, 2y + %A3 + %A - 1, z - %A,
t - %A]
]
,

[complexRoots= ?5 + 3?3 - 2?2 + 3? - 3,
coordinates =
[x - %A,y - %A,z + %A3 + 2%A - 1,t - %A]

```

```

]
,
      4      3      2
[complexRoots= ? - ? - 2? + 3,

coordinates =
      3              3
[x + %A - %A - 1, y + %A - %A - 1,
      3
z - %A + 2%A + 1, t - %A]
]
,

[complexRoots= ? + 1,
coordinates= [x - 1, y - 1, z, t - %A]]
,

      6      3      2
[complexRoots= ? + 2? + 3? - 3,

coordinates =
      3              3
[2x - %A - %A - 1, y + %A, 2z - %A - %A - 1,
t + %A]
]
,

      6      4      3      2
[complexRoots= ? + 12? + 20? - 45? - 42? - 953,

coordinates =
[
      5      4      3      2
12609x + 23%A + 49%A - 46%A + 362%A
+
- 5015%A - 8239
,
      5      4      3      2
25218y + 23%A + 49%A - 46%A + 362%A
+
7594%A - 8239
,
      5      4      3      2
25218z + 23%A + 49%A - 46%A + 362%A
+
7594%A - 8239
,

```

```

      5      4      3      2
      12609t + 23%A + 49%A - 46%A + 362%A
    +
      - 5015%A - 8239
    ]
  ]
,
      5      3      2
[complexRoots= ? + 12? - 16? + 48? - 96,

coordinates =
      3
      [8x + %A + 8%A - 8, 2y - %A, 2z - %A, 2t - %A]
    ]
,
      5      4      3      2
[complexRoots= ? + ? - 5? - 3? + 9? + 3,

coordinates =
      3      3
      [2x - %A + 2%A - 1, 2y + %A - 4%A + 1,
      3      3
      2z - %A + 2%A - 1, 2t - %A + 2%A - 1]
    ]
,
      4      3      2
[complexRoots= ? - 3? + 4? - 6? + 13,

coordinates =
      3      2
      [9x - 2%A + 4%A - %A + 2,
      3      2
      9y + %A - 2%A + 5%A - 1,
      3      2
      9z + %A - 2%A + 5%A - 1,
      3      2
      9t + %A - 2%A - 4%A - 1]
    ]
,
      4      2
[complexRoots= ? - 11? + 37,

coordinates =
      2      2      2
      [3x - %A + 7, 6y + %A + 3%A - 7, 3z - %A + 7,

```

```

        2
    6t + %A - 3%A - 7]
    ],
    ,

    [complexRoots= ? + 1,
    coordinates= [x - 1,y,z - 1,t + 1]]
    ,

    [complexRoots= ? + 2,
    coordinates= [x,y - 1,z - 1,t + 1]]
    ,

    [complexRoots= ? - 2,
    coordinates= [x,y - 1,z + 1,t - 1]]
    ,
    [complexRoots= ?,coordinates= [x,y + 1,z - 1,t - 1]],

    [complexRoots= ? - 2,
    coordinates= [x - 1,y,z + 1,t - 1]]
    ,
    [complexRoots= ?,coordinates= [x + 1,y,z - 1,t - 1]],

        4      3      2
    [complexRoots= ? + 5? + 16? + 30? + 57,

    coordinates =
        3      2
    [151x + 15%A + 54%A + 104%A + 93,
        3      2
    151y - 10%A - 36%A - 19%A - 62,
        3      2
    151z - 5%A - 18%A - 85%A - 31,
        3      2
    151t - 5%A - 18%A - 85%A - 31]
    ],
    ,

        4      3      2
    [complexRoots= ? - ? - 2? + 3,

    coordinates =
        3      3
    [x - %A + 2%A + 1, y + %A - %A - 1, z - %A,
        3
    t + %A - %A - 1]
    ],
    ,

        4      3      2

```

```
[complexRoots= ? + 2? - 8? + 48,
coordinates =
  3
  [8x - %A + 4%A - 8, 2y + %A,
  3
  8z + %A - 8%A + 8, 8t - %A + 4%A - 8]
]
```

```
[complexRoots= ? + ? - 2? - 4? + 5? + 8,
coordinates =
  3
  [3x + %A - 1, 3y + %A - 1, 3z + %A - 1, t - %A]
]
```

```
[complexRoots= ? + 3? - 1,
coordinates= [x - %A, y - %A, z - %A, t - %A]]
]
```

```
Type: List Record(complexRoots: SparseUnivariatePolynomial Integer, coordinates: List Polynomial Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ZeroDimSolvePkgXmpPageEmpty21}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty21}{ZeroDimSolvePkgXmpPagePatch21}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty21}{\showpaste}
\tab{5}\spadcommand{univariateSolve(1f)$pack\free{1f }\free{pack }}
\end{paste}\end{patch}
```

```
\begin{patch}{ZeroDimSolvePkgXmpPagePatch22}
\begin{paste}{ZeroDimSolvePkgXmpPageFull122}{ZeroDimSolvePkgXmpPageEmpty22}
\pastebutton{ZeroDimSolvePkgXmpPageFull122}{\hidepaste}
\tab{5}\spadcommand{ts := lts.1\free{lts }\bound{ts }}
\indentrel{3}\begin{verbatim}
```

```
(22)
```

```
  2      3      3
{t + t + 1, z - z - t + t,
```

```
  3      2
(3z + 3t - 3)y
```

```
+
```

```
  2      3      6      3      3      2
(3z + (6t - 6)z + 3t - 6t + 3)y + (3t - 3)z
```

```
+
```

```
  6      3      9      6      3
(3t - 6t + 3)z + t - 3t + 5t - 3t
```

```

      ,
      x + y + z}
      Type: RegularChain(Integer, [x,y,z,t])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty22}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty22}{ZeroDimSolvePkgXmpPagePatch22}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty22}{\showpaste}
\tab{5}\spadcommand{ts := lts.1\free{lts }\bound{ts }}
\end{paste}\end{patch}

\begin{patch}{ZeroDimSolvePkgXmpPagePatch23}
\begin{paste}{ZeroDimSolvePkgXmpPageFull123}{ZeroDimSolvePkgXmpPageEmpty23}
\pastebutton{ZeroDimSolvePkgXmpPageFull123}{\hidepaste}
\tab{5}\spadcommand{univariateSolve(ts)$pack\free{ts }\free{pack }}
\indentrel{3}\begin{verbatim}
(23)
[
      4      3      2
[complexRoots= ? + 5? + 16? + 30? + 57,

coordinates =
      3      2
[151x + 15%A + 54%A + 104%A + 93,
      3      2
151y - 10%A - 36%A - 19%A - 62,
      3      2
151z - 5%A - 18%A - 85%A - 31,
      3      2
151t - 5%A - 18%A - 85%A - 31]
]
,

      4      3      2
[complexRoots= ? - ? - 2? + 3,

coordinates =
      3      3
[x - %A + 2%A + 1, y + %A - %A - 1, z - %A,
      3
t + %A - %A - 1]
]
,

      4      3      2
[complexRoots= ? + 2? - 8? + 48,

coordinates =
      3

```

$$\begin{aligned}
 & [8x - \frac{1}{3}A + 4\frac{1}{3}A - 8, 2y + \frac{1}{3}A, \\
 & 8z + \frac{1}{3}A - 8\frac{1}{3}A + 8, 8t - \frac{1}{3}A + 4\frac{1}{3}A - 8] \\
 &] \\
 &]
 \end{aligned}$$

Type: List Record(complexRoots: SparseUnivariatePolynomial Integer,coordinates: List Polynomial Integer)
`\end{verbatim}`
`\indentrel{-3}\end{paste}\end{patch}`

```

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty23}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty23}{ZeroDimSolvePkgXmpPagePatch23}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty23}{\showpaste}
\tab{5}\spadcommand{univariateSolve(ts)$pack\free{ts }\free{pack }}
\end{paste}\end{patch}

```

```

\begin{patch}{ZeroDimSolvePkgXmpPagePatch24}
\begin{paste}{ZeroDimSolvePkgXmpPageFull24}{ZeroDimSolvePkgXmpPageEmpty24}
\pastebutton{ZeroDimSolvePkgXmpPageFull24}{\hidepaste}
\tab{5}\spadcommand{realSolve(ts)$pack\free{ts }\free{pack }}
\indentrel{3}\begin{verbatim}

```

(24) []
Type: List List RealClosure Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty24}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty24}{ZeroDimSolvePkgXmpPagePatch24}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty24}{\showpaste}
\tab{5}\spadcommand{realSolve(ts)$pack\free{ts }\free{pack }}
\end{paste}\end{patch}

```

```

\begin{patch}{ZeroDimSolvePkgXmpPagePatch25}
\begin{paste}{ZeroDimSolvePkgXmpPageFull25}{ZeroDimSolvePkgXmpPageEmpty25}
\pastebutton{ZeroDimSolvePkgXmpPageFull25}{\hidepaste}
\tab{5}\spadcommand{lr2 := realSolve(lf)$pack\free{lf }\free{pack }\bound{lr2 }}
\indentrel{3}\begin{verbatim}

```

(25)
`{\tt{}}0,-\ 1,1,1,\ [0,0,1,0],\ [1,0,0,0],\ [0,0,0,1],\nwnewline`
`\ \ \ \ [0,1,0,0],\ [1,0,{\char37}R37,-\ {\char37}R37],\ [1,0,{\char37}R38,-\ {\char37}R38],\nwnewline`
`\ \ \ \ [0,1,{\char37}R35,-\ {\char37}R35],\ [0,1,{\char37}R36,-\ {\char37}R36],\ [-\ 1,0,1,1],\nwnewline`
`\nwnewline`
`\ \ \ \ \ [{\char37}R32,\nwnewline`
`\nwnewline`
`\ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ 15\ \ \ \ \ 2\ \ \ \ \ \ 14\ \ \ \ \ 1\ \ \ \ \ \ 13\ \ \ \ \ 4\ \ \ \ \ \ 12\ \nwnewline`
`\ \ \ \ \ \ \ \ \ \ {\char37}R32\ \ \ \ +\ \ {\char37}R32\ \ \ \ +\ \ {\char37}R32\ \ \ \ -\ \ {\char37}R32\ \nw`
`\ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ 27\ \nwnewline`
`\ \ \ \ \ \ \ \ \ \ +\ \nwnewline`
`\ \ \ \ \ \ \ \ \ \ 11\ \ \ \ \ \ 11\ \ \ \ \ \ 4\ \ \ \ \ \ 10\ \ \ \ \ \ 1\ \ \ \ \ \ 9\ \ \ \ \ \ 14\ \ \ \ \ \ 8\ \nwnewline`
`\ \ \ \ \ \ \ \ \ \ -\ \ {\char37}R32\ \ \ \ -\ \ {\char37}R32\ \ \ \ +\ \ {\char37}R32\ \ \ \ +\ \ {\char37}R32\ \nw`
`\ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ 27\ \nwnewline`

```

\ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ 7\ \ \ \ 2\ \ \ \ \ 6\ \ \ \ 1\ \ \ \ \ 5\ \ \ \ 2\ \ \ \ \ 4\ \ \ \ \
\ \ \ \ \ \ \ \ \ {\char37}R32\ \ \ +\ \ {\char37}R32\ \ \ +\ \ {\char37}R32\ \ \ +\ \ {\char37}R32\
\ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ 9\ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ 9\nwnewline
\ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ {\char37}R32\ \ \ -\ {\char37}R32\ \ \ -\ 2\nwnewline
\ \ \ \ \ \ \ \ \ 3\nwnewline
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\nwnewline
\ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ 15\ \ \ \ \ 1\ \ \ \ \ \ 14\ \ \ \ \ 1\ \ \ \ \ \ 13\ \ \ \ \ 2\ \ \ \ \
\ \ \ \ \ \ \ \ \ -\ \ {\char37}R32\ \ \ -\ \ {\char37}R32\ \ \ -\ \ {\char37}R32\ \ \ -\ \ {\char37}R32\
\ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ 27\nw
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\ \ \ \ \ \ \ \ \ 11\ \ \ \ \ \ 11\ \ \ \ \ 2\ \ \ \ \ \ 10\ \ \ \ \ 1\ \ \ \ \ \ 9\ \ \ \ \ \ 7\ \ \ \ \ \ 8
\ \ \ \ \ \ \ \ \ {\char37}R32\ \ \ +\ \ {\char37}R32\ \ \ -\ \ {\char37}R32\ \ \ -\ \ {\char37}R32\
\ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ 27\nwnewline
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\ \ \ \ \ \ \ \ \ \ \ \ {\char37}R25\ \ \ \ +\ \ \ {\char37}R25\ \ \ \ +\ \ \ {\char37}R25\ \ \ \ +\ \ \ {\char37}R
\ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ \ \ 9\ \ \ \ \ \ \ \ \ \ \ 6\ \ \ \ \ \ \ \ \ \ \ 1
\ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ 2\ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 1\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ {\char37}R25\ \ \ -\ \ \ {\char37}R25\ \ \ -\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
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\nwnewline
\ \ \ \ \ \ \ \ \ \ \ [{\char37}R25,\nwnewline
\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ 15\ \ \ \ \ 1\ \ \ \ \ \ 14\ \ \ \ \ 1\ \ \ \ \ \ 13\ \ \ \ \ 2\ \ \ \ \ \ 1
\ \ \ \ \ \ \ \ \ \ \ -\ \ \ {\char37}R25\ \ \ -\ \ \ {\char37}R25\ \ \ -\ \ \ {\char37}R25\ \ \ \ +\ \ \ -\
\ \ \ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ \ \ 27\nw
\ \ \ \ \ \ \ \ \ \ \ +\ \nwnewline

```

```

\ \ \ \ \ \ \ \ \ \ \ 11\ \ \ \ \ \ 11\ \ \ \ \ 2\ \ \ \ \ \ 10\ \ \ \ \ \ 1\ \ \ \ \ \ 9\ \ \ \ \ \ 7\ \ \ \ \ \ 8\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ {\char37}R25\ \ \ \ \ +\ \ \ {\char37}R25\ \ \ \ \ -\ \ \ {\char37}R25\ \ \ \ \ -\ \ \ {\char37}R25\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ \ \ 27\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ +\ \nwnnewline
\ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ 7\ \ \ \ \ 1\ \ \ \ \ \ 6\ \ \ \ \ 1\ \ \ \ \ \ 5\ \ \ \ \ 1\ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \
\ \ \ \ \ \ \ \ \ \ \ -\ \ \ {\char37}R25\ \ \ \ \ -\
\ \ \ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ \ \ 9\ \ \ \ \ \ \ \ \ \ \ 6\ \ \ \ \ \ \ \ \ \ \ 9\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ +\ \nwnnewline
\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ 2\ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 3\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ -\ \ \ {\char37}R25\ \ \ \ \ +\ \ \ {\char37}R25\ \ \ \ \ +\ \nwnnewline
\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 2\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ ,\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ {\char37}R27,\nwnnewline
\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 15\ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 14\ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 13\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ {\char37}R27\ \ \ \ \ +\ \ \ {\char37}R25\ \ \ \ \ \ \ \ \ \ \ +\ \ \ {\char37}R25\ \ \ \ \ \ \ \ \ \ \ +\ \ \ {\char37}R25\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 54\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 12\ \ \ \ \ \ 11\ \ \ \ \ \ \ \ \ \ \ 11\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 10\ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 9\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ {\char37}R25\ \ \ \ \ \ \ \ \ \ \ -\ \ \ {\char37}R25\ \ \ \ \ \ \ \ \ \ \ -\ \ \ {\char37}R25\ \ \ \ \ \ \ \ \ \ \ +\ \ \ {\char37}R25
\ \ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 54\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ 7\ \ \ \ \ \ \ \ \ \ \ 8\ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 7\ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 6\ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 5\ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \
\ \ \ \ \ \ \ \ \ \ \ \ {\char37}R25\ \ \ \ \ \ +\ \ \ {\char37}R25\ \ \ \ \ \ +\ \ \ {\char37}R25\ \ \ \ \ \ +\ \ \ {\char37}R25\ \ \ \ \ \ +\ \ \
\ \ \ \ \ \ \ \ \ \ \ \ 27\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 54\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 9\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 6\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 9\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ +\ \nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ {\char37}R25\ \ \ \ \ \ -\ \ \ {\char37}R25\ \ \ \ \ \ -\ \ \nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ ]\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ ,\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ [1,{\char37}R21,-\ {\char37}R21,0],\ [1,{\char37}R22,-\ {\char37}R22,0],\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ [1,{\char37}R19,0,-\ {\char37}R19],\ [1,{\char37}R20,0,-\ {\char37}R20],\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ 1\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ [{\char37}R17,-\ \ {\char37}R17\ \ \ \ \ +\ \ \ ,-\ \ \ {\char37}R17\ \ \ \ \ +\ \ \ ,-\ \ \ {\char37}R17\ \ \ \ \ +\ \ \ ],\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ 1\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ [{\char37}R18,-\ \ {\char37}R18\ \ \ \ \ +\ \ \ ,-\ \ \ {\char37}R18\ \ \ \ \ +\ \ \ ,-\ \ \ {\char37}R18\ \ \ \ \ +\ \ \ }
              3         3 3         3 3         3

```

Type: List List RealClosure Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty25}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty25}{ZeroDimSolvePkgXmpPagePatch25}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty25}{\showpaste}
\tab{5}\spadcommand{lr2 := realSolve(lf)$pack{free{lf }}\free{pack }\bound{lr2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ZeroDimSolvePkgXmpPagePatch26}

```

```

\begin{paste}{ZeroDimSolvePkgXmpPageFull126}{ZeroDimSolvePkgXmpPageEmpty26}
\pastebutton{ZeroDimSolvePkgXmpPageFull126}{\hidepaste}
\begin{spadcommand}{\#lpr2\free{lpr2 }}
\indentrel{3}\begin{verbatim}
(26) 27
Type: PositiveInteger
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty26}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty26}{ZeroDimSolvePkgXmpPagePatch26}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty26}{\showpaste}
\begin{spadcommand}{\#lpr2\free{lpr2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ZeroDimSolvePkgXmpPagePatch27}
\begin{paste}{ZeroDimSolvePkgXmpPageFull127}{ZeroDimSolvePkgXmpPageEmpty27}
\pastebutton{ZeroDimSolvePkgXmpPageFull127}{\hidepaste}
\begin{spadcommand}{lpr2 := positiveSolve(lf)$pack\free{lf }\free{pack }\bound{lpr2 }}
\indentrel{3}\begin{verbatim}
(27)
      1   3   1   1   3   1   1   3   1
      {\tt}{\char37}R40,-\ \ {\char37}R40\ \ +\ ,-\ \ {\char37}R40\ \ +\ ,-\ \ {\char37}R40\ \
      3       3   3       3   3       3
Type: List List RealClosure Fraction Integer
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty27}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty27}{ZeroDimSolvePkgXmpPagePatch27}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty27}{\showpaste}
\begin{spadcommand}{lpr2 := positiveSolve(lf)$pack\free{lf }\free{pack }\bound{lpr2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ZeroDimSolvePkgXmpPagePatch28}
\begin{paste}{ZeroDimSolvePkgXmpPageFull128}{ZeroDimSolvePkgXmpPageEmpty28}
\pastebutton{ZeroDimSolvePkgXmpPageFull128}{\hidepaste}
\begin{spadcommand}{[approximate(r,1/10**21)::Float for r in lpr2.1]\free{lpr2 }}
\indentrel{3}\begin{verbatim}
(28)
[0.3221853546 2608559291, 0.3221853546 2608559291,
0.3221853546 2608559291, 0.3221853546 2608559291]
Type: List Float
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ZeroDimSolvePkgXmpPageEmpty28}
\begin{paste}{ZeroDimSolvePkgXmpPageEmpty28}{ZeroDimSolvePkgXmpPagePatch28}
\pastebutton{ZeroDimSolvePkgXmpPageEmpty28}{\showpaste}
\begin{spadcommand}{[approximate(r,1/10**21)::Float for r in lpr2.1]\free{lpr2 }}

```

```
\end{paste}\end{patch}
```

3.109 zlindep.ht

3.109.1 IntegerLinearDependence

— zlindep.ht —

```
\begin{page}{IntegerLinearDependenceXmpPage}{IntegerLinearDependence}
\beginscroll
```

The elements v_1, \dots, v_n of a module M over a ring R are said to be *linearly dependent over R* if there exist c_1, \dots, c_n in R , not all 0 , such that $c_1 v_1 + \dots + c_n v_n = 0$. If such c_i 's exist, they form what is called a *linear dependence relation over R* for the v_i 's.

The package `IntegerLinearDependence` provides functions for testing whether some elements of a module over the integers are linearly dependent over the integers, and to find the linear dependence relations, if any.

```
%
\xtc{
Consider the domain of two by two square matrices with integer entries.
}{
\spadpaste{M := SQMATRIX(2,INT) \bound{M}}
}
%
%
\xtc{
Now create three such matrices.
}{
\spadpaste{m1: M := squareMatrix matrix {\tt{1,\ 2},\ [0,\ -1]}
\free{M}\bound{m1}}
}
\xtc{
}{
\spadpaste{m2: M := squareMatrix matrix {\tt{2,\ 3},\ [1,\ -2]}
\free{M}\bound{m2}}
```

```

}
\xtc{
}{
\spadpaste{m3: M := squareMatrix matrix {\tt{}3,\ 4},\ [2,\ -3}
\free{M}\bound{m3}}
}
%
%
\xtc{
This tells you whether \spad{m1}, \spad{m2} and \spad{m3} are linearly
dependent over the integers.
}{
\spadpaste{linearlyDependentOverZ? vector [m1, m2, m3] \free{m1 m2 m3}}
}
%
%
\xtc{
Since they are linearly dependent, you can ask for the dependence
relation.
}{
\spadpaste{c := linearDependenceOverZ vector [m1, m2, m3]
\free{m1 m2 m3}\bound{c}}
}
%
%
\xtc{
This means that the following linear combination should be \spad{0}.
}{
\spadpaste{c.1 * m1 + c.2 * m2 + c.3 * m3 \free{c m1 m2 m3}}
}
%
When a given set of elements are linearly dependent over \spad{R}, this
also means that at least one of them can be rewritten as a linear
combination of the others with coefficients in the quotient field of
\spad{R}.
%
\xtc{
To express a given element in terms of other elements, use the operation
\spadfunFrom{solveLinearlyOverQ}{IntegerLinearDependence}.
}{
\spadpaste{solveLinearlyOverQ(vector [m1, m3], m2) \free{m1 m2 m3}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{IntegerLinearDependenceXmpPagePatch1}
\begin{paste}{IntegerLinearDependenceXmpPageFull1}{IntegerLinearDependenceXmpPageEmpty1}
\pastebutton{IntegerLinearDependenceXmpPageFull1}{\hidepaste}
\tab{5}\spadcommand{M := SQMATRIX(2,INT)\bound{M }}

```

```

\indentrel{3}\begin{verbatim}
  (1) SquareMatrix(2,Integer)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPageEmpty1}
\begin{paste}{IntegerLinearDependenceXmpPageEmpty1}{IntegerLinearDependenceXmpPagePatch1}
\pastebutton{IntegerLinearDependenceXmpPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{M := SQMATRIX(2,INT)\BOUND{M }}
\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPagePatch2}
\begin{paste}{IntegerLinearDependenceXmpPageFull12}{IntegerLinearDependenceXmpPageEmpty2}
\pastebutton{IntegerLinearDependenceXmpPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{m1: M := squareMatrix matrix {\tt{1,\ 2},\ [0,\ -1]}\FREE{M }\BOUND{m1 }}
\indentrel{3}\begin{verbatim}
  1  2
  (2)
  0 - 1
                                         Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPageEmpty2}
\begin{paste}{IntegerLinearDependenceXmpPageEmpty2}{IntegerLinearDependenceXmpPagePatch2}
\pastebutton{IntegerLinearDependenceXmpPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{m1: M := squareMatrix matrix {\tt{1,\ 2},\ [0,\ -1]}\FREE{M }\BOUND{m1 }}
\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPagePatch3}
\begin{paste}{IntegerLinearDependenceXmpPageFull13}{IntegerLinearDependenceXmpPageEmpty3}
\pastebutton{IntegerLinearDependenceXmpPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{m2: M := squareMatrix matrix {\tt{2,\ 3},\ [1,\ -2]}\FREE{M }\BOUND{m2 }}
\indentrel{3}\begin{verbatim}
  2  3
  (3)
  1 - 2
                                         Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPageEmpty3}
\begin{paste}{IntegerLinearDependenceXmpPageEmpty3}{IntegerLinearDependenceXmpPagePatch3}
\pastebutton{IntegerLinearDependenceXmpPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{m2: M := squareMatrix matrix {\tt{2,\ 3},\ [1,\ -2]}\FREE{M }\BOUND{m2 }}
\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPagePatch4}
\begin{paste}{IntegerLinearDependenceXmpPageFull14}{IntegerLinearDependenceXmpPageEmpty4}

```

```

\pastebutton{IntegerLinearDependenceXmpPageFull4}{\hidepaste}
\tag{5}\spadcommand{m3: M := squareMatrix matrix {\tt{3,\ 4},\ [2,\ -3]\free{M }\bound{m3 }}
\indentrel{3}\begin{verbatim}
      3  4
(4)   2  -3
                                     Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPageEmpty4}
\begin{paste}{IntegerLinearDependenceXmpPageEmpty4}{IntegerLinearDependenceXmpPagePatch4}
\pastebutton{IntegerLinearDependenceXmpPageEmpty4}{\showpaste}
\tag{5}\spadcommand{m3: M := squareMatrix matrix {\tt{3,\ 4},\ [2,\ -3]\free{M }\bound{m3 }}
\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPagePatch5}
\begin{paste}{IntegerLinearDependenceXmpPageFull15}{IntegerLinearDependenceXmpPageEmpty5}
\pastebutton{IntegerLinearDependenceXmpPageFull15}{\hidepaste}
\tag{5}\spadcommand{linearlyDependentOverZ? vector [m1, m2, m3]\free{m1 m2 m3 }}
\indentrel{3}\begin{verbatim}
(5) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPageEmpty5}
\begin{paste}{IntegerLinearDependenceXmpPageEmpty5}{IntegerLinearDependenceXmpPagePatch5}
\pastebutton{IntegerLinearDependenceXmpPageEmpty5}{\showpaste}
\tag{5}\spadcommand{linearlyDependentOverZ? vector [m1, m2, m3]\free{m1 m2 m3 }}
\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPagePatch6}
\begin{paste}{IntegerLinearDependenceXmpPageFull6}{IntegerLinearDependenceXmpPageEmpty6}
\pastebutton{IntegerLinearDependenceXmpPageFull6}{\hidepaste}
\tag{5}\spadcommand{c := linearDependenceOverZ vector [m1, m2, m3]\free{m1 m2 m3 }\bound{c }}
\indentrel{3}\begin{verbatim}
(6) [1,- 2,1]
                                     Type: Union(Vector Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPageEmpty6}
\begin{paste}{IntegerLinearDependenceXmpPageEmpty6}{IntegerLinearDependenceXmpPagePatch6}
\pastebutton{IntegerLinearDependenceXmpPageEmpty6}{\showpaste}
\tag{5}\spadcommand{c := linearDependenceOverZ vector [m1, m2, m3]\free{m1 m2 m3 }\bound{c }}
\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPagePatch7}
\begin{paste}{IntegerLinearDependenceXmpPageFull7}{IntegerLinearDependenceXmpPageEmpty7}

```

```

\pastebutton{IntegerLinearDependenceXmpPageFull17}{\hidepaste}
\{5}\spadcommand{c.1 * m1 + c.2 * m2 + c.3 * m3\free{c m1 m2 m3 }}
\indentrel{3}\begin{verbatim}
    0 0
(7)
    0 0
                                Type: SquareMatrix(2,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPageEmpty7}
\begin{paste}{IntegerLinearDependenceXmpPageEmpty7}{IntegerLinearDependenceXmpPagePatch7}
\pastebutton{IntegerLinearDependenceXmpPageEmpty7}{\showpaste}
\{5}\spadcommand{c.1 * m1 + c.2 * m2 + c.3 * m3\free{c m1 m2 m3 }}
\end{paste}\end{patch}

\begin{patch}{IntegerLinearDependenceXmpPagePatch8}
\begin{paste}{IntegerLinearDependenceXmpPageFull18}{IntegerLinearDependenceXmpPageEmpty8}
\pastebutton{IntegerLinearDependenceXmpPageFull18}{\hidepaste}
\{5}\spadcommand{solveLinearlyOverQ(vector [m1, m3], m2)\free{m1 m2 m3 }}
\indentrel{3}\begin{verbatim}
    1 1
(8) [,]
    2 2
                                Type: Union(Vector Fraction Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

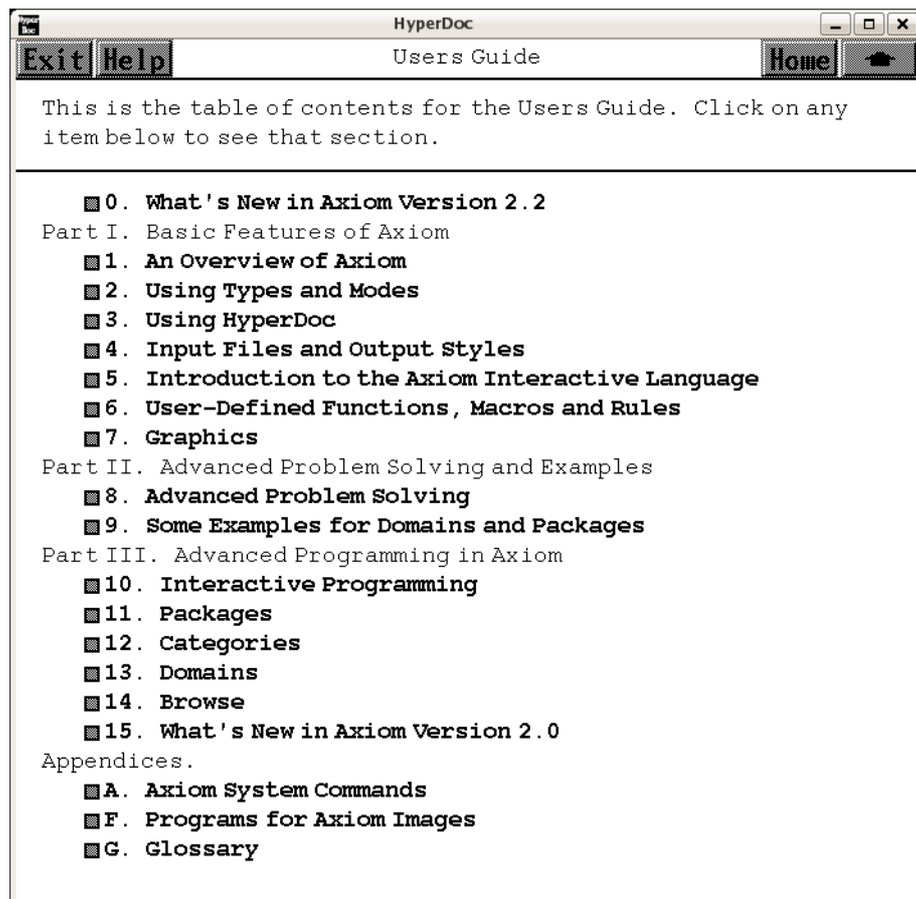
\begin{patch}{IntegerLinearDependenceXmpPageEmpty8}
\begin{paste}{IntegerLinearDependenceXmpPageEmpty8}{IntegerLinearDependenceXmpPagePatch8}
\pastebutton{IntegerLinearDependenceXmpPageEmpty8}{\showpaste}
\{5}\spadcommand{solveLinearlyOverQ(vector [m1, m3], m2)\free{m1 m2 m3 }}
\end{paste}\end{patch}

```

Chapter 4

Users Guide Pages (ug.ht)

4.0.2 Users Guide



- ⇐ “Reference” (TopReferencePage) 3.1.5 on page 109
- ⇒ “What’s New in Axiom Version May 2008” (ugWhatsNewTwoTwoPage) 5.0.3 on page 1453
- ⇒ “An Overview of Axiom” (ugIntroPage) 6.0.8 on page 1463
- ⇒ “Using Types and Modes” (ugTypesPage) ?? on page ??
- ⇒ “Using HyperDoc” (ugHyperPage) 7.0.34 on page 1683
- ⇒ “Input Files and Output Styles” (ugInOutPage) 8.0.44 on page 1697
- ⇒ “Introduction to the Axiom Interactive Language” (ugLangPage) ?? on page ??
- ⇒ “User-Defined Functions, ...” (ugUserPage) ?? on page ??
- ⇒ “Graphics” (ugGraphPage) ?? on page ??
- ⇒ “Advanced Problem Solving” (ugProblemPage) 9.0.82 on page 2045
- ⇒ “Some Examples for Domains and Packages” (ExamplesExposedPage) 3.105.1 on page 1349
- ⇒ “Interactive Programming” (ugIntProgPage) 10.0.124 on page 2305
- ⇒ “Packages” (ugPackagesPage) ?? on page ??
- ⇒ “Categories” (ugCategoriesPage) ?? on page ??
- ⇒ “Domains” (ugDomainsPage) ?? on page ??
- ⇒ “Browse” (ugBrowsePage) 11.0.146 on page 2429
- ⇒ “What’s New in Axiom Version 2.0” (ugWhatsNewPage) 12.0.157 on page 2451
- ⇒ “Axiom System Commands” (ugSysCmdPage) 13.0.169 on page 2496
- ⇒ “Programs for Axiom Images” (ugAppGraphicsPage) 14.0.198 on page 2547
- ⇒ “Glossary” (GlossaryPage) 3.47.1 on page 563

— **ug.ht** —

```

\begin{page}{UsersGuidePage}{Users Guide}
This is the table of contents for the Users Guide.
Click on any item below to see that section.
\begin{scroll}
\indent{3}
\begin{menu}
\menudownlink{{0. What’s New in Axiom Version May 2008}}
{ugWhatsNewTwoTwoPage}
\end{menu}
\indent{0}
Part I. Basic Features of Axiom
\indent{3}
\begin{menu}
\menudownlink{{1. An Overview of Axiom}}{ugIntroPage}
\menudownlink{{2. Using Types and Modes}}{ugTypesPage}
\menudownlink{{3. Using Hyperdoc}}{ugHyperPage}
\menudownlink{{4. Input Files and Output Styles}}{ugInOutPage}
\menudownlink{{5. Introduction to the Axiom Interactive Language}}
{ugLangPage}
\menudownlink{{6. User-Defined Functions, Macros and Rules}}{ugUserPage}
\menudownlink{{7. Graphics}}{ugGraphPage}
\end{menu}
\indent{0}
Part II. Advanced Problem Solving and Examples

```

```
\indent{3}
\beginmenu
\menudownlink{{8. Advanced Problem Solving}}{ugProblemPage}
\menudownlink{{9. Some Examples for Domains and Packages}}
{ExamplesExposedPage}
\endmenu
\indent{0}
Part III. Advanced Programming in Axiom
\indent{3}
\beginmenu
\menudownlink{{10. Interactive Programming}}{ugIntProgPage}
\menudownlink{{11. Packages}}{ugPackagesPage}
\menudownlink{{12. Categories}}{ugCategoriesPage}
\menudownlink{{13. Domains}}{ugDomainsPage}
\menudownlink{{14. Browse}}{ugBrowsePage}
\menudownlink{{15. What's New in Axiom Version 2.0}}{ugWhatsNewPage}
\endmenu
\indent{0}
Appendices.
\indent{3}
\beginmenu
\menudownlink{{A. Axiom System Commands}}{ugSysCmdPage}
\menudownlink{{F. Programs for Axiom Images}}{ugAppGraphicsPage}
\menudownlink{{G. Glossary}}{GlossaryPage}
\endmenu
\indent{0}
\endscroll
\autobuttons
\end{page}
```

Chapter 5

Users Guide Chapter 0 (ug00.ht)

5.0.3 What's New for May 2008

No image here because the page changes every release.

⇐ “Reference” (TopReferencePage) 3.1.5 on page 109

⇒ “New polynomial domains and algorithms” (ugTwoTwoPolynomialsPage) 5.0.4 on page 1454

⇒ “Enhancements to Hyperdoc...” (ugTwoTwoHyperdocPage) 5.0.5 on page 1455

⇒ “Enhancements to NAGLink” (ugTwoTwoNAGLinkPage) 5.0.6 on page 1456

⇒ “Enhancements to the Lisp system” (ugTwoTwoCCLPage) 5.0.7 on page 1456

— ug00.ht —

```
\begin{page}{ugWhatsNewTwoTwoPage}
{0. What's New for May 2008}
\beginscroll

\beginmenu
  \menudownlink{{0.2. New polynomial domains and algorithms}}
{ugTwoTwoPolynomialsPage}
  \menudownlink{{0.3. Enhancements to HyperDoc and Graphics}}
{ugTwoTwoHyperdocPage}
  \menudownlink{{0.4. Enhancements to NAGLink}}{ugTwoTwoNAGLinkPage}
  \menudownlink{{0.5. Enhancements to the Lisp system}}{ugTwoTwoCCLPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

5.0.4 New polynomial domains and algorithms

— ug00.ht —

```
\begin{page}{ugTwoTwoPolynomialsPage}
{0.2. New polynomial domains and algorithms}
\beginscroll
```

Univariate polynomial factorisation over the integers has been enhanced by updates to the `\spadtype{GaloisGroupFactorizer}` type and friends from Frederic Lehobey (Frederic.Lehobey@lifl.fr, University of Lille I, France).

The package constructor `\spadtype{PseudoRemainderSequence}` provides efficient algorithms by Lionel Ducos (Lionel.Ducos@mathlabo.univ-poitiers.fr, University of Poitiers, France) for computing sub-resultants. This leads to a speed up in many places in Axiom where sub-resultants are computed (polynomial system solving, algebraic factorization, integration).

Based on this package, the domain constructor `\spadtype{NewSparseUnivariatePolynomial}` extends the constructor `\spadtype{SparseUnivariatePolynomial}`. In a similar way, the `\spadtype{NewSparseMultivariatePolynomial}` extends the constructor `\spadtype{SparseUnivariatePolynomial}`; it also provides some additional operations related to polynomial system solving by means of triangular sets.

Several domain constructors implement regular triangular sets (or regular chains). Among them `\spadtype{RegularTriangularSet}` and `\spadtype{SquareFreeRegularTriangularSet}`. They also implement an algorithm by Marc Moreno Maza (marc@nag.co.uk, NAG) for computing triangular decompositions of polynomial systems. This method is refined in the package `\spadtype{LazardSetSolvingPackage}` in order to produce decompositions by means of Lazard triangular sets. For the case of polynomial systems with finitely many solutions, these decompositions can also be computed by the package `\spadtype{LexTriangularPackage}`.

The domain constructor `\spadtype{RealClosure}` by Renaud Rioboo (Renaud.Rioboo@lip6.fr, University of Paris 6, France) provides the real closure of an ordered field. The implementation is based on interval arithmetic. Moreover, the design of this constructor and its related packages allows an easy use of other codings for real algebraic numbers.

Based on triangular decompositions and the `\spadtype{RealClosure}` constructor, the package `\spadtype{ZeroDimensionalSolvePackage}` provides operations for computing symbolically the real or complex

roots of polynomial systems with finitely many solutions.

Polynomial arithmetic with non-commutative variables has been improved too by a contribution of Michel Petitot (Michel.Petitot@lifl.fr, University of Lille I, France). The domain constructors `\spadtype{XRecursivePolynomial}` and `\spadtype{XDistributedPolynomial}` provide recursive and distributed representations for these polynomials. They are the non-commutative equivalents for the `\spadtype{SparseMultivariatePolynomial}` and `\spadtype{DistributedMultivariatePoly}` constructors. The constructor `\spadtype{LiePolynomial}` implement Lie polynomials in the Lyndon basis. The constructor `\spadtype{XPBWPolynomial}` manage polynomials with non-commutative variables in the `\texht{Poincar\'}{e}{Poincare\space{-1}'}`-Birkhoff-Witt basis from the Lyndon basis. This allows to compute in the Lie Group associated with a free nilpotent Lie algebra by using the `\spadtype{LieExponentials}` domain constructor.

```
\endscroll
\autobuttons
\end{page}
```

5.0.5 Enhancements to HyperDoc and Graphics

— ug00.ht —

```
\begin{page}{ugTwoTwoHyperdocPage}
{0.3. Enhancements to HyperDoc and Graphics}
\beginscroll
```

From this version of Axiom onwards, the pixmap format used to save graphics images in color and to display them in HyperDoc has been changed to the industry-standard XPM format. See `{\tt http://koala.ilog.fr/ftp/pub/xpm}`.

```
\endscroll
\autobuttons
\end{page}
```

5.0.6 Enhancements to NAGLink

— ug00.ht —

```
\begin{page}{ugTwoTwoNAGLinkPage}{0.4. Enhancements to NAGLink}
\beginscroll
```

This version of Axiom incorporates the Axiom/NAG Numerical Analyst (ANNA) software developed in the University of Bath. ANNA is an expert system which uses Axiom algebra functionality in choosing the most appropriate NAG Fortran Library routine for a particular problem. Documentation is provided on-line on the main HyperDoc page.

```
\endscroll
\autobuttons
\end{page}
```

5.0.7 Enhancements to the Lisp system

— ug00.ht —

```
\begin{page}{ugTwoTwoCCLPage}{0.5. Enhancements to the Lisp system}
\beginscroll
```

In this version of Axiom, certain Library operations have been accelerated by converting their Lisp implementations into kernel operations implemented directly in C. Here is a list of the accelerated operations. The given names encode the abbreviated type the operation comes from, the name of the operation and, in the case of exported functions, an encoded signature and numerical index.

```
\begin{verbatim}
|A1AGG-;=;2AB;28|
|A1AGG-;copy;2A;19|
|A1AGG-;sort!;M2A;2|
|ABELGRP-*;Nni2S;3|
|ABELGRP-;-;3S;1|
|ABELMON-*;Pi2S;2|
|ABELMON-;zero?;SB;1|
|AGG-;empty?;SB;3|
|AGG-;size?;SNniB;6|
|ALIST;keys;$L;6|
|ALIST;search;Key$U;15|
```

```

|ARR2CAT-;copy;2S;10|
|BOP;<;2$B;29|
|BOP;=;2$B;27|
|BOP;has?;$SB;9|
|BOP;is?;$SB;1|
|BOP;name;$S;2|
|BOP;properties;$A1;3|
|BOP;property;$SU;7|
|BOP;weight;$Nni;28|
|COMPCAT-;*;R2S;18|
|COMPCAT-;-;2S;17|
|COMPCAT-;=;2SB;15|
|COMPCAT-;exquo;SRU;46|
|COMPCAT-;recip;SU;48|
|COMPCAT-;rem;3S;53|
|COMPCAT-;unitNormal;SR;49|
|COMPLEX;*;3$;10|
|COMPLEX;+;3$;9|
|COMPLEX;coerce;R$;5|
|COMPLEX;exquo;2$U;11|
|COMPLEX;one?;$B;4|
|COMPLEX;zero?;$B;3|
|DIRPROD;<;2$B;18|
|DIRPROD;subtractIfCan;2$U;14|
|ELAGG-;removeDuplicates;2A;12|
|ELTAGG-;qelt;SDomIm;1|
|ELTAGG-;qsetelt!;SDom2Im;2|
|EUCDOM-;gcd;3S;5|
|EUCDOM-;unitNormalizeIdealElt|
|EXPR;*;3$;11|
|EXPR;+;3$;12|
|EXPR;-;2$;8|
|EXPR;/;3$;14|
|EXPR;=;2$B;21|
|EXPR;algkernels!0|
|EXPR;algkernels|
|EXPR;coerce;I$;10|
|EXPR;coerce;Smp$;24|
|EXPR;commonk0|
|EXPR;commonk|
|EXPR;denom;$Smp;23|
|EXPR;numer;$Smp;22|
|EXPR;reduc|
|EXPR;zero?;$B;7|
|FACUTIL;lowerPolynomial;SupSup;1|
|FAMR-;coefficients;SL;4|
|FAMR-;ground;SR;2|
|FFP;*;3$;21|
|FFP;+;3$;22|
|FFP;-;3$;23|

```

```

|FFP;=;2$B;24|
|FIELD-;/;3S;11|
|FIELD-;inv;2S;4|
|FLAGG-;sort!;2A;8|
|FLAGG-;sort;M2A;6|
|FLASORT;QuickSort|
|FLASORT;partition|
|FLASORT;quickSort;M2V;1|
|FM;*;R2$;1|
|FRAC;*;3$;18|
|FRAC;*;I2$;19|
|FRAC;+;3$;16|
|FRAC;=;2$B;22|
|FRAC;cancelGcd|
|FRAC;coerce;S$;1|
|FRAC;normalize|
|FRAC;one?;$B;23|
|FRAC;recip;$U;13|
|FRAC;zero?;$B;2|
|FSAGG-;brace;LA;3|
|GDMP;univariate;$OvlSup;21|
|HDP;<;2$B;1|
|IARRAY1;#;$Nni;1|
|IARRAY1;elt;$IS;16|
|IARRAY1;fill!;$S$;2|
|IARRAY1;map;M3$;8|
|IARRAY1;maxIndex;$I;13|
|IARRAY1;minIndex;$I;3|
|IARRAY1;new;NniS$;5|
|IARRAY1;qelt;$IS;14|
|IARRAY1;qsetelt!;$I2S;15|
|IARRAY1;setelt;$I2S;17|
|IDPAM;+;3$;4|
|IDPAM;map;M2$;7|
|IDPAM;monomial;AS$;6|
|IDPO;=;2$B;1|
|IFARRAY;#;$Nni;4|
|IFARRAY;concat!;$S$;21|
|IFARRAY;elt;$IS;17|
|IFARRAY;empty;$;3|
|IFARRAY;growAndFill|
|IFARRAY;growWith|
|IFARRAY;maxIndex;$I;6|
|IFARRAY;minIndex;$I;7|
|IFARRAY;new;NniS$;8|
|IFARRAY;removeDuplicates!;2$;30|
|IFARRAY;setelt;$I2S;18|
|IIARRAY2;elt;$2IR;11|
|IIARRAY2;empty?;$B;1|
|IIARRAY2;maxColIndex;$I;7|

```

```

|IIARRAY2;maxRowIndex;$I;6|
|IIARRAY2;minColIndex;$I;5|
|IIARRAY2;minRowIndex;$I;4|
|IIARRAY2;ncols;$Nni;9|
|IIARRAY2;nrows;$Nni;8|
|IIARRAY2;qelt;$2IR;10|
|IIARRAY2;qsetelt!;$2I2R;12|
|ILIST;concat!;3$;25|
|ILIST;copy;2$;20|
|ILIST;empty;$;6|
|ILIST;first;$S;4|
|ILIST;member?;$B;24|
|ILIST;mergeSort|
|ILIST;minIndex;$I;18|
|ILIST;removeDuplicates!;2$;26|
|ILIST;rest;$Nni$;19|
|ILIST;sort!;M2$;27|
|ILIST;split!;$I$;29|
|IMATLIN;rowEchelon;2M;3|
|INS-;symmetricRemainder;3S;27|
|INT;exquo;2$U;44|
|INT;one?;$B;2|
|INT;positiveRemainder;3$;23|
|INT;unitNormal;$R;47|
|INTDOM-;unitCanonical;2S;2|
|ISTRING;<;2$B;6|
|KDAGG-;key?;KeySB;1|
|KERNEL;<;2$B;14|
|KERNEL;=;2$B;13|
|KERNEL;B2Z|
|KERNEL;argument;$L;6|
|KERNEL;operator;$Bo;5|
|KERNEL;position;$Nni;7|
|KERNEL;triage|
|LO;-;2$;3|
|LO;=;2$B;4|
|LSAGG-;<;2AB;25|
|LSAGG-;reduce;MA2S;16|
|LSAGG-;select!;M2A;5|
|MATCAT-;*;3S;29|
|MATCAT-;*;S2Col;32|
|MDDFACT;reduction!0|
|MDDFACT;reduction|
|MODRING;reduce;RMod$;6|
|MODRING;zero?;$B;10|
|MONOID-;one?;SB;2|
|NNI;subtractIfCan;2$U;3|
|NSMP;mvar;$VarSet;5|
|OVAR;<;2$B;10|
|PERMGRP;inv|

```

```

|PERMGRP;orbitWithSvc|
|PERMGRP;testIdentity|
|PERMGRP;times|
|PGCD;better|
|PGCD;gcd;3P;15|
|PGCD;gcdTermList|
|POLYCATQ;variables;FL;5|
|PR;*;3$;20|
|PR;adm!|
|PR;coerce;R$;12|
|PR;degree;$E;4|
|PR;leadingCoefficient;$R;6|
|PR;reductum;2$;8|
|PRIMARR;#;$Nni;1|
|PRIMARR;fill!;$S$;9|
|PRIMARR;new;NniS$;4|
|PRITITION;<;2$B;5|
|REPSQ;expt;SPiS;1|
|RING-;coerce;IS;1|
|SAE;*;3$;15|
|SAE;+;3$;13|
|SAE;-;2$;14|
|SAE;=;2$B;12|
|SAE;reduce;UP$;11|
|SCACHE;enterInCache;SMS;5|
|SET;construct;L$;19|
|SET;empty;$;4|
|SGROUP-;**,SPiS;1|
|SINT;zero?;$B;33|
|SMP;*;3$;29|
|SMP;*;R2$;25|
|SMP;+;3$;26|
|SMP;-;2$;23|
|SMP;=;2$B;28|
|SMP;coerce;R$;20|
|SMP;coerce;VarSet$;7|
|SMP;exquo;2$U;35|
|SMP;exquo;2$U;36|
|SMP;gcd;3$;41|
|SMP;gcd;3$;44|
|SMP;gcd;3$;48|
|SMP;gcd;3$;51|
|SMP;ground?;$B;15|
|SMP;leadingCoefficient;$R;73|
|SMP;mainVariable;$U;59|
|SMP;one?;$B;4|
|SMP;retract;$R;55|
|SMP;unitNormal;$R;31|
|SMP;variables;$L;58|
|SMP;zero?;$B;3|

```

```
|STAGG-;c2|
|STAGG-;concat;3A;7|
|STAGG-;elt;AIS;5|
|STAGG-;first;ANniA;3|
|STREAM2;map;MSS;2|
|STREAM2;mapp!0|
|STREAM2;mapp|
|STREAM;empty;$;33|
|STREAM;lazyEval|
|STREAM;setfirst!|
|STREAM;setrst!|
|STAYLOR;+;3S;2|
|SUP;exquo;2$U;19|
|SUP;exquo;2$U;20|
|SUP;fmecg;$NniR2$;21|
|SUP;ground?;$B;3|
|SUP;monicDivide;2$R;28|
|URAGG-;tail;2A;16|
|ZMOD;*;3$;30|
|ZMOD;+;3$;32|
|ZMOD;-;2$;36|
|ZMOD;-;3$;33|
\end{verbatim}
\endscroll
\autobuttons
\end{page}
```

Chapter 6

Users Guide Chapter 1 (ug01.ht)

6.0.8 An Overview of Axiom

- ⇐ “Numeric Functions” (ugProblemNumericPage) 9.0.83 on page 2047
- ⇒ “Starting Up and Winding Down” (ugIntroStartPage) 6.0.9 on page 1464
- ⇒ “Typographic Conventions” (ugIntroTypoPage) 6.0.11 on page 1468
- ⇒ “The Axiom Language” (ugIntroExpressionsPage) 6.0.12 on page 1469
- ⇒ “Graphics” (ugIntroGraphicsPage) 6.0.22 on page 1490
- ⇒ “Numbers” (ugIntroNumbersPage) 6.0.23 on page 1493
- ⇒ “Data Structures” (ugIntroCollectPage) 6.0.24 on page 1512
- ⇒ “Expanding to Higher Dimensions” (ugIntroTwoDimPage) 6.0.25 on page 1528
- ⇒ “Writing Your Own Functions” (ugIntroYouPage) 6.0.26 on page 1533
- ⇒ “Polynomials” (ugIntroVariablesPage) ?? on page ??
- ⇒ “Limits” (ugIntroCalcLimitsPage) ?? on page ??
- ⇒ “Series” (ugIntroSeriesPage) ?? on page ??
- ⇒ “Derivatives” (ugIntroCalcDerivPage) ?? on page ??
- ⇒ “Integration” (ugIntroIntegratePage) ?? on page ??
- ⇒ “Differential Equations” (ugIntroDiffEqnsPage) ?? on page ??
- ⇒ “Solution of Equations” (ugIntroSolutionPage) 6.0.27 on page 1581
- ⇒ “System Commands” (ugIntroSysCmmandsPage) ?? on page ??

— ug01.ht —

```
\begin{page}{ugIntroPage}{1. An Overview of Axiom}
```

```
\beginscroll
```

Welcome to the Axiom environment for interactive computation and problem solving. Consider this chapter a brief, whirlwind tour of the

Axiom world. We introduce you to Axiom's graphics and the Axiom language. Then we give a sampling of the large variety of facilities in the Axiom system, ranging from the various kinds of numbers, to data types (like lists, arrays, and sets) and mathematical objects (like matrices, integrals, and differential equations). We conclude with the discussion of system commands and an interactive "undo."

Before embarking on the tour, we need to brief those readers working interactively with Axiom on some details.

Others can skip right immediately to

`\downlink{'Typographic Conventions'}{ugIntroTypoPage}` in Section 1.2\ignore{ugIntroTypo}.

```
\beginmenu
  \menudownlink{{1.1. Starting Up and Winding Down}}{ugIntroStartPage}
  \menudownlink{{1.2. Typographic Conventions}}{ugIntroTypoPage}
  \menudownlink{{1.3. The Axiom Language}}{ugIntroExpressionsPage}
  \menudownlink{{1.4. Graphics}}{ugIntroGraphicsPage}
  \menudownlink{{1.5. Numbers}}{ugIntroNumbersPage}
  \menudownlink{{1.6. Data Structures}}{ugIntroCollectPage}
  \menudownlink{{1.7. Expanding to Higher Dimensions}}{ugIntroTwoDimPage}
  \menudownlink{{1.8. Writing Your Own Functions}}{ugIntroYouPage}
  \menudownlink{{1.9. Polynomials}}{ugIntroVariablesPage}
  \menudownlink{{1.10. Limits}}{ugIntroCalcLimitsPage}
  \menudownlink{{1.11. Series}}{ugIntroSeriesPage}
  \menudownlink{{1.12. Derivatives}}{ugIntroCalcDerivPage}
  \menudownlink{{1.13. Integration}}{ugIntroIntegratePage}
  \menudownlink{{1.14. Differential Equations}}{ugIntroDiffEqnsPage}
  \menudownlink{{1.15. Solution of Equations}}{ugIntroSolutionPage}
  \menudownlink{{1.16. System Commands}}{ugIntroSysCmmandsPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

6.0.9 Starting Up and Winding Down

⇒ "notitle" (ugHyperPage) 7.0.34 on page 1683

⇒ "notitle" (ugSysCmdPage) 13.0.169 on page 2496

⇒ "notitle" (ugAvailCLEFPage) 6.0.10 on page 1467

— ug01.ht —

```
\begin{page}{ugIntroStartPage}{1.1. Starting Up and Winding Down}
\beginscroll
```

You need to know how to start the Axiom system and how to stop it. We assume that Axiom has been correctly installed on your machine (as described in another Axiom document).

To begin using Axiom, issue the command `{\bf axiom}` to the operating system shell. There is a brief pause, some start-up messages, and then one or more windows appear.

If you are not running Axiom under the X Window System, there is only one window (the console). At the lower left of the screen there is a prompt that looks like

```
\begin{verbatim}
(1) ->
\end{verbatim}
```

When you want to enter input to Axiom, you do so on the same line after the prompt. The ‘‘1’’ in ‘‘(1)’’ is the computation step number and is incremented after you enter Axiom statements. Note, however, that a system command such as `\spadsys{}clear all` may change the step number in other ways. We talk about step numbers more when we discuss system commands and the workspace history facility.

If you are running Axiom under the X Window System, there may be two windows: the console window (as just described) and the Hyperdoc main menu. Hyperdoc is a multiple-window hypertext system that lets you view Axiom documentation and examples on-line, execute Axiom expressions, and generate graphics. If you are in a graphical windowing environment, it is usually started automatically when Axiom begins. If it is not running, issue `\spadsys{}hd` to start it. We discuss the basics of Hyperdoc in [\downlink{‘‘Using Hyperdoc’’}{ugHyperPage}](#) in Chapter 3\ignore{ugHyper}.

To interrupt an Axiom computation, hold down the `\texht{\fbox{\bf Ctrl}}{\bf Ctrl}` (control) key and press `\texht{\fbox{\bf c}}{\bf c}`.

This brings you back to the Axiom prompt.

\beginImportant

To exit from Axiom, move to the console window, type `\spadsys{}quit` at the input prompt and press the `\texht{\fbox{\bf Enter}}{\bf Enter}` key. You will probably be prompted with the following message: `\centerline{Please enter {\bf y} or {\bf yes} if you really want to leave the } \centerline{{interactive environment and return to the operating system}}` You should respond `{\bf yes}`, for example, to exit Axiom.

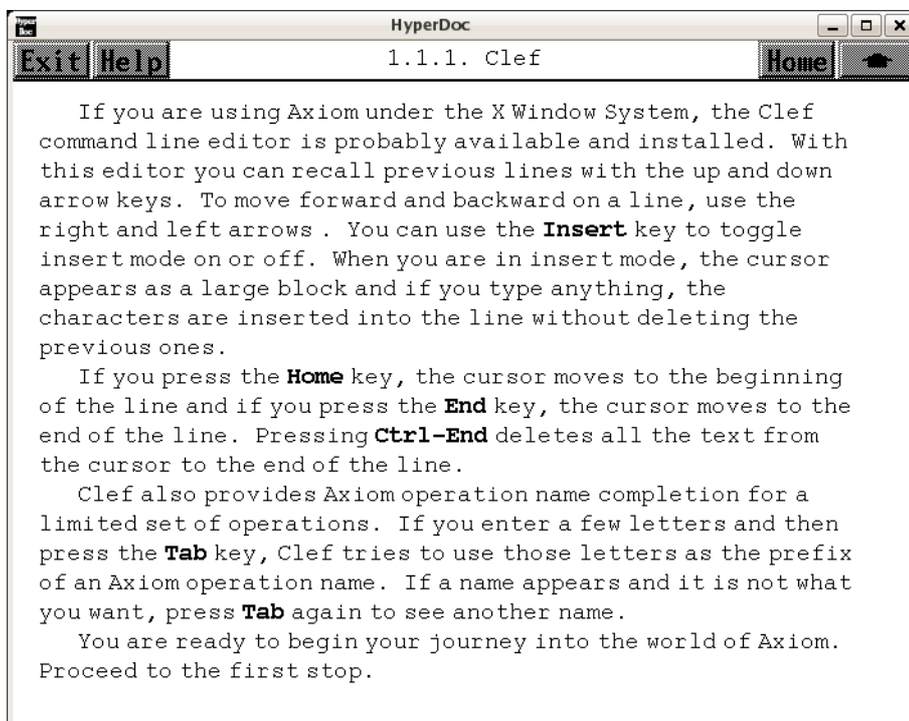
\endImportant

We are purposely vague in describing exactly what your screen looks

like or what messages Axiom displays. Axiom runs on a number of different machines, operating systems and window environments, and these differences all affect the physical look of the system. You can also change the way that Axiom behaves via `\spadgloss{system commands}` described later in this chapter and in `\downlink{'Axiom System Commands'}{ugSysCmdPage}` in Appendix B `\ignore{ugSysCmd}`. System commands are special commands, like `\spadcmd{set}`, that begin with a closing parenthesis and are used to change your environment. For example, you can set a system variable so that you are not prompted for confirmation when you want to leave Axiom.

```
\beginmenu
  \menudownlink{{1.1.1. \Clef{}}}{ugAvailCLEFPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

6.0.10 Clef



← “Computation of Galois Groups” (ugProblemGaloisPage) 9.0.122 on page 2274
 — ug01.ht —

```
\begin{page}{ugAvailCLEFPage}{1.1.1. \Clef{}}
\beginscroll
%
```

If you are using Axiom under the X Window System, the `\Clef{}` command line editor is probably available and installed. With this editor you can recall previous lines with the up and down arrow keys `\text{(\fbox{\uparrow}` and `\fbox{\downarrow}`)}. To move forward and backward on a line, use the right and left arrows `\text{(\fbox{\rightarrow}` and `\fbox{\leftarrow}`)}. You can use the `\text{\fbox{\bf Insert}}` key to toggle insert mode on or off. When you are in insert mode, the cursor appears as a large block and if you type anything, the characters are inserted into the line without deleting the previous ones.

If you press the `\text{\fbox{\bf Home}}` key, the cursor moves to the beginning of the line and if you press the `\text{\fbox{\bf End}}` key, the cursor moves to the end of the line. Pressing

`\texht{\fbox{\bf Ctrl}--\fbox{\bf End}}{\bf Ctrl-End}`
 deletes all the text from the cursor to the end of the line.

`\Clef{}` also provides Axiom operation name completion for a limited set of operations. If you enter a few letters and then press the `\texht{\fbox{\bf Tab}}{\bf Tab}` key, `\Clef{}` tries to use those letters as the prefix of an Axiom operation name. If a name appears and it is not what you want, press `\texht{\fbox{\bf Tab}}{\bf Tab}` again to see another name.

You are ready to begin your journey into the world of Axiom. Proceed to the first stop.

```
\endscroll
\autobuttons
\end{page}
```

6.0.11 Typographic Conventions

— ug01.ht —

```
\begin{page}{ugIntroTypoPage}{1.2. Typographic Conventions}
\beginscroll
```

In this book we have followed these typographical conventions:

```
\indent{4}
\beginitems
%
\item[-] Categories, domains and packages are displayed in
\texht{a sans-serif typeface:}{this font:}
\axiomType{Ring}, \axiomType{Integer},
\axiomType{DiophantineSolutionPackage}.
%
\item[-] Prefix operators, infix operators, and
punctuation symbols in the Axiom
language are displayed in the text like this:
\axiomOp{+}, \axiomSyntax{\$}, \axiomSyntax{+->}.
%
\item[-] Axiom expressions or expression fragments are displayed in
\texht{a mon\o\space typeface:}{this font:}
\axiom{inc(x) == x + 1}.
%
\item[-] For clarity of presentation, \TeX{} is often
used to format expressions\texht{: \$g(x)=x^2+1.$}{.}
%
```

```

\item[-] Function names and Hyperdoc button names
are displayed in the text in
\textt{a bold typeface:}{this font:}
\axiomFun{factor}, \axiomFun{integrate}, {\bf Lighting}.
%
\item[-] Italics are used for emphasis and for words defined in the
glossary: \spadgloss{category}.
\enditems
\indent{0}

This book contains over 2500 examples of Axiom input and output.
All examples were run through Axiom and their output was
created in \textt{\TeX{}}{\TeX} form for this book by the Axiom
\axiomType{TexFormat} package.
We have deleted system messages from the example output if those
messages are not important for the discussions in which the examples
appear.

\endscroll
\autobuttons
\end{page}

```

6.0.12 The Axiom Language

```

⇒ “notitle” (ugIntroArithmeticPage) 6.0.13 on page 1470
⇒ “notitle” (ugIntroPreviousPage) 6.0.14 on page 1472
⇒ “notitle” (ugIntroTypesPage) 6.0.15 on page 1474
⇒ “notitle” (ugIntroAssignPage) 6.0.16 on page 1477
⇒ “notitle” (ugIntroConversionPage) 6.0.17 on page 1483
⇒ “notitle” (ugIntroCallFunPage) 6.0.18 on page 1485
⇒ “notitle” (ugIntroMacrosPage) 6.0.19 on page 1488
⇒ “notitle” (ugIntroLongPage) 6.0.20 on page 1489
⇒ “notitle” (ugIntroCommentsPage) 6.0.21 on page 1490
— ug01.ht —

```

```

\begin{page}{ugIntroExpressionsPage}{1.3. The Axiom Language}
\beginscroll
%
```

The Axiom language is a rich language for performing interactive computations and for building components of the Axiom library. Here we present only some basic aspects of the language that you need to know for the rest of this chapter. Our discussion here is intentionally informal, with details unveiled on an ‘‘as needed’’

basis. For more information on a particular construct, we suggest you consult the index at the back of the book.

```

\beginmenu
  \menudownlink{{1.3.1. Arithmetic Expressions}}{ugIntroArithmeticPage}
  \menudownlink{{1.3.2. Previous Results}}{ugIntroPreviousPage}
  \menudownlink{{1.3.3. Some Types}}{ugIntroTypesPage}
  \menudownlink{
{1.3.4. Symbols, Variables, Assignments, and Declarations}}
{ugIntroAssignPage}
  \menudownlink{{1.3.5. Conversion}}{ugIntroConversionPage}
  \menudownlink{{1.3.6. Calling Functions}}{ugIntroCallFunPage}
  \menudownlink{{1.3.7. Some Predefined Macros}}{ugIntroMacrosPage}
  \menudownlink{{1.3.8. Long Lines}}{ugIntroLongPage}
  \menudownlink{{1.3.9. Comments}}{ugIntroCommentsPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

6.0.13 Arithmetic Expressions

— ug01.ht —

```

\begin{page}{ugIntroArithmeticPage}{1.3.1. Arithmetic Expressions}
\beginscroll

```

For arithmetic expressions, use the `\spadop{+}` and `\spadop{-}` `\spadglossSee{operators}{operator}` as in mathematics. Use `\spadop{*}` for multiplication, and `\spadop{**}` for exponentiation. To create a fraction, use `\spadop{/}`. When an expression contains several operators, those of highest `\spadgloss{precedence}` are evaluated first. For arithmetic operators, `\spadop{**}` has highest precedence, `\spadop{*}` and `\spadop{/}` have the next highest precedence, and `\spadop{+}` and `\spadop{-}` have the lowest precedence.

```

\xtc{
Axiom puts implicit parentheses around operations of higher
precedence, and groups those of equal precedence from left to right.
}{
\spadpaste{1 + 2 - 3 / 4 * 3 ** 2 - 1}
}
\xtc{
The above expression is equivalent to this.
}{

```

```

\spadpaste{((1 + 2) - ((3 / 4) * (3 ** 2))) - 1}
}
\xtc{
If an expression contains subexpressions enclosed in parentheses,
the parenthesized subexpressions are evaluated first (from left to
right, from inside out).
}{
\spadpaste{1 + 2 - 3 / (4 * 3 ** (2 - 1))}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntroArithmeticPagePatch1}
\begin{paste}{ugIntroArithmeticPageFull1}{ugIntroArithmeticPageEmpty1}
\pastebutton{ugIntroArithmeticPageFull1}{\hidepaste}
\tab{5}\spadcommand{1 + 2 - 3 / 4 * 3 ** 2 - 1}
\indentrel{3}\begin{verbatim}
      19
(1)  -
      4
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroArithmeticPageEmpty1}
\begin{paste}{ugIntroArithmeticPageEmpty1}{ugIntroArithmeticPagePatch1}
\pastebutton{ugIntroArithmeticPageEmpty1}{\showpaste}
\tab{5}\spadcommand{1 + 2 - 3 / 4 * 3 ** 2 - 1}
\end{paste}\end{patch}

\begin{patch}{ugIntroArithmeticPagePatch2}
\begin{paste}{ugIntroArithmeticPageFull2}{ugIntroArithmeticPageEmpty2}
\pastebutton{ugIntroArithmeticPageFull2}{\hidepaste}
\tab{5}\spadcommand{((1 + 2) - ((3 / 4) * (3 ** 2))) - 1}
\indentrel{3}\begin{verbatim}
      19
(2)  -
      4
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroArithmeticPageEmpty2}
\begin{paste}{ugIntroArithmeticPageEmpty2}{ugIntroArithmeticPagePatch2}
\pastebutton{ugIntroArithmeticPageEmpty2}{\showpaste}
\tab{5}\spadcommand{((1 + 2) - ((3 / 4) * (3 ** 2))) - 1}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroArithmeticPagePatch3}
\begin{paste}{ugIntroArithmeticPageFull3}{ugIntroArithmeticPageEmpty3}
\pastebutton{ugIntroArithmeticPageFull3}{\hidepaste}
\TAB{5}\spadcommand{1 + 2 - 3/ (4 * 3 ** (2 - 1))}
\indentrel{3}\begin{verbatim}
      11
    (3)
      4
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroArithmeticPageEmpty3}
\begin{paste}{ugIntroArithmeticPageEmpty3}{ugIntroArithmeticPagePatch3}
\pastebutton{ugIntroArithmeticPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{1 + 2 - 3/ (4 * 3 ** (2 - 1))}
\end{paste}\end{patch}

```

6.0.14 Previous Results

— ug01.ht —

```

\begin{page}{ugIntroPreviousPage}{1.3.2. Previous Results}
\beginscroll

Use the percent sign (\axiomSyntax{\%}) to refer to the last
result.
Also, use \axiomSyntax{\%\%} to refer to previous results.
\axiom{\%\%(-1)} is equivalent to \axiomSyntax{\%},
\axiom{\%\%(-2)} returns the next to the last result, and so on.
\axiom{\%\%(1)} returns the result from step number 1,
\axiom{\%\%(2)} returns the result from step number 2, and so on.
\axiom{\%\%(0)} is not defined.

\xtc{
This is ten to the tenth power.
}{
\spadpaste{10 ** 10 \bound{prev}}
}
\xtc{
This is the last result minus one.
}{
\spadpaste{\% - 1 \free{prev}\bound{prev1}}
}
\xtc{

```

```

This is the last result.
}{
\spadpaste{\%\%(-1) \free{prev1}\bound{prev2}}
}
\xtc{
This is the result from step number 1.
}{
\spadpaste{\%\%(1) \free{prev2}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntroPreviousPagePatch1}
\begin{paste}{ugIntroPreviousPageFull1}{ugIntroPreviousPageEmpty1}
\pastebutton{ugIntroPreviousPageFull1}{\hidepaste}
\tab{5}\spadcommand{10 ** 10\bound{prev }}
\indentrel{3}\begin{verbatim}
    (1) 10000000000
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroPreviousPageEmpty1}
\begin{paste}{ugIntroPreviousPageEmpty1}{ugIntroPreviousPagePatch1}
\pastebutton{ugIntroPreviousPageEmpty1}{\showpaste}
\tab{5}\spadcommand{10 ** 10\bound{prev }}
\end{paste}\end{patch}

\begin{patch}{ugIntroPreviousPagePatch2}
\begin{paste}{ugIntroPreviousPageFull2}{ugIntroPreviousPageEmpty2}
\pastebutton{ugIntroPreviousPageFull2}{\hidepaste}
\tab{5}\spadcommand{\% - 1\free{prev }\bound{prev1 }}
\indentrel{3}\begin{verbatim}
    (2) 9999999999
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroPreviousPageEmpty2}
\begin{paste}{ugIntroPreviousPageEmpty2}{ugIntroPreviousPagePatch2}
\pastebutton{ugIntroPreviousPageEmpty2}{\showpaste}
\tab{5}\spadcommand{\% - 1\free{prev }\bound{prev1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroPreviousPagePatch3}
\begin{paste}{ugIntroPreviousPageFull3}{ugIntroPreviousPageEmpty3}
\pastebutton{ugIntroPreviousPageFull3}{\hidepaste}
\tab{5}\spadcommand{\%\%(-1)\free{prev1 }\bound{prev2 }}

```

```

\indentrel{3}\begin{verbatim}
  (3) 999999999
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroPreviousPageEmpty3}
\begin{paste}{ugIntroPreviousPageEmpty3}{ugIntroPreviousPagePatch3}
\pastebutton{ugIntroPreviousPageEmpty3}{\showpaste}
\tab{5}\spadcommand{\%\%(-1)\free{prev1 }\bound{prev2 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroPreviousPagePatch4}
\begin{paste}{ugIntroPreviousPageFull4}{ugIntroPreviousPageEmpty4}
\pastebutton{ugIntroPreviousPageFull4}{\hidepaste}
\tab{5}\spadcommand{\%\%(1)\free{prev2 }}
\indentrel{3}\begin{verbatim}
  (4) 1000000000
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroPreviousPageEmpty4}
\begin{paste}{ugIntroPreviousPageEmpty4}{ugIntroPreviousPagePatch4}
\pastebutton{ugIntroPreviousPageEmpty4}{\showpaste}
\tab{5}\spadcommand{\%\%(1)\free{prev2 }}
\end{paste}\end{patch}

```

6.0.15 Some Types

⇒ “notitle” (ugTypesPage) ?? on page ??
 — ug01.ht —

```

\begin{page}{ugIntroTypesPage}{1.3.3. Some Types}
\begin{scroll}

```

Everything in Axiom has a type.
 The type determines what operations you can perform on an object and how the object can be used.

An entire chapter of this book (
[\downlink{‘Using Types and Modes’}{ugTypesPage}](#)
 in Chapter 2\ignore{ugTypes}) is dedicated to
 the interactive use of types.

Several of the final chapters discuss how types are built and how they are organized in the Axiom library.

```

\xtc{
Positive integers are given type \spadtype{PositiveInteger}.
}{
\spadpaste{8}
}
\xtc{
Negative ones are given type \spadtype{Integer}.
This fine distinction is helpful to the
Axiom interpreter.
}{
\spadpaste{-8}
}
\xtc{
Here a positive integer exponent gives a polynomial result.
}{
\spadpaste{x**8}
}
\xtc{
Here a negative integer exponent produces a fraction.
}{
\spadpaste{x**(-8)}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntroTypesPagePatch1}
\begin{paste}{ugIntroTypesPageFull1}{ugIntroTypesPageEmpty1}
\pastebutton{ugIntroTypesPageFull1}{\hidepaste}
\begin{code}
\spadcommand{8}
\begin{verbatim}
(1) 8
                                Type: PositiveInteger
\end{verbatim}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{ugIntroTypesPageEmpty1}
\begin{paste}{ugIntroTypesPageEmpty1}{ugIntroTypesPagePatch1}
\pastebutton{ugIntroTypesPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{8}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{ugIntroTypesPagePatch2}
\begin{paste}{ugIntroTypesPageFull12}{ugIntroTypesPageEmpty2}
\pastebutton{ugIntroTypesPageFull12}{\hidepaste}
\begin{code}
\spadcommand{-8}
\begin{verbatim}
(2) - 8
\end{verbatim}
\end{code}
\end{paste}
\end{patch}

```

Type: Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroTypesPageEmpty2}
\begin{paste}{ugIntroTypesPageEmpty2}{ugIntroTypesPagePatch2}
\pastebutton{ugIntroTypesPageEmpty2}{\showpaste}
\tab{5}\spadcommand{-8}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroTypesPagePatch3}
\begin{paste}{ugIntroTypesPageFull13}{ugIntroTypesPageEmpty3}
\pastebutton{ugIntroTypesPageFull13}{\hidepaste}
\tab{5}\spadcommand{x**8}
\indentrel{3}\begin{verbatim}

```

```

      8
(3)  x

```

Type: Polynomial Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroTypesPageEmpty3}
\begin{paste}{ugIntroTypesPageEmpty3}{ugIntroTypesPagePatch3}
\pastebutton{ugIntroTypesPageEmpty3}{\showpaste}
\tab{5}\spadcommand{x**8}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroTypesPagePatch4}
\begin{paste}{ugIntroTypesPageFull14}{ugIntroTypesPageEmpty4}
\pastebutton{ugIntroTypesPageFull14}{\hidepaste}
\tab{5}\spadcommand{x**(-8)}
\indentrel{3}\begin{verbatim}

```

```

      1
(4)  8
      x

```

Type: Fraction Polynomial Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroTypesPageEmpty4}
\begin{paste}{ugIntroTypesPageEmpty4}{ugIntroTypesPagePatch4}
\pastebutton{ugIntroTypesPageEmpty4}{\showpaste}
\tab{5}\spadcommand{x**(-8)}
\end{paste}\end{patch}

```

6.0.16 Symbols, Variables, Assignments, and Declarations

⇒ “notitle” (ugLangAssignPage) 8.0.50 on page 1720

— ug01.ht —

```
\begin{page}{ugIntroAssignPage}
{1.3.4. Symbols, Variables, Assignments, and Declarations}
\beginscroll
```

A `\spadgloss{symbol}` is a literal used for the input of things like the “variables” in polynomials and power series.

```
\labelSpace{2pc}
\xtc{
We use the three symbols \axiom{x}, \axiom{y}, and \axiom{z} in
entering this polynomial.
}{
\spadpaste{(x - y*z)**2}
}
```

A symbol has a name beginning with an uppercase or lowercase alphabetic character, `\axiomSyntax{\%}`, or `\axiomSyntax{!}`. Successive characters (if any) can be any of the above, digits, or `\axiomSyntax{?}`. Case is distinguished: the symbol `\axiom{points}` is different from the symbol `\axiom{Points}`.

A symbol can also be used in Axiom as a `\spadgloss{variable}`. A variable refers to a value. To `\spadglossSee{assign}{assignment}` a value to a variable, the operator `\axiomSyntax{:=}` is used. \footnote{Axiom actually has two forms of assignment: `{\it immediate}` assignment, as discussed here, and `{\it delayed assignment}`. See `\downlink{‘‘Immediate and Delayed Assignments’’}` `{ugLangAssignPage}` in Section 5.1\ignore{ugLangAssign} for details. A variable initially has no restrictions on the kinds of values to which it can refer.

```
\xtc{
This assignment gives the value \axiom{4} (an integer) to
a variable named \axiom{x}.
}{
\spadpaste{x := 4}
}
\xtc{
This gives the value \axiom{z + 3/5} (a polynomial) to \axiom{x}.
}{
\spadpaste{x := z + 3/5}
}
\xtc{
To restrict the types of objects that can be assigned to a variable,
```

```

use a \spadgloss{declaration}
}{
\spadpaste{y : Integer \bound{y}}
}
\xtc{
After a variable is declared to be of some type, only values
of that type can be assigned to that variable.
}{
\spadpaste{y := 89\bound{y1}\free{y}}
}
\xtc{
The declaration for \axiom{y} forces values assigned to \axiom{y} to
be converted to integer values.
}{
\spadpaste{y := sin \%pi}
}
\xtc{
If no such conversion is possible,
Axiom refuses to assign a value to \axiom{y}.
}{
\spadpaste{y := 2/3}
}
\xtc{
A type declaration can also be given together with an assignment.
The declaration can assist Axiom in choosing the correct
operations to apply.
}{
\spadpaste{f : Float := 2/3}
}

```

Any number of expressions can be given on input line.
Just separate them by semicolons.
Only the result of evaluating the last expression is displayed.

```

\xtc{
These two expressions have the same effect as
the previous single expression.
}{
\spadpaste{f : Float; f := 2/3 \bound{fff}}
}

```

The type of a symbol is either `\axiomType{Symbol}`
or `\axiomType{Variable({\it name})}` where `{\it name}` is the name
of the symbol.

```

\xtc{
By default, the interpreter
gives this symbol the type \axiomType{Variable(q)}.
}{
\spadpaste{q}
}

```

```

}
\xtc{
When multiple symbols are involved, \axiomType{Symbol} is used.
}{
\spadpaste{[q, r]}
}

\xtc{
What happens when you try to use a symbol that is the name of a variable?
}{
\spadpaste{f \free{fff}}
}
\xtc{
Use a single quote (\axiomSyntax{'}) before
the name to get the symbol.
}{
\spadpaste{'f}
}

```

Quoting a name creates a symbol by preventing evaluation of the name as a variable. Experience will teach you when you are most likely going to need to use a quote. We try to point out the location of such trouble spots.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugIntroAssignPagePatch1}
\begin{paste}{ugIntroAssignPageFull1}{ugIntroAssignPageEmpty1}
\pastebutton{ugIntroAssignPageFull1}{\hidepaste}
\begin{code}
\spadcommand{(x - y*z)**2}
\end{code}
\end{paste}
\end{patch}

```

$$(1) \quad y^2 z^2 - 2x y z + x^2$$

Type: Polynomial Integer

```

\end{code}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugIntroAssignPageEmpty1}
\begin{paste}{ugIntroAssignPageEmpty1}{ugIntroAssignPagePatch1}
\pastebutton{ugIntroAssignPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{(x - y*z)**2}
\end{code}
\end{paste}
\end{patch}

```

```

\begin{patch}{ugIntroAssignPagePatch2}
\begin{paste}{ugIntroAssignPageFull2}{ugIntroAssignPageEmpty2}
\pastebutton{ugIntroAssignPageFull2}{\hidepaste}
\begin{code}
\spadcommand{x := 4}
\end{code}
\end{paste}
\end{patch}

```

```

\indentrel{3}\begin{verbatim}
  (2) 4
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty2}
\begin{paste}{ugIntroAssignPageEmpty2}{ugIntroAssignPagePatch2}
\pastebutton{ugIntroAssignPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{x := 4}
\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPagePatch3}
\begin{paste}{ugIntroAssignPageFull3}{ugIntroAssignPageEmpty3}
\pastebutton{ugIntroAssignPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{x := z + 3/5}
\indentrel{3}\begin{verbatim}
  3
  (3) z +
      5
                                     Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty3}
\begin{paste}{ugIntroAssignPageEmpty3}{ugIntroAssignPagePatch3}
\pastebutton{ugIntroAssignPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{x := z + 3/5}
\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPagePatch4}
\begin{paste}{ugIntroAssignPageFull4}{ugIntroAssignPageEmpty4}
\pastebutton{ugIntroAssignPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{y : Integer\bound{y }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty4}
\begin{paste}{ugIntroAssignPageEmpty4}{ugIntroAssignPagePatch4}
\pastebutton{ugIntroAssignPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{y : Integer\bound{y }}
\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPagePatch5}
\begin{paste}{ugIntroAssignPageFull5}{ugIntroAssignPageEmpty5}
\pastebutton{ugIntroAssignPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{y := 89\bound{y1 }\free{y }}
\indentrel{3}\begin{verbatim}

```

```

(5) 89
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty5}
\begin{paste}{ugIntroAssignPageEmpty5}{ugIntroAssignPagePatch5}
\pastebutton{ugIntroAssignPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{y := 89\BOUND{y1 }\FREE{y }}
\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPagePatch6}
\begin{paste}{ugIntroAssignPageFull6}{ugIntroAssignPageEmpty6}
\pastebutton{ugIntroAssignPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{y := sin \%pi}
\indentrel{3}\begin{verbatim}
  (6) 0
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty6}
\begin{paste}{ugIntroAssignPageEmpty6}{ugIntroAssignPagePatch6}
\pastebutton{ugIntroAssignPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{y := sin \%pi}
\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPagePatch7}
\begin{paste}{ugIntroAssignPageFull7}{ugIntroAssignPageEmpty7}
\pastebutton{ugIntroAssignPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{y := 2/3}
\indentrel{3}\begin{verbatim}
  2
  3
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty7}
\begin{paste}{ugIntroAssignPageEmpty7}{ugIntroAssignPagePatch7}
\pastebutton{ugIntroAssignPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{y := 2/3}
\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPagePatch8}
\begin{paste}{ugIntroAssignPageFull8}{ugIntroAssignPageEmpty8}
\pastebutton{ugIntroAssignPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{f : Float := 2/3}
\indentrel{3}\begin{verbatim}
  (7) 0.6666666666 6666666667

```

Type: Float

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty8}
\begin{paste}{ugIntroAssignPageEmpty8}{ugIntroAssignPagePatch8}
\pastebutton{ugIntroAssignPageEmpty8}{\showpaste}
\tab{5}\spadcommand{f : Float := 2/3}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroAssignPagePatch9}
\begin{paste}{ugIntroAssignPageFull19}{ugIntroAssignPageEmpty9}
\pastebutton{ugIntroAssignPageFull19}{\hidepaste}
\tab{5}\spadcommand{f : Float; f := 2/3\bound{fff }}
\indentrel{3}\begin{verbatim}
(8) 0.6666666666 6666666667

```

Type: Float

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroAssignPageEmpty9}
\begin{paste}{ugIntroAssignPageEmpty9}{ugIntroAssignPagePatch9}
\pastebutton{ugIntroAssignPageEmpty9}{\showpaste}
\tab{5}\spadcommand{f : Float; f := 2/3\bound{fff }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroAssignPagePatch10}
\begin{paste}{ugIntroAssignPageFull110}{ugIntroAssignPageEmpty10}
\pastebutton{ugIntroAssignPageFull110}{\hidepaste}
\tab{5}\spadcommand{q}
\indentrel{3}\begin{verbatim}
(9) q

```

Type: Variable q

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroAssignPageEmpty10}
\begin{paste}{ugIntroAssignPageEmpty10}{ugIntroAssignPagePatch10}
\pastebutton{ugIntroAssignPageEmpty10}{\showpaste}
\tab{5}\spadcommand{q}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroAssignPagePatch11}
\begin{paste}{ugIntroAssignPageFull111}{ugIntroAssignPageEmpty11}
\pastebutton{ugIntroAssignPageFull111}{\hidepaste}
\tab{5}\spadcommand{[q, r]}
\indentrel{3}\begin{verbatim}
(10) [q,r]

```

Type: List OrderedVariableList [q,r]

```

\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty11}
\begin{paste}{ugIntroAssignPageEmpty11}{ugIntroAssignPagePatch11}
\pastebutton{ugIntroAssignPageEmpty11}{\showpaste}
\tab{5}\spadcommand{[q, r]}
\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPagePatch12}
\begin{paste}{ugIntroAssignPageFull12}{ugIntroAssignPageEmpty12}
\pastebutton{ugIntroAssignPageFull12}{\hidepaste}
\tab{5}\spadcommand{f\free{fff }}
\indentrel{3}\begin{verbatim}
  (11)  0.6666666666 6666666667
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty12}
\begin{paste}{ugIntroAssignPageEmpty12}{ugIntroAssignPagePatch12}
\pastebutton{ugIntroAssignPageEmpty12}{\showpaste}
\tab{5}\spadcommand{f\free{fff }}
\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPagePatch13}
\begin{paste}{ugIntroAssignPageFull13}{ugIntroAssignPageEmpty13}
\pastebutton{ugIntroAssignPageFull13}{\hidepaste}
\tab{5}\spadcommand{'f}
\indentrel{3}\begin{verbatim}
  (12)  f
                                         Type: Variable f
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroAssignPageEmpty13}
\begin{paste}{ugIntroAssignPageEmpty13}{ugIntroAssignPagePatch13}
\pastebutton{ugIntroAssignPageEmpty13}{\showpaste}
\tab{5}\spadcommand{'f}
\end{paste}\end{patch}

```

6.0.17 Conversion

⇒ “notitle” (ugTypesConvertPage) ?? on page ??
 — ug01.ht —

```
\begin{page}{ugIntroConversionPage}{1.3.5. Conversion}
\beginscroll
```

Objects of one type can usually be “converted” to objects of several other types. To `\spadglossSee{convert}{conversion}` an object to a new type, use the `\axiomSyntax{::}` infix operator. `\footnote{Conversion is discussed in detail in`
`\downlink{‘‘Conversion’’}{ugTypesConvertPage}` in Section 2.7`\ignore{ugTypesConvert}.` For example, to display an object, it is necessary to convert the object to type `\spadtype{OutputForm}`.

```
\xtc{
This produces a polynomial with rational number coefficients.
}{
\spadpaste{p := r**2 + 2/3 \bound{p}}
}
\xtc{
Create a quotient of polynomials with integer coefficients
by using \axiomSyntax{::}.
}{
\spadpaste{p :: Fraction Polynomial Integer \free{p}}
}
```

Some conversions can be performed automatically when Axiom tries to evaluate your input. Others conversions must be explicitly requested.

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ugIntroConversionPagePatch1}
\begin{paste}{ugIntroConversionPageFull1}{ugIntroConversionPageEmpty1}
\pastebutton{ugIntroConversionPageFull1}{\hidepaste}
\tab{5}\spadcommand{p := r**2 + 2/3\bound{p }}
\indentrel{3}\begin{verbatim}
      2  2
(1)  r  +
      3
                                     Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroConversionPageEmpty1}
\begin{paste}{ugIntroConversionPageEmpty1}{ugIntroConversionPagePatch1}
\pastebutton{ugIntroConversionPageEmpty1}{\showpaste}
\tab{5}\spadcommand{p := r**2 + 2/3\bound{p }}
\end{paste}\end{patch}
```

```

\begin{patch}{ugIntroConversionPagePatch2}
\begin{paste}{ugIntroConversionPageFull2}{ugIntroConversionPageEmpty2}
\pastebutton{ugIntroConversionPageFull2}{\hidepaste}
\text{\spadcommand{p :: Fraction Polynomial Integer\free{p }}}
\indentrel{3}\begin{verbatim}
      2
    3r  + 2
(2)
      3
                                Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroConversionPageEmpty2}
\begin{paste}{ugIntroConversionPageEmpty2}{ugIntroConversionPagePatch2}
\pastebutton{ugIntroConversionPageEmpty2}{\showpaste}
\text{\spadcommand{p :: Fraction Polynomial Integer\free{p }}}
\end{paste}\end{patch}

```

6.0.18 Calling Functions

— ug01.ht —

```

\begin{page}{ugIntroCallFunPage}{1.3.6. Calling Functions}
\beginscroll

```

As we saw earlier, when you want to add or subtract two values, you place the arithmetic operator `\spadop{+}` or `\spadop{-}` between the two `\spadglossSee{arguments}{argument}` denoting the values. To use most other Axiom operations, however, you use another syntax: write the name of the operation first, then an open parenthesis, then each of the arguments separated by commas, and, finally, a closing parenthesis. If the operation takes only one argument and the argument is a number or a symbol, you can omit the parentheses.

```

\xtc{
This calls the operation \axiomFun{factor} with the single
integer argument \axiom{120}.
}{
\spadpaste{factor(120)}
}
\xtc{
This is a call to \axiomFun{divide} with the two integer arguments

```

```

\axiom{125} and \axiom{7}.
}{
\spadpaste{divide(125,7)}
}
\xtc{
This calls \axiomFun{quatern} with four floating-point arguments.
}{
\spadpaste{quatern(3.4,5.6,2.9,0.1)}
}
\xtc{
This is the same as \axiom{factorial(10)}.
}{
\spadpaste{factorial 10}
}

```

An operations that returns a `\spadtype{Boolean}` value (that is, `\spad{true}` or `\spad{false}`) frequently has a name suffixed with a question mark ('?'). For example, the `\spadfun{even?}` operation returns `\spad{true}` if its integer argument is an even number, `\spad{false}` otherwise.

An operation that can be destructive on one or more arguments usually has a name ending in a exclamation point ('!'). This actually means that it is `\it allowed` to update its arguments but it is not `\it required` to do so. For example, the underlying representation of a collection type may not allow the very last element to removed and so an empty object may be returned instead. Therefore, it is important that you use the object returned by the operation and not rely on a physical change having occurred within the object. Usually, destructive operations are provided for efficiency reasons.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugIntroCallFunPagePatch1}
\begin{paste}{ugIntroCallFunPageFull1}{ugIntroCallFunPageEmpty1}
\pastebutton{ugIntroCallFunPageFull1}{\hidepaste}
\tab{5}\spadcommand{factor(120)}
\indentrel{3}\begin{verbatim}
      3
      (1)  2 3 5
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroCallFunPageEmpty1}
\begin{paste}{ugIntroCallFunPageEmpty1}{ugIntroCallFunPagePatch1}
\pastebutton{ugIntroCallFunPageEmpty1}{\showpaste}

```

```

\tab{5}\spadcommand{factor(120)}
\end{paste}\end{patch}

\begin{patch}{ugIntroCallFunPagePatch2}
\begin{paste}{ugIntroCallFunPageFull2}{ugIntroCallFunPageEmpty2}
\pastebutton{ugIntroCallFunPageFull2}{\hidepaste}
\tab{5}\spadcommand{divide(125,7)}
\indentrel{3}\begin{verbatim}
    (2) [quotient= 17,remainder= 6]
        Type: Record(quotient: Integer,remainder: Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCallFunPageEmpty2}
\begin{paste}{ugIntroCallFunPageEmpty2}{ugIntroCallFunPagePatch2}
\pastebutton{ugIntroCallFunPageEmpty2}{\showpaste}
\tab{5}\spadcommand{divide(125,7)}
\end{paste}\end{patch}

\begin{patch}{ugIntroCallFunPagePatch3}
\begin{paste}{ugIntroCallFunPageFull3}{ugIntroCallFunPageEmpty3}
\pastebutton{ugIntroCallFunPageFull3}{\hidepaste}
\tab{5}\spadcommand{quatern(3.4,5.6,2.9,0.1)}
\indentrel{3}\begin{verbatim}
    (3) 3.4 + 5.6 i + 2.9 j + 0.1 k
        Type: Quaternion Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCallFunPageEmpty3}
\begin{paste}{ugIntroCallFunPageEmpty3}{ugIntroCallFunPagePatch3}
\pastebutton{ugIntroCallFunPageEmpty3}{\showpaste}
\tab{5}\spadcommand{quatern(3.4,5.6,2.9,0.1)}
\end{paste}\end{patch}

\begin{patch}{ugIntroCallFunPagePatch4}
\begin{paste}{ugIntroCallFunPageFull4}{ugIntroCallFunPageEmpty4}
\pastebutton{ugIntroCallFunPageFull4}{\hidepaste}
\tab{5}\spadcommand{factorial 10}
\indentrel{3}\begin{verbatim}
    (4) 3628800
        Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCallFunPageEmpty4}
\begin{paste}{ugIntroCallFunPageEmpty4}{ugIntroCallFunPagePatch4}
\pastebutton{ugIntroCallFunPageEmpty4}{\showpaste}
\tab{5}\spadcommand{factorial 10}
\end{paste}\end{patch}

```

6.0.19 Some Predefined Macros

⇒ “notitle” (ugUserMacrosPage) ?? on page ??
 — ug01.ht —

```
\begin{page}{ugIntroMacrosPage}{1.3.7. Some Predefined Macros}
\beginscroll
```

Axiom provides several `\spadglossSee{macros}{macro}` for your convenience. `\footnote{See \downlink{‘Macros’}{ugUserMacrosPage} in Section 6.2\ignore{ugUserMacros} for a discussion on how to write your own macros.}` Macros are names (or forms) that expand to larger expressions for commonly used values.

```
\texht{
\centerline{{\begin{tabular}{ll}}
\centerline{{\spadgloss{\%i} & The square root of -1. }}
\centerline{{\spadgloss{\%e} & The base of the natural logarithm. }}
\centerline{{\spadgloss{\%pi} & $\pi$. }}
\centerline{{\spadgloss{\%infinity} & $\infty$. }}
\centerline{{\spadgloss{\%plusInfinity} & $+\infty$. }}
\centerline{{\spadgloss{\%minusInfinity} & $-\infty$. }}
\centerline{{\end{tabular}}}
}{
\indent{0}
\beginitems
\item[\axiomSyntax{\%i}] \tab{17} The square root of -1.
\item[\axiomSyntax{\%e}] \tab{17} The base of the natural logarithm.
\item[\axiomSyntax{\%pi}] \tab{17} Pi.
\item[\axiomSyntax{\%infinity}] \tab{17} Infinity.
\item[\axiomSyntax{\%plusInfinity}] \tab{17} Plus infinity.
\item[\axiomSyntax{\%minusInfinity}] \tab{17} Minus infinity.
\enditems
\indent{0}
}
```

%To display all the macros (along with anything you have
 %defined in the workspace), issue the system command `\spadsys{}display all`.

```
\endscroll
\autobuttons
\end{page}
```

6.0.20 Long Lines

- ⇒ “notitle” (ugInOutInPage) 8.0.45 on page 1698
 ⇒ “notitle” (ugLangBlocksPage) 8.0.51 on page 1728
 — ug01.ht —

```
\begin{page}{ugIntroLongPage}{1.3.8. Long Lines}
\beginscroll
```

When you enter Axiom expressions from your keyboard, there will be times when they are too long to fit on one line. Axiom does not care how long your lines are, so you can let them continue from the right margin to the left side of the next line.

Alternatively, you may want to enter several shorter lines and have Axiom glue them together.

To get this glue, put an underscore (_) at the end of each line you wish to continue.

```
\begin{verbatim}
```

```
2_
```

```
+_
```

```
3
```

```
\end{verbatim}
```

is the same as if you had entered

```
\begin{verbatim}
```

```
2+3
```

```
\end{verbatim}
```

If you are putting your Axiom statements in an input file

(see [\downlink{‘Input Files’}{ugInOutInPage}](#)

in Section 4.1\ignore{ugInOutIn}),

you can use indentation to indicate the structure of your program.

(see [\downlink{‘Blocks’}{ugLangBlocksPage}](#)

in Section 5.2\ignore{ugLangBlocks}).

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

6.0.21 Comments

— ug01.ht —

```
\begin{page}{ugIntroCommentsPage}{1.3.9. Comments}
\beginscroll
```

Comment statements begin with two consecutive hyphens or two consecutive plus signs and continue until the end of the line.

```
\xtc{
The comment beginning with {\tt --} is ignored by Axiom.
}{
\spadpaste{2 + 3 -- this is rather simple, no?}
}
```

There is no way to write long multi-line comments other than starting each line with `\axiomSyntax{--}` or `\axiomSyntax{++}`.

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ugIntroCommentsPagePatch1}
\begin{paste}{ugIntroCommentsPageFull1}{ugIntroCommentsPageEmpty1}
\pastebutton{ugIntroCommentsPageFull1}{\hidepaste}
\tab{5}\spadcommand{2 + 3 -- this is rather simple, no?}
\indentrel{3}\begin{verbatim}
(1) 5
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroCommentsPageEmpty1}
\begin{paste}{ugIntroCommentsPageEmpty1}{ugIntroCommentsPagePatch1}
\pastebutton{ugIntroCommentsPageEmpty1}{\showpaste}
\tab{5}\spadcommand{2 + 3 -- this is rather simple, no?}
\end{paste}\end{patch}
```

6.0.22 Graphics

⇒ “notitle” (ugProblemNumericPage) 9.0.83 on page 2047

⇒ “notitle” (ugAppGraphicsPage) 14.0.198 on page 2547

⇒ “notitle” (ugGraphPage) ?? on page ??

— ug01.ht —

```
\begin{page}{ugIntroGraphicsPage}{1.4. Graphics}
\beginscroll
%
```

Axiom has a two- and three-dimensional drawing and rendering package that allows you to draw, shade, color, rotate, translate, map, clip, scale and combine graphic output of Axiom computations. The graphics interface is capable of plotting functions of one or more variables and plotting parametric surfaces. Once the graphics figure appears in a window, move your mouse to the window and click. A control panel appears immediately and allows you to interactively transform the object.

```
\psXtc{
This is an example of Axiom’s two-dimensional plotting. From the 2D
Control Panel you can rescale the plot, turn axes and units on and off
and save the image, among other things. This PostScript image was
produced by clicking on the
\texht{\fbox{\bf PS}}{\fbox{\bf PS}} 2D Control Panel button.
}{
\graphpaste{draw(cos(5*t/8), t=0..16*%pi, coordinates==polar)}
}{
\epsffile[72 72 300 300]{../ps/rose-1.ps}
}
```

```
\psXtc{
This is an example of Axiom’s three-dimensional plotting. It is a
monochrome graph of the complex arctangent function. The image
displayed was rotated and had the ‘‘shade’’ and ‘‘outline’’ display
options set from the 3D Control Panel. The PostScript output was
produced by clicking on the \texht{\fbox{\bf save}}{\fbox{\bf save}} 3D
Control Panel button and then clicking on the \texht{\fbox{\bf
PS}}{\fbox{\bf PS}} button. See
\downlink{‘‘Numeric Functions’’}{ugProblemNumericPage} in Section
8.1\ignore{ugProblemNumeric} for more details and
examples of Axiom’s numeric and graphics capabilities.
}{
\graphpaste{draw((x,y) +-> real atan complex(x,y), -%pi..%pi,
-%pi..%pi, colorFunction == (x,y) +-> argument atan complex(x,y))}
}{
\epsffile[72 72 285 285]{../ps/atan-1.ps}
}
```

An exhibit of `\Gallery{}` is given in the center section of this book. For a description of the commands and programs that produced these figures, see

\downlink{‘‘Programs for Axiom Images’’}{ugAppGraphicsPage}
 in Appendix G.\ignore{ugAppGraphics}.
 PostScript output is available so that Axiom images can be
 printed.\footnote{PostScript is a trademark of Adobe Systems
 Incorporated, registered in the United States.} See
 \downlink{‘‘Graphics’’}{ugGraphPage} in Chapter 7
 \ignore{ugGraph} for more examples and details about
 using Axiom’s graphics facilities.

\endscroll
 \autobuttons
 \end{page}

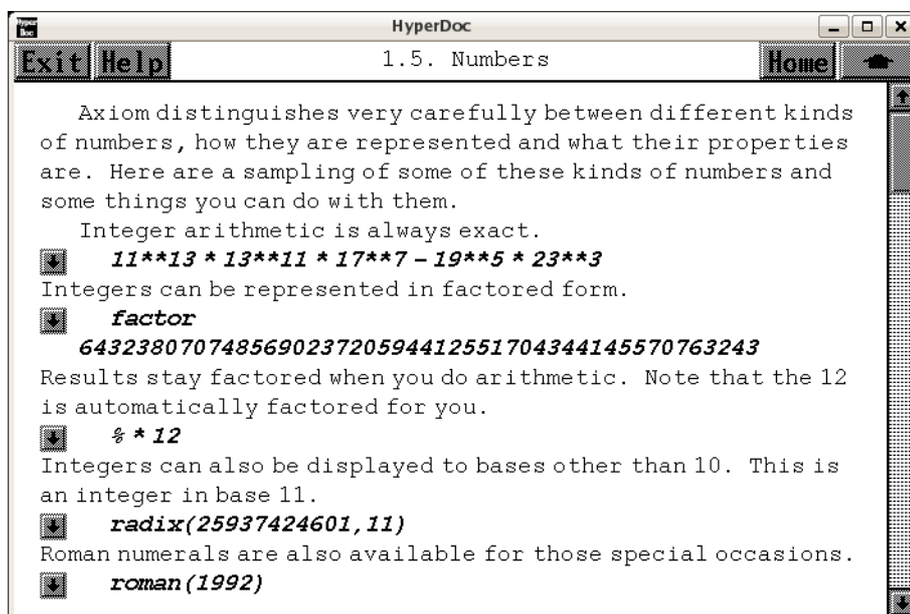
```
\begin{patch}{ugIntroGraphicsPagePatch1}
\begin{paste}{ugIntroGraphicsPageFull1}{ugIntroGraphicsPageEmpty1}
\pastebutton{ugIntroGraphicsPageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(cos(5*t/8), t=0..16*\%pi, coordinates==polar)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugintrographicspage1.view/image}}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroGraphicsPageEmpty1}
\begin{paste}{ugIntroGraphicsPageEmpty1}{ugIntroGraphicsPagePatch1}
\pastebutton{ugIntroGraphicsPageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(cos(5*t/8), t=0..16*\%pi, coordinates==polar)}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroGraphicsPagePatch2}
\begin{paste}{ugIntroGraphicsPageFull2}{ugIntroGraphicsPageEmpty2}
\pastebutton{ugIntroGraphicsPageFull2}{\hidepaste}
\tab{5}\spadgraph{draw((x,y) +-> real atan complex(x,y), -\%pi..\%pi, -\%pi..\%pi, colorFunc
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugintrographicspage2.view/image}}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroGraphicsPageEmpty2}
\begin{paste}{ugIntroGraphicsPageEmpty2}{ugIntroGraphicsPagePatch2}
\pastebutton{ugIntroGraphicsPageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw((x,y) +-> real atan complex(x,y), -\%pi..\%pi, -\%pi..\%pi, colorFunc
\end{paste}\end{patch}
```

6.0.23 Numbers



- ⇐ “Integer” (IntegerXmpPage) 3.52.1 on page 679
- ⇒ “Float” (FloatXmpPage) 3.41.1 on page 473
- ⇒ “DoubleFloat” (DoubleFloatXmpPage) 3.23.1 on page 355
- ⇒ “DecimalExpansion” (DecimalExpansionXmpPage) 3.21.1 on page 334
- ⇒ “ContinuedFraction” (ContinuedFractionXmpPage) 3.17.1 on page 248
- ⇒ “PartialFraction” (PartialFractionXmpPage) 3.82.1 on page 1071
- ⇒ “RadixExpansion” (RadixExpansionXmpPage) 3.86.1 on page 1123
- ⇒ “Modular Arithmetic and Prime Fields” (ugxProblemFinitePrimePage) 9.0.114 on page 2205

— ug01.ht —

```
\begin{page}{ugIntroNumbersPage}{1.5. Numbers}
\beginscroll
%
```

```
Axiom distinguishes very carefully between different kinds
of numbers, how they are represented and what their properties
are.
Here are a sampling of some of these kinds of numbers and some
things you can do with them.
```

```
\xctc{
Integer arithmetic is always exact.
}{
\spadpaste{11**13 * 13**11 * 17**7 - 19**5 * 23**3}
```

```

}
\xtc{
Integers can be represented in factored form.
}{
\spadpaste{factor 643238070748569023720594412551704344145570763243
\bound{ex1}}
}
\xtc{
Results stay factored when you do arithmetic.
Note that the \axiom{12} is automatically factored for you.
}{
\spadpaste{\% * 12 \free{ex1}}
}
\xtc{
Integers can also be displayed to bases other than 10.
This is an integer in base 11.
}{
\spadpaste{radix(25937424601,11)}
}
\xtc{
Roman numerals are also available for those special occasions.
}{
\spadpaste{roman(1992)}
}
\xtc{
Rational number arithmetic is also exact.
}{
\spadpaste{r := 10 + 9/2 + 8/3 + 7/4 + 6/5 + 5/6 + 4/7 + 3/8 + 2/9
\bound{r}}
}
\xtc{
To factor fractions, you have to
map \axiomFun{factor} onto the numerator and denominator.
}{
\spadpaste{map(factor,r) \free{r}}
}
\xtc{
Type \spadtype{SingleInteger} refers to machine word-length
integers.
In English, this expression means ‘\axiom{11} as a small
integer’.
}{
\spadpaste{11@SingleInteger}
}
\xtc{
Machine double-precision floating-point numbers are also
available for numeric and graphical
applications.
}{
\spadpaste{123.21@DoubleFloat}
}

```

}

The normal floating-point type in Axiom, `\spadtype{Float}`, is a software implementation of floating-point numbers in which the exponent and the mantissa may have any number of digits.^{\footnote{See [\downlink{'Float'}{FloatXmpPage}\ignore{Float}](#) and [\downlink{'DoubleFloat'}{DoubleFloatXmpPage}\ignore{DoubleFloat}](#) for additional information on floating-point types.}}
 The types `\spadtype{Complex(Float)}` and `\spadtype{Complex(DoubleFloat)}` are the corresponding software implementations of complex floating-point numbers.

\xtc{

This is a floating-point approximation to about twenty digits.
 The `\axiomSyntax{::}` is used here to change from one kind of object (here, a rational number) to another (a floating-point number).

}{

\spadpaste{r :: Float \free{r}}

}

\xtc{

Use `\spadfunFrom{digits}{Float}` to change the number of digits in the representation.
 This operation returns the previous value so you can reset it later.

}{

\spadpaste{digits(22) \bound{fewerdigits}}

}

\xtc{

To `\axiom{22}` digits of precision, the number $e^{\pi \sqrt{163.0}}$ appears to be an integer.

}{

\spadpaste{exp(\%pi * sqrt 163.0) \free{fewerdigits}}

}

\xtc{

Increase the precision to forty digits and try again.

}{

\spadpaste{digits(40); exp(\%pi * sqrt 163.0) \free{moredigits}}

}

\xtc{

Here are complex numbers with rational numbers as real and imaginary parts.

}{

\spadpaste{(2/3 + \%i)**3 \bound{gaussint}}

}

\xtc{

The standard operations on complex numbers are available.

}{

```

\spadpaste{conjugate \% \free{gaussint}}
}
\xtc{
You can factor complex integers.
}{
\spadpaste{factor(89 - 23 * \%i)}
}
\xtc{
Complex numbers with floating point parts are also available.
}{
\spadpaste{exp(\%pi/4.0 * \%i)}
}
\xtc{
Every rational number has an exact representation as a
repeating decimal expansion
(see \downlink{'DecimalExpansion'}{DecimalExpansionXmpPage}
\ignore{DecimalExpansion}).
}{
\spadpaste{decimal(1/352)}
}
\xtc{
A rational number can also be expressed as a continued fraction (see
\downlink{'ContinuedFraction'}{ContinuedFractionXmpPage}
\ignore{ContinuedFraction}).
}{
\spadpaste{continuedFraction(6543/210)}
}
\xtc{
Also, partial fractions can be used and can be displayed in a
compact \ldots
}{
\spadpaste{partialFraction(1,factorial(10)) \bound{partfrac}}
}
\xtc{
or expanded format (see
\downlink{'PartialFraction'}{PartialFractionXmpPage}
\ignore{PartialFraction}).
}{
\spadpaste{padicFraction(\%) \free{partfrac}}
}
\xtc{
Like integers, bases (radices) other than ten can be used for rational
numbers (see
\downlink{'RadixExpansion'}{RadixExpansionXmpPage}
\ignore{RadixExpansion}).
Here we use base eight.
}{
\spadpaste{radix(4/7, 8)\bound{rad}}
}
\xtc{

```

Of course, there are complex versions of these as well.
Axiom decides to make the result a complex rational number.

```

}{
\spadpaste{\% + 2/3*\%i\free{rad}}
}
\xtc{
You can also use Axiom to manipulate fractional powers.
}{
\spadpaste{(5 + sqrt 63 + sqrt 847)**(1/3)}
}
\xtc{
You can also compute with integers modulo a prime.
}{
\spadpaste{x : PrimeField 7 := 5 \bound{x}}
}
\xtc{
Arithmetic is then done modulo \mathOrSpad{7}.
}{
\spadpaste{x**3 \free{x}}
}
\xtc{
Since \mathOrSpad{7} is prime, you can invert nonzero values.
}{
\spadpaste{1/x \free{x}}
}
\xtc{
You can also compute modulo an integer that is not a prime.
}{
\spadpaste{y : IntegerMod 6 := 5 \bound{y}}
}
\xtc{
All of the usual arithmetic operations are available.
}{
\spadpaste{y**3 \free{y}}
}
\xtc{
Inversion is not available if the modulus is not a prime
number.
Modular arithmetic and prime fields are discussed in
\downlink{'Modular Arithmetic and Prime Fields''}
{ugxProblemFinitePrimePage}
in Section 8.11.1\ignore{ugxProblemFinitePrime}.
}{
\spadpaste{1/y \free{y}}
}
\xtc{
This defines \axiom{a} to be an algebraic number, that is,
a root of a polynomial equation.
}{
\spadpaste{a := rootOf(a**5 + a**3 + a**2 + 3,a) \bound{a}}

```

```

}
\xtc{
Computations with \axiom{a} are reduced according
to the polynomial equation.
}{
\spadpaste{(a + 1)**10\free{a}}
}
\xtc{
Define \axiom{b} to be an algebraic number involving \axiom{a}.
}{
\spadpaste{b := rootOf(b**4 + a,b) \bound{b}\free{a}}
}
\xtc{
Do some arithmetic.
}{
\spadpaste{2/(b - 1) \free{b}\bound{check}}
}
\xtc{
To expand and simplify this, call \axiomFun{ratDenom}
to rationalize the denominator.
}{
\spadpaste{ratDenom(\%) \free{check}\bound{check1}}
}
\xtc{
If we do this, we should get \axiom{b}.
}{
\spadpaste{2/\%+1 \free{check1}\bound{check2}}
}
\xtc{
But we need to rationalize the denominator again.
}{
\spadpaste{ratDenom(\%) \free{check2}}
}
\xtc{
Types \spadtype{Quaternion} and \spadtype{Octonion} are also available.
Multiplication of quaternions is non-commutative, as expected.
}{
\spadpaste{q:=quatern(1,2,3,4)*quatern(5,6,7,8) -
quatern(5,6,7,8)*quatern(1,2,3,4)}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntroNumbersPagePatch1}
\begin{paste}{ugIntroNumbersPageFull1}{ugIntroNumbersPageEmpty1}
\pastebutton{ugIntroNumbersPageFull1}{\hidepaste}
\tab{5}\spadcommand{11**13 * 13**11 * 17**7 - 19**5 * 23**3}
\indentrel{3}\begin{verbatim}

```

```

(1) 25387751112538918594666224484237298
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty1}
\begin{paste}{ugIntroNumbersPageEmpty1}{ugIntroNumbersPagePatch1}
\pastebutton{ugIntroNumbersPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{11**13 * 13**11 * 17**7 - 19**5 * 23**3}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch2}
\begin{paste}{ugIntroNumbersPageFull12}{ugIntroNumbersPageEmpty2}
\pastebutton{ugIntroNumbersPageFull12}{\hidepaste}
\TAB{5}\spadcommand{factor 643238070748569023720594412551704344145570763243\bound{ex1 }}
\indentrel{3}\begin{verbatim}
      13 11 7 5 3 2
(2) 11 13 17 19 23 29
                                         Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty2}
\begin{paste}{ugIntroNumbersPageEmpty2}{ugIntroNumbersPagePatch2}
\pastebutton{ugIntroNumbersPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{factor 643238070748569023720594412551704344145570763243\bound{ex1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch3}
\begin{paste}{ugIntroNumbersPageFull13}{ugIntroNumbersPageEmpty3}
\pastebutton{ugIntroNumbersPageFull13}{\hidepaste}
\TAB{5}\spadcommand{\% * 12\free{ex1 }}
\indentrel{3}\begin{verbatim}
      2 13 11 7 5 3 2
(3) 2 3 11 13 17 19 23 29
                                         Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty3}
\begin{paste}{ugIntroNumbersPageEmpty3}{ugIntroNumbersPagePatch3}
\pastebutton{ugIntroNumbersPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{\% * 12\free{ex1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch4}
\begin{paste}{ugIntroNumbersPageFull14}{ugIntroNumbersPageEmpty4}
\pastebutton{ugIntroNumbersPageFull14}{\hidepaste}
\TAB{5}\spadcommand{radix(25937424601,11)}
\indentrel{3}\begin{verbatim}

```

```

(4) 1000000000
                                         Type: RadixExpansion 11
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty4}
\begin{paste}{ugIntroNumbersPageEmpty4}{ugIntroNumbersPagePatch4}
\pastebutton{ugIntroNumbersPageEmpty4}{\showpaste}
\tab{5}\spadcommand{radix(25937424601,11)}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch5}
\begin{paste}{ugIntroNumbersPageFull15}{ugIntroNumbersPageEmpty5}
\pastebutton{ugIntroNumbersPageFull15}{\hidepaste}
\tab{5}\spadcommand{roman(1992)}
\indentrel{3}\begin{verbatim}
(5) MCMXCII
                                         Type: RomanNumeral
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty5}
\begin{paste}{ugIntroNumbersPageEmpty5}{ugIntroNumbersPagePatch5}
\pastebutton{ugIntroNumbersPageEmpty5}{\showpaste}
\tab{5}\spadcommand{roman(1992)}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch6}
\begin{paste}{ugIntroNumbersPageFull16}{ugIntroNumbersPageEmpty6}
\pastebutton{ugIntroNumbersPageFull16}{\hidepaste}
\tab{5}\spadcommand{r := 10 + 9/2 + 8/3 + 7/4 + 6/5 + 5/6 + 4/7 + 3/8 + 2/9\bound{r }}
\indentrel{3}\begin{verbatim}
55739
(6)
2520
                                         Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty6}
\begin{paste}{ugIntroNumbersPageEmpty6}{ugIntroNumbersPagePatch6}
\pastebutton{ugIntroNumbersPageEmpty6}{\showpaste}
\tab{5}\spadcommand{r := 10 + 9/2 + 8/3 + 7/4 + 6/5 + 5/6 + 4/7 + 3/8 + 2/9\bound{r }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch7}
\begin{paste}{ugIntroNumbersPageFull17}{ugIntroNumbersPageEmpty7}
\pastebutton{ugIntroNumbersPageFull17}{\hidepaste}
\tab{5}\spadcommand{map(factor,r)\free{r }}
\indentrel{3}\begin{verbatim}

```

```

139 401
(7)
  3 2
  2 3 5 7
                                Type: Fraction Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty7}
\begin{paste}{ugIntroNumbersPageEmpty7}{ugIntroNumbersPagePatch7}
\pastebutton{ugIntroNumbersPageEmpty7}{\showpaste}
\tab{5}\spadcommand{map(factor,r)\free{r }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch8}
\begin{paste}{ugIntroNumbersPageFull8}{ugIntroNumbersPageEmpty8}
\pastebutton{ugIntroNumbersPageFull8}{\hidepaste}
\tab{5}\spadcommand{11@SingleInteger}
\indentrel{3}\begin{verbatim}
(8) 11
                                Type: SingleInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty8}
\begin{paste}{ugIntroNumbersPageEmpty8}{ugIntroNumbersPagePatch8}
\pastebutton{ugIntroNumbersPageEmpty8}{\showpaste}
\tab{5}\spadcommand{11@SingleInteger}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch9}
\begin{paste}{ugIntroNumbersPageFull9}{ugIntroNumbersPageEmpty9}
\pastebutton{ugIntroNumbersPageFull9}{\hidepaste}
\tab{5}\spadcommand{123.21@DoubleFloat}
\indentrel{3}\begin{verbatim}
(9) 123.21000000000001
                                Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty9}
\begin{paste}{ugIntroNumbersPageEmpty9}{ugIntroNumbersPagePatch9}
\pastebutton{ugIntroNumbersPageEmpty9}{\showpaste}
\tab{5}\spadcommand{123.21@DoubleFloat}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch10}
\begin{paste}{ugIntroNumbersPageFull10}{ugIntroNumbersPageEmpty10}
\pastebutton{ugIntroNumbersPageFull10}{\hidepaste}
\tab{5}\spadcommand{r :: Float\free{r }}

```

```

\indentrel{3}\begin{verbatim}
  (10) 22.1186507936 50793651
                                           Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty10}
\begin{paste}{ugIntroNumbersPageEmpty10}{ugIntroNumbersPagePatch10}
\pastebutton{ugIntroNumbersPageEmpty10}{\showpaste}
\tab{5}\spadcommand{r :: Float\free{r }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch11}
\begin{paste}{ugIntroNumbersPageFull11}{ugIntroNumbersPageEmpty11}
\pastebutton{ugIntroNumbersPageFull11}{\hidepaste}
\tab{5}\spadcommand{digits(22)\bound{fewerdigits }}
\indentrel{3}\begin{verbatim}
  (11) 20
                                           Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty11}
\begin{paste}{ugIntroNumbersPageEmpty11}{ugIntroNumbersPagePatch11}
\pastebutton{ugIntroNumbersPageEmpty11}{\showpaste}
\tab{5}\spadcommand{digits(22)\bound{fewerdigits }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch12}
\begin{paste}{ugIntroNumbersPageFull12}{ugIntroNumbersPageEmpty12}
\pastebutton{ugIntroNumbersPageFull12}{\hidepaste}
\tab{5}\spadcommand{exp(\%pi * sqrt 163.0)\free{fewerdigits }}
\indentrel{3}\begin{verbatim}
  (12) 26253741 2640768744.0
                                           Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty12}
\begin{paste}{ugIntroNumbersPageEmpty12}{ugIntroNumbersPagePatch12}
\pastebutton{ugIntroNumbersPageEmpty12}{\showpaste}
\tab{5}\spadcommand{exp(\%pi * sqrt 163.0)\free{fewerdigits }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch13}
\begin{paste}{ugIntroNumbersPageFull13}{ugIntroNumbersPageEmpty13}
\pastebutton{ugIntroNumbersPageFull13}{\hidepaste}
\tab{5}\spadcommand{digits(40); exp(\%pi * sqrt 163.0)\free{moredigits }}
\indentrel{3}\begin{verbatim}
  (13) 26253741 2640768743.999999999 9925007259 76

```

Type: Float

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty13}
\begin{paste}{ugIntroNumbersPageEmpty13}{ugIntroNumbersPagePatch13}
\pastebutton{ugIntroNumbersPageEmpty13}{\showpaste}
\tab{5}\spadcommand{digits(40); exp(\%pi * sqrt 163.0)\free{moredigits }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPagePatch14}
\begin{paste}{ugIntroNumbersPageFull14}{ugIntroNumbersPageEmpty14}
\pastebutton{ugIntroNumbersPageFull14}{\hidepaste}
\tab{5}\spadcommand{(2/3 + \%i)**3\bound{gaussint }}
\indentrel{3}\begin{verbatim}
      46  1
(14)  -  +  \%i
      27  3

```

Type: Complex Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty14}
\begin{paste}{ugIntroNumbersPageEmpty14}{ugIntroNumbersPagePatch14}
\pastebutton{ugIntroNumbersPageEmpty14}{\showpaste}
\tab{5}\spadcommand{(2/3 + \%i)**3\bound{gaussint }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPagePatch15}
\begin{paste}{ugIntroNumbersPageFull15}{ugIntroNumbersPageEmpty15}
\pastebutton{ugIntroNumbersPageFull15}{\hidepaste}
\tab{5}\spadcommand{conjugate \% \free{gaussint }}
\indentrel{3}\begin{verbatim}
      46  1
(15)  -  -  \%i
      27  3

```

Type: Complex Fraction Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty15}
\begin{paste}{ugIntroNumbersPageEmpty15}{ugIntroNumbersPagePatch15}
\pastebutton{ugIntroNumbersPageEmpty15}{\showpaste}
\tab{5}\spadcommand{conjugate \% \free{gaussint }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPagePatch16}
\begin{paste}{ugIntroNumbersPageFull16}{ugIntroNumbersPageEmpty16}
\pastebutton{ugIntroNumbersPageFull16}{\hidepaste}
\tab{5}\spadcommand{factor(89 - 23 * \%i)}

```

```

\indentrel{3}\begin{verbatim}
      2      2
(16) - (1 + %i)(2 + %i)(3 + 2%i)
      Type: Factored Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty16}
\begin{paste}{ugIntroNumbersPageEmpty16}{ugIntroNumbersPagePatch16}
\pastebutton{ugIntroNumbersPageEmpty16}{\showpaste}
\tab{5}\spadcommand{factor(89 - 23 * \%i)}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch17}
\begin{paste}{ugIntroNumbersPageFull17}{ugIntroNumbersPageEmpty17}
\pastebutton{ugIntroNumbersPageFull17}{\hidepaste}
\tab{5}\spadcommand{exp(\%pi/4.0 * \%i)}
\indentrel{3}\begin{verbatim}
(17)
  0.7071067811 8654752440 0844362104 8490392849
+
  0.7071067811 8654752440 0844362104 8490392848 %i
      Type: Complex Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty17}
\begin{paste}{ugIntroNumbersPageEmpty17}{ugIntroNumbersPagePatch17}
\pastebutton{ugIntroNumbersPageEmpty17}{\showpaste}
\tab{5}\spadcommand{exp(\%pi/4.0 * \%i)}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch18}
\begin{paste}{ugIntroNumbersPageFull18}{ugIntroNumbersPageEmpty18}
\pastebutton{ugIntroNumbersPageFull18}{\hidepaste}
\tab{5}\spadcommand{decimal(1/352)}
\indentrel{3}\begin{verbatim}
      --
(18)  0.0028409
      Type: DecimalExpansion
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty18}
\begin{paste}{ugIntroNumbersPageEmpty18}{ugIntroNumbersPagePatch18}
\pastebutton{ugIntroNumbersPageEmpty18}{\showpaste}
\tab{5}\spadcommand{decimal(1/352)}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch19}

```

```

\begin{paste}{ugIntroNumbersPageFull19}{ugIntroNumbersPageEmpty19}
\pastebutton{ugIntroNumbersPageFull19}{\hidepaste}
\TAB{5}\SPADCOMMAND{continuedFraction(6543/210)}
\indentrel{3}\begin{verbatim}
      1   1   1   1
(19) 31 + + + +
      6   2   1   3
                                Type: ContinuedFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty19}
\begin{paste}{ugIntroNumbersPageEmpty19}{ugIntroNumbersPagePatch19}
\pastebutton{ugIntroNumbersPageEmpty19}{\showpaste}
\TAB{5}\SPADCOMMAND{continuedFraction(6543/210)}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch20}
\begin{paste}{ugIntroNumbersPageFull20}{ugIntroNumbersPageEmpty20}
\pastebutton{ugIntroNumbersPageFull20}{\hidepaste}
\TAB{5}\SPADCOMMAND{partialFraction(1,factorial(10))\bound{partfrac }}
\indentrel{3}\begin{verbatim}
      159 23 12 1
(20)  - - +
          8  4  2  7
          2  3  5
                                Type: PartialFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty20}
\begin{paste}{ugIntroNumbersPageEmpty20}{ugIntroNumbersPagePatch20}
\pastebutton{ugIntroNumbersPageEmpty20}{\showpaste}
\TAB{5}\SPADCOMMAND{partialFraction(1,factorial(10))\bound{partfrac }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch21}
\begin{paste}{ugIntroNumbersPageFull21}{ugIntroNumbersPageEmpty21}
\pastebutton{ugIntroNumbersPageFull21}{\hidepaste}
\TAB{5}\SPADCOMMAND{pAdicFraction(\%)\free{partfrac }}
\indentrel{3}\begin{verbatim}
(21)
  1  1  1  1  1  1  2  1  2  2  2  1
  +  +  +  +  -  -  -  -  -  +
  2  4  5  6  7  8  2  3  4  5  2  7
    2  2  2  2  2  3  3  3  3  5
                                Type: PartialFraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```
\begin{patch}{ugIntroNumbersPageEmpty21}
\begin{paste}{ugIntroNumbersPageEmpty21}{ugIntroNumbersPagePatch21}
\pastebutton{ugIntroNumbersPageEmpty21}{\showpaste}
\tab{5}\spadcommand{padicFraction(\%)\free{partfrac }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPagePatch22}
\begin{paste}{ugIntroNumbersPageFull122}{ugIntroNumbersPageEmpty22}
\pastebutton{ugIntroNumbersPageFull122}{\hidepaste}
\tab{5}\spadcommand{radix(4/7, 8)\bound{rad }}
\indentrel{3}\begin{verbatim}
```

$$(22) \quad 0.4$$

Type: RadixExpansion 8

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPageEmpty22}
\begin{paste}{ugIntroNumbersPageEmpty22}{ugIntroNumbersPagePatch22}
\pastebutton{ugIntroNumbersPageEmpty22}{\showpaste}
\tab{5}\spadcommand{radix(4/7, 8)\bound{rad }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPagePatch23}
\begin{paste}{ugIntroNumbersPageFull123}{ugIntroNumbersPageEmpty23}
\pastebutton{ugIntroNumbersPageFull123}{\hidepaste}
\tab{5}\spadcommand{\% + 2/3*\%i\free{rad }}
\indentrel{3}\begin{verbatim}
```

$$(23) \quad \begin{array}{r} 4 \quad 2 \\ + \quad \%i \\ 7 \quad 3 \end{array}$$

Type: Complex Fraction Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPageEmpty23}
\begin{paste}{ugIntroNumbersPageEmpty23}{ugIntroNumbersPagePatch23}
\pastebutton{ugIntroNumbersPageEmpty23}{\showpaste}
\tab{5}\spadcommand{\% + 2/3*\%i\free{rad }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPagePatch24}
\begin{paste}{ugIntroNumbersPageFull124}{ugIntroNumbersPageEmpty24}
\pastebutton{ugIntroNumbersPageFull124}{\hidepaste}
\tab{5}\spadcommand{(5 + sqrt 63 + sqrt 847)**(1/3)}
\indentrel{3}\begin{verbatim}
```

$$(24) \quad \sqrt[3]{5 + \sqrt{63} + \sqrt{847}}$$

Type: AlgebraicNumber

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty24}
\begin{paste}{ugIntroNumbersPageEmpty24}{ugIntroNumbersPagePatch24}
\pastebutton{ugIntroNumbersPageEmpty24}{\showpaste}
\tab{5}\spadcommand{(5 + sqrt 63 + sqrt 847)**(1/3)}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch25}
\begin{paste}{ugIntroNumbersPageFull25}{ugIntroNumbersPageEmpty25}
\pastebutton{ugIntroNumbersPageFull25}{\hidepaste}
\tab{5}\spadcommand{x : PrimeField 7 := 5\bound{x }}
\indentrel{3}\begin{verbatim}
(25) 5
                                         Type: PrimeField 7
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty25}
\begin{paste}{ugIntroNumbersPageEmpty25}{ugIntroNumbersPagePatch25}
\pastebutton{ugIntroNumbersPageEmpty25}{\showpaste}
\tab{5}\spadcommand{x : PrimeField 7 := 5\bound{x }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch26}
\begin{paste}{ugIntroNumbersPageFull26}{ugIntroNumbersPageEmpty26}
\pastebutton{ugIntroNumbersPageFull26}{\hidepaste}
\tab{5}\spadcommand{x**3\free{x }}
\indentrel{3}\begin{verbatim}
(26) 6
                                         Type: PrimeField 7
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty26}
\begin{paste}{ugIntroNumbersPageEmpty26}{ugIntroNumbersPagePatch26}
\pastebutton{ugIntroNumbersPageEmpty26}{\showpaste}
\tab{5}\spadcommand{x**3\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch27}
\begin{paste}{ugIntroNumbersPageFull27}{ugIntroNumbersPageEmpty27}
\pastebutton{ugIntroNumbersPageFull27}{\hidepaste}
\tab{5}\spadcommand{1/x\free{x }}
\indentrel{3}\begin{verbatim}
(27) 3
                                         Type: PrimeField 7
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPageEmpty27}
\begin{paste}{ugIntroNumbersPageEmpty27}{ugIntroNumbersPagePatch27}
\pastebutton{ugIntroNumbersPageEmpty27}{\showpaste}
\tab{5}\spadcommand{1/x\free{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPagePatch28}
\begin{paste}{ugIntroNumbersPageFull128}{ugIntroNumbersPageEmpty28}
\pastebutton{ugIntroNumbersPageFull128}{\hidepaste}
\tab{5}\spadcommand{y : IntegerMod 6 := 5\bound{y }}
\indentrel{3}\begin{verbatim}
(28) 5
Type: IntegerMod 6
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPageEmpty28}
\begin{paste}{ugIntroNumbersPageEmpty28}{ugIntroNumbersPagePatch28}
\pastebutton{ugIntroNumbersPageEmpty28}{\showpaste}
\tab{5}\spadcommand{y : IntegerMod 6 := 5\bound{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPagePatch29}
\begin{paste}{ugIntroNumbersPageFull129}{ugIntroNumbersPageEmpty29}
\pastebutton{ugIntroNumbersPageFull129}{\hidepaste}
\tab{5}\spadcommand{y**3\free{y }}
\indentrel{3}\begin{verbatim}
(29) 5
Type: IntegerMod 6
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPageEmpty29}
\begin{paste}{ugIntroNumbersPageEmpty29}{ugIntroNumbersPagePatch29}
\pastebutton{ugIntroNumbersPageEmpty29}{\showpaste}
\tab{5}\spadcommand{y**3\free{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPagePatch30}
\begin{paste}{ugIntroNumbersPageFull130}{ugIntroNumbersPageEmpty30}
\pastebutton{ugIntroNumbersPageFull130}{\hidepaste}
\tab{5}\spadcommand{1/y\free{y }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPageEmpty30}
\begin{paste}{ugIntroNumbersPageEmpty30}{ugIntroNumbersPagePatch30}
\pastebutton{ugIntroNumbersPageEmpty30}{\showpaste}

```

```

\tab{5}\spadcommand{1/y\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch31}
\begin{paste}{ugIntroNumbersPageFull31}{ugIntroNumbersPageEmpty31}
\pastebutton{ugIntroNumbersPageFull31}{\hidepaste}
\tab{5}\spadcommand{a := rootOf(a**5 + a**3 + a**2 + 3,a)\bound{a }}
\indentrel{3}\begin{verbatim}
(30) a
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty31}
\begin{paste}{ugIntroNumbersPageEmpty31}{ugIntroNumbersPagePatch31}
\pastebutton{ugIntroNumbersPageEmpty31}{\showpaste}
\tab{5}\spadcommand{a := rootOf(a**5 + a**3 + a**2 + 3,a)\bound{a }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch32}
\begin{paste}{ugIntroNumbersPageFull32}{ugIntroNumbersPageEmpty32}
\pastebutton{ugIntroNumbersPageFull32}{\hidepaste}
\tab{5}\spadcommand{(a + 1)**10\free{a }}
\indentrel{3}\begin{verbatim}
          4      3      2
(31) - 85a  - 264a  - 378a  - 458a - 287
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty32}
\begin{paste}{ugIntroNumbersPageEmpty32}{ugIntroNumbersPagePatch32}
\pastebutton{ugIntroNumbersPageEmpty32}{\showpaste}
\tab{5}\spadcommand{(a + 1)**10\free{a }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch33}
\begin{paste}{ugIntroNumbersPageFull33}{ugIntroNumbersPageEmpty33}
\pastebutton{ugIntroNumbersPageFull33}{\hidepaste}
\tab{5}\spadcommand{b := rootOf(b**4 + a,b)\bound{b }\free{a }}
\indentrel{3}\begin{verbatim}
(32) b
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty33}
\begin{paste}{ugIntroNumbersPageEmpty33}{ugIntroNumbersPagePatch33}
\pastebutton{ugIntroNumbersPageEmpty33}{\showpaste}
\tab{5}\spadcommand{b := rootOf(b**4 + a,b)\bound{b }\free{a }}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPagePatch34}
\begin{paste}{ugIntroNumbersPageFull134}{ugIntroNumbersPageEmpty34}
\pastebutton{ugIntroNumbersPageFull134}{\hidepaste}
\tag{5}\spadcommand{2/(b - 1)\free{b }\bound{check }}
\indentrel{3}\begin{verbatim}
      2
(33)
      b - 1
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPageEmpty34}
\begin{paste}{ugIntroNumbersPageEmpty34}{ugIntroNumbersPagePatch34}
\pastebutton{ugIntroNumbersPageEmpty34}{\showpaste}
\tag{5}\spadcommand{2/(b - 1)\free{b }\bound{check }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPagePatch35}
\begin{paste}{ugIntroNumbersPageFull135}{ugIntroNumbersPageEmpty35}
\pastebutton{ugIntroNumbersPageFull135}{\hidepaste}
\tag{5}\spadcommand{ratDenom(\%)\free{check }\bound{check1 }}
\indentrel{3}\begin{verbatim}
(34)
      4      3      2      3      4      3      2      2
      (a  - a  + 2a  - a + 1)b  + (a  - a  + 2a  - a + 1)b
+
      4      3      2      4      3      2
      (a  - a  + 2a  - a + 1)b + a  - a  + 2a  - a + 1
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPageEmpty35}
\begin{paste}{ugIntroNumbersPageEmpty35}{ugIntroNumbersPagePatch35}
\pastebutton{ugIntroNumbersPageEmpty35}{\showpaste}
\tag{5}\spadcommand{ratDenom(\%)\free{check }\bound{check1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroNumbersPagePatch36}
\begin{paste}{ugIntroNumbersPageFull136}{ugIntroNumbersPageEmpty36}
\pastebutton{ugIntroNumbersPageFull136}{\hidepaste}
\tag{5}\spadcommand{2/\%+1\free{check1 }\bound{check2 }}
\indentrel{3}\begin{verbatim}
(35)
      4      3      2      3
      (a  - a  + 2a  - a + 1)b
+
\end{verbatim}
\end{paste}\end{patch}
```

$$\frac{(a^4 - a^3 + 2a^2 - a + 1)b^2 + (a^4 - a^3 + 2a^2 - a + 1)b + a^4 - a^3 + 2a^2 - a + 3}{(a^4 - a^3 + 2a^2 - a + 1)b^3 + (a^4 - a^3 + 2a^2 - a + 1)b^2 + (a^4 - a^3 + 2a^2 - a + 1)b + a^4 - a^3 + 2a^2 - a + 1}$$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty36}
\begin{paste}{ugIntroNumbersPageEmpty36}{ugIntroNumbersPagePatch36}
\pastebutton{ugIntroNumbersPageEmpty36}{\showpaste}
\tab{5}\spadcommand{2/\%+1\free{check1 }\bound{check2 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch37}
\begin{paste}{ugIntroNumbersPageFull137}{ugIntroNumbersPageEmpty37}
\pastebutton{ugIntroNumbersPageFull137}{\hidepaste}
\tab{5}\spadcommand{ratDenom(\%)\free{check2 }}
\indentrel{3}\begin{verbatim}
(36) b
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPageEmpty37}
\begin{paste}{ugIntroNumbersPageEmpty37}{ugIntroNumbersPagePatch37}
\pastebutton{ugIntroNumbersPageEmpty37}{\showpaste}
\tab{5}\spadcommand{ratDenom(\%)\free{check2 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroNumbersPagePatch38}
\begin{paste}{ugIntroNumbersPageFull138}{ugIntroNumbersPageEmpty38}
\pastebutton{ugIntroNumbersPageFull138}{\hidepaste}
\tab{5}\spadcommand{q:=quatern(1,2,3,4)*quatern(5,6,7,8) - quatern(5,6,7,8)*quatern(1,2,3,4)}
\indentrel{3}\begin{verbatim}
(37) - 8i + 16j - 8k
Type: Quaternion Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroNumbersPageEmpty38}
\begin{paste}{ugIntroNumbersPageEmpty38}{ugIntroNumbersPagePatch38}
\pastebutton{ugIntroNumbersPageEmpty38}{\showpaste}
\TAB{5}\spadcommand{q:=quatern(1,2,3,4)*quatern(5,6,7,8) - quatern(5,6,7,8)*quatern(1,2,3,4)}
\end{paste}\end{patch}

```

6.0.24 Data Structures

- ⇒ “notitle” (ListXmpPage) 3.61.1 on page 849
- ⇒ “notitle” (ugLangItsPage) 8.0.68 on page 1784
- ⇒ “notitle” (StreamXmpPage) 3.90.1 on page 1243
- ⇒ “notitle” (ugLangItsPage) 8.0.68 on page 1784
- ⇒ “notitle” (OneDimensionalArrayXmpPage) 3.4.1 on page 124
- ⇒ “notitle” (FlexibleArrayXmpPage) 3.39.1 on page 458
- ⇒ “notitle” (HeapXmpPage) 3.50.1 on page 673
- ⇒ “notitle” (BinarySearchTreeXmpPage) 3.11.1 on page 164
- ⇒ “notitle” (BalancedBinaryTreeXmpPage) 3.7.1 on page 143
- ⇒ “notitle” (SetXmpPage) ?? on page ??
- ⇒ “notitle” (MultiSetXmpPage) 3.70.1 on page 960
- ⇒ “notitle” (AssociationListXmpPage) 3.3.1 on page 118
- ⇒ “notitle” (KeyedAccessFileXmpPage) 3.54.1 on page 717
- ⇒ “notitle” (LibraryXmpPage) 3.59.1 on page 823
- ⇒ “notitle” (SparseTableXmpPage) 3.89.1 on page 1239
- ⇒ “notitle” (StringTableXmpPage) 3.92.1 on page 1264
- ⇒ “notitle” (TableXmpPage) 3.94.1 on page 1278
- ⇒ “notitle” (ugTypesRecordsPage) 6.0.28 on page 1623
- ⇒ “notitle” (ugTypesUnionsPage) ?? on page ??
- ⇒ “notitle” (ugDomainsPage) ?? on page ??

— ug01.ht —

```

\begin{page}{ugIntroCollectPage}{1.6. Data Structures}
\beginscroll
%
```

Axiom has a large variety of data structures available. Many data structures are particularly useful for interactive computation and others are useful for building applications. The data structures of Axiom are organized into `\spadglossSee{category hierarchies}{hierarchy}` as shown on the inside back cover.

A `\spadgloss{list}` is the most commonly used data structure in Axiom for holding objects all of the same

type.\footnote{Lists are discussed in
\downlink{'List'}{ListXmpPage}\ignore{List} and in
\downlink{'Creating Lists and Streams with Iterators'}
{ugLangItsPage} in Section 5.5\ignore{ugLangIts}.
The name {\it list} is short for ‘‘linked-list of nodes.’’ Each
node consists of a value (\spadfunFrom{first}{List}) and a link
(\spadfunFrom{rest}{List}) that
\spadglossSee{points}{pointer} to the next node, or to a
distinguished value denoting the empty list.
To get to, say, the third element, Axiom starts at the front
of the list, then traverses across two links to the third node.

```
\xctc{
Write a list of elements using
square brackets with commas separating the elements.
}{
\spadpaste{u := [1,-7,11] \bound{u}}
}
\xctc{
This is the value at the third node.
Alternatively, you can say \axiom{u.3}.
}{
\spadpaste{first rest rest u\free{u}}
}
```

Many operations are defined on lists, such as:

```
\axiomFun{empty?}, to test that a list has no elements;
\axiomFun{cons}\axiom{(x,l)}, to create a new list with
\axiomFun{first} element \axiom{x} and \axiomFun{rest} \axiom{l};
\axiomFun{reverse}, to create a new list with elements in reverse
order; and \axiomFun{sort}, to arrange elements in order.
```

An important point about lists is that they are ‘‘mutable’’: their
constituent elements and links can be changed ‘‘in place.’’
To do this, use any of the operations whose names end with the
character \axiomSyntax{!}.

```
\xctc{
The operation \spadfunFromX{concat}{List}\axiom{(u,v)}
replaces the last link of the list
\axiom{u} to point to some other list \axiom{v}.
Since \axiom{u} refers to the original list,
this change is seen by \axiom{u}.
}{
\spadpaste{concat!(u,[9,1,3,-4]); u\free{u}\bound{u1}}
}
\xctc{
A {\it cyclic list} is a list with a ‘‘cycle’’:
a link pointing back to an earlier node of the list.
To create a cycle, first get a node somewhere down
```

the list.

```

}{
\spadpaste{lastnode := rest(u,3)\free{u1}\bound{u2}}
}
\xtc{
Use \spadfunFromX{setrest}{List} to
change the link emanating from that node to point back to an
earlier part of the list.
}{
\spadpaste{setrest!(lastnode,rest(u,2)); u\free{u2}}
}

```

A \spadgloss{stream} is a structure that (potentially) has an infinite number of distinct elements.\footnote{Streams are discussed in \downlink{‘Stream’}{StreamXmpPage}\ignore{Stream} and in \downlink{‘Creating Lists and Streams with Iterators’}{ugLangItsPage} in Section 5.5\ignore{ugLangIts}.} Think of a stream as an ‘infinite list’ where elements are computed successively.

```

\xtc{
Create an infinite stream of factored integers.
Only a certain number of initial elements are computed
and displayed.
}{
\spadpaste{[factor(i) for i in 2.. by 2] \bound{stream1}}
}
\xtc{
Axiom represents streams by a collection of already-computed
elements together with a function to compute the next element
‘on demand.’
Asking for the \eth{\axiom{n}} element causes elements \axiom{1} through
\axiom{n} to be evaluated.
}{
\spadpaste{\%.36 \free{stream1}}
}

```

Streams can also be finite or cyclic.

They are implemented by a linked list structure similar to lists and have many of the same operations.

For example, \axiomFun{first} and \axiomFun{rest} are used to access elements and successive nodes of a stream.

%%> reverse and sort do not exist for streams

%%Don't try to reverse or sort a stream: the

%%operation will generally run forever!

A \spadgloss{one-dimensional array} is another data structure used to hold objects of the same type.\footnote{See \downlink{‘OneDimensionalArray’}{OneDimensionalArrayXmpPage}}

`\ignore{OneDimensionalArray}` for details.}

Unlike lists, one-dimensional arrays are inflexible---they are implemented using a fixed block of storage. Their advantage is that they give quick and equal access time to any element.

`\xctc{`

A simple way to create a one-dimensional array is to apply the operation `\axiomFun{oneDimensionalArray}` to a list of elements.

`}{`

`\spadpaste{a := oneDimensionalArray [1, -7, 3, 3/2]\bound{a}}`

`}`

`\xctc{`

One-dimensional arrays are also mutable: you can change their constituent elements ‘‘in place.’’

`}{`

`\spadpaste{a.3 := 11; a\bound{a1}\free{a}}`

`}`

`\xctc{`

However, one-dimensional arrays are not flexible structures. You cannot destructively `\spadfunX{concat}` them together.

`}{`

`\spadpaste{concat!(a,oneDimensionalArray [1,-2])\free{a1}}`

`}`

Examples of datatypes similar to `\spadtype{OneDimensionalArray}` are: `\spadtype{Vector}` (vectors are mathematical structures implemented by one-dimensional arrays), `\spadtype{String}` (arrays of ‘‘characters,’’ represented by byte vectors), and `\spadtype{Bits}` (represented by ‘‘bit vectors’’).

`\xctc{`

A vector of 32 bits, each representing the `\spadtype{Boolean}` value `\axiom{true}`.

`}{`

`\spadpaste{bits(32,true)}`

`}`

A `\spadgloss{flexible array}` is a cross between a list and a one-dimensional array.^{\footnote{See `\downlink{‘FlexibleArray’}{FlexibleArrayXmpPage}`\ignore{FlexibleArray} for details.}}

Like a one-dimensional array, a flexible array occupies a fixed block of storage.

Its block of storage, however, has room to expand!

When it gets full, it grows (a new, larger block of storage is allocated); when it has too much room, it contracts.

`\xctc{`

```

Create a flexible array of three elements.
}{
\spadpaste{f := flexibleArray [2, 7, -5]\bound{f}}
}
\xtc{
Insert some elements between the second and third elements.
}{
\spadpaste{insert!(flexibleArray [11, -3],f,2)\free{f}}
}

```

Flexible arrays are used to implement ‘‘heaps.’’ A `\spadgloss{heap}` is an example of a data structure called a `\spadgloss{priority queue}`, where elements are ordered with respect to one another.^{\footnote{See [\downlink{‘Heap’}{HeapXmpPage}](#) \ignore{Heap} for more details.} Heaps are also examples of data structures called `\spadglossSee{bags}{bag}`. Other bag data structures are `\spadtype{Stack}`, `\spadtype{Queue}`, and `\spadtype{Dequeue}`. A heap is organized so as to optimize insertion and extraction of maximum elements. The `\spadfunX{extract}` operation returns the maximum element of the heap, after destructively removing that element and reorganizing the heap so that the next maximum element is ready to be delivered.

```

\xtc{
An easy way to create a heap is to apply the
operation \spadfun{heap} to a list of values.
}{
\spadpaste{h := heap [-4,7,11,3,4,-7]\bound{h}}
}
\xtc{
This loop extracts elements one-at-a-time from \spad{h}
until the heap is exhausted, returning the elements
as a list in the order they were extracted.
}{
\spadpaste{[extract!(h) while not empty?(h)]\free{h}}
}

```

A `\spadgloss{binary tree}` is a ‘‘tree’’ with at most two branches per node: it is either empty, or else is a node consisting of a value, and a left and right subtree (again, binary trees).^{\footnote{Example of binary tree types are `\spadtype{BinarySearchTree}` (see [\downlink{‘BinarySearchTree’}{BinarySearchTreeXmpPage}](#) \ignore{BinarySearchTree}, `\spadtype{PendantTree}`, `\spadtype{TournamentTree}`, and `\spadtype{BalancedBinaryTree}` (see [\downlink{‘BalancedBinaryTree’}{BalancedBinaryTreeXmpPage}](#) \ignore{BalancedBinaryTree}).}}

```

\xtc{
A {\it binary search tree} is a binary tree such that,
for each node, the value of the node is
greater than all values (if any) in the left subtree,
and less than or equal all values (if any) in the right subtree.
}{
\spadpaste{binarySearchTree [5,3,2,9,4,7,11]}
}

\xtc{
A {\it balanced binary tree} is useful for doing modular computations.
Given a list \axiom{lm} of moduli,
\axiomFun{modTree}\axiom{(a,lm)} produces a balanced binary
tree with the values \texht{$a \bmod m$}{a {\tt mod} m}
at its leaves.
}{
\spadpaste{modTree(8,[2,3,5,7])}
}

A \spadgloss{set} is a collection of elements where duplication
and order is irrelevant.\footnote{See
\downlink{'Set'}{SetXmpPage}\ignore{Set} for more
details.}
Sets are always finite and have no corresponding
structure like streams for infinite collections.

\xtc{
%Create sets using braces (\axiomSyntax{\{ } and \axiomSyntax{\}})
%rather than brackets.
}{
\spadpaste{fs := set [1/3,4/5,-1/3,4/5] \bound{fs}}
}

A \spadgloss{multiset}
is a set that keeps track of the number
of duplicate values.\footnote{See
\downlink{'MultiSet'}{MultiSetXmpPage}\ignore{MultiSet} for details.}
\xtc{
For all the primes \axiom{p} between 2 and 1000, find the
distribution of \texht{$p \bmod 5$}{p mod 5}.
}{
\spadpaste{multiset [x rem 5 for x in primes(2,1000)]}
}

A \spadgloss{table}
is conceptually a set of ‘key--value’ pairs and
is a generalization of a multiset.\footnote{For examples of tables, see
\spadtype{AssociationList} (
\downlink{'AssociationList'}{AssociationListXmpPage}

```

```

\ignore{AssociationList}),
\spadtype{HashTable},
\spadtype{KeyedAccessFile} (
\downlink{'KeyedAccessFile'}{KeyedAccessFileXmpPage}
\ignore{KeyedAccessFile}),
\spadtype{Library} (\downlink{'Library'}{LibraryXmpPage}
\ignore{Library}),
\spadtype{SparseTable} (
\downlink{'SparseTable'}{SparseTableXmpPage}\ignore{SparseTable}),
\spadtype{StringTable} (
\downlink{'StringTable'}{StringTableXmpPage}\ignore{StringTable}),
and \spadtype{Table} (\downlink{'Table'}{TableXmpPage}\ignore{Table}).}
The domain \spadtype{Table}(Key, Entry)} provides a general-purpose
type for tables with {\it values} of type \axiom{Entry} indexed
by {\it keys} of type \axiom{Key}.

```

```

\xtc{
Compute the above distribution of primes using tables.
First, let \axiom{t} denote an empty table of keys and values,
each of type \spadtype{Integer}.
}{
\spadpaste{t : Table(Integer,Integer) := empty()\bound{t}}
}

```

We define a function \userfun{howMany} to return the number of values of a given modulus \axiom{k} seen so far. It calls \axiomFun{search}\axiom{(k,t)} which returns the number of values stored under the key \axiom{k} in table \axiom{t}, or \axiom{"failed"} if no such value is yet stored in \axiom{t} under \axiom{k}.

```

\xtc{
In English, this says ‘‘Define \axiom{howMany(k)} as follows.
First, let \smath{n} be the value of \axiomFun{search}\smath{(k,t)}.
Then, if \smath{n} has the value \smath{"failed"}, return the value
\smath{1}; otherwise return \smath{n + 1}.’’
}{
\spadpaste{howMany(k) == (n:=search(k,t); n case "failed" => 1; n+1)
\bound{how}}
}
\xtc{
Run through the primes to create the table, then print the table.
The expression \axiom{t.m := howMany(m)} updates the value in table \axiom{t}
stored under key \axiom{m}.
}{
\spadpaste{for p in primes(2,1000) repeat (m:= p rem 5; t.m:= howMany(m));
t\free{how t}}
}

```

A {\it record}

is an example of an inhomogeneous collection of objects.^{\footnote{See \downlink{'Records'}{ugTypesRecordsPage} in Section 2.4\ignore{ugTypesRecords} for details.}} A record consists of a set of named {\it selectors} that can be used to access its components.

```
\xctc{
Declare that \axiom{daniel} can only be
assigned a record with two prescribed fields.
}{
\spadpaste{daniel : Record(age : Integer, salary : Float) \bound{danieldec}}
}
\xctc{
Give \axiom{daniel} a value, using square brackets to enclose the values of
the fields.
}{
\spadpaste{daniel := [28, 32005.12] \free{danieldec}\bound{daniel}}
}
\xctc{
Give \axiom{daniel} a raise.
}{
\spadpaste{daniel.salary := 35000; daniel \free{daniel}}
}
```

A {\it union} is a data structure used when objects have multiple types.^{\footnote{See \downlink{'Unions'}{ugTypesUnionsPage} in Section 2.5\ignore{ugTypesUnions} for details.}}

```
\xctc{
Let \axiom{dog} be either an integer or a string value.
}{
\spadpaste{dog: Union(licenseNumber: Integer, name: String)\bound{xint}}
}
\xctc{
Give \axiom{dog} a name.
}{
\spadpaste{dog := "Whisper"\free{xint}}
}
```

All told, there are over forty different data structures in Axiom.

Using the domain constructors described in \downlink{'Domains'}{ugDomainsPage} in Chapter 13\ignore{ugDomains}, you can add your own data structure or extend an existing one. Choosing the right data structure for your application may be the key to obtaining good performance.

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntroCollectPagePatch1}
\begin{paste}{ugIntroCollectPageFull1}{ugIntroCollectPageEmpty1}
\pastebutton{ugIntroCollectPageFull1}{\hidepaste}
\tab{5}\spadcommand{u := [1,-7,11]\bound{u }}
\indentrel{3}\begin{verbatim}
    (1) [1,- 7,11]
                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty1}
\begin{paste}{ugIntroCollectPageEmpty1}{ugIntroCollectPagePatch1}
\pastebutton{ugIntroCollectPageEmpty1}{\showpaste}
\tab{5}\spadcommand{u := [1,-7,11]\bound{u }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch2}
\begin{paste}{ugIntroCollectPageFull2}{ugIntroCollectPageEmpty2}
\pastebutton{ugIntroCollectPageFull2}{\hidepaste}
\tab{5}\spadcommand{first rest rest u\free{u }}
\indentrel{3}\begin{verbatim}
    (2) 11
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty2}
\begin{paste}{ugIntroCollectPageEmpty2}{ugIntroCollectPagePatch2}
\pastebutton{ugIntroCollectPageEmpty2}{\showpaste}
\tab{5}\spadcommand{first rest rest u\free{u }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch3}
\begin{paste}{ugIntroCollectPageFull3}{ugIntroCollectPageEmpty3}
\pastebutton{ugIntroCollectPageFull3}{\hidepaste}
\tab{5}\spadcommand{concat!(u,[9,1,3,-4]); u\free{u }\bound{u1 }}
\indentrel{3}\begin{verbatim}
    (3) [1,- 7,11,9,1,3,- 4]
                                         Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty3}
\begin{paste}{ugIntroCollectPageEmpty3}{ugIntroCollectPagePatch3}
\pastebutton{ugIntroCollectPageEmpty3}{\showpaste}

```

```

\TAB{5}\SPADCOMMAND{concat!(u,[9,1,3,-4]); u\FREE{u }\BOUND{u1 }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{UGINTROCOLLECTPAGEPATCH4}
\BEGIN{PASTE}{UGINTROCOLLECTPAGEFULL4}{UGINTROCOLLECTPAGEEMPTY4}
\PASTEButton{UGINTROCOLLECTPAGEFULL4}{\HIDEPASTE}
\TAB{5}\SPADCOMMAND{lastnode := rest(u,3)\FREE{u1 }\BOUND{u2 }}
\INDENTREL{3}\BEGIN{VERBATIM}
    (4) [9,1,3,- 4]
                                     Type: List Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{UGINTROCOLLECTPAGEEMPTY4}
\BEGIN{PASTE}{UGINTROCOLLECTPAGEEMPTY4}{UGINTROCOLLECTPAGEPATCH4}
\PASTEButton{UGINTROCOLLECTPAGEEMPTY4}{\SHOWPASTE}
\TAB{5}\SPADCOMMAND{lastnode := rest(u,3)\FREE{u1 }\BOUND{u2 }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{UGINTROCOLLECTPAGEPATCH5}
\BEGIN{PASTE}{UGINTROCOLLECTPAGEFULL5}{UGINTROCOLLECTPAGEEMPTY5}
\PASTEButton{UGINTROCOLLECTPAGEFULL5}{\HIDEPASTE}
\TAB{5}\SPADCOMMAND{setrest!(lastnode,rest(u,2)); u\FREE{u2 }}
\INDENTREL{3}\BEGIN{VERBATIM}
    (5) [1,- ----7,11,9]
                                     Type: List Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{UGINTROCOLLECTPAGEEMPTY5}
\BEGIN{PASTE}{UGINTROCOLLECTPAGEEMPTY5}{UGINTROCOLLECTPAGEPATCH5}
\PASTEButton{UGINTROCOLLECTPAGEEMPTY5}{\SHOWPASTE}
\TAB{5}\SPADCOMMAND{setrest!(lastnode,rest(u,2)); u\FREE{u2 }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{UGINTROCOLLECTPAGEPATCH6}
\BEGIN{PASTE}{UGINTROCOLLECTPAGEFULL6}{UGINTROCOLLECTPAGEEMPTY6}
\PASTEButton{UGINTROCOLLECTPAGEFULL6}{\HIDEPASTE}
\TAB{5}\SPADCOMMAND{[factor(i) for i in 2.. by 2]\BOUND{stream1 }}
\INDENTREL{3}\BEGIN{VERBATIM}
    2      3      2      4      2      2
    (6) [2,2 ,2 3,2 ,2 5,2 3,2 7,2 ,2 3 ,2 5,...]
                                     Type: Stream Factored Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{UGINTROCOLLECTPAGEEMPTY6}
\BEGIN{PASTE}{UGINTROCOLLECTPAGEEMPTY6}{UGINTROCOLLECTPAGEPATCH6}
\PASTEButton{UGINTROCOLLECTPAGEEMPTY6}{\SHOWPASTE}

```

```

\tab{5}\spadcommand{[factor(i) for i in 2.. by 2]\bound{stream1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch7}
\begin{paste}{ugIntroCollectPageFull7}{ugIntroCollectPageEmpty7}
\pastebutton{ugIntroCollectPageFull7}{\hidepaste}
\tab{5}\spadcommand{\%.36\free{stream1 }}
\indentrel{3}\begin{verbatim}
      3 2
(7)  2 3
                                     Type: Factored Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty7}
\begin{paste}{ugIntroCollectPageEmpty7}{ugIntroCollectPagePatch7}
\pastebutton{ugIntroCollectPageEmpty7}{\showpaste}
\tab{5}\spadcommand{\%.36\free{stream1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch8}
\begin{paste}{ugIntroCollectPageFull8}{ugIntroCollectPageEmpty8}
\pastebutton{ugIntroCollectPageFull8}{\hidepaste}
\tab{5}\spadcommand{a := oneDimensionalArray [1, -7, 3, 3/2]\bound{a }}
\indentrel{3}\begin{verbatim}
      3
(8)  [1,- 7,3,]
      2
                                     Type: OneDimensionalArray Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty8}
\begin{paste}{ugIntroCollectPageEmpty8}{ugIntroCollectPagePatch8}
\pastebutton{ugIntroCollectPageEmpty8}{\showpaste}
\tab{5}\spadcommand{a := oneDimensionalArray [1, -7, 3, 3/2]\bound{a }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch9}
\begin{paste}{ugIntroCollectPageFull9}{ugIntroCollectPageEmpty9}
\pastebutton{ugIntroCollectPageFull9}{\hidepaste}
\tab{5}\spadcommand{a.3 := 11; a\bound{a1 }\free{a }}
\indentrel{3}\begin{verbatim}
      3
(9)  [1,- 7,11,]
      2
                                     Type: OneDimensionalArray Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroCollectPageEmpty9}
\begin{paste}{ugIntroCollectPageEmpty9}{ugIntroCollectPagePatch9}
\pastebutton{ugIntroCollectPageEmpty9}{\showpaste}
\tab{5}\spadcommand{a.3 := 11; a\bound{a1 }\free{a }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch10}
\begin{paste}{ugIntroCollectPageFull10}{ugIntroCollectPageEmpty10}
\pastebutton{ugIntroCollectPageFull10}{\hidepaste}
\tab{5}\spadcommand{concat!(a,oneDimensionalArray [1,-2])\free{a1 }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty10}
\begin{paste}{ugIntroCollectPageEmpty10}{ugIntroCollectPagePatch10}
\pastebutton{ugIntroCollectPageEmpty10}{\showpaste}
\tab{5}\spadcommand{concat!(a,oneDimensionalArray [1,-2])\free{a1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch11}
\begin{paste}{ugIntroCollectPageFull11}{ugIntroCollectPageEmpty11}
\pastebutton{ugIntroCollectPageFull11}{\hidepaste}
\tab{5}\spadcommand{bits(32,true)}
\indentrel{3}\begin{verbatim}
  (10) "1111111111111111111111111111111111111111"
                                           Type: Bits
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty11}
\begin{paste}{ugIntroCollectPageEmpty11}{ugIntroCollectPagePatch11}
\pastebutton{ugIntroCollectPageEmpty11}{\showpaste}
\tab{5}\spadcommand{bits(32,true)}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch12}
\begin{paste}{ugIntroCollectPageFull12}{ugIntroCollectPageEmpty12}
\pastebutton{ugIntroCollectPageFull12}{\hidepaste}
\tab{5}\spadcommand{f := flexibleArray [2, 7, -5]\bound{f }}
\indentrel{3}\begin{verbatim}
  (11) [2,7,- 5]
                                           Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty12}
\begin{paste}{ugIntroCollectPageEmpty12}{ugIntroCollectPagePatch12}
\pastebutton{ugIntroCollectPageEmpty12}{\showpaste}
\tab{5}\spadcommand{f := flexibleArray [2, 7, -5]\bound{f }}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroCollectPagePatch13}
\begin{paste}{ugIntroCollectPageFull13}{ugIntroCollectPageEmpty13}
\pastebutton{ugIntroCollectPageFull13}{\hidepaste}
\tab{5}\spadcommand{insert!(flexibleArray [11, -3],f,2)\free{f }}
\indentrel{3}\begin{verbatim}
  (12) [2,11,- 3,7,- 5]
                                     Type: FlexibleArray Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroCollectPageEmpty13}
\begin{paste}{ugIntroCollectPageEmpty13}{ugIntroCollectPagePatch13}
\pastebutton{ugIntroCollectPageEmpty13}{\showpaste}
\tab{5}\spadcommand{insert!(flexibleArray [11, -3],f,2)\free{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroCollectPagePatch14}
\begin{paste}{ugIntroCollectPageFull14}{ugIntroCollectPageEmpty14}
\pastebutton{ugIntroCollectPageFull14}{\hidepaste}
\tab{5}\spadcommand{h := heap [-4,7,11,3,4,-7]\bound{h }}
\indentrel{3}\begin{verbatim}
  (13) [11,4,7,- 4,3,- 7]
                                     Type: Heap Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroCollectPageEmpty14}
\begin{paste}{ugIntroCollectPageEmpty14}{ugIntroCollectPagePatch14}
\pastebutton{ugIntroCollectPageEmpty14}{\showpaste}
\tab{5}\spadcommand{h := heap [-4,7,11,3,4,-7]\bound{h }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroCollectPagePatch15}
\begin{paste}{ugIntroCollectPageFull15}{ugIntroCollectPageEmpty15}
\pastebutton{ugIntroCollectPageFull15}{\hidepaste}
\tab{5}\spadcommand{[extract!(h) while not empty?(h)]\free{h }}
\indentrel{3}\begin{verbatim}
  (14) [11,7,4,3,- 4,- 7]
                                     Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroCollectPageEmpty15}
\begin{paste}{ugIntroCollectPageEmpty15}{ugIntroCollectPagePatch15}
\pastebutton{ugIntroCollectPageEmpty15}{\showpaste}
\tab{5}\spadcommand{[extract!(h) while not empty?(h)]\free{h }}
\end{paste}\end{patch}
```

```

\begin{patch}{ugIntroCollectPagePatch16}
\begin{paste}{ugIntroCollectPageFull16}{ugIntroCollectPageEmpty16}
\pastebutton{ugIntroCollectPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{binarySearchTree [5,3,2,9,4,7,11]}
\indentrel{3}\begin{verbatim}
  (15)  {\tt}2,3,4],5,[7,9,11]
          Type: BinarySearchTree PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty16}
\begin{paste}{ugIntroCollectPageEmpty16}{ugIntroCollectPagePatch16}
\pastebutton{ugIntroCollectPageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{binarySearchTree [5,3,2,9,4,7,11]}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch17}
\begin{paste}{ugIntroCollectPageFull17}{ugIntroCollectPageEmpty17}
\pastebutton{ugIntroCollectPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{modTree(8,[2,3,5,7])}
\indentrel{3}\begin{verbatim}
  (16)  [0,2,3,1]
          Type: List Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty17}
\begin{paste}{ugIntroCollectPageEmpty17}{ugIntroCollectPagePatch17}
\pastebutton{ugIntroCollectPageEmpty17}{\showpaste}
\TAB{5}\SPADCOMMAND{modTree(8,[2,3,5,7])}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch18}
\begin{paste}{ugIntroCollectPageFull18}{ugIntroCollectPageEmpty18}
\pastebutton{ugIntroCollectPageFull18}{\hidepaste}
\TAB{5}\SPADCOMMAND{fs := set[1/3,4/5,-1/3,4/5]\bound{fs }}
\indentrel{3}\begin{verbatim}
  (17)  {- 1 1 4
          3 3 5
          Type: Set Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty18}
\begin{paste}{ugIntroCollectPageEmpty18}{ugIntroCollectPagePatch18}
\pastebutton{ugIntroCollectPageEmpty18}{\showpaste}
\TAB{5}\SPADCOMMAND{fs := set[1/3,4/5,-1/3,4/5]\bound{fs }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroCollectPagePatch19}
\begin{paste}{ugIntroCollectPageFull19}{ugIntroCollectPageEmpty19}
\pastebutton{ugIntroCollectPageFull19}{\hidepaste}
\tab{5}\spadcommand{multiset [x rem 5 for x in primes(2,1000)]}
\indentrel{3}\begin{verbatim}
    (18) {0,42: 3,40: 1,38: 4,47: 2}
                                     Type: Multiset Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty19}
\begin{paste}{ugIntroCollectPageEmpty19}{ugIntroCollectPagePatch19}
\pastebutton{ugIntroCollectPageEmpty19}{\showpaste}
\tab{5}\spadcommand{multiset [x rem 5 for x in primes(2,1000)]}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch20}
\begin{paste}{ugIntroCollectPageFull20}{ugIntroCollectPageEmpty20}
\pastebutton{ugIntroCollectPageFull20}{\hidepaste}
\tab{5}\spadcommand{t : Table(Integer,Integer) := empty()\bound{t }}
\indentrel{3}\begin{verbatim}
    (19) table()
                                     Type: Table(Integer,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty20}
\begin{paste}{ugIntroCollectPageEmpty20}{ugIntroCollectPagePatch20}
\pastebutton{ugIntroCollectPageEmpty20}{\showpaste}
\tab{5}\spadcommand{t : Table(Integer,Integer) := empty()\bound{t }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch21}
\begin{paste}{ugIntroCollectPageFull21}{ugIntroCollectPageEmpty21}
\pastebutton{ugIntroCollectPageFull21}{\hidepaste}
\tab{5}\spadcommand{howMany(k) == (n:=search(k,t); n case "failed" => 1; n+1)\bound{how }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty21}
\begin{paste}{ugIntroCollectPageEmpty21}{ugIntroCollectPagePatch21}
\pastebutton{ugIntroCollectPageEmpty21}{\showpaste}
\tab{5}\spadcommand{howMany(k) == (n:=search(k,t); n case "failed" => 1; n+1)\bound{how }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch22}
\begin{paste}{ugIntroCollectPageFull22}{ugIntroCollectPageEmpty22}
\pastebutton{ugIntroCollectPageFull22}{\hidepaste}

```

```

\tab{5}\spadcommand{for p in primes(2,1000) repeat (m:= p rem 5; t.m:= howMany(m)); t\free{how t }}
\indentrel{3}\begin{verbatim}
  (21) table(2= 47,4= 38,1= 40,3= 42,0= 1)
          Type: Table(Integer,Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty22}
\begin{paste}{ugIntroCollectPageEmpty22}{ugIntroCollectPagePatch22}
\pastebutton{ugIntroCollectPageEmpty22}{\showpaste}
\tab{5}\spadcommand{for p in primes(2,1000) repeat (m:= p rem 5; t.m:= howMany(m)); t\free{how t }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch23}
\begin{paste}{ugIntroCollectPageFull123}{ugIntroCollectPageEmpty23}
\pastebutton{ugIntroCollectPageFull123}{\hidepaste}
\tab{5}\spadcommand{daniel : Record(age : Integer, salary : Float)\bound{danieldec }}
\indentrel{3}\begin{verbatim}
          Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty23}
\begin{paste}{ugIntroCollectPageEmpty23}{ugIntroCollectPagePatch23}
\pastebutton{ugIntroCollectPageEmpty23}{\showpaste}
\tab{5}\spadcommand{daniel : Record(age : Integer, salary : Float)\bound{danieldec }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch24}
\begin{paste}{ugIntroCollectPageFull124}{ugIntroCollectPageEmpty24}
\pastebutton{ugIntroCollectPageFull124}{\hidepaste}
\tab{5}\spadcommand{daniel := [28, 32005.12]\free{danieldec }\bound{daniel }}
\indentrel{3}\begin{verbatim}
  (23) [age= 28,salary= 32005.12]
          Type: Record(age: Integer,salary: Float)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty24}
\begin{paste}{ugIntroCollectPageEmpty24}{ugIntroCollectPagePatch24}
\pastebutton{ugIntroCollectPageEmpty24}{\showpaste}
\tab{5}\spadcommand{daniel := [28, 32005.12]\free{danieldec }\bound{daniel }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch25}
\begin{paste}{ugIntroCollectPageFull125}{ugIntroCollectPageEmpty25}
\pastebutton{ugIntroCollectPageFull125}{\hidepaste}
\tab{5}\spadcommand{daniel.salary := 35000; daniel\free{daniel }}
\indentrel{3}\begin{verbatim}
  (24) [age= 28,salary= 35000.0]

```

```

                                Type: Record(age: Integer, salary: Float)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty25}
\begin{paste}{ugIntroCollectPageEmpty25}{ugIntroCollectPagePatch25}
\pastebutton{ugIntroCollectPageEmpty25}{\showpaste}
\tab{5}\spadcommand{daniel.salary := 35000; daniel\free{daniel }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch26}
\begin{paste}{ugIntroCollectPageFull126}{ugIntroCollectPageEmpty26}
\pastebutton{ugIntroCollectPageFull126}{\hidepaste}
\tab{5}\spadcommand{dog: Union(licenseNumber: Integer, name: String)\bound{xint }}
\indentrel{3}\begin{verbatim}
                                Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty26}
\begin{paste}{ugIntroCollectPageEmpty26}{ugIntroCollectPagePatch26}
\pastebutton{ugIntroCollectPageEmpty26}{\showpaste}
\tab{5}\spadcommand{dog: Union(licenseNumber: Integer, name: String)\bound{xint }}
\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPagePatch27}
\begin{paste}{ugIntroCollectPageFull127}{ugIntroCollectPageEmpty27}
\pastebutton{ugIntroCollectPageFull127}{\hidepaste}
\tab{5}\spadcommand{dog := "Whisper"\free{xint }}
\indentrel{3}\begin{verbatim}
    (26) "Whisper"
                                Type: Union(name: String,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroCollectPageEmpty27}
\begin{paste}{ugIntroCollectPageEmpty27}{ugIntroCollectPagePatch27}
\pastebutton{ugIntroCollectPageEmpty27}{\showpaste}
\tab{5}\spadcommand{dog := "Whisper"\free{xint }}
\end{paste}\end{patch}

```

6.0.25 Expanding to Higher Dimensions

⇒ “notitle” (TwoDimensionalArrayXmpPage) 3.5.1 on page 129

⇒ “notitle” (MatrixXmpPage) 3.71.1 on page 966

- ⇒ “notitle” (PermanentXmpPage) 3.81.1 on page 1068
- ⇒ “notitle” (SqMatrixXmpPage) ?? on page ??
- ⇒ “notitle” (VectorXmpPage) 3.102.1 on page 1331
- ⇒ “notitle” (ugProblemEigenPage) 9.0.92 on page 2091
- ⇒ “notitle” (ugProblemLinPolEqnPage) 9.0.93 on page 2098
- ⇒ “notitle” (ugLangItsPage) 8.0.68 on page 1784

— ug01.ht —

```
\begin{page}{ugIntroTwoDimPage}{1.7. Expanding to Higher Dimensions}
\beginscroll
%
```

To get higher dimensional aggregates, you can create one-dimensional aggregates with elements that are themselves aggregates, for example, lists of lists, one-dimensional arrays of lists of multisets, and so on. For applications requiring two-dimensional homogeneous aggregates, you will likely find `{\it two-dimensional arrays}` and `{\it matrices}` most useful.

The entries in `\spadtype{TwoDimensionalArray}` and `\spadtype{Matrix}` objects are all the same type, except that those for `\spadtype{Matrix}` must belong to a `\spadtype{Ring}`. You create and access elements in roughly the same way. Since matrices have an understood algebraic structure, certain algebraic operations are available for matrices but not for arrays. Because of this, we limit our discussion here to `\spadtype{Matrix}`, that can be regarded as an extension of `\spadtype{TwoDimensionalArray}`.
`\footnote{See \downlink{'TwoDimensionalArray'}{TwoDimensionalArrayXmpPage} \ignore{TwoDimensionalArray} for more information about arrays. For more information about Axiom’s linear algebra facilities, see \downlink{'Matrix'}{MatrixXmpPage} \ignore{Matrix}, \downlink{'Permanent'}{PermanentXmpPage} \ignore{Permanent}, \downlink{'SquareMatrix'}{SqMatrixXmpPage} \ignore{SquareMatrix}, \downlink{'Vector'}{VectorXmpPage} \ignore{Vector}, \downlink{'Computation of Eigenvalues and Eigenvectors'}{ugProblemEigenPage} in Section 8.4 \ignore{ugProblemEigen} \text{(computation of eigenvalues and eigenvectors)}}, and \downlink{'Solution of Linear and Polynomial Equations'}{ugProblemLinPolEqnPage} in Section 8.5 \ignore{ugProblemLinPolEqn} \text{(solution of linear and polynomial equations)}.`

```
\xtc{
You can create a matrix from a list of lists,
where each of the inner lists represents a row of the matrix.
}
```

```

\spadpaste{m := matrix({\tt{1,2}},\ [3,4]) \bound{m}}
}
\xtc{
The ‘‘collections’’ construct (see
\downlink{‘‘Creating Lists and Streams with Iterators’’}
{ugLangItsPage} in Section 5.5\ignore{ugLangIts}) is
useful for creating matrices whose entries are given by formulas.
}{
\spadpaste{matrix({\tt{1/(i + j) - x}} for i in 1..4 for j in 1..4)} \nwnewline
{\char92}\bound{\char123}hilb{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}\xtc{\char123}\nwnewline
Let \ {\char92}axiom{\char123}vm{\char125} denote the three by three Vandermonde matrix.
{\char125}{\char123}\nwnewline
{\char92}\spadpaste{\char123}vm := matrix \ [[1,1,1],\ [x,y,z],\ [x*x,y*y,z*z] \bound{vm}}
}
\xtc{
Use this syntax to extract an entry in the matrix.
}{
\spadpaste{vm(3,3) \free{vm}}
}
\xtc{
You can also pull out a \axiomFun{row} or a \axiom{column}.
}{
\spadpaste{column(vm,2) \free{vm}}
}
\xtc{
You can do arithmetic.
}{
\spadpaste{vm * vm \free{vm}}
}
\xtc{
You can perform operations such as
\axiomFun{transpose}, \axiomFun{trace}, and \axiomFun{determinant}.
}{
\spadpaste{factor determinant vm \free{vm}\bound{d}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntroTwoDimPagePatch1}
\begin{paste}{ugIntroTwoDimPageFull1}{ugIntroTwoDimPageEmpty1}
\pastebutton{ugIntroTwoDimPageFull1}{\hidepaste}
\begin{tabular}{l}
\spadcommand{m := matrix({\tt{1,2}},\ [3,4])\bound{m}}
\end{tabular}
\begin{verbatim}
1 2
(1)
3 4

```

Type: Matrix Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroTwoDimPageEmpty1}
\begin{paste}{ugIntroTwoDimPageEmpty1}{ugIntroTwoDimPagePatch1}
\pastebutton{ugIntroTwoDimPageEmpty1}{\showpaste}
\tab{5}\spadcommand{m := matrix({\tt{1,2}},\ [3,4])\bound{m }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugIntroTwoDimPagePatch2}
\begin{paste}{ugIntroTwoDimPageFull12}{ugIntroTwoDimPageEmpty2}
\pastebutton{ugIntroTwoDimPageFull12}{\hidepaste}
\tab{5}\spadcommand{matrix({\tt{1/(i + j) - \ x}}\ for\ i\ in\ 1..4]\ for\ j\ in\ 1..4)}{\char92}boundf
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 2\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 3\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 4\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 5\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
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\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 3\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 4\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 5\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 6\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ (2)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 4\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 5\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 6\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 7\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 5\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 6\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 7\ \ \ \ \ \ \ \ \ \ \ \ x\ -\ 8\ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Matrix\ Fraction\ Polynomial\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroTwoDimPageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroTwoDimPageEmpty2{\char125}{\char123}ugIntroTwoDi
{\char92}pastebutton{\char123}ugIntroTwoDimPageEmpty2{\char125}{\char123}{\char92}showpaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}matrix([[1/(i + j) - \ x}}\ for\ i\ in\ 1
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroTwoDimPagePatch3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroTwoDimPageFull13{\char125}{\char123}ugIntroTwoDi
{\char92}pastebutton{\char123}ugIntroTwoDimPageFull13{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}vm :=\ matrix\ [[1,1,1],\ [x,y,z],\ [x*x
\indentrel{3}\begin{verbatim}
1 1 1

(3) x y z

2 2 2
```

```

      x   y   z
      Type: Matrix Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroTwoDimPageEmpty3}
\begin{paste}{ugIntroTwoDimPageEmpty3}{ugIntroTwoDimPagePatch3}
\pastebutton{ugIntroTwoDimPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{vm := matrix {\tt{1,1,1}},\ [x,y,z],\ [x*x,y*y,z*z]\bound{vm }}
\end{paste}\end{patch}

\begin{patch}{ugIntroTwoDimPagePatch4}
\begin{paste}{ugIntroTwoDimPageFull4}{ugIntroTwoDimPageEmpty4}
\pastebutton{ugIntroTwoDimPageFull4}{\hidepaste}
\TAB{5}\spadcommand{vm(3,3)\free{vm }}
\indentrel{3}\begin{verbatim}
      2
      (4) z
      Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroTwoDimPageEmpty4}
\begin{paste}{ugIntroTwoDimPageEmpty4}{ugIntroTwoDimPagePatch4}
\pastebutton{ugIntroTwoDimPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{vm(3,3)\free{vm }}
\end{paste}\end{patch}

\begin{patch}{ugIntroTwoDimPagePatch5}
\begin{paste}{ugIntroTwoDimPageFull5}{ugIntroTwoDimPageEmpty5}
\pastebutton{ugIntroTwoDimPageFull5}{\hidepaste}
\TAB{5}\spadcommand{column(vm,2)\free{vm }}
\indentrel{3}\begin{verbatim}
      2
      (5) [1,y,y ]
      Type: Vector Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroTwoDimPageEmpty5}
\begin{paste}{ugIntroTwoDimPageEmpty5}{ugIntroTwoDimPagePatch5}
\pastebutton{ugIntroTwoDimPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{column(vm,2)\free{vm }}
\end{paste}\end{patch}

\begin{patch}{ugIntroTwoDimPagePatch6}
\begin{paste}{ugIntroTwoDimPageFull6}{ugIntroTwoDimPageEmpty6}
\pastebutton{ugIntroTwoDimPageFull6}{\hidepaste}
\TAB{5}\spadcommand{vm * vm\free{vm }}
\indentrel{3}\begin{verbatim}

```

```

(6)
      2          2          2
      x  + x + 1    y  + y + 1    z  + z + 1

      2          2  2      3
      x z + x y + x    y z + y  + x    z  + y z + x

      2 2      2  2    2 2  3  2  4  2  2
      x z  + x y  + x    y z  + y  + x    z  + y z  + x
                                Type: Matrix Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroTwoDimPageEmpty6}
\begin{paste}{ugIntroTwoDimPageEmpty6}{ugIntroTwoDimPagePatch6}
\pastebutton{ugIntroTwoDimPageEmpty6}{\showpaste}
\tab{5}\spadcommand{vm * vm\free{vm }}
\end{paste}\end{patch}

\begin{patch}{ugIntroTwoDimPagePatch7}
\begin{paste}{ugIntroTwoDimPageFull7}{ugIntroTwoDimPageEmpty7}
\pastebutton{ugIntroTwoDimPageFull7}{\hidepaste}
\tab{5}\spadcommand{factor determinant vm\free{vm }\bound{d }}
\indentrel{3}\begin{verbatim}
  (7) (y - x)(z - y)(z - x)
                                Type: Factored Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroTwoDimPageEmpty7}
\begin{paste}{ugIntroTwoDimPageEmpty7}{ugIntroTwoDimPagePatch7}
\pastebutton{ugIntroTwoDimPageEmpty7}{\showpaste}
\tab{5}\spadcommand{factor determinant vm\free{vm }\bound{d }}
\end{paste}\end{patch}

```

6.0.26 Writing Your Own Functions

⇒ “notitle” (ugUserPage) ?? on page ??
 ⇒ “notitle” (ugInOutInPage) 8.0.45 on page 1698
 — ug01.ht —

```

\begin{page}{ugIntroYouPage}{1.8. Writing Your Own Functions}
\beginscroll
%
```

Axiom provides you with a very large library of predefined operations and objects to compute with. You can use the Axiom library of constructors to create new objects dynamically of quite arbitrary complexity. For example, you can make lists of matrices of fractions of polynomials with complex floating point numbers as coefficients. Moreover, the library provides a wealth of operations that allow you to create and manipulate these objects.

For many applications, you need to interact with the interpreter and write some Axiom programs to tackle your application. Axiom allows you to write functions interactively, thereby effectively extending the system library. Here we give a few simple examples, leaving the details to [\downlink{‘User-Defined Functions, Macros and Rules’}](#) `{ugUserPage}` in Chapter 6~~\ignore{ugUser}~~.

We begin by looking at several ways that you can define the ‘factorial’ function in Axiom. The first way is to give a piece-wise definition of the function. This method is best for a general recurrence relation since the pieces are gathered together and compiled into an efficient iterative function. Furthermore, enough previously computed values are automatically saved so that a subsequent call to the function can pick up from where it left off.

```
\xctc{
Define the value of \userfun{fact} at \axiom{0}.
}{
\spadpaste{fact(0) == 1 \bound{fact}}
}
\xctc{
Define the value of \axiom{fact(n)} for general \axiom{n}.
}{
\spadpaste{fact(n) == n*fact(n-1)\bound{facta}\free{fact}}
}
\xctc{
Ask for the value at \axiom{50}.
The resulting function created by Axiom
computes the value by iteration.
}{
\spadpaste{fact(50) \free{facta}}
}
\xctc{
A second definition uses an \axiom{if-then-else} and recursion.
}{
\spadpaste{fac(n) == if n < 3 then n else n * fac(n - 1) \bound{fac}}
}
\xctc{
This function is less efficient than the previous version since
each iteration involves a recursive function call.
}{
```

```

\spadpaste{fac(50) \free{fac}}
}
\xtc{
A third version directly uses iteration.
}{
\spadpaste{fa(n) == (a := 1; for i in 2..n repeat a := a*i; a) \bound{fa}}
}
\xtc{
This is the least space-consuming version.
}{
\spadpaste{fa(50) \free{fa}}
}
\xtc{
A final version appears to construct a large list and then reduces over
it with multiplication.
}{
\spadpaste{f(n) == reduce(*,[i for i in 2..n]) \bound{f}}
}
\xtc{
In fact, the resulting computation is optimized into an efficient
iteration loop equivalent to that of the third version.
}{
\spadpaste{f(50) \free{f}}
}
\xtc{
The library version uses an algorithm that is different from the four
above because it highly optimizes the recurrence relation definition of
\axiomFun{factorial}.
}{
\spadpaste{factorial(50)}
}

```

You are not limited to one-line functions in Axiom.
If you place your function definitions in `{\bf .input}` files
(see [\downlink{‘‘Input Files’’}{ugInOutInPage}](#)
in Section 4.1\ignore{ugInOutIn}), you can have
multi-line functions that use indentation for grouping.

Given `\axiom{n}` elements, `\axiomFun{diagonalMatrix}` creates an
`\axiom{n}` by `\axiom{n}` matrix with those elements down the diagonal.
This function uses a permutation matrix
that interchanges the `\axiom{i}`th and `\axiom{j}`th rows of a matrix
by which it is right-multiplied.

```

\xtc{
This function definition shows a style of definition that can be used
in {\bf .input} files.
Indentation is used to create \spadglossSee{blocks}{block}\texht{\}/{}:
sequences of expressions that are evaluated in sequence except as
modified by control statements such as \axiom{if-then-else} and \axiom{return}.

```

```

}{
\begin{spadsrc}[\bound{permMat}]
permMat(n, i, j) ==
  m := diagonalMatrix
    [(if i = k or j = k then 0 else 1)
     for k in 1..n]
  m(i,j) := 1
  m(j,i) := 1
  m
\end{spadsrc}
}
\xtc{
This creates a four by four matrix that interchanges the second and third
rows.
}{
\spadpaste{p := permMat(4,2,3) \free{permMat}\bound{p}}
}
\xtc{
Create an example matrix to permute.
}{
\spadpaste{m := matrix {\tt{}4*i\ +\ j\ for\ j\ in\ 1..4}\ for\ i\ in\ 0..3}{\char92}\bound{\
{\char125}\nwnewline
{\char92}\xtc{\char123}\nwnewline
Interchange\ the\ second\ and\ third\ rows\ of\ m.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}\spadpaste{\char123}permMat(4,2,3)\ *\ m\ {\char92}\free{\char123}p\ m{\char125}{\char
{\char125}\nwnewline
\nwnewline
A\ function\ can\ also\ be\ passed\ as\ an\ argument\ to\ another\ function,\nwnewline
which\ then\ applies\ the\ function\ or\ passes\ it\ off\ to\ some\ other\nwnewline
function\ that\ does.\nwnewline
You\ often\ have\ to\ declare\ the\ type\ of\ a\ function\ that\ has\nwnewline
functional\ arguments.\nwnewline
\nwnewline
{\char92}\xtc{\char123}\nwnewline
This\ declares\ {\char92}userfun{\char123}t{\char125}\ to\ be\ a\ two-argument\ function\ tha
returns\ a\ {\char92}spadtype{\char123}Float{\char125}.\nwnewline
The\ first\ argument\ is\ a\ function\ that\ takes\ one\ {\char92}spadtype{\char123}Float{\char
argument\ and\ returns\ a\ {\char92}spadtype{\char123}Float{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}\spadpaste{\char123}t\ :\ (Float\ ->\ Float,\ Float)\ ->\ Float\ {\char92}\bound{\char
{\char125}\nwnewline
{\char92}\xtc{\char123}\nwnewline
This\ is\ the\ definition\ of\ {\char92}userfun{\char123}t{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}\spadpaste{\char123}t(fun,\ x)\ ==\ fun(x)**2\ +\ sin(x)**2\ {\char92}\free{\char123}
{\char125}\nwnewline
{\char92}\xtc{\char123}\nwnewline
We\ have\ not\ defined\ a\ {\char92}axiomFun{\char123}cos{\char125}\ in\ the\ workspace.\ The
Axiom\ library\ will\ do.\nwnewline

```

```

{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}t(cos,\ 5.2058)\ {\char92}free{\char123}t{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ we\ define\ our\ own\ (user-defined)\ function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}cosinv(y)\ ==\ cos(1/y)\ {\char92}bound{\char123}cosinv{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Pass\ this\ function\ as\ an\ argument\ to\ {\char92}userfun{\char123}t{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}t(cosinv,\ 5.2058)\ {\char92}free{\char123}t{\char125}{\char92}free{\char123}t{\char125}\nwnewline
{\char125}\nwnewline
Axiom\ also\ has\ pattern\ matching\ capabilities\ for\nwnewline
simplification\nwnewline
of\ expressions\ and\ for\ defining\ new\ functions\ by\ rules.\nwnewline
For\ example,\ suppose\ that\ you\ want\ to\ apply\ regularly\ a\ transformation\nwnewline
that\ groups\ together\ products\ of\ radicals:\nwnewline
{\char92}textt{\char123}{\char36}{\char36}{\char92}sqrt{\char123}a{\char125}{\char92}:{\char92}sqrt{\char123}a{\char125}{\char92}forall\ a{\char92}forall\ b{\char36}{\char36}{\char125}\nwnewline
{\char123}{\char92}axiom{\char123}sqrt(a)\ *\ sqrt(b)\ by\ sqrt(a*b){\char125}\ for\ any\ {\char92}axiom
Note\ that\ such\ a\ transformation\ is\ not\ generally\ correct.\nwnewline
Axiom\ never\ uses\ it\ automatically.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Give\ this\ rule\ the\ name\ {\char92}userfun{\char123}groupSqrt{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}groupSqrt\ :=\ rule(sqrt(a)\ *\ sqrt(b)\ ==\ sqrt(a*b))\ {\char92}bound{\char123}groupSqrt{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ is\ a\ test\ expression.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}a\ :=\ (sqrt(x)\ +\ sqrt(y)\ +\ sqrt(z))**4\ {\char92}bound{\char123}sxy{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ rule\nwnewline
{\char92}userfun{\char123}groupSqrt{\char125}\ successfully\ simplifies\ the\ expression.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}groupSqrt\ a\ {\char92}free{\char123}sxy{\char125}\ {\char92}free{\char123}t{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroYouPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroYouPageFull1{\char125}{\char123}ugIntroYouPageEm
{\char92}pastebutton{\char123}ugIntroYouPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\nwnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}fact(0)\ ==\ 1{\char92}bound{\char123}fact(0)\nwnewline

```



```

{\char92}begin{\char123}chunk{\char125}{\char123}ug01.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugIntroVariablesPage{\char125}{\char123}1.9.
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
\nwnewline
Polynomials\ are\ the\ commonly\ used\ algebraic\ types\ in\ symbolic\nwnewline
computation.\nwnewline
Interactive\ users\ of\ Axiom\ generally\ only\ see\ one\ type\nwnewline
of\ polynomial:\ {\char92}spadtype{\char123}Polynomial(R){\char125}.\nwnewline
This\ type\ represents\ polynomials\ in\ any\ number\ of\ unspecified\nwnewline
variables\ over\ a\ particular\ coefficient\ domain\ {\char92}axiom{\char123}R{\char125}.\nw
This\ type\ represents\ its\ coefficients\nwnewline
{\char92}spadglossSee{\char123}sparsely{\char125}{\char123}sparsely{\char125}:\ only\ terms\ w
coefficients\ are\ represented.\nwnewline
\nwnewline
In\ building\ applications,\ many\ other\ kinds\ of\ polynomial\nwnewline
representations\ are\ useful.\nwnewline
Polynomials\ may\ have\ one\ variable\ or\ multiple\ variables,\ the\nwnewline
variables\ can\ be\ named\ or\ unnamed,\ the\ coefficients\ can\ be\ stored\nwnewline
sparsely\ or\ densely.\nwnewline
So-called\ ‘‘distributed\ multivariate\ polynomials’’\ store\nwnewline
polynomials\ as\ coefficients\ paired\ with\ vectors\ of\ exponents.\nwnewline
This\ type\ is\ particularly\ efficient\ for\ use\ in\ algorithms\ for\nwnewline
solving\ systems\ of\ non-linear\ polynomial\ equations.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ polynomial\ constructor\ most\ familiar\ to\ the\ interactive\ user\nwnewline
is\ {\char92}spadtype{\char123}Polynomial{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(x**2\ -\ x*y**3\ +3*y)**2{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ you\ wish\ to\ restrict\ the\ variables\ used,\nwnewline
{\char92}spadtype{\char123}UnivariatePolynomial{\char125}\nwnewline
provides\ polynomials\ in\ one\ variable.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p:\ UP(x,INT)\ :=\ (3*x-1)**2\ *\ (2*x\ +\ 8){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ constructor\nwnewline
{\char92}spadtype{\char123}MultivariatePolynomial{\char125}\ provides\ polynomials\ in\ one\
specified\ variables.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m:\ MPOLY([x,y],INT)\ :=\ (x**2-x*y**3+3*y)**2\ {\char92}bound{\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ can\ change\ the\ way\ the\ polynomial\ appears\ by\ modifying\ the\ variable\nwnewline
ordering\ in\ the\ explicit\ list.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m\ :=\ MPOLY([y,x],INT)\ {\char92}free{\char123}m{\char125}{\char

```



```

{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p:\ UP(x,INT)\ :=\ (3*x-1)**2
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ 2\nwnewline
\ \ \ (2)\ \ 18x\ \ +\ 60x\ \ -\ 46x\ +\ 8\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ UnivariatePolynomial(x,Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroVariablesPageEmpty2{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroVariablesPageEmpty2{\char125}{\char1
{\char92}pastebutton{\char123}ugIntroVariablesPageEmpty2{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p:\ UP(x,INT)\ :=\ (3*x-1)**2
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroVariablesPagePatch3{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroVariablesPageFull13{\char125}{\char12
{\char92}pastebutton{\char123}ugIntroVariablesPageFull13{\char125}{\char123}{\char92}hidepato
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}m:\ MPOLY([x,y],INT)\ :=\ (x*
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ 3\ 3\ \ \ \ \ 6\ \ \ \ \ \ 2\ \ \ \ \ 4\ \ \ \ \ \ 2\nwnewline
\ \ \ (3)\ \ x\ y\ \ -\ 2y\ x\ \ +\ (y\ \ +\ 6y)x\ \ -\ 6y\ x\ +\ 9y\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ MultivariatePolynomial([x,y],Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroVariablesPageEmpty3{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroVariablesPageEmpty3{\char125}{\char1
{\char92}pastebutton{\char123}ugIntroVariablesPageEmpty3{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}m:\ MPOLY([x,y],INT)\ :=\ (x*
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroVariablesPagePatch4{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroVariablesPageFull14{\char125}{\char12
{\char92}pastebutton{\char123}ugIntroVariablesPageFull14{\char125}{\char123}{\char92}hidepato
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}m\ :=\ MPOLY([y,x],INT){\char
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ 2\ 6\ \ \ \ \ \ 4\ \ \ \ \ 3\ 3\ \ \ \ \ 2\ \ \ \ \ 2\ \ \ \ \ 4\nwnewline
\ \ \ (4)\ \ x\ y\ \ -\ 6x\ y\ \ -\ 2x\ y\ \ +\ 9y\ \ +\ 6x\ y\ +\ x\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ MultivariatePolynomial([y,x],Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroVariablesPageEmpty4{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroVariablesPageEmpty4{\char125}{\char1
{\char92}pastebutton{\char123}ugIntroVariablesPageEmpty4{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}m\ :=\ MPOLY([y,x],INT){\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroVariablesPagePatch5{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroVariablesPageFull15{\char125}{\char12

```

```

{\char92}pastebutton{\char123}ugIntroVariablesPageFull15{\char125}{\char123}{\char92}hidepaste{\char125}\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}m \ :: \ DMP([y,x],INT){\char92}free{\char1
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nnewline
\ \ \ \ \ \ \ \ \ \ 6\ 2\ \ \ \ \ \ 4\ \ \ \ \ \ 3\ 3\ \ \ \ \ \ 2\ \ \ \ \ \ 2\ \ \ \ \ 4\nnewline
\ \ \ (5)\ \ y\ x\ \ -\ 6y\ x\ \ -\ 2y\ x\ \ +\ 9y\ \ +\ 6y\ x\ \ +\ x\nnewline
\ Type:\ DistributedMultivariatePolynomial([y,x],Integer)\nnewline
{\char92}end{\char123}verbatim{\char125}\nnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroVariablesPageEmpty5{\char125}\nnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroVariablesPageEmpty5{\char125}{\char123}ugIntroVa
{\char92}pastebutton{\char123}ugIntroVariablesPageEmpty5{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}m \ :: \ DMP([y,x],INT){\char92}free{\char1
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nnewline
\nnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroVariablesPagePatch6{\char125}\nnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroVariablesPageFull16{\char125}{\char123}ugIntroVar
{\char92}pastebutton{\char123}ugIntroVariablesPageFull16{\char125}{\char123}{\char92}hidepaste{\char125}\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}m \ :: \ HDMP([y,x],INT){\char92}free{\char
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nnewline
\ \ \ \ \ \ \ \ \ \ 6\ 2\ \ \ \ \ \ 3\ 3\ \ \ \ \ \ 4\ \ \ \ \ \ 4\ \ \ \ \ \ 2\ \ \ \ \ \ 2\nnewline
\ \ \ (6)\ \ y\ x\ \ -\ 2y\ x\ \ -\ 6y\ x\ \ +\ x\ \ +\ 6y\ x\ \ +\ 9y\nnewline
Type:\ HomogeneousDistributedMultivariatePolynomial([y,x],Integer)\nnewline
{\char92}end{\char123}verbatim{\char125}\nnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroVariablesPageEmpty6{\char125}\nnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroVariablesPageEmpty6{\char125}{\char123}ugIntroVa
{\char92}pastebutton{\char123}ugIntroVariablesPageEmpty6{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}m \ :: \ HDMP([y,x],INT){\char92}free{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nnewline
\nnewline
{\char92}end{\char123}chunk{\char125}\nnewline
{\char92}pagetitle{\char123}ugIntroCalcLimitsPage{\char125}{\char123}ug01.ht{\char125}{\char123}Limits{\
{\char92}pageto{\char123}notitle{\char125}{\char123}ugProblemLimitsPage{\char125}\nnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug01.ht{\char125}\nnewline
{\char92}begin{\char123}page{\char125}{\char123}ugIntroCalcLimitsPage{\char125}{\char123}1.10.\ Limits{\
{\char92}beginscroll\nnewline
{\char37}\nnewline
\nnewline
Axiom's \ {\char92}axiomFun{\char123}limit{\char125}\ function\ is\ usually\ used\ to\nnewline
evaluate\ limits\ of\ quotients\ where\ the\ numerator\ and\ denominator\nnewline
both\ tend\ to\ zero\ or\ both\ tend\ to\ infinity.\nnewline
To\ find\ the\ limit\ of\ an\ expression\ {\char92}axiom{\char123}f{\char125}\ as\ a\ real\ variable\nwn
{\char92}axiom{\char123}x{\char125}\ tends\ to\ a\ limit\ value\ {\char92}axiom{\char123}a{\char125},\ e
Use\ {\char92}axiomFun{\char123}complexLimit{\char125}\ if\ the\ variable\ is\ complex.\nnewline
Additional\ information\ and\ examples\ of\ limits\ are\ in\nnewline
{\char92}downlink{\char123}'Limits'\{\char125}{\char123}ugProblemLimitsPage{\char125}\ \nnewline
in\ Section\ 8.6{\char92}ignore{\char123}ugProblemLimits{\char125}.\nnewline
\nnewline

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{\char92}xtc{\char123}\nwnewline
You\ can\ take\ limits\ of\ functions\ with\ parameters.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g :=\ csc(a*x)\ /\ csch(b*x)\ {\char92}bound{\char123}g{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
As\ you\ can\ see,\ the\ limit\ is\ expressed\ in\ terms\ of\ the\ parameters.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}limit(g,x=0)\ {\char92}free{\char123}g{\char125}{\char125}\nwnew
{\char125}\nwnewline
{\char37}\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ variable\ may\ also\ approach\ plus\ or\ minus\ infinity:\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}h :=\ (1\ +\ k/x)**x\ {\char92}bound{\char123}h{\char125}{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char92}texht{\char123}Use\ {\char92}axiom{\char123}{\char92}{\char37}plusInfinity{\char125}
denote\ {\char36}{\char92}infty{\char36}\ and\ {\char36}-{\char92}infty{\char36}.\{\char125}{\
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}limit(h,x={\char92}{\char37}plusInfinity)\ {\char92}free{\char12
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ function\ can\ be\ defined\ on\ both\ sides\ of\ a\ particular\ value,\ but\ may\ nwnewline
tend\ to\ different\ limits\ as\ its\ variable\ approaches\ that\ value\ from\ nwnewline
the\ left\ and\ from\ the\ right.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}limit(sqrt(y**2)/y,y\ =\ 0){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
As\ {\char92}axiom{\char123}x{\char125}\ approaches\ {\char92}axiom{\char123}0{\char125}\ al
tends\ to\ {\char92}axiom{\char123}0{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}limit(exp(-1/x**2),x\ =\ 0){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
However,\ if\ {\char92}axiom{\char123}x{\char125}\ is\ allowed\ to\ approach\ {\char92}axiom
in\ the\ complex\ plane,\ the\ limiting\ value\ of\ {\char92}axiom{\char123}exp(-1/x**2){\cha
depends\ on\ the\ path\ taken\ because\ the\ function\ has\ an\ essential\ nwnewline
singularity\ at\ {\char92}axiom{\char123}x=0{\char125}.\ \ This\ is\ reflected\ in\ the\ erro
returned\ by\ the\ function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}complexLimit(exp(-1/x**2),x\ =\ 0){\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroCalcLimitsPagePatch1{\char125}\nwnew

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{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}h := (1 + \ k/x)**x{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroCalcLimitsPagePatch4{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroCalcLimitsPageFull4{\char125}{\char1
{\char92}pastebutton{\char123}ugIntroCalcLimitsPageFull4{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}limit(h,x={\char92}{\char37}p
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ k\nwnewline
\ \ \ (4)\ \ {\char37}e\nwnewline
\ \ Type:\ Union(OrderedCompletion\ Expression\ Integer,...)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroCalcLimitsPageEmpty4{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroCalcLimitsPageEmpty4{\char125}{\char
{\char92}pastebutton{\char123}ugIntroCalcLimitsPageEmpty4{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}limit(h,x={\char92}{\char37}p
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroCalcLimitsPagePatch5{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroCalcLimitsPageFull5{\char125}{\char1
{\char92}pastebutton{\char123}ugIntroCalcLimitsPageFull5{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}limit(sqrt(y**2)/y,y =\ 0){\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (5)\ \ [leftHandLimit=\ -\ 1,rightHandLimit=\ 1]\nwnewline
Type:\ Union(Record(leftHandLimit:\ Union(OrderedCompletion\ Expression\ Integer,"failed"),r
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroCalcLimitsPageEmpty5{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroCalcLimitsPageEmpty5{\char125}{\char
{\char92}pastebutton{\char123}ugIntroCalcLimitsPageEmpty5{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}limit(sqrt(y**2)/y,y =\ 0){\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroCalcLimitsPagePatch6{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroCalcLimitsPageFull6{\char125}{\char1
{\char92}pastebutton{\char123}ugIntroCalcLimitsPageFull6{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}limit(exp(-1/x**2),x =\ 0){\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (6)\ \ 0\nwnewline
\ \ Type:\ Union(OrderedCompletion\ Expression\ Integer,...)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroCalcLimitsPageEmpty6{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroCalcLimitsPageEmpty6{\char125}{\char
{\char92}pastebutton{\char123}ugIntroCalcLimitsPageEmpty6{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}limit(exp(-1/x**2),x =\ 0){\

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{\char92}spadpaste{\char123}series(sin(a*x),x) =\ {\char92}{\char37}pi/4){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Axiom\ provides\nwnewline
{\char123}{\char92}it\ Puiseux\ series:{\char125}\nwnewline
series\ with\ rational\ number\ exponents.\nwnewline
The\ first\ argument\ to\ {\char92}axiomFun{\char123}series{\char125}\ is\ an\ in-place\ fun
computes\ the\ {\char92}eth{\char123}{\char92}axiom{\char123}n{\char125}{\char125}\ coefficient
(Recall\ that\nwnewline
the\ {\char92}axiomSyntax{\char123}+>{\char125}\ is\ an\ infix\ operator\ meaning\ ‘‘maps\ t
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}\nwnewline
series(n +>\ (-1)**((3*n\ -\ 4)/6)/factorial(n\ -\ 1/3),x) =\ 0,4/3..,2){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Once\ you\ have\ created\ a\ power\ series,\ you\ can\ perform\ arithmetic\ operations\nwnew
on\ that\ series.\nwnewline
We\ compute\ the\ Taylor\ expansion\ of\ {\char92}axiom{\char123}1/(1-x){\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ :=\ series(1/(1-x),x) =\ 0)\ {\char92}bound{\char123}f{\char1
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Compute\ the\ square\ of\ the\ series.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ **\ 2\ {\char92}free{\char123}f{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ usual\ elementary\ functions\nwnewline
({\char92}axiomFun{\char123}log{\char125},\ {\char92}axiomFun{\char123}exp{\char125},\ trigon
are\ defined\ for\ power\ series.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ :=\ series(1/(1-x),x) =\ 0)\ {\char92}bound{\char123}f1{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g\ :=\ log(f)\ {\char92}free{\char123}f1{\char125}{\char92}bound
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}exp(g)\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ is\ a\ way\ to\ obtain\ numerical\ approximations\ of\nwnewline
{\char92}axiom{\char123}e{\char125}\ from\ the\ Taylor\ series\ expansion\ of\ {\char92}axiom
First\ create\ the\ desired\ Taylor\ expansion.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ :=\ taylor(exp(x))\ {\char92}bound{\char123}f2{\char125}{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Evaluate\ the\ series\ at\ the\ value\ {\char92}axiom{\char123}1.0{\char125}.\nwnewline

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\ \ \ \ \ 4\ \ \ \ a\ {\char37}pi\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 5\ \ \ \ a\ {\char37}pi\n
\ \ \ \ \ a\ sin()\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ a\ cos()\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \
\ \ \ \ \ (x\ -\ )\ \ \ +\ \ (x\ -\ )\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 24\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 120\ \ \ \ \ \ \ \ \ \ \
\ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ 6\ \ \ \ a\ {\char37}pi\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 7\ \ \ \ a\ {\char37}
\ \ \ \ \ \ a\ sin()\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ a\ cos()\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \
\ \ \ \ \ -\ \ (x\ -\ )\ \ -\ \ (x\ -\ )\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 720\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 5040\ \ \ \ \ \ \ \ \ \ \
\ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ 8\ \ \ \ a\ {\char37}pi\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 9\ \ \ \ a\ {\char37}pi\n
\ \ \ \ \ a\ sin()\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ a\ cos()\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \
\ \ \ \ \ (x\ -\ )\ \ \ +\ \ (x\ -\ )\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 40320\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 362880\ \ \ \ \ \ \ \ \ \ \ 4\nw
\ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ 10\ \ \ \ a\ {\char37}pi\nwnewline
\ \ \ \ \ \ a\ \ sin()\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ {\char37}pi\ 10\ \ \ \ \ \ \ \ \ \ \ {\char
\ \ \ \ \ -\ \ (x\ -\ )\ \ \ +\ 0((x\ -\ )\ \ \ )\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 362880\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4\nwnewline
Type:\ UnivariatePuisseuxSeries(Expression\ Integer,x,pi/4)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageEmpty2{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntroSeriesPageEmpty2{\char125}{\char123}{\char92}showpaste{
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}series(sin(a*x),x\ =\ {\char9
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPagePatch3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageFull3{\char125}{\char123}u
{\char92}pastebutton{\char123}ugIntroSeriesPageFull3{\char125}{\char123}{\char92}hidepaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}series(n\ +->\ (-1)**((3*n\ -\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 10\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ 1\ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ 5\nwnewline
\ \ \ (3)\ \ x\ \ -\ \ x\ \ \ +\ 0(x\ )\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 6\nwnewline
\ \ Type:\ UnivariatePuisseuxSeries(Expression\ Integer,x,0)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPageEmpty3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageEmpty3{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntroSeriesPageEmpty3{\char125}{\char123}{\char92}showpaste{

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{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}series(n\ +->\ (-1)**((3*n\ -\ 4)/6)/fact
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPagePatch4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageFull4{\char125}{\char123}ugIntroSeries
{\char92}pastebutton{\char123}ugIntroSeriesPageFull4{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f\ :=\ series(1/(1-x),x\ =\ 0){\char92}bo
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (4)\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ 3\ \ \ \ \ 4\ \ \ \ \ 5\ \ \ \ \ 6\ \ \ \ \ 7\ \ \ \ \ 8\ \ \ \ \ 9\ \ \ \ \ 10\
\ \ \ \ \ 1\ +\ x\ +\ x\ \ +\ x\nwnewline
\ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ 11\nwnewline
\ \ \ \ \ 0(x\ \ )\nwnewline
\ \ Type:\ UnivariatePuisseuxSeries(Expression\ Integer,x,0)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPageEmpty4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageEmpty4{\char125}{\char123}ugIntroSeries
{\char92}pastebutton{\char123}ugIntroSeriesPageEmpty4{\char125}{\char123}{\char92}showpaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f\ :=\ series(1/(1-x),x\ =\ 0){\char92}bo
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPagePatch5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageFull5{\char125}{\char123}ugIntroSeries
{\char92}pastebutton{\char123}ugIntroSeriesPageFull5{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f\ **\ 2{\char92}free{\char123}f\ {\char1
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (5)\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ \ 3\ \ \ \ \ 4\ \ \ \ \ 5\ \ \ \ \ 6\ \ \ \ \ 7\ \ \ \ \ 8\nwne
\ \ \ \ \ 1\ +\ 2x\ +\ 3x\ \ +\ 4x\ \ +\ 5x\ \ +\ 6x\ \ +\ 7x\ \ +\ 8x\ \ +\ 9x\nwnewline
\ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ \ \ 10\ \ \ \ \ \ 11\nwnewline
\ \ \ \ 10x\ \ +\ 11x\ \ \ +\ 0(x\ \ )\nwnewline
\ \ Type:\ UnivariatePuisseuxSeries(Expression\ Integer,x,0)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPageEmpty5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageEmpty5{\char125}{\char123}ugIntroSeries
{\char92}pastebutton{\char123}ugIntroSeriesPageEmpty5{\char125}{\char123}{\char92}showpaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f\ **\ 2{\char92}free{\char123}f\ {\char1
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPagePatch6{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageFull6{\char125}{\char123}ugIntroSeries
{\char92}pastebutton{\char123}ugIntroSeriesPageFull6{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f\ :=\ series(1/(1-x),x\ =\ 0){\char92}bo
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline

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\ \ \ (6)\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ 3\ \ \ \ 4\ \ \ \ 5\ \ \ \ 6\ \ \ \ 7\ \ \ \ 8\ \ \ \ 9\
\ \ \ \ \ 1\ +\ x\ +\ x\ \ +\ x\nwnew
\ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ 11\nwnewline
\ \ \ \ \ 0(x\ \ )\nwnewline
\ \ Type:\ UnivariatePuisseuxSeries(Expression\ Integer,x,0)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\c
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPageEmpty6{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageEmpty6{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntroSeriesPageEmpty6{\char125}{\char123}{\char92}showpaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f\ :=\ series(1/(1-x),x\ =\ 0.
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPagePatch7{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageFull7{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugIntroSeriesPageFull7{\char125}{\char123}{\char92}hidepaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}g\ :=\ log(f){\char92}free{\c
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (7)\nwnewline
\ \ \ \ \ \ \ \ \ \ 1\ \ 2\ \ \ 1\ \ 3\ \ \ 1\ \ 4\ \ \ 1\ \ 5\ \ \ 1\ \ 6\ \ \ 1\ \ 7\ \ \ 1\
\ \ \ \ \ x\ +\ \ x\ \ +\ \ x\nwnewline
\ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ 3\ \ \ \ \ \ 4\ \ \ \ \ \ 5\ \ \ \ \ \ 6\ \ \ \ \ \ 7\ \ \ \ \ \
\ \ \ +\ \nwnewline
\ \ \ \ \ 1\ \ 9\ \ \ \ 1\ \ 10\ \ \ \ 1\ \ 11\ \ \ \ \ \ 12\nwnewline
\ \ \ \ \ x\ \ +\ \ x\ \ \ +\ \ x\ \ \ +\ \ 0(x\ \ )\nwnewline
\ \ \ \ \ 9\ \ \ \ \ \ 10\ \ \ \ \ \ 11\nwnewline
\ \ Type:\ UnivariatePuisseuxSeries(Expression\ Integer,x,0)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\c
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPageEmpty7{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageEmpty7{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntroSeriesPageEmpty7{\char125}{\char123}{\char92}showpaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}g\ :=\ log(f){\char92}free{\c
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSeriesPagePatch8{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSeriesPageFull8{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugIntroSeriesPageFull8{\char125}{\char123}{\char92}hidepaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}exp(g){\char92}free{\char123}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (8)\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ 3\ \ \ \ 4\ \ \ \ 5\ \ \ \ 6\ \ \ \ 7\ \ \ \ 8\ \ \ \ 9\
\ \ \ \ \ 1\ +\ x\ +\ x\ \ +\ x\nwnew
\ \ \ +\ \nwnewline
\ \ \ \ \ \ \ \ 11\nwnewline
\ \ \ \ \ 0(x\ \ )\nwnewline

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{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}eval(f,1.0){\char92}free{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugIntroCalcDerivPage{\char125}{\char123}ug01.ht{\char125}{\char1
{\char92}begin{\char123}chunk{\char125}{\char123}ug01.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugIntroCalcDerivPage{\char125}{\char123}1.12
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
Use\ the\ Axiom\ function\ {\char92}axiomFun{\char123}D{\char125}\ to\ differentiate\ an\nw
expression.\nwnewline
\nwnewline
{\char92}texht{\char123}{\char92}vskip\ 2pc{\char125}{\char123}{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ find\ the\ derivative\ of\ an\ expression\ {\char92}axiom{\char123}f{\char125}\ with\ res
variable\ {\char92}axiom{\char123}x{\char125},\ enter\ {\char92}axiom{\char123}D(f,\ x){\char
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ :=\ exp\ exp\ x\ {\char92}bound{\char123}f{\char125}{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}D(f,\ x)\ {\char92}free{\char123}f{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
An\ optional\ third\ argument\ {\char92}axiom{\char123}n{\char125}\ in\ {\char92}axiomFun{\char
Axiom\ for\ the\ {\char92}eth{\char123}{\char92}axiom{\char123}n{\char125}{\char125}\ derivat
This\ finds\ the\ fourth\ derivative\ of\ {\char92}axiom{\char123}f{\char125}\ with\ respect
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}D(f,\ x,\ 4)\ {\char92}free{\char123}f{\char125}{\char125}\nwnew
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ can\ also\ compute\ partial\ derivatives\ by\ specifying\ the\ order\ of\nwnewline
differentiation.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g\ :=\ sin(x**2\ +\ y)\ {\char92}bound{\char123}g{\char125}{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}D(g,\ y)\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}D(g,\ [y,\ y,\ x,\ x])\ {\char92}free{\char123}g{\char125}{\char
{\char125}\nwnewline
\nwnewline
Axiom\ can\ manipulate\ the\ derivatives\ (partial\ and\ iterated)\ of\nwnewline
expressions\ involving\ formal\ operators.\nwnewline
All\ the\ dependencies\ must\ be\ explicit.\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ returns\ {\char92}axiom{\char123}0{\char125}\ since\ {\char92}axiom{\char123}F{\char12

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does\ not\ explicitly\ depend\ on\ {\char92}axiom{\char123}x{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}D(F,x){\char125}\nwnewline
{\char125}\nwnewline
Suppose\ that\ we\ have\ {\char92}axiom{\char123}F{\char125}\ a\ function\ of\ {\char92}axiom{\char123}x{\char125},
{\char92}axiom{\char123}y{\char125},\ and\ {\char92}axiom{\char123}z{\char125},\ where\ {\char92}axiom{\char123}x{\char125},
{\char92}axiom{\char123}y{\char125},\ and\ {\char92}axiom{\char123}z{\char125}\ are\ functions\ of\ {\char92}axiom{\char123}z{\char125}.\nwnewline
{\char92}xtc{\char123}\nwnewline
Start\ by\ declaring\ that\ {\char92}axiom{\char123}F{\char125},\ {\char92}axiom{\char123}x{\char125},\
are\ operators.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}\nwnewline
F\ :=\ operator\ 'F;\ x\ :=\ operator\ 'x;\ y\ :=\ operator\ 'y{\char92}bound{\char123}F\ x\ y{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ can\ use\ {\char92}axiom{\char123}F{\char125},\ {\char92}axiom{\char123}x{\char125},\ and\ {\char92}axiom{\char123}y{\char125}
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}\nwnewline
a\ :=\ F(x\ z,\ y\ z,\ z**2)\ +\ x\ y(z+1)\ {\char92}bound{\char123}a{\char125}{\char92}free{\char123}F{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Differentiate\ formally\ with\ respect\ to\ {\char92}axiom{\char123}z{\char125}.\ \ The\ formal\ derivatives\ appearing\ in\
{\char92}axiom{\char123}dadz{\char125}\ are\ not\ just\ formal\ symbols,\ but\ do\ represent\ the\ derivatives\ of\
{\char92}axiom{\char123}x{\char125},\ {\char92}axiom{\char123}y{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}dadz\ :=\ D(a,\ z){\char92}bound{\char123}da{\char125}{\char92}free{\char123}F{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ can\ evaluate\ the\ above\ for\ particular\ functional\ values\ of\
{\char92}axiom{\char123}F{\char125},\ {\char92}axiom{\char123}x{\char125},\ and\ {\char92}axiom{\char123}y{\char125}
{\char92}axiom{\char123}exp(z){\char125}\ and\ {\char92}axiom{\char123}y(z){\char125}\ is\ {\char92}axiom{\char123}dadz{\char125}
evaluates\ {\char92}axiom{\char123}dadz{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}eval(eval(dadz,\ 'x,\ z\ +->\ exp\ z),\ 'y,\ z\ +->\ log(z+1)){\char92}free{\char123}F{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ obtain\ the\ same\ result\ by\ first\ evaluating\ {\char92}axiom{\char123}a{\char125}\ and\
then\ differentiating.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}eval(eval(a,\ 'x,\ z\ +->\ exp\ z),\ 'y,\ z\ +->\ log(z+1))\ {\char92}free{\char123}F{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}D({\char92}{\char37},\ z){\char92}free{\char123}eva{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline

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{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugIntroIntegratePage{\char125}{\char123}ug01.ht{\char125}{\char123}Integrati
{\char92}pageto{\char123}notitle{\char125}{\char123}ugProblemIntegrationPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug01.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugIntroIntegratePage{\char125}{\char123}1.13.\ Integrati
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
\nwnewline
Axiom\ has\ extensive\ library\ facilities\ for\ integration.\nwnewline
\nwnewline
The\ first\ example\ is\ the\ integration\ of\ a\ fraction\ with\ denominator\nwnewline
that\ factors\ into\ a\ quadratic\ and\ a\ quartic\ irreducible\ polynomial.\nwnewline
The\ usual\ partial\ fraction\ approach\ used\ by\ most\ other\ computer\nwnewline
algebra\ systems\ either\ fails\ or\ introduces\ expensive\ unneeded\nwnewline
algebraic\ numbers.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
We\ use\ a\ factorization-free\ algorithm.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}integrate((x**2+2*x+1)/((x+1)**6+1),x){\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
When\ real\ parameters\ are\ present,\ the\ form\ of\ the\ integral\ can\ depend\ on\nwnewline
the\ signs\ of\ some\ expressions.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Rather\ than\ query\ the\ user\ or\ make\ sign\ assumptions,\ Axiom\ returns\nwnewline
all\ possible\ answers.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}integrate(1/(x**2\ +\ a),x){\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
The\ {\char92}axiomFun{\char123}integrate{\char125}\ operation\ generally\ assumes\ that\ all\nwnewline
parameters\ are\ real.\nwnewline
The\ only\ exception\ is\ when\ the\ integrand\ has\ complex\ valued\nwnewline
quantities.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ the\ parameter\ is\ complex\ instead\ of\ real,\ then\ the\ notion\ of\ sign\nwnewline
is\ undefined\ and\ there\ is\ a\ unique\ answer.\ \ You\ can\ request\ this\nwnewline
answer\ by\ ‘‘prepending’’\ the\ word\ ‘‘complex’’\ to\ the\ command\ name:\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}complexIntegrate(1/(x**2\ +\ a),x){\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
The\ following\ two\ examples\ illustrate\ the\ limitations\ of\ table-based\nwnewline
approaches.\ \ The\ two\ integrands\ are\ very\ similar,\ but\ the\ answer\ to\nwnewline
one\ of\ them\ requires\ the\ addition\ of\ two\ new\ algebraic\ numbers.\nwnewline

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\nnewline
{\char92}xtc{\char123}\newline
This\ one\ is\ the\ easy\ one.\newline
The\ next\ one\ looks\ very\ similar\newline
but\ the\ answer\ is\ much\ more\ complicated.\newline
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}integrate(x**3\ /\ (a+b*x)**(1/3),x){\char125}\newline
{\char125}\newline
{\char92}xtc{\char123}\newline
Only\ an\ algorithmic\ approach\newline
is\ guaranteed\ to\ find\ what\ new\ constants\ must\ be\ added\ in\ order\ to\newline
find\ a\ solution.\newline
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}integrate(1\ /\ (x**3\ *\ (a+b*x)**(1/3)),x){\char125}\newline
{\char125}\newline
\nnewline
Some\ computer\ algebra\ systems\ use\ heuristics\ or\ table-driven\newline
approaches\ to\ integration.\ \ When\ these\ systems\ cannot\ determine\ the\newline
answer\ to\ an\ integration\ problem,\ they\ reply\ ‘I\ don’t\ know.’\ Axiom\newline
uses\ an\ algorithm\ for\ integration.\ \ that\ conclusively\ proves\ that\ an\newline
integral\ cannot\ be\ expressed\ in\ terms\ of\ elementary\ functions.\newline
\nnewline
{\char92}xtc{\char123}\newline
When\ Axiom\ returns\ an\ integral\ sign,\ it\ has\ proved\newline
that\ no\ answer\ exists\ as\ an\ elementary\ function.\newline
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}integrate(log(1\ +\ sqrt(a*x\ +\ b))\ /\ x,x){\char125}\newline
{\char125}\newline
Axiom\ can\ handle\ complicated\ mixed\ functions\ much\ beyond\ what\ you\newline
can\ find\ in\ tables.\newline
{\char92}xtc{\char123}\newline
Whenever\ possible,\ Axiom\ tries\ to\ express\ the\ answer\ using\ the\ functions\newline
present\ in\ the\ integrand.\newline
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}integrate((sinh(1+sqrt(x+b))+2*sqrt(x+b))\ /\ \newline
(sqrt(x+b)\ *\ (x\ +\ cosh(1+sqrt(x\ +\ b))))\ ,\ x){\char125}\newline
{\char125}\newline
{\char92}xtc{\char123}\newline
A\ strong\ structure-checking\ algorithm\ in\ Axiom\ finds\ hidden\ algebraic\newline
relationships\ between\ functions.\newline
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}integrate(tan(atan(x)/3),x){\char125}\newline
{\char125}\newline
{\char92}noindent\nnewline
{\char37}{\char37}-->\ Bob--->\ please\ make\ these\ formulas\ in\ this\ section\ smaller.\n
The\ discovery\ of\ this\ algebraic\ relationship\ is\ necessary\ for\ correct\newline
integration\ of\ this\ function.\newline
Here\ are\ the\ details:\newline
{\char92}indent{\char123}4{\char125}\newline
{\char92}beginitems\nnewline

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{\char92)item[1.\ ]\ \nwnewline
If\ {\char92}texht{\char123}{\char36}x={\char92}tan\ t{\char36}{\char125}{\char123}{\char92}axiom{\char123}{\char92}texht{\char123}{\char36}g={\char92}tan\ (t/3){\char36}{\char125}{\char123}{\char92}axiom{\char123}algebraic\ relation\ is\ true:\nwnewline
{\char92}texht{\char123}{\char36}{\char36}{\char123}g{\char94}3-3xg{\char94}2-3g+x=0{\char125}{\char36}{\char123}{\char92}centerline{\char123}{\char92}axiom{\char123}g**3\ -\ 3*x*g**2\ -\ 3*g\ +\ x\ =\ 0{\char125}
{\char92)item[2.\ ]\ \nwnewline
Integrate\ {\char92}axiom{\char123}g{\char125}\ using\ this\ algebraic\ relation;\ this\ produces:\nwnewline
{\char92}texht{\char123}{\char36}{\char36}{\char123}{\char37}\nwnewline
{\char123}(24g{\char94}2\ -\ 8){\char92}log(3g{\char94}2\ -\ 1)\ +\ (81x{\char94}2\ +\ 24)g{\char94}2\ +\ {\char92}over{\char123}54g{\char94}2\ -\ 18{\char125}{\char125}{\char36}{\char36}{\char125}{\char123}{\char92}centerline{\char123}{\char92}axiom{\char123}g**3\ -\ 3*x*g**2\ -\ 3*g\ +\ x\ =\ 0{\char125}
(81x**2\ +\ 24)g**2\ +\ 72xg\ -\ 27x**2\ -\ 16/\ (54g**2\ -\ 18){\char125}{\char125}{\char125}\nwnewline
{\char92)item[3.\ ]\ \nwnewline
Rationalize\ the\ denominator,\ producing:\nwnewline
{\char92}texht{\char123}{\char92}narrowDisplay{\char123}{\char123}8{\char92}log(3g{\char94}2-1)\ -\ 3g{\char123}18{\char125}{\char125}{\char125}{\char123}{\char92}centerline{\char123}{\char92}axiom{\char123}g{\char125}
Replace\ {\char92}axiom{\char123}g{\char125}\ by\ the\ initial\ definition\nwnewline
{\char92}texht{\char123}{\char36}g\ =\ {\char92}tan({\char92}arctan(x)/3){\char36}{\char125}{\char123}{\char92}to\ produce\ the\ final\ result.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ an\ example\ of\ a\ mixed\ function\ where\nwnewline
the\ algebraic\ layer\ is\ over\ the\ transcendental\ one.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}integrate((x\ +\ 1)\ /\ (x*(x\ +\ log\ x)\ **\ (3/2)),\ x){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
While\ incomplete\ for\ non-elementary\ functions,\ Axiom\ can\nwnewline
handle\ some\ of\ them.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}integrate(exp(-x**2)\ *\ erf(x)\ /\ \nwnewline
(erf(x)**3\ -\ erf(x)**2\ -\ erf(x)\ +\ 1),x){\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
More\ examples\ of\ Axiom's\ integration\ capabilities\ are\ discussed\ in\nwnewline
{\char92}downlink{\char123}'\ 'Integration'\ {\char125}{\char123}ugProblemIntegrationPage{\char125}\ \nwnewline
in\ Section\ 8.8{\char92}ignore{\char123}ugProblemIntegration{\char125}.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroIntegratePagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroIntegratePageFull1{\char125}{\char123}{\char123}ugIntroIntegratePageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\nwnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}integrate((x**2+2*x+1)/((x+1)**6+1),x){\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ 2\nwnewline

```


Here we find all the algebraic function solutions of the equation.

$$(x^2 + 1) * D(y, x, 2) + 3 * x * D(y, x) + y = 0$$

bound

$$e^5 * y$$

xtc

solve(deq, y, x)

free

free

Coefficients of differential equations can come from arbitrary constant fields.

For example, coefficients can contain algebraic numbers.

xtc

This example has solutions whose logarithmic derivative is an algebraic function of degree two.

$$eq := 2 * x^3 * D(y, x, 2) + 3 * x^2 * D(y, x) - 2 * y$$

bound

$$eq$$

free

free

xtc

Here's another differential equation to solve.

$$deq := D(y, x) = y(x) / (x + y(x) * \log(y, x))$$

bound

$$deq$$

free

free

xtc

Let's solve a system of nonlinear first order equations and get a solution in power series.

Axiom that

$$x := \text{operator } 'x$$

bound

$$x$$


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\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroDiffEqnsPageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroDiffEqnsPageEmpty2{\char125}{\char123}ugIntroDiff
{\char92}pastebutton{\char123}ugIntroDiffEqnsPageEmpty2{\char125}{\char123}{\char92}showpaste{\char125}\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}deq\ :=\ x**3\ *\ D(y\ x,\ x,\ 3)\ +\ x**
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroDiffEqnsPagePatch3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroDiffEqnsPageFull13{\char125}{\char123}ugIntroDiff
{\char92}pastebutton{\char123}ugIntroDiffEqnsPageFull13{\char125}{\char123}{\char92}hidepaste{\char125}\n
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}solve(deq,\ y,\ x){\char92}free{\char123}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (3)\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 5\ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ x\ \ \ -\ 10x\ \ \ +\ 20x\ \ \ +\ 4\nwnewline
\ \ \ [particular=\ ,\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 15x\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2x\ \ \ -\ 3x\ \ \ +\ 1\ x\ \ \ -\ 1\ x\ \ \ -\ 3x\ \ \ -\ 1\nwnewline
\ \ \ \ basis=\ [,]
                x          x          x
Type: Union(Record(particular: Expression Integer,basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPageEmpty3}
\begin{paste}{ugIntroDiffEqnsPageEmpty3}{ugIntroDiffEqnsPagePatch3}
\pastebutton{ugIntroDiffEqnsPageEmpty3}{\showpaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e3 }\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPagePatch4}
\begin{paste}{ugIntroDiffEqnsPageFull14}{ugIntroDiffEqnsPageEmpty4}
\pastebutton{ugIntroDiffEqnsPageFull14}{\hidepaste}
\tab{5}\spadcommand{deq := (x**2 + 1) * D(y x, x, 2) + 3 * x * D(y x, x) + y x = 0\bound{e5 }\free{y }}
\indentrel{3}\begin{verbatim}
      2
(4) (x + 1)y '(x) + 3xy '(x) + y(x)= 0

Type: Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPageEmpty4}
\begin{paste}{ugIntroDiffEqnsPageEmpty4}{ugIntroDiffEqnsPagePatch4}
\pastebutton{ugIntroDiffEqnsPageEmpty4}{\showpaste}
\tab{5}\spadcommand{deq := (x**2 + 1) * D(y x, x, 2) + 3 * x * D(y x, x) + y x = 0\bound{e5 }\free{y }}
\end{paste}\end{patch}

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\begin{patch}{ugIntroDiffEqnsPagePatch5}
\begin{paste}{ugIntroDiffEqnsPageFull5}{ugIntroDiffEqnsPageEmpty5}
\pastebutton{ugIntroDiffEqnsPageFull5}{\hidepaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e5 }\free{y }}
\indentrel{3}\begin{verbatim}
(5)

$$\left[ \text{particular} = 0, \text{basis} = \left[ \frac{1}{\sqrt{x+1}}, \log(\sqrt{x+1} - x) \right] \right]$$

Type: Union(Record(particular: Expression Integer, basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroDiffEqnsPageEmpty5}
\begin{paste}{ugIntroDiffEqnsPageEmpty5}{ugIntroDiffEqnsPagePatch5}
\pastebutton{ugIntroDiffEqnsPageEmpty5}{\showpaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e5 }\free{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroDiffEqnsPagePatch6}
\begin{paste}{ugIntroDiffEqnsPageFull6}{ugIntroDiffEqnsPageEmpty6}
\pastebutton{ugIntroDiffEqnsPageFull6}{\hidepaste}
\tab{5}\spadcommand{eq := 2*x**3 * D(y x,x,2) + 3*x**2 * D(y x,x) - 2 * y x\bound{eq }\free{
3 ,, 2 ,
(6) 2x y (x) + 3x y (x) - 2y(x)
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroDiffEqnsPageEmpty6}
\begin{paste}{ugIntroDiffEqnsPageEmpty6}{ugIntroDiffEqnsPagePatch6}
\pastebutton{ugIntroDiffEqnsPageEmpty6}{\showpaste}
\tab{5}\spadcommand{eq := 2*x**3 * D(y x,x,2) + 3*x**2 * D(y x,x) - 2 * y x\bound{eq }\free{
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroDiffEqnsPagePatch7}
\begin{paste}{ugIntroDiffEqnsPageFull7}{ugIntroDiffEqnsPageEmpty7}
\pastebutton{ugIntroDiffEqnsPageFull7}{\hidepaste}
\tab{5}\spadcommand{solve(eq,y,x).basis\free{eq }}
\indentrel{3}\begin{verbatim}

$$\frac{-}{\sqrt{x} \sqrt{x}}$$


```

```

(7) [%e      ,%e      ]
                                     Type: List Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPageEmpty7}
\begin{paste}{ugIntroDiffEqnsPageEmpty7}{ugIntroDiffEqnsPagePatch7}
\pastebutton{ugIntroDiffEqnsPageEmpty7}{\showpaste}
\tag{5}\spadcommand{solve(eq,y,x).basis\free{eq }}
\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPagePatch8}
\begin{paste}{ugIntroDiffEqnsPageFull8}{ugIntroDiffEqnsPageEmpty8}
\pastebutton{ugIntroDiffEqnsPageFull8}{\hidepaste}
\tag{5}\spadcommand{deq := D(y x, x) = y(x) / (x + y(x) * log y x)\bound{deqi }\free{y }}
\indentrel{3}\begin{verbatim}
      ,
      y(x)
(8) y (x)=
      y(x)log(y(x)) + x
                                     Type: Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPageEmpty8}
\begin{paste}{ugIntroDiffEqnsPageEmpty8}{ugIntroDiffEqnsPagePatch8}
\pastebutton{ugIntroDiffEqnsPageEmpty8}{\showpaste}
\tag{5}\spadcommand{deq := D(y x, x) = y(x) / (x + y(x) * log y x)\bound{deqi }\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPagePatch9}
\begin{paste}{ugIntroDiffEqnsPageFull9}{ugIntroDiffEqnsPageEmpty9}
\pastebutton{ugIntroDiffEqnsPageFull9}{\hidepaste}
\tag{5}\spadcommand{solve(deq, y, x)\free{deqi y }}
\indentrel{3}\begin{verbatim}
      2
      y(x)log(y(x)) - 2x
(9)
      2y(x)
                                     Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPageEmpty9}
\begin{paste}{ugIntroDiffEqnsPageEmpty9}{ugIntroDiffEqnsPagePatch9}
\pastebutton{ugIntroDiffEqnsPageEmpty9}{\showpaste}
\tag{5}\spadcommand{solve(deq, y, x)\free{deqi y }}
\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPagePatch10}
\begin{paste}{ugIntroDiffEqnsPageFull10}{ugIntroDiffEqnsPageEmpty10}

```

```

\pastebutton{ugIntroDiffEqnsPageFull10}{\hidepaste}
\tab{5}\spadcommand{x := operator 'x\bound{x }}
\indentrel{3}\begin{verbatim}
    (10) x

                                         Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPageEmpty10}
\begin{paste}{ugIntroDiffEqnsPageEmpty10}{ugIntroDiffEqnsPagePatch10}
\pastebutton{ugIntroDiffEqnsPageEmpty10}{\showpaste}
\tab{5}\spadcommand{x := operator 'x\bound{x }}
\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPagePatch11}
\begin{paste}{ugIntroDiffEqnsPageFull11}{ugIntroDiffEqnsPageEmpty11}
\pastebutton{ugIntroDiffEqnsPageFull11}{\hidepaste}
\tab{5}\spadcommand{eq1 := D(x(t), t) = 1 + x(t)**2\free{x }\free{y }\bound{eq1 }}
\indentrel{3}\begin{verbatim}
    ,
    2
    (11) x (t)= x(t) + 1

                                         Type: Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPageEmpty11}
\begin{paste}{ugIntroDiffEqnsPageEmpty11}{ugIntroDiffEqnsPagePatch11}
\pastebutton{ugIntroDiffEqnsPageEmpty11}{\showpaste}
\tab{5}\spadcommand{eq1 := D(x(t), t) = 1 + x(t)**2\free{x }\free{y }\bound{eq1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPagePatch12}
\begin{paste}{ugIntroDiffEqnsPageFull12}{ugIntroDiffEqnsPageEmpty12}
\pastebutton{ugIntroDiffEqnsPageFull12}{\hidepaste}
\tab{5}\spadcommand{eq2 := D(y(t), t) = x(t) * y(t)\free{x }\free{y }\bound{eq2 }}
\indentrel{3}\begin{verbatim}
    ,
    (12) y (t)= x(t)y(t)

                                         Type: Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPageEmpty12}
\begin{paste}{ugIntroDiffEqnsPageEmpty12}{ugIntroDiffEqnsPagePatch12}
\pastebutton{ugIntroDiffEqnsPageEmpty12}{\showpaste}
\tab{5}\spadcommand{eq2 := D(y(t), t) = x(t) * y(t)\free{x }\free{y }\bound{eq2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroDiffEqnsPagePatch13}
\begin{paste}{ugIntroDiffEqnsPageFull13}{ugIntroDiffEqnsPageEmpty13}
\pastebutton{ugIntroDiffEqnsPageFull13}{\hidepaste}
\TAB{5}\spadcommand{seriesSolve([eq2, eq1], [x, y], t = 0, [y(0) = 1, x(0) = 0])\free{x }\free{y }\free{t}}
\indentrel{3}\begin{verbatim}
(13)
      1 3    2 5    17 7    62 9    11
[t + t + t + t + t + 0(t ),
  3     15     315     2835

      1 2    5 4    61 6    277 8    50521 10
1 + t + t + t + t + t
  2     24     720     8064     3628800
+
  11
0(t )
]
Type: List UnivariateTaylorSeries(Expression Integer,t,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntroDiffEqnsPageEmpty13}
\begin{paste}{ugIntroDiffEqnsPageEmpty13}{ugIntroDiffEqnsPagePatch13}
\pastebutton{ugIntroDiffEqnsPageEmpty13}{\showpaste}
\TAB{5}\spadcommand{seriesSolve([eq2, eq1], [x, y], t = 0, [y(0) = 1, x(0) = 0])\free{x }\free{y }\free{t}}
\end{paste}\end{patch}

```

6.0.27 Solution of Equations

— ug01.ht —

```

\begin{page}{ugIntroSolutionPage}{1.15. Solution of Equations}
\begin{scroll}
%
```

Axiom also has state-of-the-art algorithms for the solution of systems of polynomial equations.

When the number of equations and unknowns is the same, and you have no symbolic coefficients, you can use `\spadfun{solve}` for real roots and `\spadfun{complexSolve}` for complex roots.

In each case, you tell Axiom how accurate you want your result to be.

All operations in the `\spadfun{solve}` family return answers in the form of a list of solution sets, where each solution set is a list of equations.

```

\xtc{
A system of two equations involving a symbolic
parameter \axiom{t}.
}{
\spadpaste{S(t) == [x**2-2*y**2 - t,x*y-y-5*x + 5]\bound{S1}}
}
\xtc{
Find the real roots of \spad{S(19)} with
rational arithmetic, correct to within \smath{1/10^{20}}.
}{
\spadpaste{solve(S(19),1/10**20)\free{S1}}
}
\xtc{
Find the complex roots of \spad{S(19)} with floating
point coefficients to \spad{20} digits accuracy in the mantissa.
}{
\spadpaste{complexSolve(S(19),10.e-20)\free{S1}}
}
\xtc{
If a system of equations has symbolic coefficients and you want
a solution in radicals, try \spadfun{radicalSolve}.
}{
\spadpaste{radicalSolve(S(a),[x,y])\free{S1}}
}
For systems of equations with symbolic coefficients, you can apply
\spadfun{solve}, listing the variables that you want Axiom to solve
for. For polynomial equations, a solution cannot usually be expressed
solely in terms of the other variables. Instead, the solution is
presented as a ‘‘triangular’’ system of equations, where each
polynomial has coefficients involving only the succeeding
variables. This is analogous to converting a linear system of
equations to ‘‘triangular form’’.
\xtc{
A system of three equations in five variables.
}{
\spadpaste{eqns := [x**2 - y + z,x**2*z + x**4 - b*y, y**2 *z - a - b*x]
\bound{e}}
}
\xtc{
Solve the system for unknowns \smath{[x,y,z]},
reducing the solution to triangular form.
}{
\spadpaste{solve(eqns,[x,y,z])\free{e}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntroSolutionPagePatch1}

```

```

\begin{paste}{ugIntroSolutionPageFull1}{ugIntroSolutionPageEmpty1}
\pastebutton{ugIntroSolutionPageFull1}{\hidepaste}
\{tab{5}\spadcommand{S(t) == [x**2-2*y**2 - t,x*y-y-5*x + 5]\bound{S1 }}
\indentrel{3}\begin{verbatim}

                                     Type: Void

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroSolutionPageEmpty1}
\begin{paste}{ugIntroSolutionPageEmpty1}{ugIntroSolutionPagePatch1}
\pastebutton{ugIntroSolutionPageEmpty1}{\showpaste}
\{tab{5}\spadcommand{S(t) == [x**2-2*y**2 - t,x*y-y-5*x + 5]\bound{S1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroSolutionPagePatch2}
\begin{paste}{ugIntroSolutionPageFull2}{ugIntroSolutionPageEmpty2}
\pastebutton{ugIntroSolutionPageFull2}{\hidepaste}
\{tab{5}\spadcommand{solve(S(19),1/10**20)\free{S1 }}
\indentrel{3}\begin{verbatim}
(2)

          2451682632253093442511
      {\tt{}}y=\ 5,x=\ -\ ],\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 295147905179352825856\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2451682632253093442511\nwnewline
\ \ \ \ [y=\ 5,x=\ }
          295147905179352825856
      Type: List List Equation Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroSolutionPageEmpty2}
\begin{paste}{ugIntroSolutionPageEmpty2}{ugIntroSolutionPagePatch2}
\pastebutton{ugIntroSolutionPageEmpty2}{\showpaste}
\{tab{5}\spadcommand{solve(S(19),1/10**20)\free{S1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugIntroSolutionPagePatch3}
\begin{paste}{ugIntroSolutionPageFull3}{ugIntroSolutionPageEmpty3}
\pastebutton{ugIntroSolutionPageFull3}{\hidepaste}
\{tab{5}\spadcommand{complexSolve(S(19),10.e-20)\free{S1 }}
\indentrel{3}\begin{verbatim}
(3)
[
  [y= 5.0,
   x= 8.3066238629 1807485256 1669055295 290320373]
  ,
  [y= 5.0,
   x= - 8.3066238629 1807485256 1669055295 290320373]
  ,

```


from Axiom. Here is a brief description of some of these commands.

For more information on specific commands, see

[downlink](#) ‘Axiom System Commands’

[ignore](#)

Perhaps the most important user command is the `clear` command that initializes your environment. Every section and subsection in this book has an invisible `clear` command read prior to the examples given in the section. `clear` gives you a fresh, empty environment with no user variables defined and the step number reset to 1. The `spad` command can also be used to selectively clear values and properties of system variables.

Another useful system command is `read`. A preferred way to develop an application in Axiom is to put your interactive commands into a file, say `my.input` file. To get Axiom to use the system command `read my.input`. If you make changes to your approach or definitions, go into your favorite editor, change `my.input`, then `read my.input`.

Other system commands include `history` to display previous input and/or output lines; `display` to change properties and values of workspace variables; and `what`

`xtc`

Issue `what` to get a list of Axiom objects that contain a given substring in their name.

`spadpaste` what operations integrate

`undo`

A useful system command is `undo`.

Sometimes while computing interactively with Axiom, you make a mistake and enter an incorrect definition or assignment. Or perhaps you need to try one of several alternative approaches, one after another, to find the best way to approach an application. For this, you will find the `undo` facility of Axiom helpful.

System command `undo n` means “undo back to step `n`”; it restores the values of user variables to those that existed immediately after input expression `n` was evaluated. Similarly, `undo -n` undoes changes caused by the input expressions. Once you have done an `undo`, you can continue on from there, or make a change and `redo` your input expressions from the point of the `undo`.

```

The\ {\char92}spadsys{\char123})undo{\char125}\ is\ completely\ general:\ it\ changes\ the\ environment\
like\ any\ user\ expression.\ \ Thus\ you\ can\ {\char92}spadsys{\char123})undo{\char125}\ any\ previous\
undo.\nwnewline
\nwnewline
Here\ is\ a\ sample\ dialogue\ between\ user\ and\ Axiom.\nwnewline
{\char92}xtc{\char123}\nwnewline
‘Let\ me\ define\nwnewline
two\ mutually\ dependent\ functions\ {\char92}axiom{\char123}f{\char125}\ and\ {\char92}axiom{\char123}g{\char125}\
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(0)\ ==\ 1;\ g(0)\ ==\ 1{\char92}bound{\char123}u1{\char125}{\char125}\nwne
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
‘Here\ is\ the\ general\ term\ for\ {\char92}axiom{\char123}f{\char125}.’\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(n)\ ==\ e/2*f(n-1)\ -\ x*g(n-1){\char92}bound{\char123}u2{\char125}{\char9
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
‘And\ here\ is\ the\ general\ term\ for\ {\char92}axiom{\char123}g{\char125}.’\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g(n)\ ==\ -x*f(n-1)\ +\ d/3*g(n-1){\char92}bound{\char123}u3{\char125}{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
‘What\ is\ value\ of\ {\char92}axiom{\char123}f(3){\char125}?’\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(3){\char92}bound{\char123}u4{\char125}{\char92}free{\char123}u3{\char125}{\char
{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
‘Hmm,\ I\ think\ I\ want\ to\ define\ {\char92}axiom{\char123}f{\char125}\ differently.\nwnewline
Undo\ to\ the\ environment\ right\ after\ I\ defined\ {\char92}axiom{\char123}f{\char125}.’\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})undo\ 2{\char92}bound{\char123}u5{\char125}{\char92}free{\char123}u4{\char1
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
‘Here\ is\ how\ I\ think\ I\ want\ {\char92}axiom{\char123}f{\char125}\ to\ be\ defined\ instead.’\nwne
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(n)\ ==\ d/3*f(n-1)\ -\ x*g(n-1){\char92}bound{\char123}u6{\char125}{\char9
{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
Redo\ the\ computation\ from\ expression\ {\char92}axiom{\char123}3{\char125}\ forward.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})undo\ )redo{\char92}bound{\char123}u7{\char125}{\char92}free{\char123}u6{\char
{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
‘I\ want\ my\ old\ definition\ of\nwnewline
{\char92}axiom{\char123}f{\char125}\ after\ all.\ Undo\ the\ undo\ and\ restore\nwnewline
the\ environment\ to\ that\ immediately\ after\ {\char92}axiom{\char123}(4){\char125}.’\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})undo\ 4{\char92}bound{\char123}u8{\char125}{\char92}free{\char123}u7{\char1
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline

```



```
{\char92}pastebutton{\char123}ugIntroSysCmmandsPageEmpty9{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})undo\ 4{\char92}bound{\char123}u8\ {\char125}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSysCmmandsPagePatch10{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSysCmmandsPageFull10{\char125}{\char123}ugIntroS
{\char92}pastebutton{\char123}ugIntroSysCmmandsPageFull10{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f(3){\char92}bound{\char123}u9\ {\char125}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (6)\nwnewline
\ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ 1\ \ \ \ \ 2\ \ \ \ \ \ \ \ 1\ \ 2\ \ \ \ 1\ \ \ \ \ \ \ \ 1\ \ 2\ \ \ \ \ 1\ \ \ 3\nw
\ \ \ -\ x\ \ \ +\ (e\ \ \ +\ \ d)x\ \ \ +\ (-\ \ e\ \ \ -\ \ d\ e\ \ -\ \ d\ )x\ \ \ +\ \ e\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 4\ \ \ \ \ \ \ \ \ 6\ \ \ \ \ \ \ \ \ 9\ \ \ \ \ \ \ \ 8\nwne
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Polynomial\ Fraction\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntroSysCmmandsPageEmpty10{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntroSysCmmandsPageEmpty10{\char125}{\char123}ugIntro
{\char92}pastebutton{\char123}ugIntroSysCmmandsPageEmpty10{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f(3){\char92}bound{\char123}u9\ {\char125}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}chapter{\char123}Users\ Guide\ Chapter\ 2\ (ug02.ht){\char125}\nwnewline
{\char92}pagetitle{\char123}ugTypesPage{\char125}{\char123}ug02.ht{\char125}{\char123}Using\ Types\ and
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesBasicPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesWritingPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesDeclarePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesRecordsPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesUnionsPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesAnyNonePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesConvertPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesSubdomainsPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesPkgCallPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesResolvePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesExposePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugAvailSnoopPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesPage{\char125}{\char123}2.\ Using\ Types\ and\ Mo
{\char92}beginscroll\nwnewline
\nwnewline
In\ this\ chapter\ we\ look\ at\ the\ key\ notion\ of\ {\char92}spadgloss{\char123}type{\char125}\ and\
generalization\ {\char92}spadgloss{\char123}mode{\char125}.\ \ We\ show\ that\ every\ Axiom\ object\ has
a\ type\ that\ determines\ what\ you\ can\ do\ with\ the\ object.\ \ In\nwnewline
particular,\ we\ explain\ how\ to\ use\ types\ to\ call\ specific\ functions\nwnewline
from\ particular\ parts\ of\ the\ library\ and\ how\ types\ and\ modes\ can\ be\nwnewline
used\ to\ create\ new\ objects\ from\ old.\ \ We\ also\ look\ at\nwnewline
{\char92}pspadtype{\char123}Record{\char125}\ and\ {\char92}pspadtype{\char123}Union{\char125}\ types\ a
{\char92}axiomType{\char123}Any{\char125}.\ \ Finally,\ we\ give\ you\ an\ idea\ of\ how\ Axiom\nwnewlin
```

```

manipulates\ types\ and\ modes\ internally\ to\ resolve\ ambiguities.\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.1.\ The\ Basic\ Idea{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.2.\ Writing\ Types\ and\ Modes{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.3.\ Declarations{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.4.\ Records{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.5.\ Unions{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.6.\ The\ ‘Any’\ Domain{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.7.\ Conversion{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.8.\ Subdomains\ Again{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.9.\ Package\ Calling\ and\ Target\ Types{\char125}{\char125}{\char123}
{\char123}ugTypesPkgCallPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.10.\ Resolving\ Types{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.11.\ Exposing\ Domains\ and\ Packages{\char125}{\char125}{\char123}
{\char123}ugTypesExposePage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}2.12.\ Commands\ for\ Snooping{\char125}{\char125}{\char123}
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugTypesBasicPage{\char125}{\char123}ug02.ht{\char125}{\char123}
{\char92}pagepic{\char123}ps/v71ugtypesbasicpage.eps{\char125}{\char123}ugTypesBasicPage{\char125}{\char123}
{\char92}pagefrom{\char123}Conversion{\char125}{\char123}ugTypesConvertPage{\char125}\nwnewline
{\char92}pageto{\char123}Domain\ Constructors{\char125}{\char123}ugTypesBasicDomainConsPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesBasicPage{\char125}{\char123}2.1.\ The
{\char92}beginscroll\nwnewline
\nwnewline
The\ Axiom\ world\ deals\ with\ many\ kinds\ of\ objects.\nwnewline
There\ are\ mathematical\ objects\ such\ as\ numbers\ and\ polynomials,\nwnewline
data\ structure\ objects\ such\ as\ lists\ and\ arrays,\ and\ graphics\nwnewline
objects\ such\ as\ points\ and\ graphic\ images.\nwnewline
Functions\ are\ objects\ too.\nwnewline
\nwnewline
Axiom\ organizes\ objects\ using\ the\ notion\ of\ {\char92}spadglossSee{\char123}domain\ of\
computation{\char125}{\char123}domain{\char125},\ or\ simply\ {\char92}spadgloss{\char123}domain\
denotes\ a\ class\ of\ objects.\ \ The\ class\ of\ objects\ it\ denotes\ is\nwnewline
usually\ given\ by\ the\ name\ of\ the\ domain:\ {\char92}axiomType{\char123}Integer{\char123}
integers,\ {\char92}axiomType{\char123}Float{\char125}\ for\ floating-point\ numbers,\ and\
The\ convention\ is\ that\ the\ first\ letter\ of\ a\ domain\ name\ is\nwnewline
capitalized.\ \ Similarly,\ the\ domain\ {\char92}axiomType{\char123}Polynomial(Integer){\char123}
denotes\ ‘polynomials\ with\ integer\ coefficients.’\ \ Also,\nwnewline
{\char92}axiomType{\char123}Matrix(Float){\char125}\ denotes\ ‘matrices\ with\ floating-point\
entries.’\nwnewline
\nwnewline
Every\ basic\ Axiom\ object\ belongs\ to\ a\ unique\ domain.\ \ The\ integer\nwnewline
{\char92}axiom{\char123}3{\char125}\ belongs\ to\ the\ domain\ {\char92}axiomType{\char123}I

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$\{\text{char92}\}\text{axiom}\{\text{char123}\}x) + 3\{\text{char125}\}$ belongs to the domain $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{Polynomial}$
 The domain of an object is also called its $\{\text{char92}\}\text{spadgloss}\{\text{char123}\}\text{type}\{\text{char125}\}$. \ Thus
 speak of ‘‘the type $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{Integer}\{\text{char125}\}$ ’’ and ‘‘the type
 $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{Polynomial}(\text{Integer})\{\text{char125}\}$.’’
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}$
 After an Axiom computation, the type is displayed toward the
 right-hand side of the page (or screen).
 $\{\text{char125}\}\{\text{char123}\}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}-3\{\text{char125}\}$
 $\{\text{char125}\}$
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}$
 Here we create a rational number but it looks like the last result.
 The type however tells you it is different.
 You cannot identify the type of an object by how Axiom
 displays the object.
 $\{\text{char125}\}\{\text{char123}\}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}-3/1\{\text{char125}\}$
 $\{\text{char125}\}$
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}$
 When a computation produces a result of a simpler type, Axiom leaves
 the type unsimplified.
 Thus no information is lost.
 $\{\text{char125}\}\{\text{char123}\}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}x) + 3 - x \{\text{char92}\}\text{bound}\{\text{char123}\}\text{three}\{\text{char125}\}\{\text{char125}\}$
 $\{\text{char125}\}$
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}$
 This seldom matters since Axiom retracts the answer to the
 simpler type if it is necessary.
 $\{\text{char125}\}\{\text{char123}\}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}\text{factorial}(\{\text{char92}\}\{\text{char37}\}) \{\text{char92}\}\text{free}\{\text{char123}\}\text{three}\{\text{char125}\}\{\text{char125}\}$
 $\{\text{char125}\}$
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}$
 When you issue a positive number, the type $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{PositiveInteger}\{\text{char125}\}$
 is printed. \ Surely, $\{\text{char92}\}\text{axiom}\{\text{char123}\}3\{\text{char125}\}$ also has type $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{PositiveInteger}\{\text{char125}\}$
 curious reader may now have two questions. \ First, is the type of an
 object not unique? \ Second, how is $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{PositiveInteger}\{\text{char125}\}$ related
 to $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{Integer}\{\text{char125}\}$? \ Read on!
 $\{\text{char125}\}\{\text{char123}\}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}3\{\text{char125}\}$
 $\{\text{char125}\}$
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}$
 Any domain can be refined to a $\{\text{char92}\}\text{spadgloss}\{\text{char123}\}\text{subdomain}\{\text{char125}\}$ by a membership
 $\{\text{char92}\}\text{spadgloss}\{\text{char123}\}\text{predicate}\{\text{char125}\}$. $\{\text{char92}\}\text{footnote}\{\text{char123}\}A$ predicate is a function
 applied to an object of the domain, returns either $\{\text{char92}\}\text{axiom}\{\text{char123}\}\text{true}\{\text{char125}\}$ or
 $\{\text{char92}\}\text{axiom}\{\text{char123}\}\text{false}\{\text{char125}\}$. \ For example, the domain $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{PositiveInteger}\{\text{char125}\}$
 refined to the subdomain $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{PositiveInteger}\{\text{char125}\}$, the set of
 integers $\{\text{char92}\}\text{axiom}\{\text{char123}\}x\{\text{char125}\}$ such that $\{\text{char92}\}\text{axiom}\{\text{char123}\}x) > 0\{\text{char125}\}$,
 predicate $\{\text{char92}\}\text{axiom}\{\text{char123}\}x) +> x) > 0\{\text{char125}\}$. \ Similarly, Axiom can define subdomains
 such as ‘‘the subdomain of diagonal matrices,’’ ‘‘the subdomain of


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{\char92}pagepic{\char123}ps/v71ugtypesbasicdomainconspage.eps{\char125}{\char123}ugTypesBas
{\char92}pagefrom{\char123}The\ Basic\ Idea{\char125}{\char123}ugTypesBasicPage{\char125}\nw
{\char92}pageto{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewline
{\char92}pageto{\char123}Conversion{\char125}{\char123}ugTypesConvertPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesBasicDomainConsPage{\char125}{\char12
{\char92}beginscroll\nwnewline
\nwnewline
In\ Axiom,\ domains\ are\ objects.\ \ You\ can\ create\ them,\ pass\ them\ to\nwnewline
functions,\ and,\ as\ we'll\ see\ later,\ test\ them\ for\ certain\ properties.\nwnewline
\nwnewline
In\ Axiom,\ you\ ask\ for\ a\ value\ of\ a\ function\ by\ applying\ its\ name\nwnewline
to\ a\ set\ of\ arguments.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ ask\ for\ ‘‘the\ factorial\ of\ 7’’\ you\ enter\ this\ expression\ to\ Axiom.\nwnewline
This\ applies\ the\ function\ {\char92}axiom{\char123}factorial{\char125}\ to\ the\ value\ {
compute\ the\ result.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}factorial(7){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Enter\ the\ type\ {\char92}axiomType{\char123}Polynomial\ (Integer){\char125}\ as\ an\ expres
Axiom.\ \ This\ looks\ much\ like\ a\ function\ call\ as\ well.\ \ It\ is!\ \ The\nwnewline
result\ is\ appropriately\ stated\ to\ be\ of\ type\ {\char92}axiomType{\char123}Domain{\char
according\ to\ our\ usual\ convention,\ denotes\ the\ class\ of\ all\ domains.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}Polynomial(Integer){\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
The\ most\ basic\ operation\ involving\ domains\ is\ that\ of\ building\ a\ new\nwnewline
domain\ from\ a\ given\ one.\ \ To\ create\ the\ domain\ of\ ‘‘polynomials\ over\nwnewline
the\ integers,’’\ Axiom\ applies\ the\ function\ {\char92}axiomType{\char123}Polynomial{\char
the\ domain\ {\char92}axiomType{\char123}Integer{\char125}.\ \ A\ function\ like\nwnewline
{\char92}axiomType{\char123}Polynomial{\char125}\ is\ called\ a\ {\char92}spadgloss{\char123}
more\ simply,\ a\ {\char92}spadgloss{\char123}constructor{\char125}.\ \ A\ domain\ constructo
function\ that\ creates\ a\ domain.\ \ An\ argument\ to\ a\ domain\ constructor\nwnewline
can\ be\ another\ domain\ or,\ in\ general,\ an\ arbitrary\ kind\ of\ object.\nwnewline
{\char92}axiomType{\char123}Polynomial{\char125}\ takes\ a\ single\ domain\ argument\ while\
{\char92}axiomType{\char123}SquareMatrix{\char125}\ takes\ a\ positive\ integer\ as\ an\ argu
give\ its\ dimension\ and\ a\ domain\ argument\ to\ give\ the\ type\ of\ its\nwnewline
components.\nwnewline
\nwnewline
What\ kinds\ of\ domains\ can\ you\ use\ as\ the\ argument\ to\nwnewline
{\char92}axiomType{\char123}Polynomial{\char125}\ or\ {\char92}axiomType{\char123}SquareMatr
{\char92}axiomType{\char123}List{\char125}? \ Well,\ the\ first\ two\ are\ mathematical\ in
You\ want\ to\ be\ able\ to\ perform\ algebraic\ operations\ like\ {\char92}axiomOp{\char123}
and\ {\char92}axiomOp{\char123}*{\char125}\ on\ polynomials\ and\ square\ matrices,\ and\ op
such\ as\ {\char92}axiomFun{\char123}determinant{\char125}\ on\ square\ matrices.\ \ So\ you

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allow polynomials of integers $\{\text{char123}\}\{\text{char92}\}\text{it}$ and $\{\text{char125}\}$ polynomials of square matrices with complex number coefficients and, in general, anything that
 “makes sense.” At the same time, you don’t want Axiom to be able to
 build nonsense domains such as “polynomials of strings!”
 In contrast to algebraic structures, data structures can hold any kind
 of object. Operations on lists such as $\{\text{char92}\}\text{axiomFunFrom}\{\text{char123}\}\text{insert}\{\text{char125}\}\{\text{char123}\}$
 $\{\text{char92}\}\text{axiomFunFrom}\{\text{char123}\}\text{delete}\{\text{char125}\}\{\text{char123}\}\text{List}\{\text{char125}\}$, and $\{\text{char92}\}\text{axiomFunFrom}\{\text{char123}\}$
 manipulate the list itself without changing or operating on its
 elements. Thus you can build $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{List}\{\text{char125}\}$ over almost any
 datatype, including itself.
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}$
 Create a complicated algebraic domain.
 $\{\text{char125}\}\{\text{char123}\}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}$
 List (List (Matrix (Polynomial (Complex (Fraction (Integer)))))) $\{\text{char125}\}$
 $\{\text{char125}\}$
 $\{\text{char92}\}\text{xtc}\{\text{char123}\}$
 Try to create a meaningless domain.
 $\{\text{char125}\}\{\text{char123}\}$
 $\{\text{char92}\}\text{spadpaste}\{\text{char123}\}\text{Polynomial}\{\text{String}\}\{\text{char125}\}$
 $\{\text{char125}\}$
 Evidently from our last example, Axiom has some mechanism
 that tells what a constructor can use as an argument.
 This brings us to the notion of $\{\text{char92}\}\text{spadgloss}\{\text{char123}\}\text{category}\{\text{char125}\}$.
 As domains are objects, they too have a domain.
 The domain of a domain is a category.
 A category is simply a type whose members are domains.
 A common algebraic category is $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{Ring}\{\text{char125}\}$, the class of all
 domains that are “rings.” A ring is an algebraic structure with
 constants $\{\text{char92}\}\text{axiom}\{\text{char123}\}0\{\text{char125}\}$ and $\{\text{char92}\}\text{axiom}\{\text{char123}\}1\{\text{char125}\}$ and operation
 $\{\text{char92}\}\text{axiomOpFrom}\{\text{char123}\}+\{\text{char125}\}\{\text{char123}\}\text{Ring}\{\text{char125}\}$, $\{\text{char92}\}\text{axiomOpFrom}\{\text{char123}\}-\{\text{char125}\}\{\text{char123}\}\text{Ring}\{\text{char125}\}$,
 $\{\text{char92}\}\text{axiomOpFrom}\{\text{char123}\}*\{\text{char125}\}\{\text{char123}\}\text{Ring}\{\text{char125}\}$. These operations are assumed
 respect to the domain, meaning that they take two objects of the
 domain and produce a result object also in the domain. The operations
 are understood to satisfy certain “axioms,” certain mathematical
 principles providing the algebraic foundation for rings. For example,
 the $\{\text{char123}\}\{\text{char92}\}\text{it}$ additive inverse axiom $\{\text{char125}\}$ for rings states: $\{\text{char92}\}\text{centerline}$
 element $\{\text{char92}\}\text{axiom}\{\text{char123}\}x\{\text{char125}\}$ has an additive inverse $\{\text{char92}\}\text{axiom}\{\text{char123}\}y\{\text{char125}\}$
 $\{\text{char92}\}\text{centerline}\{\text{char123}\}\{\text{char123}\}\text{that } \{\text{char92}\}\text{axiom}\{\text{char123}\}x + y = 0\{\text{char125}\}.\{\text{char125}\}$
 domain that is a ring is the integers. Keep them in mind whenever we
 mention $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{Ring}\{\text{char125}\}$.
 Many algebraic domain constructors such as $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{Complex}\{\text{char125}\}$,
 $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{Polynomial}\{\text{char125}\}$, $\{\text{char92}\}\text{axiomType}\{\text{char123}\}\text{Fraction}\{\text{char125}\}$, take
 and return rings as values. You can use the infix operator
 “ $\{\text{char92}\}\text{axiom}\{\text{char123}\}\text{has}\{\text{char125}\}$ ” $\{\text{char92}\}\text{spadkey}\{\text{char123}\}\text{has}\{\text{char125}\}$ to ask a domain
 particular category.

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{\char92}xtc{\char123}\nwnewline
All\ numerical\ types\ are\ rings.\ \ Domain\ constructor\nwnewline
{\char92}axiomType{\char123}Polynomial{\char125}\ builds\ ‘the\ ring\ of\ polynomials\ over\
ring.’\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}Polynomial(Integer)\ has\ Ring{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Constructor\ {\char92}axiomType{\char123}List{\char125}\ never\ produces\ a\ ring.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}List(Integer)\ has\ Ring{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ constructor\ {\char92}axiomType{\char123}Matrix(R){\char125}\ builds\ ‘the\ domain\ of\
matrices\ over\ the\ ring\ {\char92}axiom{\char123}R{\char125}.’\ This\ domain\ is\ never\ a\
the\ operations\ {\char92}axiomSyntax{\char123}+{\char125},\ {\char92}axiomSyntax{\char123}-\
on\ matrices\ of\ arbitrary\ shapes\ are\ undefined.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}Matrix(Integer)\ has\ Ring{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Thus\ you\ can\ never\ build\ polynomials\ over\ matrices.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}Polynomial(Matrix(Integer)){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Use\ {\char92}axiomType{\char123}SquareMatrix(n,R){\char125}\ instead.\nwnewline
For\ any\ positive\ integer\ {\char92}axiom{\char123}n{\char125},\ it\ builds\ ‘the\ ring\ of\
{\char92}axiom{\char123}n{\char125}\ matrices\ over\ {\char92}axiom{\char123}R{\char125}.’\
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}Polynomial(SquareMatrix(7,Complex(Integer))){\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Another\ common\ category\ is\ {\char92}axiomType{\char123}Field{\char125},\ the\ class\ of\
A\ field\ is\ a\ ring\ with\ additional\ operations.\ \ For\ example,\ a\ field\nwnewline
has\ commutative\ multiplication\ and\ a\ closed\ operation\nwnewline
{\char92}axiomOpFrom{\char123}/{\char125}{\char123}Field{\char125}\ for\ the\ division\ of\ t
{\char92}axiomType{\char123}Integer{\char125}\ is\ not\ a\ field\ since,\ for\ example,\ {\char123}
does\ not\ have\ an\ integer\ result.\ \ The\ prototypical\ example\ of\ a\ field\nwnewline
is\ the\ rational\ numbers,\ that\ is,\ the\ domain\nwnewline
{\char92}axiomType{\char123}Fraction(Integer){\char125}.\ \ In\ general,\ the\ constructor\n
{\char92}axiomType{\char123}Fraction{\char125}\ takes\ a\ ring\ as\ an\ argument\ and\ returns\
field.{\char92}footnote{\char123}Actually,\ the\ argument\ domain\ must\ have\ some\nwnewline
additional\ properties\ so\ as\ to\ belong\ to\ category\nwnewline
{\char92}axiomType{\char123}IntegralDomain{\char125}.\{\char125}\ \ Other\ domain\ constructor
{\char92}axiomType{\char123}Complex{\char125},\ build\ fields\ only\ if\ their\ argument\ dom
field.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ complex\ integers\ (often\ called\ the\ ‘Gaussian\ integers’)\ do\ not\ \nwnewline

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form\ a\ field.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}Complex(Integer)\ has\ Field{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
But\ fractions\ of\ complex\ integers\ do.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}Fraction(Complex(Integer))\ has\ Field{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ algebraically\ equivalent\ domain\ of\ complex\ rational\ numbers\ is\ a\nwnewline
field\ since\ domain\ constructor\ {\char92}axiomType{\char123}Complex{\char125}\ produces\ a\ field\nwnewline
whenever\ its\ argument\ is\ a\ field.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}Complex(Fraction(Integer))\ has\ Field{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
The\ most\ basic\ category\ is\ {\char92}axiomType{\char123}Type{\char125}.\ \ It\ denotes\ the\ class\
all\ domains\ and\ subdomains.{\char92}footnote{\char123}{\char92}axiomType{\char123}Type{\char125}\ doe
the\ class\ of\ all\ types.\ \ The\ type\ of\ all\ categories\ is\nwnewline
{\char92}axiomType{\char123}Category{\char125}.\ \ The\ type\ of\ {\char92}axiomType{\char123}Type{\char
undefined.{\char125}\ \ Domain\ constructor\ {\char92}axiomType{\char123}List{\char125}\ is\ able\ to\ b
‘‘lists\ of\ elements\ from\ domain\ {\char92}axiom{\char123}D{\char125}’’\ for\ arbitrary\ {\char92}axi
simply\ by\ requiring\ that\ {\char92}axiom{\char123}D{\char125}\ belong\ to\ category\nwnewline
{\char92}axiomType{\char123}Type{\char125}.\nwnewline
\nwnewline
Now,\ you\ may\ ask,\ what\ exactly\ is\ a\ category?\nwnewline
Like\ domains,\ categories\ can\ be\ defined\ in\ the\ Axiom\ language.\nwnewline
A\ category\ is\ defined\ by\ three\ components:\nwnewline
{\char37}\nwnewline
{\char92}indent{\char123}4{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char92}item[1.\ ]\ ]\ a\ name\ (for\ example,\ {\char92}axiomType{\char123}Ring{\char125}),\nwnewline
used\ to\ refer\ to\ the\ class\ of\ domains\ that\ the\ category\ represents;\nwnewline
{\char92}item[2.\ ]\ ]\ a\ set\ of\ operations,\ used\ to\ refer\ to\ the\ operations\ that\nwnewline
the\ domains\ of\ this\ class\ support\nwnewline
(for\ example,\ {\char92}axiomOp{\char123}+{\char125},\ {\char92}axiomOp{\char123}-{\char125},\ and\ {\char92}axi
{\char92}item[3.\ ]\ ]\ an\ optional\ list\ of\ other\ categories\ that\ this\ category\ extends.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
{\char37}\nwnewline
\nwnewline
This\ last\ component\ is\ a\ new\ idea.\ \ And\ it\ is\ key\ to\ the\ design\ of\nwnewline
Axiom!\ \ Because\ categories\ can\ extend\ one\ another,\ they\ form\nwnewline
hierarchies.\ \ {\char92}texht{\char123}Detailed\ charts\ showing\ the\ category\ hierarchies\nwnewline
in\ Axiom\ are\ displayed\ in\ the\ endpages\ of\ this\ book.\ \ There\ you\ see\nwnewline
that\ all\ categories\ are\ extensions\ of\ {\char92}axiomType{\char123}Type{\char125}\ and\ that\nwnewl
{\char92}axiomType{\char123}Field{\char125}\ is\ an\ extension\ of\ {\char92}axiomType{\char123}Ring{\ch
\nwnewline
\nwnewline
The\ operations\ supported\ by\ the\ domains\ of\ a\ category\ are\ called\ the\nwnewline

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`{\char92}spadglossSee{\char123}exports{\char125}{\char123}export{\char125}` of that category operations made available for system-wide use. \ The exports of a \nnewline domain of a given category are not only the ones explicitly mentioned \nnewline by the category. \ Since a category extends other categories, \ the \nnewline operations of these other categories---and all categories these other \nnewline categories extend---are also exported by the domains. \nnewline \nnewline

For example, polynomial domains belong to \nnewline `{\char92}axiomType{\char123}PolynomialCategory{\char125}`. \ This category explicitly mentions some twenty-nine operations on polynomials, but it extends eleven \nnewline other categories (including `{\char92}axiomType{\char123}Ring{\char125}`). \ As a result current system has over one hundred operations on polynomials. \nnewline \nnewline

If a domain belongs to a category that extends, say, `{\char92}axiomType{\char123}R`, it is convenient to say that the domain exports `{\char92}axiomType{\char123}Ring{\char125}` name of the category thus provides a convenient shorthand for the list \nnewline of operations exported by the category. \ Rather than listing \nnewline operations such as `{\char92}axiomOpFrom{\char123}+{\char125}{\char123}Ring{\char125}` and `{\char92}axiomType{\char123}Ring{\char125}` each time they are needed, the definition simply asserts that it exports category `{\char92}axiomType{\char123}Ring{\char125}`. \nnewline \nnewline

The category name, however, is more than a shorthand. \nnewline The name `{\char92}axiomType{\char123}Ring{\char125}`, in fact, implies that the operations are required to satisfy a set of ‘‘axioms’’ associated with the name \nnewline `{\char92}axiomType{\char123}Ring{\char125}`. `{\char92}footnote{\char123}`This subtle \nnewline but important feature distinguishes Axiom from \nnewline other abstract datatype designs. `{\char125}` \nnewline \nnewline

Why is it not correct to assume that some type is a ring if it exports \nnewline all of the operations of `{\char92}axiomType{\char123}Ring{\char125}?` \ Here is why. \ languages such as `{\char123}{\char92}bf APL{\char125}` denote the `{\char92}axiomType{\char123}true{\char125}` and `{\char92}axiomType{\char123>false{\char125}` by the respectively, then use `{\char92}axiomOp{\char123}+{\char125}` and `{\char92}axiomOp{\char123}inverse` logical operators `{\char92}axiomFun{\char123}or{\char125}` and `{\char92}axiomFun{\char123}inverse` definitions `{\char92}axiomType{\char123}Boolean{\char125}` is not a ring since the additive inverse axiom is violated. `{\char92}footnote{\char123}`There is no inverse element \nnewline `{\char92}axiomType{\char123}af{\char125}` such that `{\char92}axiomType{\char123}1 + a = 0` \nnewline `{\char92}axiomType{\char123>true` or `a = false{\char125}`. `{\char125}` \ This alternative definition `{\char92}axiomType{\char123}Boolean{\char125}` can be easily and correctly implemented since `{\char92}axiomType{\char123}Boolean{\char125}` simply does not assert that it is a category `{\char92}axiomType{\char123}Ring{\char125}`. \ This prevents the system from meaningless domains such as `{\char92}axiomType{\char123}Polynomial(Boolean){\char125}` and wrongfully applying algorithms that presume that the ring axioms hold. \nnewline \nnewline \nnewline

Enough on categories. To learn more about them, see \nnewline `{\char92}downlink{\char123}‘‘Categories’’{\char125}{\char123}ugCategoriesPage{\char125}` \nnewline in Chapter 12 `{\char92}ignore{\char123}ugCategories{\char125}`. \nnewline We now return to our discussion of domains. \nnewline \nnewline

Domains `{\char92}spadgloss{\char123}export{\char125}\ a` set of operations to make them available for system-wide use. `{\char92}axiomType{\char123}Integer{\char125}`, for example, exports the `{\char92}axiomOpFrom{\char123}+{\char125}{\char123}Integer{\char125}` and `{\char92}axiomOpFrom{\char123}-{\char125}{\char123}Integer{\char125}` by the `{\char92}spadglossSee{\char123}signatures{\char125}{\char123}signature{\char125}` `{\char92}axiomOpFrom{\char123}*(Integer,Integer){\char125}{\char123}Integer{\char125}` and `{\char92}axiomOpFrom{\char123}/(Integer,Integer){\char125}{\char123}Integer{\char125}`, respectively. Each operation takes two `{\char92}axiomType{\char123}Integer{\char125}` arguments. The `{\char92}axiomOpFrom{\char123}+{\char125}{\char123}Integer{\char125}` operation also returns an `{\char92}axiomType{\char123}Integer{\char125}` but `{\char92}axiomOpFrom{\char123}-{\char125}{\char123}Integer{\char125}` returns a `{\char92}axiomType{\char123}Boolean{\char125}` or `{\char92}axiom{\char123>true{\char125}` or `{\char92}axiom{\char123>false{\char125}`. The operations usually manipulate objects of the domain--but not always.

The operations of a domain may actually take as arguments, and return as values, objects from any domain. For example, `{\char92}axiomType{\char123}Fraction{\char125}` (Integer){\char125} exports the operations `{\char92}axiomOpFrom{\char123}/{\char125}{\char123}Fraction{\char125}` `{\char92}spadglossSee{\char123}signatures{\char125}{\char123}signature{\char125}` `{\char92}axiomOpFrom{\char123}*(Integer,Integer){\char125}{\char123}Fraction{\char125}` and `{\char92}axiomOpFrom{\char123}/(Integer,Integer){\char125}{\char123}Fraction{\char125}`. `{\char92}axiomFunFrom{\char123}characteristic{\char125}{\char123}Fraction{\char125}`: `{\char92}spadglossSee{\char123}signatures{\char125}{\char123}signature{\char125}` `{\char92}axiomOpFrom{\char123}*(Integer,Integer){\char125}{\char123}NonNegativeInteger{\char125}`.

Suppose all operations of a domain take as arguments and return as values, only objects from `{\char123}{\char92}it` other domains. This kind of domain what Axiom calls a `{\char92}spadgloss{\char123}package{\char125}`.

A package does not designate a class of objects at all. Rather, a package is just a collection of operations. Actually the bulk of the Axiom library of algorithms consists of packages. The facilities for factorization; integration; solution of linear, polynomial, and differential equations; computation of limits; and so on, are all defined in packages. Domains needed by algorithms can be passed to a package as arguments or used by name if they are not "variable." Packages are useful for defining operations that convert objects of one type to another, particularly when these types have different parameterizations. As an example, the package `{\char92}axiomType{\char123}PolynomialFunction2(R,S){\char125}` defines operations that convert polynomials over a domain `{\char92}axiom{\char123}R{\char125}` to polynomials over `{\char92}axiomType{\char123}Polynomial(Integer){\char125}` or `{\char92}axiomType{\char123}Polynomial(Float){\char125}`, Axiom builds the package `{\char92}axiomType{\char123}PolynomialFunctions2(Integer,Integer){\char125}` in order to create the required conversion function. (This happens "behind the scenes" for you: see `{\char92}downlink{\char123}'Conversion'ugTypesConvertPage{\char125}` in Section 2.7 `{\char92}ignore{\char123}ugTypesConvert{\char125}` for details on how to convert objects.)

Axiom categories, domains and packages and all their contained functions are written in the Axiom programming language and have been compiled into machine code.

This is what comprises the Axiom `{\char92}spadgloss{\char123}library{\char125}`. In the rest of this book we show you how to use these domains and their functions and how to write your own functions.


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{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesWritingOnePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesWritingMorePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesWritingModesPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesWritingAbbrPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesWritingPage{\char125}{\char123}2.2.\nwnewline
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
\nwnewline
We\ have\ already\ seen\ in\ {\char92}text{\char123}the\ last\nwnewline
section{\char125}{\char123}{\char92}downlink{\char123}'The\ Basic\ Idea'\{\char125}{\char123}
Section\ 2.1{\char92}ignore{\char123}ugTypesBasic{\char125}{\char125}{\char123} several\ examples\ of\
types.\ \ Most\ of\ these\ examples\ had\ either\ no\ arguments\ (for\ example,\nwnewline
{\char92}axiomType{\char123}Integer{\char125})\ or\ one\ argument\ (for\ example,\nwnewline
{\char92}axiomType{\char123}Polynomial\ (Integer){\char125}).\ \ In\ this\ section\ we\ give\
about\ writing\ arbitrary\ types.\ \ We\ then\ define\nwnewline
{\char92}spadglossSee{\char123}modes{\char125}{\char123}mode{\char125}\ and\ discuss\ how\ to\
the\ section\ with\ a\ discussion\ on\ constructor\ abbreviations.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
When\ might\ you\ need\ to\ write\ a\ type\ or\ mode?\nwnewline
You\ need\ to\ do\ so\ when\ you\ declare\ variables.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}a\ :\ PositiveInteger{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ need\ to\ do\ so\ when\ you\ declare\ functions\nwnewline
({\char92}downlink{\char123}'Declarations'\{\char125}{\char123}ugTypesDeclarePage{\char125})\
in\ Section\ 2.3{\char92}ignore{\char123}ugTypesDeclare{\char125}),\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ :\ Integer\ ->\ String{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ need\ to\ do\ so\ when\ you\ convert\ an\ object\ from\ one\ type\ to\ another\nwnewline
({\char92}downlink{\char123}'Conversion'\{\char125}{\char123}ugTypesConvertPage{\char125})\
in\ Section\ 2.7{\char92}ignore{\char123}ugTypesConvert{\char125}).\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}factor(2\ ::\ Complex(Integer)){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(2\ =\ 3){\char92}{\char36}Integer{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ need\ to\ do\ so\ when\ you\ give\ computation\ target\ type\ information\nwnewline
({\char92}downlink{\char123}'Package\ Calling\ and\ Target\ Types'\{\char125}{\char123}ugTypesPkgCall{\char125})\
in\ Section\ 2.9{\char92}ignore{\char123}ugTypesPkgCall{\char125}).\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(2\ =\ 3)@Boolean{\char125}\nwnewline
{\char125}\nwnewline

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\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ Factored\ Complex\ Integer\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingPageEmpty3{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingPageEmpty3{\char125}{\char123}
{\char92}pastebutton{\char123}ugTypesWritingPageEmpty3{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}factor(2 \ :: \ Complex(Integer)
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnnewline
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingPagePatch4{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingPageFull4{\char125}{\char123}
{\char92}pastebutton{\char123}ugTypesWritingPageFull4{\char125}{\char123}{\char92}hidepaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(2 \ = \ 3){\char36}Integer{\cha
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnnewline
\\ \ (4) \\ \ false\nwnnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ B
{\char92}end{\char123}verbatim{\char125}\nwnnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingPageEmpty4{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingPageEmpty4{\char125}{\char123}
{\char92}pastebutton{\char123}ugTypesWritingPageEmpty4{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(2 \ = \ 3){\char36}Integer{\cha
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnnewline
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingPagePatch5{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingPageFull5{\char125}{\char123}
{\char92}pastebutton{\char123}ugTypesWritingPageFull5{\char125}{\char123}{\char92}hidepaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(2 \ = \ 3)@Boolean{\char125}\n
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnnewline
\\ \ (5) \\ \ false\nwnnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ B
{\char92}end{\char123}verbatim{\char125}\nwnnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingPageEmpty5{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingPageEmpty5{\char125}{\char123}
{\char92}pastebutton{\char123}ugTypesWritingPageEmpty5{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(2 \ = \ 3)@Boolean{\char125}\n
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnnewline
\nwnnewline
{\char92}end{\char123}chunk{\char125}\nwnnewline
{\char92}pagetitle{\char123}ugTypesWritingZeroPage{\char125}{\char123}ug02.ht{\char125}{\char
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesWritingZeroPage{\char125}{\char123}2.
{\char92}beginscroll\nwnnewline
\nwnnewline
A\ constructor\ with\ no\ arguments\ can\ be\ written\ either\nwnnewline
with\ or\ without\nwnnewline

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trailing\ opening\ and\ closing\ parentheses\ ({\char92}axiomSyntax{\char123}()\{\char125}).\nwnewline
{\char92}textt{\char123}\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}begin{\char123}tabular{\char125}{\char123}ccc{\char125}{\char92}
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Boolean()\{\char125}\ \nwnewline
is\ the\ same\ as\ {\char92}axiomType{\char123}Boolean{\char125}\ {\char38}\ {\char92}quad\ {\char38}\ {\char92}
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Integer()\{\char125}\ \nwnewline
is\ the\ same\ as\ {\char92}axiomType{\char123}Integer{\char125}\ {\char125}\{\char125}\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}String()\{\char125}\ \nwnewline
is\ the\ same\ as\ {\char92}axiomType{\char123}String{\char125}\ {\char38}\ {\char92}quad\ {\char38}\{\char92}
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Void()\{\char125}\ \nwnewline
is\ the\ same\ as\ {\char92}axiomType{\char123}Void{\char125}\ {\char125}\{\char125}\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}end{\char123}tabular{\char125}{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Boolean()\{\char125}\ \nwnewline
is\ the\ same\ as\ {\char92}axiomType{\char123}Boolean{\char125}\ {\char125}\{\char125}\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Integer()\{\char125}\ \nwnewline
is\ the\ same\ as\ {\char92}axiomType{\char123}Integer{\char125}\ {\char125}\{\char125}\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}String()\{\char125}\ \nwnewline
is\ the\ same\ as\ {\char92}axiomType{\char123}String{\char125}\ {\char125}\{\char125}\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Void()\{\char125}\ \nwnewline
is\ the\ same\ as\ {\char92}axiomType{\char123}Void{\char125}\ {\char125}\{\char125}\nwnewline
and\ so\ on.\nwnewline
{\char125}\nwnewline
It\ is\ customary\ to\ omit\ the\ parentheses.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugTypesWritingOnePage{\char125}{\char123}ug02.ht{\char125}{\char123}Types\ w
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesPkgCallPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesWritingOnePage{\char125}{\char123}2.2.2.\ Types\
{\char92}beginscroll\nwnewline
\nwnewline
A\ constructor\ with\ one\ argument\ can\ frequently\ be\ written\ with\ no\nwnewline
parentheses.\ \ Types\ nest\ from\ right\ to\ left\ so\ that\ {\char92}axiomType{\char123}Complex\nwnewl
Fraction\ Polynomial\ Integer{\char125}\ is\ the\ same\ as\ {\char92}axiomType{\char123}Complex\nwnewlin
(Fraction\ (Polynomial\ (Integer))){\char125}.\ \ You\ need\ to\ use\ parentheses\ to\nwnewline
force\ the\ application\ of\ a\ constructor\ to\ the\ correct\ argument,\ but\nwnewline
you\ need\ not\ use\ any\ more\ than\ is\ necessary\ to\ remove\ ambiguities.\nwnewline
\nwnewline
Here\ are\ some\ guidelines\ for\ using\ parentheses\ (they\ are\ possibly\nwnewline
slightly\ more\ restrictive\ than\ they\ need\ to\ be).\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ the\ argument\ is\ an\ expression\ like\ {\char92}axiom{\char123}2\ +\ 3{\char125}\nwnewline
then\ you\ must\ enclose\ the\ argument\ in\ parentheses.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}e\ :\ PrimeField(2\ +\ 3){\char125}\nwnewline

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has\ more\ than\nwnewline
one\ argument,\ you\ must\ use\ parentheses.\nwnewline
Some\ examples\ are\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}UnivariatePolynomial(x,\ Float){\char
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}MultivariatePolynomial([z,w,r],\ Comp
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}SquareMatrix(3,\ Integer){\char125}\
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}FactoredFunctions2(Integer,Fraction\
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugTypesWritingModesPage{\char125}{\char123}ug02.ht{\char125}{\char123}Modes-
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesDeclarePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesConvertPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesWritingModesPage{\char125}{\char123}2.2.4.\ Modes
{\char92}beginscroll\nwnewline
\nwnewline
A\ {\char92}spadgloss{\char123}mode{\char125}\ is\ a\ type\ that\ possibly\ is\ a\nwnewline
question\ mark\ ({\char92}axiomSyntax{\char123}?{\char125})\ or\ contains\ one\ in\ an\ argument\nwnewli
position.\nwnewline
For\ example,\ the\ following\ are\ all\ modes.\nwnewline
{\char92}texht{\char123}\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}begin{\char123}tabular{\char125}{\char123}ccc{\char125}{
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}?{\char125}\ {\char38}\ {\char92}quad
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Polynomial\ ?{\char125}\ {\char125}{\
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Matrix\ Polynomial\ ?{\char125}\ {\ch
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}SquareMatrix(3,?){\char125}\ {\char12
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Integer{\char125}\ {\char38}\ {\char9
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}OneDimensionalArray(Float){\char125}{
{\char92}centerline{\char123}{\char123}{\char92}end{\char123}tabular{\char125}{\char125}{\char125}\nwnew
{\char125}{\char123}\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}?{\char125}\ {\char125}{\char125}\nwne
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Polynomial\ ?{\char125}\ {\char125}{\
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Matrix\ Polynomial\ ?{\char125}\ {\ch
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}SquareMatrix(3,?){\char125}\ {\char12
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}Integer{\char125}\ {\char125}{\char12
{\char92}centerline{\char123}{\char123}{\char92}axiomType{\char123}OneDimensionalArray(Float){\char125}{
{\char125}\nwnewline
\nwnewline
As\ is\ evident\ from\ these\ examples,\ a\ mode\ is\ a\ type\ with\ a\ part\ that\nwnewline
is\ not\ specified\ (indicated\ by\ a\ question\ mark).\ \ Only\ one\nwnewline
{\char92}axiomSyntax{\char123}?{\char125}\ is\ allowed\ per\ mode\ and\ it\ must\ appear\ in\ the\ most\
deeply\ nested\ argument\ that\ is\ a\ type.\ Thus\nwnewline
{\char92}nonLibAxiomType{\char123}? (Integer){\char125},\ {\char92}nonLibAxiomType{\char123}Matrix(? \nwne
(Polynomial)){\char125},\ {\char92}nonLibAxiomType{\char123}SquareMatrix(?,\ Integer){\char125}\ and\nwne
{\char92}nonLibAxiomType{\char123}SquareMatrix(?,\ ?){\char125}\ are\ all\ invalid.\ \ The\ question\nwne
mark\ must\ take\ the\ place\ of\ a\ domain,\ not\ data\ (for\ example,\ the\nwnewline

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integer\ that\ is\ the\ dimension\ of\ a\ square\ matrix).\ \ This\ rules\ out,\n\nnewline
for\ example,\ the\ two\ {\char92}axiomType{\char123}SquareMatrix{\char125}\ expressions.\n\nnewline
\n\nnewline
Modes\ can\ be\ used\ for\ declarations\n\nnewline
({\char92}downlink{\char123}'Declarations''{\char125}{\char123}ugTypesDeclarePage{\char125})
in\ Section\ 2.3{\char92}ignore{\char123}ugTypesDeclare{\char125})\ and\ conversions\n\nnewline
({\char92}downlink{\char123}'Conversion''{\char125}{\char123}ugTypesConvertPage{\char125})\
in\ Section\ 2.7{\char92}ignore{\char123}ugTypesConvert{\char125}).\n\nnewline
However,\ you\ cannot\ use\ a\ mode\ for\ package\ calling\ or\ giving\ target\n\nnewline
type\ information.\n\nnewline
\n\nnewline
{\char92}endscroll\n\nnewline
{\char92}autobuttons\n\nnewline
{\char92}end{\char123}page{\char125}\n\nnewline
\n\nnewline
{\char92}end{\char123}chunk{\char125}\n\nnewline
{\char92}pagetitle{\char123}ugTypesWritingAbbrPage{\char125}{\char123}ug02.ht{\char125}{\char123}
{\char92}pageto{\char123}notitle{\char125}{\char123}ugSysCmdwhatPage{\char125}\n\nnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\n\nnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesWritingAbbrPage{\char125}{\char123}2.
{\char92}beginscroll\n\nnewline
\n\nnewline
Every\ constructor\ has\ an\ abbreviation\ that\ you\ can\ freely\ substitute\n\nnewline
for\ the\ constructor\ name.\ \ In\ some\ cases,\ the\ abbreviation\ is\ nothing\n\nnewline
more\ than\ the\ capitalized\ version\ of\ the\ constructor\ name.\n\nnewline
\n\nnewline
{\char92}beginImportant\n\nnewline
Aside\ from\ allowing\ types\ to\ be\ written\ more\ concisely,\n\nnewline
abbreviations\ are\ used\ by\ Axiom\ to\ name\ various\ system\n\nnewline
files\ for\ constructors\ (such\ as\ library\ filenames,\ test\ input\n\nnewline
files\ and\ example\ files).\n\nnewline
Here\ are\ some\ common\ abbreviations.\n\nnewline
{\char92}texht{\char123}{\char125}{\char123}{\char92}table{\char123}\n\nnewline
{\char123}{\char92}axiomType{\char123}COMPLEX{\char125}\ \ \ \ abbreviates\ {\char92}axiomTy
{\char123}{\char92}axiomType{\char123}DFLOAT{\char125}\ \ \ \ \ abbreviates\ {\char92}axiomT
{\char123}{\char92}axiomType{\char123}EXPR{\char125}\ \ \ \ \ \ abbreviates\ {\char92}axiom
{\char123}{\char92}axiomType{\char123}FLOAT{\char125}\ \ \ \ \ \ abbreviates\ {\char92}axiom
{\char123}{\char92}axiomType{\char123}FRAC{\char125}\ \ \ \ \ \ abbreviates\ {\char92}axiom
{\char123}{\char92}axiomType{\char123}INT{\char125}\ \ \ \ \ \ \ abbreviates\ {\char92}axi
{\char123}{\char92}axiomType{\char123}MATRIX{\char125}\ \ \ \ \ \ abbreviates\ {\char92}axiomT
{\char123}{\char92}axiomType{\char123}NNI{\char125}\ \ \ \ \ \ \ \ abbreviates\ {\char92}axi
{\char123}{\char92}axiomType{\char123}PI{\char125}\ \ \ \ \ \ \ \ \ abbreviates\ {\char92}ax
{\char123}{\char92}axiomType{\char123}POLY{\char125}\ \ \ \ \ \ \ \ \ abbreviates\ {\char92}axiom
{\char123}{\char92}axiomType{\char123}STRING{\char125}\ \ \ \ \ \ \ \ \ abbreviates\ {\char92}axiomT
{\char123}{\char92}axiomType{\char123}UP{\char125}\ \ \ \ \ \ \ \ \ \ abbreviates\ {\char92}ax
{\char125}{\char125}\n\nnewline
{\char92}endImportant\n\nnewline
\n\nnewline
You\ can\ combine\ both\ full\ constructor\ names\ and\ abbreviations\n\nnewline
in\ a\ type\ expression.\n\nnewline

```

Here are some types using abbreviations.

$$\text{axiomType POLY INT}$$
is the same as
$$\text{axiomType Polynomial (INT)}$$

$$\text{axiomType POLY (Integer)}$$
is the same as
$$\text{axiomType Polynomial (Integer)}$$

$$\text{axiomType POLY (Integer)}$$
is the same as
$$\text{axiomType Fraction Complex Integer}$$

$$\text{axiomType FRAC (COMPLEX (INT))}$$
is the same as
$$\text{axiomType FRAC (Complex Integer)}$$

There are several ways of finding the names of constructors and their abbreviations. For a specific constructor, use `spadcmd abbreviation` query. You can also use the `what` system command the names and abbreviations of constructors. For more information about `what`, see `what` in Section B.28.

`what` can be abbreviated (no pun intended) to `abb q Integer`

The `abbreviation query` command lists the constructor name if you give the abbreviation.

Issue `abb q` if you want to see the names and abbreviations of all Axiom constructors.

`abb q DMP`

Issue this to see all packages whose names contain the string `'ode'`.

`what packages ode`

`endscroll`
`autobuttons`
`end page`

`begin patch`
`begin paste`
`pastebutton`
`tab 5`
`spadcommand abb q Integer`
`indentrel 3`
`begin verbatim`
`end verbatim`
`indentrel 3`

```

\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingAbbrPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingAbbrPageEmpty1{\char125}{\char
{\char92}pastebutton{\char123}ugTypesWritingAbbrPageEmpty1{\char125}{\char123}{\char92}showpa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})abb\ q\ Integer{\char125}\nw
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingAbbrPagePatch2{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingAbbrPageFull2{\char125}{\char
{\char92}pastebutton{\char123}ugTypesWritingAbbrPageFull2{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})abb\ q\ DMP{\char125}\nwnewl
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingAbbrPageEmpty2{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingAbbrPageEmpty2{\char125}{\char
{\char92}pastebutton{\char123}ugTypesWritingAbbrPageEmpty2{\char125}{\char123}{\char92}showpa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})abb\ q\ DMP{\char125}\nwnewl
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingAbbrPagePatch3{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingAbbrPageFull3{\char125}{\char
{\char92}pastebutton{\char123}ugTypesWritingAbbrPageFull3{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})what\ packages\ ode{\char125}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesWritingAbbrPageEmpty3{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesWritingAbbrPageEmpty3{\char125}{\char
{\char92}pastebutton{\char123}ugTypesWritingAbbrPageEmpty3{\char125}{\char123}{\char92}showpa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})what\ packages\ ode{\char125}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugTypesDeclarePage{\char125}{\char123}ug02.ht{\char125}{\char123}
{\char92}pageto{\char123}notitle{\char125}{\char123}ugLangAssignPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserDeclarePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesConvertPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugIntroAssignPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesDeclarePage{\char125}{\char123}2.3.\
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
A\ {\char92}spadgloss{\char123}declaration{\char125}\ is\ an\ expression\ used\nwnewline
to\ restrict\ the\ type\ of\ values\ that\ can\ be\ assigned\ to\ variables.\nwnewline
A\ colon\ ({\char92}axiomSyntax{\char123}:{\char125})\ is\ always\ used\ after\ a\ variable\
list\ of\ variables\ to\ be\ declared.\nwnewline
\nwnewline

```

```

{\char92}beginImportant\nwnewline
For\ a\ single\ variable,\ the\ syntax\ for\ declaration\ is\ {\char92}centerline{\char123}{\char123}{\char123}{\char123}\
variableName\ {\char92}axiom{\char123}:\{\char125}\ typeOrMode{\char125}{\char125}{\char125}\ For\ multip
syntax\ is\ {\char92}centerline{\char123}{\char123}{\char123}{\char92}tt\ ({\char92}subscriptIt{\char123}
{\char92}subscriptIt{\char123}variableName{\char125}{\char123}2{\char125},\ {\char92}ldots\ {\char92}sub
{\char123}{\char92}it\ typeOrMode{\char125}{\char125}{\char125}{\char125}\nwnewline
{\char92}endImportant\nwnewline
\nwnewline
You\ can\ always\ combine\ a\ declaration\ with\ an\ assignment.\nwnewline
When\ you\ do,\ it\ is\ equivalent\ to\ first\ giving\ a\ declaration\ statement,\nwnewline
then\ giving\ an\ assignment.\nwnewline
For\ more\ information\ on\ assignment,\ see\nwnewline
{\char92}downlink{\char123}'Symbols,\ Variables,\ Assignments,\ and\ Declarations''{\char125}\nwnewline
{\char123}ugIntroAssignPage{\char125}\ in\ Section\ 1.3.4{\char92}ignore{\char123}ugIntroAssign{\char125}
{\char92}downlink{\char123}'Immediate\ and\ Delayed\ Assignments''{\char125}{\char123}ugLangAssignPage{\char125}
in\ Section\ 5.1{\char92}ignore{\char123}ugLangAssign{\char125}.\nwnewline
To\ see\ how\ to\ declare\ your\ own\ functions,\ see\nwnewline
{\char92}downlink{\char123}'Declaring\ the\ Type\ of\ Functions''{\char125}{\char123}ugUserDeclarePage{\char125}
in\ Section\ 6.4{\char92}ignore{\char123}ugUserDeclare{\char125}.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ declares\ one\ variable\ to\ have\ a\ type.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}a\ :\ Integer\ {\char92}bound{\char123}a{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ declares\ several\ variables\ to\ have\ a\ type.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(b,c)\ :\ Integer\ {\char92}bound{\char123}b\ c{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char92}axiom{\char123}a,\ b{\char125}\ and\ {\char92}axiom{\char123}c{\char125}\ can\ only\ hold\ inte
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}a\ :=\ 45\ {\char92}free{\char123}a{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ a\ value\ cannot\ be\ converted\ to\ a\ declared\ type,\nwnewline
an\ error\ message\ is\ displayed.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}b\ :=\ 4/5\ {\char92}free{\char123}b{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ declares\ a\ variable\ with\ a\ mode.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}n\ :\ Complex\ ?\ {\char92}bound{\char123}n{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ declares\ several\ variables\ with\ a\ mode.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(p,q,r)\ :\ Matrix\ Polynomial\ ?\ {\char92}bound{\char123}p\ q\ r{\char125}

```

```

{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ complex\ object\ has\ integer\ real\ and\ imaginary\ parts.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}n := \ -36\ +\ 9\ *\ {\char92}{\char37}i\ {\char92}free{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ complex\ object\ has\ fractional\ symbolic\ real\ and\ imaginary\ parts.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}n := \ complex(4/(x\ +\ y),y/x)\ {\char92}free{\char123}n{\char1
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ matrix\ has\ entries\ that\ are\ polynomials\ with\ integer\nwnewline
coefficients.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p := \ [[1,2],[3,4],[5,6] \free{p}]
}
\xtc{
This matrix has a single entry that is a polynomial with
rational number coefficients.
}{
\spadpaste{q := {\tt{x} -\ 2/3} \free{q}}
}
\xtc{
This matrix has entries that are polynomials with complex integer
coefficients.
}{
\spadpaste{r := {\tt{1-{\char92}{\char37}i*x,7*y+4*{\char92}{\char37}i} \free{r}}
}
%
\xtc{
Note the difference between this and the next example.
This is a complex object with polynomial real and imaginary parts.
}{
\spadpaste{f : COMPLEX POLY ? := (x + y*{\%i})**2}
}
\xtc{
This is a polynomial with complex integer coefficients.
The objects are convertible from one to the other.
See \downlink{'Conversion'}{\ugTypesConvertPage}
in Section 2.7\ignore{\ugTypesConvert} for more
information.
}{
\spadpaste{g : POLY COMPLEX ? := (x + y*{\%i})**2}
}

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugTypesDeclarePagePatch1}
\begin{paste}{ugTypesDeclarePageFull1}{ugTypesDeclarePageEmpty1}
\pastebutton{ugTypesDeclarePageFull1}{\hidepaste}
\begin{spadcommand}{a : Integer\bound{a }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty1}
\begin{paste}{ugTypesDeclarePageEmpty1}{ugTypesDeclarePagePatch1}
\pastebutton{ugTypesDeclarePageEmpty1}{\showpaste}
\begin{spadcommand}{a : Integer\bound{a }}
\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePagePatch2}
\begin{paste}{ugTypesDeclarePageFull2}{ugTypesDeclarePageEmpty2}
\pastebutton{ugTypesDeclarePageFull2}{\hidepaste}
\begin{spadcommand}{(b,c) : Integer\bound{b c }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty2}
\begin{paste}{ugTypesDeclarePageEmpty2}{ugTypesDeclarePagePatch2}
\pastebutton{ugTypesDeclarePageEmpty2}{\showpaste}
\begin{spadcommand}{(b,c) : Integer\bound{b c }}
\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePagePatch3}
\begin{paste}{ugTypesDeclarePageFull3}{ugTypesDeclarePageEmpty3}
\pastebutton{ugTypesDeclarePageFull3}{\hidepaste}
\begin{spadcommand}{a := 45\free{a }}
\indentrel{3}\begin{verbatim}
(3) 45
Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty3}
\begin{paste}{ugTypesDeclarePageEmpty3}{ugTypesDeclarePagePatch3}
\pastebutton{ugTypesDeclarePageEmpty3}{\showpaste}
\begin{spadcommand}{a := 45\free{a }}
\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePagePatch4}
\begin{paste}{ugTypesDeclarePageFull4}{ugTypesDeclarePageEmpty4}
\pastebutton{ugTypesDeclarePageFull4}{\hidepaste}
\begin{spadcommand}{b := 4/5\free{b }}

```



```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty7}
\begin{paste}{ugTypesDeclarePageEmpty7}{ugTypesDeclarePagePatch7}
\pastebutton{ugTypesDeclarePageEmpty7}{\showpaste}
\tab{5}\spadcommand{n := -36 + 9 * \%i\free{n }}
\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePagePatch8}
\begin{paste}{ugTypesDeclarePageFull8}{ugTypesDeclarePageEmpty8}
\pastebutton{ugTypesDeclarePageFull8}{\hidepaste}
\tab{5}\spadcommand{n := complex(4/(x + y),y/x)\free{n }}
\indentrel{3}\begin{verbatim}
      4      y
(7)  + %i
     y + x  x
      Type: Complex Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty8}
\begin{paste}{ugTypesDeclarePageEmpty8}{ugTypesDeclarePagePatch8}
\pastebutton{ugTypesDeclarePageEmpty8}{\showpaste}
\tab{5}\spadcommand{n := complex(4/(x + y),y/x)\free{n }}
\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePagePatch9}
\begin{paste}{ugTypesDeclarePageFull9}{ugTypesDeclarePageEmpty9}
\pastebutton{ugTypesDeclarePageFull9}{\hidepaste}
\tab{5}\spadcommand{p := {\tt{1,2}, [3,4], [5,6]\free{p }}
\indentrel{3}\begin{verbatim}
      1  2
(8)  3  4
      5  6
      Type: Matrix Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty9}
\begin{paste}{ugTypesDeclarePageEmpty9}{ugTypesDeclarePagePatch9}
\pastebutton{ugTypesDeclarePageEmpty9}{\showpaste}
\tab{5}\spadcommand{p := {\tt{1,2}, [3,4], [5,6]\free{p }}
\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePagePatch10}
\begin{paste}{ugTypesDeclarePageFull10}{ugTypesDeclarePageEmpty10}
\pastebutton{ugTypesDeclarePageFull10}{\hidepaste}

```

```

\tab{5}\spadcommand{q := {\tt{x\ -\ 2/3}\free{q }}
\indentrel{3}\begin{verbatim}
      2
(9)   x -
      3
      Type: Matrix Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty10}
\begin{paste}{ugTypesDeclarePageEmpty10}{ugTypesDeclarePagePatch10}
\pastebutton{ugTypesDeclarePageEmpty10}{\showpaste}
\tab{5}\spadcommand{q := {\tt{x\ -\ 2/3}\free{q }}
\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePagePatch11}
\begin{paste}{ugTypesDeclarePageFull11}{ugTypesDeclarePageEmpty11}
\pastebutton{ugTypesDeclarePageFull11}{\hidepaste}
\tab{5}\spadcommand{r := {\tt{1-{\char92}{\char37}i*x,7*y+4*{\char92}{\char37}i}\free{r }}}
\indentrel{3}\begin{verbatim}
(10) [- %i x + 1 7y + 4%i]
      Type: Matrix Polynomial Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty11}
\begin{paste}{ugTypesDeclarePageEmpty11}{ugTypesDeclarePagePatch11}
\pastebutton{ugTypesDeclarePageEmpty11}{\showpaste}
\tab{5}\spadcommand{r := {\tt{1-{\char92}{\char37}i*x,7*y+4*{\char92}{\char37}i}\free{r }}}
\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePagePatch12}
\begin{paste}{ugTypesDeclarePageFull12}{ugTypesDeclarePageEmpty12}
\pastebutton{ugTypesDeclarePageFull12}{\hidepaste}
\tab{5}\spadcommand{f : COMPLEX POLY ? := (x + y*%i)**2}
\indentrel{3}\begin{verbatim}
      2      2
(11) - y  + x  + 2x y %i
      Type: Complex Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty12}
\begin{paste}{ugTypesDeclarePageEmpty12}{ugTypesDeclarePagePatch12}
\pastebutton{ugTypesDeclarePageEmpty12}{\showpaste}
\tab{5}\spadcommand{f : COMPLEX POLY ? := (x + y*%i)**2}
\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePagePatch13}
\begin{paste}{ugTypesDeclarePageFull13}{ugTypesDeclarePageEmpty13}

```

```

\pastebutton{ugTypesDeclarePageFull13}{\hidepaste}
\tab{5}\spadcommand{g : POLY COMPLEX ? := (x + y*%i)**2}
\indentrel{3}\begin{verbatim}
      2          2
(12)  - y  + 2%i x y + x
                                     Type: Polynomial Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesDeclarePageEmpty13}
\begin{paste}{ugTypesDeclarePageEmpty13}{ugTypesDeclarePagePatch13}
\pastebutton{ugTypesDeclarePageEmpty13}{\showpaste}
\tab{5}\spadcommand{g : POLY COMPLEX ? := (x + y*%i)**2}
\end{paste}\end{patch}

```

6.0.28 Records

— ug02.ht —

```

\begin{page}{ugTypesRecordsPage}{2.4. Records}
\begin{scroll}
%
A \spadtype{Record} is an object composed of one or more other objects,
each of which is referenced
with
a \spadgloss{selector}.
Components can all belong to the same type or each can have a different
type.

\begin{important}
The syntax for writing a \spadtype{Record} type is \centerline{{{ \tt
Record(\subscriptIt{selector}{1}:\subscriptIt{type}{1},
\subscriptIt{selector}{2}:\subscriptIt{type}{2}, \ldots,
\subscriptIt{selector}{N}:\subscriptIt{type}{N})}}} You must be
careful if a selector has the same name as a variable in the
workspace. If this occurs, precede the selector name by a single
quote.
\end{important}

Record components are implicitly ordered. All the components of a
record can be set at once by assigning the record a bracketed
\spadgloss{tuple} of values of the proper length (for example,
\axiom{r : Record(a: Integer, b: String) := [1, "two"]}). To access a
component of a record \axiom{r}, write the name \axiom{r}, followed by
a period, followed by a selector.

```

```

%
\xtc{
The object returned by this computation is a record with two components: a
\axiom{quotient} part and a \axiom{remainder} part.
}{
\spadpaste{u := divide(5,2) \bound{u}}
}
%
\xtc{
This is the quotient part.
}{
\spadpaste{u.quotient \free{u}}
}
\xtc{
This is the remainder part.
}{
\spadpaste{u.remainder \free{u}}
}
%
\xtc{
You can use selector expressions on the left-hand side of an assignment
to change destructively the components of a record.
}{
\spadpaste{u.quotient := 8978 \free{u}\bound{u1}}
}
\xtc{
The selected component \axiom{quotient} has the value \axiom{8978},
which is what is returned by the assignment.
Check that the value of \axiom{u} was modified.
}{
\spadpaste{u \free{u}\free{u1}}
}
\xtc{
Selectors are evaluated.
Thus you can use variables that evaluate to selectors instead of the
selectors themselves.
}{
\spadpaste{s := 'quotient \bound{s}}
}
\xtc{
Be careful!
A selector could have the same name as a variable in the workspace.
If this occurs, precede the selector name by a single quote, as in
\axiom{u.'quotient}.
}{
\spadpaste{divide(5,2).s \free{s}}
}
\xtc{
Here we declare that the value of \axiom{bd}

```

```

has two components: a string,
to be accessed via \axiom{name}, and an integer,
to be accessed via \axiom{birthdayMonth}.
}{
\spadpaste{bd : Record(name : String, birthdayMonth : Integer)
\bound{bddec}}
}
\xtc{
You must initially set the value of the entire \pspadtype{Record}
at once.
}{
\spadpaste{bd := ["Judith", 3] \free{bddec}\bound{bd}}
}
\xtc{
Once set, you can change any of the individual components.
}{
\spadpaste{bd.name := "Katie" \free{bd}}
}
\xtc{
Records may be nested and the selector names can be shared at
different levels.
}{
\spadpaste{r : Record(a : Record(b: Integer, c: Integer), b: Integer)
\bound{rdec}}
}
\xtc{
The record \axiom{r} has a \axiom{b} selector at two different levels.
Here is an initial value for \axiom{r}.
}{
\spadpaste{r := {\tt}1,2],3)\ {\char92}bound{\char123}r{\char125}{\char92}free{\char123}rdec{\char125}{
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ extracts\ the\ {\char92}axiom{\char123}b{\char125}\ component\ from\ the\ {\char92}axiom{\char123}
{\char92}axiom{\char123}r{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}r.a.b\ {\char92}free{\char123}r{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ extracts\ the\ {\char92}axiom{\char123}b{\char125}\ component\ from\ {\char92}axiom{\char123}r{\ch
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}r.b\ {\char92}free{\char123}r{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ can\ also\ use\ spaces\ or\ parentheses\ to\ refer\ to\ {\char92}pspadtype{\char123}Record{\char125}
components.\nwnewline
This\ is\ the\ same\ as\ {\char92}axiom{\char123}r.a{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}r(a)\ {\char92}free{\char123}r{\char125}{\char125}\nwnewline
{\char125}\nwnewline

```



```

{\char92}begin{\char123}patch{\char125}{\char123}ugTypesRecordsPageEmpty18{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesRecordsPageEmpty18{\char125}{\char123}
{\char92}pastebutton{\char123}ugTypesRecordsPageEmpty18{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}r{\char92}free{\char123}r1\ {
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugTypesUnionsPage{\char125}{\char123}ug02.ht{\char125}{\char123}
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesUnionsW0SelPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesUnionsWSelPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesUnionsPage{\char125}{\char123}2.5.\ Un
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
Type\ {\char92}pspadtype{\char123}Union{\char125}\ is\ used\ for\ objects\ that\nwnewline
can\ be\ of\ any\ of\ a\ specific\ finite\ set\ of\ types.\nwnewline
Two\ versions\ of\ unions\ are\ available,\nwnewline
one\ with\ selectors\ (like\ records)\ and\ one\ without.\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
{\char92}menudownlink{\char123}{\char123}2.5.1.\ Unions\ Without\ Selectors{\char125}{\char123}
{\char92}menudownlink{\char123}{\char123}2.5.2.\ Unions\ With\ Selectors{\char125}{\char125}
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugTypesUnionsW0SelPage{\char125}{\char123}ug02.ht{\char125}{\char123}
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesUnionsW0SelPage{\char125}{\char123}2.
{\char92}beginscroll\nwnewline
\nwnewline
The\ declaration\ {\char92}axiom{\char123}x\ :\ Union(Integer,\ String,\ Float){\char125}\nw
states\ that\ {\char92}axiom{\char123}x{\char125}\ can\ have\ values\ that\ are\ integers,\nw
strings\ or\ ‘big’\ floats.\nwnewline
If,\ for\ example,\ the\ {\char92}pspadtype{\char123}Union{\char125}\ object\ is\ an\ integer
said\ to\ belong\ to\ the\ {\char92}axiomType{\char123}Integer{\char125}\ {\char123}{\char92}
of\ the\ {\char92}pspadtype{\char123}Union{\char125}.\{\char92}footnote{\char123}\nwnewline
Note\ that\ we\ are\ being\ a\ bit\ careless\ with\ the\ language\ here.\nwnewline
Technically,\ the\ type\ of\ {\char92}axiom{\char123}x{\char125}\ is\ always\nwnewline
{\char92}pspadtype{\char123}Union(Integer,\ String,\ Float){\char125}.\nwnewline
If\ it\ belongs\ to\ the\ {\char92}axiomType{\char123}Integer{\char125}\ branch,\ {\char92}a
may\ be\ converted\ to\ an\ object\ of\ type\ {\char92}axiomType{\char123}Integer{\char125}
\nwnewline
{\char92}beginImportant\nwnewline
The\ syntax\ for\ writing\ a\ {\char92}pspadtype{\char123}Union{\char125}\ type\ without\ sel
{\char92}centerline{\char123}{\char123}{\char123}{\char92}tt\ Union({\char92}subscriptIt{\cha
{\char92}ldots,\ {\char92}subscriptIt{\char123}type{\char125}{\char123}N{\char125}){\char125}
selectors\ must\ be\ distinct.\nwnewline

```

```

{\char92}endImportant\nwnewline
\nwnewline
It\ is\ possible\ to\ create\ unions\ like\nwnewline
{\char92}pspadtype{\char123}Union(Integer,\ PositiveInteger){\char125}\ but\ they\ are\nwnewline
difficult\ to\ work\ with\ because\ of\ the\ overlap\ in\ the\ branch\nwnewline
types.\nwnewline
See\ below\ for\ the\ rules\ Axiom\ uses\ for\ converting\ something\nwnewline
into\ a\ union\ object.\nwnewline
\nwnewline
The\ {\char92}axiom{\char123}case{\char125}\ infix\nwnewline
{\char92}spadkey{\char123}case{\char125}\nwnewline
operator\ returns\ a\ {\char92}axiomType{\char123}Boolean{\char125}\nwnewline
and\ can\ be\ used\ to\ determine\ the\ branch\ in\ which\ an\ object\ lies.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ function\ displays\ a\ message\ stating\ in\ which\nwnewline
branch\ of\ the\ {\char92}pspadtype{\char123}Union{\char125}\ the\ object\ (defined\ as\ {\char92}axiom{\char125}\nwnewline
above)\ lies.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}sayBranch{\char125}]\nwnewline
sayBranch(x\ :\ Union(Integer,String,Float))\ :\ Void\ \ ==\nwnewline
\ \ output\nwnewline
\ \ \ \ x\ case\ Integer\ =>\ "Integer\ branch"\nwnewline
\ \ \ \ x\ case\ String\ \ =>\ "String\ branch"\nwnewline
\ \ \ \ "Float\ branch"\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ tries\ {\char92}userfun{\char123}sayBranch{\char125}\ with\ an\ integer.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sayBranch\ 1\ {\char92}free{\char123}sayBranch{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ tries\ {\char92}userfun{\char123}sayBranch{\char125}\ with\ a\ string.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sayBranch\ "hello"\ {\char92}free{\char123}sayBranch{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ tries\ {\char92}userfun{\char123}sayBranch{\char125}\ with\ a\ floating-point\ number.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sayBranch\ 2.718281828\ {\char92}free{\char123}sayBranch{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
\nwnewline
There\ are\ two\ things\ of\ interest\ about\ this\ particular\nwnewline
example\ to\ which\ we\ would\ like\ to\ draw\ your\ attention.\nwnewline
{\char92}indent{\char123}4{\char125}\nwnewline
{\char92}beginitems\nwnewline
\nwnewline

```

```

{\char92}item[1.\ ]\ Axiom\ normally\ converts\ a\ result\ to\ the\ target\ value\ before\ nw
passing\ it\ to\ the\ function.\ \ If\ we\ left\ the\ declaration\ information\ nw
out\ of\ this\ function\ definition\ then\ the\ {\char92}axiom{\char123}sayBranch{\char125}\
have\ been\ attempted\ with\ an\ {\char92}axiomType{\char123}Integer{\char125}\ rather\ than\
{\char92}pspadtype{\char123}Union{\char125},\ and\ an\ error\ would\ have\ resulted.\ nw
\ nw
{\char92}item[2.\ ]\ The\ types\ in\ a\ {\char92}pspadtype{\char123}Union{\char125}\ are\ se
So\ if\ the\ type\ were\ given\ as\ nw
\ nw
{\char92}noindent\ nw
{\char123}{\char92}small{\char92}axiom{\char123}sayBranch(x:\ Union(String,Integer,Float,Any)
\ nw
{\char92}noindent\ nw
then\ the\ result\ would\ have\ been\ ‘‘String\ branch’’\ because\ there\ nw
is\ a\ conversion\ from\ {\char92}axiomType{\char123}Integer{\char125}\ to\ {\char92}axiomTy
{\char92}enditems\ nw
{\char92}indent{\char123}0{\char125}\ nw
\ nw
Sometimes\ {\char92}pspadtype{\char123}Union{\char125}\ types\ can\ have\ extremely\ nw
long\ names.\ nw
Axiom\ therefore\ abbreviates\ the\ names\ of\ unions\ by\ printing\ nw
the\ type\ of\ the\ branch\ first\ within\ the\ {\char92}pspadtype{\char123}Union{\char125}\
eliding\ the\ remaining\ types\ with\ an\ ellipsis\ ({\char92}axiomSyntax{\char123}...{\char
\ nw
{\char92}xtc{\char123}\ nw
Here\ the\ {\char92}axiomType{\char123}Integer{\char125}\ branch\ is\ displayed\ first.\ nw
Use\ {\char92}axiomSyntax{\char123}::{\char125}\ to\ create\ a\ {\char92}pspadtype{\char123}
{\char125}{\char123}\ nw
{\char92}spadpaste{\char123}78\ ::\ Union(Integer,String){\char125}\ nw
{\char125}\ nw
{\char92}xtc{\char123}\ nw
Here\ the\ {\char92}axiomType{\char123}String{\char125}\ branch\ is\ displayed\ first.\ nw
{\char125}{\char123}\ nw
{\char92}spadpaste{\char123}s\ :=\ "string"\ ::\ Union(Integer,String)\ {\char92}bound{\char
{\char125}\ nw
{\char92}xtc{\char123}\ nw
Use\ {\char92}axiom{\char123}typeOf{\char125}\ to\ see\ the\ full\ and\ actual\ {\char92}psp
{\char92}spadkey{\char123}typeOf{\char125}\ nw
{\char125}{\char123}\ nw
{\char92}spadpaste{\char123}typeOf\ s{\char125}\ nw
{\char125}\ nw
{\char92}xtc{\char123}\ nw
A\ common\ operation\ that\ returns\ a\ union\ is\ {\char92}axiomFunFrom{\char123}exquo{\char
which\ returns\ the\ ‘‘exact\ quotient’’\ if\ the\ quotient\ is\ exact,...\ nw
{\char125}{\char123}\ nw
{\char92}spadpaste{\char123}three\ :=\ exquo(6,2)\ {\char92}bound{\char123}three{\char125}{\
{\char125}\ nw
{\char92}xtc{\char123}\ nw
and\ {\char92}axiom{\char123}"failed"{\char125}\ if\ the\ quotient\ is\ not\ exact.\ nw
{\char125}{\char123}\ nw

```



```

{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugTypesUnionsWselPage{\char125}{\char123}ug02.ht{\char125}{\char
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesRecordsPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesUnionsW0selPage{\char125}\nwnewlin
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesUnionsWselPage{\char125}{\char123}2.5
{\char92}beginscroll\nwnewline
\nwnewline
Like\ records\ (\ {\char92}downlink{\char123}'Records'\ {\char125}{\char123}ugTypesRecordsPag
2.4{\char92}ignore{\char123}ugTypesRecords{\char125}),\ you\ can\ write\ {\char92}pspadtype{
with\ selectors.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
The\ syntax\ for\ writing\ a\ {\char92}pspadtype{\char123}Union{\char125}\ type\ with\ select
{\char92}centerline{\char123}{\char123}{\char123}{\char92}tt\nwnewline
Union({\char92}subscriptIt{\char123}selector{\char125}{\char123}1{\char125}:{\char92}subscrip
{\char92}subscriptIt{\char123}selector{\char125}{\char123}2{\char125}:{\char92}subscriptIt{\
{\char92}subscriptIt{\char123}selector{\char125}{\char123}N{\char125}:{\char92}subscriptIt{\
careful\ if\ a\ selector\ has\ the\ same\ name\ as\ a\ variable\ in\ the\nwnewline
workspace.\ \ If\ this\ occurs,\ precede\ the\ selector\ name\ by\ a\ single\nwnewline
quote.\ \ It\ is\ an\ error\ to\ use\ a\ selector\ that\ does\ not\ correspond\ to\nwnewline
the\ branch\ of\ the\ {\char92}pspadtype{\char123}Union{\char125}\ in\ which\ the\ element\ a
lies.\nwnewline
{\char92}endImportant\nwnewline
\nwnewline
Be\ sure\ to\ understand\ the\ difference\ between\ records\ and\ unions\ with\nwnewline
selectors.\ \ Records\ can\ have\ more\ than\ one\ component\ and\ the\ selectors\nwnewline
are\ used\ to\ refer\ to\ the\ components.\ \ Unions\ always\ have\ one\ component\nwnewline
but\ the\ type\ of\ that\ one\ component\ can\ vary.\ \ An\ object\ of\ type\nwnewline
{\char92}pspadtype{\char123}Record(a:\ Integer,\ b:\ Float,\ c:\ String){\char125}\ contains\
integer\ {\char123}{\char92}it\ and{\char125}\ a\ float\ {\char123}{\char92}it\ and{\char125}
{\char92}pspadtype{\char123}Union(a:\ Integer,\ b:\ Float,\ c:\ String){\char125}\ contains\
{\char123}{\char92}it\ or{\char125}\ a\ float\ {\char123}{\char92}it\ or{\char125}\ a\ string
\nwnewline
Here\ is\ a\ version\ of\ the\ {\char92}userfun{\char123}sayBranch{\char125}\ function\ (cf.\
{\char92}downlink{\char123}'Unions\ Without\ Selectors'\ {\char125}{\char123}ugTypesUnionsW0
in\ Section\ 2.5.1{\char92}ignore{\char123}ugTypesUnionsW0sel{\char125})\ \nwnewline
that\ works\ with\ a\ union\ with\ selectors.\nwnewline
It\ displays\ a\ message\ stating\ in\ which\ branch\ of\ the\ {\char92}pspadtype{\char123}U
object\ lies.\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
sayBranch(x:Union(i:Integer,s:String,f:Float)):Void==\nwnewline
\ \ output\nwnewline
\ \ \ \ x\ case\ i\ =>\ "Integer\ branch"\nwnewline
\ \ \ \ x\ case\ s\ \ =>\ "String\ branch"\nwnewline
\ \ \ \ "Float\ branch"\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
Note\ that\ {\char92}axiom{\char123}case{\char125}\ uses\ the\ selector\ name\ as\ its\ right

```



```

\nnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugTypesAnyNonePageEmpty5{\char125}\newline
{\char92}begin{\char123}paste{\char125}{\char123}ugTypesAnyNonePageEmpty5{\char125}{\char123}
{\char92}pastebutton{\char123}ugTypesAnyNonePageEmpty5{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}v \ : \ Matrix(Any){\char125}\n
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\newline
\nnewline
{\char92}end{\char123}chunk{\char125}\newline
{\char92}pagetitle{\char123}ugTypesConvertPage{\char125}{\char123}ug02.ht{\char125}{\char123}
{\char92}pagepic{\char123}ps/v71ugtypesconvertpage.eps{\char125}{\char123}ugTypesConvertPage
{\char92}pagefrom{\char123}Complex{\char125}{\char123}ComplexXmpPage{\char125}\newline
{\char92}pageto{\char123}The\ Basic\ Idea{\char125}{\char123}ugTypesBasicPage{\char125}\nwne
{\char92}begin{\char123}chunk{\char125}{\char123}ug02.ht{\char125}\newline
{\char92}begin{\char123}page{\char125}{\char123}ugTypesConvertPage{\char125}{\char123}2.7.\ (
{\char92}beginscroll\nnewline
{\char37}\newline
{\char92}beginImportant\nnewline
{\char92}spadglossSee{\char123}Conversion{\char125}{\char123}conversion{\char125}\newline
is\ the\ process\ of\ changing\ an\ object\ of\ one\ type\nnewline
into\ an\ object\ of\ another\ type.\newline
The\ syntax\ for\ conversion\ is:\newline
{\char92}centerline{\char123}{\char123}{\char123}{\char92}it\ object{\char125}\ {\char123}{\
{\char92}endImportant\nnewline
\nnewline
{\char92}xtc{\char123}\newline
By\ default,\ {\char92}axiom{\char123}3{\char125}\ has\ the\ type\ {\char92}axiomType{\char1
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}3{\char125}\newline
{\char125}\newline
{\char92}xtc{\char123}\newline
We\ can\ change\ this\ into\ an\ object\ of\ type\ {\char92}axiomType{\char123}Fraction\ Int
by\ using\ {\char92}axiomSyntax{\char123}::{\char125}.\newline
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}3\ ::\ Fraction\ Integer{\char125}\newline
{\char125}\newline
\nnewline
A\ {\char92}spadgloss{\char123}coercion{\char125}\ is\ a\ special\ kind\ of\ conversion\ that
allowed\ to\ do\ automatically\ when\ you\ enter\ an\ expression.\newline
Coercions\ are\ usually\ somewhat\ safer\ than\ more\ general\ conversions.\newline
The\ Axiom\ library\ contains\ operations\ called\nnewline
{\char92}axiomFun{\char123}coerce{\char125}\ and\ {\char92}axiomFun{\char123}convert{\char12
Only\ the\ {\char92}axiomFun{\char123}coerce{\char125}\ operations\ can\ be\ used\ by\ the\n
interpreter\ to\ change\ an\ object\ into\ an\ object\ of\ another\ type\ unless\nnewline
you\ explicitly\ use\ a\ {\char92}axiomSyntax{\char123}::{\char125}.\newline
\nnewline
By\ now\ you\ will\ be\ quite\ familiar\ with\ what\ types\ and\ modes\ look\ like.\newline
It\ is\ useful\ to\ think\ of\ a\ type\ or\ mode\ as\ a\ pattern\nnewline
for\ what\ you\ want\ the\ result\ to\ be.\newline
{\char92}xtc{\char123}\newline
Let's\ start\ with\ a\ square\ matrix\ of\ polynomials\ with\ complex\ rational\ \newline

```

```

number\ coefficients.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m\ :\ SquareMatrix(2,POLY\ COMPLEX\ FRAC\ INT)\ {\char92}bound{\char123}mdec
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}\nwnewline
m\ :=\ matrix\ [[x-3/4*{\char92}{\char37}i,z*y**2+1/2],[3/7*{\char92}{\char37}i*y**4\ -\ x,12-{\char92}{\char37}i*y**4]
\bound{m}\free{mdec}]
}
\xtc{
We first want to interchange the \axiomType{Complex} and
\axiomType{Fraction} layers.
We do the conversion by doing the interchange in the type expression.
}{
\spadpaste{m1 := m :: SquareMatrix(2,POLY FRAC COMPLEX INT)
\free{m}\bound{m1}}
}
\xtc{
Interchange the \axiomType{Polynomial} and the
\axiomType{Fraction} levels.
}{
\spadpaste{m2 := m1 :: SquareMatrix(2,FRAC POLY COMPLEX INT)
\free{m1}\bound{m2}}
}
\xtc{
Interchange the \axiomType{Polynomial} and the
\axiomType{Complex} levels.
}{
\spadpaste{m3 := m2 :: SquareMatrix(2,FRAC COMPLEX POLY INT)
\free{m2}\bound{m3}}
}

```

All the entries have changed types, although in comparing the last two results only the entry in the lower left corner looks different. We did all the intermediate steps to show you what Axiom can do.

```

\xtc{
In fact, we could have combined all these into one conversion.
}{
\spadpaste{m :: SquareMatrix(2,FRAC COMPLEX POLY INT) \free{m}}
}

```

There are times when Axiom is not be able to do the conversion in one step. You may need to break up the transformation into several conversions in order to get an object of the desired type.

We cannot move either `\axiomType{Fraction}` or `\axiomType{Complex}` above (or to the left of, depending on how you look at it)

`\axiomType{SquareMatrix}` because each of these levels requires that its argument type have commutative multiplication, whereas `\axiomType{SquareMatrix}` does not. `\axiomType{Fraction}` requires that its argument belong to the category `\axiomType{IntegralDomain}` and `\axiomType{Complex}` requires that its argument belong to `\axiomType{CommutativeRing}`. See [\downlink{'The Basic Idea'}{ugTypesBasicPage}](#) in Section 2.1 `\ignore{ugTypesBasic}` for a brief discussion of categories.}

The `\axiomType{Integer}` level did not move anywhere because it does not allow any arguments.

We also did not move the `\axiomType{SquareMatrix}` part anywhere, but we could have.

```
\xctc{
```

```
Recall that \axiom{m} looks like this.
```

```
}{
```

```
\spadpaste{m \free{m}}
```

```
}
```

```
\xctc{
```

```
If we want a polynomial with matrix coefficients rather than a matrix with polynomial entries, we can just do the conversion.
```

```
}{
```

```
\spadpaste{m :: POLY SquareMatrix(2,COMPLEX FRAC INT) \free{m}}
```

```
}
```

```
\xctc{
```

```
We have not yet used modes for any conversions.
```

```
Modes are a great shorthand for indicating the type of the object you want.
```

```
Instead of using the long type expression in the last example, we could have simply said this.
```

```
}{
```

```
\spadpaste{m :: POLY ? \free{m}}
```

```
}
```

```
\xctc{
```

```
We can also indicate more structure if we want the entries of the matrices to be fractions.
```

```
}{
```

```
\spadpaste{m :: POLY SquareMatrix(2,FRAC ?) \free{m}}
```

```
}
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{ugTypesConvertPagePatch1}
```

```
\begin{paste}{ugTypesConvertPageFull1}{ugTypesConvertPageEmpty1}
```

```
\pastebutton{ugTypesConvertPageFull1}{\hidepaste}
```

```
\tab{5}\spadcommand{3}
```

```
\indentrel{3}\begin{verbatim}
```

```
(1) 3
```

Type: PositiveInteger

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesConvertPageEmpty1}
\begin{paste}{ugTypesConvertPageEmpty1}{ugTypesConvertPagePatch1}
\pastebutton{ugTypesConvertPageEmpty1}{\showpaste}
\tab{5}\spadcommand{3}
\end{paste}\end{patch}
```

```
\begin{patch}{ugTypesConvertPagePatch2}
\begin{paste}{ugTypesConvertPageFull2}{ugTypesConvertPageEmpty2}
\pastebutton{ugTypesConvertPageFull2}{\hidepaste}
\tab{5}\spadcommand{3 :: Fraction Integer}
\indentrel{3}\begin{verbatim}
```

(2) 3

Type: Fraction Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugTypesConvertPageEmpty2}
\begin{paste}{ugTypesConvertPageEmpty2}{ugTypesConvertPagePatch2}
\pastebutton{ugTypesConvertPageEmpty2}{\showpaste}
\tab{5}\spadcommand{3 :: Fraction Integer}
\end{paste}\end{patch}
```

```
\begin{patch}{ugTypesConvertPagePatch3}
\begin{paste}{ugTypesConvertPageFull3}{ugTypesConvertPageEmpty3}
\pastebutton{ugTypesConvertPageFull3}{\hidepaste}
\tab{5}\spadcommand{m : SquareMatrix(2,POLY COMPLEX FRAC INT)\bound{mdec }}
\indentrel{3}\begin{verbatim}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugTypesConvertPageEmpty3}
\begin{paste}{ugTypesConvertPageEmpty3}{ugTypesConvertPagePatch3}
\pastebutton{ugTypesConvertPageEmpty3}{\showpaste}
\tab{5}\spadcommand{m : SquareMatrix(2,POLY COMPLEX FRAC INT)\bound{mdec }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugTypesConvertPagePatch4}
\begin{paste}{ugTypesConvertPageFull4}{ugTypesConvertPageEmpty4}
\pastebutton{ugTypesConvertPageFull4}{\hidepaste}
\tab{5}\spadcommand{m := matrix {\tt{x-3/4*{\char92}{\char37}i,z*y**2+1/2} , [3/7*{\char92}{\char37}i*y**
```

```
\indentrel{3}\begin{verbatim}
      3      2      1
      x - %i      y z +
      4              2
```

(4)

```

      3      4      9
      %i y - x 12 - %i
      7      5
Type: SquareMatrix(2,Polynomial Complex Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesConvertPageEmpty4}
\begin{paste}{ugTypesConvertPageEmpty4}{ugTypesConvertPagePatch4}
\pastebutton{ugTypesConvertPageEmpty4}{\showpaste}
\tab{5}\spadcommand{m := matrix {\tt{x-3/4*{\char92}{\char37}i,z*y**2+1/2}},{3/7*{\char92}{\char37}i}}
\end{paste}\end{patch}

\begin{patch}{ugTypesConvertPagePatch5}
\begin{paste}{ugTypesConvertPageFull15}{ugTypesConvertPageEmpty5}
\pastebutton{ugTypesConvertPageFull15}{\hidepaste}
\tab{5}\spadcommand{m1 := m :: SquareMatrix(2,POLY FRAC COMPLEX INT)\free{m }\bound{m1 }}
\indentrel{3}\begin{verbatim}
      3%i      2      1
      x -      y z +
      4      2
(5)
      3%i  4      60 - 9%i
      y - x
      7      5
Type: SquareMatrix(2,Polynomial Fraction Complex Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesConvertPageEmpty5}
\begin{paste}{ugTypesConvertPageEmpty5}{ugTypesConvertPagePatch5}
\pastebutton{ugTypesConvertPageEmpty5}{\showpaste}
\tab{5}\spadcommand{m1 := m :: SquareMatrix(2,POLY FRAC COMPLEX INT)\free{m }\bound{m1 }}
\end{paste}\end{patch}

\begin{patch}{ugTypesConvertPagePatch6}
\begin{paste}{ugTypesConvertPageFull16}{ugTypesConvertPageEmpty6}
\pastebutton{ugTypesConvertPageFull16}{\hidepaste}
\tab{5}\spadcommand{m2 := m1 :: SquareMatrix(2,FRAC POLY COMPLEX INT)\free{m1 }\bound{m2 }}
\indentrel{3}\begin{verbatim}
      2
      4x - 3%i      2y z + 1
      4      2
(6)
      4
      3%i y - 7x 60 - 9%i
      7      5
Type: SquareMatrix(2,Fraction Polynomial Complex Integer)

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesConvertPageEmpty6}
\begin{paste}{ugTypesConvertPageEmpty6}{ugTypesConvertPagePatch6}
\pastebutton{ugTypesConvertPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{m2 := m1 :: SquareMatrix(2,FRAC POLY COMPLEX INT)\free{m1 }\bound{m2 }}
\end{paste}\end{patch}

\begin{patch}{ugTypesConvertPagePatch7}
\begin{paste}{ugTypesConvertPageFull7}{ugTypesConvertPageEmpty7}
\pastebutton{ugTypesConvertPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{m3 := m2 :: SquareMatrix(2,FRAC COMPLEX POLY INT)\free{m2 }\bound{m3 }}
\indentrel{3}\begin{verbatim}
      2
      4x - 3%i   2y z + 1
      4         2
(7)
      4
      - 7x + 3y %i 60 - 9%i
      7         5
Type: SquareMatrix(2,Fraction Complex Polynomial Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesConvertPageEmpty7}
\begin{paste}{ugTypesConvertPageEmpty7}{ugTypesConvertPagePatch7}
\pastebutton{ugTypesConvertPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{m3 := m2 :: SquareMatrix(2,FRAC COMPLEX POLY INT)\free{m2 }\bound{m3 }}
\end{paste}\end{patch}

\begin{patch}{ugTypesConvertPagePatch8}
\begin{paste}{ugTypesConvertPageFull8}{ugTypesConvertPageEmpty8}
\pastebutton{ugTypesConvertPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{m :: SquareMatrix(2,FRAC COMPLEX POLY INT)\free{m }}
\indentrel{3}\begin{verbatim}
      2
      4x - 3%i   2y z + 1
      4         2
(8)
      4
      - 7x + 3y %i 60 - 9%i
      7         5
Type: SquareMatrix(2,Fraction Complex Polynomial Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesConvertPageEmpty8}
\begin{paste}{ugTypesConvertPageEmpty8}{ugTypesConvertPagePatch8}
\pastebutton{ugTypesConvertPageEmpty8}{\showpaste}
\tab{5}\spadcommand{m :: SquareMatrix(2,FRAC COMPLEX POLY INT)\free{m }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesConvertPagePatch9}
\begin{paste}{ugTypesConvertPageFull19}{ugTypesConvertPageEmpty9}
\pastebutton{ugTypesConvertPageFull19}{\hidepaste}
\tab{5}\spadcommand{m\free{m }}
\indentrel{3}\begin{verbatim}
      3      2      1
      x - %i   y z +
      4      2
(9)
      3      4      9
      %i y - x 12 - %i
      7      5

```

Type: SquareMatrix(2,Polynomial Complex Fraction Integer)

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesConvertPageEmpty9}
\begin{paste}{ugTypesConvertPageEmpty9}{ugTypesConvertPagePatch9}
\pastebutton{ugTypesConvertPageEmpty9}{\showpaste}
\tab{5}\spadcommand{m\free{m }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesConvertPagePatch10}
\begin{paste}{ugTypesConvertPageFull110}{ugTypesConvertPageEmpty10}
\pastebutton{ugTypesConvertPageFull110}{\hidepaste}
\tab{5}\spadcommand{m :: POLY SquareMatrix(2,COMPLEX FRAC INT)\free{m }}
\indentrel{3}\begin{verbatim}
(10)
      0      0
      0 1 2      4 1 0
      y z + 3   y +   x
      0 0      %i 0   - 1 0
      7
+
      3      1
      - %i
      4      2

```

```

      9
      0 12 - %i
      5

```

Type: Polynomial SquareMatrix(2,Complex Fraction Integer)

```

\end{verbatim}

```



```
Type: Polynomial SquareMatrix(2,Fraction Complex Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugTypesConvertPageEmpty12}
\begin{paste}{ugTypesConvertPageEmpty12}{ugTypesConvertPagePatch12}
\pastebutton{ugTypesConvertPageEmpty12}{\showpaste}
\tab{5}\spadcommand{m :: POLY SquareMatrix(2,FRAC ?)\free{m }}
\end{paste}\end{patch}
```

6.0.29 Subdomains Again

— ug02.ht —

```
\begin{page}{ugTypesSubdomainsPage}{2.8. Subdomains Again}
\beginscroll
```

A `\spadgloss{subdomain}` `\axiom{S}` of a domain `\axiom{D}` is a domain consisting of

```
\indent{4}
\beginitems
\item[1. ] those elements of \axiom{D} that satisfy some
\spadgloss{predicate} (that is, a test that returns \axiom{true} or
\axiom{false}) and
\item[2. ] a subset of the operations of \axiom{D}.
\enditems
\indent{0}
```

Every domain is a subdomain of itself, trivially satisfying the membership test: `\axiom{true}`.

Currently, there are only two system-defined subdomains in Axiom that receive substantial use. `\axiomType{PositiveInteger}` and `\axiomType{NonNegativeInteger}` are subdomains of `\axiomType{Integer}`. An element `\axiom{x}` of `\axiomType{NonNegativeInteger}` is an integer that is greater than or equal to zero, that is, satisfies `\axiom{x >= 0.}` An element `\axiom{x}` of `\axiomType{PositiveInteger}` is a nonnegative integer that is, in fact, greater than zero, that is, satisfies `\axiom{x > 0.}` Not all operations from `\axiomType{Integer}` are available for these subdomains. For example, negation and subtraction are not provided since the subdomains are not closed under those operations. When you use an integer in an expression, Axiom assigns to it the type that is the most specific subdomain whose predicate is satisfied.

```
\xctc{
```

This is a positive integer.

```

}{
\spadpaste{5}
}
\xtc{
This is a nonnegative integer.
}{
\spadpaste{0}
}
\xtc{
This is neither of the above.
}{
\spadpaste{-5}
}
\xtc{
Furthermore, unless you are assigning an integer to a declared variable
or using a conversion, any integer result has as type the most
specific subdomain.
}{
\spadpaste{(-2) - (-3)}
}
\xtc{
}{
\spadpaste{0 :: Integer}
}
\xtc{
}{
\spadpaste{x : NonNegativeInteger := 5}
}

```

When necessary, Axiom converts an integer object into one belonging to a less specific subdomain. For example, in `\axiom{3-2}`, the arguments to `\axiomOpFrom{-}{Integer}` are both elements of `\axiomType{PositiveInteger}`, but this type does not provide a subtraction operation. Neither does `\axiomType{NonNegativeInteger}`, so `\axiom{3}` and `\axiom{2}` are viewed as elements of `\axiomType{Integer}`, where their difference can be calculated. The result is `\axiom{1}`, which Axiom then automatically assigns the type `\axiomType{PositiveInteger}`.

```

\xtc{
Certain operations are very sensitive to the subdomains to which their
arguments belong.
This is an element of \axiomType{PositiveInteger}.
}{
\spadpaste{2 ** 2}
}
\xtc{
This is an element of \axiomType{Fraction Integer}.
}{
\spadpaste{2 ** (-2)}
}

```

```

}
\xtc{
It makes sense then that this
is a list of elements of \axiomType{PositiveInteger}.
}{
\spadpaste{[10**i for i in 2..5]}
}
What should the type of \axiom{[10**(i-1) for i in 2..5]} be?
On one hand, \axiom{i-1} is always an integer greater than zero
as \axiom{i} ranges from \axiom{2} to \axiom{5} and so \axiom{10**i}
is also always a positive integer.
On the other, \axiom{i-1} is a very simple function of \axiom{i}.
Axiom does not try to analyze every such function over the
index's range of values to determine whether it is always positive
or nowhere negative.
For an arbitrary Axiom function, this analysis is not possible.

```

```

\xtc{
So, to be consistent no such analysis is done and we get this.
}{
\spadpaste{[10**(i-1) for i in 2..5]}
}
\xtc{
To get a list of elements of \axiomType{PositiveInteger} instead, you
have two choices.
You can use a conversion.
}{
\spadpaste{[10**((i-1) :: PI) for i in 2..5]}
}
\xtc{
Or you can use \axiom{pretend}.
\spadkey{pretend}
}{
\spadpaste{[10**((i-1) pretend PI) for i in 2..5]}
}

```

The operation `\axiom{pretend}` is used to defeat the Axiom type system.

The expression `\axiom{object pretend D}` means “make a new object (without copying) of type `\axiom{D}` from `\axiom{object}`.”

If `\axiom{object}` were an integer and you told Axiom to pretend it was a list, you would probably see a message about a fatal error being caught and memory possibly being damaged. Lists do not have the same internal representation as integers!

You use `\axiom{pretend}` at your peril.

```

\xtc{
Use \axiom{pretend} with great care!
Axiom trusts you that the value is of the specified type.

```

```

}{
\spadpaste{(2/3) pretend Complex Integer}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugTypesSubdomainsPagePatch1}
\begin{paste}{ugTypesSubdomainsPageFull1}{ugTypesSubdomainsPageEmpty1}
\pastebutton{ugTypesSubdomainsPageFull1}{\hidepaste}
\tab{5}\spadcommand{5}
\indentrel{3}\begin{verbatim}
  (1) 5
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPageEmpty1}
\begin{paste}{ugTypesSubdomainsPageEmpty1}{ugTypesSubdomainsPagePatch1}
\pastebutton{ugTypesSubdomainsPageEmpty1}{\showpaste}
\tab{5}\spadcommand{5}
\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPagePatch2}
\begin{paste}{ugTypesSubdomainsPageFull2}{ugTypesSubdomainsPageEmpty2}
\pastebutton{ugTypesSubdomainsPageFull2}{\hidepaste}
\tab{5}\spadcommand{0}
\indentrel{3}\begin{verbatim}
  (2) 0
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPageEmpty2}
\begin{paste}{ugTypesSubdomainsPageEmpty2}{ugTypesSubdomainsPagePatch2}
\pastebutton{ugTypesSubdomainsPageEmpty2}{\showpaste}
\tab{5}\spadcommand{0}
\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPagePatch3}
\begin{paste}{ugTypesSubdomainsPageFull3}{ugTypesSubdomainsPageEmpty3}
\pastebutton{ugTypesSubdomainsPageFull3}{\hidepaste}
\tab{5}\spadcommand{-5}
\indentrel{3}\begin{verbatim}
  (3) - 5
                                     Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesSubdomainsPageEmpty3}
\begin{paste}{ugTypesSubdomainsPageEmpty3}{ugTypesSubdomainsPagePatch3}
\pastebutton{ugTypesSubdomainsPageEmpty3}{\showpaste}
\tab{5}\spadcommand{-5}
\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesSubdomainsPagePatch4}
\begin{paste}{ugTypesSubdomainsPageFull14}{ugTypesSubdomainsPageEmpty4}
\pastebutton{ugTypesSubdomainsPageFull14}{\hidepaste}
\tab{5}\spadcommand{(-2) - (-3)}
\indentrel{3}\begin{verbatim}
(4) 1

```

Type: PositiveInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesSubdomainsPageEmpty4}
\begin{paste}{ugTypesSubdomainsPageEmpty4}{ugTypesSubdomainsPagePatch4}
\pastebutton{ugTypesSubdomainsPageEmpty4}{\showpaste}
\tab{5}\spadcommand{(-2) - (-3)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesSubdomainsPagePatch5}
\begin{paste}{ugTypesSubdomainsPageFull15}{ugTypesSubdomainsPageEmpty5}
\pastebutton{ugTypesSubdomainsPageFull15}{\hidepaste}
\tab{5}\spadcommand{0 :: Integer}
\indentrel{3}\begin{verbatim}
(5) 0

```

Type: Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesSubdomainsPageEmpty5}
\begin{paste}{ugTypesSubdomainsPageEmpty5}{ugTypesSubdomainsPagePatch5}
\pastebutton{ugTypesSubdomainsPageEmpty5}{\showpaste}
\tab{5}\spadcommand{0 :: Integer}
\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesSubdomainsPagePatch6}
\begin{paste}{ugTypesSubdomainsPageFull16}{ugTypesSubdomainsPageEmpty6}
\pastebutton{ugTypesSubdomainsPageFull16}{\hidepaste}
\tab{5}\spadcommand{x : NonNegativeInteger := 5}
\indentrel{3}\begin{verbatim}
(6) 5

```

Type: NonNegativeInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesSubdomainsPageEmpty6}
\begin{paste}{ugTypesSubdomainsPageEmpty6}{ugTypesSubdomainsPagePatch6}

```

```

\pastebutton{ugTypesSubdomainsPageEmpty6}{\showpaste}
\tab{5}\spadcommand{x : NonNegativeInteger := 5}
\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPagePatch7}
\begin{paste}{ugTypesSubdomainsPageFull7}{ugTypesSubdomainsPageEmpty7}
\pastebutton{ugTypesSubdomainsPageFull7}{\hidepaste}
\tab{5}\spadcommand{2 ** 2}
\indentrel{3}\begin{verbatim}
  (7)  4
                                   Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPageEmpty7}
\begin{paste}{ugTypesSubdomainsPageEmpty7}{ugTypesSubdomainsPagePatch7}
\pastebutton{ugTypesSubdomainsPageEmpty7}{\showpaste}
\tab{5}\spadcommand{2 ** 2}
\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPagePatch8}
\begin{paste}{ugTypesSubdomainsPageFull8}{ugTypesSubdomainsPageEmpty8}
\pastebutton{ugTypesSubdomainsPageFull8}{\hidepaste}
\tab{5}\spadcommand{2 ** (-2)}
\indentrel{3}\begin{verbatim}
  1
  (8)  4
                                   Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPageEmpty8}
\begin{paste}{ugTypesSubdomainsPageEmpty8}{ugTypesSubdomainsPagePatch8}
\pastebutton{ugTypesSubdomainsPageEmpty8}{\showpaste}
\tab{5}\spadcommand{2 ** (-2)}
\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPagePatch9}
\begin{paste}{ugTypesSubdomainsPageFull9}{ugTypesSubdomainsPageEmpty9}
\pastebutton{ugTypesSubdomainsPageFull9}{\hidepaste}
\tab{5}\spadcommand{[10**i for i in 2..5]}
\indentrel{3}\begin{verbatim}
  (9)  [100,1000,10000,100000]
                                   Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPageEmpty9}
\begin{paste}{ugTypesSubdomainsPageEmpty9}{ugTypesSubdomainsPagePatch9}

```

```

\pastebutton{ugTypesSubdomainsPageEmpty9}{\showpaste}
\tab{5}\spadcommand{[10**i for i in 2..5]}
\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPagePatch10}
\begin{paste}{ugTypesSubdomainsPageFull10}{ugTypesSubdomainsPageEmpty10}
\pastebutton{ugTypesSubdomainsPageFull10}{\hidepaste}
\tab{5}\spadcommand{[10**(i-1) for i in 2..5]}
\indentrel{3}\begin{verbatim}
    (10) [10,100,1000,10000]
                                     Type: List Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPageEmpty10}
\begin{paste}{ugTypesSubdomainsPageEmpty10}{ugTypesSubdomainsPagePatch10}
\pastebutton{ugTypesSubdomainsPageEmpty10}{\showpaste}
\tab{5}\spadcommand{[10**(i-1) for i in 2..5]}
\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPagePatch11}
\begin{paste}{ugTypesSubdomainsPageFull11}{ugTypesSubdomainsPageEmpty11}
\pastebutton{ugTypesSubdomainsPageFull11}{\hidepaste}
\tab{5}\spadcommand{[10**((i-1) :: PI) for i in 2..5]}
\indentrel{3}\begin{verbatim}
    (11) [10,100,1000,10000]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPageEmpty11}
\begin{paste}{ugTypesSubdomainsPageEmpty11}{ugTypesSubdomainsPagePatch11}
\pastebutton{ugTypesSubdomainsPageEmpty11}{\showpaste}
\tab{5}\spadcommand{[10**((i-1) :: PI) for i in 2..5]}
\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPagePatch12}
\begin{paste}{ugTypesSubdomainsPageFull12}{ugTypesSubdomainsPageEmpty12}
\pastebutton{ugTypesSubdomainsPageFull12}{\hidepaste}
\tab{5}\spadcommand{[10**((i-1) pretend PI) for i in 2..5]}
\indentrel{3}\begin{verbatim}
    (12) [10,100,1000,10000]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPageEmpty12}
\begin{paste}{ugTypesSubdomainsPageEmpty12}{ugTypesSubdomainsPagePatch12}
\pastebutton{ugTypesSubdomainsPageEmpty12}{\showpaste}
\tab{5}\spadcommand{[10**((i-1) pretend PI) for i in 2..5]}

```

```

\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPagePatch13}
\begin{paste}{ugTypesSubdomainsPageFull13}{ugTypesSubdomainsPageEmpty13}
\pastebutton{ugTypesSubdomainsPageFull13}{\hidepaste}
\tab{5}\spadcommand{(2/3) pretend Complex Integer}
\indentrel{3}\begin{verbatim}
    (13)  2 + 3%i
                                     Type: Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesSubdomainsPageEmpty13}
\begin{paste}{ugTypesSubdomainsPageEmpty13}{ugTypesSubdomainsPagePatch13}
\pastebutton{ugTypesSubdomainsPageEmpty13}{\showpaste}
\tab{5}\spadcommand{(2/3) pretend Complex Integer}
\end{paste}\end{patch}

```

6.0.30 Package Calling and Target Types

⇒ “notitle” (ugTypesDeclarePage) ?? on page ??

⇒ “notitle” (ugUserUsePage) ?? on page ??

— ug02.ht —

```

\begin{page}{ugTypesPkgCallPage}{2.9. Package Calling and Target Types}
\beginscroll

```

Axiom works hard to figure out what you mean by an expression without your having to qualify it with type information.

Nevertheless, there are times when you need to help it along by providing hints (or even orders!) to get Axiom to do what you want.

We saw in `\downlink{‘Declarations’}` that declarations using types and modes control the type of the results produced. For example, we can either produce a complex object with polynomial real and imaginary parts or a polynomial with complex integer coefficients, depending on the declaration.

`\spadglossSee{Package calling}` is how you tell Axiom to use a particular function from a particular part of

the library.

```

\xtc{
Use the \axiomOpFrom{/}{Fraction} from \axiomType{Fraction Integer}
to create a fraction of two integers.
}{
\spadpaste{2/3}
}
\xtc{
If we wanted a floating point number, we can say ‘‘use the
\axiomOpFrom{/}{Float} in \axiomType{Float}.’’
}{
\spadpaste{(2/3)\$Float}
}
\xtc{
Perhaps we actually wanted a fraction of complex integers.
}{
\spadpaste{(2/3)\$Fraction(Complex Integer)}
}

```

In each case, Axiom used the indicated operations, sometimes first needing to convert the two integers into objects of an appropriate type. In these examples, `\axiomOpFrom{/}{Fraction}` is written as an infix operator.

```

\beginImportant
To use package calling with an infix operator, use the
following syntax:
\centerline{{\tt ( \subscriptIt{arg}{1} {\it op}
\subscriptIt{arg}{1} )\${\it type} }}}
\endImportant

```

We used, for example, `\axiom{(2/3)\$Float}`. The expression `\axiom{2 + 3 + 4}` is equivalent to `\axiom{(2+3) + 4}`. Therefore in the expression `\axiom{(2 + 3 + 4)\$Float}` the second `\axiomOp{+}` comes from the `\axiomType{Float}` domain. Can you guess whether the first `\axiomOp{+}` comes from `\axiomType{Integer}` or `\axiomType{Float}`?^{\footnote{\axiomType{Float}}}, because the package call causes Axiom to convert `\axiom{(2 + 3)}` and `\axiom{4}` to type `\axiomType{Float}`. Before the sum is converted, it is given a target type (see below) of `\axiomType{Float}` by Axiom and then evaluated. The target type causes the `\axiomOp{+}` from `\axiomType{Float}` to be used.}

```

\beginImportant
For an operator written before its arguments, you must use
parentheses around the arguments (even if there is only one),
and follow the closing parenthesis by a \axiomSyntax{\$}
and then the type.

```

```
\centerline{{\tt {\it fun} ( \subscriptIt{arg}{1},
\subscriptIt{arg}{1}, \ldots, \subscriptIt{arg}{N} )\${\it type}}}}
\endImportant
```

For example, to call the ‘‘minimum’’ function from `\axiomType{DoubleFloat}` on two integers, you could write `\axiom{min(4,89)\$DoubleFloat}`. Another use of package calling is to tell Axiom to use a library function rather than a function you defined.

We discuss this in

`\downlink{‘‘How Axiom Determines What Function to Use’’}{ugUserUsePage}` in Section 6.9`\ignore{ugUserUse}`.

Sometimes rather than specifying where an operation comes from, you just want to say what type the result should be.

We say that you provide

a

`\spadglossSee{target type}{target}` for the expression.

Instead of using a `\axiomSyntax{\$}`, use a `\axiomSyntax{@}` to specify the requested target type.

Otherwise, the syntax is the same.

Note that giving a target type is not the same as explicitly doing a conversion.

The first says ‘‘try to pick operations so that the result has such-and-such a type.’’

The second says ‘‘compute the result and then convert to an object of such-and-such a type.’’

```
\xtc{
```

Sometimes it makes sense, as in this expression, to say ‘‘choose the operations in this expression so that the final result is a `\axiomType{Float}`.’’

```
}{
```

```
\spadpaste{(2/3)@Float}
```

```
}
```

Here we used `\axiomSyntax{@}` to say that the target type of the left-hand side was `\axiomType{Float}`.

In this simple case, there was no real difference between using `\axiomSyntax{\$}` and `\axiomSyntax{@}`.

You can see the difference if you try the following.

```
\xtc{
```

This says to try to choose `\axiomOp{+}` so that the result is a string.

Axiom cannot do this.

```
}{
```

```
\spadpaste{(2 + 3)@String}
```

```
}
```

```
\xtc{
```

This says to get the `\axiomOp{+}` from `\axiomType{String}` and apply it to the two integers.

Axiom also cannot do this because there is no `\axiomOp{+}` exported by `\axiomType{String}`.

```

}{
\spadpaste{(2 + 3)\$String}
}

```

(By the way, the operation `\axiomFunFrom{concat}{String}` or juxtaposition is used to concatenate two strings.)

When we have more than one operation in an expression, the difference is even more evident.

The following two expressions show that Axiom uses the target type to create different objects.

The `\axiomOp{+}`, `\axiomOp{*}` and `\axiomOp{**}` operations are all chosen so that an object of the correct final type is created.

```

\xtc{
This says that the operations should be chosen so
that the result is a \axiomType{Complex} object.
}{
\spadpaste{((x + y * \%i)**2)@(Complex Polynomial Integer)}
}

```

```

\xtc{
This says that the operations should be chosen so
that the result is a \axiomType{Polynomial} object.
}{
\spadpaste{((x + y * \%i)**2)@(Polynomial Complex Integer)}
}

```

```

\xtc{
What do you think might happen if we left off all
target type and package call information in this last example?
}{

```

```

\spadpaste{(x + y * \%i)**2 \bound{prevC}}
}

```

```

\xtc{
We can convert it to \axiomType{Complex} as an afterthought.
But this is more work than just saying making what we want in the first
place.

```

```

}{
\spadpaste{\% :: Complex ? \free{prevC}}
}

```

Finally, another use of package calling is to qualify fully an operation that is passed as an argument to a function.

```

\xtc{
Start with a small matrix of integers.
}{
\spadpaste{h := matrix {\tt}8,6],[-4,9] \bound{h}}
}
%
```

```

\xtc{
We want to produce a new matrix that has for entries the multiplicative
inverses of the entries of \axiom{h}.
One way to do this is by calling
\axiomFunFrom{map}{MatrixCategoryFunctions2} with the
\axiomFunFrom{inv}{Fraction} function from \axiomType{Fraction (Integer)}.
}{
\spadpaste{map(inv\$\frac(Integer),h) \free{h}}
}
\xtc{
We could have been a bit less verbose and used abbreviations.
}{
\spadpaste{map(inv\$\frac(INT),h) \free{h}\bound{h1}}
}
%
\xtc{
As it turns out, Axiom is smart enough to know what we mean
anyway.
We can just say this.
}{
\spadpaste{map(inv,h) \free{h}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugTypesPkgCallPagePatch1}
\begin{paste}{ugTypesPkgCallPageFull1}{ugTypesPkgCallPageEmpty1}
\pastebutton{ugTypesPkgCallPageFull1}{\hidepaste}
\tab{5}\spadcommand{2/3}
\indentrel{3}\begin{verbatim}
      2
      (1)
      3
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty1}
\begin{paste}{ugTypesPkgCallPageEmpty1}{ugTypesPkgCallPagePatch1}
\pastebutton{ugTypesPkgCallPageEmpty1}{\showpaste}
\tab{5}\spadcommand{2/3}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPagePatch2}
\begin{paste}{ugTypesPkgCallPageFull2}{ugTypesPkgCallPageEmpty2}
\pastebutton{ugTypesPkgCallPageFull2}{\hidepaste}
\tab{5}\spadcommand{(2/3)$Float}
\indentrel{3}\begin{verbatim}

```

```

(2) 0.6666666666 6666666667
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty2}
\begin{paste}{ugTypesPkgCallPageEmpty2}{ugTypesPkgCallPagePatch2}
\pastebutton{ugTypesPkgCallPageEmpty2}{\showpaste}
\tab{5}\spadcommand{(2/3)$Float}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPagePatch3}
\begin{paste}{ugTypesPkgCallPageFull3}{ugTypesPkgCallPageEmpty3}
\pastebutton{ugTypesPkgCallPageFull3}{\hidepaste}
\tab{5}\spadcommand{(2/3)$Fraction(Complex Integer)}
\indentrel{3}\begin{verbatim}
      2
(3)
      3
                                         Type: Fraction Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty3}
\begin{paste}{ugTypesPkgCallPageEmpty3}{ugTypesPkgCallPagePatch3}
\pastebutton{ugTypesPkgCallPageEmpty3}{\showpaste}
\tab{5}\spadcommand{(2/3)$Fraction(Complex Integer)}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPagePatch4}
\begin{paste}{ugTypesPkgCallPageFull4}{ugTypesPkgCallPageEmpty4}
\pastebutton{ugTypesPkgCallPageFull4}{\hidepaste}
\tab{5}\spadcommand{(2/3)$Float}
\indentrel{3}\begin{verbatim}
(4) 0.6666666666 6666666667
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty4}
\begin{paste}{ugTypesPkgCallPageEmpty4}{ugTypesPkgCallPagePatch4}
\pastebutton{ugTypesPkgCallPageEmpty4}{\showpaste}
\tab{5}\spadcommand{(2/3)$Float}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPagePatch5}
\begin{paste}{ugTypesPkgCallPageFull5}{ugTypesPkgCallPageEmpty5}
\pastebutton{ugTypesPkgCallPageFull5}{\hidepaste}
\tab{5}\spadcommand{(2 + 3)$String}
\indentrel{3}\begin{verbatim}

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty5}
\begin{paste}{ugTypesPkgCallPageEmpty5}{ugTypesPkgCallPagePatch5}
\pastebutton{ugTypesPkgCallPageEmpty5}{\showpaste}
\tab{5}\spadcommand{(2 + 3)@String}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPagePatch6}
\begin{paste}{ugTypesPkgCallPageFull6}{ugTypesPkgCallPageEmpty6}
\pastebutton{ugTypesPkgCallPageFull6}{\hidepaste}
\tab{5}\spadcommand{(2 + 3)$String}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty6}
\begin{paste}{ugTypesPkgCallPageEmpty6}{ugTypesPkgCallPagePatch6}
\pastebutton{ugTypesPkgCallPageEmpty6}{\showpaste}
\tab{5}\spadcommand{(2 + 3)$String}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPagePatch7}
\begin{paste}{ugTypesPkgCallPageFull7}{ugTypesPkgCallPageEmpty7}
\pastebutton{ugTypesPkgCallPageFull7}{\hidepaste}
\tab{5}\spadcommand{((x + y * \%i)**2)@(Complex Polynomial Integer)}
\indentrel{3}\begin{verbatim}
      2      2
(5)  - y  + x  + 2x y \%i
      Type: Complex Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty7}
\begin{paste}{ugTypesPkgCallPageEmpty7}{ugTypesPkgCallPagePatch7}
\pastebutton{ugTypesPkgCallPageEmpty7}{\showpaste}
\tab{5}\spadcommand{((x + y * \%i)**2)@(Complex Polynomial Integer)}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPagePatch8}
\begin{paste}{ugTypesPkgCallPageFull8}{ugTypesPkgCallPageEmpty8}
\pastebutton{ugTypesPkgCallPageFull8}{\hidepaste}
\tab{5}\spadcommand{((x + y * \%i)**2)@(Polynomial Complex Integer)}
\indentrel{3}\begin{verbatim}
      2      2
(6)  - y  + 2%i x y + x
      Type: Polynomial Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesPkgCallPageEmpty8}
\begin{paste}{ugTypesPkgCallPageEmpty8}{ugTypesPkgCallPagePatch8}
\pastebutton{ugTypesPkgCallPageEmpty8}{\showpaste}
\tab{5}\spadcommand{((x + y * \%i)**2)@(Polynomial Complex Integer)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesPkgCallPagePatch9}
\begin{paste}{ugTypesPkgCallPageFull19}{ugTypesPkgCallPageEmpty9}
\pastebutton{ugTypesPkgCallPageFull19}{\hidepaste}
\tab{5}\spadcommand{(x + y * \%i)**2\bound{prevC }}
\indentrel{3}\begin{verbatim}
      2      2
(7)  - y  + 2%i x y + x
      Type: Polynomial Complex Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesPkgCallPageEmpty9}
\begin{paste}{ugTypesPkgCallPageEmpty9}{ugTypesPkgCallPagePatch9}
\pastebutton{ugTypesPkgCallPageEmpty9}{\showpaste}
\tab{5}\spadcommand{(x + y * \%i)**2\bound{prevC }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesPkgCallPagePatch10}
\begin{paste}{ugTypesPkgCallPageFull10}{ugTypesPkgCallPageEmpty10}
\pastebutton{ugTypesPkgCallPageFull10}{\hidepaste}
\tab{5}\spadcommand{\% :: Complex ?\free{prevC }}
\indentrel{3}\begin{verbatim}
      2      2
(8)  - y  + x  + 2x y %i
      Type: Complex Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesPkgCallPageEmpty10}
\begin{paste}{ugTypesPkgCallPageEmpty10}{ugTypesPkgCallPagePatch10}
\pastebutton{ugTypesPkgCallPageEmpty10}{\showpaste}
\tab{5}\spadcommand{\% :: Complex ?\free{prevC }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugTypesPkgCallPagePatch11}
\begin{paste}{ugTypesPkgCallPageFull11}{ugTypesPkgCallPageEmpty11}
\pastebutton{ugTypesPkgCallPageFull11}{\hidepaste}
\tab{5}\spadcommand{h := matrix {\tt{8,6},[-4,9]\bound{h }}
\indentrel{3}\begin{verbatim}
      8      6
(9)  - 4  9

```

Type: Matrix Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty11}
\begin{paste}{ugTypesPkgCallPageEmpty11}{ugTypesPkgCallPagePatch11}
\pastebutton{ugTypesPkgCallPageEmpty11}{\showpaste}
\tag{5}\spadcommand{h := matrix {\tt{8,6}],[{-4,9}\bound{h }}}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPagePatch12}
\begin{paste}{ugTypesPkgCallPageFull12}{ugTypesPkgCallPageEmpty12}
\pastebutton{ugTypesPkgCallPageFull12}{\hidepaste}
\tag{5}\spadcommand{map(inv$Fraction(Integer),h)\free{h }}}
\indentrel{3}\begin{verbatim}
      1   1
      8   6
(10)
      1   1
      -
      4   9
                                     Type: Matrix Fraction Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty12}
\begin{paste}{ugTypesPkgCallPageEmpty12}{ugTypesPkgCallPagePatch12}
\pastebutton{ugTypesPkgCallPageEmpty12}{\showpaste}
\tag{5}\spadcommand{map(inv$Fraction(Integer),h)\free{h }}}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPagePatch13}
\begin{paste}{ugTypesPkgCallPageFull13}{ugTypesPkgCallPageEmpty13}
\pastebutton{ugTypesPkgCallPageFull13}{\hidepaste}
\tag{5}\spadcommand{map(inv$FRAC(INT),h)\free{h }\bound{h1 }}}
\indentrel{3}\begin{verbatim}
      1   1
      8   6
(11)
      1   1
      -
      4   9
                                     Type: Matrix Fraction Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugTypesPkgCallPageEmpty13}
\begin{paste}{ugTypesPkgCallPageEmpty13}{ugTypesPkgCallPagePatch13}
\pastebutton{ugTypesPkgCallPageEmpty13}{\showpaste}

```



```

}
\xtc{
This is a positive integer.
}{
\spadpaste{1}
}

```

There are no operations in `\axiomType{PositiveInteger}` that add positive integers to objects of type `\axiomType{Variable(x)}` nor are there any in `\axiomType{Variable(x)}`.

Before it can add the two parts, Axiom must come up with a common type to which both `\axiom{x}` and `\axiom{1}` can be converted.

We say that Axiom must `{\it resolve}` the two types into a common type.

In this example, the common type is `\axiomType{Polynomial(Integer)}`.

```

\xtc{
Once this is determined, both parts are converted into polynomials,
and the addition operation from \axiomType{Polynomial(Integer)} is used
to get the answer.
}{
\spadpaste{x + 1}
}

```

```

\xtc{
Axiom can always resolve two types: if nothing resembling
the original types can be found, then \axiomType{Any} is be used.
This is fine and useful in some cases.
}{

```

```

\spadpaste{["string",3.14159]}
}

```

```

\xtc{
In other cases objects of type \axiomType{Any} can't be used
by the operations you specified.
}{

```

```

\spadpaste{"string" + 3.14159}
}

```

Although this example was contrived, your expressions may need to be qualified slightly to help Axiom resolve the types involved.

You may need to declare a few variables, do some package calling, provide some target type information or do some explicit conversions.

We suggest that you just enter the expression you want evaluated and see what Axiom does.

We think you will be impressed with its ability to ‘do what I mean.’

If Axiom is still being obtuse, give it some hints.

As you work with Axiom, you will learn where it needs a

little help to analyze quickly and perform your computations.

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugTypesResolvePagePatch1}
\begin{paste}{ugTypesResolvePageFull1}{ugTypesResolvePageEmpty1}
\pastebutton{ugTypesResolvePageFull1}{\hidepaste}
\tab{5}\spadcommand{x}
\indentrel{3}\begin{verbatim}
    (1)  x
                                         Type: Variable x
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesResolvePageEmpty1}
\begin{paste}{ugTypesResolvePageEmpty1}{ugTypesResolvePagePatch1}
\pastebutton{ugTypesResolvePageEmpty1}{\showpaste}
\tab{5}\spadcommand{x}
\end{paste}\end{patch}

\begin{patch}{ugTypesResolvePagePatch2}
\begin{paste}{ugTypesResolvePageFull2}{ugTypesResolvePageEmpty2}
\pastebutton{ugTypesResolvePageFull2}{\hidepaste}
\tab{5}\spadcommand{1}
\indentrel{3}\begin{verbatim}
    (2)  1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesResolvePageEmpty2}
\begin{paste}{ugTypesResolvePageEmpty2}{ugTypesResolvePagePatch2}
\pastebutton{ugTypesResolvePageEmpty2}{\showpaste}
\tab{5}\spadcommand{1}
\end{paste}\end{patch}

\begin{patch}{ugTypesResolvePagePatch3}
\begin{paste}{ugTypesResolvePageFull3}{ugTypesResolvePageEmpty3}
\pastebutton{ugTypesResolvePageFull3}{\hidepaste}
\tab{5}\spadcommand{x + 1}
\indentrel{3}\begin{verbatim}
    (3)  x + 1
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesResolvePageEmpty3}
\begin{paste}{ugTypesResolvePageEmpty3}{ugTypesResolvePagePatch3}

```

```

\pastebutton{ugTypesResolvePageEmpty3}{\showpaste}
\tab{5}\spadcommand{x + 1}
\end{paste}\end{patch}

\begin{patch}{ugTypesResolvePagePatch4}
\begin{paste}{ugTypesResolvePageFull14}{ugTypesResolvePageEmpty4}
\pastebutton{ugTypesResolvePageFull14}{\hidepaste}
\tab{5}\spadcommand{["string",3.14159]}
\indentrel{3}\begin{verbatim}
    (4) ["string",3.14159]
                                         Type: List Any
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesResolvePageEmpty4}
\begin{paste}{ugTypesResolvePageEmpty4}{ugTypesResolvePagePatch4}
\pastebutton{ugTypesResolvePageEmpty4}{\showpaste}
\tab{5}\spadcommand{["string",3.14159]}
\end{paste}\end{patch}

\begin{patch}{ugTypesResolvePagePatch5}
\begin{paste}{ugTypesResolvePageFull15}{ugTypesResolvePageEmpty5}
\pastebutton{ugTypesResolvePageFull15}{\hidepaste}
\tab{5}\spadcommand{"string" + 3.14159}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugTypesResolvePageEmpty5}
\begin{paste}{ugTypesResolvePageEmpty5}{ugTypesResolvePagePatch5}
\pastebutton{ugTypesResolvePageEmpty5}{\showpaste}
\tab{5}\spadcommand{"string" + 3.14159}
\end{paste}\end{patch}

```

6.0.32 Exposing Domains and Packages

- ⇒ “notitle” (ugTypesPkgCallPage) 6.0.30 on page 1661
 - ⇒ “notitle” (ugUserTrianglePage) ?? on page ??
 - ⇒ “notitle” (ugSysCmdframePage) 13.0.180 on page 2514
- **ug02.ht** —

```

\begin{page}{ugTypesExposePage}{2.11. Exposing Domains and Packages}
\beginscroll

```

In this section we discuss how Axiom makes some operations available to you while hiding others that are meant to be used by developers or only in rare cases.

If you are a new user of Axiom, it is likely that everything you need is available by default and you may want to skip over this section on first reading.

Every domain and package in the Axiom library is either `\spadglossSee{exposed}{expose}` (meaning that you can use its operations without doing anything special) or it is `{\it hidden}` (meaning you have to either package call (see `\downlink{‘‘Package Calling and Target Types’’}{ugTypesPkgCallPage}` in Section 2.9`\ignore{ugTypesPkgCall}`) the operations it contains or explicitly expose it to use the operations).

The initial exposure status for a constructor is set in the file `{\bf exposed.lsp}` (see the `{\it Installer’s Note}` for Axiom if you need to know the location of this file). Constructors are collected together in `{\it exposure groups}`. Categories are all in the exposure group `‘‘categories’’` and the bulk of the basic set of packages and domains that are exposed are in the exposure group `‘‘basic.’’`

Here is an abbreviated sample of the file (without the Lisp parentheses):

```
\begin{verbatim}
basic
    AlgebraicNumber                AN
    AlgebraGivenByStructuralConstants  ALGSC
    Any                             ANY
    AnyFunctions1                   ANY1
    BinaryExpansion                 BINARY
    Boolean                          BOOLEAN
    CardinalNumber                  CARD
    CartesianTensor                 CARTEN
    Character                        CHAR
    CharacterClass                   CCLASS
    CliffordAlgebra                 CLIF
    Color                            COLOR
    Complex                         COMPLEX
    ContinuedFraction               CONTFRAC
    DecimalExpansion                DECIMAL
    ...
\end{verbatim}
\begin{verbatim}
categories
```

AbelianGroup	ABELGRP
AbelianMonoid	ABELMON
AbelianMonoidRing	AMR
AbelianSemiGroup	ABELSG
Aggregate	AGG
Algebra	ALGEBRA
AlgebraicallyClosedField	ACF
AlgebraicallyClosedFunctionSpace	ACFS
ArcHyperbolicFunctionCategory	AHYP
...	

`\end{verbatim}`

For each constructor in a group, the full name and the abbreviation is given.

There are other groups in `{\bf exposed.lsp}` but initially only the constructors in exposure groups ‘‘basic’’ ‘‘categories’’ ‘‘naglink’’ and ‘‘anna’’ are exposed.

As an interactive user of Axiom, you do not need to modify this file. Instead, use `\spadcmd{set expose}` to expose, hide or query the exposure status of an individual constructor or exposure group. The reason for having exposure groups is to be able to expose or hide multiple constructors with a single command. For example, you might group together into exposure group ‘‘quantum’’ a number of domains and packages useful for quantum mechanical computations. These probably should not be available to every user, but you want an easy way to make the whole collection visible to Axiom when it is looking for operations to apply.

If you wanted to hide all the basic constructors available by default, you would issue `\spadcmd{set expose drop group basic}`. If, however, you discover that you have hidden all the basic constructors, you should issue `\spadcmd{set expose add group basic}` to restore your default environment.

It is more likely that you would want to expose or hide individual constructors. In `\downlink{‘‘A Famous Triangle’’}{ugUserTrianglePage}` in Section 6.19`\ignore{ugUserTriangle}` we use several operations from `\axiomType{OutputForm}`, a domain usually hidden. To avoid package calling every operation from `\axiomType{OutputForm}`, we expose the domain and let Axiom conclude that those operations should be used. Use `\spadcmd{set expose add constructor}` and `\spadcmd{set expose drop constructor}` to expose and hide a constructor, respectively. You should use the constructor name, not the abbreviation. The `\spadcmd{set expose}` command guides you through these options.

If you expose a previously hidden constructor, Axiom exhibits new behavior (that was your intention) though you might not expect the results that you get. `\axiomType{OutputForm}` is, in fact, one of the

worst offenders in this regard. This domain is meant to be used by other domains for creating a structure that Axiom knows how to display. It has functions like `\axiomOpFrom{+}{OutputForm}` that form output representations rather than do mathematical calculations. Because of the order in which Axiom looks at constructors when it is deciding what operation to apply, `\axiomType{OutputForm}` might be used instead of what you expect. `\xtc{ This is a polynomial. }{ \spadpaste{x + x} } \xtc{ Expose \axiomType{OutputForm}. }{ \spadpaste{ }set expose add constructor OutputForm \bound{setexposeadd} } \xtc{ This is what we get when \axiomType{OutputForm} is automatically available. }{ \spadpaste{x + x \free{setexposeadd} } } \xtc{ Hide \axiomType{OutputForm} so we don't run into problems with any later examples! }{ \spadpaste{ }set expose drop constructor OutputForm \bound{setexposedrop} } }`

Finally, exposure is done on a frame-by-frame basis. A `\spadgloss{frame}` (see `\downlink{' 'frame''}{ugSysCmdframePage}` in Section B.11 `\ignore{ugSysCmdframe}`) is one of possibly several logical Axiom workspaces within a physical one, each having its own environment (for example, variables and function definitions). If you have several Axiom workspace windows on your screen, they are all different frames, automatically created for you by Hyperdoc. Frames can be manually created, made active and destroyed by the `\spadcmd{ }frame}` system command. They do not share exposure information, so you need to use `\spadcmd{ }set expose` in each one to add or drop constructors from view.

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ugTypesExposePagePatch1}
\begin{paste}{ugTypesExposePageFull1}{ugTypesExposePageEmpty1}
\pastebutton{ugTypesExposePageFull1}{\hidepaste}
\tab{5}\spadcommand{x + x}
\indentrel{3}\begin{verbatim}
    (1) 2x
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugTypesExposePageEmpty1}
\begin{paste}{ugTypesExposePageEmpty1}{ugTypesExposePagePatch1}
\pastebutton{ugTypesExposePageEmpty1}{\showpaste}
\tab{5}\spadcommand{x + x}
\end{paste}\end{patch}
```

```
\begin{patch}{ugTypesExposePagePatch2}
\begin{paste}{ugTypesExposePageFull2}{ugTypesExposePageEmpty2}
```

```

\pastebutton{ugTypesExposePageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{}set expose add constructor OutputForm\bound{setexposeadd }}
\INDENTREL{3}\BEGIN{VERBATIM}
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{ugTypesExposePageEmpty2}
\BEGIN{PASTE}{ugTypesExposePageEmpty2}{ugTypesExposePagePatch2}
\pastebutton{ugTypesExposePageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{}set expose add constructor OutputForm\bound{setexposeadd }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{ugTypesExposePagePatch3}
\BEGIN{PASTE}{ugTypesExposePageFull13}{ugTypesExposePageEmpty3}
\pastebutton{ugTypesExposePageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{x + x\free{setexposeadd }}
\INDENTREL{3}\BEGIN{VERBATIM}
(2) x + x
Type: OutputForm
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{ugTypesExposePageEmpty3}
\BEGIN{PASTE}{ugTypesExposePageEmpty3}{ugTypesExposePagePatch3}
\pastebutton{ugTypesExposePageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{x + x\free{setexposeadd }}
\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{ugTypesExposePagePatch4}
\BEGIN{PASTE}{ugTypesExposePageFull14}{ugTypesExposePageEmpty4}
\pastebutton{ugTypesExposePageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{}set expose drop constructor OutputForm\bound{setexposedrop }}
\INDENTREL{3}\BEGIN{VERBATIM}
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

\BEGIN{PATCH}{ugTypesExposePageEmpty4}
\BEGIN{PASTE}{ugTypesExposePageEmpty4}{ugTypesExposePagePatch4}
\pastebutton{ugTypesExposePageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{}set expose drop constructor OutputForm\bound{setexposedrop }}
\END{PASTE}\END{PATCH}

```

6.0.33 Commands for Snooping

⇒ “notitle” (ugBrowsePage) 11.0.146 on page 2429

⇒ “notitle” (ComplexXmpPage) 3.16.1 on page 240

⇒ “notitle” (ugUserDeclarePage) ?? on page ??

— ug02.ht —

```
\begin{page}{ugAvailSnoopPage}{2.12. Commands for Snooping}
\beginscroll
```

To conclude this chapter, we introduce you to some system commands that you can use for getting more information about domains, packages, categories, and operations. The most powerful Axiom facility for getting information about constructors and operations is the `\Browse{}` component of Hyperdoc. This is discussed in `\downlink{‘Browse’}{ugBrowsePage}` in Chapter 14`\ignore{ugBrowse}`.

Use the `\spadsys{what}` system command to see lists of system objects whose name contain a particular substring (uppercase or lowercase is not significant).

```
\xctc{
Issue this to see a list of all operations with
‘‘{\tt complex}’’ in their names.
}{
\spadpaste{what operation complex}
}
\xctc{
If you want to see all domains with ‘‘{\tt matrix}’’ in their names, issue
this.
}{
\spadpaste{what domain matrix}
}
\xctc{
Similarly, if you wish to see all packages whose names contain
‘‘{\tt gauss}’’, enter this.
}{
\spadpaste{what package gauss}
}
\xctc{
This command shows all
the operations that \axiomType{Any} provides.
Wherever \axiomSyntax{\$} appears, it means ‘‘\axiomType{Any}’’.
}{
\spadpaste{show Any}
}
\xctc{
This displays all operations with the name \axiomFun{complex}.
}{
\spadpaste{display operation complex}
}
Let’s analyze this output.
```

```

\xtc{
First we find out what some of the abbreviations mean.
}{
\spadpaste{abbreviation query COMPCAT}
}
\xtc{
}{
\spadpaste{abbreviation query COMRING}
}

```

So if $\text{axiom}\{D1\}$ is a commutative ring (such as the integers or floats) and $\text{axiom}\{D\}$ belongs to $\text{axiomType}\{\text{ComplexCategory } D1\}$, then there is an operation called $\text{axiomFun}\{\text{complex}\}$ that takes two elements of $\text{axiom}\{D1\}$ and creates an element of $\text{axiom}\{D\}$.

The primary example of a constructor implementing domains belonging to $\text{axiomType}\{\text{ComplexCategory}\}$ is $\text{axiomType}\{\text{Complex}\}$. See [\downlink{'Complex'}{\ComplexXmpPage}\ignore{\Complex}](#) for more information on that and see [\downlink{'Declaring the Type of Functions'}{\ugUserDeclarePage}](#) in Section 6.4 [\ignore{\ugUserDeclare}](#) for more information on function types.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugAvailSnoopPagePatch1}
\begin{paste}{ugAvailSnoopPageFull1}{ugAvailSnoopPageEmpty1}
\pastebutton{ugAvailSnoopPageFull1}{\hidepaste}
\tab{5}\spadcommand{what operation complex}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugAvailSnoopPageEmpty1}
\begin{paste}{ugAvailSnoopPageEmpty1}{ugAvailSnoopPagePatch1}
\pastebutton{ugAvailSnoopPageEmpty1}{\showpaste}
\tab{5}\spadcommand{what operation complex}
\end{paste}\end{patch}

```

```

\begin{patch}{ugAvailSnoopPagePatch2}
\begin{paste}{ugAvailSnoopPageFull2}{ugAvailSnoopPageEmpty2}
\pastebutton{ugAvailSnoopPageFull2}{\hidepaste}
\tab{5}\spadcommand{what domain matrix}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugAvailSnoopPageEmpty2}
\begin{paste}{ugAvailSnoopPageEmpty2}{ugAvailSnoopPagePatch2}

```

```

\pastebutton{ugAvailSnoopPageEmpty2}{\showpaste}
\tab{5}\spadcommand{}what domain matrix}
\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPagePatch3}
\begin{paste}{ugAvailSnoopPageFull13}{ugAvailSnoopPageEmpty3}
\pastebutton{ugAvailSnoopPageFull13}{\hidepaste}
\tab{5}\spadcommand{}what package gauss}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPageEmpty3}
\begin{paste}{ugAvailSnoopPageEmpty3}{ugAvailSnoopPagePatch3}
\pastebutton{ugAvailSnoopPageEmpty3}{\showpaste}
\tab{5}\spadcommand{}what package gauss}
\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPagePatch4}
\begin{paste}{ugAvailSnoopPageFull14}{ugAvailSnoopPageEmpty4}
\pastebutton{ugAvailSnoopPageFull14}{\hidepaste}
\tab{5}\spadcommand{}show Any}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPageEmpty4}
\begin{paste}{ugAvailSnoopPageEmpty4}{ugAvailSnoopPagePatch4}
\pastebutton{ugAvailSnoopPageEmpty4}{\showpaste}
\tab{5}\spadcommand{}show Any}
\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPagePatch5}
\begin{paste}{ugAvailSnoopPageFull15}{ugAvailSnoopPageEmpty5}
\pastebutton{ugAvailSnoopPageFull15}{\hidepaste}
\tab{5}\spadcommand{}display operation complex}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPageEmpty5}
\begin{paste}{ugAvailSnoopPageEmpty5}{ugAvailSnoopPagePatch5}
\pastebutton{ugAvailSnoopPageEmpty5}{\showpaste}
\tab{5}\spadcommand{}display operation complex}
\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPagePatch6}
\begin{paste}{ugAvailSnoopPageFull16}{ugAvailSnoopPageEmpty6}
\pastebutton{ugAvailSnoopPageFull16}{\hidepaste}
\tab{5}\spadcommand{}abbreviation query COMPCAT}

```

```

\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPageEmpty6}
\begin{paste}{ugAvailSnoopPageEmpty6}{ugAvailSnoopPagePatch6}
\pastebutton{ugAvailSnoopPageEmpty6}{\showpaste}
\tab{5}\spadcommand{}abbreviation query COMPCAT}
\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPagePatch7}
\begin{paste}{ugAvailSnoopPageFull7}{ugAvailSnoopPageEmpty7}
\pastebutton{ugAvailSnoopPageFull7}{\hidepaste}
\tab{5}\spadcommand{}abbreviation query COMRING}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugAvailSnoopPageEmpty7}
\begin{paste}{ugAvailSnoopPageEmpty7}{ugAvailSnoopPagePatch7}
\pastebutton{ugAvailSnoopPageEmpty7}{\showpaste}
\tab{5}\spadcommand{}abbreviation query COMRING}
\end{paste}\end{patch}

```

Chapter 7

Users Guide Chapter 3 (ug03.ht)

7.0.34 Using Hyperdoc

- ⇒ “notitle” (YouTriedIt) 3.74.2 on page 1001
 - ⇒ “notitle” (ugHyperHeadingsPage) 7.0.35 on page 1684
 - ⇒ “notitle” (ugHyperKeysPage) 7.0.36 on page 1685
 - ⇒ “notitle” (ugHyperScrollPage) 7.0.37 on page 1686
 - ⇒ “notitle” (ugHyperInputPage) 7.0.38 on page 1687
 - ⇒ “notitle” (ugHyperButtonsPage) 7.0.39 on page 1689
 - ⇒ “notitle” (ugHyperSearchPage) 7.0.40 on page 1690
 - ⇒ “notitle” (ugHyperExamplePage) 7.0.42 on page 1692
 - ⇒ “notitle” (ugHyperResourcesPage) 7.0.43 on page 1693
- **ug03.ht** —

```
\begin{page}{ugHyperPage}{3. Using Hyperdoc}
\beginscroll
```

Hyperdoc is the gateway to Axiom.
It's both an on-line tutorial and an on-line reference manual.
It also enables you to use Axiom simply by using the mouse and
filling in templates.
Hyperdoc is available to you if you are running Axiom under the
X Window System.

Pages usually have active areas, marked in
`\texht{\bf this font} (bold face).``{\downlink{this font.}{YouTriedIt}}`
As you move the mouse pointer to an active area, the pointer changes from
a filled dot to an open circle.

The active areas are usually linked to other pages.
 When you click on an active area, you move to the linked page.
`\text{}{Try clicking \downlink{here}{YouTriedIt} now.}`

We suggest that you learn more about other features of Hyperdoc by clicking on an active area in the menu below.

```
\beginmenu
  \menudownlink{{3.1. Headings}}{ugHyperHeadingsPage}
  \menudownlink{{3.2. Key Definitions}}{ugHyperKeysPage}
  \menudownlink{{3.3. Scroll Bars}}{ugHyperScrollPage}
  \menudownlink{{3.4. Input Areas}}{ugHyperInputPage}
  \menudownlink{{3.5. Radio Buttons and Toggles}}{ugHyperButtonsPage}
  \menudownlink{{3.6. Search Strings}}{ugHyperSearchPage}
  \menudownlink{{3.7. Example Pages}}{ugHyperExamplePage}
  \menudownlink{{3.8. X Window Resources for Hyperdoc}}
    {ugHyperResourcesPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

7.0.35 Headings

— ug03.ht —

```
\begin{page}{ugHyperHeadingsPage}{3.1. Headings}
\beginscroll
%
```

Most pages have a standard set of buttons at the top of the page.
 This is what they mean:

```
\indent{0}
\beginitems
\item[\StdHelpButton{}] Click on this to get help.
The button only appears if there is specific help for the page you are
viewing.
You can get {\it general} help for Hyperdoc by clicking the help
button on the home page.

\item[\UpButton{}] Click here to go back one page.
By clicking on this button repeatedly, you can go back several pages and
then take off in a new direction.

\item[\ReturnButton{}] Go back to the home page, that is,
```

the page on which you started.
 Use Hyperdoc to explore, to make forays into new topics.
 Don't worry about how to get back.
 Hyperdoc remembers where you came from.
 Just click on this button to return.

```
\item[\StdExitButton{}] From the root window (the one that is
displayed when you start the system) this button leaves the Hyperdoc
program, and it must be restarted if you want to use it again. From
any other Hyperdoc window, it just makes that one window go away. You
\it must} use this button to get rid of a window. If you use the
window manager 'Close' button, then all of Hyperdoc goes away.
\enditems
\indent{0}
%
The buttons are not displayed if they are not applicable to the page
you are viewing.
For example, there is no \ReturnButton{} button on the top-level menu.

\endscroll
\autobuttons
\end{page}
```

7.0.36 Key Definitions

⇒ “notitle” (ugHyperScrollPage) 7.0.37 on page 1686
 ⇒ “notitle” (ugHyperInputPage) 7.0.38 on page 1687
 — ug03.ht —

```
\begin{page}{ugHyperKeysPage}{3.2. Key Definitions}
\beginscroll
```

The following keyboard definitions are in effect throughout Hyperdoc.

See \downlink{‘Scroll Bars’}{ugHyperScrollPage} in Section 3.3\ignore{ugHyperScroll} and \downlink{‘Input Areas’}{ugHyperInputPage} in Section 3.4\ignore{ugHyperInput} for some contextual key definitions.

```
%
\indent{0}
\beginitems
\item[F1] Display the main help page.
\item[F3] Same as \StdExitButton{}, makes the window go away if you are
```

not at the top-level window or quits the Hyperdoc facility if you are at the top-level.

\item[F5] Rereads the Hyperdoc database, if necessary (for system developers).

\item[F9] Displays this information about key definitions.

\item[F12] Same as {\bf F3}.

\item[Up Arrow] Scroll up one line.

\item[Down Arrow] Scroll down one line.

\item[Page Up] Scroll up one page.

\item[Page Down] Scroll down one page.

\enditems

\indent{0}

\endscroll

\autobuttons

\end{page}

7.0.37 Scroll Bars

⇒ “notitle” (ugHyperInputPage) 7.0.38 on page 1687

— ug03.ht —

\begin{page}{ugHyperScrollPage}{3.3. Scroll Bars}

\beginscroll

Whenever there is too much text to fit on a page, a {\it scroll bar} automatically appears along the right side.

With a scroll bar, your page becomes an aperture, that is, a window into a larger amount of text than can be displayed at one time.

The scroll bar lets you move up and down in the text to see different parts.

It also shows where the aperture is relative to the whole text.

The aperture is indicated by a strip on the scroll bar.

Move the cursor with the mouse to the ‘‘down-arrow’’ at the bottom of the scroll bar and click.

See that the aperture moves down one line.

Do it several times.

Each time you click, the aperture moves down one line.

Move the mouse to the ‘‘up-arrow’’ at the top of the scroll bar and click.

The aperture moves up one line each time you click.

Next move the mouse to any position along the middle of the scroll bar and click. Hyperdoc attempts to move the top of the aperture to this point in the text.

You cannot make the aperture go off the bottom edge. When the aperture is about half the size of text, the lowest you can move the aperture is halfway down.

To move up or down one screen at a time, use the `\text{\fbox{\bf PageUp}}{\bf PageUp}` and `\text{\fbox{\bf PageDown}}{\bf PageDown}` keys on your keyboard. They move the visible part of the region up and down one page each time you press them.

If the Hyperdoc page does not contain an input area (see `\downlink{‘Input Areas’}{ugHyperInputPage}` in Section 3.4`\ignore{ugHyperInput}`), you can also use the `\text{\fbox{\bf Home}}{\bf Home}` and `\text{\fbox{\$uparrow$}{up}` and `\text{\fbox{\$downarrow$}{down}` arrow keys to navigate. When you press the `\text{\fbox{\bf Home}}{\bf Home}` key, the screen is positioned at the very top of the page. Use the `\text{\fbox{\$uparrow$}{up}` and `\text{\fbox{\$downarrow$}{down}` arrow keys to move the screen up and down one line at a time, respectively.

```
\endscroll
\autobuttons
\end{page}
```

7.0.38 Input Areas

— ug03.ht —

```
\begin{page}{ugHyperInputPage}{3.4. Input Areas}
\beginscroll
%
Input areas are boxes where you can put data.
Here is one:
\centerline{\inputstring{one}{40}{some text}}
\newline
As you can see, the input area has some initial text {\it some text}
followed by an underscore cursor (the character {\it _}).
```

To enter characters, first move your mouse cursor to somewhere within the Hyperdoc page. Characters that you type are inserted in front of the underscore. This means that when you type characters at your keyboard, they go into this first input area.

The input area grows to accommodate as many characters as you type. Use the `\text{\fbox{\bf Backspace}}{\bf Backspace}` key to erase characters to the left. To modify what you type, use the right-arrow `\text{\fbox{\rightarrow}}{\}` and left-arrow keys `\text{\fbox{\leftarrow}}{\}` and the keys `\text{\fbox{\bf Insert}}{\bf Insert}`, `\text{\fbox{\bf Delete}}{\bf Delete}`, `\text{\fbox{\bf Home}}{\bf Home}` and `\text{\fbox{\bf End}}{\bf End}`. These keys are found immediately on the right of the standard IBM keyboard.

If you press the `\text{\fbox{\bf Home}}{\bf Home}` key, the cursor moves to the beginning of the line and if you press the `\text{\fbox{\bf End}}{\bf End}` key, the cursor moves to the end of the line. Pressing `\text{\fbox{\bf Ctrl--\bf End}}{\bf Ctrl-End}` deletes all the text from the cursor to the end of the line.

A page may have more than one input area. Only one input area has an underscore cursor. When you first see a page, the top-most input area contains the cursor. To type information into another input area, use the `\text{\fbox{\bf Enter}}{\bf Enter}` or `\text{\fbox{\bf Tab}}{\bf Tab}` key to move from one input area to another. To move in the reverse order, use `\text{\fbox{\bf Shift--\bf Tab}}{\bf Shift-Tab}`.

You can also move from one input area to another using your mouse. Notice that each input area is active. Click on one of the areas. As you can see, the underscore cursor moves to that window.

```
\endscroll
\autobuttons
\end{page}
```

7.0.39 Radio Buttons and Toggles

— ug03.ht —

```

\begin{page}{ugHyperButtonsPage}{3.5. Radio Buttons and Toggles}
\beginscroll
%
Some pages have {\it radio buttons} and {\it toggles}.
Radio buttons are a group of buttons like those on car radios: you can
select only one at a time.
\radioboxes{sample}{\htbfile{pick}}{\htbfile{unpick}}
Here are three radio buttons:
\centerline{
{\em\radiobox[1]{rone}{sample}\space{}}\ First one}\space{3}
{\em\radiobox[0]{rtwo}{sample}\space{}}\ Second one}\space{3}
{\em\radiobox[0]{rthree}{sample}\space{}}\ Third one}
}
\newline
Once you have selected a button, it appears to be inverted and
contains a checkmark.
To change the selection, move the cursor with the mouse to a
different radio button and click.
\texht{}{Try it now.}

A toggle is an independent button that displays some on/off
state.
When ‘on’, the button appears to be inverted and
contains a checkmark.
When ‘off’, the button is raised.
%
Unlike radio buttons, you can set a group of them any way you like.
Here are three:
\centerline{
{\em\inputbox[1]{one}{\htbfile{pick}}{\htbfile{unpick}}\space{}}
\ First one}
\space{3}
{\em\inputbox[0]{two}{\htbfile{pick}}{\htbfile{unpick}}\space{}}
\ Second one}
\space{3}
{\em\inputbox[1]{three}{\htbfile{pick}}{\htbfile{unpick}}\space{}}
\ Third one}
}
\newline
To change toggle the selection, move the cursor with the mouse
to the button and click.

\endscroll
\autobuttons
\end{page}

```

7.0.40 Search Strings

⇒ “notitle” (ugLogicalSearchesPage) 7.0.41 on page 1691
 — ug03.ht —

```
\begin{page}{ugHyperSearchPage}{3.6. Search Strings}
\beginscroll
%
A {\it search string} is used for searching some database.
To learn about search strings, we suggest that
you bring up the Hyperdoc glossary.
To do this from the top-level page of Hyperdoc:
\indent{4}
\beginitems
\item[1. ] Click on \windowlink{Reference}{TopReferencePage},
bringing up the Axiom Reference page.
\item[2. ] Click on \windowlink{Glossary}{GlossaryPage},
bringing up the glossary.
\textht{(You can also just click on the word ‘‘Glossary’’ in the
last sentence.)}
\enditems
\indent{0}
Once you get the window containing the glossary, move it so that
it and this window are both visible.

The glossary has an input area at its bottom.
We review the various kinds of search strings
you can enter to search the glossary.

The simplest search string is a word, for example, {\tt operation}.
A word only matches an entry having exactly that spelling.
Enter the word {\tt operation} into the input area above then click on
{\bf Search}.
As you can see, {\tt operation} matches only one entry, namely with {\tt
operation} itself.

Normally matching is insensitive to whether the alphabetic characters
of your search string are in uppercase or lowercase. Thus {\tt
operation} and {\tt OperAtion} both have the same effect. %If you
prefer that matching be case-sensitive, issue the command
%\spadsys{set HHyperName mixedCase} command to the interpreter.

You will very often want to use the wildcard \spadSyntax{*} in your
search string so as to match multiple entries in the list. The search
```

key `\spadSyntax{*}` matches every entry in the list. You can also use `\spadSyntax{*}` anywhere within a search string to match an arbitrary substring. Try `{\tt cat*}` for example: enter `{\tt cat*}` into the input area and click on `{\bf Search}`. This matches several entries.

You use any number of wildcards in a search string as long as they are not adjacent. Try search strings such as `{\tt *dom*}`. As you see, this search string matches `{\tt domain}`, `{\tt domain constructor}`, `{\tt subdomain}`, and so on.

```
\beginmenu
  \menudownlink{{3.6.1. Logical Searches}}{ugLogicalSearchesPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

7.0.41 Logical Searches

— ug03.ht —

```
\begin{page}{ugLogicalSearchesPage}{3.6.1. Logical Searches}
\beginscroll
```

For more complicated searches, you can use `\spadSyntax{and}`, `\spadSyntax{or}`, and `\spadSyntax{not}` with basic search strings; write logical expressions using these three operators just as in the Axiom language. For example, `{\tt domain or package}` matches the two entries `{\tt domain}` and `{\tt package}`. Similarly, `{\tt dom* and *con*}` matches `{\tt domain constructor}` and others. Also `{\tt not *a*}` matches every entry that does not contain the letter `{\tt a}` somewhere.

Use parentheses for grouping. For example, `{\tt dom* and (not *con*)}` matches `{\tt domain}` but not `{\tt domain constructor}`.

There is no limit to how complex your logical expression can be. For example, `\centerline{{\tt a* or b* or c* or d* or e* and (not *a*)}}` is a valid expression.

```

\endscroll
\autobuttons
\end{page}

```

7.0.42 Example Pages

— ug03.ht —

```

\begin{page}{ugHyperExamplePage}{3.7. Example Pages}
\beginscroll
%
Many pages have Axiom example commands.
%
Here are two:
\spadpaste{a:= x**2 + 1 \bound{a}}
\spadpaste{(a - 2)**2 \free{a}}
%
Each command has an active ‘‘button’’ along the left margin.
When you click on this button, the output for the command is
‘‘pasted-in.’’
Click again on the button and you see that the pasted-in output
disappears.

Maybe you would like to run an example?
To do so, just click on any part of its text!
When you do, the example line is copied into a new interactive
Axiom buffer for this Hyperdoc page.

Sometimes one example line cannot be run before you run an earlier one.
Don’t worry---Hyperdoc automatically runs all the necessary
lines in the right order!
For instance, the second example line above refers to \spad{a} which is
assigned in the first example line.
What happens if you first click on the second example line?
Axiom first issues the first line (to assign \spad{a}), then the
second (to do the computation using \spad{a}).

The new interactive Axiom buffer disappears when you leave
Hyperdoc.
If you want to get rid of it beforehand,
use the {\bf Cancel} button of the X Window manager
or issue the Axiom system command \spadsys{close.}

\endscroll
\autobuttons

```

```

\end{page}

\begin{patch}{ugHyperExamplePagePatch1}
\begin{paste}{ugHyperExamplePageFull1}{ugHyperExamplePageEmpty1}
\pastebutton{ugHyperExamplePageFull1}{\hidepaste}
\tab{5}\spadcommand{a:= x**2 + 1\bound{a }}
\indentrel{3}\begin{verbatim}
      2
(1)  x  + 1
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugHyperExamplePageEmpty1}
\begin{paste}{ugHyperExamplePageEmpty1}{ugHyperExamplePagePatch1}
\pastebutton{ugHyperExamplePageEmpty1}{\showpaste}
\tab{5}\spadcommand{a:= x**2 + 1\bound{a }}
\end{paste}\end{patch}

\begin{patch}{ugHyperExamplePagePatch2}
\begin{paste}{ugHyperExamplePageFull2}{ugHyperExamplePageEmpty2}
\pastebutton{ugHyperExamplePageFull2}{\hidepaste}
\tab{5}\spadcommand{(a - 2)**2\free{a }}
\indentrel{3}\begin{verbatim}
      4      2
(2)  x  - 2x  + 1
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugHyperExamplePageEmpty2}
\begin{paste}{ugHyperExamplePageEmpty2}{ugHyperExamplePagePatch2}
\pastebutton{ugHyperExamplePageEmpty2}{\showpaste}
\tab{5}\spadcommand{(a - 2)**2\free{a }}
\end{paste}\end{patch}

```

7.0.43 X Window Resources for Hyperdoc

— ug03.ht —

```

\begin{page}{ugHyperResourcesPage}{3.8. X Window Resources for Hyperdoc}
\beginscroll
%
You can control the appearance of Hyperdoc while running under Version 11
of the X Window System by placing the following resources

```

in the file `{\bf .Xdefaults}` in your home directory.
 In what follows, `{\it font}` is any valid X11 font name
 (for example, `{\tt Rom14}`) and `{\it color}` is any valid X11 color
 specification (for example, `{\tt NavyBlue}`).
 For more information about fonts and colors, refer to the
 X Window documentation for your system.

```

\indent{0}
\beginitems
\item[{\tt Axiom.hyperdoc.RmFont:} {\it font}] \ \newline
This is the standard text font. \xdefault{Rom14}
\item[{\tt Axiom.hyperdoc.RmColor:} {\it color}] \ \newline
This is the standard text color. \xdefault{black}
\item[{\tt Axiom.hyperdoc.ActiveFont:} {\it font}] \ \newline
This is the font used for Hyperdoc link buttons. \xdefault{Bld14}
\item[{\tt Axiom.hyperdoc.ActiveColor:} {\it color}] \ \newline
This is the color used for Hyperdoc link buttons. \xdefault{black}
\item[{\tt Axiom.hyperdoc.AxiomFont:} {\it font}] \ \newline
This is the font used for active Axiom commands.\footnote{
This was called {\tt Axiom.hyperdoc.SpadFont} in early versions
of Axiom.}
\xdefault{Bld14}
\item[{\tt Axiom.hyperdoc.AxiomColor:} {\it color}] \ \newline
This is the color used for active Axiom commands.\footnote{
This was called {\tt Axiom.hyperdoc.SpadColor} in early versions
of Axiom.}
\xdefault{black}
\item[{\tt Axiom.hyperdoc.BoldFont:} {\it font}] \ \newline
This is the font used for bold face. \xdefault{Bld14}
\item[{\tt Axiom.hyperdoc.BoldColor:} {\it color}] \ \newline
This is the color used for bold face. \xdefault{black}
\item[{\tt Axiom.hyperdoc.TtFont:} {\it font}] \ \newline
This is the font used for Axiom output in Hyperdoc.
This font must be fixed-width. \xdefault{Rom14}
\item[{\tt Axiom.hyperdoc.TtColor:} {\it color}] \ \newline
This is the color used for Axiom output in Hyperdoc.
\xdefault{black}
\item[{\tt Axiom.hyperdoc.EmphasizeFont:} {\it font}] \ \newline
This is the font used for italics. \xdefault{Itl14}
\item[{\tt Axiom.hyperdoc.EmphasizeColor:} {\it color}] \ \newline
This is the color used for italics. \xdefault{black}
\item[{\tt Axiom.hyperdoc.InputBackground:} {\it color}] \ \newline
This is the color used as the background for input areas.
\xdefault{black}
\item[{\tt Axiom.hyperdoc.InputForeground:} {\it color}] \ \newline
This is the color used as the foreground for input areas.
\xdefault{white}
\item[{\tt Axiom.hyperdoc.BorderColor:} {\it color}] \ \newline
This is the color used for drawing border lines.
\xdefault{black}
\item[{\tt Axiom.hyperdoc.Background:} {\it color}] \ \newline

```

This is the color used for the background of all windows.

```
\xdefault{white}
```

```
\enditems
```

```
\indent{0}
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

Chapter 8

Users Guide Chapter 4 (ug04.ht)

8.0.44 Input Files and Output Styles

- ⇒ “notitle” (ugInOutInPage) 8.0.45 on page 1698
- ⇒ “notitle” (ugInOutSpadprofPage) 8.0.46 on page 1700
- ⇒ “notitle” (ugInOutOutPage) 8.0.47 on page 1701
- ⇒ “notitle” (ugInOutAlgebraPage) 8.0.48 on page 1704
- ⇒ “notitle” (ugInOutTeXPage) ?? on page ??
- ⇒ “notitle” (ugInOutScriptPage) ?? on page ??
- ⇒ “notitle” (ugInOutFortranPage) ?? on page ??

— ug04.ht —

```
\begin{page}{ugInOutPage}{4. Input Files and Output Styles}
\beginscroll
```

In this chapter we discuss how to collect Axiom statements and commands into files and then read the contents into the workspace.

We also show how to display the results of your computations in several different styles including `\texht{\TeX}{TeX}`, FORTRAN and monospace two-dimensional format. `\footnote{\texht{\TeX}{TeX}}` is a trademark of the American Mathematical Society.)

The printed version of this book uses the Axiom `\texht{\TeX}{TeX}` output formatter.

When we demonstrate a particular output style, we will need to turn `\texht{\TeX}{TeX}` formatting off and the output style on so that the correct output is shown in the text.

```

\beginmenu
  \menudownlink{{4.1. Input Files}}{ugInOutInPage}
  \menudownlink{{4.2. The axiom.input File}}{ugInOutSpadprofPage}
  \menudownlink{{4.3. Common Features of Using Output Formats}}
{ugInOutOutPage}
  \menudownlink{{4.4. Monospace Two-Dimensional Mathematical Format}}
{ugInOutAlgebraPage}
  \menudownlink{{4.5. TeX Format}}{ugInOutTeXPage}
  \menudownlink{{4.6. IBM Script Formula Format}}{ugInOutScriptPage}
  \menudownlink{{4.7. FORTRAN Format}}{ugInOutFortranPage}
  \menudownlink{{4.8. HTML Format}}{ugInOutHTMLPage}
  \menudownlink{{4.9. MathML Format}}{ugInOutMathMLPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

8.0.45 Input Files

⇒ “notitle” (ugLangBlocksPage) 8.0.51 on page 1728

— ug04.ht —

```

\begin{page}{ugInOutInPage}{4.1. Input Files}
\beginscroll
%
In this section we explain what an {\it input file} is and
why you would want to know about it.
We discuss where Axiom looks for input files and how you can
direct it to look elsewhere.
We also show how to read the contents of an input file into the
\spadgloss{workspace} and how to use the \spadgloss{history}
facility to generate an input file from the statements you have
entered directly into the workspace.

An {\it input} file contains Axiom expressions and system
commands.
Anything that you can enter directly to Axiom can be put
into an input file.
This is how you save input functions and expressions that you wish
to read into Axiom more than one time.

To read an input file into Axiom, use the \spadcmd{read}
system command.
For example, you can read a file in a particular directory by issuing
\begin{verbatim}

```

```
)read /spad/src/input/matrix.input
```

```
\end{verbatim}
```

The ‘‘{\bf .input}’’ is optional; this also works:

```
\begin{verbatim}
```

```
)read /spad/src/input/matrix
```

```
\end{verbatim}
```

What happens if you just enter

```
\spadcmd{read matrix.input} or even \spadcmd{read matrix}?
```

Axiom looks in your current working directory for input files that are not qualified by a directory name.

Typically, this directory is the directory from which you invoked Axiom.

To change the current working directory, use the `\spadcmd{cd}` system command. The command `\spadsys{cd}` by itself shows the current working directory.

To change it to

the `\spadsys{src/input}` subdirectory for user ‘‘babar’’,

issue

```
\begin{verbatim}
```

```
)cd /u/babar/src/input
```

```
\end{verbatim}
```

Axiom looks first in this directory for an input file.

If it is not found, it looks in the system’s directories, assuming you meant some input file that was provided with Axiom.

```
\beginImportant
```

If you have the Axiom history facility turned on (which it is by default), you can save all the lines you have entered into the workspace by entering

```
\begin{verbatim}
```

```
)history )write
```

```
\end{verbatim}
```

Axiom tells you what input file to edit to see your statements.

The file is in your home directory or in the directory you specified with `\spadsys{cd}`.

```
\endImportant
```

In [\downlink{‘‘Blocks’’}{ugLangBlocksPage}](#) in Section 5.2

```
\ignore{ugLangBlocks}
```

we discuss using indentation in input files to group statements into `{\it blocks.}`

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

8.0.46 The .axiom.input File

— ug04.ht —

```
\begin{page}{ugInOutSpadprofPage}{4.2. The .axiom.input File}
\beginscroll
```

When Axiom starts up, it tries to read the input file `{\bf .axiom.input}` from your home directory.

If there is no `{\bf axiom.input}` in your home directory, it reads the copy located in its own `{\bf src/input}` directory.

The file usually contains system commands to personalize your Axiom environment. In the remainder of this section we mention a few things that users frequently place in their `{\bf axiom.input}` files.

In order to have FORTRAN output always produced from your computations, place the system command

```
\spadcmd{set output fortran on}
in {\bf axiom.input}.
```

If you do not want to be prompted for confirmation when you issue the `\spadcmd{quit}` system command, place

```
\spadcmd{set quit unprotected}
in {\bf axiom.input}.
```

If you then decide that you do want to be prompted, issue `\spadcmd{set quit protected}`.

This is the default setting so that new users do not leave Axiom inadvertently. \footnote{The system command `\spadsys{pquit}` always prompts you for confirmation.}

To see the other system variables you can set, issue `\spadsys{set}` or use the Hyperdoc `{\bf Settings}` facility to view and change Axiom system variables.

```
\endscroll
\autobuttons
\end{page}
```

8.0.47 Common Features of Using Output Formats

— ug04.ht —

```
\begin{page}{ugInOutPage}{4.3. Common Features of Using Output Formats}
\beginscroll
```

In this section we discuss how to start and stop the display of the different output formats and how to send the output to the screen or to a file.

To fix ideas, we use FORTRAN output format for most of the examples.

You can use the `\spadcmd{set output}` system command to toggle or redirect the different kinds of output. The name of the kind of output follows ‘‘output’’ in the command. The names are

```
\indent{0}
\beginitems
\item[fortran] for FORTRAN output.
\item[algebra] for monospace two-dimensional mathematical output.
\item[tex] for \texht{\TeX}{TeX} output.
\item[html] for HTML output.
\item[mathml] for MathML output.
\item[script] for IBM Script Formula Format output.
\enditems
\indent{0}
```

For example, issue `\spadsys{set output fortran on}` to turn on FORTRAN format and `\spadsys{set output fortran off}` to turn it off. By default, `{\tt algebra}` is `{\tt on}` and all others are `{\tt off}`. When output is started, it is sent to the screen. To send the output to a file, give the file name without directory or extension. Axiom appends a file extension depending on the kind of output being produced.

```
\xtc{
Issue this to redirect FORTRAN output to, for example, the file
{\bf linalg.sfort}.
}{
\spadpaste{set output fortran linalg}
}
```

```
\noOutputXtc{
You must {\it also} turn on the creation of FORTRAN output.
The above just says where it goes if it is created.
```

```

}{
\spadpaste{}set output fortran on}
}
In what directory is this output placed?
It goes into the directory from which you started Axiom,
or if you have used the \spadsys{}cd} system command, the one
that you specified with \spadsys{}cd}.
You should use \spadcmd{}cd} before you send the output to the file.

```

```

\noOutputXtc{
You can always direct output back to the screen by issuing this.
}{
\spadpaste{}set output fortran console}
}
\noOutputXtc{
Let's make sure FORTRAN formatting is off so that nothing we
do from now on produces FORTRAN output.
}{
\spadpaste{}set output fortran off}
}
\noOutputXtc{
We also delete the demonstrated output file we created.
}{
\spadpaste{}system rm linalg.sfort}
}

```

You can abbreviate the words ‘‘\spad{on},’’ ‘‘\spad{off},’’ and ‘‘\spad{console},’’ to the minimal number of characters needed to distinguish them. Because of this, you cannot send output to files called `{\bf on.sfort, off.sfort, of.sfort, console.sfort, consol.sfort}` and so on.

The width of the output on the page is set by `\spadcmd{}set output length}` for all formats except FORTRAN. Use `\spadcmd{}set fortran fortlength}` to change the FORTRAN line length from its default value of `\spad{72}`.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugInOutOutPagePatch1}
\begin{paste}{ugInOutOutPageFull1}{ugInOutOutPageEmpty1}
\pastebutton{ugInOutOutPageFull1}{\hidepaste}
\tab{5}\spadcommand{}set output fortran linalg}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutOutPageEmpty1}
\begin{paste}{ugInOutOutPageEmpty1}{ugInOutOutPagePatch1}
\pastebutton{ugInOutOutPageEmpty1}{\showpaste}
\tab{5}\spadcommand{}set output fortran linalg}
\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutOutPagePatch2}
\begin{paste}{ugInOutOutPageFull12}{ugInOutOutPageEmpty2}
\pastebutton{ugInOutOutPageFull12}{\hidepaste}
\tab{5}\spadcommand{}set output fortran on}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutOutPageEmpty2}
\begin{paste}{ugInOutOutPageEmpty2}{ugInOutOutPagePatch2}
\pastebutton{ugInOutOutPageEmpty2}{\showpaste}
\tab{5}\spadcommand{}set output fortran on}
\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutOutPagePatch3}
\begin{paste}{ugInOutOutPageFull13}{ugInOutOutPageEmpty3}
\pastebutton{ugInOutOutPageFull13}{\hidepaste}
\tab{5}\spadcommand{}set output fortran console}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutOutPageEmpty3}
\begin{paste}{ugInOutOutPageEmpty3}{ugInOutOutPagePatch3}
\pastebutton{ugInOutOutPageEmpty3}{\showpaste}
\tab{5}\spadcommand{}set output fortran console}
\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutOutPagePatch4}
\begin{paste}{ugInOutOutPageFull14}{ugInOutOutPageEmpty4}
\pastebutton{ugInOutOutPageFull14}{\hidepaste}
\tab{5}\spadcommand{}set output fortran off}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutOutPageEmpty4}
\begin{paste}{ugInOutOutPageEmpty4}{ugInOutOutPagePatch4}
\pastebutton{ugInOutOutPageEmpty4}{\showpaste}
\tab{5}\spadcommand{}set output fortran off}
\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutOutPagePatch5}

```

```

\begin{paste}{ugInOutOutPageFull5}{ugInOutOutPageEmpty5}
\pastebutton{ugInOutOutPageFull5}{\hidepaste}
\tab{5}\spadcommand{system rm linalg.sfort}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutOutPageEmpty5}
\begin{paste}{ugInOutOutPageEmpty5}{ugInOutOutPagePatch5}
\pastebutton{ugInOutOutPageEmpty5}{\showpaste}
\tab{5}\spadcommand{system rm linalg.sfort}
\end{paste}\end{patch}

```

8.0.48 Monospace 2D Mathematical Format

— ug04.ht —

```

\begin{page}{ugInOutAlgebraPage}
{4.4. Monospace 2D Mathematical Format}
\beginscroll

```

This is the default output format for Axiom.
It is usually on when you start the system.

```

\texht{\vskip 4pc}{
\noOutputXtc{
If it is not, issue this.
}{
\spadpaste{}set output algebra on \bound{algon}}
}

```

```

\noOutputXtc{
Since the printed version of this book
(as opposed to the Hyperdoc version)
shows output produced by the
\texht{\TeX}{\TeX}{} output formatter,
let us temporarily turn off
\texht{\TeX}{\TeX}{} output.
}{
\spadpaste{}set output tex off \bound{texoff}}
}

```

```
\xctc{
```

Here is an example of what it looks like.

```
}{
```

```

\spadpaste{matrix {\tt{i}*x**i\ +\ j*{\char92}{\char37}i*y**j\ for\ i\ in\ 1..2]\ for\ j\ in\
{\char92}free{\char123}algon\ texoff{\char125}{\char125}\nwnewline

```

```

{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
Issue\ this\ to\ turn\ off\ this\ kind\ of\ formatting.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ output\ algebra\ off{\char125}\nwnewline
{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
Turn\ {\char92}texht{\char123}{\char92}TeX{\char125}{\char123}TeX{\char125}{\char123}{\char125}\ output\
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ output\ tex\ on{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
The\ characters\ used\ for\ the\ matrix\ brackets\ above\ are\ rather\ ugly.\nwnewline
You\ get\ this\ character\ set\ when\ you\ issue\nwnewline
{\char92}spadcmd{\char123})set\ output\ characters\ plain{\char125}.\nwnewline
This\ character\ set\ should\ be\ used\ when\ you\ are\ running\ on\ a\ machine\nwnewline
that\ does\ not\ support\ the\ IBM\ extended\ ASCII\ character\ set.\nwnewline
If\ you\ are\ running\ on\ an\ IBM\ workstation,\ for\ example,\ issue\nwnewline
{\char92}spadcmd{\char123})set\ output\ characters\ default{\char125}\nwnewline
to\ get\ better\ looking\ output.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageFull1{\char125}{\char123}ugInOutAlgebr
{\char92}pastebutton{\char123}ugInOutAlgebraPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ algebra\ on{\char92}bound{\cha
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageEmpty1{\char125}{\char123}ugInOutAlgebr
{\char92}pastebutton{\char123}ugInOutAlgebraPageEmpty1{\char125}{\char123}{\char92}showpaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ algebra\ on{\char92}bound{\cha
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPagePatch2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageFull2{\char125}{\char123}ugInOutAlgebr
{\char92}pastebutton{\char123}ugInOutAlgebraPageFull2{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ tex\ off{\char92}bound{\cha
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageEmpty2{\char125}{\char123}ugInOutAlgebr
{\char92}pastebutton{\char123}ugInOutAlgebraPageEmpty2{\char125}{\char123}{\char92}showpaste{\char125}\nw

```

```

{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ tex\ off{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPagePatch3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageFull3{\char125}{\char123}
{\char92}pastebutton{\char123}ugInOutAlgebraPageFull3{\char125}{\char123}{\char92}hidepaste{
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}matrix\ [[i*x**i\ +\ j*{\char
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 3{\char37}i\ y\ \ +\ x\ \ \ 3{\char37}i\ y\ \ +\ 2x\ \nwnewline
\ \ \ \ (1)\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 4{\char37}i\ y\ \ +\ x\ \ \ 4{\char37}i\ y\ \ +\ 2x\ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Matrix\ Polynomial\ Complex\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPageEmpty3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageEmpty3{\char125}{\char123}
{\char92}pastebutton{\char123}ugInOutAlgebraPageEmpty3{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}matrix\ [[i*x**i\ +\ j*{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPagePatch4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageFull4{\char125}{\char123}
{\char92}pastebutton{\char123}ugInOutAlgebraPageFull4{\char125}{\char123}{\char92}hidepaste{
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ algebra\ off{\cl
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPageEmpty4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageEmpty4{\char125}{\char123}
{\char92}pastebutton{\char123}ugInOutAlgebraPageEmpty4{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ algebra\ off{\cl
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPagePatch5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageFull5{\char125}{\char123}
{\char92}pastebutton{\char123}ugInOutAlgebraPageFull5{\char125}{\char123}{\char92}hidepaste{
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ tex\ on{\char12
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutAlgebraPageEmpty5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutAlgebraPageEmpty5{\char125}{\char123}
{\char92}pastebutton{\char123}ugInOutAlgebraPageEmpty5{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ tex\ on{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline

```

```

\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugInOutTeXPage{\char125}{\char123}ug04.ht{\char125}{\char123}TeX\ Format{\char123}
{\char92}begin{\char123}chunk{\char125}{\char123}ug04.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugInOutTeXPage{\char125}{\char123}4.5.\ TeX\ Format{\char123}
{\char92}beginscroll\nwnewline
\nwnewline
Axiom\ can\ produce\ {\char92}texht{\char123}{\char92}TeX{\char125}{\char123}TeX{\char125}{\char123}{\char123}{\char123}
expressions.\nwnewline
The\ output\ is\ produced\ using\ macros\ from\ the\nwnewline
{\char92}texht{\char123}{\char92}LaTeX{\char125}{\char123}LaTeX{\char125}\ document\ preparation\ system
Leslie\ Lamport.{\char92}footnote{\char123}See\ Leslie\ Lamport,\ {\char123}{\char92}it\ LaTeX:\ A\ Document
Preparation\ System,{\char125}\ Reading,\ Massachusetts:\ Addison-Wesley\nwnewline
Publishing\ Company,\ Inc.,\ 1986.{\char125}\nwnewline
The\ printed\ version\ of\ this\ book\ was\ produced\ using\ this\ formatter.\nwnewline
\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
To\ turn\ on\ {\char92}texht{\char123}{\char92}TeX{\char125}{\char123}TeX{\char125}{\char123}{\char123}{\char125}\
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ output\ tex\ on\ {\char92}bound{\char123}texon{\char125}{\char125}\nw
{\char125}\nwnewline
Here\ is\ an\ example\ of\ its\ output.\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
matrix\ [[i*x**i\ +\ j*{\char92}{\char37}i*y**j\ for\ i\ in\ 1..2]\ for\ j\ in\ 3..4]\nwnewline
\nwnewline
{\char92}[\nwnewline
{\char92}left[\nwnewline
{\char92}begin{\char123}array{\char125}{\char123}cc{\char125}\nwnewline
{\char92}displaystyle\ {\char123}{\char123}3\ {\char92}\ \ {\char92}{\char37}i\ {\char92}\ \ {\char123}y
{\char92}displaystyle\ {\char123}{\char123}3\ {\char92}\ \ {\char92}{\char37}i\ {\char92}\ \ {\char123}y
{\char92}displaystyle\ {\char123}{\char123}4\ {\char92}\ \ {\char92}{\char37}i\ {\char92}\ \ {\char123}y
{\char92}displaystyle\ {\char123}{\char123}4\ {\char92}\ \ {\char92}{\char37}i\ {\char92}\ \ {\char123}y
{\char92}end{\char123}array{\char125}\nwnewline
{\char92}right]\nwnewline
{\char92}leqno(3)\nwnewline
{\char92}]\nwnewline
{\char37}Axiom\ STEP\ NUMBER:\ 3\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
To\ turn\ {\char92}texht{\char123}{\char92}TeX{\char125}{\char123}TeX{\char125}{\char123}{\char125}\ out
output\ tex\ off{\char125}.\nwnewline
The\ {\char92}texht{\char123}{\char92}LaTeX{\char125}{\char123}LaTeX{\char125}\ macros\ in\ the\ output\
are\ all\ standard\ except\ for\ the\ following\ definitions:\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}def{\char92}csch{\char123}{\char92}mathop{\char123}{\char92}rm\ csch{\char125}{\char92}nolimits
\nwnewline
{\char92}def{\char92}erf{\char123}{\char92}mathop{\char123}{\char92}rm\ erf{\char125}{\char92}nolimits{
\nwnewline
\nwnewline
{\char92}def{\char92}zag{\char35}1{\char35}2{\char123}\nwnewline
\ \ {\char123}{\char123}{\char92}hfill\ {\char92}left.\ \ {\char123}{\char35}1{\char125}\ {\char92}right|
\ \ \ {\char92}over\nwnewline

```

```

\ \ \ {\char123}{\char92}left|\ \ {\char123}{\char35}2{\char125}\ {\char92}right.\ {\char92}hf
\ \ {\char125}\nwnewline
{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutTeXPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutTeXPageFull1{\char125}{\char123}ugIn
{\char92}pastebutton{\char123}ugInOutTeXPageFull1{\char125}{\char123}{\char92}hidepaste{\char
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ tex\ on{\char92}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutTeXPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutTeXPageEmpty1{\char125}{\char123}ugIn
{\char92}pastebutton{\char123}ugInOutTeXPageEmpty1{\char125}{\char123}{\char92}showpaste{\cha
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ tex\ on{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugInOutScriptPage{\char125}{\char123}ug04.ht{\char125}{\char123}
{\char92}begin{\char123}chunk{\char125}{\char123}ug04.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugInOutScriptPage{\char125}{\char123}4.6.\ II
{\char92}beginscroll\nwnewline
\nwnewline
Axiom\ can\nwnewline
produce\ IBM\ Script\ Formula\ Format\ output\ for\ your\nwnewline
expressions.\nwnewline
\nwnewline
{\char92}texht{\char123}{\char92}vskip\ 2pc{\char125}{\char123}{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
To\ turn\ IBM\ Script\ Formula\ Format\ on,\ issue\ this.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ output\ script\ on{\char125}\nwnewline
{\char125}\nwnewline
Here\ is\ an\ example\ of\ its\ output.\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
matrix\ [[i*x**i\ +\ j*{\char37}i*y**j\ for\ i\ in\ 1..2]\ for\ j\ in\ 3..4]\nwnewline
\nwnewline
.eq\ set\ blank\ @\nwnewline
:df.\nwnewline
<left\ lb\ <\ <\ <\ <3\ @@\ {\char37}i\ @@\ <y\ sup\ 3>>+x>\ here\ <\ <3\ @@\ {\char37}i\ @@
<y\ sup\ 3>>+<2\ @@\ <x\ sup\ 2>>>>\ habove\ <\ <\ <4\ @@\ {\char37}i\ @@\nwnewline
<y\ sup\ 4>>+x>\ here\ <\ <4\ @@\ {\char37}i\ @@\ <y\ sup\ 4>>+<2\ @@\nwnewline
<x\ up\ 2>>>>\ right\ rb>\nwnewline
:edf.\nwnewline

```

```

{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
To\ turn\ IBM\ Script\ Formula\ Format\ output\ formatting\ off,\ issue\ this.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ output\ script\ off{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutScriptPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutScriptPageFull1{\char125}{\char123}ugInOutScript
{\char92}pastebutton{\char123}ugInOutScriptPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ script\ on{\char125}\nw
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutScriptPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutScriptPageEmpty1{\char125}{\char123}ugInOutScript
{\char92}pastebutton{\char123}ugInOutScriptPageEmpty1{\char125}{\char123}{\char92}showpaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ script\ on{\char125}\nw
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutScriptPagePatch2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutScriptPageFull2{\char125}{\char123}ugInOutScript
{\char92}pastebutton{\char123}ugInOutScriptPageFull2{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ script\ off{\char125}\nw
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugInOutScriptPageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugInOutScriptPageEmpty2{\char125}{\char123}ugInOutScript
{\char92}pastebutton{\char123}ugInOutScriptPageEmpty2{\char125}{\char123}{\char92}showpaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ output\ script\ off{\char125}\nw
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugInOutFortranPage{\char125}{\char123}ug04.ht{\char125}{\char123}FORTRAN\ Fo
{\char92}begin{\char123}chunk{\char125}{\char123}ug04.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugInOutFortranPage{\char125}{\char123}4.7.\ FORTRAN\ For
{\char92}beginscroll\nwnewline
\nwnewline
In\ addition\ to\ turning\ FORTRAN\ output\ on\ and\ off\ and\ stating\ where\ the\nwnewline
output\ should\ be\ placed,\ there\ are\ many\ options\ that\ control\ the\nwnewline
appearance\ of\ the\ generated\ code.\ \ In\ this\ section\ we\ describe\ some\ of\nwnewline
the\ basic\ options.\ \ Issue\ {\char92}spadcmd{\char123})set\ fortran{\char125}\ to\ see\ a\ full\ list
with\ their\ current\ settings.\nwnewline

```

\nwnewline

The\ output\ FORTRAN\ expression\ usually\ begins\ in\ column\ 7.\ \ If\ the\nwnewline expression\ needs\ more\ than\ one\ line,\ the\ ampersand\ character\nwnewline {\char92}spadSyntax{\char123}{\char92}{\char38}{\char125}\ is\ used\ in\ column\ 6.\ \ Since\ have\ restrictions\ on\ the\ number\ of\ lines\ per\ statement,\ Axiom\ breaks\nwnewline long\ expressions\ into\ segments\ with\ a\ maximum\ of\ 1320\ characters\ (20\nwnewline lines\ of\ 66\ characters)\ per\ segment.\ \ If\ you\ want\ to\ change\ this,\ say,\nwnewline to\ 660\ characters,\ issue\ the\ system\ command\ {\char92}spadcmd{\char123}set\ fortran\nwnewline explength\ 660{\char125}.\ \ You\ can\ turn\ off\ the\ line\ breaking\ by\ issuing\nwnewline {\char92}spadcmd{\char123}set\ fortran\ segment\ off{\char125}.\ \ Various\ code\ optimizat\ are\ available.\ \ {\char37}\ {\char92}noOutputXtc{\char123}\ FORTRAN\ output\ is\ produced\ issue\ this.\ \ {\char125}{\char123}\ {\char92}spadpaste{\char123}set\ output\ fortran\ on\ {\char92}noOutputXtc{\char123}\ For\ the\ initial\ examples,\ we\ set\ the\ optimization\ lev\ to\ 0,\ which\ is\ the\ lowest\ level.\ \ {\char125}{\char123}\ {\char92}spadpaste{\char123}0\ {\char92}bound{\char123}opt0{\char125}{\char92}free{\char123}forton{\char125}{\char125}\ \ columns\ 7\ through\ 72,\ although\ fewer\ columns\ are\ used\ in\ the\ following\nwnewline examples\ so\ that\ the\ output\ fits\ nicely\ on\ the\ page.\ \ {\char125}{\char123}\nwnewline {\char92}spadpaste{\char123}set\ fortran\ forlength\ 60{\char125}\ {\char125}\ {\char92}xtc\ goes\ to\ the\ screen\ and\ is\ displayed\ before\ the\ standard\ Axiom\nwnewline two-dimensional\ output.\ \ In\ this\ example,\ an\ assignment\ to\ the\nwnewline variable\ {\char92}spad{\char123}R1{\char125}\ was\ generated\ because\ this\ is\ the\ result\ {\char125}{\char123}\ {\char92}spadpaste{\char123}(x+y)**3\ {\char92}free{\char123}opt0{\char125}{\char123}\nwnewline {\char92}xtc{\char123}\ Here\ is\ an\ example\ that\ illustrates\ the\ line\ breaking.\ \ {\char123}\ {\char92}spadpaste{\char123}(x+y+z)**3\ {\char92}free{\char123}opt0{\char125}{\char123}\nwnewline {\char125}\nwnewline

\nwnewline

Note\ in\ the\ above\ examples\ that\ integers\ are\ generally\ converted\ to\nwnewline floating\ point\ numbers,\ except\ in\ exponents.\nwnewline

This\ is\ the\ default\ behavior\ but\ can\ be\ turned\ off\ by\ issuing\nwnewline {\char92}spadcmd{\char123}set\ fortran\ ints2floats\ off{\char125}.\nwnewline

The\ rules\ governing\ when\ the\ conversion\ is\ done\ are:\nwnewline

```
{\char92}indent{\char123}4{\char125}\nwnewline
```

```
{\char92}beginitems\nwnewline
```

```
{\char92}item[1.\ ]\ If\ an\ integer\ is\ an\ exponent,\ convert\ it\ to\ a\ floating\ point\ number\ if\ it\ is\ greater\ than\ 32767\ in\ absolute\ value,\ otherwise\ leave\ it\nwnewline as\ an\ integer.\nwnewline
```

```
{\char92}item[2.\ ]\ Convert\ all\ other\ integers\ in\ an\ expression\ to\ floating\nwnewline point\ numbers.\nwnewline
```

```
{\char92}enditems\nwnewline
```

```
{\char92}indent{\char123}0{\char125}\nwnewline
```

These\ rules\ only\ govern\ integers\ in\ expressions.\nwnewline

Numbers\ generated\ by\ Axiom\ for\ {\char92}spad{\char123}DIMENSION{\char125}\ statements\ \ integers.\nwnewline

\nwnewline

To\ set\ the\ type\ of\ generated\ FORTRAN\ data,\nwnewline

use\ one\ of\ the\ following:\nwnewline

```
{\char92}begin{\char123}verbatim{\char125}\nwnewline
```

```
)set\ fortran\ defaulttype\ REAL\nwnewline
```

```
)set\ fortran\ defaulttype\ INTEGER\nwnewline
```

```

)set\ fortran\ defaulttype\ COMPLEX\nwnewline
)set\ fortran\ defaulttype\ LOGICAL\nwnewline
)set\ fortran\ defaulttype\ CHARACTER\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
When\ temporaries\ are\ created,\ they\ are\ given\ a\ default\ type\ of\nwnewline
{\char123}{\char92}tt\ REAL.{\char125}\nwnewline
Also,\ the\ {\char123}{\char92}tt\ REAL{\char125}\ versions\ of\ functions\ are\ used\ by\ default.\nwne
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin(x)\ {\char92}free{\char123}opt1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
At\ optimization\ level\ 1,\ Axiom\ removes\ common\ subexpressions.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ fortran\ optlevel\ 1\ {\char92}bound{\char123}opt1{\char125}{\char92}f
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(x+y+z)**3\ {\char92}free{\char123}opt1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
This\ changes\ the\ precision\ to\ {\char123}{\char92}tt\ DOUBLE{\char125}.\nwnewline
Substitute\ {\char92}spad{\char123}single{\char125}\ for\ {\char92}spad{\char123}double{\char125}\nwne
to\ return\ to\ single\ precision.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ fortran\ precision\ double\ {\char92}free{\char123}opt1{\char125}{\cha
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Complex\ constants\ display\ the\ precision.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}2.3\ +\ 5.6*{\char92}{\char37}i\ \ {\char92}free{\char123}double1{\char125}{
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ function\ names\ that\ Axiom\ generates\ depend\ on\ the\ chosen\nwnewline
precision.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin\ {\char92}{\char37}e\ \ {\char92}free{\char123}double1{\char125}{\char12
{\char125}\nwnewline
{\char92}noOutputXtc{\char123}\nwnewline
Reset\ the\ precision\ to\ {\char92}spad{\char123}single{\char125}\ and\ look\ at\ these\ two\nwnewline
examples\ again.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ fortran\ precision\ single\ {\char92}free{\char123}opt1{\char125}{\cha
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}2.3\ +\ 5.6*{\char92}{\char37}i\ \ {\char92}free{\char123}single1{\char125}{
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline

```

```

{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin\ {\char92}{\char37}e\ \ {\char92}free{\char123}single1{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Expressions\ that\ look\ like\ lists,\ streams,\ sets\ or\ matrices\ cause\nwnewline
array\ code\ to\ be\ generated.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[x+1,y+1,z+1]\ {\char92}free{\char123}opt1{\char125}{\char125}\nw
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ temporary\ variable\ is\ generated\ to\ be\ the\ name\ of\ the\ array.\nwnewline
This\ may\ have\ to\ be\ changed\ in\ your\ particular\ application.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}set[2,3,4,3,5]\ {\char92}free{\char123}opt1{\char125}{\char125}\nw
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
By\ default,\ the\ starting\ index\ for\ generated\ FORTRAN\ arrays\ is\ {\char92}spad{\char
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}matrix\ [[2.3,9.7],[0.0,18.778]\ \free{opt1}}
}
\noOutputXtc{
To change the starting index for generated FORTRAN arrays to be \spad{1},
issue this.
This value can only be \spad{0} or \spad{1}.
}{
\spadpaste{ }set fortran startindex 1 \free{opt1}\bound{start1}}
}
\xtc{
Look at the code generated for the matrix again.
}{
\spadpaste{matrix {\tt{2.3,9.7}],[0.0,18.778}\ \free{start1}}
}
\endscroll
\autobuttons
\end{page}

\begin{patch}{ugInOutFortranPagePatch1}
\begin{paste}{ugInOutFortranPageFull1}{ugInOutFortranPageEmpty1}
\pastebutton{ugInOutFortranPageFull1}{\hidepaste}
\tab{5}\spadcommand{ }set output fortran on\bound{forton }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty1}
\begin{paste}{ugInOutFortranPageEmpty1}{ugInOutFortranPagePatch1}
\pastebutton{ugInOutFortranPageEmpty1}{\showpaste}
\tab{5}\spadcommand{ }set output fortran on\bound{forton }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutFortranPagePatch2}
\begin{paste}{ugInOutFortranPageFull2}{ugInOutFortranPageEmpty2}
\pastebutton{ugInOutFortranPageFull2}{\hidepaste}
\tab{5}\spadcommand{}set fortran optlevel 0\bound{opt0 }\free{forton }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutFortranPageEmpty2}
\begin{paste}{ugInOutFortranPageEmpty2}{ugInOutFortranPagePatch2}
\pastebutton{ugInOutFortranPageEmpty2}{\showpaste}
\tab{5}\spadcommand{}set fortran optlevel 0\bound{opt0 }\free{forton }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutFortranPagePatch3}
\begin{paste}{ugInOutFortranPageFull3}{ugInOutFortranPageEmpty3}
\pastebutton{ugInOutFortranPageFull3}{\hidepaste}
\tab{5}\spadcommand{}set fortran fortlength 60}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutFortranPageEmpty3}
\begin{paste}{ugInOutFortranPageEmpty3}{ugInOutFortranPagePatch3}
\pastebutton{ugInOutFortranPageEmpty3}{\showpaste}
\tab{5}\spadcommand{}set fortran fortlength 60}
\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutFortranPagePatch4}
\begin{paste}{ugInOutFortranPageFull4}{ugInOutFortranPageEmpty4}
\pastebutton{ugInOutFortranPageFull4}{\hidepaste}
\tab{5}\spadcommand{(x+y)**3\free{opt0 }}
\indentrel{3}\begin{verbatim}
      3      2      2      3
(1)  y  + 3x y  + 3x y  + x
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutFortranPageEmpty4}
\begin{paste}{ugInOutFortranPageEmpty4}{ugInOutFortranPagePatch4}
\pastebutton{ugInOutFortranPageEmpty4}{\showpaste}
\tab{5}\spadcommand{(x+y)**3\free{opt0 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugInOutFortranPagePatch5}
\begin{paste}{ugInOutFortranPageFull5}{ugInOutFortranPageEmpty5}
\pastebutton{ugInOutFortranPageFull5}{\hidepaste}
\tab{5}\spadcommand{(x+y+z)**3\free{opt0 }}
\indentrel{3}\begin{verbatim}

```

```

(2)
      3      2      2      2      3      2
      z  + (3y + 3x)z  + (3y  + 6x y + 3x )z  + y  + 3x y
+
      2      3
      3x y + x
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty5}
\begin{paste}{ugInOutFortranPageEmpty5}{ugInOutFortranPagePatch5}
\pastebutton{ugInOutFortranPageEmpty5}{\showpaste}
\tab{5}\spadcommand{(x+y+z)**3\free{opt0 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch6}
\begin{paste}{ugInOutFortranPageFull16}{ugInOutFortranPageEmpty6}
\pastebutton{ugInOutFortranPageFull16}{\hidepaste}
\tab{5}\spadcommand{sin(x)\free{opt1 }}
\indentrel{3}\begin{verbatim}
(3) sin(x)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty6}
\begin{paste}{ugInOutFortranPageEmpty6}{ugInOutFortranPagePatch6}
\pastebutton{ugInOutFortranPageEmpty6}{\showpaste}
\tab{5}\spadcommand{sin(x)\free{opt1 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch7}
\begin{paste}{ugInOutFortranPageFull17}{ugInOutFortranPageEmpty7}
\pastebutton{ugInOutFortranPageFull17}{\hidepaste}
\tab{5}\spadcommand{)set fortran optlevel 1\bound{opt1 }\free{forton }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty7}
\begin{paste}{ugInOutFortranPageEmpty7}{ugInOutFortranPagePatch7}
\pastebutton{ugInOutFortranPageEmpty7}{\showpaste}
\tab{5}\spadcommand{)set fortran optlevel 1\bound{opt1 }\free{forton }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch8}
\begin{paste}{ugInOutFortranPageFull18}{ugInOutFortranPageEmpty8}
\pastebutton{ugInOutFortranPageFull18}{\hidepaste}
\tab{5}\spadcommand{(x+y+z)**3\free{opt1 }}

```

```

\indentrel{3}\begin{verbatim}
(4)
      3      2      2      2      3      2
      z  + (3y + 3x)z  + (3y  + 6x y + 3x )z + y  + 3x y
+
      2      3
      3x y + x
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty8}
\begin{paste}{ugInOutFortranPageEmpty8}{ugInOutFortranPagePatch8}
\pastebutton{ugInOutFortranPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{(x+y+z)**3\FREE{opt1 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch9}
\begin{paste}{ugInOutFortranPageFull9}{ugInOutFortranPageEmpty9}
\pastebutton{ugInOutFortranPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{set fortran precision double\FREE{opt1 }\BOUND{double1 }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty9}
\begin{paste}{ugInOutFortranPageEmpty9}{ugInOutFortranPagePatch9}
\pastebutton{ugInOutFortranPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{set fortran precision double\FREE{opt1 }\BOUND{double1 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch10}
\begin{paste}{ugInOutFortranPageFull10}{ugInOutFortranPageEmpty10}
\pastebutton{ugInOutFortranPageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{2.3 + 5.6*%i\FREE{double1 }}
\indentrel{3}\begin{verbatim}
(5) 2.3 + 5.6 %i
                                         Type: Complex Float
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty10}
\begin{paste}{ugInOutFortranPageEmpty10}{ugInOutFortranPagePatch10}
\pastebutton{ugInOutFortranPageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{2.3 + 5.6*%i\FREE{double1 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch11}
\begin{paste}{ugInOutFortranPageFull11}{ugInOutFortranPageEmpty11}
\pastebutton{ugInOutFortranPageFull11}{\hidepaste}

```

```
\tab{5}\spadcommand{sin \%e\free{double1 }}
```

```
\indentrel{3}\begin{verbatim}
```

```
(6) sin(%e)
```

Type: Expression Integer

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugInOutFortranPageEmpty11}
```

```
\begin{paste}{ugInOutFortranPageEmpty11}{ugInOutFortranPagePatch11}
```

```
\pastebutton{ugInOutFortranPageEmpty11}{\showpaste}
```

```
\tab{5}\spadcommand{sin \%e\free{double1 }}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugInOutFortranPagePatch12}
```

```
\begin{paste}{ugInOutFortranPageFull12}{ugInOutFortranPageEmpty12}
```

```
\pastebutton{ugInOutFortranPageFull12}{\hidepaste}
```

```
\tab{5}\spadcommand{)set fortran precision single\free{opt1 }\bound{single1 }}
```

```
\indentrel{3}\begin{verbatim}
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugInOutFortranPageEmpty12}
```

```
\begin{paste}{ugInOutFortranPageEmpty12}{ugInOutFortranPagePatch12}
```

```
\pastebutton{ugInOutFortranPageEmpty12}{\showpaste}
```

```
\tab{5}\spadcommand{)set fortran precision single\free{opt1 }\bound{single1 }}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugInOutFortranPagePatch13}
```

```
\begin{paste}{ugInOutFortranPageFull13}{ugInOutFortranPageEmpty13}
```

```
\pastebutton{ugInOutFortranPageFull13}{\hidepaste}
```

```
\tab{5}\spadcommand{2.3 + 5.6*%i\free{single1 }}
```

```
\indentrel{3}\begin{verbatim}
```

```
(7) 2.3 + 5.6 %i
```

Type: Complex Float

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugInOutFortranPageEmpty13}
```

```
\begin{paste}{ugInOutFortranPageEmpty13}{ugInOutFortranPagePatch13}
```

```
\pastebutton{ugInOutFortranPageEmpty13}{\showpaste}
```

```
\tab{5}\spadcommand{2.3 + 5.6*%i\free{single1 }}
```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugInOutFortranPagePatch14}
```

```
\begin{paste}{ugInOutFortranPageFull14}{ugInOutFortranPageEmpty14}
```

```
\pastebutton{ugInOutFortranPageFull14}{\hidepaste}
```

```
\tab{5}\spadcommand{sin \%e\free{single1 }}
```

```
\indentrel{3}\begin{verbatim}
```

```
(8) sin(%e)
```

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty14}
\begin{paste}{ugInOutFortranPageEmpty14}{ugInOutFortranPagePatch14}
\pastebutton{ugInOutFortranPageEmpty14}{\showpaste}
\tab{5}\spadcommand{sin \%e\free{single1 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch15}
\begin{paste}{ugInOutFortranPageFull15}{ugInOutFortranPageEmpty15}
\pastebutton{ugInOutFortranPageFull15}{\hidepaste}
\tab{5}\spadcommand{[x+1,y+1,z+1]\free{opt1 }}
\indentrel{3}\begin{verbatim}
(9) [x + 1,y + 1,z + 1]
Type: List Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty15}
\begin{paste}{ugInOutFortranPageEmpty15}{ugInOutFortranPagePatch15}
\pastebutton{ugInOutFortranPageEmpty15}{\showpaste}
\tab{5}\spadcommand{[x+1,y+1,z+1]\free{opt1 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch16}
\begin{paste}{ugInOutFortranPageFull16}{ugInOutFortranPageEmpty16}
\pastebutton{ugInOutFortranPageFull16}{\hidepaste}
\tab{5}\spadcommand{set [2,3,4,3,5]\free{opt1 }}
\indentrel{3}\begin{verbatim}
(10) {2,3,4,5}
Type: Set PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty16}
\begin{paste}{ugInOutFortranPageEmpty16}{ugInOutFortranPagePatch16}
\pastebutton{ugInOutFortranPageEmpty16}{\showpaste}
\tab{5}\spadcommand{set [2,3,4,3,5]\free{opt1 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch17}
\begin{paste}{ugInOutFortranPageFull17}{ugInOutFortranPageEmpty17}
\pastebutton{ugInOutFortranPageFull17}{\hidepaste}
\tab{5}\spadcommand{matrix {\tt{2.3,9.7}],[0.0,18.778]\free{opt1 }}
\indentrel{3}\begin{verbatim}
2.3 9.7
(11)
0.0 18.778
Type: Matrix Float

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty17}
\begin{paste}{ugInOutFortranPageEmpty17}{ugInOutFortranPagePatch17}
\pastebutton{ugInOutFortranPageEmpty17}{\showpaste}
\tab{5}\spadcommand{matrix {\tt{}}2.3,9.7],[0.0,18.778}\free{opt1 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch18}
\begin{paste}{ugInOutFortranPageFull18}{ugInOutFortranPageEmpty18}
\pastebutton{ugInOutFortranPageFull18}{\hidepaste}
\tab{5}\spadcommand{}set fortran startindex 1\free{opt1 }\bound{start1 }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty18}
\begin{paste}{ugInOutFortranPageEmpty18}{ugInOutFortranPagePatch18}
\pastebutton{ugInOutFortranPageEmpty18}{\showpaste}
\tab{5}\spadcommand{}set fortran startindex 1\free{opt1 }\bound{start1 }}
\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPagePatch19}
\begin{paste}{ugInOutFortranPageFull19}{ugInOutFortranPageEmpty19}
\pastebutton{ugInOutFortranPageFull19}{\hidepaste}
\tab{5}\spadcommand{matrix {\tt{}}2.3,9.7],[0.0,18.778}\free{start1 }}
\indentrel{3}\begin{verbatim}
      2.3  9.7
(12)
      0.0 18.778
                                     Type: Matrix Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugInOutFortranPageEmpty19}
\begin{paste}{ugInOutFortranPageEmpty19}{ugInOutFortranPagePatch19}
\pastebutton{ugInOutFortranPageEmpty19}{\showpaste}
\tab{5}\spadcommand{matrix {\tt{}}2.3,9.7],[0.0,18.778}\free{start1 }}
\end{paste}\end{patch}

```

8.0.49 HTML Format

```
\begin{page}{ugInOutHTMLPage}{4.8. HTML Format}
\beginscroll
```

Axiom can produce HTML output for your expressions.
The output is produced by the HTMLFormat domain.

To turn on HTML output formatting, issue this.

```
)set output html on
```

To turn HTML output formatting off, issue

```
)set output html off
```

```
\endscroll
\autobuttons
\end{page}
```

```
\pagetitle{ugInOutMathMLPage}{ug04.ht}{MathML Format}
\begin{chunk}{ug04.ht}
\begin{page}{ugInOutMathMLPage}{4.9. MathML Format}
\beginscroll
```

Axiom can produce MathML output for your expressions.
The output is produced by the MathMLFormat domain.

To turn on MathML output formatting, issue this.

```
)set output mathml on
```

To turn MathML output formatting off, issue

```
)set output mathml off
```

```
\endscroll
\autobuttons
\end{page}
```

```
\chapter{Users Guide Chapter 5 (ug05.ht)}
\pagetitle{ugLangPage}{ug05.ht}
{Introduction to the Axiom Interactive Language}
\pagepic{ps/v71uglangpage.eps}{uglangpage}{0.50}
\pagefrom{Reference}{TopReferencePage}
\pageto{Immediate and Delayed Assignments}
{ugLangAssignPage}
\pageto{Blocks}{ugLangBlocksPage}
\pageto{if-then-else}{ugLangIfPage}
\pageto{Loops}{ugLangLoopsPage}
\pageto{Creating Lists and Streams with Iterators}{ugLangItsPage}
\pageto{An Example: Streams of Primes}{ugLangStreamsPrimesPage}
```

```

\begin{chunk}{ug05.ht}
\begin{page}{ugLangPage}{5. Introduction to the Axiom Interactive Language}
\beginscroll

```

In this chapter we look at some of the basic components of the Axiom language that you can use interactively. We show how to create a `\spadgloss{block}` of expressions, how to form loops and list iterations, how to modify the sequential evaluation of a block and how to use `{\tt if-then-else}` to evaluate parts of your program conditionally. We suggest you first read the boxed material in each section and then proceed to a more thorough reading of the chapter.

```

\beginmenu
  \menudownlink{{5.1. Immediate and Delayed Assignments}}
    {ugLangAssignPage}
  \menudownlink{{5.2. Blocks}}{ugLangBlocksPage}
  \menudownlink{{5.3. if-then-else}}{ugLangIfPage}
  \menudownlink{{5.4. Loops}}{ugLangLoopsPage}
  \menudownlink{{5.5. Creating Lists and Streams with Iterators}}
    {ugLangItsPage}
  \menudownlink{{5.6. An Example: Streams of Primes}}
    {ugLangStreamsPrimesPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

8.0.50 Immediate and Delayed Assignments

⇒ “notitle” (ugUserDelayPage) ?? on page ??

— ug05.ht —

```

\begin{page}{ugLangAssignPage}{5.1. Immediate and Delayed Assignments}
\beginscroll

```

A `\spadgloss{variable}` in Axiom refers to a value. A variable has a name beginning with an uppercase or lowercase alphabetic character, `\axiomSyntax{\%}`, or `\axiomSyntax{!}`. Successive characters (if any) can be any of the above, digits, or `\axiomSyntax{?}`.

Case is distinguished.

The following are all examples of valid, distinct variable names:

```

\begin{verbatim}
a          tooBig?    a1B2c3%!?

```

```
A          %j          numberOfPoints
beta6      %J          numberofpoints
\end{verbatim}
```

The `\axiomSyntax{:=}` operator is the immediate `\spadgloss{assignment}` operator.

Use it to associate a value with a variable.

```
\beginImportant
The syntax for immediate assignment for a single variable is
\centerline{{\it variable} \axiom{:=} {\it expression}}
The value returned by an immediate assignment is the value of
{\it expression}.
\endImportant
```

```
\xctc{
The right-hand side of the expression is evaluated,
yielding \axiom{1}. This value is then assigned to \axiom{a}.
}{
\spadpaste{a := 1 \bound{a}}
}
\xctc{
The right-hand side of the expression is evaluated,
yielding \axiom{1}. This value is then assigned to \axiom{b}.
Thus \axiom{a} and \axiom{b} both have the value \axiom{1} after
the sequence of assignments.
}{
\spadpaste{b := a \free{a}\bound{b}}
}
\xctc{
What is the value of \axiom{b} if \axiom{a} is
assigned the value \axiom{2}?
}{
\spadpaste{a := 2 \bound{a2}}
}
\xctc{
As you see, the value of \axiom{b} is left unchanged.
}{
\spadpaste{b \free{b}}
}
This is what we mean when we say this kind of assignment is
{\it immediate};
\axiom{b} has no dependency on \axiom{a} after the initial assignment.
This is the usual notion of assignment found in programming
languages such as C,
PASCAL
and FORTRAN.
```

Axiom provides delayed assignment with `\axiomSyntax{==}`.
This implements a

delayed evaluation of the right-hand side and dependency checking.

```
\beginImportant
The syntax for delayed assignment is
\centerline{{\it variable} \axiom{==} {\it expression}}}
The value returned by a delayed assignment is \void{}.
\endImportant
```

```
\xtc{
Using \axiom{a} and \axiom{b} as above, these are the corresponding
delayed assignments.
}{
\spadpaste{a == 1 \bound{ad}}
}
\xtc{
}{
\spadpaste{b == a \free{ad}\bound{bd}}
}
\xtc{
The right-hand side of each delayed assignment
is left unevaluated until the
variables on the left-hand sides are evaluated.
Therefore this evaluation and \ldots
}{
\spadpaste{a \free{ad}}
}
\xtc{
this evaluation seem the same as before.
}{
\spadpaste{b \free{bd}}
}
\xtc{
If we change \axiom{a} to \axiom{2}
}{
\spadpaste{a == 2 \bound{ad2}}
}
\xtc{
then
\axiom{a} evaluates to \axiom{2}, as expected, but
}{
\spadpaste{a \free{ad2}}
}
\xtc{
the value of \axiom{b} reflects the change to \axiom{a}.
}{
\spadpaste{b \free{bd ad2}}
}
}
```

It is possible to set several variables at the same time

by using

a `\spadgloss{tuple}` of variables and a tuple of expressions.^A
`\spadgloss{tuple}` is a collection of things separated by commas, often surrounded by parentheses.}

`\beginImportant`

The syntax for multiple immediate assignments is

```
\centerline{{\tt ( \subscriptIt{var}{1}, \subscriptIt{var}{2},
\ldots, \subscriptIt{var}{N} ) := ( \subscriptIt{expr}{1},
\subscriptIt{expr}{2}, \ldots, \subscriptIt{expr}{N} ) }}}}
```

The value returned by an immediate assignment is the value of `\subscriptIt{expr}{N}`.

`\endImportant`

`\xtc{`

This sets `\axiom{x}` to `\axiom{1}` and `\axiom{y}` to `\axiom{2}`.

`}`

```
\spadpaste{(x,y) := (1,2) \bound{x}\bound{y}}
```

`}`

Multiple immediate assignments are parallel in the sense that the expressions on the right are all evaluated before any assignments on the left are made.

However, the order of evaluation of these expressions is undefined.

`\xtc{`

You can use multiple immediate assignment to swap the values held by variables.

`}`

```
\spadpaste{(x,y) := (y,x) \free{x y}\bound{swap}}
```

`}`

`\xtc{`

`\axiom{x}` has the previous value of `\axiom{y}`.

`}`

```
\spadpaste{x \free{swap}}
```

`}`

`\xtc{`

`\axiom{y}` has the previous value of `\axiom{x}`.

`}`

```
\spadpaste{y \free{swap}}
```

`}`

There is no syntactic form for multiple delayed assignments.

See the discussion in

`\downlink{'Delayed Assignments vs. Functions with No Arguments'}`
`{ugUserDelayPage}`

in Section 6.8`\ignore{ugUserDelay}`

about how `Axiom` differentiates between delayed assignments and user functions of no arguments.

`\endscroll`

`\autobuttons`

```

\end{page}

\begin{patch}{ugLangAssignPagePatch1}
\begin{paste}{ugLangAssignPageFull1}{ugLangAssignPageEmpty1}
\pastebutton{ugLangAssignPageFull1}{\hidepaste}
\tab{5}\spadcommand{a := 1\bound{a }}
\indentrel{3}\begin{verbatim}
    (1) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangAssignPageEmpty1}
\begin{paste}{ugLangAssignPageEmpty1}{ugLangAssignPagePatch1}
\pastebutton{ugLangAssignPageEmpty1}{\showpaste}
\tab{5}\spadcommand{a := 1\bound{a }}
\end{paste}\end{patch}

\begin{patch}{ugLangAssignPagePatch2}
\begin{paste}{ugLangAssignPageFull2}{ugLangAssignPageEmpty2}
\pastebutton{ugLangAssignPageFull2}{\hidepaste}
\tab{5}\spadcommand{b := a\free{a }\bound{b }}
\indentrel{3}\begin{verbatim}
    (2) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangAssignPageEmpty2}
\begin{paste}{ugLangAssignPageEmpty2}{ugLangAssignPagePatch2}
\pastebutton{ugLangAssignPageEmpty2}{\showpaste}
\tab{5}\spadcommand{b := a\free{a }\bound{b }}
\end{paste}\end{patch}

\begin{patch}{ugLangAssignPagePatch3}
\begin{paste}{ugLangAssignPageFull3}{ugLangAssignPageEmpty3}
\pastebutton{ugLangAssignPageFull3}{\hidepaste}
\tab{5}\spadcommand{a := 2\bound{a2 }}
\indentrel{3}\begin{verbatim}
    (3) 2
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangAssignPageEmpty3}
\begin{paste}{ugLangAssignPageEmpty3}{ugLangAssignPagePatch3}
\pastebutton{ugLangAssignPageEmpty3}{\showpaste}
\tab{5}\spadcommand{a := 2\bound{a2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangAssignPagePatch4}
\begin{paste}{ugLangAssignPageFull4}{ugLangAssignPageEmpty4}
\pastebutton{ugLangAssignPageFull4}{\hidepaste}
\TAB{5}\spadcommand{b\free{b }}
\indentrel{3}\begin{verbatim}
    (4) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangAssignPageEmpty4}
\begin{paste}{ugLangAssignPageEmpty4}{ugLangAssignPagePatch4}
\pastebutton{ugLangAssignPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{b\free{b }}
\end{paste}\end{patch}

\begin{patch}{ugLangAssignPagePatch5}
\begin{paste}{ugLangAssignPageFull5}{ugLangAssignPageEmpty5}
\pastebutton{ugLangAssignPageFull5}{\hidepaste}
\TAB{5}\spadcommand{a == 1\bound{ad }}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangAssignPageEmpty5}
\begin{paste}{ugLangAssignPageEmpty5}{ugLangAssignPagePatch5}
\pastebutton{ugLangAssignPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{a == 1\bound{ad }}
\end{paste}\end{patch}

\begin{patch}{ugLangAssignPagePatch6}
\begin{paste}{ugLangAssignPageFull6}{ugLangAssignPageEmpty6}
\pastebutton{ugLangAssignPageFull6}{\hidepaste}
\TAB{5}\spadcommand{b == a\free{ad }\bound{bd }}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangAssignPageEmpty6}
\begin{paste}{ugLangAssignPageEmpty6}{ugLangAssignPagePatch6}
\pastebutton{ugLangAssignPageEmpty6}{\showpaste}
\TAB{5}\spadcommand{b == a\free{ad }\bound{bd }}
\end{paste}\end{patch}

\begin{patch}{ugLangAssignPagePatch7}
\begin{paste}{ugLangAssignPageFull7}{ugLangAssignPageEmpty7}
\pastebutton{ugLangAssignPageFull7}{\hidepaste}
\TAB{5}\spadcommand{a\free{ad }}

```



```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangAssignPageEmpty10}
\begin{paste}{ugLangAssignPageEmpty10}{ugLangAssignPagePatch10}
\pastebutton{ugLangAssignPageEmpty10}{\showpaste}
\tab{5}\spadcommand{a\free{ad2 }}
\end{paste}\end{patch}

\begin{patch}{ugLangAssignPagePatch11}
\begin{paste}{ugLangAssignPageFull111}{ugLangAssignPageEmpty11}
\pastebutton{ugLangAssignPageFull111}{\hidepaste}
\tab{5}\spadcommand{b\free{bd ad2 }}
\indentrel{3}\begin{verbatim}
  (11) 2
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangAssignPageEmpty11}
\begin{paste}{ugLangAssignPageEmpty11}{ugLangAssignPagePatch11}
\pastebutton{ugLangAssignPageEmpty11}{\showpaste}
\tab{5}\spadcommand{b\free{bd ad2 }}
\end{paste}\end{patch}

\begin{patch}{ugLangAssignPagePatch12}
\begin{paste}{ugLangAssignPageFull112}{ugLangAssignPageEmpty12}
\pastebutton{ugLangAssignPageFull112}{\hidepaste}
\tab{5}\spadcommand{(x,y) := (1,2)\bound{x }\bound{y }}
\indentrel{3}\begin{verbatim}
  (12) 2
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangAssignPageEmpty12}
\begin{paste}{ugLangAssignPageEmpty12}{ugLangAssignPagePatch12}
\pastebutton{ugLangAssignPageEmpty12}{\showpaste}
\tab{5}\spadcommand{(x,y) := (1,2)\bound{x }\bound{y }}
\end{paste}\end{patch}

\begin{patch}{ugLangAssignPagePatch13}
\begin{paste}{ugLangAssignPageFull113}{ugLangAssignPageEmpty13}
\pastebutton{ugLangAssignPageFull113}{\hidepaste}
\tab{5}\spadcommand{(x,y) := (y,x)\free{x y }\bound{swap }}
\indentrel{3}\begin{verbatim}
  (13) 1
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugLangAssignPageEmpty13}
\begin{paste}{ugLangAssignPageEmpty13}{ugLangAssignPagePatch13}
\pastebutton{ugLangAssignPageEmpty13}{\showpaste}
\tab{5}\spadcommand{(x,y) := (y,x)\free{x y}\bound{swap}}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangAssignPagePatch14}
\begin{paste}{ugLangAssignPageFull14}{ugLangAssignPageEmpty14}
\pastebutton{ugLangAssignPageFull14}{\hidepaste}
\tab{5}\spadcommand{x\free{swap}}
\indentrel{3}\begin{verbatim}
(14) 2
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugLangAssignPageEmpty14}
\begin{paste}{ugLangAssignPageEmpty14}{ugLangAssignPagePatch14}
\pastebutton{ugLangAssignPageEmpty14}{\showpaste}
\tab{5}\spadcommand{x\free{swap}}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangAssignPagePatch15}
\begin{paste}{ugLangAssignPageFull15}{ugLangAssignPageEmpty15}
\pastebutton{ugLangAssignPageFull15}{\hidepaste}
\tab{5}\spadcommand{y\free{swap}}
\indentrel{3}\begin{verbatim}
(15) 1
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugLangAssignPageEmpty15}
\begin{paste}{ugLangAssignPageEmpty15}{ugLangAssignPagePatch15}
\pastebutton{ugLangAssignPageEmpty15}{\showpaste}
\tab{5}\spadcommand{y\free{swap}}
\end{paste}\end{patch}

```

8.0.51 Blocks

⇒ “notitle” (ugLangIfPage) 8.0.52 on page 1737

— ug05.ht —

```

\begin{page}{ugLangBlocksPage}{5.2. Blocks}

```

```

\beginscroll

%%
%% We should handle tabs in pile correctly but so far we do not.
%%

A \spadgloss{block} is a sequence of expressions evaluated
in the order that they appear, except as modified by control expressions
such as \axiom{break},
\spadkey{break}
\axiom{return},
\spadkey{return}
\axiom{iterate} and
\spadkey{iterate}
\axiom{if-then-else} constructions.
The value of a block is the value of the expression last evaluated
in the block.

To leave a block early, use \axiomSyntax{=>}.
For example, \axiom{i < 0 => x}.
The expression before the \axiomSyntax{=>} must evaluate to
\axiom{true} or \axiom{false}.
The expression following the \axiomSyntax{=>} is the return value
for the block.

A block can be constructed in two ways:
\indent{4}
\beginitems
\item[1. ] the expressions can be separated by semicolons
and the resulting expression surrounded by parentheses, and
\item[2. ] the expressions can be written on succeeding lines with
each line indented the same number of spaces (which must be greater
than zero).
A block entered in this form is
called a \spadgloss{pile}.
\enditems
\indent{0}
Only the first form is available if you are entering expressions
directly to Axiom.
Both forms are available in {\bf .input} files.

\beginImportant
The syntax for a simple block of expressions entered interactively is
\centerline{{\tt ( \subscriptIt{expression}{1};
\subscriptIt{expression}{2}; \ldots; \subscriptIt{expression}{N} )}}
The value returned by a block is the value of an
\axiomSyntax{=>} expression, or \subscriptIt{expression}{N}
if no \axiomSyntax{=>} is encountered.
\endImportant

```

In `{\bf .input}` files, blocks can also be written using `\spadglossSee{piles}{pile}`.
 The examples throughout this book are assumed to come from `{\bf .input}` files.

```
\xtc{
In this example, we assign a rational number to \axiom{a} using a block
consisting of three expressions.
This block is written as a pile.
Each expression in the pile has the same indentation, in this case two
spaces to the right of the first line.
```

```
}{
\begin{spadsrc}
a :=
  i := gcd(234,672)
  i := 3*i**5 - i + 1
  1 / i
\end{spadsrc}
}
```

```
\xtc{
Here is the same block written on one line.
This is how you are required to enter it at the input prompt.
```

```
}{
\spadpaste{a := (i := gcd(234,672); i := 3*i**5 - i + 1; 1 / i)}
}
```

```
\xtc{
Blocks can be used to put several expressions on one line.
The value returned is that of the last expression.
```

```
}{
\spadpaste{(a := 1; b := 2; c := 3; [a,b,c]) \bound{a b c}}
}
```

Axiom gives you two ways of writing a block and the preferred way in an `{\bf .input}` file is to use a pile. Roughly speaking, a pile is a block whose constituent expressions are indented the same amount. You begin a pile by starting a new line for the first expression, indenting it to the right of the previous line. You then enter the second expression on a new line, vertically aligning it with the first line. And so on. If you need to enter an inner pile, further indent its lines to the right of the outer pile. Axiom knows where a pile ends. It ends when a subsequent line is indented to the left of the pile or the end of the file.

```
\xtc{
Blocks can be used to perform several steps before an assignment
(immediate or delayed) is made.
}
```

```

\begin{spadsrc}[\free{a b}]
d :=
  c := a**2 + b**2
  sqrt(c * 1.3)
\end{spadsrc}
}
\xtc{
Blocks can be used in the arguments to functions.
(Here \axiom{h} is assigned \axiom{2.1 + 3.5}.)
}{
\begin{spadsrc}[\bound{h}]
h := 2.1 +
  1.0
  3.5
\end{spadsrc}
}
\xtc{
Here the second argument to \axiomFun{eval} is \axiom{x = z}, where
the value of \axiom{z} is computed in the first line of the block
starting on the second line.
}{
\begin{spadsrc}
eval(x**2 - x*y**2,
  z := %pi/2.0 - exp(4.1)
  x = z
)
\end{spadsrc}
}
\xtc{
Blocks can be used in the clauses of \axiom{if-then-else}
expressions (see \downlink{'if-then-else'}{ugLangIfPage}
in Section 5.3\ignore{ugLangIf}).
}{
\spadpaste{if h > 3.1 then 1.0 else (z := cos(h); max(z,0.5)) \free{h}}
}
\xtc{
This is the pile version of the last block.
}{
\begin{spadsrc}[\free{h}]
if h > 3.1 then
  1.0
  else
  z := cos(h)
  max(z,0.5)
\end{spadsrc}
}
\xtc{
Blocks can be nested.
}{
\spadpaste{

```

```

a := (b := factorial(12); c := (d := eulerPhi(22); factorial(d));b+c)}
}
\xtc{
This is the pile version of the last block.
}{
\begin{spadsrc}
a :=
  b := factorial(12)
  c :=
    d := eulerPhi(22)
    factorial(d)
  b+c
\end{spadsrc}
}

\xtc{
Since \axiom{c + d} does equal \axiom{3628855}, \axiom{a} has the value
of \axiom{c} and the last line is never evaluated.
}{
\begin{spadsrc}
a :=
  c := factorial 10
  d := fibonacci 10
  c + d = 3628855 => c
  d
\end{spadsrc}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangBlocksPagePatch1}
\begin{paste}{ugLangBlocksPageFull1}{ugLangBlocksPageEmpty1}
\pastebutton{ugLangBlocksPageFull1}{\hidepaste}
\tab{5}\spadcommand{a :=
  i := gcd(234,672)
  i := 3*i**5 - i + 1
  1 / i
}
\indentrel{3}\begin{verbatim}
      1
(1)
      23323
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty1}
\begin{paste}{ugLangBlocksPageEmpty1}{ugLangBlocksPagePatch1}

```

```

\pastebutton{ugLangBlocksPageEmpty1}{\showpaste}
\tab{5}\spadcommand{a :=
  i := gcd(234,672)
  i := 3*i**5 - i + 1
  1 / i
}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch2}
\begin{paste}{ugLangBlocksPageFull12}{ugLangBlocksPageEmpty2}
\pastebutton{ugLangBlocksPageFull12}{\hidepaste}
\tab{5}\spadcommand{a := (i := gcd(234,672); i := 3*i**5 - i + 1; 1 / i)}
\indentrel{3}\begin{verbatim}
      1
(2)
      23323
                                     Type: Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty2}
\begin{paste}{ugLangBlocksPageEmpty2}{ugLangBlocksPagePatch2}
\pastebutton{ugLangBlocksPageEmpty2}{\showpaste}
\tab{5}\spadcommand{a := (i := gcd(234,672); i := 3*i**5 - i + 1; 1 / i)}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch3}
\begin{paste}{ugLangBlocksPageFull13}{ugLangBlocksPageEmpty3}
\pastebutton{ugLangBlocksPageFull13}{\hidepaste}
\tab{5}\spadcommand{(a := 1; b := 2; c := 3; [a,b,c])\bound{a b c}}
\indentrel{3}\begin{verbatim}
(3) [1,2,3]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty3}
\begin{paste}{ugLangBlocksPageEmpty3}{ugLangBlocksPagePatch3}
\pastebutton{ugLangBlocksPageEmpty3}{\showpaste}
\tab{5}\spadcommand{(a := 1; b := 2; c := 3; [a,b,c])\bound{a b c}}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch4}
\begin{paste}{ugLangBlocksPageFull14}{ugLangBlocksPageEmpty4}
\pastebutton{ugLangBlocksPageFull14}{\hidepaste}
\tab{5}\spadcommand{d :=
  c := a**2 + b**2
  sqrt(c * 1.3)
\free{a b }}
\indentrel{3}\begin{verbatim}

```

```

(4) 2.5495097567 96392415
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty4}
\begin{paste}{ugLangBlocksPageEmpty4}{ugLangBlocksPagePatch4}
\pastebutton{ugLangBlocksPageEmpty4}{\showpaste}
\begin{spadcommand}{d :=
  c := a**2 + b**2
  sqrt(c * 1.3)
}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch5}
\begin{paste}{ugLangBlocksPageFull15}{ugLangBlocksPageEmpty5}
\pastebutton{ugLangBlocksPageFull15}{\hidepaste}
\begin{spadcommand}{h := 2.1 +
  1.0
  3.5
}
\bound{h }}
\indentrel{3}\begin{verbatim}
(5) 5.6
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty5}
\begin{paste}{ugLangBlocksPageEmpty5}{ugLangBlocksPagePatch5}
\pastebutton{ugLangBlocksPageEmpty5}{\showpaste}
\begin{spadcommand}{h := 2.1 +
  1.0
  3.5
}
\bound{h }}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch6}
\begin{paste}{ugLangBlocksPageFull16}{ugLangBlocksPageEmpty6}
\pastebutton{ugLangBlocksPageFull16}{\hidepaste}
\begin{spadcommand}{eval(x**2 - x*y**2,
  z := %pi/2.0 - exp(4.1)
  x = z
)
}
\indentrel{3}\begin{verbatim}
(6)
                                         2
58.7694912705 67072878 y + 3453.8531042012 59382
                                         Type: Polynomial Float
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty6}
\begin{paste}{ugLangBlocksPageEmpty6}{ugLangBlocksPagePatch6}
\pastebutton{ugLangBlocksPageEmpty6}{\showpaste}
\tab{5}\spadcommand{eval(x**2 - x*y**2,
  z := \%pi/2.0 - exp(4.1)
  x = z
)}
}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch7}
\begin{paste}{ugLangBlocksPageFull17}{ugLangBlocksPageEmpty7}
\pastebutton{ugLangBlocksPageFull17}{\hidepaste}
\tab{5}\spadcommand{if h > 3.1 then 1.0 else (z := cos(h); max(z,0.5))\free{h }}
\indentrel{3}\begin{verbatim}
(7) 1.0
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty7}
\begin{paste}{ugLangBlocksPageEmpty7}{ugLangBlocksPagePatch7}
\pastebutton{ugLangBlocksPageEmpty7}{\showpaste}
\tab{5}\spadcommand{if h > 3.1 then 1.0 else (z := cos(h); max(z,0.5))\free{h }}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch8}
\begin{paste}{ugLangBlocksPageFull18}{ugLangBlocksPageEmpty8}
\pastebutton{ugLangBlocksPageFull18}{\hidepaste}
\tab{5}\spadcommand{if h > 3.1 then
  1.0
  else
  z := cos(h)
  max(z,0.5)
\free{h }}
\indentrel{3}\begin{verbatim}
(8) 1.0
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty8}
\begin{paste}{ugLangBlocksPageEmpty8}{ugLangBlocksPagePatch8}
\pastebutton{ugLangBlocksPageEmpty8}{\showpaste}
\tab{5}\spadcommand{if h > 3.1 then
  1.0
  else
  z := cos(h)
}

```

```

    max(z,0.5)
\free{h }}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch9}
\begin{paste}{ugLangBlocksPageFull9}{ugLangBlocksPageEmpty9}
\pastebutton{ugLangBlocksPageFull9}{\hidepaste}
\TAB{5}\spadcommand{a := (b := factorial(12); c := (d := eulerPhi(22); factorial(d));b+c)}
\indentrel{3}\begin{verbatim}
    (9) 482630400
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty9}
\begin{paste}{ugLangBlocksPageEmpty9}{ugLangBlocksPagePatch9}
\pastebutton{ugLangBlocksPageEmpty9}{\showpaste}
\TAB{5}\spadcommand{a := (b := factorial(12); c := (d := eulerPhi(22); factorial(d));b+c)}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch10}
\begin{paste}{ugLangBlocksPageFull10}{ugLangBlocksPageEmpty10}
\pastebutton{ugLangBlocksPageFull10}{\hidepaste}
\TAB{5}\spadcommand{a :=
    b := factorial(12)
    c :=
    d := eulerPhi(22)
    factorial(d)
    b+c
}
\indentrel{3}\begin{verbatim}
    (10) 482630400
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPageEmpty10}
\begin{paste}{ugLangBlocksPageEmpty10}{ugLangBlocksPagePatch10}
\pastebutton{ugLangBlocksPageEmpty10}{\showpaste}
\TAB{5}\spadcommand{a :=
    b := factorial(12)
    c :=
    d := eulerPhi(22)
    factorial(d)
    b+c
}
\end{paste}\end{patch}

\begin{patch}{ugLangBlocksPagePatch11}
\begin{paste}{ugLangBlocksPageFull11}{ugLangBlocksPageEmpty11}

```

```

\pastebutton{ugLangBlocksPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{a :=
  c := factorial 10
  d := fibonacci 10
  c + d = 3628855 => c
  d
}
\INDENTREL{3}\BEGIN{verbatim}
  (11) 3628800
                                     Type: PositiveInteger
\END{verbatim}
\INDENTREL{-3}\END{paste}\END{patch}

\BEGIN{patch}{ugLangBlocksPageEmpty11}
\BEGIN{paste}{ugLangBlocksPageEmpty11}{ugLangBlocksPagePatch11}
\pastebutton{ugLangBlocksPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{a :=
  c := factorial 10
  d := fibonacci 10
  c + d = 3628855 => c
  d
}
\END{paste}\END{patch}

```

8.0.52 if-then-else

⇒ “notitle” (ugTypesResolvePage) 6.0.31 on page 1670

⇒ “notitle” (ugTypesPkgCallPage) 6.0.30 on page 1661

— **ug05.ht** —

```

\begin{page}{ugLangIfPage}{5.3. if-then-else}
\begin{scroll}

```

Like many other programming languages, Axiom uses the three keywords `\spadkey{if}` `\axiom{if, then}` `\spadkey{then}` and `\axiom{else}` `\spadkey{else}` to form conditional expressions.

The `\axiom{else}` part of the conditional is optional.

The expression between the `\axiom{if}` and `\axiom{then}` keywords is a

`\spadgloss{predicate}`: an expression that evaluates to or is convertible to either `{\tt true}` or `{\tt false}`, that is, a `\axiomType{Boolean}`.

```
\beginImportant The syntax for conditional expressions is
\centerline{{\tt if {\it predicate} then \subscriptIt{expression}{1}
else \subscriptIt{expression}{2}}}} where the \axiom{else}
\subscriptIt{\it expression}{2} part is optional. The value returned
from a conditional expression is \subscriptIt{\it expression}{1} if
the predicate evaluates to \axiom{true} and \subscriptIt{\it
expression}{2} otherwise. If no \axiom{else} clause is given, the
value is always \void{}. \endImportant
```

An `\axiom{if-then-else}` expression always returns a value.

If the

`\axiom{else}` clause is missing then the entire expression returns `\void{}`.

If both clauses are present, the type of the value returned by `\axiom{if}` is obtained by resolving the types of the values of the two clauses.

See `\downlink{‘Resolving Types’}{ugTypesResolvePage}`

in Section 2.10`\ignore{ugTypesResolve}`

for more information.

The predicate must evaluate to, or be convertible to, an object of type `\axiomType{Boolean}`: `{\tt true}` or `{\tt false}`.

By default, the equal sign `\spadopFrom{=}{Equation}` creates an equation.

```
\xtc{
```

```
This is an equation.
```

```
In particular, it is an object of type
```

```
\axiomType{Equation Polynomial Integer}.
```

```
}{
```

```
\spadpaste{x + 1 = y}
```

```
}
```

However, for predicates in `\axiom{if}` expressions, Axiom places a default target type of `\axiomType{Boolean}` on the predicate and equality testing is performed.

Thus you need not qualify the `\axiomSyntax{=}` in any way.

In other contexts you may need to tell Axiom that you want to test for equality rather than create an equation.

In those cases, use `\axiomSyntax{@}` and a target type of `\axiomType{Boolean}`.

See `\downlink{‘Package Calling and Target Types’}`

`{ugTypesPkgCallPage}` in Section 2.9

`\ignore{ugTypesPkgCall}` for more information.

The compound symbol meaning ‘not equal’ in Axiom is

```
‘\texht{${\sim =}${\axiom{~}}}’.
```

This can be used directly without a package call or a target specification. The expression

```
\axiom{a} \texht{${\sim =}${\axiom{~}} \axiom{b}
```

is directly translated into `\axiom{not (a = b)}`.

Many other functions have return values of type `\axiomType{Boolean}`.

These include `\axiom{<}`, `\axiom{<=}`, `\axiom{>}`,
`\axiom{>=}`, `\text{$\sim =}``{\axiom{~=}}` and `\axiom{member?}`.
 By convention, operations with names ending in `\axiomSyntax{?}`
 return `\axiomType{Boolean}` values.

The usual rules for piles are suspended for conditional expressions.
 In `{\bf .input}` files, the `\axiom{then}` and
`\axiom{else}` keywords can begin in the same column as the corresponding
`\axiom{if}` but may also appear to the right.

Each of the following styles of writing `\axiom{if-then-else}`
 expressions is acceptable:

```
\begin{verbatim}
if i>0 then output("positive") else output("nonpositive")
```

```
if i > 0 then output("positive")
  else output("nonpositive")
```

```
if i > 0 then output("positive")
else output("nonpositive")
```

```
if i > 0
then output("positive")
else output("nonpositive")
```

```
if i > 0
  then output("positive")
  else output("nonpositive")
\end{verbatim}
```

A block can follow the `\axiom{then}` or `\axiom{else}` keywords.

In the following two assignments to `\axiom{a}`,
 the `\axiom{then}` and `\axiom{else}`
 clauses each are followed by two-line piles.
 The value returned in each is the value of the second line.

```
\begin{verbatim}
a :=
  if i > 0 then
    j := sin(i * pi())
    exp(j + 1/j)
  else
    j := cos(i * 0.5 * pi())
    log(abs(j)**5 + 1)
```

```
a :=
  if i > 0
  then
    j := sin(i * pi())
    exp(j + 1/j)
  else
```

```

      j := cos(i * 0.5 * pi())
      log(abs(j)**5 + 1)
\end{verbatim}
These are both equivalent to the following:
\begin{verbatim}
a :=
  if i > 0 then (j := sin(i * pi()); exp(j + 1/j))
  else (j := cos(i * 0.5 * pi()); log(abs(j)**5 + 1))
\end{verbatim}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangIfPagePatch1}
\begin{paste}{ugLangIfPageFull1}{ugLangIfPageEmpty1}
\pastebutton{ugLangIfPageFull1}{\hidepaste}
\tag{5}\spadcommand{x + 1 = y}
\indentrel{3}\begin{verbatim}
  (1) x + 1 = y
                                     Type: Equation Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangIfPageEmpty1}
\begin{paste}{ugLangIfPageEmpty1}{ugLangIfPagePatch1}
\pastebutton{ugLangIfPageEmpty1}{\showpaste}
\tag{5}\spadcommand{x + 1 = y}
\end{paste}\end{patch}

```

8.0.53 Loops

- ⇒ “notitle” (ugLangLoopsCompIntPage) 8.0.54 on page 1742
- ⇒ “notitle” (ugLangLoopsReturnPage) 8.0.55 on page 1742
- ⇒ “notitle” (ugLangLoopsBreakPage) 8.0.56 on page 1746
- ⇒ “notitle” (ugLangLoopsBreakVsPage) 8.0.57 on page 1749
- ⇒ “notitle” (ugLangLoopsBreakMorePage) 8.0.58 on page 1750
- ⇒ “notitle” (ugLangLoopsIteratePage) 8.0.59 on page 1758
- ⇒ “notitle” (ugLangLoopsWhilePage) 8.0.60 on page 1759
- ⇒ “notitle” (ugLangLoopsForInPage) 8.0.61 on page 1766
- ⇒ “notitle” (ugLangLoopsForInNMPage) 8.0.62 on page 1767
- ⇒ “notitle” (ugLangLoopsForInNMSPage) 8.0.63 on page 1771
- ⇒ “notitle” (ugLangLoopsForInNPage) 8.0.64 on page 1772
- ⇒ “notitle” (ugLangLoopsForInXLPPage) 8.0.65 on page 1773

⇒ “notitle” (ugLangLoopsForInPredPage) 8.0.66 on page 1776

⇒ “notitle” (ugLangLoopsParPage) 8.0.67 on page 1778

— ug05.ht —

```
\begin{page}{ugLangLoopsPage}{5.4. Loops}
\beginscroll
```

A `\spadgloss{loop}` is an expression that contains another expression, called the `{\it loop body}`, which is to be evaluated zero or more times.

All loops contain the `\axiom{repeat}` keyword and return `\void{}`. Loops can contain inner loops to any depth.

```
\beginImportant
The most basic loop is of the form
\centerline{{\axiom{repeat} {\it loopBody}}}
Unless {\it loopBody} contains a \axiom{break} or \axiom{return}
expression, the loop repeats forever.
The value returned by the loop is \void{}.
\endImportant
```

```
\beginmenu
  \menudownlink{{5.4.1. Compiling vs. Interpreting Loops}}
{ugLangLoopsCompIntPage}
  \menudownlink{{5.4.2. return in Loops}}{ugLangLoopsReturnPage}
  \menudownlink{{5.4.3. break in Loops}}{ugLangLoopsBreakPage}
  \menudownlink{{5.4.4. break vs. {\tt =>} in Loop Bodies}}
{ugLangLoopsBreakVsPage}
  \menudownlink{{5.4.5. More Examples of break}}
{ugLangLoopsBreakMorePage}
  \menudownlink{{5.4.6. iterate in Loops}}{ugLangLoopsIteratePage}
  \menudownlink{{5.4.7. while Loops}}{ugLangLoopsWhilePage}
  \menudownlink{{5.4.8. for Loops}}{ugLangLoopsForInPage}
  \menudownlink{{5.4.9. for i in n..m repeat}}
{ugLangLoopsForInNMPPage}
  \menudownlink{{5.4.10. for i in n..m by s repeat}}
{ugLangLoopsForInNMSPage}
  \menudownlink{{5.4.11. for i in n.. repeat}}{ugLangLoopsForInNPage}
  \menudownlink{{5.4.12. for x in l repeat}}{ugLangLoopsForInXLPPage}
  \menudownlink{{5.4.13. ‘‘Such that’’ Predicates}}
{ugLangLoopsForInPredPage}
  \menudownlink{{5.4.14. Parallel Iteration}}{ugLangLoopsParPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

8.0.54 Compiling vs. Interpreting Loops

⇒ “notitle” (ugUserCompIntPage) ?? on page ??
 — ug05.ht —

```

\begin{page}{ugLangLoopsCompIntPage}
{5.4.1. Compiling vs. Interpreting Loops}
\beginscroll

Axiom tries to determine completely the type of every
object in a loop and then to translate the loop body to LISP or even to
machine code.
This translation is called \spadglossSee{compilation}{compiler}.

If Axiom decides that it cannot compile the loop, it issues a
message stating the problem and then the following message:
%
\centerline{
{\bf We will attempt to step through and interpret the code.}}
%
It is still possible that Axiom can evaluate the loop but in
\spadgloss{interpret-code mode}.
See \downlink{‘‘Compiling vs. Interpreting’’}{ugUserCompIntPage}
in Section 6.10\ignore{ugUserCompInt} where
this is discussed in terms
of compiling versus interpreting functions.

\endscroll
\autobuttons
\end{page}

```

—————

8.0.55 return in Loops

⇒ “notitle” (ugUserBlocksPage) ?? on page ??
 — ug05.ht —

```

\begin{page}{ugLangLoopsReturnPage}{5.4.2. return in Loops}
\beginscroll

A \axiom{return} expression is used to exit a function with
a particular value.
In particular, if a \axiom{return} is in a loop within the
\spadkey{return}

```

```

function, the loop is terminated whenever the \axiom{return}
is evaluated.
%> This is a bug! The compiler should never accept allow
%> Void to be the return type of a function when it has to use
%> resolve to determine it.
\xtc{
Suppose we start with this.
}{
\begin{spadsrc}[\bound{f}]
f() ==
  i := 1
  repeat
    if factorial(i) > 1000 then return i
    i := i + 1
\end{spadsrc}
}
\xtc{
When \axiom{factorial(i)} is big enough, control passes from
inside the loop all the way outside the function, returning the
value of \axiom{i} (or so we think).
}{
\spadpaste{f() \free{f}}
}

```

What went wrong?

Isn't it obvious that this function should return an integer?

Well, Axiom makes no attempt to analyze the structure of a loop to determine if it always returns a value because, in general, this is impossible.

So Axiom has this simple rule: the type of the function is determined by the type of its body, in this case a block.

The normal value of a block is the value of its last expression, in this case, a loop.

And the value of every loop is \void{}

So the return type of \userfun{f} is \axiomType{Void}.

There are two ways to fix this.

The best way is for you to tell Axiom what the return type of \axiom{f} is.

You do this by giving \axiom{f} a declaration \axiom{f: () -> Integer} prior to calling for its value.

This tells Axiom: "trust me---an integer is returned."

We'll explain more about this in the next chapter.

Another clumsy way is to add a dummy expression as follows.

```

\xtc{
Since we want an integer, let's stick in a dummy final expression that is
an integer and will never be evaluated.
}{
\begin{spadsrc}[\bound{f1}]

```

```

f() ==
  i := 1
  repeat
    if factorial(i) > 1000 then return i
    i := i + 1
  0
\end{spadsrc}
}
\xtc{
When we try \userfun{f} again we get what we wanted.
See
\downlink{'Functions Defined with Blocks'}{ugUserBlocksPage}
in Section 6.15\ignore{ugUserBlocks}
for more information.
}{
\spadpaste{f() \free{f1}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangLoopsReturnPagePatch1}
\begin{paste}{ugLangLoopsReturnPageFull1}{ugLangLoopsReturnPageEmpty1}
\pastebutton{ugLangLoopsReturnPageFull1}{\hidepaste}
\tab{5}\spadcommand{f() ==
  i := 1
  repeat
    if factorial(i) > 1000 then return i
    i := i + 1
\bound{f }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsReturnPageEmpty1}
\begin{paste}{ugLangLoopsReturnPageEmpty1}{ugLangLoopsReturnPagePatch1}
\pastebutton{ugLangLoopsReturnPageEmpty1}{\showpaste}
\tab{5}\spadcommand{f() ==
  i := 1
  repeat
    if factorial(i) > 1000 then return i
    i := i + 1
\bound{f }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsReturnPagePatch2}
\begin{paste}{ugLangLoopsReturnPageFull2}{ugLangLoopsReturnPageEmpty2}
\pastebutton{ugLangLoopsReturnPageFull2}{\hidepaste}

```

```

\tab{5}\spadcommand{f()}\free{f }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsReturnPageEmpty2}
\begin{paste}{ugLangLoopsReturnPageEmpty2}{ugLangLoopsReturnPagePatch2}
\pastebutton{ugLangLoopsReturnPageEmpty2}{\showpaste}
\tab{5}\spadcommand{f()}\free{f }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsReturnPagePatch3}
\begin{paste}{ugLangLoopsReturnPageFull13}{ugLangLoopsReturnPageEmpty3}
\pastebutton{ugLangLoopsReturnPageFull13}{\hidepaste}
\tab{5}\spadcommand{f() ==
  i := 1
  repeat
    if factorial(i) > 1000 then return i
    i := i + 1
  0
\bound{f1 }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsReturnPageEmpty3}
\begin{paste}{ugLangLoopsReturnPageEmpty3}{ugLangLoopsReturnPagePatch3}
\pastebutton{ugLangLoopsReturnPageEmpty3}{\showpaste}
\tab{5}\spadcommand{f() ==
  i := 1
  repeat
    if factorial(i) > 1000 then return i
    i := i + 1
  0
\bound{f1 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsReturnPagePatch4}
\begin{paste}{ugLangLoopsReturnPageFull14}{ugLangLoopsReturnPageEmpty4}
\pastebutton{ugLangLoopsReturnPageFull14}{\hidepaste}
\tab{5}\spadcommand{f()}\free{f1 }}
\indentrel{3}\begin{verbatim}
  (4) 7
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsReturnPageEmpty4}

```

```

\begin{paste}{ugLangLoopsReturnPageEmpty4}{ugLangLoopsReturnPagePatch4}
\pastebutton{ugLangLoopsReturnPageEmpty4}{\showpaste}
\begin{spadcommand}{f()\free{f1 }}
\end{paste}\end{patch}

```

8.0.56 break in Loops

⇒ “notitle” (ugLangLoopsReturnPage) 8.0.55 on page 1742
 — ug05.ht —

```

\begin{page}{ugLangLoopsBreakPage}{5.4.3. break in Loops}
\begin{scroll}

```

The `\axiom{break}` keyword is often more useful
`\spadkey{break}`
 in terminating
 a loop.
 %> and more in keeping with the ideas of structured programming.
 A `\axiom{break}` causes control to transfer to the expression
 immediately following the loop.
 As loops always return `\void{}`,
 you cannot return a value with `\axiom{break}`.
 That is, `\axiom{break}` takes no argument.

```

\xtc{
This example is a modification of the last example in
\text{the previous section}{
\downlink{‘return in Loops’}{ugLangLoopsReturnPage}
in Section 5.4.2\ignore{ugLangLoopsReturn}}.
Instead of using \axiom{return}, we’ll use \axiom{break}.
}{

```

```

\begin{spadsrc}[\bound{f1}]
f() ==
  i := 1
  repeat
    if factorial(i) > 1000 then break
    i := i + 1
  i
\end{spadsrc}
}

```

```

\xtc{
The loop terminates when \axiom{factorial(i)} gets big enough,
the last line of the function evaluates to the corresponding ‘good’
value of \axiom{i}, and the function terminates, returning that value.
}{

```

```

\spadpaste{f() \free{f1}}
}
\xtc{
You can only use \axiom{break} to terminate the evaluation of one loop.
Let's consider a loop within a loop, that is, a loop with a nested loop.
First, we initialize two counter variables.
}{
\spadpaste{(i,j) := (1, 1) \bound{i}\bound{j}}
}
\xtc{
Nested loops must have multiple \axiom{break}
expressions at the appropriate nesting level.
How would you rewrite this so \axiom{(i + j) > 10} is only evaluated once?
}{
\begin{spadsrc}[\free{i j}]
repeat
  repeat
    if (i + j) > 10 then break
    j := j + 1
    if (i + j) > 10 then break
    i := i + 1
\end{spadsrc}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangLoopsBreakPagePatch1}
\begin{paste}{ugLangLoopsBreakPageFull1}{ugLangLoopsBreakPageEmpty1}
\pastebutton{ugLangLoopsBreakPageFull1}{\hidepaste}
\TAB{5}\spadcommand{f() ==
  i := 1
  repeat
    if factorial(i) > 1000 then break
    i := i + 1
  i
\bound{f1 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakPageEmpty1}
\begin{paste}{ugLangLoopsBreakPageEmpty1}{ugLangLoopsBreakPagePatch1}
\pastebutton{ugLangLoopsBreakPageEmpty1}{\showpaste}
\TAB{5}\spadcommand{f() ==
  i := 1
  repeat
    if factorial(i) > 1000 then break

```

```

        i := i + 1
    i
\bound{f1 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakPagePatch2}
\begin{paste}{ugLangLoopsBreakPageFull12}{ugLangLoopsBreakPageEmpty2}
\pastebutton{ugLangLoopsBreakPageFull12}{\hidepaste}
\tab{5}\spadcommand{f()\free{f1 }}
\indentrel{3}\begin{verbatim}
    (2) 7
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakPageEmpty2}
\begin{paste}{ugLangLoopsBreakPageEmpty2}{ugLangLoopsBreakPagePatch2}
\pastebutton{ugLangLoopsBreakPageEmpty2}{\showpaste}
\tab{5}\spadcommand{f()\free{f1 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakPagePatch3}
\begin{paste}{ugLangLoopsBreakPageFull13}{ugLangLoopsBreakPageEmpty3}
\pastebutton{ugLangLoopsBreakPageFull13}{\hidepaste}
\tab{5}\spadcommand{(i,j) := (1, 1)\bound{i }\bound{j }}
\indentrel{3}\begin{verbatim}
    (3) 1
                                         Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakPageEmpty3}
\begin{paste}{ugLangLoopsBreakPageEmpty3}{ugLangLoopsBreakPagePatch3}
\pastebutton{ugLangLoopsBreakPageEmpty3}{\showpaste}
\tab{5}\spadcommand{(i,j) := (1, 1)\bound{i }\bound{j }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakPagePatch4}
\begin{paste}{ugLangLoopsBreakPageFull14}{ugLangLoopsBreakPageEmpty4}
\pastebutton{ugLangLoopsBreakPageFull14}{\hidepaste}
\tab{5}\spadcommand{repeat
    repeat
        if (i + j) > 10 then break
        j := j + 1
        if (i + j) > 10 then break
        i := i + 1
    \free{i j }}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\end{patch}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakPageEmpty4}
\begin{paste}{ugLangLoopsBreakPageEmpty4}{ugLangLoopsBreakPagePatch4}
\pastebutton{ugLangLoopsBreakPageEmpty4}{\showpaste}
\begin{spadcommand}{repeat
  repeat
    if (i + j) > 10 then break
    j := j + 1
    if (i + j) > 10 then break
    i := i + 1
\free{i j}}
\end{paste}\end{patch}

```

8.0.57 break vs. => in Loop Bodies

— ug05.ht —

```

\begin{page}{ugLangLoopsBreakVsPage}
{5.4.4. break vs. {\tt =>} in Loop Bodies}
\begin{scroll}

```

Compare the following two loops:

```

\begin{verbatim}
i := 1
repeat
  i := i + 1
  i > 3 => i
  output(i)
\end{verbatim}

```

In the example on the left, the values $\mathit{0rSpad}\{2\}$ and $\mathit{0rSpad}\{3\}$ for $\mathit{axiom}\{i\}$ are displayed but then the $\mathit{axiomSyntax}\{=>\}$ does not allow control to reach the call to $\mathit{axiomFunFrom}\{output\}\{OutputForm\}$ again.

The loop will not terminate until you run out of space or interrupt the execution. The variable $\mathit{axiom}\{i\}$ will continue to be incremented because the $\mathit{axiomSyntax}\{=>\}$ only means to leave the $\{\mathit{it}\text{ block},\}$ not the loop.

In the example on the right, upon reaching $\mathit{0rSpad}\{4\}$, the $\mathit{axiom}\{break\}$ will be executed, and both the block and the loop will terminate. This is one of the reasons why both $\mathit{axiomSyntax}\{=>\}$ and $\mathit{axiom}\{break\}$ are

provided.

Using a `\axiom{while}` clause (see below) with the `\axiomSyntax{=>}`
`\spadkey{while}`
lets you simulate the action of `\axiom{break}`.

```
\endscroll
\autobuttons
\end{page}
```

8.0.58 More Examples of break

⇒ “notitle” (`ugLangLoopsForInPage`) 8.0.61 on page 1766
— `ug05.ht` —

```
\begin{page}{ugLangLoopsBreakMorePage}{5.4.5. More Examples of break}
\beginscroll
```

Here we give four examples of `\axiom{repeat}` loops that terminate when a value exceeds a given bound.

```
\texht{\vskip 1pc}{}
\xtc{
First, initialize \axiom{i} as the loop counter.
}{
\spadpaste{i := 0 \bound{i}}
}
\xtc{
Here is the first loop.
When the square of \axiom{i} exceeds \axiom{100}, the loop terminates.
}{
\begin{spadsrc}[\free{i}\bound{i1}]
repeat
  i := i + 1
  if i**2 > 100 then break
\end{spadsrc}
}
\xtc{
Upon completion, \axiom{i} should have the value \axiom{11}.
}{
\spadpaste{i \free{i1}}
}
%
%
\xtc{
Do the same thing except use \axiomSyntax{=>} instead
```

```

an \axiom{if-then} expression.
}{
\spadpaste{i := 0 \bound{i2}}
}
\xtc{
}{
\begin{spadsrc}[\free{i2}\bound{i3}]
repeat
  i := i + 1
  i**2 > 100 => break
\end{spadsrc}
}
\xtc{
}{
\spadpaste{i \free{i3}}
}
%
%
\xtc{
As a third example, we use a simple loop to compute \axiom{n!}.
}{
\spadpaste{(n, i, f) := (100, 1, 1) \bound{n}\bound{i4}\bound{f}}
}
\xtc{
Use \axiom{i} as the iteration variable and \axiom{f}
to compute the factorial.
}{
\begin{spadsrc}[\bound{f1}\bound{i5}\free{f i4 n}]
repeat
  if i > n then break
  f := f * i
  i := i + 1
\end{spadsrc}
}
\xtc{
Look at the value of \axiom{f}.
}{
\spadpaste{f \free{f1}}
}
%
%
\xtc{
Finally, we show an example of nested loops.
First define a four by four matrix.
}{
\spadpaste{m :=
matrix {\tt{}}21,37,53,14],\ [8,-24,22,-16],\ [2,10,15,14],\ \nwnewline
[26,33,55,-13] \bound{m2}}
}
\xtc{

```

Next, set row counter `\axiom{r}` and column counter `\axiom{c}` to `\mathOrSpad{1}`.

Note: if we were writing a function, these would all be local variables rather than global workspace variables.

```

}{
\spadpaste{(r, c) := (1, 1) \bound{r}\bound{c}}
}
\xtc{
Also, let \axiom{lastrow} and
\axiom{lastcol} be the final row and column index.
}{
\spadpaste{(lastrow, lastcol) := (nrows(m), ncols(m))
\bound{lastrow}\bound{lastcol}\free{m2}}
}
%
\xtc{
Scan the rows looking for the first negative element.
We remark that you can reformulate this example in a better, more
concise form by using a \axiom{for} clause with \axiom{repeat}.
See
\downlink{‘‘for Loops’’}{ugLangLoopsForInPage}
in Section 5.4.8\ignore{ugLangLoopsForIn}
for more information.
}{
\begin{spadsrc}[\free{m2 r c lastrow lastcol}]
repeat
  if r > lastrow then break
  c := 1
  repeat
    if c > lastcol then break
    if elt(m,r,c) < 0 then
      output [r, c, elt(m,r,c)]
      r := lastrow
      break -- don't look any further
    c := c + 1
  r := r + 1
\end{spadsrc}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangLoopsBreakMorePagePatch1}
\begin{paste}{ugLangLoopsBreakMorePageFull1}{ugLangLoopsBreakMorePageEmpty1}
\pastebutton{ugLangLoopsBreakMorePageFull1}{\hidepaste}
\tab{5}\spadcommand{i := 0\bound{i }}
\indentrel{3}\begin{verbatim}
(1) 0

```

Type: NonNegativeInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty1}
\begin{paste}{ugLangLoopsBreakMorePageEmpty1}{ugLangLoopsBreakMorePagePatch1}
\pastebutton{ugLangLoopsBreakMorePageEmpty1}{\showpaste}
\tab{5}\spadcommand{i := 0\bound{i }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePagePatch2}
\begin{paste}{ugLangLoopsBreakMorePageFull12}{ugLangLoopsBreakMorePageEmpty2}
\pastebutton{ugLangLoopsBreakMorePageFull12}{\hidepaste}
\tab{5}\spadcommand{repeat
  i := i + 1
  if i**2 > 100 then break
\free{i }\bound{i1 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty2}
\begin{paste}{ugLangLoopsBreakMorePageEmpty2}{ugLangLoopsBreakMorePagePatch2}
\pastebutton{ugLangLoopsBreakMorePageEmpty2}{\showpaste}
\tab{5}\spadcommand{repeat
  i := i + 1
  if i**2 > 100 then break
\free{i }\bound{i1 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePagePatch3}
\begin{paste}{ugLangLoopsBreakMorePageFull13}{ugLangLoopsBreakMorePageEmpty3}
\pastebutton{ugLangLoopsBreakMorePageFull13}{\hidepaste}
\tab{5}\spadcommand{i\free{i1 }}
\indentrel{3}\begin{verbatim}
(3) 11
Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty3}
\begin{paste}{ugLangLoopsBreakMorePageEmpty3}{ugLangLoopsBreakMorePagePatch3}
\pastebutton{ugLangLoopsBreakMorePageEmpty3}{\showpaste}
\tab{5}\spadcommand{i\free{i1 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePagePatch4}
\begin{paste}{ugLangLoopsBreakMorePageFull14}{ugLangLoopsBreakMorePageEmpty4}
\pastebutton{ugLangLoopsBreakMorePageFull14}{\hidepaste}
\tab{5}\spadcommand{i := 0\bound{i2 }}

```

```

\indentrel{3}\begin{verbatim}
  (4) 0
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty4}
\begin{paste}{ugLangLoopsBreakMorePageEmpty4}{ugLangLoopsBreakMorePagePatch4}
\pastebutton{ugLangLoopsBreakMorePageEmpty4}{\showpaste}
\tab{5}\spadcommand{i := 0\bound{i2 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePagePatch5}
\begin{paste}{ugLangLoopsBreakMorePageFull15}{ugLangLoopsBreakMorePageEmpty5}
\pastebutton{ugLangLoopsBreakMorePageFull15}{\hidepaste}
\tab{5}\spadcommand{repeat
  i := i + 1
  i**2 > 100 => break
\free{i2 }\bound{i3 }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty5}
\begin{paste}{ugLangLoopsBreakMorePageEmpty5}{ugLangLoopsBreakMorePagePatch5}
\pastebutton{ugLangLoopsBreakMorePageEmpty5}{\showpaste}
\tab{5}\spadcommand{repeat
  i := i + 1
  i**2 > 100 => break
\free{i2 }\bound{i3 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePagePatch6}
\begin{paste}{ugLangLoopsBreakMorePageFull16}{ugLangLoopsBreakMorePageEmpty6}
\pastebutton{ugLangLoopsBreakMorePageFull16}{\hidepaste}
\tab{5}\spadcommand{i\free{i3 }}
\indentrel{3}\begin{verbatim}
  (6) 11
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty6}
\begin{paste}{ugLangLoopsBreakMorePageEmpty6}{ugLangLoopsBreakMorePagePatch6}
\pastebutton{ugLangLoopsBreakMorePageEmpty6}{\showpaste}
\tab{5}\spadcommand{i\free{i3 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePagePatch7}

```

```

\begin{paste}{ugLangLoopsBreakMorePageFull7}{ugLangLoopsBreakMorePageEmpty7}
\pastebutton{ugLangLoopsBreakMorePageFull7}{\hidepaste}
\begin{tabular}[t]{c}
\spadcommand{(n, i, f) := (100, 1, 1)\bound{n }\bound{i4 }\bound{f }}
\end{tabular}
\begin{verbatim}
(7) 1
                                         Type: PositiveInteger
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty7}
\begin{paste}{ugLangLoopsBreakMorePageEmpty7}{ugLangLoopsBreakMorePagePatch7}
\pastebutton{ugLangLoopsBreakMorePageEmpty7}{\showpaste}
\begin{tabular}[t]{c}
\spadcommand{(n, i, f) := (100, 1, 1)\bound{n }\bound{i4 }\bound{f }}
\end{tabular}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePagePatch8}
\begin{paste}{ugLangLoopsBreakMorePageFull8}{ugLangLoopsBreakMorePageEmpty8}
\pastebutton{ugLangLoopsBreakMorePageFull8}{\hidepaste}
\begin{tabular}[t]{c}
\spadcommand{repeat
if i > n then break
f := f * i
i := i + 1
}
\end{tabular}
\end{paste}
\begin{verbatim}
                                         Type: Void
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty8}
\begin{paste}{ugLangLoopsBreakMorePageEmpty8}{ugLangLoopsBreakMorePagePatch8}
\pastebutton{ugLangLoopsBreakMorePageEmpty8}{\showpaste}
\begin{tabular}[t]{c}
\spadcommand{repeat
if i > n then break
f := f * i
i := i + 1
}
\end{tabular}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePagePatch9}
\begin{paste}{ugLangLoopsBreakMorePageFull9}{ugLangLoopsBreakMorePageEmpty9}
\pastebutton{ugLangLoopsBreakMorePageFull9}{\hidepaste}
\begin{tabular}[t]{c}
\spadcommand{f\free{f1 }}
\end{tabular}
\begin{verbatim}
(9)
933262154439441526816992388562667004907159682643816214_
68592963895217599993229915608941463976156518286253697_
920827223758251185210916864000000000000000000000000
                                         Type: PositiveInteger
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsBreakMorePageEmpty9}
\begin{paste}{ugLangLoopsBreakMorePageEmpty9}{ugLangLoopsBreakMorePagePatch9}
\pastebutton{ugLangLoopsBreakMorePageEmpty9}{\showpaste}
\tag{5}\spadcommand{f\free{f1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsBreakMorePagePatch10}
\begin{paste}{ugLangLoopsBreakMorePageFull10}{ugLangLoopsBreakMorePageEmpty10}
\pastebutton{ugLangLoopsBreakMorePageFull10}{\hidepaste}
\tag{5}\spadcommand{m := matrix {\tt{21,37,53,14}},\ [8,-24,22,-16],\ [2,10,15,14],\ [26,33,5,13]}
\indentrel{3}\begin{verbatim}
      21  37  53  14
      8  -24 22  -16
(10)
      2   10  15  14
      26  33  55  -13
                                          Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsBreakMorePageEmpty10}
\begin{paste}{ugLangLoopsBreakMorePageEmpty10}{ugLangLoopsBreakMorePagePatch10}
\pastebutton{ugLangLoopsBreakMorePageEmpty10}{\showpaste}
\tag{5}\spadcommand{m := matrix {\tt{21,37,53,14}},\ [8,-24,22,-16],\ [2,10,15,14],\ [26,33,5,13]}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsBreakMorePagePatch11}
\begin{paste}{ugLangLoopsBreakMorePageFull11}{ugLangLoopsBreakMorePageEmpty11}
\pastebutton{ugLangLoopsBreakMorePageFull11}{\hidepaste}
\tag{5}\spadcommand{(r, c) := (1, 1)\bound{r }\bound{c }}
\indentrel{3}\begin{verbatim}
(11) 1
                                          Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsBreakMorePageEmpty11}
\begin{paste}{ugLangLoopsBreakMorePageEmpty11}{ugLangLoopsBreakMorePagePatch11}
\pastebutton{ugLangLoopsBreakMorePageEmpty11}{\showpaste}
\tag{5}\spadcommand{(r, c) := (1, 1)\bound{r }\bound{c }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsBreakMorePagePatch12}
\begin{paste}{ugLangLoopsBreakMorePageFull12}{ugLangLoopsBreakMorePageEmpty12}
\pastebutton{ugLangLoopsBreakMorePageFull12}{\hidepaste}
\tag{5}\spadcommand{(lastrow, lastcol) := (nrows(m), ncols(m))\bound{lastrow }\bound{lastcol }}
\indentrel{3}\begin{verbatim}

```

(12) 4

Type: PositiveInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty12}
\begin{paste}{ugLangLoopsBreakMorePageEmpty12}{ugLangLoopsBreakMorePagePatch12}
\pastebutton{ugLangLoopsBreakMorePageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{(lastrow, lastcol) := (nrows(m), ncols(m))\bound{lastrow }\bound{lastcol }\free{m2 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePagePatch13}
\begin{paste}{ugLangLoopsBreakMorePageFull13}{ugLangLoopsBreakMorePageEmpty13}
\pastebutton{ugLangLoopsBreakMorePageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{repeat
  if r > lastrow then break
  c := 1
  repeat
    if c > lastcol then break
    if elt(m,r,c) < 0 then
      output [r, c, elt(m,r,c)]
      r := lastrow
      break -- don't look any further
    c := c + 1
  r := r + 1
\free{m2 r c lastrow lastcol }}
\indentrel{3}\begin{verbatim}
  [2,2,- 24]
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

Type: Void

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsBreakMorePageEmpty13}
\begin{paste}{ugLangLoopsBreakMorePageEmpty13}{ugLangLoopsBreakMorePagePatch13}
\pastebutton{ugLangLoopsBreakMorePageEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{repeat
  if r > lastrow then break
  c := 1
  repeat
    if c > lastcol then break
    if elt(m,r,c) < 0 then
      output [r, c, elt(m,r,c)]
      r := lastrow
      break -- don't look any further
    c := c + 1
  r := r + 1
\free{m2 r c lastrow lastcol }}
\end{paste}\end{patch}

```

8.0.59 iterate in Loops

— ug05.ht —

```

\begin{page}{ugLangLoopsIteratePage}{5.4.6. iterate in Loops}
\beginscroll

Axiom provides an \axiom{iterate} expression that
\spadkey{iterate}
skips over the remainder of a loop body and starts the next loop iteration.
\xtc{
We first initialize a counter.
}{
\spadpaste{i := 0 \bound{i}}
}
\xtc{
Display the even integers from \axiom{2} to \axiom{5}.
}{
\begin{spadsrc}[\free{i}]
repeat
  i := i + 1
  if i > 5 then break
  if odd?(i) then iterate
  output(i)
\end{spadsrc}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangLoopsIteratePagePatch1}
\begin{paste}{ugLangLoopsIteratePageFull1}{ugLangLoopsIteratePageEmpty1}
\pastebutton{ugLangLoopsIteratePageFull1}{\hidepaste}
\tab{5}\spadcommand{i := 0\bound{i }}
\indentrel{3}\begin{verbatim}
  (1) 0
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsIteratePageEmpty1}
\begin{paste}{ugLangLoopsIteratePageEmpty1}{ugLangLoopsIteratePagePatch1}
\pastebutton{ugLangLoopsIteratePageEmpty1}{\showpaste}
\tab{5}\spadcommand{i := 0\bound{i }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsIteratePagePatch2}
\begin{paste}{ugLangLoopsIteratePageFull2}{ugLangLoopsIteratePageEmpty2}
\pastebutton{ugLangLoopsIteratePageFull2}{\hidepaste}
\begin{spadcommand}{repeat
  i := i + 1
  if i > 5 then break
  if odd?(i) then iterate
  output(i)
\free{i }}
\indentrel{3}\begin{verbatim}
  2
  4
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsIteratePageEmpty2}
\begin{paste}{ugLangLoopsIteratePageEmpty2}{ugLangLoopsIteratePagePatch2}
\pastebutton{ugLangLoopsIteratePageEmpty2}{\showpaste}
\begin{spadcommand}{repeat
  i := i + 1
  if i > 5 then break
  if odd?(i) then iterate
  output(i)
\free{i }}
\end{paste}\end{patch}

```

8.0.60 while Loops

— ug05.ht —

```

\begin{page}{ugLangLoopsWhilePage}{5.4.7. while Loops}
\begin{scroll}

```

The `\axiom{repeat}` in a loop can be modified by adding one or more `\axiom{while}` clauses.

```
\spadkey{while}
```

Each clause contains a `\spadgloss{predicate}` immediately following the `\axiom{while}` keyword.

The predicate is tested `{\it before}` the evaluation of the body of the loop.

The loop body is evaluated whenever the predicates in a `\axiom{while}` clause are all `\axiom{true}`.

```

\beginImportant
The syntax for a simple loop using \axiom{while} is
\centerline{\axiom{while} {\it predicate} \axiom{repeat} {\it loopBody}}
The {\it predicate} is evaluated before {\it loopBody} is evaluated.
A \axiom{while} loop terminates immediately when {\it predicate}
evaluates to \axiom{false} or when a \axiom{break} or \axiom{return}
expression is evaluated in {\it loopBody}.
The value returned by the loop is \void{}.
\endImportant

```

```

\xtc{
Here is a simple example of using \axiom{while} in a loop.
We first initialize the counter.
}{
\spadpaste{i := 1 \bound{i}}
}
\xtc{
The steps involved in computing this example are
(1) set \axiom{i} to \axiom{1}, (2) test the condition \axiom{i < 1} and
determine that it is not true, and (3) do not evaluate the
loop body and therefore do not display \axiom{"hello"}.
}{
\begin{spadsrc}[\free{i}]
while i < 1 repeat
  output "hello"
  i := i + 1
\end{spadsrc}
}
\xtc{
If you have multiple predicates to be tested use the
logical \axiom{and} operation to separate them.
Axiom evaluates these predicates from left to right.
}{
\spadpaste{(x, y) := (1, 1) \bound{x}\bound{y}}
}
\xtc{
}{
\begin{spadsrc}[\free{x y}]
while x < 4 and y < 10 repeat
  output [x,y]
  x := x + 1
  y := y + 2
\end{spadsrc}
}
\xtc{
A \axiom{break} expression can be included in a loop body to terminate
a loop even if the predicate in any \axiom{while} clauses are not
\axiom{false}.
}{
\spadpaste{(x, y) := (1, 1) \bound{x1}\bound{y1}}
}

```

```

}
\xtc{
This loop has multiple \axiom{while} clauses and the loop terminates
before any one of their conditions evaluates to \axiom{false}.
}{
\begin{spadsrc}[\free{x1 y1}]
while x < 4 while y < 10 repeat
  if x + y > 7 then break
  output [x,y]
  x := x + 1
  y := y + 2
\end{spadsrc}
}
\xtc{
Here's a different version of the nested loops that looked
for the first negative element in a matrix.
}{
\spadpaste{m := matrix {\tt{}}21,37,53,14],\ [8,-24,22,-16],\ [2,10,15,14],\ \nwnewline
[26,33,55,-13] \bound{m2}}
}
\xtc{
Initialized the row index to \axiom{1} and
get the number of rows and columns.
If we were writing a function, these would all be
local variables.
}{
\spadpaste{r := 1 \bound{r}}
}
\xtc{
}{
\spadpaste{(lastrow, lastcol) := (nrows(m), ncols(m))
\bound{lastrow}\bound{lastcol}\free{m2}}
}
%
\xtc{
Scan the rows looking for the first negative element.
}{
\begin{spadsrc}[\free{m2 r lastrow lastcol}]
while r <= lastrow repeat
  c := 1 -- index of first column
  while c <= lastcol repeat
    if elt(m,r,c) < 0 then
      output [r, c, elt(m,r,c)]
      r := lastrow
      break -- don't look any further
    c := c + 1
  r := r + 1
\end{spadsrc}
}

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangLoopsWhilePagePatch1}
\begin{paste}{ugLangLoopsWhilePageFull1}{ugLangLoopsWhilePageEmpty1}
\pastebutton{ugLangLoopsWhilePageFull1}{\hidepaste}
\begin{code}
\spadcommand{i := 1\bound{i }}
\begin{verbatim}
(1) 1
Type: PositiveInteger
\end{verbatim}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsWhilePageEmpty1}
\begin{paste}{ugLangLoopsWhilePageEmpty1}{ugLangLoopsWhilePagePatch1}
\pastebutton{ugLangLoopsWhilePageEmpty1}{\showpaste}
\begin{code}
\spadcommand{i := 1\bound{i }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsWhilePagePatch2}
\begin{paste}{ugLangLoopsWhilePageFull2}{ugLangLoopsWhilePageEmpty2}
\pastebutton{ugLangLoopsWhilePageFull2}{\hidepaste}
\begin{code}
\spadcommand{while i < 1 repeat
output "hello"
i := i + 1
}
\end{code}
\begin{verbatim}
Type: Void
\end{verbatim}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsWhilePageEmpty2}
\begin{paste}{ugLangLoopsWhilePageEmpty2}{ugLangLoopsWhilePagePatch2}
\pastebutton{ugLangLoopsWhilePageEmpty2}{\showpaste}
\begin{code}
\spadcommand{while i < 1 repeat
output "hello"
i := i + 1
}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsWhilePagePatch3}
\begin{paste}{ugLangLoopsWhilePageFull3}{ugLangLoopsWhilePageEmpty3}
\pastebutton{ugLangLoopsWhilePageFull3}{\hidepaste}
\begin{code}
\spadcommand{(x, y) := (1, 1)\bound{x }\bound{y }}
\begin{verbatim}
(3) 1
Type: PositiveInteger
\end{verbatim}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsWhilePageEmpty3}
\begin{paste}{ugLangLoopsWhilePageEmpty3}{ugLangLoopsWhilePagePatch3}
\pastebutton{ugLangLoopsWhilePageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{(x, y) := (1, 1)\BOUND{x }\BOUND{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsWhilePagePatch4}
\begin{paste}{ugLangLoopsWhilePageFull4}{ugLangLoopsWhilePageEmpty4}
\pastebutton{ugLangLoopsWhilePageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{while x < 4 and y < 10 repeat
  output [x,y]
  x := x + 1
  y := y + 2
\FREE{x y }}
\INDENTREL{3}\BEGIN{VERBATIM}
  [1,1]
  [2,3]
  [3,5]

```

Type: Void

```

\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\begin{patch}{ugLangLoopsWhilePageEmpty4}
\begin{paste}{ugLangLoopsWhilePageEmpty4}{ugLangLoopsWhilePagePatch4}
\pastebutton{ugLangLoopsWhilePageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{while x < 4 and y < 10 repeat
  output [x,y]
  x := x + 1
  y := y + 2
\FREE{x y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsWhilePagePatch5}
\begin{paste}{ugLangLoopsWhilePageFull5}{ugLangLoopsWhilePageEmpty5}
\pastebutton{ugLangLoopsWhilePageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{(x, y) := (1, 1)\BOUND{x1 }\BOUND{y1 }}
\INDENTREL{3}\BEGIN{VERBATIM}
  (5) 1

```

Type: PositiveInteger

```

\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\begin{patch}{ugLangLoopsWhilePageEmpty5}
\begin{paste}{ugLangLoopsWhilePageEmpty5}{ugLangLoopsWhilePagePatch5}
\pastebutton{ugLangLoopsWhilePageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{(x, y) := (1, 1)\BOUND{x1 }\BOUND{y1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsWhilePagePatch6}

```

```

\begin{paste}{ugLangLoopsWhilePageFull6}{ugLangLoopsWhilePageEmpty6}
\pastebutton{ugLangLoopsWhilePageFull6}{\hidepaste}
\tab{5}\spadcommand{while x < 4 while y < 10 repeat
  if x + y > 7 then break
  output [x,y]
  x := x + 1
  y := y + 2
\free{x1 y1 }}
\indentrel{3}\begin{verbatim}
  [1,1]
  [2,3]
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsWhilePageEmpty6}
\begin{paste}{ugLangLoopsWhilePageEmpty6}{ugLangLoopsWhilePagePatch6}
\pastebutton{ugLangLoopsWhilePageEmpty6}{\showpaste}
\tab{5}\spadcommand{while x < 4 while y < 10 repeat
  if x + y > 7 then break
  output [x,y]
  x := x + 1
  y := y + 2
\free{x1 y1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsWhilePagePatch7}
\begin{paste}{ugLangLoopsWhilePageFull7}{ugLangLoopsWhilePageEmpty7}
\pastebutton{ugLangLoopsWhilePageFull7}{\hidepaste}
\tab{5}\spadcommand{m := matrix {\tt{21,37,53,14}},\ [8,-24,22,-16],\ [2,10,15,14],\ [26,33,55,-13]}
\indentrel{3}\begin{verbatim}
  21  37  53  14

      8  - 24  22  - 16
(7)
  2   10  15  14

      26  33  55  - 13
Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsWhilePageEmpty7}
\begin{paste}{ugLangLoopsWhilePageEmpty7}{ugLangLoopsWhilePagePatch7}
\pastebutton{ugLangLoopsWhilePageEmpty7}{\showpaste}
\tab{5}\spadcommand{m := matrix {\tt{21,37,53,14}},\ [8,-24,22,-16],\ [2,10,15,14],\ [26,33,55,-13]}
\end{paste}\end{patch}

```

```

\begin{patch}{ugLangLoopsWhilePagePatch8}
\begin{paste}{ugLangLoopsWhilePageFull8}{ugLangLoopsWhilePageEmpty8}

```

```

\pastebutton{ugLangLoopsWhilePageFull8}{\hidepaste}
\tab{5}\spadcommand{r := 1\bound{r }}
\indentrel{3}\begin{verbatim}
  (8) 1
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsWhilePageEmpty8}
\begin{paste}{ugLangLoopsWhilePageEmpty8}{ugLangLoopsWhilePagePatch8}
\pastebutton{ugLangLoopsWhilePageEmpty8}{\showpaste}
\tab{5}\spadcommand{r := 1\bound{r }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsWhilePagePatch9}
\begin{paste}{ugLangLoopsWhilePageFull9}{ugLangLoopsWhilePageEmpty9}
\pastebutton{ugLangLoopsWhilePageFull9}{\hidepaste}
\tab{5}\spadcommand{(lastrow, lastcol) := (nrows(m), ncols(m))\bound{lastrow }\bound{lastcol }\free{m2 }}
\indentrel{3}\begin{verbatim}
  (9) 4
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsWhilePageEmpty9}
\begin{paste}{ugLangLoopsWhilePageEmpty9}{ugLangLoopsWhilePagePatch9}
\pastebutton{ugLangLoopsWhilePageEmpty9}{\showpaste}
\tab{5}\spadcommand{(lastrow, lastcol) := (nrows(m), ncols(m))\bound{lastrow }\bound{lastcol }\free{m2 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsWhilePagePatch10}
\begin{paste}{ugLangLoopsWhilePageFull10}{ugLangLoopsWhilePageEmpty10}
\pastebutton{ugLangLoopsWhilePageFull10}{\hidepaste}
\tab{5}\spadcommand{while r <= lastrow repeat
  c := 1 -- index of first column
  while c <= lastcol repeat
    if elt(m,r,c) < 0 then
      output [r, c, elt(m,r,c)]
      r := lastrow
      break -- don't look any further
    c := c + 1
  r := r + 1
\free{m2 r lastrow lastcol }}
\indentrel{3}\begin{verbatim}
  [2,2,- 24]
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsWhilePageEmpty10}

```


The value returned by the loop is `\void{}`.
`\endImportant`

`\endscroll`
`\autobuttons`
`\end{page}`

8.0.62 for i in n..m repeat

⇒ “notitle” (SegmentXmpPage) ?? on page ??
 — ug05.ht —

```
\begin{page}{ugLangLoopsForInNMPage}{5.4.9. for i in n..m repeat}
\beginscroll
```

```
If \axiom{for}
\spadkey{for}
is followed by a variable name, the \axiom{in}
\spadkey{in}
keyword and then an integer segment of the form \axiom{n..m},
the end test for this loop is the predicate \axiom{i > m}.
The body of the loop is evaluated \axiom{m-n+1} times if this
number is greater than 0.
If this number is less than or equal to 0, the loop body is not evaluated
at all.
```

The variable `\axiom{i}` has the value
`\axiom{n, n+1, ..., m}` for successive iterations
of the loop body.
The loop variable is a `\spadgloss{local variable}`
within the loop body: its value is not available outside the loop body
and its value and type within the loop body completely mask any outer
definition of a variable with the same name.

```
%
\xtc{
This loop prints the values of
\texht{${10}^3$, ${11}^3$, and ${12}^3$}{\axiom{10**3, 11**3, and 12**3}}:
}{
\spadpaste{for i in 10..12 repeat output(i**3)}
}
%
\xtc{
Here is a sample list.
}{
```

```

\spadpaste{a := [1,2,3] \bound{a}}
}
\xtc{
Iterate across this list,
using \axiomSyntax{.} to access the elements of a list and
the \axiomFun{#} operation to count its elements.
}{
\spadpaste{for i in 1..\#a repeat output(a.i) \free{a}}
}
%
This type of iteration is applicable to anything that uses \axiomSyntax{.}.
You can also use it with functions that use indices to extract elements.
%
\xtc{
Define \axiom{m} to be a matrix.
}{
\spadpaste{m := matrix {\tt{1,2}],[4,3],[9,0] \bound{m}}
}
\xtc{
Display the rows of \axiom{m}.
}{
\spadpaste{for i in 1..nrows(m) repeat output row(m,i) \free{m}}
}
%
You can use \axiom{iterate} with \axiom{for}-loops.
\spadkey{iterate}
\xtc{
Display the even integers in a segment.
}{
\begin{spadsrc}
for i in 1..5 repeat
  if odd?(i) then iterate
  output(i)
\end{spadsrc}
}

See \downlink{'Segment'}{SegmentXmpPage}\ignore{Segment}
for more information about segments.

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangLoopsForInNMPatch1}
\begin{paste}{ugLangLoopsForInNMPageFull1}{ugLangLoopsForInNMPageEmpty1}
\pastebutton{ugLangLoopsForInNMPageFull1}{\hidepaste}
\tab{5}\spadcommand{for i in 10..12 repeat output(i**3)}
\indentrel{3}\begin{verbatim}
1000
1331

```

```

1728
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPageEmpty1}
\begin{paste}{ugLangLoopsForInNMPageEmpty1}{ugLangLoopsForInNMPagePatch1}
\pastebutton{ugLangLoopsForInNMPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{for i in 10..12 repeat output(i**3)}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPagePatch2}
\begin{paste}{ugLangLoopsForInNMPageFull12}{ugLangLoopsForInNMPageEmpty2}
\pastebutton{ugLangLoopsForInNMPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{a := [1,2,3]\bound{a }}
\indentrel{3}\begin{verbatim}
(2) [1,2,3]
Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPageEmpty2}
\begin{paste}{ugLangLoopsForInNMPageEmpty2}{ugLangLoopsForInNMPagePatch2}
\pastebutton{ugLangLoopsForInNMPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{a := [1,2,3]\bound{a }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPagePatch3}
\begin{paste}{ugLangLoopsForInNMPageFull13}{ugLangLoopsForInNMPageEmpty3}
\pastebutton{ugLangLoopsForInNMPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{for i in 1..#a repeat output(a.i)\free{a }}
\indentrel{3}\begin{verbatim}
1
2
3
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPageEmpty3}
\begin{paste}{ugLangLoopsForInNMPageEmpty3}{ugLangLoopsForInNMPagePatch3}
\pastebutton{ugLangLoopsForInNMPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{for i in 1..#a repeat output(a.i)\free{a }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPagePatch4}
\begin{paste}{ugLangLoopsForInNMPageFull14}{ugLangLoopsForInNMPageEmpty4}
\pastebutton{ugLangLoopsForInNMPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{m := matrix {\tt{1,2}, [4,3], [9,0]\bound{m }}
\indentrel{3}\begin{verbatim}

```

```

1 2
(4) 4 3
9 0
Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPageEmpty4}
\begin{paste}{ugLangLoopsForInNMPageEmpty4}{ugLangLoopsForInNMPagePatch4}
\pastebutton{ugLangLoopsForInNMPageEmpty4}{\showpaste}
\tab{5}\spadcommand{m := matrix {\tt{ }1,2}, [4,3], [9,0]\bound{m }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPagePatch5}
\begin{paste}{ugLangLoopsForInNMPageFull15}{ugLangLoopsForInNMPageEmpty5}
\pastebutton{ugLangLoopsForInNMPageFull15}{\hidepaste}
\tab{5}\spadcommand{for i in 1..nrows(m) repeat output row(m,i)\free{m }}
\indentrel{3}\begin{verbatim}
[1,2]
[4,3]
[9,0]
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPageEmpty5}
\begin{paste}{ugLangLoopsForInNMPageEmpty5}{ugLangLoopsForInNMPagePatch5}
\pastebutton{ugLangLoopsForInNMPageEmpty5}{\showpaste}
\tab{5}\spadcommand{for i in 1..nrows(m) repeat output row(m,i)\free{m }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPagePatch6}
\begin{paste}{ugLangLoopsForInNMPageFull16}{ugLangLoopsForInNMPageEmpty6}
\pastebutton{ugLangLoopsForInNMPageFull16}{\hidepaste}
\tab{5}\spadcommand{for i in 1..5 repeat
  if odd?(i) then iterate
  output(i)
}
\indentrel{3}\begin{verbatim}
2
4
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMPageEmpty6}
\begin{paste}{ugLangLoopsForInNMPageEmpty6}{ugLangLoopsForInNMPagePatch6}
\pastebutton{ugLangLoopsForInNMPageEmpty6}{\showpaste}

```

```

\tab{5}\spadcommand{for i in 1..5 repeat
  if odd?(i) then iterate
  output(i)
}
\end{paste}\end{patch}

```

8.0.63 for i in n..m by s repeat

— ug05.ht —

```

\begin{page}{ugLangLoopsForInNMSPage}{5.4.10. for i in n..m by s repeat}
\begin{scroll}

```

By default, the difference between values taken on by a variable in loops such as `\axiom{for i in n..m repeat ...}` is `\mathOrSpad{1}`.

It is possible to supply another, possibly negative, step value by using the `\axiom{by}`

```
\spadkey{by}
```

keyword along with `\axiom{for}` and `\axiom{in}`.

Like the upper and lower bounds, the step value following the

`\axiom{by}` keyword must be an integer.

Note that the loop

```
\axiom{for i in 1..2 by 0 repeat output(i)}
```

will not terminate by itself, as the step value does not change the index from its initial value of `\mathOrSpad{1}`.

```
\xctc{
```

This expression displays the odd integers between two bounds.

```
}{
```

```
\spadpaste{for i in 1..5 by 2 repeat output(i)}
```

```
}
```

```
\xctc{
```

Use this to display the numbers in reverse order.

```
}{
```

```
\spadpaste{for i in 5..1 by -2 repeat output(i)}
```

```
}
```

```
\end{scroll}
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{ugLangLoopsForInNMSPagePatch1}
```

```
\begin{paste}{ugLangLoopsForInNMSPageFull1}{ugLangLoopsForInNMSPageEmpty1}
```

```
\pastebutton{ugLangLoopsForInNMSPageFull1}{\hidepaste}
```

```
\tab{5}\spadcommand{for i in 1..5 by 2 repeat output(i)}
```

```

\indentrel{3}\begin{verbatim}
  1
  3
  5
                                          Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMSPageEmpty1}
\begin{paste}{ugLangLoopsForInNMSPageEmpty1}{ugLangLoopsForInNMSPagePatch1}
\pastebutton{ugLangLoopsForInNMSPageEmpty1}{\showpaste}
\tab{5}\spadcommand{for i in 1..5 by 2 repeat output(i)}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMSPagePatch2}
\begin{paste}{ugLangLoopsForInNMSPageFull12}{ugLangLoopsForInNMSPageEmpty2}
\pastebutton{ugLangLoopsForInNMSPageFull12}{\hidepaste}
\tab{5}\spadcommand{for i in 5..1 by -2 repeat output(i)}
\indentrel{3}\begin{verbatim}
  5
  3
  1
                                          Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInNMSPageEmpty2}
\begin{paste}{ugLangLoopsForInNMSPageEmpty2}{ugLangLoopsForInNMSPagePatch2}
\pastebutton{ugLangLoopsForInNMSPageEmpty2}{\showpaste}
\tab{5}\spadcommand{for i in 5..1 by -2 repeat output(i)}
\end{paste}\end{patch}

```

8.0.64 for i in n.. repeat

— ug05.ht —

```

\begin{page}{ugLangLoopsForInNPage}{5.4.11. for i in n.. repeat}
\begin{scroll}

```

If the value after the `\axiomSyntax{...}` is omitted, the loop has no end test. A potentially infinite loop is thus created. The variable is given the successive values `\axiom{n, n+1, n+2, ...}` and the loop is terminated only if a `\axiom{break}` or `\axiom{return}` expression is evaluated in the loop body.

However you may also add some other modifying clause on the `\axiom{repeat}` (for example, a `\axiom{while}` clause) to stop the loop.

```

\xtc{
This loop displays the integers greater than or equal to \axiom{15}
and less than the first prime greater than \axiom{15}.
}{
\spadpaste{for i in 15.. while not prime?(i) repeat output(i)}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangLoopsForInNPagePatch1}
\begin{paste}{ugLangLoopsForInNPageFull1}{ugLangLoopsForInNPageEmpty1}
\pastebutton{ugLangLoopsForInNPageFull1}{\hidepaste}
\begin{code}
\spadcommand{for i in 15.. while not prime?(i) repeat output(i)}
\end{code}
\end{paste}
\end{patch}

15
16
Type: Void

\end{code}
\end{paste}
\end{patch}

\begin{patch}{ugLangLoopsForInNPageEmpty1}
\begin{paste}{ugLangLoopsForInNPageEmpty1}{ugLangLoopsForInNPagePatch1}
\pastebutton{ugLangLoopsForInNPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{for i in 15.. while not prime?(i) repeat output(i)}
\end{code}
\end{paste}
\end{patch}

```

8.0.65 for x in l repeat

— ug05.ht —

```

\begin{page}{ugLangLoopsForInXLPage}{5.4.12. for x in l repeat}
\begin{code}

```

Another variant of the `\axiom{for}` loop has the form:
`\centerline{{\it \axiom{for} x \axiom{in} list \axiom{repeat} loopBody}}}`
This form is used when you want to iterate directly over the elements of a list.

In this form of the `\axiom{for}` loop, the variable `\axiom{x}` takes on the value of each successive element in `\axiom{l}`. The end test is most simply stated in English: “are there no more

```
\axiom{x} in \axiom{l}?’’
```

```
\xctc{
If \axiom{l} is this list,
}{
\spadpaste{l := [0,-5,3] \bound{l}}
}
\xctc{
display all elements of \axiom{l}, one per line.
}{
\spadpaste{for x in l repeat output(x) \free{l}}
}
```

Since the list constructing expression `\axiom{expand [n..m]}` creates the list `\axiom{[n, n+1, ..., m]}`¹, you might be tempted to think that the loops

```
\begin{verbatim}
for i in n..m repeat output(i)
\end{verbatim}
and
\begin{verbatim}
for x in expand [n..m] repeat output(x)
\end{verbatim}
are equivalent.
```

The second form first creates the list `\axiom{expand [n..m]}` (no matter how large it might be) and then does the iteration.

The first form potentially runs in much less space, as the index variable `\axiom{i}` is simply incremented once per loop and the list is not actually created.

Using the first form is much more efficient.

```
%
\xctc{
Of course, sometimes you really want to iterate across a specific list.
This displays each of the factors of \axiom{2400000}.
}{
\spadpaste{for f in factors(factor(2400000)) repeat output(f)}
}
```

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ugLangLoopsForInXLPatch1}
\begin{paste}{ugLangLoopsForInXLPageFull1}{ugLangLoopsForInXLPageEmpty1}
\pastebutton{ugLangLoopsForInXLPageFull1}{\hidepaste}
\tab{5}\spadcommand{l := [0,-5,3]\bound{l }}
\indentrel{3}\begin{verbatim}
(1) [0,- 5,3]
```

Type: List Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInXLPAGEEmpty1}
\begin{paste}{ugLangLoopsForInXLPAGEEmpty1}{ugLangLoopsForInXLPAGEPatch1}
\pastebutton{ugLangLoopsForInXLPAGEEmpty1}{\showpaste}
\tab{5}\spadcommand{l := [0,-5,3]\bound{l }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInXLPAGEPatch2}
\begin{paste}{ugLangLoopsForInXLPAGEFull12}{ugLangLoopsForInXLPAGEEmpty2}
\pastebutton{ugLangLoopsForInXLPAGEFull12}{\hidepaste}
\tab{5}\spadcommand{for x in l repeat output(x)\free{l }}
\indentrel{3}\begin{verbatim}
  0
  - 5
  3
\end{verbatim}
Type: Void
\end{paste}\end{patch}

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInXLPAGEEmpty2}
\begin{paste}{ugLangLoopsForInXLPAGEEmpty2}{ugLangLoopsForInXLPAGEPatch2}
\pastebutton{ugLangLoopsForInXLPAGEEmpty2}{\showpaste}
\tab{5}\spadcommand{for x in l repeat output(x)\free{l }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInXLPAGEPatch3}
\begin{paste}{ugLangLoopsForInXLPAGEFull13}{ugLangLoopsForInXLPAGEEmpty3}
\pastebutton{ugLangLoopsForInXLPAGEFull13}{\hidepaste}
\tab{5}\spadcommand{for f in factors(factor(2400000)) repeat output(f)}
\indentrel{3}\begin{verbatim}
  [factor= 2,exponent= 8]
  [factor= 3,exponent= 1]
  [factor= 5,exponent= 5]
\end{verbatim}
Type: Void
\end{paste}\end{patch}

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInXLPAGEEmpty3}
\begin{paste}{ugLangLoopsForInXLPAGEEmpty3}{ugLangLoopsForInXLPAGEPatch3}
\pastebutton{ugLangLoopsForInXLPAGEEmpty3}{\showpaste}
\tab{5}\spadcommand{for f in factors(factor(2400000)) repeat output(f)}
\end{paste}\end{patch}

```

8.0.66 “Such that” Predicates

— ug05.ht —

```
\begin{page}{ugLangLoopsForInPredPage}{5.4.13. ‘‘Such that’’ Predicates}
\begin{scroll}
```

A `\axiom{for}` loop can be followed by a `\axiomSyntax{}` and then a predicate.
The predicate qualifies the use of the values from the iterator following the `\axiom{for}`.

Think of the vertical bar

`\axiomSyntax{}` as the phrase ‘‘such that.’’

```
\xtc{
```

This loop expression

prints out the integers `\axiom{n}` in the given segment such that `\axiom{n}` is odd.

```
}{
```

```
\spadpaste{for n in 0..4 | odd? n repeat output n}
```

```
}
```

```
\begin{important}
```

A `\axiom{for}` loop can also be written

```
\centerline{{\axiom{for} {\it iterator} \axiom{}} {\it predicate}}
```

```
\axiom{repeat} {\it loopBody}}
```

which is equivalent to:

```
\centerline{{\axiom{for} {\it iterator} \axiom{repeat if}}}
```

```
\centerline{{{\it predicate} \axiom{then} {\it loopBody} \axiom{else}}
```

```
\axiom{iterate}}}
```

```
\end{important}
```

The predicate need not refer only to the variable in the `\axiom{for}` clause: any variable in an outer scope can be part of the predicate.

```
\xtc{
```

In this example, the predicate on the inner `\axiom{for}` loop uses

`\axiom{i}` from the outer loop and the `\axiom{j}` from the `\axiom{for}`

clause that it directly modifies.

```
}{
```

```
\begin{spadsrc}
```

```
for i in 1..50 repeat
```

```
  for j in 1..50 | factorial(i+j) < 25 repeat
```

```
    output [i,j]
```

```
\end{spadsrc}
```

```
}
```

```
\end{scroll}
```

```
\autobuttons
```

```
\end{page}
```

```

\begin{patch}{ugLangLoopsForInPredPagePatch1}
\begin{paste}{ugLangLoopsForInPredPageFull1}{ugLangLoopsForInPredPageEmpty1}
\pastebutton{ugLangLoopsForInPredPageFull1}{\hidepaste}
\tab{5}\spadcommand{for n in 0..4 | odd? n repeat output n}
\indentrel{3}\begin{verbatim}
  1
  3
                                          Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInPredPageEmpty1}
\begin{paste}{ugLangLoopsForInPredPageEmpty1}{ugLangLoopsForInPredPagePatch1}
\pastebutton{ugLangLoopsForInPredPageEmpty1}{\showpaste}
\tab{5}\spadcommand{for n in 0..4 | odd? n repeat output n}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInPredPagePatch2}
\begin{paste}{ugLangLoopsForInPredPageFull2}{ugLangLoopsForInPredPageEmpty2}
\pastebutton{ugLangLoopsForInPredPageFull2}{\hidepaste}
\tab{5}\spadcommand{for i in 1..50 repeat
  for j in 1..50 | factorial(i+j) < 25 repeat
    output [i,j]
}
\indentrel{3}\begin{verbatim}
  [1,1]
  [1,2]
  [1,3]
  [2,1]
  [2,2]
  [3,1]
                                          Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsForInPredPageEmpty2}
\begin{paste}{ugLangLoopsForInPredPageEmpty2}{ugLangLoopsForInPredPagePatch2}
\pastebutton{ugLangLoopsForInPredPageEmpty2}{\showpaste}
\tab{5}\spadcommand{for i in 1..50 repeat
  for j in 1..50 | factorial(i+j) < 25 repeat
    output [i,j]
}
\end{paste}\end{patch}

```

8.0.67 Parallel Iteration

⇒ “notitle” (ugLangLoopsForInPredPage) 8.0.66 on page 1776
 — ug05.ht —

```
\begin{page}{ugLangLoopsParPage}{5.4.14. Parallel Iteration}
\beginscroll
```

The last example of
`\text{the previous section}`{
`\downlink{‘‘Such that Predicates’’}`{ugLangLoopsForInPredPage}
 in Section 5.4.13\ignore{ugLangLoopsForInPred}
 gives an example of
`\spadgloss{nested iteration}`: a loop is contained
 in another loop.
 Sometimes you want to iterate across two lists in parallel, or perhaps
 you want to traverse a list while incrementing a variable.

```
\beginImportant
The general syntax of a repeat loop is
\centerline{{\tt \subscriptIt{iterator}{1} \subscriptIt{iterator}{2}
\ldots \subscriptIt{iterator}{N} repeat {\it loopBody}}}}
where each {\it iterator} is either a \axiom{for} or a \axiom{while} clause.
The loop terminates immediately when the end test of any {\it iterator}
succeeds or when a \axiom{break} or \axiom{return} expression is evaluated
in {\it loopBody}.
The value returned by the loop is \void{}.
\endImportant
```

```
\xtc{
Here we write a loop to iterate across
two lists, computing the sum of the pairwise product
of elements. Here is the first list.
}{
\spadpaste{l := [1,3,5,7] \bound{l}}
}
\xtc{
And the second.
}{
\spadpaste{m := [100,200] \bound{m}}
}
\xtc{
The initial value of the sum counter.
}{
\spadpaste{sum := 0 \bound{sum}}
}
\xtc{
The last two elements of \axiom{l} are not used in the calculation
because \axiom{m} has two fewer elements than \axiom{l}.
```

```

}{
\begin{spadsrc}[\bound{doit}\free{sum 1 m}]
for x in 1 for y in m repeat
  sum := sum + x*y
\end{spadsrc}
}
\xtc{
Display the ‘‘dot product.’’
}{
\spadpaste{sum \free{doit}}
}

\xtc{
Next, we write a loop to compute the sum of the products of the loop
elements with
their positions in the loop.
}{
\spadpaste{l := [2,3,5,7,11,13,17,19,23,29,31,37] \bound{l1}}
}
\xtc{
The initial sum.
}{
\spadpaste{sum := 0 \bound{sum1}}
}
\xtc{
Here looping stops when the list \axiom{l} is exhausted, even though
the \axiom{for i in 0..} specifies no terminating condition.
}{
\spadpaste{
for i in 0.. for x in l repeat sum := i * x \bound{doit1}\free{sum1 l1}}
}
\xtc{
Display this weighted sum.
}{
\spadpaste{sum \free{doit1}}
}

```

When `\axiomSyntax{}` is used to qualify any of the `\axiom{for}` clauses in a parallel iteration, the variables in the predicates can be from an outer scope or from a `\axiom{for}` clause in or to the left of a modified clause.

This is correct:

```

\begin{verbatim}
for i in 1..10 repeat
  for j in 200..300 | odd? (i+j) repeat
    output [i,j]
\end{verbatim}

```

This is not correct since the variable `\axiom{j}` has not been defined outside the inner loop.

```

\begin{verbatim}

```

```

for i in 1..10 | odd? (i+j) repeat -- wrong, j not defined
  for j in 200..300 repeat
    output [i,j]
\end{verbatim}

%>\head{subsection}{Mixing Loop Modifiers}{ugLangLoopsMix}

\xtc{
This example shows that it is possible to mix several of the
forms of \axiom{repeat} modifying clauses on a loop.
}{
\begin{spadsrc}
for i in 1..10
  for j in 151..160 | odd? j
    while i + j < 160 repeat
      output [i,j]
\end{spadsrc}
}
%
Here are useful rules for composing loop expressions:
\indent{4}
\begin{items}
\item[1.] \axiom{while} predicates can only refer to variables that
are global (or in an outer scope)
or that are defined in \axiom{for} clauses to the left of the
predicate.
\item[2.] A “such that” predicate (something following \axiomSyntax{[]})
must directly follow a \axiom{for} clause and can only refer to
variables that are global (or in an outer scope)
or defined in the modified \axiom{for} clause
or any \axiom{for} clause to the left.
\end{items}
\indent{0}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugLangLoopsParPagePatch1}
\begin{paste}{ugLangLoopsParPageFull1}{ugLangLoopsParPageEmpty1}
\pastebutton{ugLangLoopsParPageFull1}{\hidepaste}
\tab{5}\spadcommand{l := [1,3,5,7]\bound{l }}
\indentrel{3}\begin{verbatim}
(1) [1,3,5,7]
Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty1}
\begin{paste}{ugLangLoopsParPageEmpty1}{ugLangLoopsParPagePatch1}

```

```

\pastebutton{ugLangLoopsParPageEmpty1}{\showpaste}
\tab{5}\spadcommand{l := [1,3,5,7]\bound{l }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPagePatch2}
\begin{paste}{ugLangLoopsParPageFull2}{ugLangLoopsParPageEmpty2}
\pastebutton{ugLangLoopsParPageFull2}{\hidepaste}
\tab{5}\spadcommand{m := [100,200]\bound{m }}
\indentrel{3}\begin{verbatim}
    (2) [100,200]
                                     Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty2}
\begin{paste}{ugLangLoopsParPageEmpty2}{ugLangLoopsParPagePatch2}
\pastebutton{ugLangLoopsParPageEmpty2}{\showpaste}
\tab{5}\spadcommand{m := [100,200]\bound{m }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPagePatch3}
\begin{paste}{ugLangLoopsParPageFull3}{ugLangLoopsParPageEmpty3}
\pastebutton{ugLangLoopsParPageFull3}{\hidepaste}
\tab{5}\spadcommand{sum := 0\bound{sum }}
\indentrel{3}\begin{verbatim}
    (3) 0
                                     Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty3}
\begin{paste}{ugLangLoopsParPageEmpty3}{ugLangLoopsParPagePatch3}
\pastebutton{ugLangLoopsParPageEmpty3}{\showpaste}
\tab{5}\spadcommand{sum := 0\bound{sum }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPagePatch4}
\begin{paste}{ugLangLoopsParPageFull4}{ugLangLoopsParPageEmpty4}
\pastebutton{ugLangLoopsParPageFull4}{\hidepaste}
\tab{5}\spadcommand{for x in l for y in m repeat
    sum := sum + x*y
\bound{doit }\free{sum l m }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty4}
\begin{paste}{ugLangLoopsParPageEmpty4}{ugLangLoopsParPagePatch4}
\pastebutton{ugLangLoopsParPageEmpty4}{\showpaste}

```

```

\tab{5}\spadcommand{for x in l for y in m repeat
    sum := sum + x*y
\bound{doit }\free{sum l m }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPagePatch5}
\begin{paste}{ugLangLoopsParPageFull15}{ugLangLoopsParPageEmpty5}
\pastebutton{ugLangLoopsParPageFull15}{\hidepaste}
\tab{5}\spadcommand{sum\free{doit }}
\indentrel{3}\begin{verbatim}
    (5) 700
                                           Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty5}
\begin{paste}{ugLangLoopsParPageEmpty5}{ugLangLoopsParPagePatch5}
\pastebutton{ugLangLoopsParPageEmpty5}{\showpaste}
\tab{5}\spadcommand{sum\free{doit }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPagePatch6}
\begin{paste}{ugLangLoopsParPageFull16}{ugLangLoopsParPageEmpty6}
\pastebutton{ugLangLoopsParPageFull16}{\hidepaste}
\tab{5}\spadcommand{l := [2,3,5,7,11,13,17,19,23,29,31,37]\bound{l1 }}
\indentrel{3}\begin{verbatim}
    (6) [2,3,5,7,11,13,17,19,23,29,31,37]
                                           Type: List PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty6}
\begin{paste}{ugLangLoopsParPageEmpty6}{ugLangLoopsParPagePatch6}
\pastebutton{ugLangLoopsParPageEmpty6}{\showpaste}
\tab{5}\spadcommand{l := [2,3,5,7,11,13,17,19,23,29,31,37]\bound{l1 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPagePatch7}
\begin{paste}{ugLangLoopsParPageFull17}{ugLangLoopsParPageEmpty7}
\pastebutton{ugLangLoopsParPageFull17}{\hidepaste}
\tab{5}\spadcommand{sum := 0\bound{sum1 }}
\indentrel{3}\begin{verbatim}
    (7) 0
                                           Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty7}
\begin{paste}{ugLangLoopsParPageEmpty7}{ugLangLoopsParPagePatch7}
\pastebutton{ugLangLoopsParPageEmpty7}{\showpaste}

```

```

\begin{patch}{ugLangLoopsParPagePatch8}
\begin{paste}{ugLangLoopsParPageFull8}{ugLangLoopsParPageEmpty8}
\pastebutton{ugLangLoopsParPageFull8}{\hidepaste}
\begin{code}
\spadcommand{for i in 0.. for x in 1 repeat sum := i * x\bound{doit1 }\free{sum1 11 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty8}
\begin{paste}{ugLangLoopsParPageEmpty8}{ugLangLoopsParPagePatch8}
\pastebutton{ugLangLoopsParPageEmpty8}{\showpaste}
\begin{code}
\spadcommand{for i in 0.. for x in 1 repeat sum := i * x\bound{doit1 }\free{sum1 11 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPagePatch9}
\begin{paste}{ugLangLoopsParPageFull9}{ugLangLoopsParPageEmpty9}
\pastebutton{ugLangLoopsParPageFull9}{\hidepaste}
\begin{code}
\spadcommand{sum\free{doit1 }}
\indentrel{3}\begin{verbatim}
(9) 407
Type: NonNegativeInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty9}
\begin{paste}{ugLangLoopsParPageEmpty9}{ugLangLoopsParPagePatch9}
\pastebutton{ugLangLoopsParPageEmpty9}{\showpaste}
\begin{code}
\spadcommand{sum\free{doit1 }}
\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPagePatch10}
\begin{paste}{ugLangLoopsParPageFull10}{ugLangLoopsParPageEmpty10}
\pastebutton{ugLangLoopsParPageFull10}{\hidepaste}
\begin{code}
\spadcommand{for i in 1..10
  for j in 151..160 | odd? j
  while i + j < 160 repeat
  output [i,j]
}
\indentrel{3}\begin{verbatim}
[1,151]
[3,153]
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangLoopsParPageEmpty10}

```

```
\begin{paste}{ugLangLoopsParPageEmpty10}{ugLangLoopsParPagePatch10}
\pastebutton{ugLangLoopsParPageEmpty10}{\showpaste}
\tab{5}\spadcommand{for i in 1..10
  for j in 151..160 | odd? j
    while i + j < 160 repeat
      output [i,j]
}
\end{paste}\end{patch}
```

8.0.68 Creating Lists and Streams with Iterators

⇒ “notitle” (ugLangLoopsPage) 8.0.53 on page 1740

⇒ “notitle” (ListXmpPage) 3.61.1 on page 849

⇒ “notitle” (StreamXmpPage) 3.90.1 on page 1243

— ug05.ht —

```
\begin{page}{ugLangItsPage}{5.5. Creating Lists and Streams with Iterators}
\beginscroll
```

All of what we did for loops in

```
\downlink{'Loops'}{ugLangLoopsPage}
```

in Section 5.4\ignore{ugLangLoops}

can be transformed into expressions that create lists
and streams.

The `\axiom{repeat,}` `\axiom{break}` or `\axiom{iterate}` words are not used but
all the other ideas carry over.

Before we give you the general rule, here are some examples which
give you the idea.

```
\xtc{
```

This creates a simple list of the integers from `\axiom{1}` to `\axiom{10}`.

```
}{
```

```
\spadpaste{list := [i for i in 1..10] \bound{list}}
```

```
}
```

```
\xtc{
```

Create a stream of the integers greater than or equal to `\axiom{1}`.

```
}{
```

```
\spadpaste{stream := [i for i in 1..] \bound{stream}}
```

```
}
```

```
\xtc{
```

This is a list of the prime integers between `\axiom{1}` and `\axiom{10}`,
inclusive.

```
}{
```

```
\spadpaste{[i for i in 1..10 | prime? i]}
```

```

}
\xtc{
This is a stream of the prime integers greater than or equal to \axiom{1}.
}{
\spadpaste{[i for i in 1.. | prime? i]}
}
\xtc{
This is a list of the integers between \axiom{1} and \axiom{10},
inclusive, whose squares are less than \axiom{700}.
}{
\spadpaste{[i for i in 1..10 while i*i < 700]}
}
\xtc{
This is a stream of the integers greater than or equal to \axiom{1}
whose squares are less than \axiom{700}.
}{
\spadpaste{[i for i in 1.. while i*i < 700]}
}

```

Got the idea?
Here is the general rule.

```

\beginImportant
The general syntax of a collection is
\centerline{{\tt [ {\it collectExpression} \subscriptIt{iterator}{1}
\subscriptIt{iterator}{2} \ldots \subscriptIt{iterator}{N} ]}}
where each \subscriptIt{iterator}{i} is either a \axiom{for} or a
\axiom{while} clause.
The loop terminates immediately when the end test of any
\subscriptIt{iterator}{i} succeeds or when a \axiom{return} expression is
evaluated in {\it collectExpression}.
The value returned by the collection is either a list or a stream of
elements, one for each iteration of the {\it collectExpression}.
\endImportant

```

Be careful when you use `\axiom{while}` to create a stream. By default, Axiom tries to compute and display the first ten elements of a stream. If the `\axiom{while}` condition is not satisfied quickly, Axiom can spend a long (possibly infinite) time trying to compute the elements. Use `\spadcmd{)set streams calculate}` to change the default to something else. This also affects the number of terms computed and displayed for power series. For the purposes of this book, we have used this system command to display fewer than ten terms.

```

\xtc{
Use nested iterators to create lists of

```

lists which can then be given as an argument to `\axiomFun{matrix}`.

```

}{
\spadpaste{matrix {\tt{x**i+j} for\ i\ in\ 1..3}\ for\ j\ in\ 10..12}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ can\ also\ create\ lists\ of\ streams,\ streams\ of\ lists\ and\nwnewline
streams\ of\ streams.\nwnewline
Here\ is\ a\ stream\ of\ streams.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[[i/j\ for\ i\ in\ j+1..]\ for\ j\ in\ 1..]{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ can\ use\ parallel\ iteration\ across\ lists\ and\ streams\ to\ create\nwnewline
new\ lists.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[i/j\ for\ i\ in\ 3..\ by\ 10\ for\ j\ in\ 2..]{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Iteration\ stops\ if\ the\ end\ of\ a\ list\ or\ stream\ is\ reached.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[i**j\ for\ i\ in\ 1..7\ for\ j\ in\ 2.. ]{\char125}\nwnewline
{\char125}\nwnewline
{\char37}{\char92}xtc{\char123}\nwnewline
{\char37}for\ a\ while\ condition\ fails.\nwnewline
{\char37}{\char125}{\char123}\nwnewline
{\char37}{\char92}spadcommand{\char123}[i**j\ for\ i\ in\ 1..\ \ for\ j\ in\ 2..\ while\ i\
{\char37}{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
As\ with\ loops,\ you\ can\ combine\ these\ modifiers\ to\ make\ very\nwnewline
complicated\ conditions.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[[[i,j]\ for\ i\ in\ 10..15\ |\ prime?\ i]\ \nwnewline
for\ j\ in\ 17..22\ |\ j\ =\ squareFreePart\ j]{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
See\ {\char92}downlink{\char123}'List'{\char125}{\char123}ListXmpPage{\char125}{\char92}ignor
{\char92}downlink{\char123}'Stream'{\char125}{\char123}StreamXmpPage{\char125}{\char92}ignor
for\ more\ information\ on\ creating\ and\nwnewline
manipulating\ lists\ and\ streams,\ respectively.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugLangItsPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugLangItsPageFull1{\char125}{\char123}ugLang
{\char92}pastebutton{\char123}ugLangItsPageFull1{\char125}{\char123}{\char92}hidepaste{\char
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}list\ :=\ [i\ for\ i\ in\ 1..
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (1)\ \ [1,2,3,4,5,6,7,8,9,10]\nwnewline

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\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ List\ PositiveInteger\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugLangItsPageEmpty1{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugLangItsPageEmpty1{\char125}{\char123}ugLangItsPagePat
{\char92}pastebutton{\char123}ugLangItsPageEmpty1{\char125}{\char123}{\char92}showpaste{\char125}\nwnnewl
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}list\ :=\ [i\ for\ i\ in\ 1..10]{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnnewline
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugLangItsPagePatch2{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugLangItsPageFull2{\char125}{\char123}ugLangItsPageEmpt
{\char92}pastebutton{\char123}ugLangItsPageFull2{\char125}{\char123}{\char92}hidepaste{\char125}\nwnnewli
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}stream\ :=\ [i\ for\ i\ in\ 1..]{\char92}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnnewline
\\ \\ (2)\ \\ [1,2,3,4,5,6,7,8,9,10,...]\nwnnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ Stream\ PositiveInteger\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugLangItsPageEmpty2{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugLangItsPageEmpty2{\char125}{\char123}ugLangItsPagePat
{\char92}pastebutton{\char123}ugLangItsPageEmpty2{\char125}{\char123}{\char92}showpaste{\char125}\nwnnewl
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}stream\ :=\ [i\ for\ i\ in\ 1..]{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnnewline
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugLangItsPagePatch3{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugLangItsPageFull3{\char125}{\char123}ugLangItsPageEmpt
{\char92}pastebutton{\char123}ugLangItsPageFull3{\char125}{\char123}{\char92}hidepaste{\char125}\nwnnewli
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}[i\ for\ i\ in\ 1..10\ |\ prime?\ i]{\cha
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnnewline
\\ \\ (3)\ \\ [2,3,5,7]\nwnnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ List\ PositiveInteger\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugLangItsPageEmpty3{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugLangItsPageEmpty3{\char125}{\char123}ugLangItsPagePat
{\char92}pastebutton{\char123}ugLangItsPageEmpty3{\char125}{\char123}{\char92}showpaste{\char125}\nwnnewl
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}[i\ for\ i\ in\ 1..10\ |\ prime?\ i]{\cha
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnnewline
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugLangItsPagePatch4{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugLangItsPageFull4{\char125}{\char123}ugLangItsPageEmpt
{\char92}pastebutton{\char123}ugLangItsPageFull4{\char125}{\char123}{\char92}hidepaste{\char125}\nwnnewli
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}[i\ for\ i\ in\ 1..\ |\ prime?\ i]{\char1
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnnewline
\\ \\ (4)\ \\ [2,3,5,7,11,13,17,19,23,29,...]\nwnnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ Stream\ PositiveInteger\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
```



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\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugLangItsPageEmpty11}
\begin{paste}{ugLangItsPageEmpty11}{ugLangItsPagePatch11}
\pastebutton{ugLangItsPageEmpty11}{\showpaste}
\tab{5}\spadcommand{\tt}[i,j]\ for\ i\ in\ 10..15\ |\ prime?\ i]\ for\ j\ in\ 17..22\ |\ j\ =\ squareF
{\char92}\end{\char123}paste{\char125}{\char92}\end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}\end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugLangStreamsPrimesPage{\char125}{\char123}ug05.ht{\char125}{\char123}An\ Ex
{\char92}\begin{\char123}chunk{\char125}{\char123}ug05.ht{\char125}\nwnewline
{\char92}\begin{\char123}page{\char125}{\char123}ugLangStreamsPrimesPage{\char125}{\char123}5.6.\ An\ Exa
{\char92}\beginscroll\nwnewline
\nwnewline
We\ conclude\ this\ chapter\ with\ an\ example\ of\ the\ creation\ and\nwnewline
manipulation\ of\ infinite\ streams\ of\ prime\ integers.\ \ This\ might\ be\nwnewline
useful\ for\ experiments\ with\ numbers\ or\ other\ applications\ where\ you\nwnewline
are\ using\ sequences\ of\ primes\ over\ and\ over\ again.\ \ As\ for\ all\nwnewline
streams,\ the\ stream\ of\ primes\ is\ only\ computed\ as\ far\ out\ as\ you\ need.\nwnewline
Once\ computed,\ however,\ all\ the\ primes\ up\ to\ that\ point\ are\ saved\ for\nwnewline
future\ reference.\nwnewline
\nwnewline
Two\ useful\ operations\ provided\ by\ the\ Axiom\ library\ are\nwnewline
{\char92}axiomFunFrom{\char123}prime?{\char125}{\char123}IntegerPrimesPackage{\char125}\ and\nwnewline
{\char92}axiomFunFrom{\char123}nextPrime{\char125}{\char123}IntegerPrimesPackage{\char125}.\nwnewline
A\ straight-forward\ way\ to\ create\ a\ stream\ of\nwnewline
prime\ numbers\ is\ to\ start\ with\ the\ stream\ of\ positive\ integers\ \nwnewline
{\char92}axiom{\char123}[2,..]{\char125}\ and\ filter\ out\ those\ that\ are\ prime.\nwnewline
{\char92}xtc{\char123}\nwnewline
Create\ a\ stream\ of\ primes.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}primes\ :=\ Stream\ Integer\ :=\ [i\ for\ i\ in\ 2..\ |\ prime?\ i]{\char125}
{\char125}\nwnewline
A\ more\ elegant\ way,\ however,\ is\ to\ use\ the\ {\char92}axiomFunFrom{\char123}generate{\char125}{\c
operation\ from\ {\char92}axiomType{\char123}Stream{\char125}.\nwnewline
Given\ an\ initial\ value\ {\char92}axiom{\char123}a{\char125}\ and\ a\ function\ {\char92}axiom{\char12
{\char92}axiomFunFrom{\char123}generate{\char125}{\char123}Stream{\char125}\nwnewline
constructs\ the\ stream\ {\char92}axiom{\char123}[a,\ f(a),\ f(f(a)),\ ...]{\char125}.\nwnewline
This\ function\ gives\ you\ the\ quickest\ method\ of\ getting\ the\ stream\ of\ primes.\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ how\ you\ use\nwnewline
{\char92}axiomFunFrom{\char123}generate{\char125}{\char123}Stream{\char125}\ to\nwnewline
generate\ an\ infinite\ stream\ of\ primes.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}primes\ :=\ generate(nextPrime,2){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Once\ the\ stream\ is\ generated,\ you\ might\ only\ be\ interested\ in\nwnewline
primes\ starting\ at\ a\ particular\ value.\nwnewline

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{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}smallPrimes\ :=\ [p\ for\ p\ in\ primes\ |\ p\ >\ 1000]\ \nwnewline
{\char92}bound{\char123}smallPrimes{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ are\ the\ first\ 11\ primes\ greater\ than\ 1000.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[p\ for\ p\ in\ smallPrimes\ for\ i\ in\ 1..11]\ {\char92}free{\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ is\ a\ stream\ of\ primes\ between\ 1000\ and\ 1200.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[p\ for\ p\ in\ smallPrimes\ while\ p\ <\ 1200]\ {\char92}free{\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ get\ these\ expanded\ into\ a\ finite\ stream,\nwnewline
you\ call\ {\char92}axiomFunFrom{\char123}complete{\char125}{\char123}Stream{\char125}\ on\ t
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}complete\ {\char92}{\char37}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Twin\ primes\ are\ consecutive\ odd\ number\ pairs\ which\ are\ prime.\nwnewline
Here\ is\ the\ stream\ of\ twin\ primes.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}twinPrimes\ :=\ [[p,p+2]\ for\ p\ in\ primes\ |\ prime?(p\ +\ 2)]
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Since\ we\ already\ have\ the\ primes\ computed\ we\ can\nwnewline
avoid\ the\ call\ to\ {\char92}axiomFunFrom{\char123}prime?{\char125}{\char123}IntegerPrimes
by\ using\ a\ double\ iteration.\nwnewline
This\ time\ we'll\ just\ generate\ a\ stream\ of\ the\ first\ of\ the\ twin\ primes.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}\nwnewline
firstOfTwins:=\ [p\ for\ p\ in\ primes\ for\ q\ in\ rest\ primes\ |\ q=p+2]{\char125}\nwnewl
{\char125}\nwnewline
\nwnewline
Let's\ try\ to\ compute\ the\ infinite\ stream\ of\ triplet\ primes,\nwnewline
the\ set\ of\ primes\ {\char92}axiom{\char123}p{\char125}\ such\ that\ {\char92}axiom{\char123}
are\ primes.\ For\ example,\ {\char92}axiom{\char123}[3,5,7]{\char125}\ is\ a\ triple\ prime
We\ could\ do\ this\ by\ a\ triple\ {\char92}axiom{\char123}for{\char125}\ iteration.\nwnewl
A\ more\ economical\ way\ is\ to\ use\ {\char92}userfun{\char123}firstOfTwins{\char125}.\nwnewl
This\ time\ however,\ put\ a\ semicolon\ at\ the\ end\ of\ the\ line.\nwnewline
\nwnewline
{\char92}xtc{\char123}Create\ the\ stream\ of\ firstTriplets.\nwnewline
Put\ a\ semicolon\ at\ the\ end\ so\ that\ no\nwnewline
elements\ are\ computed.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}firstTriplets\ :=\ \nwnewline
[p\ for\ p\ in\ firstOfTwins\ for\ q\ in\ rest\ firstOfTwins\ |\ q\ =\ p+2];{\char125}\nwnewl
{\char125}\nwnewline

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\nwnnewline
What\ happened?\ \ As\ you\ know,\ by\ default\ Axiom\ displays\ the\ first\ ten\nwnnewline
elements\ of\ a\ stream\ when\ you\ first\ display\ it.\ \ And,\ therefore,\ it\nwnnewline
needs\ to\ compute\ them!\ \ If\ you\ want\ {\char123}{\char92}it\ no{\char125}\ elements\ computed,\ ju
terminate\ the\ expression\ by\ a\ semicolon\ ({\char92}axiomSyntax{\char123};{\char125}).{\char92}footn
Why\ does\ this\ happen?\ The\ semi-colon\ prevents\ the\ display\ of\ the\nwnnewline
result\ of\ evaluating\ the\ expression.\ \ Since\ no\ stream\ elements\ are\nwnnewline
needed\ for\ display\ (or\ anything\ else,\ so\ far),\ none\ are\ computed.\nwnnewline
{\char125}\nwnnewline
\nwnnewline
{\char92}xtc{\char123}\nwnnewline
Compute\ the\ first\ triplet\ prime.\nwnnewline
{\char125}{\char123}\nwnnewline
{\char92}spadpaste{\char123}firstTriplets.1{\char125}\nwnnewline
{\char125}\nwnnewline
\nwnnewline
If\ you\ want\ to\ compute\ another,\ just\ ask\ for\ it.\nwnnewline
But\ wait\ a\ second!\nwnnewline
Given\ three\ consecutive\ odd\ integers,\ one\ of\ them\ must\ be\ divisible\nwnnewline
by\ 3.\ \ Thus\ there\ is\ only\ one\ triplet\ prime.\nwnnewline
But\ suppose\ that\ you\ did\ not\ know\ this\ and\ wanted\ to\ know\ what\ was\ the\nwnnewline
tenth\ triplet\ prime.\nwnnewline
{\char92}begin{\char123}verbatim{\char125}\nwnnewline
firstTriples.10\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
To\ compute\ the\ tenth\ triplet\ prime,\ Axiom\ first\ must\ compute\ the\ second,\nwnnewline
the\ third,\ and\ so\ on.\nwnnewline
But\ since\ there\ isn't\ even\ a\ second\ triplet\ prime,\ Axiom\ will\nwnnewline
compute\ forever.\nwnnewline
Nonetheless,\ this\ effort\ can\ produce\ a\ useful\ result.\nwnnewline
After\ waiting\ a\ bit,\ hit\nwnnewline
{\char92}texht{\char123}{\char92}fbox{\char123}{\char92}bf\ Ctrl{\char125}--{\char92}fbox{\char123}{\cha
The\ system\ responds\ as\ follows.\nwnnewline
{\char92}begin{\char123}verbatim{\char125}\nwnnewline
\ \ \ >>\ System\ error:\nwnnewline
\ \ \ Console\ interrupt.\nwnnewline
\ \ \ You\ are\ being\ returned\ to\ the\ top\ level\ of\nwnnewline
\ \ \ the\ interpreter.\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
Let's\ say\ that\ you\ want\ to\ know\ how\ many\ primes\ have\ been\ computed.\nwnnewline
Issue\nwnnewline
{\char92}begin{\char123}verbatim{\char125}\nwnnewline
numberOfComputedEntries\ primes\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
and,\ for\ this\ discussion,\ let's\ say\ that\ the\ result\ is\ {\char92}axiom{\char123}2045.{\char125}
{\char92}xtc{\char123}\nwnnewline
How\ big\ is\ the\ {\char92}eth{\char123}{\char92}axiom{\char123}2045{\char125}{\char125}\ prime?\nwnnewl
{\char125}{\char123}\nwnnewline
{\char92}spadpaste{\char123}primes.2045{\char125}\nwnnewline
{\char125}\nwnnewline

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{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserMacrosPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserIntroPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserDeclarePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserOnePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserDecUndecPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserDecOpersPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserDelayPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserUsePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserCompIntPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserPiecePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserCachePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserRecurPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserMakePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserFreeLocalPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserAnonPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserDatabasePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserTrianglePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserPalPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserRulesPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserPage{\char125}{\char123}6.\ User-Defin
{\char92}beginscroll\nwnewline
\nwnewline
In\ this\ chapter\ we\ show\ you\ how\ to\ write\ functions\ and\ macros,\nwnewline
and\ we\ explain\ how\ Axiom\ looks\ for\ and\ applies\ them.\nwnewline
We\ show\ some\ simple\ one-line\ examples\ of\ functions,\ together\nwnewline
with\ larger\ ones\ that\ are\ defined\ piece-by-piece\ or\ through\ the\ use\ of\nwnewline
files.\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.1.\ Functions\ vs.\ Macros{\char125}{\char
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.2.\ Macros{\char125}{\char125}{\char123}ug
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.3.\ Introduction\ to\ Functions{\char125}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.4.\ Declaring\ the\ Type\ of\ Functions{\
{\char123}ugUserDeclarePage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.5.\ One-Line\ Functions{\char125}{\char12
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.6.\ Declared\ vs.\ Undeclared\ Functions{\
{\char123}ugUserDecUndecPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.7.\ Functions\ vs.\ Operations{\char125}{
\ \ \ \ {\char92}menudownlink{\char123}\nwnewline
{\char123}6.8.\ Delayed\ Assignments\ vs.\ Functions\ with\ No\ Arguments{\char125}{\char125}
{\char123}ugUserDelayPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.9.\ How\ Axiom\ Determines\ What\ Function
{\char123}ugUserUsePage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.10.\ Compiling\ vs.\ Interpreting{\char12
{\char123}ugUserCompIntPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.11.\ Piece-Wise\ Function\ Definitions{\c
{\char123}ugUserPiecePage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.12.\ Caching\ Previously\ Computed\ Resul

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{\char123}ugUserCachePage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.13.\ Recurrence\ Relations{\char125}{\char125}{\char1
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.14.\ Making\ Functions\ from\ Objects{\char125}{\char
{\char123}ugUserMakePage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.15.\ Functions\ Defined\ with\ Blocks{\char125}{\char
{\char123}ugUserBlocksPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.16.\ Free\ and\ Local\ Variables{\char125}{\char125}{
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.17.\ Anonymous\ Functions{\char125}{\char125}{\char12
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.18.\ Example:\ A\ Database{\char125}{\char125}{\char1
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.19.\ Example:\ A\ Famous\ Triangle{\char125}{\char125
{\char123}ugUserTrianglePage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.20.\ Example:\ Testing\ for\ Palindromes{\char125}{\char12
{\char123}ugUserPalPage{\char125}\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.21.\ Rules\ and\ Pattern\ Matching{\char125}{\char125
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugUserFunMacPage{\char125}{\char123}ug06.ht{\char125}{\char123}Functions\ vs
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserAnonPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ExitXmpPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}VoidXmpPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserFunMacPage{\char125}{\char123}6.1.\ Functions\ vs.
{\char92}beginscroll\nwnewline
\nwnewline
A\ function\ is\ a\ program\ to\ perform\ some\nwnewline
computation.\nwnewline
Most\ functions\ have\ names\ so\ that\ it\ is\ easy\ to\ refer\ to\ them.\nwnewline
A\ simple\ example\ of\ a\ function\ is\ one\ named\nwnewline
{\char92}axiomFunFrom{\char123}abs{\char125}{\char123}Integer{\char125}\ which\nwnewline
computes\ the\ absolute\ value\ of\ an\ integer.\nwnewline
{\char37}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ a\ use\ of\ the\ ‘absolute\ value’\ library\ function\ for\ integers.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}abs(-8){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ an\ unnamed\ function\ that\ does\ the\ same\ thing,\ using\ the\nwnewline
‘maps-to’\ syntax\ {\char92}axiomSyntax{\char123}+>{\char125}\ that\ we\ discuss\ in\nwnewline
{\char92}downlink{\char123}‘Anonymous\ Functions’{\char125}{\char123}ugUserAnonPage{\char125}\ \nwnewl
in\ Section\ 6.17{\char92}ignore{\char123}ugUserAnon{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(x\ +>)\ if\ x\ <\ 0\ then\ -x\ else\ x)(-8){\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
Functions\ can\ be\ used\ alone\ or\ serve\ as\ the\ building\ blocks\ for\ larger\nwnewline

```



```

kinds\ of\ objects.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}macro\ ff(x)\ ==\ x**2\ +\ 1\ {\char92}bound{\char123}ff{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Apply\ it\ to\ a\ number,\ a\ symbol,\ or\ an\ expression.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}ff\ z\ {\char92}free{\char123}ff{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Macro\ can\ also\ be\ nested,\ but\ you\ get\ an\ error\ message\ if\ you\nwnewline
run\ out\ of\ space\ because\ of\ an\ infinite\ nesting\ loop.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}macro\ gg(x)\ ==\ ff(2*x\ -\ 2/3)\ {\char92}bound{\char123}gg{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ new\ macro\ is\ fine\ as\ it\ does\ not\ produce\ a\ loop.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}gg(1/w)\ {\char92}free{\char123}gg{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char92}xtc{\char123}\nwnewline
This,\ however,\ loops\ since\ {\char92}axiom{\char123}gg{\char125}\ is\nwnewline
defined\ in\ terms\ of\ {\char92}axiom{\char123}ff{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}macro\ ff(x)\ ==\ gg(-x)\ {\char92}free{\char123}gg{\char125}{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ body\ of\ a\ macro\ can\ be\ a\ block.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}macro\ next\ ==\ (past\ :=\ present;\ present\ :=\ future;\ \nwne
future\ :=\ past\ +\ present)\ {\char92}bound{\char123}next{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Before\ entering\ {\char92}axiom{\char123}next{\char125},\ we\ need\nwnewline
values\ for\ {\char92}axiom{\char123}present{\char125}\ and\ {\char92}axiom{\char123}future{\char125}
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}present\ :\ Integer\ :=\ 0\ {\char92}bound{\char123}present{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}future\ :\ Integer\ :=\ 1\ {\char92}bound{\char123}future{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Repeatedly\ evaluating\ {\char92}axiom{\char123}next{\char125}\ produces\ the\ next\ Fibonac
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}next\ {\char92}free{\char123}future{\char125}{\char92}free{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
And\ the\ next\ one.\nwnewline

```


Axiom groups the arguments to the left.
This expression is equivalent to $\text{axiom}(1 + 2) + 7$.
 $\text{axiom}(1 + 2) + 7$
 $\text{axiom}(1 + 2) + 7$
All operations, including infix operators, can be written in prefix form that is, with the operation name followed by the arguments in parentheses.
For example, $\text{axiom}(2 + 3)$ can alternatively be written as $\text{axiom}+(2,3,4)$ is an error since axiomOp takes only two arguments.
Prefix operations are generally applied before the infix operation.
Thus $\text{axiom}(factorial\ 3 + 1)$ means $\text{axiom}(factorial\ 3 + 1)$ and $\text{axiom}(2 + 5)$ means $\text{axiom}(-2) + 5$.
An example of a prefix operator is $\text{axiomOp}(-)$.
For example, $\text{axiom}(-2) + 5$ converts to $\text{axiom}(3)$ the value $\text{axiom}(3)$.
Any prefix function taking two arguments can be written in an infix manner by putting an ampersand ($\text{axiomSyntax}(\text{char123})(\text{char38})(\text{char125})$) before the name.
Thus $\text{axiom}D(2*x, x)$ can be written as $\text{axiom}(2*x) D\ x$ returning $\text{axiom}(2*x)$.
Every function in Axiom is identified by a $\text{spadgloss}(\text{char123})\text{name}(\text{char125})$ and a $\text{spadgloss}(\text{char123})\text{type}(\text{char125})$ and an ‘anonymous function’ discussed in
[‘Anonymous Functions’](#)
in Section 6.17.
The type of a function is always a mapping of the form
 $\text{Source}(\text{char125})\text{Target}(\text{char125})$
where $\text{Source}(\text{char125})$ and $\text{Target}(\text{char125})$
To enter a type from the keyboard, enter the arrow by using
a hyphen $\text{axiomSyntax}(\text{char123})(\text{char125})$ followed by a greater-than sign
 $\text{axiomSyntax}(\text{char123})>(\text{char125})$, e.g. $\text{axiom}(\text{Integer})\text{Integer}$
Let’s go back to $\text{axiomOp}(\text{char123})+(\text{char125})$.
There are many $\text{axiomOp}(\text{char123})+(\text{char125})$ functions in the Axiom library: one for integers, one for floats, another for rational numbers, and so on.
These $\text{axiomOp}(\text{char123})+(\text{char125})$ functions have different types and thus different functions.
You’ve seen examples of this $\text{spadgloss}(\text{char123})\text{overloading}(\text{char125})$ before—using the same name for different functions.
Overloading is the rule rather than the exception.
You can add two integers, two polynomials, two matrices or two power series.

```
These\ are\ all\ done\ with\ the\ same\ function\ name\nwnewline
but\ with\ different\ functions.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserIntroPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserIntroPageFull11{\char125}{\char123}ugUserIntroPage
{\char92}pastebutton{\char123}ugUserIntroPageFull11{\char125}{\char123}{\char92}hidepaste{\char125}\nwnew
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}factor(12){\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\nwnewline
\ \ \ (1)\ \ \ 2\ \ 3\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Factored\ Integer\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserIntroPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserIntroPageEmpty1{\char125}{\char123}ugUserIntroPage
{\char92}pastebutton{\char123}ugUserIntroPageEmpty1{\char125}{\char123}{\char92}showpaste{\char125}\nwnew
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}factor(12){\char125}\nwnewline
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserIntroPagePatch2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserIntroPageFull12{\char125}{\char123}ugUserIntroPage
{\char92}pastebutton{\char123}ugUserIntroPageFull12{\char125}{\char123}{\char92}hidepaste{\char125}\nwnew
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}3\ +\ 4{\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (2)\ \ \ 7\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ PositiveInteger\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserIntroPageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserIntroPageEmpty2{\char125}{\char123}ugUserIntroPage
{\char92}pastebutton{\char123}ugUserIntroPageEmpty2{\char125}{\char123}{\char92}showpaste{\char125}\nwnew
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}3\ +\ 4{\char125}\nwnewline
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserIntroPagePatch3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserIntroPageFull13{\char125}{\char123}ugUserIntroPage
{\char92}pastebutton{\char123}ugUserIntroPageFull13{\char125}{\char123}{\char92}hidepaste{\char125}\nwnew
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}1\ +\ 2\ +\ 7{\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (3)\ \ \ 10\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ PositiveInteger\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
```

```

{\char92}begin{\char123}patch{\char125}{\char123}ugUserIntroPageEmpty3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserIntroPageEmpty3{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugUserIntroPageEmpty3{\char125}{\char123}{\char92}showpaste{\cl
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}1\ +\ 2\ +\ 7{\char125}\nwnewl
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugUserDeclarePage{\char125}{\char123}ug06.ht{\char125}{\char123}
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesDeclarePage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserDeclarePage{\char125}{\char123}6.4.\ D
{\char92}beginscroll\nwnewline
\nwnewline
In\ {\char92}downlink{\char123}' 'Declarations'\{\char125}{\char123}ugTypesDeclarePage{\char1
in\ Section\ 2.3{\char92}ignore{\char123}ugTypesDeclare{\char125}\ we\ \nwnewline
discussed\ how\ to\ declare\ a\ variable\nwnewline
to\ restrict\ the\ kind\ of\ values\ that\ can\ be\ assigned\ to\ it.\nwnewline
In\ this\ section\ we\ show\ how\ to\ declare\ a\ variable\ that\ refers\ to\nwnewline
function\ objects.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
A\ function\ is\ an\ object\ of\ type\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}spadsgf{\char123}Source{\char125}{\char123}T
where\ {\char92}axiom{\char123}Source{\char125}\ and\ {\char92}axiom{\char123}Target{\char12
A\ common\ type\ for\ {\char92}axiom{\char123}Source{\char125}\ is\nwnewline
{\char92}axiomType{\char123}Tuple{\char125}({\char92}subscriptIt{\char123}T{\char125}{\char1
usually\ written\nwnewline
({\char92}subscriptIt{\char123}T{\char125}{\char123}1{\char125},\ {\char92}ldots,\ {\char92}
to\ indicate\ a\ function\ of\ {\char92}axiom{\char123}n{\char125}\ arguments.\nwnewline
{\char92}endImportant\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ {\char92}axiom{\char123}g{\char125}\ takes\ an\ {\char92}axiomType{\char123}Integer{\char
another\ {\char92}axiomType{\char123}Integer{\char125},\ and\ returns\ a\nwnewline
{\char92}axiomType{\char123}String{\char125},\ the\ declaration\ is\ written\ this\ way.\nwne
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g:\ (Integer,Float,Integer)\ ->\ String{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ types\ need\ not\ be\ written\ fully;\ using\ abbreviations,\ the\ above\nwnewline
declaration\ is:\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g:\ (INT,FLOAT,INT)\ ->\ STRING{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
It\ is\ possible\ for\ a\ function\ to\ take\ no\ arguments.\nwnewline
If\ {\char92}axiom{\char123}h{\char125}\ takes\ no\ arguments\nwnewline
but\ returns\ a\ {\char92}axiomType{\char123}Polynomial{\char125}\ {\char92}axiomType{\char1
of\ the\ following\ declarations\ is\ acceptable.\nwnewline
{\char125}{\char123}\nwnewline

```

```
{\char92}spadpaste{\char123}h:\ ()\ ->\ POLY\ INT{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}h:\ ()\ ->\ Polynomial\ INT{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}h:\ ()\ ->\ POLY\ Integer{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
Functions\ can\ also\ be\ declared\ when\ they\ are\ being\ defined.\nwnewline
The\ syntax\ for\ combined\ declaration/definition\ is:\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}frenchspacing{\char123}{\char92}tt\ {\char123}{\char92}i
{\char92}subscriptIt{\char123}parm{\char125}{\char123}1{\char125}:\ {\char92}subscriptIt{\char123}parmTy
{\char92}subscriptIt{\char123}parm{\char125}{\char123}N{\char125}:\ {\char92}subscriptIt{\char123}parmTy
{\char123}{\char92}it\ functionReturnType{\char125}{\char125}{\char125}{\char125}\nwnewline
{\char92}endImportant\nwnewline
\nwnewline
The\ following\ definition\ fragments\ show\ how\ this\ can\ be\ done\ for\nwnewline
the\ functions\ {\char92}axiom{\char123}g{\char125}\ and\ {\char92}axiom{\char123}h{\char125}\ above.\nw
{\char92}begin{\char123}verbatim{\char125}\nwnewline
g(arg1:\ INT,\ arg2:\ FLOAT,\ arg3:\ INT):\ STRING\ ==\ ... \nwnewline
\nwnewline
h):\ POLY\ INT\ ==\ ... \nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
\nwnewline
A\ current\ restriction\ on\ function\ declarations\ is\ that\ they\ must\nwnewline
involve\ fully\ specified\ types\ (that\ is,\ cannot\ include\ modes\ involving\nwnewline
explicit\ or\ implicit\ {\char92}axiomSyntax{\char123}{\char125}).\nwnewline
For\ more\ information\ on\ declaring\ things\ in\ general,\ see\nwnewline
{\char92}downlink{\char123}'Declarations'\{\char125}{\char123}ugTypesDeclarePage{\char125}\ \nwnewline
in\ Section\ 2.3{\char92}ignore{\char123}ugTypesDeclare{\char125}.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserDeclarePagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserDeclarePageFull1{\char125}{\char123}ugUserDeclare
{\char92}pastebutton{\char123}ugUserDeclarePageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\nw
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}g:\ (Integer,Float,Integer)\ ->\ String{\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Void\nw
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserDeclarePageEmpty1{\char125}\nwnewline
```



```

it\ to\ any\ data\ that\ can\ be\ converted\ to\ the\ source\ type\nwnewline
of\ the\ function.\nwnewline
\nwnewline
{\char92}labelSpace{\char123}2pc{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ {\char92}userfun{\char123}f{\char125}\ with\ type\ {\char92}spadsig{\char123}Integer
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(x:\ Integer):\ Integer\ ==\ x\ +\ 1\ {\char92}bound{\char123}f
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ function\nwnewline
{\char92}userfun{\char123}f{\char125}\ can\ be\ applied\ to\ integers,\ {\char92}ldots\nwnew
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ 9\ {\char92}free{\char123}f{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
and\ to\ values\ that\ convert\ to\ integers,\ {\char92}ldots\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(-2.0)\ {\char92}free{\char123}f{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
but\ not\ to\ values\ that\ cannot\ be\ converted\ to\ integers.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(2/3)\ {\char92}free{\char123}f{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
To\ make\ the\ function\ over\ a\ wide\ range\ of\ types,\ do\ not\nwnewline
declare\ its\ type.\nwnewline
{\char92}xtc{\char123}\nwnewline
Give\ the\ same\ definition\ with\ no\ declaration.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g\ x\ ==\ x\ +\ 1\ {\char92}bound{\char123}g{\char125}{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ {\char92}axiom{\char123}x\ +\ 1{\char125}\ makes\ sense,\ you\ can\ apply\ {\char92}user
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g\ 9\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ version\ of\ {\char92}userfun{\char123}g{\char125}\ with\ different\ argument\ types\nwne
get\ compiled\ for\ each\ new\ kind\ of\ argument\ used.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g(2/3)\ \ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ {\char92}axiom{\char123}x+1{\char125}\ for\ {\char92}axiom{\char123}x\ =\ "axiom"{\char
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g("axiom"){\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline

```


Yet, we often seem to use the term `{\char92}spadgloss{\char123}operation{\char125}` and `{\char92}axiom{\char123}n{\char125}` interchangeably in Axiom.

What is the distinction?

First consider values and types associated with some variable in your workspace. You can make the declaration `{\char92}axiom{\char123}n{\char125}` an integer value. However, note that the integer is `{\char92}axiom{\char123}n{\char125}` itself, but the value that you assign to `{\char92}axiom{\char123}n{\char125}`.

Similarly, you can declare a variable `{\char92}axiom{\char123}f{\char125}` in your workspace. You can have `{\char92}spadgloss{\char123}Integer{\char125}` or an assignment of an anonymous function. However, the function is not a value that you assign to `{\char92}axiom{\char123}f{\char125}`.

A function is a value, in fact, some machine code for doing something. Doing what? Well, performing some `{\char92}spadgloss{\char123}operation{\char125}`. An operation consists of the constituent parts of `{\char92}axiom{\char123}f{\char125}` in your workspace, excluding the value; thus an operation has a name and a type. An operation is what domains and packages export. Thus `{\char92}axiomType{\char123}Ring{\char125}` exports one operation `{\char92}axiomOp{\char123}Ring{\char125}`. Also, the author of every ring in the system is obliged under contract (see [Abstract Datatypes](#) `{\char123}ugPackagesAbstractPageSection\ 11.3{\char92}ignore{\char123}ugPackagesAbstract{\char125}}` to provide an implementation for this operation.

This chapter is all about functions---how you create them interactively and how you apply them to meet your needs. In [Packages](#) `{\char123}ugPackagesPage{\char125}` in Chapter 11 you will learn how to create them for the Axiom library. Then in [Categories](#) `{\char123}ugCategoriesPage{\char125}` in Chapter 12 you will learn about categories and exported operations.

`{\char92}endscroll`

`{\char92}autobuttons`

`{\char92}end{\char123}page{\char125}`

`{\char92}end{\char123}chunk{\char125}`

`{\char92}pagetitle{\char123}ugUserDelayPage{\char125}{\char123}ug06.ht{\char125}`

`{\char123}Delayed Assignments vs. Functions with No Arguments{\char125}`

`{\char92}pageto{\char123}notitle{\char125}{\char123}ugLangAssignPage{\char125}`

`{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}`

`{\char92}begin{\char123}page{\char125}{\char123}ugUserDelayPage{\char125}`

`{\char123}6.8. Delayed Assignments vs. Functions with No Arguments{\char125}`

`{\char92}beginscroll`

In \{\char92}downlink{\char123}'Immediate\ and\ Delayed\ Assignments''{\char125}\nwnewline
{\char123}ugLangAssignPage{\char125}\ in\ Section\ \nwnewline
5.1{\char92}ignore{\char123}ugLangAssign{\char125}\ we\ discussed\ the\ difference\ \nwnewline
between\ immediate\ and\nwnewline
delayed\ assignments.\nwnewline
In\ this\ section\ we\ show\ the\ difference\ between\ delayed\nwnewline
assignments\ and\ functions\ of\ no\ arguments.\nwnewline
\nwnewline
{\char92}labelSpace{\char123}2pc{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ function\ of\ no\ arguments\ is\ sometimes\ called\ a\ {\char123}{\char92}it\ nullary\ function.{\cha
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin24()\ ==\ sin(24.0)\ {\char92}bound{\char123}sin24{\char125}{\char125}\nw
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ must\ use\ the\ parentheses\ ({\char92}axiomSyntax{\char123}(){\char125})\ to\ evaluate\ it.\nwnewl
Like\ a\ delayed\ assignment,\ the\ right-hand-side\ of\ a\ function\ evaluation\nwnewline
is\ not\ evaluated\ until\ the\ left-hand-side\ is\ used.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin24()\ {\char92}free{\char123}sin24{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
If\ you\ omit\ the\ parentheses,\ you\ just\ get\ the\ function\ definition.\nwnewline
{\char37}(Note\ how\ the\ explicit\ floating\ point\ number\ in\ the\ definition\nwnewline
{\char37}has\ been\ translated\ into\ a\ function\ call\ involving\ a\ mantissa,\nwnewline
{\char37}exponent\ and\ radix.)\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin24\ {\char92}free{\char123}sin24{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ do\ not\ use\ the\ parentheses\ {\char92}axiomSyntax{\char123}(){\char125}\ in\ a\ \nwnewline
delayed\ assignment{\char92}ldots\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}cos24\ ==\ cos(24.0)\ {\char92}bound{\char123}cos24{\char125}{\char125}\nwne
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
nor\ in\ the\ evaluation.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}cos24\ {\char92}free{\char123}cos24{\char125}{\char125}\nwnewline
{\char125}\nwnewline
The\ only\ syntactic\ difference\ between\ delayed\ assignments\nwnewline
and\ nullary\ functions\ is\ that\ you\ use\ {\char92}axiomSyntax{\char123}(){\char125}\ \nwnewline
in\ the\ latter\ case.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserDelayPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserDelayPageFull1{\char125}{\char123}ugUserDelayPage


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{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin 4.3 {\char92}free{\char123}sin{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
If you want the library operation, we have to package-call it\nwnewline
(see {\char92}downlink{\char123}'Package Calling and Target Types'\char125}{\char123}
in Section 2.9{\char92}ignore{\char123}ugTypesPkgCall{\char125}\nwnewline
for more information).\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin(4.3){\char92}{\char36}Float{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin(34.6){\char92}{\char36}Float{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Even worse, say we accidentally used the same name as a library\nwnewline
function in the function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin x == sin x {\char92}bound{\char123}sin1{\char125}{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Then Axiom definitely does not understand us.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin 4.3 {\char92}free{\char123}sin1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Again, we could package-call the inside function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin x == sin(x){\char92}{\char36}Float {\char92}bound{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}sin 4.3 {\char92}free{\char123}sin2{\char125}{\char125}\nwnewline
{\char125}\nwnewline
Of course, you are unlikely to make such obvious errors.\nwnewline
It is more probable that you would write a function and in the body use a\nw
function that you think is a library function.\nwnewline
If you had also written a function by that same name, the library function\nw
would be invisible.\nwnewline
\nwnewline
How does Axiom determine what library function to call?\nwnewline
It very much depends on the particular example, but the simple case of\nw
creating the polynomial\nwnewline
{\char92}axiom{\char123}x + 2/3{\char125}\ will give you an idea.\nwnewline
{\char92}indent{\char123}4{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char92}item[1.\ ]\ The {\char92}axiom{\char123}x{\char125}\ is analyzed and its default
{\char92}axiomType{\char123}Variable(x){\char125}.\nwnewline
{\char92}item[2.\ ]\ The {\char92}axiom{\char123}2{\char125}\ is analyzed and its default

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\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserUsePageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserUsePageEmpty2{\char125}{\char123}ugUser
{\char92}pastebutton{\char123}ugUserUsePageEmpty2{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sin\ 4.3{\char92}free{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserUsePagePatch3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserUsePageFull13{\char125}{\char123}ugUser
{\char92}pastebutton{\char123}ugUserUsePageFull13{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sin(4.3){\char36}Float{\char123}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\\ \\ (3) \\ \\ -\ 0.9161659367\ 4945498404\nwnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserUsePageEmpty3{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserUsePageEmpty3{\char125}{\char123}ugUser
{\char92}pastebutton{\char123}ugUserUsePageEmpty3{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sin(4.3){\char36}Float{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserUsePagePatch4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserUsePageFull14{\char125}{\char123}ugUser
{\char92}pastebutton{\char123}ugUserUsePageFull14{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sin(34.6){\char36}Float{\char123}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\\ \\ (4) \\ \\ -\ 0.0424680347\ 1695010154\ 3\nwnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserUsePageEmpty4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserUsePageEmpty4{\char125}{\char123}ugUser
{\char92}pastebutton{\char123}ugUserUsePageEmpty4{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sin(34.6){\char36}Float{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserUsePagePatch5{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserUsePageFull15{\char125}{\char123}ugUser
{\char92}pastebutton{\char123}ugUserUsePageFull15{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sin\ x\ ==\ sin\ x{\char92}bo
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Ty
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}

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{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugUserCompIntPage{\char125}{\char123}ug06.ht{\char125}{\char123}
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesSubdomainsPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserCompIntPage{\char125}{\char123}6.10.\
{\char92}beginscroll\nwnewline
\nwnewline
When\ possible,\ Axiom\ completely\ determines\ the\ type\ of\ every\ object\ in\nwnewline
a\ function,\ then\ translates\ the\ function\ definition\ to\ {\char92}Lisp{\char123}{\char
machine\ code\ (see\ next\ section).\ \ This\ translation,\ called\nwnewline
{\char92}spadglossSee{\char123}compilation{\char125}{\char123}compiler{\char125},\ happens\
the\ function\ and\ results\ in\ a\ computational\ delay.\ \ Subsequent\nwnewline
function\ calls\ with\ the\ same\ argument\ types\ use\ the\ compiled\ version\nwnewline
of\ the\ code\ without\ delay.\nwnewline
\nwnewline
If\ Axiom\ cannot\ determine\ the\ type\ of\ everything,\ the\ function\ may\nwnewline
still\ be\ executed\ but\ in\ {\char92}spadglossSee{\char123}interpret-code\nwnewline
mode{\char125}{\char123}interpreter{\char125}\ : each\ statement\ in\ the\ function\ is\ and
executed\ as\ the\ control\ flow\ indicates.\ \ This\ process\ is\ slower\ than\nwnewline
executing\ a\ compiled\ function,\ but\ it\ allows\ the\ execution\ of\ code\nwnewline
that\ may\ involve\ objects\ whose\ types\ change.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
If\ Axiom\ decides\ that\ it\ cannot\ compile\ the\ code,\ it\nwnewline
issues\ a\ message\ stating\ the\ problem\ and\ then\ the\ following\nwnewline
message:\nwnewline
{\char37}\nwnewline
{\char92}centerline{\char123}\nwnewline
{\char123}{\char123}{\char92}bf\ We\ will\ attempt\ to\ step\ through\ and\ interpret\ the\
{\char37}\nwnewline
This\ is\ not\ a\ time\ to\ panic.\nwnewline
Rather,\ it\ just\ means\ that\ what\ you\ gave\ to\ Axiom\nwnewline
is\ somehow\ ambiguous:\ either\ it\ is\ not\ specific\ enough\ to\ be\ analyzed\nwnewline
completely,\ or\ it\ is\ beyond\ Axiom's\ present\ interactive\nwnewline
compilation\ abilities.\nwnewline
{\char92}endImportant\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ function\ runs\ in\ interpret-code\ mode,\ but\ it\ does\ not\ compile.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}varPolys{\char125}]\nwnewl
varPolys(vars)\ ==\nwnewline
\ \ for\ var\ in\ vars\ repeat\nwnewline
\ \ \ \ output(1\ :\ UnivariatePolynomial(var,Integer))\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
For\ {\char92}axiom{\char123}vars{\char125}\ equal\ to\ {\char92}axiom{\char123}['x,\ 'y,\ 'z

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\nwnewline
{\char92}end{\char123}chunk{\char125}\wnwnewline
{\char92}pagetitle{\char123}ugUserPiecePage{\char125}{\char123}ug06.ht{\char125}{\char123}Piece-Wise\ Fu
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserPieceBasicPage{\char125}\wnwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserPiecePickingPage{\char125}\wnwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserPiecePredPage{\char125}\wnwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\wnwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserPiecePage{\char125}{\char123}6.11.\ Piece-Wise\ Fu
{\char92}beginscroll\wnwnewline
\nwnewline
To\ move\ beyond\ functions\ defined\ in\ one\ line,\ we\ introduce\ in\ this\wnwnewline
section\ functions\ that\ are\ defined\ piece-by-piece.\ \ That\ is,\ we\ say\wnwnewline
‘‘use\ this\ definition\ when\ the\ argument\ is\ such-and-such\ and\ use\ this\wnwnewline
other\ definition\ when\ the\ argument\ is\ that-and-that.’’\wnwnewline
\nwnewline
{\char92}beginmenu\wnwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.11.1.\ A\ Basic\ Example{\char125}{\char125}{\char123}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.11.2.\ Picking\ Up\ the\ Pieces{\char125}{\char125}\n
{\char123}ugUserPiecePickingPage{\char125}\wnwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.11.3.\ Predicates{\char125}{\char125}{\char123}ugUser
{\char92}endmenu\wnwnewline
{\char92}endscroll\wnwnewline
{\char92}autobuttons\wnwnewline
{\char92}end{\char123}page{\char125}\wnwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\wnwnewline
{\char92}pagetitle{\char123}ugUserPieceBasicPage{\char125}{\char123}ug06.ht{\char125}{\char123}A\ Basic\
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\wnwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserPieceBasicPage{\char125}{\char123}6.11.1.\ A\ Basi
{\char92}beginscroll\wnwnewline
\nwnewline
There\ are\ many\ other\ ways\ to\ define\ a\ factorial\ function\ for\ nonnegative\wnwnewline
integers.\wnwnewline
You\ might\wnwnewline
say\wnwnewline
factorial\ of\ {\char92}axiom{\char123}0{\char125}\ is\ {\char92}axiom{\char123}1,{\char125}\ otherwise\
{\char92}axiom{\char123}n{\char125}\ times\ factorial\ of\ {\char92}axiom{\char123}n-1{\char125}.\wnwnewline
Here\ is\ one\ way\ to\ do\ this\ in\ Axiom.\wnwnewline
{\char37}\wnwnewline
{\char92}xtc{\char123}\wnwnewline
Here\ is\ the\ value\ for\ {\char92}axiom{\char123}n\ =\ 0{\char125}.\wnwnewline
{\char125}{\char123}\wnwnewline
{\char92}spadpaste{\char123}fact(0)\ ==\ 1\ {\char92}bound{\char123}fact0{\char125}{\char125}\wnwnewline
{\char125}\wnwnewline
{\char92}xtc{\char123}\wnwnewline
Here\ is\ the\ value\ for\ {\char92}axiom{\char123}n\ >\ 0{\char125}.\wnwnewline
The\ vertical\ bar\ {\char92}axiomSyntax{\char123}|{\char125}\ means\wnwnewline
‘‘such\ that’’.\wnwnewline
{\char125}{\char123}\wnwnewline
{\char92}spadpaste{\char123}fact(n\ |\ n\ >\ 0)\ ==\ n\ *\ fact(n\ -\ 1)\ {\char92}free{\char123}fact0{\

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{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
What\ is\ the\ value\ for\ {\char92}axiom{\char123}n\ =\ 3{\char125}?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}fact(3)\ {\char92}free{\char123}factn{\char125}{\char125}\nwnewl
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
What\ is\ the\ value\ for\ {\char92}axiom{\char123}n\ =\ -3{\char125}?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}fact(-3)\ {\char92}free{\char123}factn{\char125}{\char125}\nwnewl
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Now\ for\ a\ second\ definition.\nwnewline
Here\ is\ the\ value\ for\ {\char92}axiom{\char123}n\ =\ 0{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}facto(0)\ ==\ 1\ {\char92}bound{\char123}facto0{\char125}{\char125}\nwnewl
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Give\ an\ error\ message\ if\ {\char92}axiom{\char123}n\ <\ 0{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}facto(n\ ||\ n\ <\ 0)\ ==\ \nwnewline
error\ "arguments\ to\ facto\ must\ be\ non-negative"\ \nwnewline
{\char92}free{\char123}facto0{\char125}{\char92}bound{\char123}factop{\char125}{\char125}\nwnewl
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ is\ the\ value\ otherwise.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}facto(n)\ ==\ n\ *\ facto(n\ -\ 1)\ {\char92}free{\char123}factop
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
What\ is\ the\ value\ for\ {\char92}axiom{\char123}n\ =\ 7{\char125}?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}facto(7)\ {\char92}free{\char123}facton{\char125}{\char125}\nwnewl
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
What\ is\ the\ value\ for\ {\char92}axiom{\char123}n\ =\ -7{\char125}?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}facto(-7)\ {\char92}free{\char123}facton{\char125}{\char125}\nwnewl
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ see\ the\ current\ piece-wise\ definition\ of\ a\ function,\nwnewline
use\ {\char92}spadsys{\char123}display\ value{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}display\ value\ facto\ {\char92}free{\char123}facton{\char125}{\char125}\nwnewl
{\char125}\nwnewline
\nwnewline
In\ general\ a\ {\char123}{\char92}it\ piece-wise\ definition{\char125}\ of\ a\ function\ con
or\ more\ parts.\ \ Each\ part\ gives\ a\ ‘‘piece’’\ of\ the\ entire\ definition.\nwnewline
Axiom\ collects\ the\ pieces\ of\ a\ function\ as\ you\ enter\ them.\ \ When\ you\nwnewline
ask\ for\ a\ value\ of\ the\ function,\ it\ then\ ‘‘glues’’\ the\ pieces\ together\nwnewline

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{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPieceBasicPageEmpty8{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPieceBasicPageEmpty8{\char125}{\char1
{\char92}pastebutton{\char123}ugUserPieceBasicPageEmpty8{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}facto(3){\char92}free{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPieceBasicPagePatch9{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPieceBasicPageFull19{\char125}{\char12
{\char92}pastebutton{\char123}ugUserPieceBasicPageFull19{\char125}{\char123}{\char92}hidepast
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}facto(-7){\char92}free{\char1
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPieceBasicPageEmpty9{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPieceBasicPageEmpty9{\char125}{\char1
{\char92}pastebutton{\char123}ugUserPieceBasicPageEmpty9{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}facto(-7){\char92}free{\char1
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPieceBasicPagePatch10{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPieceBasicPageFull10{\char125}{\char1
{\char92}pastebutton{\char123}ugUserPieceBasicPageFull10{\char125}{\char123}{\char92}hidepast
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})display\ value\ facto{\char9
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ Definition:\nwnewline
\ \ \ \ \ facto\ 0\ ==\ 1\nwnewline
\ \ \ \ \ facto\ (n\ |\ n\ <\ 0)\ ==\nwnewline
\ \ \ \ \ \ \ error(arguments\ to\ facto\ must\ be\ non-negative)\nwnewline
\ \ \ \ \ \ \ facto\ n\ ==\ n\ facto(n\ -\ 1)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPieceBasicPageEmpty10{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPieceBasicPageEmpty10{\char125}{\char
{\char92}pastebutton{\char123}ugUserPieceBasicPageEmpty10{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})display\ value\ facto{\char9
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPieceBasicPagePatch11{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPieceBasicPageFull11{\char125}{\char1
{\char92}pastebutton{\char123}ugUserPieceBasicPageFull11{\char125}{\char123}{\char92}hidepast
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}eleven(n\ |\ n\ <\ 1)\ ==\ n\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Ty
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline

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{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}elevens\ 200{\char92}free{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPieceBasicPagePatch15{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPieceBasicPageFull15{\char125}{\char1
{\char92}pastebutton{\char123}ugUserPieceBasicPageFull15{\char125}{\char123}{\char92}hidepas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})display\ value\ eleven{\char
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ Definition:\nwnewline
\ \ \ \ \ eleven\ (m\ |\ m\ <\ 1)\ ==\ m\ +\ 11\nwnewline
\ \ \ \ \ eleven\ m\ ==\ eleven(eleven(m\ -\ 12))\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPieceBasicPageEmpty15{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPieceBasicPageEmpty15{\char125}{\char
{\char92}pastebutton{\char123}ugUserPieceBasicPageEmpty15{\char125}{\char123}{\char92}showpas
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})display\ value\ eleven{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugUserPiecePickingPage{\char125}{\char123}ug06.ht{\char125}{\char
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserPieceBasicPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserPiecePickingPage{\char125}{\char123}6.
{\char92}beginscroll\nwnewline
\nwnewline
Here\ are\ the\ details\ about\ how\ Axiom\ creates\ a\ function\ from\ its\nwnewline
pieces.\ \ Axiom\ converts\ the\ {\char92}eth{\char123}{\char92}axiom{\char123}i{\char125}{\char
definition\ into\ a\ conditional\ expression\ of\ the\ form:\ {\char92}axiom{\char123}if{\char
{\char92}pred{\char123}i{\char125}\ {\char92}axiom{\char123}then{\char125}\ {\char92}expr{\cl
is\ identical{\char92}footnote{\char123}after\ all\ variables\ are\ uniformly\ named{\char12
earlier\ {\char92}pred{\char123}j{\char125},\ the\ earlier\ piece\ is\ removed.\ \ Otherwise
piece\ is\ always\ added\ at\ the\ end.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
If\ there\ are\ {\char92}axiom{\char123}n{\char125}\ pieces\ to\ a\ function\ definition\ for
the\ function\ defined\ {\char92}axiom{\char123}f{\char125}\ is:\ {\char92}newline\nwnewline
{\char37}\nwnewline
{\char92}texht{\char123}{\char92}hspace*{\char123}3pc{\char125}{\char125}{\char123}{\char92}
{\char123}{\char92}tt\ if{\char125}\ {\char92}pred{\char123}1{\char125}\ {\char123}{\char92}
{\char92}texht{\char123}{\char92}hspace*{\char123}6pc{\char125}{\char125}{\char123}{\char92}
{\char92}texht{\char123}{\char92}hspace*{\char123}3pc{\char125}{\char125}{\char123}{\char92}
{\char123}{\char92}tt\ if{\char125}\ {\char92}pred{\char123}n{\char125}\ {\char123}{\char92}
{\char92}texht{\char123}{\char92}hspace*{\char123}3pc{\char125}{\char125}{\char123}{\char92}
{\char123}{\char92}tt\ \ error\ "You\ did\ not\ define\ f\ for\ argument\ <arg>."{\char125}\
{\char37}\nwnewline
{\char92}endImportant\nwnewline
\nwnewline
You\ can\ give\ definitions\ of\ any\ number\ of\ mutually\ recursive\ function\nwnewline

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definitions, \ piece-wise \ or \ otherwise. \ \ No \ computation \ is \ done \ until \nwnnewline
 you \ ask \ for \ a \ value. \ \ When \ you \ do \ ask \ for \ a \ value, \ all \ the \ relevant \nwnnewline
 definitions \ are \ gathered, \ analyzed, \ and \ translated \ into \ separate \nwnnewline
 functions \ and \ compiled. \nwnnewline
 \nwnnewline
 {\char92}xtc{\char123}\nwnnewline
 Let's \ recall \ the \ definition \ of \ {\char92}userfun{\char123}eleven{\char125} \ from \nwnnewline
 {\char92}text{\char123}the \ previous \ section{\char125}{\char123}\nwnnewline
 {\char92}downlink{\char123}' 'A \ Basic \ Example' '{\char125}{\char123}ugUserPieceBasicPage{\char125} \ \nwn
 in \ Section \ 6.11.1{\char92}ignore{\char123}ugUserPieceBasic{\char125}{\char125}. \nwnnewline
 {\char125}{\char123}\nwnnewline
 {\char92}spadpaste{\char123}eleven(n) \ | \ n \ < \ 1) \ == \ n \ + \ 11{\char92}bound{\char123}ff0{\char125}{\ch
 {\char125}\nwnnewline
 {\char92}xtc{\char123}\nwnnewline
 {\char125}{\char123}\nwnnewline
 {\char92}spadpaste{\char123}eleven(m) \ == \ eleven(eleven(m) - \ 12){\char92}bound{\char123}ff1{\char125}
 {\char125}\nwnnewline
 \nwnnewline
 A \ similar \ doubly-recursive \ function \ below \ produces \ {\char92}axiom{\char123}-11{\char125} \ for \ all
 negative \ positive \ integers. \ \ If \ you \ haven't \ worked \ out \ why \ or \ how \nwnnewline
 {\char92}userfun{\char123}eleven{\char125} \ works, \ the \ structure \ of \ this \ definition \ gives \ a \ clue
 {\char92}xtc{\char123}\nwnnewline
 This \ definition \ we \ write \ as \ a \ block. \nwnnewline
 {\char125}{\char123}\nwnnewline
 {\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}rf1{\char125}]\nwnnewline
 minusEleven(n) \ == \nwnnewline
 \ \ n \ >= \ 0 \ => \ n \ - \ 11 \nwnnewline
 \ \ minusEleven \ (5 \ + \ minusEleven(n) \ + \ 7)) \nwnnewline
 {\char92}end{\char123}spadsrc{\char125}\nwnnewline
 {\char125}\nwnnewline
 {\char92}xtc{\char123}\nwnnewline
 Define \ {\char92}axiom{\char123}s(n){\char125} \ to \ be \ the \nwnnewline
 sum \ of \ plus \ and \ minus \ 'eleven' \ functions \ divided \ by \ {\char92}axiom{\char123}n{\char125}. \nwn
 Since \ {\char92}axiom{\char123}11 \ - \ 11 \ = \ 0{\char125}, \ we \ define \ {\char92}axiom{\char123}s(0){\cha
 {\char125}{\char123}\nwnnewline
 {\char92}spadpaste{\char123}s(0) \ == \ 1{\char92}bound{\char123}rf2{\char125}{\char125}\nwnnewline
 {\char125}\nwnnewline
 {\char92}xtc{\char123}\nwnnewline
 And \ the \ general \ term. \nwnnewline
 {\char125}{\char123}\nwnnewline
 {\char92}spadpaste{\char123}s(n) \ == \ (eleven(n) \ + \ minusEleven(n)) / n \nwnnewline
 {\char92}bound{\char123}rf3{\char125}{\char92}free{\char123}rf2 \ rf1 \ ff1{\char125}{\char125}\nwnnewline
 {\char125}\nwnnewline
 {\char92}xtc{\char123}\nwnnewline
 What \ are \ the \ first \ ten \ values \ of \ {\char92}axiom{\char123}s{\char125}? \nwnnewline
 {\char125}{\char123}\nwnnewline
 {\char92}spadpaste{\char123}[s(n) \ for \ n \ in \ 0..]{\char92}free{\char123}rf3{\char125}{\char125}\nwnnewl
 {\char125}\nwnnewline
 {\char37}{\char37} \ interpreter \ puts \ the \ rule \ at \ the \ end \ - \ should \ fix \nwnnewline
 Axiom \ can \ create \ infinite \ streams \ in \ the \ positive \ direction \ (for \nwnnewline

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example, \ for \ index \ values \ {\char92}axiom{\char123}0,1, \ {\char92}ldots{\char125} \ or \ no
(for \ example, \ for \ index \ values \ {\char92}axiom{\char123}0,-1,-2, \ {\char92}ldots{\char125}
would \ like \ a \ stream \ of \ values \ of \ {\char92}axiom{\char123}s(n){\char125} \ that \ is \ in
directions. \ \ The \ function \ {\char92}axiom{\char123}t(n){\char125} \ below \ returns \ the \ nw
{\char92}eth{\char123}{\char92}axiom{\char123}n{\char125}{\char125} \ term \ of \ the \ infinite
s(2), \ s(-2), \ {\char92}ldots. {\char125} \ \ Its \ definition \ has \ three \ pieces. \nwnewline
{\char92}xtc{\char123} \nwnewline
Define \ the \ initial \ term. \nwnewline
{\char125}{\char123} \nwnewline
{\char92}spadpaste{\char123}t(1) \ == \ s(0){\char92}bound{\char123}t1{\char125}{\char92}free{\char123}t1{\char125} \nwnewline
{\char125} \nwnewline
{\char92}xtc{\char123} \nwnewline
The \ even \ numbered \ terms \ are \ the \ {\char92}axiom{\char123}s(i){\char125} \ for \ positive \
We \ use \ {\char92}axiomOp{\char123}quo{\char125} \ rather \ than \ {\char92}axiomOp{\char123}/{\char125} \
since \ we \ want \ the \ result \ to \ be \ an \ integer. \nwnewline
{\char125}{\char123} \nwnewline
{\char92}spadpaste{\char123}t(n) | \ even?(n) \ == \ s(n) quo \ 2){\char92}free{\char123}t1{\char125} \nwnewline
{\char125} \nwnewline
{\char92}xtc{\char123} \nwnewline
Finally, \ the \ odd \ numbered \ terms \ are \ the \nwnewline
{\char92}axiom{\char123}s(i){\char125} \ for \ negative \ {\char92}axiom{\char123}i{\char125}. \nwnewline
In \ piece-wise \ definitions, \ you \ can \ use \ different \ variables \nwnewline
to \ define \ different \ pieces. \ Axiom \ will \ not \ get \ confused. \nwnewline
{\char125}{\char123} \nwnewline
{\char92}spadpaste{\char123}t(p) \ == \ s(- p \ quo \ 2){\char92}free{\char123}t2{\char125}{\char125} \nwnewline
{\char125} \nwnewline
{\char92}xtc{\char123} \nwnewline
Look \ at \ the \ definition \ of \ {\char92}axiom{\char123}t{\char125}. \nwnewline
In \ the \ first \ piece, \ the \ variable \ {\char92}axiom{\char123}n{\char125} \nwnewline
was \ used; \ in \ the \ second \ piece, \ {\char92}axiom{\char123}p{\char125}. \nwnewline
Axiom \ always \ uses \nwnewline
your \ last \ variable \ to \ display \ your \ definitions \nwnewline
back \ to \ you. \nwnewline
{\char125}{\char123} \nwnewline
{\char92}spadpaste{\char123})display \ value \ t{\char92}free{\char123}t2{\char125}{\char125} \nwnewline
{\char125} \nwnewline
{\char92}xtc{\char123} \nwnewline
Create \ a \ series \ of \ values \ of \ {\char92}axiom{\char123}s{\char125} \ applied \ to \nwnewline
alternating \ positive \ and \ negative \ arguments. \nwnewline
{\char125}{\char123} \nwnewline
{\char92}spadpaste{\char123}[t(i) \ for \ i \ in \ 1..]{\char92}free{\char123}t3{\char125}{\char125} \nwnewline
{\char125} \nwnewline
{\char92}xtc{\char123} \nwnewline
Evidently \ {\char92}axiom{\char123}t(n) \ = \ 1{\char125} \ for \ all \ {\char92}axiom{\char123}i
Check \ it \ at \ {\char92}axiom{\char123}n = \ 100{\char125}. \nwnewline
{\char125}{\char123} \nwnewline
{\char92}spadpaste{\char123}t(100){\char92}free{\char123}t4{\char125}{\char125} \nwnewline
{\char125} \nwnewline
\nwnewline
{\char92}endscroll \nwnewline

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\ \ minusEleven\ (5\ +\ minusEleven(n\ +\ 7))\nwnewline
{\char92}bound{\char123}rf1\ {\char125}{\char125}\nwnewline
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPiecePickingPagePatch4{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPiecePickingPageFull4{\char125}{\char
{\char92}pastebutton{\char123}ugUserPiecePickingPageFull4{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}s(0)\ ==\ 1{\char92}bound{\cha
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Ty
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPiecePickingPageEmpty4{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPiecePickingPageEmpty4{\char125}{\char
{\char92}pastebutton{\char123}ugUserPiecePickingPageEmpty4{\char125}{\char123}{\char92}showpa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}s(0)\ ==\ 1{\char92}bound{\cha
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPiecePickingPagePatch5{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPiecePickingPageFull5{\char125}{\char
{\char92}pastebutton{\char123}ugUserPiecePickingPageFull5{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}s(n)\ ==\ (eleven(n)\ +\ minus
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Ty
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPiecePickingPageEmpty5{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPiecePickingPageEmpty5{\char125}{\char
{\char92}pastebutton{\char123}ugUserPiecePickingPageEmpty5{\char125}{\char123}{\char92}showpa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}s(n)\ ==\ (eleven(n)\ +\ minus
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPiecePickingPagePatch6{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPiecePickingPageFull6{\char125}{\char
{\char92}pastebutton{\char123}ugUserPiecePickingPageFull6{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}[s(n)\ for\ n\ in\ 0..]{\char
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (6)\ \ [1,1,1,1,1,1,1,1,1,1,...]\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Stream\ Fraction\ Integer\nwne
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserPiecePickingPageEmpty6{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugUserPiecePickingPageEmpty6{\char125}{\char
{\char92}pastebutton{\char123}ugUserPiecePickingPageEmpty6{\char125}{\char123}{\char92}showpa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}[s(n)\ for\ n\ in\ 0..]{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline

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{\char92}beginscroll\nwnewline
\nwnewline
We\ have\ already\ seen\ some\ examples\ of\nwnewline
predicates\nwnewline
({\char92}downlink{\char123}'A\ Basic\ Example'{\char125}{\char123}ugUserPieceBasicPage{\char125}\nw
in\ Section\ 6.11.1{\char92}ignore{\char123}ugUserPieceBasic{\char125}).\nwnewline
Predicates\ are\ {\char92}axiomType{\char123}Boolean{\char125}-valued\ expressions\ and\ Axiom\ uses\ th
for\ filtering\ collections\nwnewline
(see\ {\char92}downlink{\char123}'Creating\ Lists\ and\ Streams\ with\ Iterators'{\char125}\nwnewline
{\char123}ugLangItsPage{\char125}\ in\ Section\ 5.5{\char92}ignore{\char123}ugLangIts{\char125})\nwnewli
and\ for\ placing\ constraints\ on\ function\ arguments.\nwnewline
In\ this\ section\ we\ discuss\ their\ latter\ usage.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ simplest\ use\ of\ a\ predicate\ is\ one\ you\ don't\ see\ at\ all.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}opposite\ 'right\ ==\ 'left{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ is\ a\ longer\ way\ to\ give\ the\ 'opposite\ definition.'\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}opposite\ (x\ ||\ x\ ==\ 'left)\ ==\ 'right{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Try\ it\ out.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}for\ x\ in\ ['right,'left,'inbetween]\ repeat\ output\ opposite\ x{\char125}
{\char125}\nwnewline
\nwnewline
Explicit\ predicates\ tell\ Axiom\ that\ the\ given\ function\ definition\nwnewline
piece\ is\ to\ be\ applied\ if\ the\ predicate\ evaluates\ to\ {\char123}{\char92}tt\ true{\char125}\nw
the\ arguments\ to\ the\ function.\ \ You\ can\ use\ such\ 'constant'\nwnewline
arguments\ for\ integers,\ strings,\ and\ quoted\ symbols.\ \ The\nwnewline
{\char92}axiomType{\char123}Boolean{\char125}\ values\ {\char92}axiom{\char123>true{\char125}\ and\ {\ch
used\ if\ qualified\ with\ '{\char92}spad{\char123}@{\char125}'\ or\ '{\char92}spad{\char123}{\char92
{\char92}axiomType{\char123}Boolean{\char125}.\ \ The\ following\ are\ all\ valid\ function\ definition
fragments\ using\ constant\ arguments.\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
a(1)\ ==\ ... \nwnewline
b("unramified")\ ==\ ... \nwnewline
c('untested)\ ==\ ... \nwnewline
d(true@Boolean)\ ==\ ... \nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
\nwnewline
If\ a\ function\ has\ more\ than\ one\ argument,\ each\ argument\ can\ have\ its\nwnewline
own\ predicate.\ \ However,\ if\ a\ predicate\ involves\ two\ or\ more\nwnewline
arguments,\ it\ must\ be\ given\ {\char123}{\char92}it\ after{\char125}\ all\ the\ arguments\ mentioned
the\ predicate\ have\ been\ given.\ \ You\ are\ always\ safe\ to\ give\ a\ single\nwnewline
predicate\ at\ the\ end\ of\ the\ argument\ list.\nwnewline
{\char92}xtc{\char123}\nwnewline

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{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugUserCachePage{\char125}{\char123}ug06.ht{\char125}{\char123}Caching\ Previ
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserFreeLocalPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserCachePage{\char125}{\char123}6.12.\ Caching\ Previ
{\char92}beginscroll\nwnewline
\nwnewline
By\ default,\ Axiom\ does\ not\ save\ the\ values\ of\ any\ function.\ \ You\ can\nwnewline
cause\ it\ to\ save\ values\ and\ not\ to\ recompute\ unnecessarily\ by\ using\nwnewline
{\char92}spadcmd{\char123})set\ functions\ cache{\char125}.\ \ This\ should\ be\ used\ before\ the\nwnew
functions\ are\ defined\ or,\ at\ least,\ before\ they\ are\ executed.\ \ The\nwnewline
word\ following\ ‘‘cache’’\ should\ be\ {\char92}axiom{\char123}0{\char125}\ to\ turn\ off\ caching,\ a\
positive\ integer\ {\char92}axiom{\char123}n{\char125}\ to\ save\ the\ last\ {\char92}axiom{\char123}n{\
or\ ‘‘all’’\ to\ save\ all\ computed\ values.\ \ If\ you\ then\ give\ a\ list\ of\nwnewline
names\ of\ functions,\ the\ caching\ only\ affects\ those\ functions.\ \ Use\ no\nwnewline
list\ of\ names\ or\ ‘‘all’’\ when\ you\ want\ to\ define\ the\ default\ behavior\nwnewline
for\ functions\ not\ specifically\ mentioned\ in\ other\ {\char92}spadcmd{\char123})set\nwnewline
functions\ cache{\char125}\ statements.\ \ If\ you\ give\ no\ list\ of\ names,\ all\nwnewline
functions\ will\ have\ the\ caching\ behavior.\ \ If\ you\ explicitly\ turn\ on\nwnewline
caching\ for\ one\ or\ more\ names,\ you\ must\ explicitly\ turn\ off\ caching\nwnewline
for\ those\ names\ when\ you\ want\ to\ stop\ saving\ their\ values.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ causes\ the\ functions\ {\char92}userfun{\char123}f{\char125}\ and\ {\char92}userfun{\char123}g{\c
the\ last\ three\ computed\ values\ saved.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ functions\ cache\ 3\ f\ g\ {\char92}bound{\char123}cache{\char125}{\ch
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ a\ sample\ definition\ for\ {\char92}userfun{\char123}f{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ x\ ==\ factorial(2**x)\ {\char92}bound{\char123}fdef{\char125}{\char92}fr
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ message\ is\ displayed\ stating\ what\ {\char92}userfun{\char123}f{\char125}\ will\ cache.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(4)\ {\char92}free{\char123}{\char125}{\char92}free{\char123}cache{\char125
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ causes\ all\ other\ functions\ to\ have\ all\ computed\ values\ saved\ by\nwnewline
default.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ functions\ cache\ all{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ causes\ all\ functions\ that\ have\ not\ been\ specifically\ cached\ in\nwnewline
some\ way\ to\ have\ no\ computed\ values\ saved.\nwnewline
{\char125}{\char123}\nwnewline

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{\char92}begin{\char123}patch{\char125}{\char123}ugUserCachePagePatch6{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserCachePageFull6{\char125}{\char123}ugU
{\char92}pastebutton{\char123}ugUserCachePageFull6{\char125}{\char123}{\char92}hidepaste{\cha
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ functions\ cache\ 0\ f\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cha
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserCachePageEmpty6{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserCachePageEmpty6{\char125}{\char123}ugU
{\char92}pastebutton{\char123}ugUserCachePageEmpty6{\char125}{\char123}{\char92}showpaste{\cha
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ functions\ cache\ 0\ f\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugUserRecurPage{\char125}{\char123}ug06.ht{\char125}{\char123}Re
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserFreeLocalPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserCachePage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserRecurPage{\char125}{\char123}6.13.\ Re
{\char92}beginscroll\nwnewline
\nwnewline
One\ of\ the\ most\ useful\ classes\ of\ function\ are\ those\ defined\ via\ a\nwnewline
‘‘recurrence\ relation.’’\nwnewline
A\ {\char123}{\char92}it\ recurrence\ relation{\char125}\ makes\ each\ successive\nwnewline
value\ depend\ on\ some\ or\ all\ of\ the\ previous\ values.\nwnewline
A\ simple\ example\ is\ the\ ordinary\ ‘‘factorial’’\ function:\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
fact(0)\ ==\ 1\nwnewline
fact(n\ |\ n >\ 0)\ ==\ n * fact(n-1)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
\nwnewline
The\ value\ of\ {\char92}axiom{\char123}fact(10){\char125}\ depends\ on\ the\ value\ of\ {\cha
{\char92}axiom{\char123}fact(9){\char125}\ on\ {\char92}axiom{\char123}fact(8){\char125},\ an
only\ one\ previous\ value,\ it\ is\ usually\ called\ a\ {\char123}{\char92}it\ first\ order\
recurrence\ relation.{\char125}\ \ You\ can\ easily\ imagine\ a\ function\ based\ on\ two,\n
three\ or\ more\ previous\ values.\ \ The\ Fibonacci\ numbers\ are\ probably\ the\nwnewline
most\ famous\ function\ defined\ by\ a\ second\ order\ recurrence\ relation.\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ library\ function\ {\char92}axiomFun{\char123}fibonacci{\char125}\ computes\ Fibonacci\
It\ is\ obviously\ optimized\ for\ speed.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[fibonacci(i)\ for\ i\ in\ 0..]{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ the\nwnewline
Fibonacci\ numbers\ ourselves\ using\ a\ piece-wise\ definition.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}fib(1)\ ==\ 1\ {\char92}bound{\char123}fib0{\char125}{\char125}\nw
{\char125}\nwnewline

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{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}fib(2)\ ==\ 1\ {\char92}bound{\char123}fib1{\char125}{\char92}free{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}fib(n)\ ==\ fib(n-1)\ +\ fib(n-2)\ {\char92}bound{\char123}fibn{\char125}{\c
{\char125}\nwnewline
\nwnewline
As\ defined,\ this\ recurrence\ relation\ is\ obviously\ doubly-recursive.\nwnewline
To\ compute\ {\char92}axiom{\char123}fib(10){\char125},\ we\ need\ to\ compute\ {\char92}axiom{\char123}
{\char92}axiom{\char123}fib(8){\char125}.\ \ And\ to\ {\char92}axiom{\char123}fib(9){\char125},\ we\ need
{\char92}axiom{\char123}fib(8){\char125}\ and\ {\char92}axiom{\char123}fib(7){\char125}.\ \ And\ so\ on.
compute\ {\char92}axiom{\char123}fib(10){\char125}\ we\ need\ to\ compute\ {\char92}axiom{\char123}fib(9)
{\char92}axiom{\char123}fib(8){\char125}\ twice,\ {\char92}axiom{\char123}fib(7){\char125}\ three\ times
number\ of\ function\ calls\ needed\ to\ compute\ {\char123}{\char92}it\ any{\char125}\ second\ order\ nw
recurrence\ relation\ in\ the\ obvious\ way\ is\ exactly\ {\char92}axiom{\char123}fib(n){\char125}.\nwne
These\ numbers\ grow!\ \ For\ example,\ if\ Axiom\ actually\ did\ this,\ then\nwnewline
{\char92}axiom{\char123}fib(500){\char125}\ requires\ more\ than\nwnewline
{\char92}texht{\char123}{\char36}10{\char94}{\char123}104{\char125}{\char36}{\char125}{\char123}{\char92}
this,\ our\ definition\ of\ {\char92}userfun{\char123}fib{\char125}\ obviously\ could\ not\ be\ used\ to
calculate\ the\ five-hundredth\ Fibonacci\ number.\nwnewline
{\char92}xtc{\char123}\nwnewline
Let's\ try\ it\ anyway.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}fib(500)\ {\char92}free{\char123}fibn{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Since\ this\ takes\ a\ short\ time\ to\ compute,\ it\ obviously\ didn't\ do\ as\nwnewline
many\ as\ {\char92}texht{\char123}{\char36}10{\char94}{\char123}104{\char125}{\char36}{\char125}{\char123}
Axiom\ transforms\ any\ recurrence\ relation\ it\ recognizes\ into\ an\nwnewline
iteration.\ \ Iterations\ are\ efficient.\ \ To\ compute\ the\ value\ of\ the\nwnewline
{\char92}eth{\char123}{\char92}axiom{\char123}n{\char125}{\char125}\ term\ of\ a\ recurrence\ relation\
requires\ only\ {\char92}axiom{\char123}n{\char125}\ function\ calls.{\char92}footnote{\char123}If\ you\
speed\ of\ our\ {\char92}userfun{\char123}fib{\char125}\ function\ to\ the\ library\ function,\ our\nwne
version\ is\ still\ slower.\ \ This\ is\ because\ the\ library\nwnewline
{\char92}axiomFunFrom{\char123}fibonacci{\char125}{\char123}IntegerNumberTheoryFunctions{\char125}\ uses
‘‘powering\ algorithm’’\ with\ a\ computing\ time\ proportional\ to\nwnewline
{\char92}texht{\char123}{\char36}{\char92}log{\char94}3(n){\char36}{\char125}{\char123}{\char92}axiom{\c
{\char92}axiom{\char123}fibonacci(n).\{\char125}{\char125}\nwnewline
\nwnewline
To\ turn\ off\ this\ special\ recurrence\ relation\ compilation,\ issue\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
)set\ functions\ recurrence\ off\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
To\ turn\ it\ back\ on,\ substitute\ ‘‘{\char123}{\char92}tt\ on{\char125}’’\ for\ ‘‘{\char123}{\char92}
\nwnewline
The\ transformations\ that\ Axiom\ uses\ for\ {\char92}userfun{\char123}fib{\char125}\ caches\ the\nwne
last\ two\ values.{\char92}footnote{\char123}For\ a\ more\ general\ {\char92}eth{\char123}{\char92}axiom
relation,\ Axiom\ caches\ the\ last\ {\char92}axiom{\char123}k{\char125}\ values.{\char125}\nwnewline

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If, after computing a value for  $\text{userfun}\{\text{fib}\}$ , you ask axiom
for some larger value, axiom picks up the cached values
and continues computing from there.
See “Free and Local Variables” in Section 6.16
for an example of a function definition that has this same behavior.
Also see “Caching Previously Computed Results”
in Section 6.12 for a more general discussion of how you can cache function values.

Recurrence relations can be used for defining recurrence relations
involving polynomials, rational functions, or anything you like.
Here we compute the infinite stream of Legendre polynomials.

The Legendre polynomial of degree  $\text{axiom}\{0\}$ 

$$p(0) = 1$$


The Legendre polynomial of degree  $\text{axiom}\{1\}$ 

$$p(1) = x$$


The Legendre polynomial of degree  $\text{axiom}\{n\}$ 

$$p(n) = ((2*n-1)*x*p(n-1) - (n-1)*p(n-2))/n$$


Compute the Legendre polynomial of degree  $\text{axiom}\{6\}$ 

$$p(6)$$

(1) [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, ...]
Type: Stream Integer


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\nwnnewline
{\char92}xtc{\char123}\nwnewline
Start\ with\ a\ simple\ example\ of\ a\ polynomial\ in\ three\ variables.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p := -x + y**2 - z**3 {\char92}bound{\char123}p{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ make\ this\ into\ a\ function\ of\ no\ arguments\ that\nwnewline
simply\ returns\ the\ polynomial,\ use\ the\ two\ argument\ form\ of\nwnewline
{\char92}axiomFun{\char123}function{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}function(p,'f0)\ {\char92}free{\char123}p{\char125}{\char92}bound
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ avoid\ possible\ conflicts\ (see\ below),\ it\ is\ a\ good\ idea\ to\nwnewline
quote\ always\ this\ second\ argument.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f0 {\char92}free{\char123}f0{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ what\ you\ get\ when\ you\ evaluate\ the\ function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f0()\ {\char92}free{\char123}f0{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ make\ a\ function\ in\ {\char92}axiom{\char123}x{\char125},\ use\ a\ version\ of\nwnewline
{\char92}axiomFun{\char123}function{\char125}\ that\ takes\ three\ arguments.\nwnewline
The\ last\ argument\ is\ the\ name\ of\ the\ variable\ to\ use\ as\ the\ parameter.\nwnewline
Typically,\ this\ variable\ occurs\ in\ the\ expression\ and,\ like\ the\ function\nwnewline
name,\ you\ should\ quote\ it\ to\ avoid\ possible\ confusion.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}function(p,'f1,'x)\ {\char92}free{\char123}p{\char125}{\char92}b
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ what\ the\ new\ function\ looks\ like.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f1 {\char92}free{\char123}f1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ the\ value\ of\ {\char92}userfun{\char123}f1{\char125}\ at\ {\char92}axiom{\char123}
Notice\ that\ the\ return\ type\ of\ the\ function\ is\nwnewline
{\char92}axiomType{\char123}Polynomial\ (Integer){\char125},\ the\ same\ as\ {\char92}axiom{
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f1(3)\ {\char92}free{\char123}f1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ use\ {\char92}axiom{\char123}x{\char125}\ and\ {\char92}axiom{\char123}y{\char125}\ as\
four\ argument\ form\ of\ {\char92}axiomFun{\char123}function{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}function(p,'f2,'x,'y)\ {\char92}free{\char123}p{\char125}{\char92}

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{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f2\ {\char92}free{\char123}f2{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Evaluate\ {\char92}axiom{\char123}f2{\char125}\ at\ {\char92}axiom{\char123}x\ =\ 3{\char125}\ and\ {\char92}axiom{\char123}z\ =\ 6{\char125}\
The\ return\ type\ of\ {\char92}userfun{\char123}f2{\char125}\ is\ still\nwnewline
{\char92}axiomType{\char123}Polynomial(Integer){\char125}\ because\ the\ variable\ {\char92}axiom{\char123}x\ is\ still\ present\ and\ not\ one\ of\ the\ parameters.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f2(3,0)\ {\char92}free{\char123}f2{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Finally,\ use\ all\ three\ variables\ as\ parameters.\nwnewline
There\ is\ no\ five\ argument\ form\ of\ {\char92}axiomFun{\char123}function{\char125},\ so\ use\ the\ three\ arguments,\ the\ third\ argument\ being\ a\ list\ of\ the\ parameters.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}function(p,'f3,['x','y','z'])\ {\char92}free{\char123}p{\char125}{\char92}bound{\char123}f3{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Evaluate\ this\ using\ the\ same\ values\ for\ {\char92}axiom{\char123}x{\char125}\ and\ {\char92}axiom{\char123}z{\char125}\ as\ above,\ but\ let\ {\char92}axiom{\char123}z{\char125}\ be\ {\char92}axiom{\char123}-6{\char125}.\nwnewline
The\ result\ type\ of\ {\char92}userfun{\char123}f3{\char125}\ is\ {\char92}axiomType{\char123}Integer{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f3\ {\char92}free{\char123}f3{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f3(3,0,-6)\ {\char92}free{\char123}f3{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
The\ four\ functions\ we\ have\ defined\ via\ {\char92}axiom{\char123}p{\char125}\ have\ been\ undeclared.\nwnewline
To\ declare\ a\ function\ whose\ body\ is\ to\ be\ generated\ by\nwnewline
{\char92}axiomFun{\char123}function{\char125},\ \nwnewline
issue\ the\ declaration\ {\char123}{\char92}it\ before{\char125}\ the\ function\ is\ created.\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g:\ (Integer,\ Integer)\ ->\ Float\ {\char92}bound{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}D(sin(x-y)/cos(x+y),x)\ {\char92}bound{\char123}prev{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}function({\char92}{\char37},'g','x','y')\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline

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{\char92}pastebutton{\char123}ugUserMakePageFull111{\char125}{\char123}{\char92}hidepaste{\char123}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}function(p,'f3,['x','y','z']){\cl
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\\ (11)\\ f3\nwnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserMakePageEmpty11{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserMakePageEmpty11{\char125}{\char123}ugU
{\char92}pastebutton{\char123}ugUserMakePageEmpty11{\char125}{\char123}{\char92}showpaste{\cl
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}function(p,'f3,['x','y','z']){\cl
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserMakePagePatch12{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserMakePageFull112{\char125}{\char123}ugU
{\char92}pastebutton{\char123}ugUserMakePageFull112{\char125}{\char123}{\char92}hidepaste{\cha
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f3{\char92}free{\char123}f3 \
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ 3\\ \\ \\ 2\nwnewline
\\ \\ (12)\\ f3 (x,y,z) \\ == \\ - \\ z \\ \\ + \\ y \\ \\ - \\ x\nwnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ FunctionCalled\ f3\nw
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserMakePageEmpty12{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserMakePageEmpty12{\char125}{\char123}ugU
{\char92}pastebutton{\char123}ugUserMakePageEmpty12{\char125}{\char123}{\char92}showpaste{\cl
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f3{\char92}free{\char123}f3 \
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserMakePagePatch13{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserMakePageFull113{\char125}{\char123}ugU
{\char92}pastebutton{\char123}ugUserMakePageFull113{\char125}{\char123}{\char92}hidepaste{\cha
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f3(3,0,-6){\char92}free{\char123}
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\\ \\ (13)\\ 213\nwnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ PositiveInteger\n
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserMakePageEmpty13{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserMakePageEmpty13{\char125}{\char123}ugU
{\char92}pastebutton{\char123}ugUserMakePageEmpty13{\char125}{\char123}{\char92}showpaste{\cl
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f3(3,0,-6){\char92}free{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserMakePagePatch14{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserMakePageFull114{\char125}{\char123}ugU
{\char92}pastebutton{\char123}ugUserMakePageFull114{\char125}{\char123}{\char92}hidepaste{\cha
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{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}swap(k,2,4)\ {\char92}free{\char123}l\ swap{\char125}{\char92}bound{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
You\ see\ that\ the\ second\ and\ fourth\ elements\ are\ interchanged.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}k\ {\char92}free{\char123}swapk{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Using\ this,\ we\ write\ a\ couple\ of\ different\ sort\ functions.\nwnewline
First,\ a\ simple\ bubble\ sort.\nwnewline
The\ operation\ {\char92}axiomOpFrom{\char123}{\char92}{\char35}{\char125}{\char123}List{\char125}\ retu
an\ aggregate.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}bubbleSort{\char125}]\nwnewline
bubbleSort(m)\ ==\nwnewline
\ \ n\ :=\ {\char35}m\nwnewline
\ \ for\ i\ in\ 1..(n-1)\ repeat\nwnewline
\ \ \ \ for\ j\ in\ n..(i+1)\ by\ -1\ repeat\nwnewline
\ \ \ \ \ \ if\ m.j\ <\ m.(j-1)\ then\ swap(m,j,j-1)\nwnewline
\ \ m\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Let\ this\ be\ the\ list\ we\ want\ to\ sort.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m\ :=\ [8,4,-3,9]\ {\char92}bound{\char123}m{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ the\ result\ of\ sorting.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}bubbleSort(m)\ {\char92}free{\char123}m\ swap\ bubbleSort{\char125}{\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Moreover,\ {\char92}axiom{\char123}m{\char125}\ is\ destructively\ changed\ to\ be\ the\ sorted\ version
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m\ {\char92}free{\char123}sortm{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ function\ implements\ an\ insertion\ sort.\nwnewline
The\ basic\ idea\ is\ to\ traverse\ the\ list\ and\ insert\ the\ {\char92}eth{\char123}{\char92}axiom{\c
element\ in\ its\ correct\ position\ among\ the\ {\char92}axiom{\char123}i-1{\char125}\ previous\nwnewli
elements.\nwnewline
Since\ we\ start\ at\ the\ beginning\ of\ the\ list,\ the\ list\ elements\ before\ the\nwnewline
{\char92}eth{\char123}{\char92}axiom{\char123}i{\char125}{\char125}\ element\ have\ already\ been\ place
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}insertionSort{\char125}]\nwnewline
insertionSort(m)\ ==\nwnewline

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\ \ for\ i\ in\ 2..{\char35}m\ repeat\nwnewline
\ \ \ \ j\ :=\ i\nwnewline
\ \ \ \ while\ j\ >\ 1\ and\ m.j\ <\ m.(j-1)\ repeat\nwnewline
\ \ \ \ \ \ swap(m,j,j-1)\nwnewline
\ \ \ \ \ \ j\ :=\ j\ -\ 1\nwnewline
\ \ m\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
As\ with\ our\ bubble\ sort,\ this\ is\ a\ destructive\ function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m\ :=\ [8,4,-3,9]\ {\char92}bound{\char123}m1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}insertionSort(m)\ {\char92}free{\char123}m1\ swap\ insertionSort.\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}m\ {\char92}free{\char123}sortm1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Neither\ of\ the\ above\ functions\ is\ efficient\ for\ sorting\ large\ lists\ since\nwnewline
they\ reference\ elements\ by\ asking\ for\ the\ {\char92}eth{\char123}{\char92}axiom{\char123}\nwnewline
structure\ {\char92}axiom{\char123}m{\char125}.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ is\ a\ more\ efficient\ bubble\ sort\ for\ lists.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}bubbleSort2{\char125}]\nwnewline
bubbleSort2(m:\ List\ Integer):\ List\ Integer\ ==\nwnewline
\ \ null\ m\ =>\ m\nwnewline
\ \ l\ :=\ m\nwnewline
\ \ while\ not\ null\ (r\ :=\ l.rest)\ repeat\nwnewline
\ \ \ \ r\ :=\ bubbleSort2\ r\nwnewline
\ \ \ \ \ \ x\ :=\ l.first\nwnewline
\ \ \ \ \ \ if\ x\ <\ r.first\ then\nwnewline
\ \ \ \ \ \ \ \ l.first\ :=\ r.first\nwnewline
\ \ \ \ \ \ \ \ r.first\ :=\ x\nwnewline
\ \ \ \ \ \ l.rest\ :=\ r\nwnewline
\ \ \ \ \ \ l\ :=\ l.rest\nwnewline
\ \ m\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Try\ it\ out.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}bubbleSort2\ [3,7,2]{\char92}free{\char123}bubbleSort2{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline

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{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugUserFreeLocalPage{\char125}{\char123}ug06.ht{\char125}{\char123}Free\ and
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserCachePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserRecurPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserFreeLocalPage{\char125}{\char123}6.16.\ Free\ and
{\char92}beginscroll\nwnewline
\nwnewline
When\ you\ want\ to\ refer\ to\ a\ variable\ that\ is\ not\ local\ to\ your\nwnewline
function,\ use\ a\ ‘‘{\char92}axiom{\char123}free{\char125}’’\ declaration.\ \ {\char92}spadkey{\char123}
Variables\ declared\ to\ be\ {\char92}axiom{\char123}free{\char125}\ are\ assumed\ to\ be\ defined\nwnew
globally\ in\ the\ workspace.\nwnewline
\nwnewline
{\char92}labelSpace{\char123}1pc{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ a\ global\ workspace\ variable.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}counter\ :=\ 0\ {\char92}bound{\char123}counter{\char125}{\char125}\nwnewlin
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ function\ refers\ to\ the\ global\ {\char92}axiom{\char123}counter{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}free{\char123}counter{\char125}{\char92}bound{\char12
f()\ ==\nwnewline
\ \ free\ counter\nwnewline
\ \ counter\ :=\ counter\ +\ 1\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ global\ {\char92}axiom{\char123}counter{\char125}\ is\ incremented\ by\ {\char92}axiom{\char123}1{\
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f()\ {\char92}free{\char123}f{\char125}{\char92}bound{\char123}f1{\char125}{
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}counter\ {\char92}free{\char123}f1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Usually\ Axiom\ can\ tell\ that\ you\ mean\ to\ refer\ to\ a\ global\nwnewline
variable\ and\ so\ {\char92}axiom{\char123}free{\char125}\ isn't\ always\ necessary.\nwnewline
However,\ for\ clarity\ and\ the\ sake\ of\ self-documentation,\ we\ encourage\nwnewline
you\ to\ use\ it.\nwnewline
\nwnewline
Declare\ a\ variable\ to\ be\ ‘‘{\char92}axiom{\char123}local{\char125}’’\ when\ you\ do\ not\ want\ to\
a\ global\ variable\ by\ the\ same\ name.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ function\ uses\ {\char92}axiom{\char123}counter{\char125}\ as\ a\ local\ variable.\nwnewline

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{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}g{\char125}]\nwnewline
g()\ ==\nwnewline
\ \ local\ counter\nwnewline
\ \ counter\ :=\ 7\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Apply\ the\ function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g()\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Check\ that\ the\ global\ value\ of\ {\char92}axiom{\char123}counter{\char125}\ is\ unchanged
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}counter{\char92}free{\char123}g\ f1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Parameters\ to\ a\ function\ are\ local\ variables\ in\ the\ function.\nwnewline
Even\ if\ you\ issue\ a\ {\char92}axiom{\char123}free{\char125}\ declaration\ for\ a\ parameter
still\ local.\nwnewline
\nwnewline
What\ happens\ if\ you\ do\ not\ declare\ that\ a\ variable\ {\char92}axiom{\char123}x{\char125}
the\ body\ of\ your\ function\ is\ {\char92}axiom{\char123}local{\char125}\ or\ {\char92}axiom
Well,\ Axiom\ decides\ on\ this\ basis:\nwnewline
\nwnewline
{\char92}indent{\char123}4{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char92}item[1.\ ]\ Axiom\ scans\ your\ function\ line-by-line,\ from\ top-to-bottom.\nwnewline
The\ right-hand\ side\ of\ an\ assignment\ is\ looked\ at\ before\ the\ left-hand\nwnewline
side.\nwnewline
{\char92}item[2.\ ]\ If\ {\char92}axiom{\char123}x{\char125}\ is\ referenced\ before\ it\ is
it\ is\ a\ {\char92}axiom{\char123}free{\char125}\ (global)\ variable.\nwnewline
{\char92}item[3.\ ]\ If\ {\char92}axiom{\char123}x{\char125}\ is\ assigned\ a\ value\ before
it\ is\ a\ {\char92}axiom{\char123}local{\char125}\ variable.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Set\ two\ global\ variables\ to\ 1.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}a\ :=\ b\ :=\ 1{\char92}bound{\char123}ab1{\char125}{\char125}\nw
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Refer\ to\ {\char92}axiom{\char123}a{\char125}\ before\ it\ is\ assigned\ a\ value,\ but\nw
assign\ a\ value\ to\ {\char92}axiom{\char123}b{\char125}\ before\ it\ is\ referenced.\nw
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}hh{\char125}]\nwnewline
h()\ ==\nwnewline
\ \ b\ :=\ a\ +\ 1\nwnewline

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\ \ a \ :=\ b \ +\ a \nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Can\ you\ predict\ this\ result?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}h()\ {\char92}free{\char123}ab1\ hh{\char125}{\char92}bound{\char123}hhh{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
How\ about\ this\ one?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[a,\ b]\ {\char92}free{\char123}hhh{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
What\ happened?\ \ In\ the\ first\ line\ of\ the\ function\ body\ for\ {\char92}axiom{\char123}h{\char125}\
{\char92}axiom{\char123}a{\char125}\ is\ referenced\ on\ the\ right-hand\ side\ of\ the\ assignment.\nwnewline
Thus\ {\char92}axiom{\char123}a{\char125}\ is\ a\ free\ variable.\ \ The\ variable\ {\char92}axiom{\char123}a{\char125}\
referenced\ in\ that\ line,\ but\ it\ is\ assigned\ a\ value.\ \ Thus\ {\char92}axiom{\char123}b{\char125}\
is\ a\ local\ variable\ and\ is\ given\ the\ value\ {\char92}axiom{\char123}a\ +\ 1\ =\ 2{\char125}.\ \
second\ line,\ the\ free\ variable\ {\char92}axiom{\char123}a{\char125}\ is\ assigned\ the\ value\nwnewline
{\char92}axiom{\char123}b\ +\ a{\char125}which\ equals\ {\char92}axiom{\char123}2\ +\ 1\ =\ 3.{\char125}\
returned\ by\ the\ function.\ \ Since\ {\char92}axiom{\char123}a{\char125}\ was\ free\ in\ {\char92}userfun{\char123}h{\char125},\
the\ global\ variable\ {\char92}axiom{\char123}a{\char125}\ has\ value\ {\char92}axiom{\char123}3.{\char125}\
was\ local\ in\ {\char92}userfun{\char123}h{\char125},\ the\ global\ variable\ {\char92}axiom{\char123}b{\char125}\
unchanged---it\ still\ has\ the\ value\ {\char92}axiom{\char123}1.{\char125}\nwnewline
\nwnewline
It\ is\ good\ programming\ practice\ always\ to\ declare\ global\ variables.\nwnewline
However,\ by\ far\ the\ most\ common\ situation\ is\ to\ have\ local\ variables\nwnewline
in\ your\ functions.\ \ No\ declaration\ is\ needed\ for\ this\ situation,\ but\nwnewline
be\ sure\ to\ initialize\ their\ values.\nwnewline
\nwnewline
Be\ careful\ if\ you\ use\ free\ variables\ and\ you\ cache\ the\ value\ of\nwnewline
your\ function\ (see\ {\char92}downlink{\char123}'Caching\ Previously\ Computed\ Results''{\char125}\nwnewline
{\char123}ugUserCachePage{\char125}\ in\ Section\ 6.12{\char92}ignore{\char123}ugUserCache{\char125}).\nwnewline
Caching\ {\char123}{\char92}it\ only{\char125}\ checks\ if\ the\ values\ of\ the\ function\ arguments\nwnewline
are\ the\ same\ as\ in\ a\ function\ call\ previously\ seen.\nwnewline
It\ does\ not\ check\ if\ any\ of\ the\ free\ variables\ on\ which\ the\nwnewline
function\ depends\ have\ changed\ between\ function\ calls.\nwnewline
{\char92}xtc{\char123}\nwnewline
Turn\ on\ caching\ for\ {\char92}userfun{\char123}p{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ fun\ cache\ all\ p\ {\char92}bound{\char123}pcache{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ {\char92}userfun{\char123}p{\char125}\ to\ depend\ on\ the\ free\ variable\ {\char92}axiom{\char123}a{\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p(i,x)\ ==\ (\ free\ N;\ \nwnewline
reduce(\ +\ ,\ [\ (x-i)**n\ for\ n\ in\ 1..N\ ]\ )\ )\ {\char92}free{\char123}pcache{\char125}{\char92}b{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline

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Set\ the\ value\ of\ {\char92}axiom{\char123}N{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}N :=\ 1\ {\char92}bound{\char123}Nass{\char125}{\char125}\nwnew
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Evaluate\ {\char92}userfun{\char123}p{\char125}\ the\ first\ time.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p(0,\ x)\ {\char92}free{\char123}pdef\ Nass{\char125}{\char92}bo
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Change\ the\ value\ of\ {\char92}axiom{\char123}N{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}N :=\ 2\ {\char92}bound{\char123}Nass2{\char125}{\char125}\nwnew
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Evaluate\ {\char92}userfun{\char123}p{\char125}\ the\ second\ time.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p(0,\ x)\ {\char92}free{\char123}pfirst\ Nass2{\char125}{\char12
{\char125}\nwnewline
If\ caching\ had\ been\ turned\ off,\ the\ second\ evaluation\ would\ have\nwnewline
reflected\ the\ changed\ value\ of\ {\char92}axiom{\char123}N{\char125}.\nwnewline
{\char92}xtc{\char123}\nwnewline
Turn\ off\ caching\ for\ {\char92}userfun{\char123}p{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ fun\ cache\ 0\ p{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Axiom\ does\ not\ allow\ {\char123}{\char92}it\ fluid\ variables{\char125},\ that\ is,\ vari
{\char92}spadglossSee{\char123}bound{\char125}{\char123}binding{\char125}\ by\ a\ function\
referenced\ by\ functions\ called\ by\ {\char92}spad{\char123}f{\char125}.\nwnewline
\nwnewline
Values\ are\ passed\ to\ functions\ by\ {\char92}spadgloss{\char123}reference{\char125}:\ a\
to\ the\ value\ is\ passed\ rather\ than\ a\ copy\ of\ the\ value\ or\ a\ pointer\ to\nwnewl
a\ copy.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ a\ global\ variable\ that\ is\ bound\ to\ a\ record\ object.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}r :=\ Record(i :=\ Integer)\ :=\ [1]\ {\char92}free{\char123}r{\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ function\ first\ modifies\ the\ one\ component\ of\ its\nwnewline
record\ argument\ and\ then\ rebinds\ the\ parameter\ to\ another\nwnewline
record.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}resetRecord{\char125}]\nwnew
resetRecord\ rr\ ==\nwnewline
\ \ rr.i :=\ 2\nwnewline
\ \ rr :=\ [10]\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline

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{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Pass\ {\char92}axiom{\char123}r{\char125}\ as\ an\ argument\ to\ {\char92}userfun{\char123}resetRecord{\
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}resetRecord\ r\ {\char92}free{\char123}r\ resetRecord{\char125}{\char92}bound{\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ value\ of\ {\char92}axiom{\char123}r{\char125}\ was\ changed\ by\ the\ expression\nwnewline
{\char92}axiom{\char123}rr.i\ :=\ 2{\char125}\ but\ not\ by\ {\char92}axiom{\char123}rr\ :=\ [10]{\char1
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}r\ {\char92}free{\char123}rr{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
To\ conclude\ this\ section,\ we\ give\ an\ iterative\ definition\ of\nwnewline
a\ function\ that\ computes\ Fibonacci\ numbers.\nwnewline
This\ definition\ approximates\ the\ definition\ into\ which\ Axiom\nwnewline
transforms\ the\ recurrence\ relation\ definition\ of\ {\char92}userfun{\char123}fib{\char125}\ in\nwnew
{\char92}downlink{\char123}'Recurrence\ Relations'\{\char125}{\char123}ugUserRecurPage{\char125}\ \nwnew
in\ Section\ 6.13{\char92}ignore{\char123}ugUserRecur{\char125}.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Global\ variables\nwnewline
{\char92}axiom{\char123}past{\char125}\ and\ {\char92}axiom{\char123}present{\char125}\ are\ used\nwnewl
to\ hold\ the\ last\ computed\ Fibonacci\ numbers.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}past\ :=\ present\ :=\ 1{\char92}bound{\char123}f0{\char125}{\char125}\nwnew
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Global\ variable\ {\char92}axiom{\char123}index{\char125}\ gives\ the\nwnewline
current\ index\ of\ {\char92}axiom{\char123}present{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}index\ :=\ 2{\char92}bound{\char123}f1{\char125}{\char92}free{\char123}f0{\c
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ is\ a\ recurrence\ relation\ defined\ in\ terms\nwnewline
of\ these\ three\ global\ variables.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}f3{\char125}{\char92}free{\char123}f2{\c
fib(n)\ ==\nwnewline
\ \ free\ past,\ present,\ index\nwnewline
\ \ n\ <\ 3\ =>\ 1\nwnewline
\ \ n\ =\ index\ -\ 1\ =>\ past\nwnewline
\ \ if\ n\ <\ index-1\ then\nwnewline
\ \ \ \ (past,present)\ :=\ (1,1)\nwnewline
\ \ \ \ index\ :=\ 2\nwnewline
\ \ while\ (index\ <\ n)\ repeat\nwnewline
\ \ \ \ (past,present)\ :=\ (present,\ past+present)\nwnewline
\ \ \ \ index\ :=\ index\ +\ 1\nwnewline
\ \ present\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline

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{\char92}pagetitle{\char123}ugUserAnonPage{\char125}{\char123}ug06.ht{\char125}{\char123}Anon
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserAnonExampPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserAnonDeclarePage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserAnonPage{\char125}{\char123}6.17.\ Anon
{\char92}beginscroll\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
An\ {\char123}{\char92}it\ anonymous\ function{\char125}\ is\ a\ function\ that\ is\nwnewline
defined\nwnewline
by\ giving\ a\ list\ of\ parameters,\ the\ ‘maps-to’\ compound\nwnewline
symbol\ {\char92}axiomSyntax{\char123}+>{\char125}\ {\char92}texht{\char123}(from\ the\ matl
{\char36}{\char92}mapsto{\char36}){\char125}{\char123}{\char125},\nwnewline
and\ by\ an\ expression\ involving\ the\ parameters,\ the\ evaluation\ of\nwnewline
which\ determines\ the\ return\ value\ of\ the\ function.\nwnewline
\nwnewline
{\char92}centerline{\char123}{\char123}{\char123}{\char92}tt\ (\ {\char92}subscriptIt{\char123}
{\char92}ldots,\ {\char92}subscriptIt{\char123}parm{\char125}{\char123}N{\char125}\ )\ +>\
{\char92}endImportant\nwnewline
\nwnewline
You\ can\ apply\ an\ anonymous\ function\ in\ several\ ways.\nwnewline
{\char92}indent{\char123}4{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char92}item[1.\ ]\ Place\ the\ anonymous\ function\ definition\ in\ parentheses\nwnewline
directly\ followed\ by\ a\ list\ of\ arguments.\nwnewline
{\char92}item[2.\ ]\ Assign\ the\ anonymous\ function\ to\ a\ variable\ and\ then\nwnewline
use\ the\ variable\ name\ when\ you\ would\ normally\ use\ a\ function\ name.\nwnewline
{\char92}item[3.\ ]\ Use\ {\char92}axiomSyntax{\char123}=={\char125}\ to\ use\ the\ anonymous
definition\ as\ the\ arguments\ and\ body\ of\ a\ regular\ function\ definition.\nwnewline
{\char92}item[4.\ ]\ Have\ a\ named\ function\ contain\ a\ declared\ anonymous\ function\ \nw
and\ use\ the\ result\ returned\ by\ the\ named\ function.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.17.1.\ Some\ Examples{\char125}{\char125}
\ \ \ \ {\char92}menudownlink{\char123}{\char123}6.17.2.\ Declaring\ Anonymous\ Functions{\cl
{\char123}ugUserAnonDeclarePage{\char125}\nwnewline
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugUserAnonExampPage{\char125}{\char123}ug06.ht{\char125}{\char123}
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}{\char123}page{\char125}{\char123}ugUserAnonExampPage{\char125}{\char123}6.17.
{\char92}beginscroll\nwnewline
\nwnewline
Anonymous\ functions\ are\ particularly\ useful\ for\ defining\ functions\nwnewline

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‘on the fly.’ That is, they are handy for simple functions that
are used only in one place.
In the following examples, we show how to write some simple
anonymous functions.
\newline
{\char92}xtc{\char123}\newline
This is a simple absolute value function.
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}x +-> if x < 0 then -x else x {\char92}bound{\char123}anon0{\char125}{\char92}
{\char125}\newline
{\char92}xtc{\char123}\newline
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}abs1 := {\char92}{\char37} {\char92}free{\char123}anon0{\char125}{\char92}
{\char125}\newline
{\char92}xtc{\char123}\newline
This function returns {\char123}{\char92}tt true{\char125} if the absolute value of
the first argument is greater than the absolute value of the
second, {\char123}{\char92}tt false{\char125} otherwise.
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}(x,y) +-> abs(x) > abs(y) {\char92}bound{\char123}anon1{\char125}{\char92}
{\char125}\newline
{\char92}xtc{\char123}\newline
We use the above function to ‘sort’ a list of integers.
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}sort({\char92}{\char37},[3,9,-4,10,-3,-1,-9,5]) {\char92}free{\char123}anon
{\char125}\newline
\newline
{\char92}xtc{\char123}\newline
This function returns {\char92}axiom{\char123}1{\char125} if {\char92}axiom{\char123}i + j{\char125}
{\char92}axiom{\char123}-1{\char125} otherwise.
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}ev := (\ (i,j) +-> if even?(i+j) then 1 else -1) {\char92}bound{\char123}
{\char125}\newline
{\char92}xtc{\char123}\newline
We create a four-by-four matrix containing {\char92}axiom{\char123}1{\char125} or {\char92}axiom
depending on whether the row plus the column index is even or not.
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}matrix([[ev(row,col) for row in 1..4] for col in 1..4]) {\char92}fr
{\char125}\newline
\newline
{\char92}xtc{\char123}\newline
This function returns {\char123}{\char92}tt true{\char125} if a polynomial in {\char92}axiom{\char123}
roots, {\char123}{\char92}tt false{\char125} otherwise.
It is defined and applied in the same expression.
{\char125}{\char123}\newline
{\char92}spadpaste{\char123}(\ p +-> not one?(gcd(p,D(p,x))) ) (x**2+4*x+4){\char125}\newline
{\char125}\newline
\newline
{\char92}xtc{\char123}\newline
This and the next expression are equivalent.

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{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(x:\ INT,y:\ INT)\ +->\ (x\ +\ 2*y)/(y\ -\ 1){\char125}\nwnewline
{\char125}\nwnewline
The\ return\ type\ is\ computed\ from\ the\ types\ of\ the\ arguments\ and\ the\nwnewline
body\ of\ the\ function.\nwnewline
You\ cannot\ declare\ the\ return\ type\ if\ you\ do\ not\ declare\ the\ arguments.\nwnewline
Therefore,\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
(x,y):\ FRAC\ INT\ +->\ (x\ +\ 2*y)/(y\ -\ 1)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
is\ not\ legal.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ and\ the\ next\ expression\ are\ equivalent.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}h(x:\ INT,y:\ INT):\ FRAC\ INT\ ==\ (x\ +\ 2*y)/(y\ -\ 1){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ one\ you\ use\ is\ a\ matter\ of\ taste.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}h ==\ (x:\ INT,y:\ INT):\ FRAC\ INT\ +->\ (x\ +\ 2*y)/(y\ -\ 1){\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
When\ should\ you\ declare\ an\ anonymous\ function?\nwnewline
{\char92}indent{\char123}4{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char92}item[1.\ ]\ If\ you\ use\ an\ anonymous\ function\ and\ Axiom\ can't\ figure\nwnewline
out\ what\ you\ are\ trying\ to\ do,\ declare\ the\ function.\nwnewline
{\char92}item[2.\ ]\ If\ the\ function\ has\ nontrivial\ argument\ types\ or\ a\nwnewline
nontrivial\ return\ type\ that\nwnewline
Axiom\ may\ be\ able\ to\ determine\ eventually,\ but\ you\ are\ not\nwnewline
willing\ to\ wait\ that\ long,\ declare\ the\ function.\nwnewline
{\char92}item[3.\ ]\ If\ the\ function\ will\ only\ be\ used\ for\ arguments\ of\ specific\nwnewline
types\ and\ it\ is\ not\ too\ much\ trouble\ to\ declare\ the\ function,\ do\ so.\nwnewline
{\char92}item[4.\ ]\ If\ you\ are\ using\ the\ anonymous\ function\ as\ an\ argument\ to\nwnewline
another\ function\ (such\ as\ {\char92}axiomFun{\char123}map{\char125}\ or\ {\char92}axiomFun\nwnewline
consider\ declaring\ the\ function.\nwnewline
{\char92}item[5.\ ]\ If\ you\ define\ an\ anonymous\ function\ inside\ a\ named\ function,\nwnewline
you\ {\char123}{\char92}it\ must{\char125}\ declare\ the\ anonymous\ function.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ is\ an\ example\ of\ a\ named\ function\ for\ integers\ that\ returns\ a\nwnewline
function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}addx\ x\ ==\ ((y:\ Integer):\ Integer\ +->\ x\ +\ y)\ {\char92}b\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
We\ define\ {\char92}userfun{\char123}g{\char125}\ to\ be\ a\ function\ that\ adds\ {\char92}b

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argument.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g\ :=\ addx\ 10\ {\char92}free{\char123}addx{\char125}{\char92}bound{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Try\ it\ out.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g\ 3\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g(-4)\ {\char92}free{\char123}g{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
An\ anonymous\ function\ cannot\ be\ recursive:\ since\ it\ does\ not\ have\ a\nwnewline
name,\ you\ cannot\ even\ call\ it\ within\ itself!\nwnewline
If\ you\ place\ an\ anonymous\ function\ inside\ a\ named\ function,\ the\nwnewline
anonymous\ function\ must\ be\ declared.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserAnonDeclarePagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserAnonDeclarePageFull1{\char125}{\char123}ugUserAno
{\char92}pastebutton{\char123}ugUserAnonDeclarePageFull1{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(x:\ INT,y:\ INT):\ FRAC\ INT\ +->\ (x\ +
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (1)\ \ theMap(NIL)\nwnewline
\ \ \ \ \ \ \ \ \ \ Type:\ ((Integer,Integer)\ ->\ Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserAnonDeclarePageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserAnonDeclarePageEmpty1{\char125}{\char123}ugUserAno
{\char92}pastebutton{\char123}ugUserAnonDeclarePageEmpty1{\char125}{\char123}{\char92}showpaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(x:\ INT,y:\ INT):\ FRAC\ INT\ +->\ (x\ +
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserAnonDeclarePagePatch2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserAnonDeclarePageFull2{\char125}{\char123}ugUserAno
{\char92}pastebutton{\char123}ugUserAnonDeclarePageFull2{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(x:\ INT,y:\ INT)\ +->\ (x\ +\ 2*y)/(y\ -
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (2)\ \ theMap(NIL)\nwnewline
\ \ \ \ \ \ \ \ \ \ Type:\ ((Integer,Integer)\ ->\ Fraction\ Integer)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserAnonDeclarePageEmpty2{\char125}\nwnewline

```



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{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserDatabasePage{\char125}{\char123}6.18.\nw
{\char92}beginscroll\nwnewline
\nwnewline
This\ example\ shows\ how\ you\ can\ use\ Axiom\ to\ organize\ a\ database\ of\nwnewline
lineage\ data\ and\ then\ query\ the\ database\ for\ relationships.\nwnewline
\nwnewline
{\char92}labelSpace{\char123}1.5pc{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ database\ is\ entered\ as\ ‘‘assertions’’\ that\ are\ really\nwnewline
pieces\ of\ a\ function\ definition.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}children("albert")\ ==\ ["albertJr","richard","diane"]{\char92}b
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Each\ piece\nwnewline
{\char92}axiom{\char123}children(x)\ ==\ y{\char125}\ means\nwnewline
‘‘the\ children\ of\ {\char92}axiom{\char123}x{\char125}\ are\ {\char92}axiom{\char123}y{\cha
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}children("richard")\ ==\ ["douglas","daniel","susan"]\nwnewline
{\char92}free{\char123}d1{\char125}{\char92}bound{\char123}d2{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ family\ tree\ thus\ spans\ four\ generations.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}children("douglas")\ ==\ ["dougie","valerie"]{\char92}free{\char
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Say\ ‘‘no\ one\ else\ has\ children.’’\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}children(x)\ ==\ []{\char92}free{\char123}d3{\char125}{\char92}b
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
We\ need\ some\ functions\ for\ computing\ lineage.\nwnewline
Start\ with\ {\char92}axiom{\char123}childOf{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}childOf(x,y)\ ==\ member?(x,children(y)){\char92}bound{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ find\ the\ {\char92}axiom{\char123}parentOf{\char125}\ someone,\nwnewline
you\ have\ to\ scan\ the\ database\ of\nwnewline
people\ applying\ {\char92}axiom{\char123}children{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}d8a{\char125}{\char92}free
parentOf(x)\ ==\nwnewline
\ \ for\ y\ in\ people\ repeat\nwnewline
\ \ \ \ (if\ childOf(x,y)\ then\ return\ y)\nwnewline
\ \ "unknown"\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline

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```

{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
And\ a\ grandparent\ of\ {\char92}axiom{\char123}x{\char125}\ is\ just\ a\ parent\ of\ a\ parent\ of\ {\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}grandParentOf(x)\ ==\ parentOf\ parentOf\ x{\char92}bound{\char123}d8{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ grandchildren\ of\ {\char92}axiom{\char123}x{\char125}\nwnewline
are\ the\ people\ {\char92}axiom{\char123}y{\char125}\ such\ that\nwnewline
{\char92}axiom{\char123}x{\char125}\ is\ a\ grandparent\ of\ {\char92}axiom{\char123}y{\char125}.\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}grandchildren(x)\ ==\ [y\ for\ y\ in\ people\ |\ grandParentOf(y)\ =\ x]\nwnewline
{\char92}free{\char123}d7{\char125}{\char92}bound{\char123}d8{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Suppose\ you\ want\ to\ make\ a\ list\ of\ all\ great-grandparents.\nwnewline
Well,\ a\ great-grandparent\ is\ a\ grandparent\ of\ a\ person\ who\ has\ children.\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}free{\char123}d6{\char125}{\char92}bound{\char123}d7{\char125}\{\char123}\nwnewline
greatGrandParents\ ==\ [x\ for\ x\ in\ people\ |\nwnewline
\ \ reduce({\char95}or,[not\ empty?\ children(y)\ for\ y\ in\ grandchildren(x)],false)]\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ {\char92}axiom{\char123}descendants{\char125}\ to\ include\ the\ parent\ as\ well.\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}free{\char123}d5{\char125}{\char92}bound{\char123}d6{\char125}\{\char123}\nwnewline
descendants(x)\ ==\nwnewline
\ \ kids\ :=\ children(x)\nwnewline
\ \ null\ kids\ =>\ [x]\nwnewline
\ \ concat(x,reduce(concat,[descendants(y)\nwnewline
\ \ \ \ for\ y\ in\ kids],[ ]))\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Finally,\ we\ need\ a\ list\ of\ people.\nwnewline
Since\ all\ people\ are\ descendants\ of\ ‘‘albert’’,\ let’s\ say\ so.\nwnewline
{\char125}\{\char123}\nwnewline
{\char92}spadpaste{\char123}people\ ==\ descendants\ "albert"{\char92}free{\char123}d4{\char125}{\char92}bound{\char123}d5{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
We\ have\ used\ {\char92}axiomSyntax{\char123}=={\char125}\ to\ define\ the\ database\ and\ some\ functions\ to\ query\ the\ database.\nwnewline
But\ no\ computation\ is\ done\ until\ we\ ask\ for\ some\ information.\nwnewline
Then,\ once\ and\ for\ all,\ the\ functions\ are\ analyzed\ and\ compiled\ to\ machine\ code\ for\ run-time\ efficiency.\nwnewline
Notice\ that\ no\ types\ are\ given\ anywhere\ in\ this\ example.\nwnewline
They\ are\ not\ needed.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline

```



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See\ {\char92}downlink{\char123}' 'Exposing\ Domains\ and\ Packages' '\char125}{\char123}ugTypesExposePag
in\ Section\ 2.11{\char92}ignore{\char123}ugTypesExpose{\char125}\ for\ \nwnewline
more\ information\ about\ exposing\ domains\nwnewline
and\ packages.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ expose\ add\ constructor\ OutputForm\ {\char92}bound{\char123}expose{\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ the\ values\ along\ the\ first\nwnewline
row\ and\ any\ column\ {\char92}axiom{\char123}i{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}pascal(1,i)\ ==\ 1\ {\char92}bound{\char123}pas1{\char125}{\char125}\nwnewli
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ the\ values\ for\ when\ the\ row\nwnewline
and\ column\ index\ {\char92}axiom{\char123}i{\char125}\ are\ equal.\nwnewline
Repeating\ the\ argument\ name\ indicates\ that\nwnewline
the\ two\ index\ values\ are\ equal.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}pascal(n,n)\ ==\ 1\ {\char92}bound{\char123}pas2{\char125}{\char92}free{\cha
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}pas3{\char125}{\char92}free{\char123}p
pascal(i,j)\ |\ 1\ <\ i\ and\ i\ <\ j)\ ==\nwnewline
\ \ \ pascal(i-1,j-1)+pascal(i,j-1)\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
Now\ that\ we\ have\ defined\ the\ coefficients\ in\ Pascal's\ triangle,\nwnewline
let's\ write\ a\ couple\ of\ one-liners\ to\ display\ it.\nwnewline
{\char92}xtc{\char123}\nwnewline
First,\ define\ a\ function\ that\ gives\ the\ {\char92}eth{\char123}{\char92}axiom{\char123}n{\char125}
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}pascalRow(n)\ ==\ [pascal(i,n)\ for\ i\ in\ 1..n]\ \nwnewline
{\char92}bound{\char123}pascalRow{\char125}{\char92}free{\char123}pas3{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Next,\ we\ write\ the\ function\ {\char92}userfun{\char123}displayRow{\char125}\nwnewline
to\ display\ the\ row,\ separating\ entries\ by\ blanks\ and\ centering.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}displayRow(n)\ ==\ output\ center\ blankSeparate\ pascalRow(n)\ \nwnewline
{\char92}free{\char123}pascalRow{\char125}{\char92}bound{\char123}displayRow{\char125}{\char92}free{\cha
{\char125}\nwnewline
{\char37}\nwnewline
Here\ we\ have\ used\ three\ output\ operations.\nwnewline
Operation\ {\char92}axiomFunFrom{\char123}output{\char125}{\char123}OutputForm{\char125}\nwnewline
displays\ the\ printable\ form\ of\ objects\ on\ the\ screen,\nwnewline
{\char92}axiomFunFrom{\char123}center{\char125}{\char123}OutputForm{\char125}\ centers\ a\ printable\ fo
width\ of\ the\ screen,\ and\ {\char92}axiomFunFrom{\char123}blankSeparate{\char125}{\char123}OutputForm
takes\ a\ list\ of\ printable\ forms\ and\ inserts\ a\ blank\ between\ \nwnewline

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successive\ elements.\nwnewline
{\char92}xtc{\char123}\nwnewline
Look\ at\ the\ result.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}for\ i\ in\ 1..7\ repeat\ displayRow\ i\ {\char92}free{\char123}
{\char125}\nwnewline
Being\ purists,\ we\ find\ this\ less\ than\ satisfactory.\nwnewline
Traditionally,\ elements\ of\ Pascal's\ triangle\ are\ centered\ between\nwnewline
the\ left\ and\ right\ elements\ on\ the\ line\ above.\nwnewline
{\char37}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ fix\ this\ misalignment,\ we\ go\ back\ and\nwnewline
redefine\ {\char92}userfun{\char123}pascalRow{\char125}\ to\ right\ adjust\ the\ entries\ with
triangle\ within\ a\ width\ of\ four\ characters.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}pascalRow(n)\ ==\ [right(pascal(i,n),4)\ for\ i\ in\ 1..n]\ \nwne
{\char92}bound{\char123}pascalRow2{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char92}xtc{\char123}\nwnewline
Finally\ let's\ look\ at\ our\ purely\ reformatted\ triangle.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}for\ i\ in\ 1..7\ repeat\ displayRow\ i\ {\char92}free{\char123}
{\char92}free{\char123}displayRow{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Unexpose\ {\char92}axiomType{\char123}OutputForm{\char125}\ so\ we\ don't\ get\ unexpected\n
results\ later.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})set\ expose\ drop\ constructor\ OutputForm{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserTrianglePagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserTrianglePageFull1{\char125}{\char123}
{\char92}pastebutton{\char123}ugUserTrianglePageFull1{\char125}{\char123}{\char92}hidepaste{
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ expose\ add\ constructor
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugUserTrianglePageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugUserTrianglePageEmpty1{\char125}{\char123}
{\char92}pastebutton{\char123}ugUserTrianglePageEmpty1{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})set\ expose\ add\ constructor
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline

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```

{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugUserPalPage{\char125}{\char123}ug06.ht{\char125}{\char123}Exam
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserTrianglePage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug06.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugUserPalPage{\char125}{\char123}6.20.\ Exam
{\char92}beginscroll\nwnewline
\nwnewline
\nwnewline
In\ this\ section\ we\ define\ a\ function\ {\char92}userfun{\char123}pal?{\char125}\ that\ t
its\ argument\ is\ a\ {\char123}{\char92}it\ palindrome{\char125},\ that\ is,\ something\ th
same\ backwards\ and\ forwards.\ \ For\ example,\ the\ string\ ‘Madam\ I’m\nwnewline
Adam’’\ is\ a\ palindrome\ (excluding\ blanks\ and\ punctuation)\ and\ so\ is\nwnewline
the\ number\ {\char92}axiom{\char123}123454321.{\char125}\ \ The\ definition\ works\ for\ any
that\ has\ {\char92}axiom{\char123}n{\char125}\ components\ that\ are\ accessed\ by\ the\ in
{\char92}axiom{\char123}1{\char92}ldots\ n{\char125}.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ is\ the\ definition\ for\ {\char92}userfun{\char123}pal?{\char125}.\nwnewline
It\ is\ simply\ a\ call\ to\ an\ auxiliary\ function\ called\nwnewline
{\char92}userfun{\char123}palAux?{\char125}.\nwnewline
We\ are\ following\ the\ convention\ of\ ending\ a\ function’s\ name\ with\nwnewline
{\char92}axiomSyntax{\char123}?{\char125}\ if\ the\ function\ returns\ a\ {\char92}axiomType
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}pal?\ s\ ==\ \ palAux?(s,1,{\char92}{\char35}s)\ {\char92}bound{
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Here\ is\ {\char92}userfun{\char123}palAux?{\char125}.\nwnewline
It\ works\ by\ comparing\ elements\ that\ are\ equidistant\ from\ the\ start\ and\ end\nwnew
of\ the\ object.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}palAux{\char125}]\nwnewlin
palAux?(s,i,j)\ ==\nwnewline
\ \ j\ >\ i\ =>\nwnewline
\ \ \ (s.i =\ s.j)\ and\ palAux?(s,i+1,i-1)\nwnewline
\ \ true\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Try\ {\char92}userfun{\char123}pal?{\char125}\ on\ some\ examples.\nwnewline
First,\ a\ string.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}pal?\ "0xford"\ \ {\char92}free{\char123}pal\ palAux{\char125}{\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ list\ of\ polynomials.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}pal?\ [4,a,x-1,0,x-1,a,4]\ \ {\char92}free{\char123}pal\ palAux{
{\char125}\nwnewline

```


The presence of
 $\forall x$ indicates that $\forall x$ and $\forall y$ can stand for expressions in the above formula.
 You can use such mathematical formulas in Axiom to specify 'rewrite rules'.
 Rewrite rules are objects in Axiom that can be assigned to variables for later use, often for the purpose of simplification.
 Rewrite rules look like ordinary function definitions except that they are preceded by the reserved word `axiom` or `rule`.
`spadkey` `rule`
 For example, a rewrite rule for the above formula is:
`rule` `log(x) + log(y) == log(x * y)`
`end`
 Like function definitions, no action is taken when a rewrite rule is issued.
 Think of rewrite rules as functions that take one argument.
 When a rewrite rule `axiom A = B` is applied to an argument `f`, the meaning is: 'rewrite every subexpression of `f` that matches `A` by `B`'.
 The left-hand side of a rewrite rule is called a `pattern` and the right-hand side is called its `substitution`.
`xtc`
 Create a rewrite rule named `userfun` `logrule`.
 The generated symbol begins with a `axiom` `Syntax` `{}` for any other terms that might occur in the sum.
`spadpaste` `logrule := rule log(x) + log(y) == log(x * y)` `bound`
`xtc`
 Create an expression with logarithms.
`spadpaste` `f := log sin x + log x` `bound` `f`
`xtc`
 Apply `userfun` `logrule` to `axiom` `f`.
`spadpaste` `logrule` `f` `free` `f` `free` `logrule`

 The meaning of our example rewrite rule is:
 'for all expressions $\forall x$ and $\forall y$, $\forall x$ `log(x) + log(y)` by $\forall x$ `log(x * y)`.
 Patterns generally have both operation names (here, `axiomFun` `log` and `axiomOp` `+`) and variables (here, `axiom` `x` and `axiom` `y`).
 By default, every operation name stands for itself.
 Thus `axiomFun` `log` matches only '`axiom` `log`' other operation such as `axiomFun` `sin`.

On the other hand, variables do not stand for themselves.
 Rather, a variable denotes a
 $\{\char123\}\{\char92\}it$ pattern variable $\{\char125\}$ that is free to match any expression
 When a rewrite rule is applied, a process called $\{\char92\}spadgloss\{\char123\}pattern$
 $\{\char125\}$ goes to work by systematically scanning the subexpressions of the argument.
 When a subexpression is found that ‘matches’ the pattern, the subexpression is replaced by the right-hand side of the rule.
 The details of what happens will be covered later.
 The customary Axiom notation for patterns is actually a shorthand for a longer, more general notation.
 Pattern variables can be made explicit by using a percent ($\{\char92\}axiomSyntax\{\char123\}\{\char92\}\{\char37\}\{\char125\}$) of the variable name.
 To say that a name stands for itself, you can prefix that name with a quote operator ($\{\char92\}axiomSyntax\{\char123\}'\{\char125\}$).
 The current Axiom parser does not let you quote an operation name, this more general notation gives you an alternate way of giving the same rewrite rule:
 $\{\char92\}begin\{\char123\}verbatim\{\char125\}$
 $rule\ \log(\{\char37\}x)\ +\ \log(\{\char37\}y)\ ==\ \log(x\ *\ y)$
 $\{\char92\}end\{\char123\}verbatim\{\char125\}$
 This longer notation gives you patterns that the standard notation won't handle.
 For example, the rule
 $\{\char92\}typeout\{\char123\}check\ this\ example\{\char125\}\{\char125\}$
 $\{\char92\}begin\{\char123\}verbatim\{\char125\}$
 $rule\ \{\char37\}f(c\ *\ 'x)\ ==\ \ c*\{\char37\}f(x)$
 $\{\char92\}end\{\char123\}verbatim\{\char125\}$
 means ‘for all $\{\char92\}axiom\{\char123\}f\{\char125\}$ and $\{\char92\}axiom\{\char123\}c\{\char92\}axiom\{\char123\}c\ *\ f(x)\{\char125\}$ when $\{\char92\}axiom\{\char123\}y\{\char125\}$ is and the explicit variable $\{\char92\}axiom\{\char123\}x\{\char125\}$.’
 Thus the pattern can have several adornments on the names that appear there.
 Normally, all these adornments are dropped in the substitution on the right-hand side.
 To summarize:
 $\{\char92\}beginImportant$
 To enter a single rule in Axiom, use the following syntax:
 $\{\char92\}spadkey\{\char123\}rule\{\char125\}$
 $\{\char92\}centerline\{\char123\}\{\char123\}\{\char123\}\{\char92\}tt\ rule\ \{\char123\}\{\char92\}it\ l$
 The $\{\char123\}\{\char92\}it$ leftHandSide $\{\char125\}$ is a pattern to be matched and the $\{\char123\}\{\char92\}it$ rightHandSide $\{\char125\}$ is its substitution.
 The rule is an object of type $\{\char92\}axiomType\{\char123\}RewriteRule\{\char125\}$ that assigned to a variable and applied to expressions to transform them.
 $\{\char92\}endImportant$
 Rewrite rules can be collected into rulesets so that a set of rules can be applied at once.
 Here is another simplification rule for

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logarithms. \ \ {\char92}texht{\char123}{\char92}narrowDisplay{\char123}y\ {\char92}log(x)\ =\ {\char92}l
{\char92},\ x\ {\char92}hbox{\char123}{\char92}\ and{\char92}\ {\char125}\ y.{\char125}{\char125}{\char1
{\char92}axiom{\char123}x{\char125}\ and\ {\char92}axiom{\char123}y{\char125}.{\char125}\ \ If\ instead\
following\ the\ reserved\ word\ {\char92}axiom{\char123}rule{\char125}\ you\ give\ a\ ‘‘pile’’\ of\ rule
you\ create\ what\ is\ called\ a\ {\char123}{\char92}it\ ruleset.{\char125}\ \ Like\ rules,\ rulesets\ a
objects\ in\ Axiom\ and\ can\ be\ assigned\ to\ variables.\ \ You\ will\ find\ it\nwnewline
useful\ to\ group\ commonly\ used\ rules\ into\ input\ files,\ and\ read\ them\ in\nwnewline
as\ needed.\nwnewline
{\char92}xtc{\char123}\nwnewline
Create\ a\ ruleset\ named\ {\char92}axiom{\char123}logrules{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}logrules{\char125}]\nwnewline
logrules\ :=\ rule\nwnewline
\ \ log(x)\ +\ log(y)\ ==\ log(x\ * y)\nwnewline
\ \ y\ * log\ x\ \ \ \ \ \ \ ==\ log(x\ ** y)\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Again,\ create\ an\ expression\ {\char92}axiom{\char123}f{\char125}\ containing\ logarithms.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ :=\ a\ * log(sin\ x)\ -\ 2\ * log\ x\ {\char92}bound{\char123}f1{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Apply\ the\ ruleset\ {\char92}userfun{\char123}logrules{\char125}\ to\ {\char92}axiom{\char123}f{\char125}
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}logrules\ f\ {\char92}free{\char123}f1{\char125}{\char92}free{\char123}logru
{\char125}\nwnewline
\nwnewline
We\ have\ allowed\ pattern\ variables\ to\ match\ arbitrary\ expressions\ in\nwnewline
the\ above\ examples.\ \ Often\ you\ want\ a\ variable\ only\ to\ match\nwnewline
expressions\ satisfying\ some\ predicate.\ \ For\ example,\ we\ may\ want\ to\nwnewline
apply\ the\ transformation\ {\char92}texht{\char123}{\char92}narrowDisplay{\char123}y\ {\char92}log(x)\
{\char92}log(x{\char94}y){\char125}{\char125}{\char123}{\char92}axiom{\char123}y\ * log(x)\ =\ log(x)\
an\ integer.\nwnewline
{\char37}\nwnewline
The\ way\ to\ restrict\ a\ pattern\ variable\ {\char92}axiom{\char123}y{\char125}\ by\ a\ predicate\nwne
{\char92}axiom{\char123}f(y){\char125}\ is\ by\ using\ a\ vertical\ bar\ {\char92}axiomSyntax{\char123}f
‘‘such\ that,’’\ in\ much\ the\ same\ way\ it\ is\ used\ in\ function\nwnewline
definitions.\ \ You\ do\ this\ only\ once,\ but\ at\ the\ earliest\ (meaning\nwnewline
deepest\ and\ leftmost)\ part\ of\ the\ pattern.\nwnewline
{\char92}xtc{\char123}\nwnewline
This\ restricts\ the\ logarithmic\ rule\ to\ create\ integer\ exponents\ only.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}logrules2{\char125}]\nwnewline
logrules2\ :=\ rule\nwnewline
\ \ log(x)\ +\ log(y)\ \ \ \ \ \ \ ==\ log(x\ * y)\nwnewline
\ \ (y\ | integer?\ y)\ * log\ x\ ==\ log(x\ ** y)\nwnewline
{\char92}end{\char123}spadsrc{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline

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Compare\ this\ with\ the\ result\ of\ applying\ the\ previous\ set\ of\ rules.\n\n
{\char125}{\char123}\n\n
{\char92}spadpaste{\char123}f\ {\char92}free{\char123}f1{\char125}{\char125}\n\n
{\char125}\n\n
{\char92}xtc{\char123}\n\n
{\char125}{\char123}\n\n
{\char92}spadpaste{\char123}logrules2\ f\ {\char92}free{\char123}f1{\char125}{\char92}free{\char123}f1{\char125}\n\n
{\char125}\n\n
You\ should\ be\ aware\ that\ you\ might\ need\ to\ apply\ a\ function\ like\n\n
{\char92}spadfun{\char123}integer{\char125}\ within\ your\ predicate\ expression\ to\ actual\n\n
the\ test\ function.\n\n
{\char92}xtc{\char123}\n\n
Here\ we\ use\ {\char92}spadfun{\char123}integer{\char125}\ because\ {\char92}spad{\char123}integer{\char125}\n\n
type\ {\char92}spadtype{\char123}Expression\ Integer{\char125}\ but\ {\char92}spadfun{\char123}integer{\char125}\n\n
defined\ on\ integers.\n\n
{\char125}{\char123}\n\n
{\char92}spadpaste{\char123}\n\n
evenRule\ :=\ rule\ cos(x)**(n\ |\ integer?\ n\ and\ even?\ integer\ n)=\n\n
(1-sin(x)**2)**(n/2)\ {\char92}bound{\char123}evenRule{\char125}{\char125}\n\n
{\char125}\n\n
{\char92}xtc{\char123}\n\n
Here\ is\ the\ application\ of\ the\ rule.\n\n
{\char125}{\char123}\n\n
{\char92}spadpaste{\char123}evenRule(\ cos(x)**2\ )\ {\char92}free{\char123}evenRule{\char125}\n\n
{\char125}\n\n
{\char92}xtc{\char123}\n\n
This\ is\ an\ example\ of\ some\ of\ the\ usual\ identities\ involving\ products\ of\n\n
sines\ and\ cosines.\n\n
{\char125}{\char123}\n\n
{\char92}begin{\char123}spadsrc{\char125}[{\char92}bound{\char123}sinCosProducts{\char125}]\n\n
sinCosProducts\ ==\ rule\n\n
\ \ sin(x)\ *\ sin(y)\ ==\ (cos(x-y)\ -\ cos(x\ +\ y))/2\n\n
\ \ cos(x)\ *\ cos(y)\ ==\ (cos(x-y)\ +\ cos(x+y))/2\n\n
\ \ sin(x)\ *\ cos(y)\ ==\ (sin(x-y)\ +\ sin(x\ +\ y))/2\n\n
{\char92}end{\char123}spadsrc{\char125}\n\n
{\char125}\n\n
{\char92}xtc{\char123}\n\n
{\char125}{\char123}\n\n
{\char92}spadpaste{\char123}g\ :=\ sin(a)*sin(b)\ +\ cos(b)*cos(a)\ +\ sin(2*a)*cos(2*a)\ +\ sin(2*b)*cos(2*b)\n\n
{\char92}bound{\char123}g{\char125}{\char125}\n\n
{\char125}\n\n
{\char92}xtc{\char123}\n\n
{\char125}{\char123}\n\n
{\char92}spadpaste{\char123}sinCosProducts\ g\ {\char92}free{\char123}sinCosProducts\ g{\char125}\n\n
{\char125}\n\n
\n\n
Another\ qualification\ you\ will\ often\ want\ to\ use\ is\ to\ allow\ a\ pattern\n\n
to\ match\ an\ identity\ element.\ \ Using\ the\ pattern\ {\char92}axiom{\char123}x\ +\ y{\char125}\n\n
example,\ neither\ {\char92}axiom{\char123}x{\char125}\ nor\ {\char92}axiom{\char123}y{\char125}\n\n
{\char92}axiom{\char123}0{\char125}.\ \ Similarly,\ if\ a\ pattern\ contains\ a\ product\ {\char125}

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an\ exponentiation\ {\char92}axiom{\char123}x**y{\char125},\ then\ neither\ {\char92}axiom{\char123}x{\char125}
 matches\ {\char92}axiom{\char123}1{\char125}.\nwnewline
 \nwnewline
 {\char92}xtc{\char123}\nwnewline
 If\ identical\ elements\ were\ matched,\ pattern\ matching\ would\ generally\ loop.\nwnewline
 Here\ is\ an\ expansion\ rule\ for\ exponentials.\nwnewline
 {\char125}{\char123}\nwnewline
 {\char92}spadpaste{\char123}exprule\ :=\ rule\ exp(a + b)\ ==\ exp(a)\ *\ exp(b){\char92}bound{\char125}
 {\char125}\nwnewline
 {\char92}xtc{\char123}\nwnewline
 This\ rule\ would\ cause\ infinite\ rewriting\ on\ this\ if\ either\ {\char92}axiom{\char123}a{\char125}
 {\char92}axiom{\char123}b{\char125}\ were\ allowed\ to\ match\ {\char92}axiom{\char123}0{\char125}.\nwnewline
 {\char125}{\char123}\nwnewline
 {\char92}spadpaste{\char123}exprule\ exp\ x\ {\char92}free{\char123}exprule{\char125}{\char125}\nwnewline
 {\char125}\nwnewline
 \nwnewline
 There\ are\ occasions\ when\ you\ do\ want\ a\ pattern\ variable\ in\ a\ sum\ or\nwnewline
 product\ to\ match\ {\char92}axiom{\char123}0{\char125}\ or\ {\char92}axiom{\char123}1{\char125}.\ \ If
 a\ {\char92}axiomSyntax{\char123}?{\char125}\ whenever\ it\ appears\ in\ a\ left-hand\ side\ of\ a\ rule
 For\ example,\ consider\ the\ following\ rule\ for\ the\ exponential\ integral:\nwnewline
 {\char92}textt{\char123}{\char92}narrowDisplay{\char123}{\char92}int\ {\char92}left({\char92}frac{\char125}
 {\char92}frac{\char123}y{\char125}{\char123}x{\char125}{\char92}:\ dx\ +\ {\char92}hbox{\char123}{\char92}
 y.\{\char125}{\char125}{\char123}\ {\char92}axiom{\char123}integral((y + exp\ x)/x,\ x)\ ==\ integral(y
 for\ any\ {\char92}axiom{\char123}x{\char125}\ and\ {\char92}axiom{\char123}y{\char125}.\{\char125}\ \ Th
 0{\char125}.\ \ One\ solution\ is\ to\ create\ a\ {\char92}axiomType{\char123}Ruleset{\char125}\ with\ t
 one\ with\ and\ one\ without\ {\char92}axiom{\char123}y{\char125}.\ \ A\ better\ solution\ is\ to\ use\
 ‘‘optional’’\ pattern\ variable.\nwnewline
 \nwnewline
 {\char92}xtc{\char123}\nwnewline
 Define\ rule\ {\char92}axiom{\char123}eirule{\char125}\ with\nwnewline
 a\ pattern\ variable\ {\char92}axiom{\char123}?y{\char125}\ to\ indicate\nwnewline
 that\ an\ expression\ may\ or\ may\ not\ occur.\nwnewline
 {\char125}{\char123}\nwnewline
 {\char92}spadpaste{\char123}eirule\ :=\ rule\ integral((?y + exp\ x)/x,x)\ ==\ \nwnewline
 integral(y/x,x)\ +\ Ei\ x\ {\char92}bound{\char123}eirule{\char125}{\char125}\nwnewline
 {\char125}\nwnewline
 {\char92}xtc{\char123}\nwnewline
 Apply\ rule\ {\char92}axiom{\char123}eirule{\char125}\ to\ an\ integral\ without\ this\ term.\nwnewline
 {\char125}{\char123}\nwnewline
 {\char92}spadpaste{\char123}eirule\ integral(exp\ u/u,\ u)\ {\char92}free{\char123}eirule{\char125}{\cha
 {\char125}\nwnewline
 {\char92}xtc{\char123}\nwnewline
 Apply\ rule\ {\char92}axiom{\char123}eirule{\char125}\ to\ an\ integral\ with\ this\ term.\nwnewline
 {\char125}{\char123}\nwnewline
 {\char92}spadpaste{\char123}eirule\ integral(sin\ u + exp\ u/u,\ u)\ {\char92}free{\char123}eirule{\cha
 {\char125}\nwnewline
 \nwnewline
 Here\ is\ one\ final\ adornment\ you\ will\ find\ useful.\ \ When\ matching\ a\nwnewline
 pattern\ of\ the\ form\ {\char92}axiom{\char123}x + y{\char125}\ to\ an\ expression\ containing\ a\ lo
 sum\ of\ the\ form\ {\char92}axiom{\char123}a +{\char92}ldots+ b{\char125},\ there\ is\ no\ way\ to\ p

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advance which subset of the sum matches  $\{\text{axiom}\{x\}$  and which
 $\{\text{axiom}\{y\}$ . \ Aside from efficiency, this is generally unimpo
the rule holds for any possible combination of matches for  $\{\text{axiom}\{x\}$ 
and  $\{\text{axiom}\{y\}$ . \ In some situations, however, you may want
pattern variable is a sum (or product) of several terms, and which
should match only a single term. \ To do this, put a prefix colon
 $\{\text{axiomSyntax}\{:\}$  before the pattern variable that you want
multiple terms.
\n
\
 $\{\text{xtc}\{:\}$ 
The remaining rules involve operators  $\{\text{axiom}\{u\}$  and  $\{\text{axiom}\{v\}$ 
 $\{\text{axiom}\{x\}$ 
 $\{\text{spadpaste}\{u := \}$  operator 'u'  $\{\text{bound}\{u\}$ 
 $\{\text{axiom}\{x\}$ 
 $\{\text{xtc}\{:\}$ 
These definitions tell Axiom that
 $\{\text{axiom}\{u\}$  and  $\{\text{axiom}\{v\}$  are formal
 $\{\text{axiom}\{x\}$ 
 $\{\text{spadpaste}\{v := \}$  operator 'v'  $\{\text{bound}\{v\}$ 
 $\{\text{axiom}\{x\}$ 
 $\{\text{xtc}\{:\}$ 
First define  $\{\text{axiom}\{myRule\}$ 
with no restrictions on the pattern variables
 $\{\text{axiom}\{x\}$  and  $\{\text{axiom}\{y\}$ .
 $\{\text{axiom}\{:\}$ 
 $\{\text{spadpaste}\{myRule := \}$  rule  $u(x + y) == u\ x + v\ y$ 
 $\{\text{axiom}\{:\}$ 
 $\{\text{xtc}\{:\}$ 
Apply  $\{\text{axiom}\{myRule\}$  to an expression.
 $\{\text{axiom}\{:\}$ 
 $\{\text{spadpaste}\{myRule\}$   $u(a + b) + c + d$ 
 $\{\text{axiom}\{:\}$ 
 $\{\text{xtc}\{:\}$ 
Define  $\{\text{axiom}\{myOtherRule\}$  to match several terms
so that the rule gets applied recursively.
 $\{\text{axiom}\{:\}$ 
 $\{\text{spadpaste}\{myOtherRule := \}$  rule  $u(:x + y) == u\ x + v\ y$ 
 $\{\text{axiom}\{:\}$ 
 $\{\text{xtc}\{:\}$ 
Apply  $\{\text{axiom}\{myOtherRule\}$  to the same expression.
 $\{\text{axiom}\{:\}$ 
 $\{\text{spadpaste}\{myOtherRule\}$   $u(a + b) + c + d$ 
 $\{\text{axiom}\{:\}$ 
\n
\n
Here are some final remarks on pattern matching.
Pattern matching provides a very useful paradigm for solving
certain classes of problems, namely, those that involve
transformations of one form to another and back.
However, it is important to recognize its limitations.

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\nwnewline

First, \ pattern \ matching \ slows \ down \ as \ the \ number \ of \ rules \ you \ have \ to \nwnewline
 apply \ increases. \ \ Thus \ it \ is \ good \ practice \ to \ organize \ the \ sets \ of \nwnewline
 rules \ you \ use \ optimally \ so \ that \ irrelevant \ rules \ are \ never \ included. \nwnewline
 \nwnewline

Second, \ careless \ use \ of \ pattern \ matching \ can \ lead \ to \ wrong \ answers. \nwnewline
 You \ should \ avoid \ using \ pattern \ matching \ to \ handle \ hidden \ algebraic \nwnewline
 relationships \ that \ can \ go \ undetected \ by \ other \ programs. \ \ As \ a \ simple \nwnewline
 example, \ a \ symbol \ such \ as \ ‘‘J’’ \ can \ easily \ be \ used \ to \ represent \ the \nwnewline
 square \ root \ of \ {\char92}axiom{\char123}-1{\char125} \ or \ some \ other \ important \ algebraic \ quantity. \nwnewline
 Many \ algorithms \ branch \ on \ whether \ an \ expression \ is \ zero \ or \ not, \ then \nwnewline
 divide \ by \ that \ expression \ if \ it \ is \ not. \ \ If \ you \ fail \ to \ simplify \ an \nwnewline
 expression \ involving \ powers \ of \ {\char92}axiom{\char123}J{\char125} \ to \ {\char92}axiom{\char123}-1, \nwnewline
 incorrectly \ assume \ an \ expression \ is \ non-zero, \ take \ a \ wrong \ branch, \ and \nwnewline
 produce \ a \ meaningless \ result. \nwnewline

\nwnewline

Pattern \ matching \ should \ also \ not \ be \ used \ as \ a \ substitute \ for \ a \ domain. \nwnewline
 In \ Axiom, \ objects \ of \ one \ domain \ are \ transformed \ to \ objects \ of \ other \nwnewline
 domains \ using \ well-defined \ {\char92}axiomFun{\char123}coerce{\char125} \ operations. \nwnewline
 Pattern \ matching \ should \ be \ used \ on \ objects \ that \ are \ all \ the \ same \ type. \nwnewline
 Thus \ if \ your \ application \ can \ be \ handled \ by \ type \ {\char92}axiomType{\char123}Expression{\char125} \nwnewline
 Axiom \ and \ you \ think \ you \ need \ pattern \ matching, \ consider \ this \ choice \nwnewline
 carefully. \nwnewline

You \ may \ well \ be \ better \ served \ by \ extending \ an \ existing \ domain \nwnewline
 or \ by \ building \ a \ new \ domain \ of \ objects \ for \ your \ application. \nwnewline

{\char92}endscroll\nwnewline

{\char92}autobuttons\nwnewline

{\char92}end{\char123}page{\char125}\nwnewline

\nwnewline

{\char92}begin{\char123}patch{\char125}{\char123}ugUserRulesPagePatch1{\char125}\nwnewline

{\char92}begin{\char123}paste{\char125}{\char123}ugUserRulesPageFull1{\char125}{\char123}ugUserRulesPage

{\char92}pastebutton{\char123}ugUserRulesPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\nwnewline

{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}logrule \ := \ rule \ log(x) \ + \ log(y) \ == \

{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline

\ \ (1) \ \ log(y) \ + \ log(x) \ + \ {\char37}B \ == \ log(x \ y) \ + \ {\char37}B \nwnewline

\ \ Type: \ RewriteRule(Integer, Integer, Expression \ Integer) \nwnewline

{\char92}end{\char123}verbatim{\char125}\nwnewline

{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch

\nwnewline

{\char92}begin{\char123}patch{\char125}{\char123}ugUserRulesPageEmpty1{\char125}\nwnewline

{\char92}begin{\char123}paste{\char125}{\char123}ugUserRulesPageEmpty1{\char125}{\char123}ugUserRulesPage

{\char92}pastebutton{\char123}ugUserRulesPageEmpty1{\char125}{\char123}{\char92}showpaste{\char125}\nwne

{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}logrule \ := \ rule \ log(x) \ + \ log(y) \ == \

{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline

\nwnewline

{\char92}begin{\char123}patch{\char125}{\char123}ugUserRulesPagePatch2{\char125}\nwnewline

{\char92}begin{\char123}paste{\char125}{\char123}ugUserRulesPageFull2{\char125}{\char123}ugUserRulesPage

{\char92}pastebutton{\char123}ugUserRulesPageFull2{\char125}{\char123}{\char92}hidepaste{\char125}\nwne

{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}f \ := \ log \ sin \ x \ + \ log \ x{\char92}bou

{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline


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surfaces\ and\ curves.\ \ Various\ coordinate\ systems\ are\ also\ available,\nwnewline
such\ as\ polar\ and\ spherical.\nwnewline
\nwnewline
A\ graph\ is\ displayed\ in\ a\ viewport\ window\ and\ it\ has\ a\ control-panel\nwnewline
that\ uses\ interactive\ mouse\ commands.\ \ PostScript\ and\ other\ output\nwnewline
forms\ are\ available\ so\ that\ Axiom\ images\ can\ be\ printed\ or\ used\ by\nwnewline
other\ programs.{\char92}footnote{\char123}PostScript\ is\ a\ trademark\ of\ Adobe\ Systems\nwnewline
Incorporated,\ registered\ in\ the\ United\ States.{\char125}\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
\ \ \ \ {\char92}menudownlink{\char123}{\char123}7.1.\ Two-Dimensional\ Graphics{\char125}{\char125}{\ch
\ \ \ \ {\char92}menudownlink{\char123}{\char123}7.2.\ Three-Dimensional\ Graphics{\char125}{\char125}{\ch
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugGraphTwoDPage{\char125}{\char123}ug07.ht{\char125}{\char123}Two-Dimensiona
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphTwoDPlotPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphTwoDParPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphTwoDPlanePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphTwoDOptionsPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphColorPalettePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphTwoDControlPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphTwoDopsPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphTwoDbuildPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphTwoDappendPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugGraphTwoDPage{\char125}{\char123}7.1.\ Two-Dimensional
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
The\ Axiom\ {\char92}twodim{\char123}{\char125}\ graphics\ package\ provides\ the\ ability\ to\nwnewline
display\nwnewline
{\char37}\nwnewline
{\char92}indent{\char123}4{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char37}\nwnewline
{\char92}item[-]\ curves\ defined\ by\ functions\ of\ a\ single\ real\ variable\nwnewline
{\char37}\nwnewline
{\char92}item[-]\ curves\ defined\ by\ parametric\ equations\nwnewline
{\char37}\nwnewline
{\char92}item[-]\ implicit\ non-singular\ curves\ defined\ by\ polynomial\ equations\nwnewline
{\char37}\nwnewline
{\char92}item[-]\ planar\ graphs\ generated\ from\ lists\ of\ point\ components.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
These\ graphs\nwnewline
can\ be\ modified\ by\ specifying\ various\ options,\ such\ as\nwnewline

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calculating\ points\ in\ the\ polar\nwnewline
coordinate\ system\ or\ changing\ the\ size\ of\ the\ graph\ viewport\ window.\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.1.\ Plotting\ Two-Dimensional\ Functions\ of\ One\ Variable\nwnewline
{\char123}ugGraphTwoDPlotPage{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.2.\ Plotting\ Two-Dimensional\ Parametric\ Planes\nwnewline
{\char123}ugGraphTwoDParPage{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.3.\ Plotting\ Plane\ Algebraic\ Curves\nwnewline
{\char123}ugGraphTwoDPlanePage{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.4.\ Two-Dimensional\ Options{\char125}{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.5.\ Color{\char125}{\char125}{\char123}ugGraphTwoDColorPage{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.6.\ Palette{\char125}{\char125}{\char123}ugGraphTwoDPalettePage{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.7.\ Two-Dimensional\ Control-Panel{\char125}{\char125}\nwnewline
{\char123}ugGraphTwoDControlPage{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.8.\ Operations\ for\ Two-Dimensional\ Graphics\nwnewline
{\char123}ugGraphTwoDopsPage{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.9.\ Addendum:\ Building\ Two-Dimensional\ Graphs\nwnewline
{\char123}ugGraphTwoDbuildPage{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}7.1.10.\ Addendum:\ Appending\ a\ Graph\ to\ a\ Viewport\ Window\nwnewline
{\char123}7.1.10.\ Addendum:\ Appending\ a\ Graph\ to\ a\ Viewport\ Window\nwnewline
Containing\ a\ Graph{\char125}{\char125}{\char123}ugGraphTwoDappendPage{\char125}\nwnewline
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugGraphTwoDPlotPage{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char123}Plotting\ Two-Dimensional\ Functions\ of\ One\ Variable{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphTwoDOptionsPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugGraphTwoDPlotPage{\char125}\nwnewline
{\char123}7.1.1.\ Plotting\ Two-Dimensional\ Functions\ of\ One\ Variable{\char125}\nwnewline
{\char92}beginscroll\nwnewline
\nwnewline
The\ first\ kind\ of\ {\char92}twodim{\char123}{\char125}\ graph\ is\ that\ of\ a\ curve\ defined\ by\ a\ function\ {\char92}axiom{\char123}y = f(x){\char125}\ over\ a\ finite\ interval\ of\ the\ x\ axis.\nwnewline
\nwnewline
{\char37}\nwnewline
{\char92}beginImportant\nwnewline
The\ general\ format\ for\ drawing\ a\ function\ defined\ by\ a\ formula\nwnewline
{\char92}axiom{\char123}f(x){\char125}\ is:\nwnewline
{\char37}\nwnewline
{\char92}centerline{\char123}{\char123}{\char123}{\char92}tt draw(f(x),\ x) = a..b,\ {\char123}a..b{\char125}\ where\ {\char92}axiom{\char123}a..b{\char125}\ defines\ the\ range\ of\ {\char92}axiom{\char123}f(x){\char125}\ and\ {\char92}it\ options{\char125}\ prescribes\ zero\ or\ more\ options\ as\ described\ in\ Section\ 7.1.4{\char92}ignore{\char123}ugGraphTwoDOptions{\char125}.\nwnewline

```

An example of an option is `{\char92}axiom{\char123}curveColor == bright red().{\char125}\nwnewline`
 An alternative format involving functions `{\char92}axiom{\char123}f{\char125}` and `{\char92}axiom{`
`is also available.\nwnewline`
`{\char92}endImportant\nwnewline`
`\nwnewline`
 A simple way to plot a function is to use a formula. \ The first
 argument is the formula. \ For the second argument, write the name of
 the independent variable (here, `{\char92}axiom{\char123}x{\char125}`), followed by an
`{\char92}spadSyntax{\char123}={\char125}`, and the range of values.\nwnewline
`\nwnewline`
`{\char92}psXtc{\char123}\nwnewline`
 Display this formula over the range
`{\char92}texht{\char123}{\char36}0 {\char92}leq x {\char92}leq 6{\char36}{\char125}{\char123}0 <=`
 Axiom converts your formula to a compiled
 function so that the results can be computed
 quickly and efficiently.\nwnewline
`{\char125}{\char123}\nwnewline`
`{\char92}graphpaste{\char123}draw(sin(tan(x)) - tan(sin(x)),x = 0..6){\char125}\nwnewline`
`{\char125}{\char123}\nwnewline`
`{\char92}epsffile[0 0 295 295]{\char123}../ps/2divara.ps{\char125}\nwnewline`
`{\char125}\nwnewline`
`\nwnewline`
 Notice that Axiom compiled the function before the graph was put
 on the screen.\nwnewline
`\nwnewline`
`{\char92}psXtc{\char123}\nwnewline`
 Here is the same graph on a different interval.\nwnewline
 This time we give the graph a title.\nwnewline
`{\char125}{\char123}\nwnewline`
`{\char92}graphpaste{\char123}draw(sin(tan(x)) - tan(sin(x)),x = 10..16){\char125}\nwnewline`
`{\char125}{\char123}\nwnewline`
`{\char37}window was 300 x 300\nwnewline`
`{\char92}epsffile[0 0 295 295]{\char123}../ps/2divarb.ps{\char125}\nwnewline`
`{\char125}\nwnewline`
`{\char37}\nwnewline`
 Once again the formula is converted to a compiled function before
 any points were computed.\nwnewline
 If you want to graph the same function on several intervals, it is
 a good idea to define the function first so that the function has
 to be compiled only once.\nwnewline
`{\char92}xtc{\char123}\nwnewline`
 This time we first define the function.\nwnewline
`{\char125}{\char123}\nwnewline`
`{\char92}spadpaste{\char123}f(x) == (x-1)*(x-2)*(x-3) {\char92}bound{\char123}f{\char125}{\char125}\nwnewline`
`{\char125}\nwnewline`
`{\char92}psXtc{\char123}\nwnewline`
 To draw the function, the first argument is its name
 and the second is just the range with no independent variable.\nwnewline
`{\char125}{\char123}\nwnewline`
`{\char92}graphpaste{\char123}draw(f, 0..4) {\char92}free{\char123}f{\char125}{\char125}\nwnewline`


```

{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDPlotPageFull14{\char125}{\char123}ugGraphTwoD
{\char92}pastebutton{\char123}ugGraphTwoDPlotPageFull14{\char125}{\char123}{\char92}hidepaste{\char125}\n
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(f,\ 0..4){\char92}free{\char123}f\ {\c
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDPlotPageEmpty4{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDPlotPageEmpty4{\char125}{\char123}ugGraphTwo
{\char92}pastebutton{\char123}ugGraphTwoDPlotPageEmpty4{\char125}{\char123}{\char92}showpaste{\char125}\
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(f,\ 0..4){\char92}free{\char123}f\ {\c
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugGraphTwoDParPage{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char123}Plotting\ 2D\ Parametric\ Plane\ Curves{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphThreeDOptionsPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugGraphTwoDParPage{\char125}\nwnewline
{\char123}7.1.2.\ Plotting\ 2D\ Parametric\ Plane\ Curves{\char125}\nwnewline
{\char92}beginscroll\nwnewline
\nwnewline
The\ second\ kind\ of\ {\char92}twodim{\char123}{\char125}\ graph\ is\ that\ of\nwnewline
curves\ produced\ by\ parametric\ equations.\nwnewline
Let\ {\char92}axiom{\char123}x\ =\ f(t){\char125}\ and\ {\char92}axiom{\char123}y\ =\ g(t){\char125}\ be
functions\ {\char92}axiom{\char123}f{\char125}\ and\ {\char92}axiom{\char123}g{\char125}\ as\ the\ param
over\ an\ interval\ {\char92}axiom{\char123}[a,b]{\char125}.\nwnewline
The\ function\ {\char92}axiomFun{\char123}curve{\char125}\ takes\ the\ two\ functions\ {\char92}axiom{\c
{\char92}axiom{\char123}g{\char125}\ as\ its\ parameters.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
The\ general\ format\ for\ drawing\ a\ {\char92}twodim{\char123}{\char125}\ plane\ curve\ defined\ by\nw
parametric\ formulas\ {\char92}axiom{\char123}x\ =\ f(t){\char125}\ and\ {\char92}axiom{\char123}y\ =\ g
{\char37}\nwnewline
{\char92}centerline{\char123}{\char123}{\char123}{\char92}tt\ draw(curve(f(t),\ g(t)),\ t\ =\ a..b,\ {\c
where\ {\char92}axiom{\char123}a..b{\char125}\ defines\ the\ range\ of\ the\ independent\ variable\ {\ch
and\ where\ {\char123}{\char92}it\ options{\char125}\ prescribes\ zero\ or\ more\ options\ as\nwnewline
described\ in\ \nwnewline
{\char92}downlink{\char123}‘‘Three-Dimensional\ Options’’{\char125}{\char123}ugGraphThreeDOptionsPage{\c
in\ Section\ 7.2.4{\char92}ignore{\char123}ugGraphThreeDOptions{\char125}.\nwnewline
An\ example\ of\ an\ option\ is\ {\char92}axiom{\char123}curveColor\ ==\ bright\ red().{\char125}\nwnewl
{\char92}endImportant\nwnewline
\nwnewline
Here’s\ an\ example:\nwnewline
\nwnewline
{\char92}psXtc{\char123}\nwnewline
Define\ a\ parametric\ curve\ using\ a\ range\ involving\nwnewline
{\char92}axiom{\char123}{\char92}{\char37}pi{\char125},\ Axiom’s\ way\ of\ saying\ {\char92}texht{\char1
For\ parametric\ curves,\ Axiom\ compiles\ two\nwnewline
functions,\ one\ for\ each\ of\ the\ functions\ {\char92}axiom{\char123}f{\char125}\ and\ {\char92}axiom
{\char125}{\char123}\nwnewline

```

```

{\char92}graphpaste{\char123}draw(curve(sin(t)*sin(2*t)*sin(3*t),\ \nwnewline
sin(4*t)*sin(5*t)*sin(6*t)),\ t\ =\ 0..2*{\char92}{\char37}pi){\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2dppca.ps{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
The\ title\ may\ be\ an\ arbitrary\ string\ and\ is\ an\nwnewline
optional\ argument\ to\ the\ {\char92}axiomFun{\char123}draw{\char125}\ command.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(curve(cos(t),\ sin(t)),\ t\ =\ 0..2*{\char92}{\char37}pi){\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2dppcb.ps{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
If\ you\ plan\ on\ plotting\ {\char92}axiom{\char123}x\ =\ f(t){\char125},\ {\char92}axiom{\char123}y\ =\ g(t){\char125}\
ranges\ over\ several\ intervals,\ you\ may\ want\ to\ define\ functions\ \nwnewline
{\char92}axiom{\char123}f{\char125}\ and\ {\char92}axiom{\char123}g{\char125}\ first,\ so\ that\ they\ need\ not\ be\
recompiled\ every\ time\ you\ create\ a\ new\ graph.\nwnewline
Here's\ an\ example:\nwnewline
{\char92}xtc{\char123}\nwnewline
As\ before,\ you\ can\ first\ define\ the\ functions\ you\ wish\ to\ draw.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(t:DFLOAT):DFLOAT\ ==\ sin(3*t/4)\ {\char92}bound{\char123}f{\char125}\
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Axiom\ compiles\ them\ to\ map\ {\char92}axiomType{\char123}DoubleFloat{\char125}\nwnewline
values\ to\ {\char92}axiomType{\char123}DoubleFloat{\char125}\ values.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g(t:DFLOAT):DFLOAT\ ==\ sin(t)\ {\char92}bound{\char123}g{\char125}\
{\char125}\nwnewline
\nwnewline
{\char92}psXtc{\char123}\nwnewline
Give\ to\ {\char123}{\char92}tt\ curve{\char125}\ the\ names\ of\ the\ functions,\nwnewline
then\ write\ the\ range\ without\ the\ name\ of\ the\nwnewline
independent\ variable.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(curve(f,g),0..{\char92}{\char37}pi)\ {\char92}free{\char123}\
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2dppcc.ps{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
Here\ is\ another\ look\ at\ the\ same\ curve\ but\ over\ a\ different\nwnewline
range.\ Notice\ that\ {\char92}axiom{\char123}f{\char125}\ and\ {\char92}axiom{\char123}g{\char125}\
Also\ note\ that\ Axiom\ provides\ a\ default\ title\ based\ on\nwnewline
the\ first\ function\ specified\ in\ {\char92}axiomFun{\char123}curve{\char125}.\nwnewline
{\char125}{\char123}\nwnewline

```



```

A\ solution\ curve\ is\ a\ curve\ defined\ by\ a\ polynomial\ equation\nwnewline
{\char92}axiom{\char123}p(x,y)\ =\ 0{\char125}.\nwnewline
Non-singular\ means\ that\ the\ curve\ is\ ‘smooth’\ in\ that\ it\ does\ not\nwnewline
cross\ itself\ or\ come\ to\ a\ point\ (cusp).\nwnewline
Algebraically,\ this\ means\ that\ for\ any\ point\ {\char92}axiom{\char123}(x,y){\char125}\ on\ the\ cu
that\ is,\ a\ point\ such\ that\ {\char92}axiom{\char123}p(x,y)\ =\ 0{\char125},\ the\ partial\ derivati
{\char92}textt{\char123}{\char36}{\char123}{\char123}{\char92}partial\ p{\char125}{\char92}over{\char123}
{\char36}{\char123}{\char123}{\char92}partial\ p{\char125}{\char92}over{\char123}{\char92}partial\ y{\ch
and\ {\char92}axiom{\char123}dp/dy(a,b){\char125}{\char125}\nwnewline
are\ not\ both\ zero.\nwnewline
\nwnewline
{\char37}\nwnewline
{\char92}beginImportant\nwnewline
The\ general\ format\ for\ drawing\ a\ non-singular\ solution\ curve\nwnewline
given\ by\ a\ polynomial\ of\ the\ form\ {\char92}axiom{\char123}p(x,y)\ =\ 0{\char125}\ is:\nwnewline
{\char37}\nwnewline
{\char92}centerline{\char123}{\char123}{\char123}{\char92}tt\ draw(p(x,y)\ =\ 0,\ x,\ y,\ range\ ==\ [a.
{\char123}{\char92}it\ options{\char125}){\char125}{\char125}{\char125}\nwnewline
where\ the\ second\ and\ third\ arguments\ name\ the\ first\ and\ second\nwnewline
independent\ variables\ of\ {\char92}axiom{\char123}p{\char125}.\nwnewline
A\ {\char123}{\char92}tt\ range{\char125}\ option\ is\ always\ given\ to\ designate\ a\ bounding\nwnewli
rectangular\ region\ of\ the\ plane\ {\char92}textt{\char123}{\char36}a\ {\char92}leq\ x\ {\char92}leq\
{\char92}leq\ d{\char36}{\char125}{\char123}a\ <=\ x\ <=\ b,\ c\ <=\ y\ <=\ d{\char125}.\nwnewline
Zero\ or\ more\ additional\ options\ as\ described\ in\nwnewline
{\char92}downlink{\char123}‘Two-Dimensional\ Options’{\char125}{\char123}ugGraphTwoDOptionsPage{\char1
in\ Section\ 7.1.4{\char92}ignore{\char123}ugGraphTwoDOptions{\char125}\ \nwnewline
may\ be\ given.\nwnewline
{\char92}endImportant\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
We\ require\ that\ the\ polynomial\ has\ rational\ or\ integral\ coefficients.\nwnewline
Here\ is\ an\ algebraic\ curve\ example\ (‘Cartesian\ ovals’):\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p\ :=\ ((x**2\ +\ y**2\ +\ 1)\ -\ 8*x)**2\ -\ \nwnewline
(8*(x**2\ +\ y**2\ +\ 1)-4*x-1)\ {\char92}bound{\char123}p{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}psXtc{\char123}\nwnewline
The\ first\ argument\ is\ always\ expressed\ as\ an\ equation\ of\ the\ form\ \nwnewline
{\char92}axiom{\char123}p\ =\ 0{\char125}\ where\ {\char92}axiom{\char123}p{\char125}\ is\ a\ polynomial
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(p\ =\ 0,\ x,\ y,\ range\ ==\ [-1..11,\ -7..7])\ {\char92}free{\char123}
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2dpaca.ps{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline

```

```

{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDPlanePagePatch1{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDPlanePageFull1{\char125}{\char12
{\char92}pastebutton{\char123}ugGraphTwoDPlanePageFull1{\char125}{\char123}{\char92}hidepast
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p := \ ((x**2\ +\ y**2\ +\ 1)
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (1)\nwnewline
\ \ \ 4\ \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 2\ \ \ \ 4\ \ \ \ \ \ \ 3\ \ \ \ \ \ 2\nwnewline
\ \ \ y\ \ +\ (2x\ \ -\ 16x\ \ -\ 6)y\ \ +\ x\ \ -\ 16x\ \ +\ 58x\ \ -\ 12x\ \ -\ 6\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Polynomial\ Integer\nwnew
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cl
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDPlanePageEmpty1{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDPlanePageEmpty1{\char125}{\char1
{\char92}pastebutton{\char123}ugGraphTwoDPlanePageEmpty1{\char125}{\char123}{\char92}showpast
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}p := \ ((x**2\ +\ y**2\ +\ 1)
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDPlanePagePatch2{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDPlanePageFull2{\char125}{\char12
{\char92}pastebutton{\char123}ugGraphTwoDPlanePageFull2{\char125}{\char123}{\char92}hidepast
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(p =\ 0,\ x,\ y,\ range\ =
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDPlanePageEmpty2{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDPlanePageEmpty2{\char125}{\char1
{\char92}pastebutton{\char123}ugGraphTwoDPlanePageEmpty2{\char125}{\char123}{\char92}showpast
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(p =\ 0,\ x,\ y,\ range\ =
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugGraphTwoDOptionsPage{\char125}{\char123}ug07.ht{\char125}{\char
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphColorPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphColorPalettePage{\char125}\nwnewl
{\char92}pageto{\char123}notitle{\char125}{\char123}ugGraphColorPalettePage{\char125}\nwnewl
{\char92}begin{\char123}chunk{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugGraphTwoDOptionsPage{\char125}{\char123}7.
{\char92}beginscroll\nwnewline
\nwnewline
The\ {\char92}axiomFun{\char123}draw{\char125}\ commands\ take\ an\ optional\ list\ of\ opti
such\ as\ {\char123}{\char92}tt\ title{\char125}\ shown\ above.\nwnewline
Each\ option\ is\ given\ by\ the\ syntax:\ {\char123}{\char92}it\ name{\char125}\ {\char123}
Here\ is\ a\ list\ of\ the\ available\ options\ in\ the\ order\ that\ they\ are\nwnewline
described\ below.\nwnewline
\nwnewline
{\char92}table{\char123}\ {\char123}adaptive{\char125}\ {\char123}clip{\char125}\ {\char123}
{\char123}toScale{\char125}\ {\char123}pointColor{\char125}\ {\char123}coordinates{\char125}
\nwnewline

```

The `\axiom{\char123}adaptive{\char125}` option turns adaptive plotting on or off. Adaptive plotting uses an algorithm that traverses a graph and computes more points for those parts of the graph with high curvature. The higher the curvature of a region is, the more points the algorithm computes.

`{\char37}`

`{\char37}`

`{\char92}psXtc{\char123}`

The `\{\char123}\{\char92}tt` `adaptive{\char125}` option is normally on. Here we turn it off.

`{\char125}{\char123}`

`{\char92}graphpaste{\char123}draw(sin(1/x),x=-2*\{\char92}\{\char37}pi..2*\{\char92}\{\char37}pi,\ adaptive)`

`{\char125}{\char123}`

`{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptad.ps{\char125}`

`{\char125}`

`{\char37}`

`{\char37}`

`{\char92}psXtc{\char123}`

The `\{\char123}\{\char92}tt` `clip{\char125}` option turns clipping on or off. If on, large values are cut off according to

`{\char92}axiomFunFrom{\char123}clipPointsDefault{\char125}{\char123}GraphicsDefaults{\char125}`

`{\char125}{\char123}`

`{\char92}graphpaste{\char123}draw(tan(x),x=-2*\{\char92}\{\char37}pi..2*\{\char92}\{\char37}pi,\ clip == t`

`{\char125}{\char123}`

`{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptcp.ps{\char125}`

`{\char125}`

`{\char37}`

`{\char37}`

`{\char92}psXtc{\char123}`

Option `\{\char123}\{\char92}tt` `toScale{\char125}` does plotting to scale if `\{\char123}\{\char92}tt` the entire viewport if `\{\char123}\{\char92}tt` `false{\char125}`.

The default can be determined using

`{\char92}axiomFunFrom{\char123}drawToScale{\char125}{\char123}GraphicsDefaults{\char125}`

`{\char125}{\char123}`

`{\char92}graphpaste{\char123}draw(sin(x),x=-\{\char92}\{\char37}pi..\{\char92}\{\char37}pi,\ toScale == tr`

`{\char125}{\char123}`

`{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptsc.ps{\char125}`

`{\char125}`

`{\char37}`

`{\char37}`

`{\char92}psXtc{\char123}`

Option `\{\char123}\{\char92}tt` `clip{\char125}` with a range sets point clipping of a graph with ranges specified in the list `{\char92}axiom{\char123}[x range,y range]{\char125}`. If only one range is specified, clipping applies to the y-axis.

`{\char125}{\char123}`

`{\char92}graphpaste{\char123}draw(sec(x),x=-2*\{\char92}\{\char37}pi..2*\{\char92}\{\char37}pi,\ \nwnewline clip == [-2*\{\char92}\{\char37}pi..2*\{\char92}\{\char37}pi,-\{\char92}\{\char37}pi..\{\char92}\{\char37}pi],`

`{\char125}{\char123}`

`{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptcpr.ps{\char125}`

`{\char125}`

```

{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
Option\ {\char123}{\char92}tt\ curveColor{\char125}\ sets\ the\ color\ of\ the\ graph\ curves\
lines\ to\ be\ the\ indicated\ palette\ color\nwnewline
(see\ {\char92}downlink{\char123}'Color'\{\char125}{\char123}ugGraphColorPage{\char125}\ in\
7.1.5{\char92}ignore{\char123}ugGraphColor{\char125}\ and\ \nwnewline
{\char92}downlink{\char123}'Palette'\{\char125}{\char123}ugGraphColorPalettePage{\char125}\
in\ Section\ 7.1.6{\char92}ignore{\char123}ugGraphColorPalette{\char125}).\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(sin(x),x=-{\char92}{\char37}pi..{\char92}{\char37}pi,\ cur
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptcvc.ps{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
Option\ {\char123}{\char92}tt\ pointColor{\char125}\nwnewline
sets\ the\ color\ of\ the\ graph\ points\ to\ the\ indicated\nwnewline
palette\ color\nwnewline
(see\ {\char92}downlink{\char123}'Color'\{\char125}{\char123}ugGraphColorPage{\char125}\ \nw
in\ Section\ 7.1.5{\char92}ignore{\char123}ugGraphColor{\char125}\ and\ \nwnewline
{\char92}downlink{\char123}'Palette'\{\char125}{\char123}ugGraphColorPalettePage{\char125}\
in\ Section\ 7.1.6{\char92}ignore{\char123}ugGraphColorPalette{\char125}).\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(sin(x),x=-{\char92}{\char37}pi..{\char92}{\char37}pi,\ poi
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptptc.ps{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
Option\ {\char123}{\char92}tt\ unit{\char125}\ sets\ the\ intervals\ at\ which\ the\ axis\ un
according\ to\ the\ indicated\ steps\ [{\char92}axiom{\char123}x{\char125}\ interval,\ {\char
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(curve(9*sin(3*t/4),8*sin(t)),\ \nwnewline
t\ =\ -4*{\char92}{\char37}pi..4*{\char92}{\char37}pi,\ unit\ ==\ [2.0,1.0]){\char125}\nwnew
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptut.ps{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
Option\ {\char123}{\char92}tt\ range{\char125}\ sets\ the\ range\ of\ variables\ in\ a\ graph
within\ the\ ranges\nwnewline
for\ solving\ plane\ algebraic\ curve\ plots.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(y**2\ +\ y\ -\ (x**3\ -\ x)\ =\ 0,\ x,\ y,\ \nwnewline
range\ ==\ [-2..2,-2..1],\ unit==[1.0,1.0]){\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptrga.ps{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline

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{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
A\ second\ example\ of\ a\ solution\ plot.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(x**2\ +\ y**2\ =\ 1,\ x,\ y,\ \nwnewline
range\ ==\ [-3/2..3/2,-3/2..3/2],\ unit==[0.5,0.5]){\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptrgb.ps{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
Option\ {\char92}axiom{\char123}coordinates{\char125}\ indicates\ the\ coordinate\ system\nwnewline
in\ which\ the\ graph\nwnewline
is\ plotted.\nwnewline
The\ default\ is\ to\ use\ the\ Cartesian\ coordinate\ system.\nwnewline
For\ more\ details,\ see\ \nwnewline
{\char92}downlink{\char123}'Coordinate\ System\ Transformations''{\char125}{\char123}ugGraphCoordPage{\char123}
Section\ 7.2.7{\char92}ignore{\char123}ugGraphCoord{\char125}\ {\char92}textt{\char123}.\{\char125}{\char123}
{\char92}axiomType{\char123}CoordinateSystems{\char125}.\{\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(curve(sin(5*t),t),t=0..2*{\char92}{\char37}pi,\ coordinates\ ==\ polar
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/2doptplr.ps{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull1{\char125}{\char123}ugGraphT
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sin(1/x),x=-2*{\char92}{\char37}pi..2*
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageEmpty1{\char125}{\char123}ugGraph
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty1{\char125}{\char123}{\char92}showpaste{\char123}
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sin(1/x),x=-2*{\char92}{\char37}pi..2*
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull2{\char125}{\char123}ugGraphT
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull2{\char125}{\char123}{\char92}hidepaste{\char125}
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(tan(x),x=-2*{\char92}{\char37}pi..2*
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty2{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageEmpty2{\char125}{\char
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty2{\char125}{\char123}{\char92}showp
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(tan(x),x=-2*{\char92}{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch3{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull3{\char125}{\char
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull3{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sin(x),x=-{\char92}{\char3
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty3{\char125}\nwne
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{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty3{\char125}{\char123}{\char92}showp
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sin(x),x=-{\char92}{\char3
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch4{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull4{\char125}{\char
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull4{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sec(x),x=-2*{\char92}{\char
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty4{\char125}\nwne
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{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty4{\char125}{\char123}{\char92}showp
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sec(x),x=-2*{\char92}{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch5{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull5{\char125}{\char
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull5{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sin(x),x=-{\char92}{\char3
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty5{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageEmpty5{\char125}{\char
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty5{\char125}{\char123}{\char92}showp
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sin(x),x=-{\char92}{\char3
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch6{\char125}\nwne
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull6{\char125}{\char
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull6{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sin(x),x=-{\char92}{\char3
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92

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{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty6{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageEmpty6{\char125}{\char123}ugGraph
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty6{\char125}{\char123}{\char92}showpaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(sin(x),x=-{\char92}{\char37}pi..{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch7{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull7{\char125}{\char123}ugGraphT
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull7{\char125}{\char123}{\char92}hidepaste{\char125
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(curve(9*sin(3*t/4),8*sin(t)),\ t = \ -
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty7{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageEmpty7{\char125}{\char123}ugGraph
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty7{\char125}{\char123}{\char92}showpaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(curve(9*sin(3*t/4),8*sin(t)),\ t = \ -
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch8{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull8{\char125}{\char123}ugGraphT
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull8{\char125}{\char123}{\char92}hidepaste{\char125
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(y**2\ +\ y\ -\ (x**3\ -\ x)\ =\ 0,\ x,
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty8{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageEmpty8{\char125}{\char123}ugGraph
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty8{\char125}{\char123}{\char92}showpaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(y**2\ +\ y\ -\ (x**3\ -\ x)\ =\ 0,\ x,
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch9{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull9{\char125}{\char123}ugGraphT
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull9{\char125}{\char123}{\char92}hidepaste{\char125
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2\ +\ y**2\ =\ 1,\ x,\ y,\ range\ =
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty9{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageEmpty9{\char125}{\char123}ugGraph
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty9{\char125}{\char123}{\char92}showpaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2\ +\ y**2\ =\ 1,\ x,\ y,\ range\ =
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPagePatch10{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphTwoDOptionsPageFull10{\char125}{\char123}ugGraph
{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageFull10{\char125}{\char123}{\char92}hidepaste{\char12

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{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(curve(sin(5*t),t),t=0..2*{\char123}
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphTwoDOptionsPageEmpty10{\char125}\nwnewline
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{\char92}pastebutton{\char123}ugGraphTwoDOptionsPageEmpty10{\char125}{\char123}{\char92}show
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(curve(sin(5*t),t),t=0..2*{\char123}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugGraphColorPage{\char125}{\char123}ug07.ht{\char125}{\char123}C
{\char92}begin{\char123}chunk{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugGraphColorPage{\char125}{\char123}7.1.5.(
{\char92}beginscroll\nwnewline
\nwnewline
The\ domain\ {\char92}axiomType{\char123}Color{\char125}\ provides\ operations\ for\ manipula
colors\ in\ {\char92}twodim{\char123}{\char125}\ graphs.\ \ Colors\ are\ objects\ of\ {\char123}
Each\ color\ has\ a\ {\char123}{\char92}it\ hue{\char125}\ and\ a\ {\char123}{\char92}it\ we
by\ integers\ that\ range\ from\ {\char92}axiom{\char123}1{\char125}\ to\ the\nwnewline
{\char92}axiomFunFrom{\char123}numberOfHues(){\char125}{\char123}Color{\char125},\ normally\
are\ floats\ and\ have\ the\ value\ {\char92}axiom{\char123}1.0{\char125}\ by\ default.\nwnewline
\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}color{\char125}]{\char92}funArgs{\char123}integer{\char123}
creates\ a\ color\ of\ hue\ {\char123}{\char92}it\ integer{\char125}\ and\ weight\ {\char92}
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}hue{\char125}]{\char92}funArgs{\char123}color{\char123}
returns\ the\ hue\ of\ {\char123}{\char92}it\ color{\char125}\ as\ an\ integer.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}red{\char125}]{\char92}funArgs{\char123}{\char125},
{\char92}funSyntax{\char123}blue{\char125}{\char123}{\char125},\nwnewline
{\char92}funSyntax{\char123}green{\char125}{\char123}{\char125},\ and\ {\char92}funSyntax{\char123}
create\ colors\ of\ that\ hue\ with\ weight\ {\char92}axiom{\char123}1.0{\char125}.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}subscriptIt{\char123}color{\char125}{\char123}1{\char125}\ {\char123}
color\ that\ results\ from\ additively\ combining\ the\ indicated\nwnewline
{\char92}subscriptIt{\char123}color{\char125}{\char123}1{\char125}\ and\ {\char92}subscriptIt
Color\ addition\ is\ not\ commutative:\ changing\ the\ order\ of\ the\ arguments\nwnewline
produces\ different\ results.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char123}{\char92}it\ integer{\char125}\ {\char123}{\char92}tt\ *{\char125}\
changes\ the\ weight\ of\ {\char123}{\char92}it\ color{\char125}\ by\ {\char123}{\char92}it\
without\ affecting\ its\ hue.\nwnewline
For\ example,\nwnewline
{\char92}axiom{\char123}red()\ +\ 3*yellow(){\char125}\ produces\ a\ color\ closer\ to\ yell
Color\ multiplication\ is\ not\ associative:\ changing\ the\ order\ of\ grouping\nwnewline
produces\ different\ results.\nwnewline

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{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
These\ functions\ can\ be\ used\ to\ change\ the\ point\ and\ curve\ colors\nwnewline
for\ two-\ and\ {\char92}threedim{\char123}{\char125}\ graphs.\nwnewline
Use\ the\ {\char123}{\char92}tt\ pointColor{\char125}\ option\ for\ points.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(x**2,x=-1..1,pointColor\ ==\ green()){\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/23dcola.ps{\char125}\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
Use\ the\ {\char123}{\char92}tt\ curveColor{\char125}\ option\ for\ curves.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(x**2,x=-1..1,curveColor\ ==\ color(13)\ +\ 2*blue()){\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/23dcolb.ps{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphColorPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphColorPageFull1{\char125}{\char123}ugGraphColorPa
{\char92}pastebutton{\char123}ugGraphColorPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\nwne
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2,x=-1..1,pointColor\ ==\ green()){\
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphColorPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphColorPageEmpty1{\char125}{\char123}ugGraphColorP
{\char92}pastebutton{\char123}ugGraphColorPageEmpty1{\char125}{\char123}{\char92}showpaste{\char125}\nwne
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2,x=-1..1,pointColor\ ==\ green()){\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphColorPagePatch2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphColorPageFull2{\char125}{\char123}ugGraphColorPa
{\char92}pastebutton{\char123}ugGraphColorPageFull2{\char125}{\char123}{\char92}hidepaste{\char125}\nwne
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2,x=-1..1,curveColor\ ==\ color(13)\
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}env{\char12
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}patch{\char125}{\char123}ugGraphColorPageEmpty2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphColorPageEmpty2{\char125}{\char123}ugGraphColorP
{\char92}pastebutton{\char123}ugGraphColorPageEmpty2{\char125}{\char123}{\char92}showpaste{\char125}\nwne
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2,x=-1..1,curveColor\ ==\ color(13)\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline

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\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugGraphColorPalettePage{\char125}{\char123}ug07.ht{\char125}{\char123}
{\char92}begin{\char123}chunk{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugGraphColorPalettePage{\char125}{\char123}7
{\char92}beginscroll\nwnewline
\nwnewline
Domain\ {\char92}axiomType{\char123}Palette{\char125}\ is\ the\ domain\ of\ shades\ of\ color
{\char92}axiomFun{\char123}dark{\char125},\ {\char92}axiomFun{\char123}dim{\char125},\ {\char123}
{\char92}axiomFun{\char123}pastel{\char125},\ and\ {\char92}axiomFun{\char123}light{\char125}
designated\ by\ the\ integers\ {\char92}axiom{\char123}1{\char125}\ through\ {\char92}axiom{\char123}
{\char92}xtc{\char123}\nwnewline
Colors\ are\ normally\ ‘bright.’\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}shade\ red(){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
To\ change\ the\ shade\ of\ a\ color,\ apply\ the\ name\ of\ a\ shade\ to\ it.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}myFavoriteColor\ :=\ dark\ blue()\ {\char92}bound{\char123}mfc{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ expression\ {\char92}axiom{\char123}shade(color){\char125}\nwnewline
returns\ the\ value\ of\ a\ shade\ of\ {\char92}axiom{\char123}color{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}shade\ myFavoriteColor\ {\char92}free{\char123}mfc{\char125}{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ expression\ {\char92}axiom{\char123}hue(color){\char125}\ returns\ its\ hue.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}hue\ myFavoriteColor\ {\char92}free{\char123}mfc{\char125}{\char123}
{\char125}\nwnewline
{\char92}psXtc{\char123}\nwnewline
Palettes\ can\ be\ used\ in\ specifying\ colors\ in\ {\char92}twodim{\char123}{\char125}\ gr
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}draw(x**2,x=-1..1,curveColor\ ==\ dark\ blue()){\char125}\nwnewl
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/23dpal.ps{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphColorPalettePagePatch1{\char125}\nwnewl
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphColorPalettePageFull1{\char125}{\char123}
{\char92}pastebutton{\char123}ugGraphColorPalettePageFull1{\char125}{\char123}{\char92}hidep
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}shade\ red(){\char125}\nwnewl
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\ \ \ (1)\ \ 3\nwnewline

```



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{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphColorPalettePageEmpty4{\char125}\nw
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphColorPalettePageEmpty4{\char125}{\char
{\char92}pastebutton{\char123}ugGraphColorPalettePageEmpty4{\char125}{\char123}{\char92}show
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}hue\ myFavoriteColor{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphColorPalettePagePatch5{\char125}\nw
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphColorPalettePageFull15{\char125}{\char
{\char92}pastebutton{\char123}ugGraphColorPalettePageFull15{\char125}{\char123}{\char92}hidep
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2,x=-1..1,curveColor\ ==
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugGraphColorPalettePageEmpty5{\char125}\nw
{\char92}begin{\char123}paste{\char125}{\char123}ugGraphColorPalettePageEmpty5{\char125}{\char
{\char92}pastebutton{\char123}ugGraphColorPalettePageEmpty5{\char125}{\char123}{\char92}show
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}draw(x**2,x=-1..1,curveColor\ ==
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugGraphTwoDControlPage{\char125}{\char123}ug07.ht{\char125}{\char
{\char92}begin{\char123}chunk{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugGraphTwoDControlPage{\char125}{\char123}7.
{\char92}beginscroll\nwnewline
Once\ you\ have\ created\ a\ viewport,\ move\ your\ mouse\ to\ the\ viewport\ and\ click\nw
with\ your\ left\ mouse\ button\ to\ display\ a\ control-panel.\nwnewline
The\ panel\ is\ displayed\ on\ the\ side\ of\ the\ viewport\ closest\ to\nwnewline
where\ you\ clicked.\ \ Each\ of\ the\ buttons\ which\ toggle\ on\ and\ off\ show\ the\nwnew
current\ state\ of\ the\ graph.\nwnewline
\nwnewline
\nwnewline
{\char92}subsubsection{\char123}Transformations{\char125}\nwnewline
\nwnewline
Object\ transformations\ are\ executed\ from\ the\ control-panel\ by\ \nwnewline
mouse-activated\ potentiometer\ windows.\nwnewline
{\char37}\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
{\char92}beginitems\nwnewline
\nwnewline
{\char92}item[Scale:]\ To\ scale\ a\ graph,\ click\ on\ a\ mouse\ button\ within\ the\nwnewl
{\char123}{\char92}bf\ Scale{\char125}\ window\ in\ the\ upper\ left\ corner\ of\ the\ contr
axes\ along\ which\ the\ scaling\ is\ to\ occur\ are\ indicated\ by\ setting\ the\nwnewline
toggles\ above\ the\ arrow.\ \ With\ {\char123}{\char92}tt\ X\ On{\char125}\ and\ {\char123}
both\ axes\ are\ selected\ and\ scaling\ is\ uniform.\ \ If\ either\ is\ not\nwnewline
selected,\ for\ example,\ if\ {\char123}{\char92}tt\ X\ Off{\char125}\ appears,\ scaling\ is\
\nwnewline
\nwnewline
{\char92}item[Translate:]\ To\ translate\ a\ graph,\ click\ the\ mouse\ in\ the\ {\char123}{\
Translate{\char125}\ window\ in\ the\ direction\ you\ wish\ the\ graph\ to\ move.\ \ This\nw

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window is located in the upper right corner of the control-panel.
 Along the top of the `Translate` window are two buttons for selecting the direction of translation. Translation along both coordinate axes results when `X On` and `Y On` one axis when one is on, for example, `X On` and `Y On` appear.

`Messages`

The window directly below the transformation potentiometer windows is used to display system messages relating to the viewport and the control-panel. The following format is displayed:

`axiom` graph `axiom` `[translateX, translateY]` `newline`
 The two values to the left show the scale factor along the `X` `Y` coordinate axes. The two values to the right show the distance of translation from the center in the `X` and `Y` directions. The number in the center shows which graph in the viewport this data pertains to. When multiple graphs exist in the same viewport, the graph must be selected (see "Multiple Graphs," below) in order for its transformation data to be shown, otherwise the number is 1.

`Multiple Graphs`

The `Graphs` window contains buttons that allow the placement of `twodim` graphs into one of nine available slots in any other `twodim` viewport. In the center of the window are numeral buttons from one to nine that show whether a graph is displayed in the viewport. Below each number button is a button showing whether a graph that is present is selected for application of some transformation. When the caret symbol is displayed, then the graph in that slot will be manipulated. Initially, the graph for which the viewport is created occupies the first slot, is displayed, and is selected.

`Clear`

The `Clear` button deselects every viewport slot. A graph slot is reselected by selecting the button below its number.

`Query`

The `Query` button is used to display the translate data for the indicated graph. When this button is selected the message "Click on the graph to query" appears. Select a slot

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number\ button\ from\ the\ {\char123}{\char92}bf\ Graphs{\char125}\ window.\ The\ scaling\ f
translation\ offset\ of\ the\ graph\ are\ then\ displayed\ in\ the\ message\nwnewline
window.\nwnewline
\nwnewline
{\char92}item[Pick:]\ The\ {\char123}{\char92}bf\ Pick{\char125}\ button\ is\ used\ to\ sele
placed\ or\ dropped\ into\ the\ indicated\ viewport.\ \ When\ this\ button\ is\nwnewline
selected,\ the\ message\ ‘‘Click\ on\ the\ graph\ to\ pick’’\ appears.\ \ Click\nwnewline
on\ the\ slot\ with\ the\ graph\ number\ of\ the\ desired\ graph.\ \ The\ graph\nwnewline
information\ is\ held\ waiting\ for\ you\ to\ execute\ a\ {\char123}{\char92}bf\ Drop{\char1
other\ graph.\nwnewline
\nwnewline
{\char92}item[Drop:]\ \ Once\ a\ graph\ has\ been\ picked\ up\ using\ the\ {\char123}{\char9
the\ {\char123}{\char92}bf\ Drop{\char125}\ button\ places\ it\ into\ a\ new\ viewport\ slot
The\ message\ ‘‘Click\ on\ the\ graph\ to\ drop’’\ appears\ in\ the\ message\nwnewline
window\ when\ the\ {\char123}{\char92}bf\ Drop{\char125}\ button\ is\ selected.\nwnewline
By\ selecting\ one\ of\ the\ slot\ number\ buttons\ in\ the\ {\char123}{\char92}bf\ Graphs{\
window,\ the\ graph\ currently\ being\ held\ is\ dropped\ into\ this\ slot\nwnewline
and\ displayed.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
\nwnewline
{\char92}subsubsection{\char123}Buttons{\char125}\nwnewline
\nwnewline
{\char37}\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char37}\nwnewline
{\char92}item[Axes]\ turns\ the\ coordinate\ axes\ on\ or\ off.\nwnewline
{\char37}\nwnewline
{\char92}item[Units]\ turns\ the\ units\ along\ the\ {\char123}{\char92}tt\ x{\char125}\nwnew
and\ {\char123}{\char92}tt\ y{\char125}\ axis\ on\ or\ off.\nwnewline
{\char37}\nwnewline
{\char92}item[Box]\ encloses\ the\ area\ of\ the\ viewport\ graph\nwnewline
in\ a\ bounding\ box,\ or\ removes\ the\ box\ if\ already\ enclosed.\nwnewline
{\char37}\nwnewline
{\char92}item[Pts]\ turns\ on\ or\ off\ the\ display\ of\ points.\nwnewline
{\char37}\nwnewline
{\char92}item[Lines]\ turns\ on\ or\ off\ the\ display\nwnewline
of\ lines\ connecting\ points.\nwnewline
{\char37}\nwnewline
{\char92}item[PS]\ writes\ the\ current\ viewport\ contents\ to\nwnewline
a\ file\ {\char123}{\char92}bf\ axiom2D.ps{\char125}\ or\ to\ a\ name\ specified\ in\ the\ u
.Xdefaults{\char125}\ file.\nwnewline
The\ file\ is\ placed\ in\ the\ directory\ from\ which\ Axiom\ or\ the\ {\char123}{\char92}b
viewalone{\char125}\ program\ was\ invoked.\nwnewline
{\char37}\nwnewline
{\char92}item[Reset]\ resets\ the\ object\ transformation\nwnewline
characteristics\ and\ attributes\ back\ to\ their\ initial\ states.\nwnewline
{\char37}\nwnewline
{\char92}item[Hide]\ makes\ the\ control-panel\ disappear.\nwnewline

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{\char37}\nwnewline
{\char92}item[Quit]\ queries\ whether\ the\ current\ viewport\nwnewline
session\ should\ be\ terminated.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugGraphTwoDopsPage{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char123}Operations\ for\ Two-Dimensional\ Graphics{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugGraphTwoDopsPage{\char125}\nwnewline
{\char123}7.1.8.\ Operations\ for\ Two-Dimensional\ Graphics{\char125}\nwnewline
{\char92}beginscroll\nwnewline
\nwnewline
Here\ is\ a\ summary\ of\ useful\ Axiom\ operations\ for\ {\char92}twodim{\char123}{\char125}\nwnewline
graphics.\nwnewline
Each\ operation\ name\ is\ followed\ by\ a\ list\ of\ arguments.\nwnewline
Each\ argument\ is\ written\ as\ a\ variable\ informally\ named\ according\nwnewline
to\ the\ type\ of\ the\ argument\ (for\ example,\ {\char123}{\char92}it\ integer{\char125}).\nwnewline
If\ appropriate,\ a\ default\ value\ for\ an\ argument\ is\ given\ in\nwnewline
parentheses\ immediately\ following\ the\ name.\nwnewline
\nwnewline
{\char37}\nwnewline
{\char92}texht{\char123}{\char92}bgroup{\char92}hbadness\ =\ 10001{\char92}sloppy{\char125}{\char123}{\c
{\char92}indent{\char123}0{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}adaptive{\char125}]{\char92}funArgs{\char123}{\char92}optArg{\c
sets\ or\ indicates\ whether\ graphs\ are\ plotted\nwnewline
according\ to\ the\ adaptive\ refinement\ algorithm.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}axesColorDefault{\char125}]{\char92}funArgs{\char123}{\char92}c
blue){\char125}{\char125}{\char125}\ sets\ or\ indicates\ the\ default\ color\ of\ the\ axes\ in\ a\nw
{\char92}twodim{\char123}{\char125}\ graph\ viewport.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}clipPointsDefault{\char125}]{\char92}funArgs{\char123}{\char92}
sets\ or\nwnewline
indicates\ whether\ point\ clipping\ is\nwnewline
to\ be\ applied\ as\ the\ default\ for\ graph\ plots.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}drawToScale{\char125}]{\char92}funArgs{\char123}{\char92}optArg
sets\ or\nwnewline
indicates\ whether\ the\ plot\ of\ a\ graph\nwnewline
is\ ‘to\ scale’\ or\ uses\ the\ entire\ viewport\ space\ as\ the\ default.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}lineColorDefault{\char125}]{\char92}funArgs{\char123}{\char92}c

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yellow()\char125}\char125}\char125)\ sets\ or\ indicates\ the\ default\ color\ of\ the\ 1
in\ a\ {\char92}twodim{\char123}\{\char125}\ graph\ viewport.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}maxPoints{\char125}]{\char92}funArgs{\char123}\{\char125}
sets\ or\ indicates\nwnewline
the\ default\ maximum\ number\ of\nwnewline
possible\ points\ to\ be\ used\ when\ constructing\ a\ {\char92}twodim{\char123}\{\char125}\ g
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}minPoints{\char125}]{\char92}funArgs{\char123}\{\char125}
sets\ or\ indicates\ the\ default\ minimum\ number\ of\nwnewline
possible\ points\ to\ be\ used\ when\ constructing\ a\ {\char92}twodim{\char123}\{\char125}\ g
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}pointColorDefault{\char125}]{\char92}funArgs{\char123}
red()\char125}\char125}\char125)\ sets\ or\ indicates\ the\ default\ color\ of\ the\ point
{\char92}twodim{\char123}\{\char125}\ graph\ viewport.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}pointSizeDefault{\char125}]{\char92}funArgs{\char123}
sets\ or\ indicates\ the\ default\ size\ of\ the\nwnewline
dot\ used\ to\ plot\ points\ in\ a\ {\char92}twodim{\char123}\{\char125}\ graph.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}screenResolution{\char125}]{\char92}funArgs{\char123}
sets\ or\ indicates\ the\ default\ screen\nwnewline
resolution\ constant\ used\ in\ setting\ the\ computation\ limit\ of\ adaptively\nwnewline
generated\ curve\ plots.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}unitsColorDefault{\char125}]{\char92}funArgs{\char123}
green()\char125}\char125}\char125)\ sets\ or\ indicates\ the\ default\ color\ of\ the\ uni
{\char92}twodim{\char123}\{\char125}\ graph\ viewport.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}viewDefaults{\char125}]{\char92}funArgs{\char123}\{\char125}
resets\ the\ default\ settings\ for\ the\ following\nwnewline
attributes:\ \ point\ color,\ line\ color,\ axes\ color,\ units\ color,\ point\ size,\nwnewl
viewport\ upper\ left-hand\ corner\ position,\ and\ the\ viewport\ size.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}viewPosDefault{\char125}]{\char92}funArgs{\char123}
sets\ or\ indicates\ the\ default\ position\ of\ the\ upper\ left-hand\ corner\nwnewline
of\ a\ {\char92}twodim{\char123}\{\char125}\ viewport,\ relative\ to\ the\ display\ root\ win
upper\ left-hand\ corner\ of\ the\ display\ is\ considered\ to\ be\ at\ the\ (0,\nwnewline
0)\ position.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}viewSizeDefault{\char125}]{\char92}funArgs{\char123}
sets\ or\ indicates\ the\ default\ size\ in\ which\ two\ dimensional\ viewport\nwnewline
windows\ are\ shown.\ \ It\ is\ defined\ by\ a\ width\ and\ then\ a\ height.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}viewWriteAvailable{\char125}]{\char92}funArgs{\char123}
"bitmap",\ "postscript",\ {\char92}"image"{\char125}\{\char125}\{\char125}\ indicates\ the\ pos
that\ can\ be\ created\ with\ the\nwnewline
{\char92}axiomFunFrom{\char123}write{\char125}\{\char123}TwoDimensionalViewport{\char125}\ fun
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}viewWriteDefault{\char125}]\nwnewline

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{\char92}funArgs{\char123}{\char92}optArg{\char123}list{\char92}argDef{\char123}[]{\char125}{\char125}{\char92}
sets\ or\ indicates\ the\ default\ types\ of\ files,\ in\nwnewline
addition\ to\ the\ {\char123}{\char92}bf\ data{\char125}\ file,\ that\ are\ created\ when\ a\nwnewline
{\char92}axiomFun{\char123}write{\char125}\ function\ is\ executed\ on\ a\ viewport.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}units{\char125}]{\char92}funArgs{\char123}viewport,\ integer{\char92}argDef{\char123}"off"{\char125}{\char125}\ turns\ the\ units\ on\ or\ off\ for\ the\ graph\
index\ {\char123}{\char92}it\ integer{\char125}.\nwnewline
\nwnewline
{\char92}item[{\char92}axiomFun{\char123}axes{\char125}]\nwnewline
{\char92}funArgs{\char123}viewport,\ integer{\char92}argDef{\char123}1{\char125},\ string{\char92}argDef{\char123}turns\ the\ axes\ on\nwnewline
turns\ the\ axes\ on\nwnewline
or\ off\ for\ the\ graph\ with\ index\ {\char123}{\char92}it\ integer{\char125}.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}close{\char125}]{\char92}funArgs{\char123}viewport{\char125}\nwnewline
closes\ {\char123}{\char92}it\ viewport{\char125}.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}connect{\char125}]\nwnewline
{\char92}funArgs{\char123}viewport,\ integer{\char92}argDef{\char123}1{\char125},\ string{\char92}argDef{\char123}declares\ whether\ lines\nwnewline
declares\ whether\ lines\nwnewline
connecting\ the\ points\ are\ displayed\ or\ not.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}controlPanel{\char125}]{\char92}funArgs{\char123}viewport,\ string{\char92}argDef{\char123}declares\nwnewline
declares\nwnewline
whether\ the\ {\char92}twodim{\char123}{\char125}\ control-panel\ is\ automatically\ displayed\nwnewline
or\ not.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}graphs{\char125}]{\char92}funArgs{\char123}viewport{\char125}\nwnewline
returns\ a\ list\nwnewline
describing\ the\ state\ of\ each\ graph.\nwnewline
If\ the\ graph\ state\ is\ not\ being\ used\ this\ is\ shown\ by\ {\char123}{\char92}tt\ "undefined"{\char92} otherwise\ a\ description\ of\ the\ graph's\ contents\ is\ shown.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}graphStates{\char125}]{\char92}funArgs{\char123}viewport{\char125}\nwnewline
displays\nwnewline
a\ list\ of\ all\ the\ graph\ states\ available\ for\ {\char123}{\char92}it\ viewport{\char125},\ giving\nwnewline
values\ for\ every\ property.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}key{\char125}]{\char92}funArgs{\char123}viewport{\char125}\nwnewline
returns\ the\ process\nwnewline
ID\ number\ for\ {\char123}{\char92}it\ viewport{\char125}.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}move{\char125}]{\char92}funArgs{\char123}viewport,\nwnewline
{\char92}subscriptText{\char123}integer{\char125}{\char123}x{\char125}(viewPosDefault),\nwnewline
{\char92}subscriptText{\char123}integer{\char125}{\char123}y{\char125}(viewPosDefault){\char125}\nwnewline
moves\ {\char123}{\char92}it\ viewport{\char125}\ on\ the\ screen\ so\ that\ the\nwnewline
upper\ left-hand\ corner\ of\ {\char123}{\char92}it\ viewport{\char125}\ is\ at\ the\ position\ {\char123}{\char92}it\ viewport{\char125}.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}options{\char125}]{\char92}funArgs{\char123}{\char92}it\ viewport{\char125}\nwnewline
returns\ a\ list\nwnewline

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of all the \{\char92}axiomType{\char123}DrawOption{\char125}s used by \{\char123}{\char92}
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}points{\char125}]\nwnewline
{\char92}funArgs{\char123}viewport, \ integer{\char92}argDef{\char123}1{\char125}, \ string{\char123}c
specifies whether the graph points for graph \{\char123}{\char92}it \ integer{\char125}
to be displayed or not.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}region{\char125}]\nwnewline
{\char92}funArgs{\char123}viewport, \ integer{\char92}argDef{\char123}1{\char125}, \ string{\char123}c
declares whether graph \{\char123}{\char92}it \ integer{\char125} \ is or is not to be
with a bounding rectangle.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}reset{\char125}]{\char92}funArgs{\char123}viewport{\char125}
resets all the properties of \{\char123}{\char92}it \ viewport{\char125}.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}resize{\char125}]{\char92}funArgs{\char123}viewport
{\char92}subscriptText{\char123}integer{\char125}{\char123}width{\char125}, \ {\char92}subscr
resizes \{\char123}{\char92}it \ viewport{\char125} \ with a new \{\char123}{\char92}it \ wid
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}scale{\char125}]{\char92}\nwnewline
funArgs{\char123}viewport, \ {\char92}subscriptText{\char123}integer{\char125}{\char123}n{\char125}
{\char92}subscriptText{\char123}integer{\char125}{\char123}x{\char125}\nwnewline
{\char92}argDef{\char123}0.9{\char125}, \ {\char92}subscriptText{\char123}integer{\char125}{\char125}
scales values for the\nwnewline
{\char123}{\char92}it \ x{\char125} \ and \{\char123}{\char92}it \ y{\char125} \ coordinates of
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}show{\char125}]\nwnewline
{\char92}funArgs{\char123}viewport, \ {\char92}subscriptText{\char123}integer{\char125}{\char125}
string{\char92}argDef{\char123}"on"{\char125}{\char125}\nwnewline
indicates if graph \{\char123}{\char92}it \ n{\char125} \ is shown or not.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}title{\char125}]{\char92}funArgs{\char123}viewport, \
designates the title for \{\char123}{\char92}it \ viewport{\char125}.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}translate{\char125}]{\char92}funArgs{\char123}viewport
{\char92}subscriptText{\char123}integer{\char125}{\char123}n{\char125}{\char92}argDef{\char123}1
{\char92}subscriptText{\char123}float{\char125}{\char123}x{\char125}\nwnewline
{\char92}argDef{\char123}0.0{\char125}, \ {\char92}subscriptText{\char123}float{\char125}{\char125}
causes graph \{\char123}{\char92}it \ n{\char125} \ to be moved \{\char123}{\char92}it \ x{\char125}
and \{\char123}{\char92}it \ y{\char125} \ units in the respective directions.\nwnewline
{\char37}\nwnewline
{\char92}item[{\char92}axiomFun{\char123}write{\char125}]{\char92}funArgs{\char123}viewport, \
{\char92}subscriptText{\char123}string{\char125}{\char123}directory{\char125}, \nwnewline
{\char92}optArg{\char123}strings{\char125}{\char125}\nwnewline
if no third argument is given, writes the \nwnewline
{\char123}{\char92}bf \ data{\char125} \ file onto the directory\nwnewline
with extension \{\char123}{\char92}bf \ data{\char125}.\nwnewline
The third argument can be a single string \nwnewline
or a list of strings with some or\nwnewline
all the entries \{\char123}{\char92}tt "pixmap"{\char125}, \ {\char123}{\char92}tt "bitmap"

```

```

{\char123}{\char92}tt\ "postscript"{\char125},\ and\nwnewline
{\char123}{\char92}tt\ "image"{\char125}.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
{\char92}texht{\char123}{\char92}egroup{\char125}{\char123}{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugGraphTwoDbuildPage{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char123}Addendum:\ Building\ Two-Dimensional\ Graphs{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug07.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugGraphTwoDbuildPage{\char125}\nwnewline
{\char123}7.1.9.\ Addendum:\ Building\ Two-Dimensional\ Graphs{\char125}\nwnewline
{\char92}beginscroll\nwnewline
\nwnewline
In\ this\ section\ we\ demonstrate\ how\ to\ create\ {\char92}twodim{\char123}{\char125}\ graphs\ from\n
lists\ of\ points\ and\ give\ an\ example\ showing\ how\ to\ read\ the\ lists\nwnewline
of\ points\ from\ a\ file.\nwnewline
\nwnewline
{\char92}subsubsection{\char123}Creating\ a\ Two-Dimensional\ Viewport\ from\ a\ List\ of\ Points{\char1
\nwnewline
Axiom\ creates\ lists\ of\ points\ in\ a\ {\char92}twodim{\char123}{\char125}\ viewport\ by\ utilizing\
{\char92}axiomType{\char123}GraphImage{\char125}\ and\ {\char92}axiomType{\char123}TwoDimensionalViewpor
In\ this\ example,\ the\ {\char92}axiomFunFrom{\char123}makeGraphImage{\char125}{\char123}GraphImage{\ch
function\ takes\ a\ list\ of\ lists\ of\ points\ parameter,\ a\ list\ of\ colors\nwnewline
for\ each\ point\ in\ the\ graph,\ a\ list\ of\ colors\ for\ each\ line\ in\ the\nwnewline
graph,\ and\ a\ list\ of\ sizes\ for\ each\ point\ in\ the\ graph.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ following\ expressions\ create\ a\ list\ of\ lists\ of\ points\ which\ will\ \nwnewline
be\ read\ by\ Axiom\ and\ made\ into\ a\ {\char92}twodim{\char123}{\char125}\ viewport.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p1\ :=\ point\ [1,1]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}bound{\char1
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p2\ :=\ point\ [0,1]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}bound{\char1
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p3\ :=\ point\ [0,0]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}bound{\char1
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p4\ :=\ point\ [1,0]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}bound{\char1
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline

```

```

{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p5\ :=\ point\ [1,.5]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p6\ :=\ point\ [.5,0]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p7\ :=\ point\ [0,0.5]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p8\ :=\ point\ [.5,1]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p9\ :=\ point\ [.25,.25]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p10\ :=\ point\ [.25,.75]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p11\ :=\ point\ [.75,.75]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}p12\ :=\ point\ [.75,.25]{\char92}{\char36}(Point\ DFLOAT)\ {\char92}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Finally,\ here\ is\ the\ list.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}l1p\ :=\ [[p1,p2],\ [p2,p3],\ [p3,p4],\ [p4,p1],\ [p5,p6],\ [p6,
[p7,p8],\ [p8,p5],\ [p9,p10],\ [p10,p11],\ [p11,p12],\ [p12,p9]
\free{p1 p2 p3 p4 p5 p6 p7 p8 p9 p10 p11 p12} \bound{l1p}]
}
\xtc{
Now we set the point sizes for all components of the graph.
}{
\spadpaste{size1 := 6::PositiveInteger \bound{size1}}
}
\xtc{
}{
}
\xtc{
}{
\spadpaste{size2 := 8::PositiveInteger \bound{size2}}
}

```

```

\xtc{
}{
\spadpaste{size3 := 10::PositiveInteger \bound{size3}}
}
\xtc{
}{
\spadpaste{lsize := [size1, size1, size1, size1, size2, size2, size2,
size2, size3, size3, size3, size3] \bound{lsize} \free{size1 size2 size3}}
}
\xtc{
Here are the colors for the points.
}{
\spadpaste{pc1 := pastel red() \bound{pc1}}
}
\xtc{
}{
\spadpaste{pc2 := dim green() \bound{pc2}}
}
\xtc{
}{
\spadpaste{pc3 := pastel yellow() \bound{pc3}}
}
\xtc{
}{
\spadpaste{lpc := [pc1, pc1, pc1, pc1, pc2, pc2, pc2, pc2, pc3, pc3,
pc3, pc3] \free{pc1 pc2 pc3} \bound{lpc}}
}
\xtc{
Here are the colors for the lines.
}{
\spadpaste{lc := [pastel blue(), light yellow(), dim green(),
bright red(), light green(), dim yellow(), bright blue(),
dark red(), pastel red(), light blue(), dim green(),
light yellow()] \bound{lc}}
}
\xtc{
Now the \axiomType{GraphImage} is created according to the component
specifications indicated above.
}{
\spadpaste{g := makeGraphImage(llp,lpc,lc,lsize)\$GRIMAGE
\bound{g} \free{llp lpc lc lsize}}
}
\psXtc{
The \axiomFunFrom{makeViewport2D}{TwoDimensionalViewport} function now
creates a \axiomType{TwoDimensionalViewport} for this graph according to the
list of options specified within the brackets.
}{
\graphpaste{makeViewport2D(g,[title("Lines")])\$VIEW2D \free{g}}
}
%

```

```

}
%See Figure #.#.
\xtc{
This example demonstrates the use of the \axiomType{GraphImage}
functions \axiomFunFrom{component}{GraphImage} and
\axiomFunFrom{appendPoint}{GraphImage} in adding points to an empty
\axiomType{GraphImage}.
}{
\spadpaste{clear all \bound{clearAll}}
}
\xtc{
}{
\spadpaste{g := graphImage()\$GRIMAGE \bound{Sg}\free{clearAll}}
}
\xtc{
}{
\spadpaste{p1 := point [0,0]\$(Point DFLOAT) \bound{Sp1}}
}
\xtc{
}{
\spadpaste{p2 := point [.25,.25]\$(Point DFLOAT) \bound{Sp2}}
}
\xtc{
}{
\spadpaste{p3 := point [.5,.5]\$(Point DFLOAT) \bound{Sp3}}
}
\xtc{
}{
\spadpaste{p4 := point [.75,.75]\$(Point DFLOAT) \bound{Sp4}}
}
\xtc{
}{
\spadpaste{p5 := point [1,1]\$(Point DFLOAT) \bound{Sp5}}
}
\xtc{
}{
\spadpaste{component(g,p1)\$GRIMAGE\free{Sg Sp1}\bound{gp1}}
}
\xtc{
}{
\spadpaste{component(g,p2)\$GRIMAGE\free{Sg Sp2}\bound{gp2}}
}
\xtc{
}{
\spadpaste{appendPoint(g,p3)\$GRIMAGE\free{gp1 gp2 Sp3}\bound{gp3}}
}
\xtc{
}{
\spadpaste{appendPoint(g,p4)\$GRIMAGE\free{gp3 Sp4}\bound{gp4}}
}
}

```

```

\xtc{
}{
\spadpaste{appendPoint(g,p5)\$GRIMAGE\free{gp4 Sp5}\bound{gp5}}
}
\xtc{
}{
\spadpaste{g1 := makeGraphImage(g)\$GRIMAGE \bound{Sg1} \free{gp5}}
}
\psXtc{
Here is the graph.
}{
\graphpaste{makeViewport2D(g1,[title("Graph Points")])\$VIEW2D \free{Sg1}}
}{
%
}
%
%See Figure #.#.
%
\xtc{
A list of points can also be made into a \axiomType{GraphImage} by
using the operation \axiomFunFrom{coerce}{GraphImage}. It is
equivalent to adding each point to \axiom{g2} using
\axiomFunFrom{component}{GraphImage}.
}{
\spadpaste{g2 := coerce({\tt{}}p1],[p2],[p3],[p4],[p5])\$GRIMAGE
\free{Sp1 Sp2 Sp3 Sp4 Sp5} \bound{Sg2}}
}
\xtc{
Now, create an empty \axiomType{TwoDimensionalViewport}.
}{
\spadpaste{v := viewport2D()\$VIEW2D \bound{Sv}}
}
\xtc{
}{
\spadpaste{options(v,[title("Just Points")])\$VIEW2D \free{Sv}\bound{Svo}}
}
\xtc{
Place the graph into the viewport.
}{
\spadpaste{putGraph(v,g2,1)\$VIEW2D \free{Sg2 Svo}\bound{Svog2}}
}
\psXtc{
Take a look.
}{
\graphpaste{makeViewport2D(v)\$VIEW2D \free{Svog2}}
}{
%
}

%See Figure #.#.

```



```

\beginImportant

\noindent
{\tt 1.\ \ \ plotData2D("file.data",\ "2D\ Data\ Plot")}\newline
\endImportant

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugGraphTwoDbuildPagePatch1}
\begin{paste}{ugGraphTwoDbuildPageFull1}{ugGraphTwoDbuildPageEmpty1}
\pastebutton{ugGraphTwoDbuildPageFull1}{\hidepaste}
\tab{5}\spadcommand{p1 := point [1,1]$(Point DFLOAT)\bound{p1 }}
\indentrel{3}\begin{verbatim}
    (1) [1.0,1.0]

                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty1}
\begin{paste}{ugGraphTwoDbuildPageEmpty1}{ugGraphTwoDbuildPagePatch1}
\pastebutton{ugGraphTwoDbuildPageEmpty1}{\showpaste}
\tab{5}\spadcommand{p1 := point [1,1]$(Point DFLOAT)\bound{p1 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch2}
\begin{paste}{ugGraphTwoDbuildPageFull2}{ugGraphTwoDbuildPageEmpty2}
\pastebutton{ugGraphTwoDbuildPageFull2}{\hidepaste}
\tab{5}\spadcommand{p2 := point [0,1]$(Point DFLOAT)\bound{p2 }}
\indentrel{3}\begin{verbatim}
    (2) [0.0,1.0]

                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty2}
\begin{paste}{ugGraphTwoDbuildPageEmpty2}{ugGraphTwoDbuildPagePatch2}
\pastebutton{ugGraphTwoDbuildPageEmpty2}{\showpaste}
\tab{5}\spadcommand{p2 := point [0,1]$(Point DFLOAT)\bound{p2 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch3}
\begin{paste}{ugGraphTwoDbuildPageFull3}{ugGraphTwoDbuildPageEmpty3}
\pastebutton{ugGraphTwoDbuildPageFull3}{\hidepaste}
\tab{5}\spadcommand{p3 := point [0,0]$(Point DFLOAT)\bound{p3 }}
\indentrel{3}\begin{verbatim}
    (3) [0.0,0.0]

                                     Type: Point DoubleFloat
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty3}
\begin{paste}{ugGraphTwoDbuildPageEmpty3}{ugGraphTwoDbuildPagePatch3}
\pastebutton{ugGraphTwoDbuildPageEmpty3}{\showpaste}
\tab{5}\spadcommand{p3 := point [0,0]$(Point DFLOAT)\bound{p3 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch4}
\begin{paste}{ugGraphTwoDbuildPageFull4}{ugGraphTwoDbuildPageEmpty4}
\pastebutton{ugGraphTwoDbuildPageFull4}{\hidepaste}
\tab{5}\spadcommand{p4 := point [1,0]$(Point DFLOAT)\bound{p4 }}
\indentrel{3}\begin{verbatim}
(4) [1.0,0.0]
Type: Point DoubleFloat
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty4}
\begin{paste}{ugGraphTwoDbuildPageEmpty4}{ugGraphTwoDbuildPagePatch4}
\pastebutton{ugGraphTwoDbuildPageEmpty4}{\showpaste}
\tab{5}\spadcommand{p4 := point [1,0]$(Point DFLOAT)\bound{p4 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch5}
\begin{paste}{ugGraphTwoDbuildPageFull5}{ugGraphTwoDbuildPageEmpty5}
\pastebutton{ugGraphTwoDbuildPageFull5}{\hidepaste}
\tab{5}\spadcommand{p5 := point [1,.5]$(Point DFLOAT)\bound{p5 }}
\indentrel{3}\begin{verbatim}
(5) [1.0,0.5]
Type: Point DoubleFloat
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty5}
\begin{paste}{ugGraphTwoDbuildPageEmpty5}{ugGraphTwoDbuildPagePatch5}
\pastebutton{ugGraphTwoDbuildPageEmpty5}{\showpaste}
\tab{5}\spadcommand{p5 := point [1,.5]$(Point DFLOAT)\bound{p5 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch6}
\begin{paste}{ugGraphTwoDbuildPageFull6}{ugGraphTwoDbuildPageEmpty6}
\pastebutton{ugGraphTwoDbuildPageFull6}{\hidepaste}
\tab{5}\spadcommand{p6 := point [.5,0]$(Point DFLOAT)\bound{p6 }}
\indentrel{3}\begin{verbatim}
(6) [0.5,0.0]
Type: Point DoubleFloat
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPageEmpty6}
\begin{paste}{ugGraphTwoDbuildPageEmpty6}{ugGraphTwoDbuildPagePatch6}
\pastebutton{ugGraphTwoDbuildPageEmpty6}{\showpaste}
\tag{5}\spadcommand{p6 := point [.5,0]$(Point DFLOAT)\bound{p6 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPagePatch7}
\begin{paste}{ugGraphTwoDbuildPageFull7}{ugGraphTwoDbuildPageEmpty7}
\pastebutton{ugGraphTwoDbuildPageFull7}{\hidepaste}
\tag{5}\spadcommand{p7 := point [0,0.5]$(Point DFLOAT)\bound{p7 }}
\indentrel{3}\begin{verbatim}
(7) [0.0,0.5]

```

Type: Point DoubleFloat

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPageEmpty7}
\begin{paste}{ugGraphTwoDbuildPageEmpty7}{ugGraphTwoDbuildPagePatch7}
\pastebutton{ugGraphTwoDbuildPageEmpty7}{\showpaste}
\tag{5}\spadcommand{p7 := point [0,0.5]$(Point DFLOAT)\bound{p7 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPagePatch8}
\begin{paste}{ugGraphTwoDbuildPageFull8}{ugGraphTwoDbuildPageEmpty8}
\pastebutton{ugGraphTwoDbuildPageFull8}{\hidepaste}
\tag{5}\spadcommand{p8 := point [.5,1]$(Point DFLOAT)\bound{p8 }}
\indentrel{3}\begin{verbatim}
(8) [0.5,1.0]

```

Type: Point DoubleFloat

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPageEmpty8}
\begin{paste}{ugGraphTwoDbuildPageEmpty8}{ugGraphTwoDbuildPagePatch8}
\pastebutton{ugGraphTwoDbuildPageEmpty8}{\showpaste}
\tag{5}\spadcommand{p8 := point [.5,1]$(Point DFLOAT)\bound{p8 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPagePatch9}
\begin{paste}{ugGraphTwoDbuildPageFull9}{ugGraphTwoDbuildPageEmpty9}
\pastebutton{ugGraphTwoDbuildPageFull9}{\hidepaste}
\tag{5}\spadcommand{p9 := point [.25,.25]$(Point DFLOAT)\bound{p9 }}
\indentrel{3}\begin{verbatim}
(9) [0.25,0.25]

```

Type: Point DoubleFloat

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPageEmpty9}
\begin{paste}{ugGraphTwoDbuildPageEmpty9}{ugGraphTwoDbuildPagePatch9}

```

```

\pastebutton{ugGraphTwoDbuildPageEmpty9}{\showpaste}
\tab{5}\spadcommand{p9 := point [.25,.25]$(Point DFLOAT)\bound{p9 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch10}
\begin{paste}{ugGraphTwoDbuildPageFull10}{ugGraphTwoDbuildPageEmpty10}
\pastebutton{ugGraphTwoDbuildPageFull10}{\hidepaste}
\tab{5}\spadcommand{p10 := point [.25,.75]$(Point DFLOAT)\bound{p10 }}
\indentrel{3}\begin{verbatim}
    (10) [0.25,0.75]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty10}
\begin{paste}{ugGraphTwoDbuildPageEmpty10}{ugGraphTwoDbuildPagePatch10}
\pastebutton{ugGraphTwoDbuildPageEmpty10}{\showpaste}
\tab{5}\spadcommand{p10 := point [.25,.75]$(Point DFLOAT)\bound{p10 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch11}
\begin{paste}{ugGraphTwoDbuildPageFull11}{ugGraphTwoDbuildPageEmpty11}
\pastebutton{ugGraphTwoDbuildPageFull11}{\hidepaste}
\tab{5}\spadcommand{p11 := point [.75,.75]$(Point DFLOAT)\bound{p11 }}
\indentrel{3}\begin{verbatim}
    (11) [0.75,0.75]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty11}
\begin{paste}{ugGraphTwoDbuildPageEmpty11}{ugGraphTwoDbuildPagePatch11}
\pastebutton{ugGraphTwoDbuildPageEmpty11}{\showpaste}
\tab{5}\spadcommand{p11 := point [.75,.75]$(Point DFLOAT)\bound{p11 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch12}
\begin{paste}{ugGraphTwoDbuildPageFull12}{ugGraphTwoDbuildPageEmpty12}
\pastebutton{ugGraphTwoDbuildPageFull12}{\hidepaste}
\tab{5}\spadcommand{p12 := point [.75,.25]$(Point DFLOAT)\bound{p12 }}
\indentrel{3}\begin{verbatim}
    (12) [0.75,0.25]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty12}
\begin{paste}{ugGraphTwoDbuildPageEmpty12}{ugGraphTwoDbuildPagePatch12}
\pastebutton{ugGraphTwoDbuildPageEmpty12}{\showpaste}
\tab{5}\spadcommand{p12 := point [.75,.25]$(Point DFLOAT)\bound{p12 }}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphTwoDbuildPagePatch13}
\begin{paste}{ugGraphTwoDbuildPageFull13}{ugGraphTwoDbuildPageEmpty13}
\pastebutton{ugGraphTwoDbuildPageFull13}{\hidepaste}
\tag{5}\spadcommand{llp := {\tt}p1,p2},\ [p2,p3],\ [p3,p4],\ [p4,p1],\ [p5,p6],\ [p6,p7],\ [p7,p8],\ [p8,p1]}
\indentrel{3}\begin{verbatim}
(13)
{\tt}[1.0,1.0],[0.0,1.0], {\tt}0.0,1.0],[0.0,0.0],
{\tt}0.0,0.0],[1.0,0.0], {\tt}1.0,0.0],[1.0,1.0],
{\tt}1.0,0.5],[0.5,0.0], {\tt}0.5,0.0],[0.0,0.5],
{\tt}0.0,0.5],[0.5,1.0], {\tt}0.5,1.0],[1.0,0.5],
{\tt}0.25,0.25],[0.25,0.75], {\tt}0.25,0.75],[0.75,0.75],
{\tt}0.75,0.75],[0.75,0.25], {\tt}0.75,0.25],[0.25,0.25]}
Type: List List Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphTwoDbuildPageEmpty13}
\begin{paste}{ugGraphTwoDbuildPageEmpty13}{ugGraphTwoDbuildPagePatch13}
\pastebutton{ugGraphTwoDbuildPageEmpty13}{\showpaste}
\tag{5}\spadcommand{llp := {\tt}p1,p2},\ [p2,p3],\ [p3,p4],\ [p4,p1],\ [p5,p6],\ [p6,p7],\ [p7,p8],\ [p8,p1]}
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphTwoDbuildPagePatch14}
\begin{paste}{ugGraphTwoDbuildPageFull14}{ugGraphTwoDbuildPageEmpty14}
\pastebutton{ugGraphTwoDbuildPageFull14}{\hidepaste}
\tag{5}\spadcommand{size1 := 6::PositiveInteger\bound{size1 }}
\indentrel{3}\begin{verbatim}
(14) 6
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphTwoDbuildPageEmpty14}
\begin{paste}{ugGraphTwoDbuildPageEmpty14}{ugGraphTwoDbuildPagePatch14}
\pastebutton{ugGraphTwoDbuildPageEmpty14}{\showpaste}
\tag{5}\spadcommand{size1 := 6::PositiveInteger\bound{size1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphTwoDbuildPagePatch15}
\begin{paste}{ugGraphTwoDbuildPageFull15}{ugGraphTwoDbuildPageEmpty15}
\pastebutton{ugGraphTwoDbuildPageFull15}{\hidepaste}
\tag{5}\spadcommand{size2 := 8::PositiveInteger\bound{size2 }}
\indentrel{3}\begin{verbatim}
(15) 8
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```

\begin{patch}{ugGraphTwoDbuildPageEmpty15}
\begin{paste}{ugGraphTwoDbuildPageEmpty15}{ugGraphTwoDbuildPagePatch15}
\pastebutton{ugGraphTwoDbuildPageEmpty15}{\showpaste}
\tab{5}\spadcommand{size2 := 8::PositiveInteger\bound{size2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPagePatch16}
\begin{paste}{ugGraphTwoDbuildPageFull16}{ugGraphTwoDbuildPageEmpty16}
\pastebutton{ugGraphTwoDbuildPageFull16}{\hidepaste}
\tab{5}\spadcommand{size3 := 10::PositiveInteger\bound{size3 }}
\indentrel{3}\begin{verbatim}
(16) 10

```

Type: PositiveInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPageEmpty16}
\begin{paste}{ugGraphTwoDbuildPageEmpty16}{ugGraphTwoDbuildPagePatch16}
\pastebutton{ugGraphTwoDbuildPageEmpty16}{\showpaste}
\tab{5}\spadcommand{size3 := 10::PositiveInteger\bound{size3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPagePatch17}
\begin{paste}{ugGraphTwoDbuildPageFull17}{ugGraphTwoDbuildPageEmpty17}
\pastebutton{ugGraphTwoDbuildPageFull17}{\hidepaste}
\tab{5}\spadcommand{lsize := [size1, size1, size1, size1, size2, size2, size2, size2, size3,
\indentrel{3}\begin{verbatim}
(17) [6,6,6,6,8,8,8,8,10,10,10,10]

```

Type: List PositiveInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPageEmpty17}
\begin{paste}{ugGraphTwoDbuildPageEmpty17}{ugGraphTwoDbuildPagePatch17}
\pastebutton{ugGraphTwoDbuildPageEmpty17}{\showpaste}
\tab{5}\spadcommand{lsize := [size1, size1, size1, size1, size2, size2, size2, size2, size3,
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPagePatch18}
\begin{paste}{ugGraphTwoDbuildPageFull18}{ugGraphTwoDbuildPageEmpty18}
\pastebutton{ugGraphTwoDbuildPageFull18}{\hidepaste}
\tab{5}\spadcommand{pc1 := pastel red()\bound{pc1 }}
\indentrel{3}\begin{verbatim}
(18) [Hue: 1 Weight: 1.0] from the Pastel palette

```

Type: Palette

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPageEmpty18}
\begin{paste}{ugGraphTwoDbuildPageEmpty18}{ugGraphTwoDbuildPagePatch18}

```

```

\pastebutton{ugGraphTwoDbuildPageEmpty18}{\showpaste}
\tab{5}\spadcommand{pc1 := pastel red()\bound{pc1 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch19}
\begin{paste}{ugGraphTwoDbuildPageFull19}{ugGraphTwoDbuildPageEmpty19}
\pastebutton{ugGraphTwoDbuildPageFull19}{\hidepaste}
\tab{5}\spadcommand{pc2 := dim green()\bound{pc2 }}
\indentrel{3}\begin{verbatim}
    (19) [Hue: 14 Weight: 1.0] from the Dim palette
                                         Type: Palette
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty19}
\begin{paste}{ugGraphTwoDbuildPageEmpty19}{ugGraphTwoDbuildPagePatch19}
\pastebutton{ugGraphTwoDbuildPageEmpty19}{\showpaste}
\tab{5}\spadcommand{pc2 := dim green()\bound{pc2 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch20}
\begin{paste}{ugGraphTwoDbuildPageFull20}{ugGraphTwoDbuildPageEmpty20}
\pastebutton{ugGraphTwoDbuildPageFull20}{\hidepaste}
\tab{5}\spadcommand{pc3 := pastel yellow()\bound{pc3 }}
\indentrel{3}\begin{verbatim}
    (20) [Hue: 11 Weight: 1.0] from the Pastel palette
                                         Type: Palette
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty20}
\begin{paste}{ugGraphTwoDbuildPageEmpty20}{ugGraphTwoDbuildPagePatch20}
\pastebutton{ugGraphTwoDbuildPageEmpty20}{\showpaste}
\tab{5}\spadcommand{pc3 := pastel yellow()\bound{pc3 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch21}
\begin{paste}{ugGraphTwoDbuildPageFull21}{ugGraphTwoDbuildPageEmpty21}
\pastebutton{ugGraphTwoDbuildPageFull21}{\hidepaste}
\tab{5}\spadcommand{lpc := [pc1, pc1, pc1, pc1, pc2, pc2, pc2, pc2, pc3, pc3, pc3, pc3]\free{pc1 pc2 pc3}}
\indentrel{3}\begin{verbatim}
    (21)
        {\tt{Hue:\ 1\ \ Weight:\ 1.0}\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 1\ \ Weight:\ 1.0]\ from\ the\ Pastel\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline
\ \ \ \ [Hue:\ 14\ \ Weight:\ 1.0]\ from\ the\ Dim\ palette,\nwnewline}
\end{verbatim}
\end{paste}\end{patch}

```



```

\begin{patch}{ugGraphTwoDbuildPagePatch40}
\begin{paste}{ugGraphTwoDbuildPageFull40}{ugGraphTwoDbuildPageEmpty40}
\pastebutton{ugGraphTwoDbuildPageFull40}{\hidepaste}
\tag{5}\spadcommand{v := viewport2D()\$VIEW2D\bound{Sv }}
\indentrel{3}\begin{verbatim}
    (15)
      Closed or Undefined TwoDimensionalViewport: "AXIOM2D"
                                     Type: TwoDimensionalViewport
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty40}
\begin{paste}{ugGraphTwoDbuildPageEmpty40}{ugGraphTwoDbuildPagePatch40}
\pastebutton{ugGraphTwoDbuildPageEmpty40}{\showpaste}
\tag{5}\spadcommand{v := viewport2D()\$VIEW2D\bound{Sv }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch41}
\begin{paste}{ugGraphTwoDbuildPageFull41}{ugGraphTwoDbuildPageEmpty41}
\pastebutton{ugGraphTwoDbuildPageFull41}{\hidepaste}
\tag{5}\spadcommand{options(v, [title("Just Points")])\$VIEW2D\free{Sv }\bound{Svo }}
\indentrel{3}\begin{verbatim}
    (16)
      Closed or Undefined TwoDimensionalViewport: "AXIOM2D"
                                     Type: TwoDimensionalViewport
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty41}
\begin{paste}{ugGraphTwoDbuildPageEmpty41}{ugGraphTwoDbuildPagePatch41}
\pastebutton{ugGraphTwoDbuildPageEmpty41}{\showpaste}
\tag{5}\spadcommand{options(v, [title("Just Points")])\$VIEW2D\free{Sv }\bound{Svo }}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPagePatch42}
\begin{paste}{ugGraphTwoDbuildPageFull42}{ugGraphTwoDbuildPageEmpty42}
\pastebutton{ugGraphTwoDbuildPageFull42}{\hidepaste}
\tag{5}\spadcommand{putGraph(v, g2, 1)\$VIEW2D\free{Sg2 Svo }\bound{Svog2 }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDbuildPageEmpty42}
\begin{paste}{ugGraphTwoDbuildPageEmpty42}{ugGraphTwoDbuildPagePatch42}
\pastebutton{ugGraphTwoDbuildPageEmpty42}{\showpaste}
\tag{5}\spadcommand{putGraph(v, g2, 1)\$VIEW2D\free{Sg2 Svo }\bound{Svog2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPagePatch43}
\begin{paste}{ugGraphTwoDbuildPageFull43}{ugGraphTwoDbuildPageEmpty43}
\pastebutton{ugGraphTwoDbuildPageFull43}{\hidepaste}
\TAB{5}\spadgraph{makeViewport2D(v)$VIEW2D\free{Svog2 }}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphtwodbuildpage43.view/image}}{viewalone}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDbuildPageEmpty43}
\begin{paste}{ugGraphTwoDbuildPageEmpty43}{ugGraphTwoDbuildPagePatch43}
\pastebutton{ugGraphTwoDbuildPageEmpty43}{\showpaste}
\TAB{5}\spadgraph{makeViewport2D(v)$VIEW2D\free{Svog2 }}
\end{paste}\end{patch}

```

8.0.69 Addendum: Appending a Graph to a Viewport Window Containing a Graph

— ug07.ht —

```

\begin{page}{ugGraphTwoDappendPage}
{7.1.10. Addendum: Appending a Graph to a Viewport
Window Containing a Graph}
\begin{scroll}

```

This section demonstrates how to append a `\twodim{}` graph to a viewport already containing other graphs. The default `\axiomFun{draw}` command places a graph into the first `\axiomType{GraphImage}` slot position of the `\axiomType{TwoDimensionalViewport}`.

```

\xtc{
This graph is in the first slot in its viewport.
}{
\spadpaste{v1 := draw(sin(x),x=0..2*\%pi) \bound{v1}}
}
\xtc{
So is this graph.
}{
\spadpaste{v2 := draw(cos(x),x=0..2*\%pi, curveColor==light red())
\bound{v2}}
}
\xtc{
The operation \axiomFunFrom{getGraph}{TwoDimensionalViewport}
retrieves the \axiomType{GraphImage} \axiom{g1} from the first slot
position in the viewport \axiom{v1}.
}{

```

```

\spadpaste{g1 := getGraph(v1,1) \bound{g1}\free{v1}}
}
\xtc{
Now \axiomFunFrom{putGraph}{TwoDimensionalViewport}
places \axiom{g1} into the the second slot position of \axiom{v2}.
}{
\spadpaste{putGraph(v2,g1,2) \bound{v22}\free{g1 v2}}
}
\psXtc{
Display the new \axiomType{TwoDimensionalViewport} containing both graphs.
}{
\graphpaste{makeViewport2D(v2) \free{v22}}
}{
%
%
%See Figure #.#.
%

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugGraphTwoDappendPagePatch1}
\begin{paste}{ugGraphTwoDappendPageFull1}{ugGraphTwoDappendPageEmpty1}
\pastebutton{ugGraphTwoDappendPageFull1}{\hidepaste}
\begin{code}
\spadcommand{v1 := draw(sin(x),x=0..2*\pi)\bound{v1 }}
\end{code}
\begin{verbatim}
(1) TwoDimensionalViewport: "sin x"
Type: TwoDimensionalViewport
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDappendPageEmpty1}
\begin{paste}{ugGraphTwoDappendPageEmpty1}{ugGraphTwoDappendPagePatch1}
\pastebutton{ugGraphTwoDappendPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{v1 := draw(sin(x),x=0..2*\pi)\bound{v1 }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDappendPagePatch2}
\begin{paste}{ugGraphTwoDappendPageFull2}{ugGraphTwoDappendPageEmpty2}
\pastebutton{ugGraphTwoDappendPageFull2}{\hidepaste}
\begin{code}
\spadcommand{v2 := draw(cos(x),x=0..2*\pi, curveColor==light red())\bound{v2 }}
\end{code}
\begin{verbatim}
(2) TwoDimensionalViewport: "cos x"
Type: TwoDimensionalViewport
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugGraphTwoDappendPageEmpty2}

```

```

\begin{paste}{ugGraphTwoDappendPageEmpty2}{ugGraphTwoDappendPagePatch2}
\pastebutton{ugGraphTwoDappendPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{v2 := draw(cos(x),x=0..2*\%pi, curveColor==light red())\bound{v2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDappendPagePatch3}
\begin{paste}{ugGraphTwoDappendPageFull3}{ugGraphTwoDappendPageEmpty3}
\pastebutton{ugGraphTwoDappendPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{g1 := getGraph(v1,1)\bound{g1 }\free{v1 }}
\indentrel{3}\begin{verbatim}
    (3) Graph with 1 point list
                                         Type: GraphImage
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDappendPageEmpty3}
\begin{paste}{ugGraphTwoDappendPageEmpty3}{ugGraphTwoDappendPagePatch3}
\pastebutton{ugGraphTwoDappendPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{g1 := getGraph(v1,1)\bound{g1 }\free{v1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDappendPagePatch4}
\begin{paste}{ugGraphTwoDappendPageFull4}{ugGraphTwoDappendPageEmpty4}
\pastebutton{ugGraphTwoDappendPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{putGraph(v2,g1,2)\bound{v22 }\free{g1 v2 }}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDappendPageEmpty4}
\begin{paste}{ugGraphTwoDappendPageEmpty4}{ugGraphTwoDappendPagePatch4}
\pastebutton{ugGraphTwoDappendPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{putGraph(v2,g1,2)\bound{v22 }\free{g1 v2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDappendPagePatch5}
\begin{paste}{ugGraphTwoDappendPageFull5}{ugGraphTwoDappendPageEmpty5}
\pastebutton{ugGraphTwoDappendPageFull5}{\hidepaste}
\TAB{5}\SPADGRAPH{makeViewport2D(v2)\free{v22 }}
\center{\UNIXCOMMAND{\inputimage{\env{AXIOM}/doc/viewports/uggraphtwodappendpage5.view/image}}{viewalone}}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphTwoDappendPageEmpty5}
\begin{paste}{ugGraphTwoDappendPageEmpty5}{ugGraphTwoDappendPagePatch5}
\pastebutton{ugGraphTwoDappendPageEmpty5}{\showpaste}
\TAB{5}\SPADGRAPH{makeViewport2D(v2)\free{v22 }}
\end{paste}\end{patch}

```

8.0.70 Three-Dimensional Graphics

- ⇒ “notitle” (ugGraphThreeDPlotPage) 8.0.71 on page 1987
- ⇒ “notitle” (ugGraphThreeDParmPage) 8.0.72 on page 1989
- ⇒ “notitle” (ugGraphThreeDParPage) 8.0.73 on page 1992
- ⇒ “notitle” (ugGraphThreeDOptionsPage) 8.0.74 on page 1996
- ⇒ “notitle” (ugGraphMakeObjectPage) 8.0.75 on page 2006
- ⇒ “notitle” (ugGraphThreeDBuildPage) 8.0.76 on page 2008
- ⇒ “notitle” (ugGraphCoordPage) 8.0.77 on page 2021
- ⇒ “notitle” (ugGraphClipPage) 8.0.78 on page 2028
- ⇒ “notitle” (ugGraphThreeDControlPage) 8.0.79 on page 2030
- ⇒ “notitle” (ugGraphThreeDopsPage) 8.0.80 on page 2035
- ⇒ “notitle” (ugXdefaultsPage) 8.0.81 on page 2042

— ug07.ht —

```

\begin{page}{ugGraphThreeDPage}{7.2. Three-Dimensional Graphics}
\beginscroll
%
The Axiom \threedim{} graphics package provides the ability to
%
\indent{4}
\beginitems
%
\item[-] generate surfaces defined by a function of two real variables
%
\item[-] generate space curves and tubes defined by parametric equations
%
\item[-] generate surfaces defined by parametric equations
\enditems
\indent{0}
These graphs can be modified by using various options, such as calculating
points in the spherical coordinate system or changing the polygon grid size
of a surface.

\beginmenu
  \menudownlink{
{7.2.1. Plotting Three-Dimensional Functions of Two Variables}}
{ugGraphThreeDPlotPage}
  \menudownlink{
{7.2.2. Plotting Three-Dimensional Parametric Space Curves}}
{ugGraphThreeDParmPage}
  \menudownlink{
{7.2.3. Plotting Three-Dimensional Parametric Surfaces}}
{ugGraphThreeDParPage}
  \menudownlink{

```

```

{7.2.4. Three-Dimensional Options}}{ugGraphThreeDOptionsPage}
  \menudownlink{
{7.2.5. The makeObject Command}}{ugGraphMakeObjectPage}
  \menudownlink{
{7.2.6. Building Three-Dimensional Objects From Primitives}}
{ugGraphThreeDBuildPage}
  \menudownlink{
{7.2.7. Coordinate System Transformations}}{ugGraphCoordPage}
  \menudownlink{
{7.2.8. Three-Dimensional Clipping}}{ugGraphClipPage}
  \menudownlink{
{7.2.9. Three-Dimensional Control-Panel}}
{ugGraphThreeDControlPage}
  \menudownlink{
{7.2.10. Operations for Three-Dimensional Graphics}}
{ugGraphThreeDopsPage}
  \menudownlink{
{7.2.11. Customization using .Xdefaults}}{ugXdefaultsPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

8.0.71 Plotting Three-Dimensional Functions of Two Variables

⇒ “notitle” (ugGraphThreeDOptionsPage) 8.0.74 on page 1996
 — ug07.ht —

```

\begin{page}{ugGraphThreeDPlotPage}
{7.2.1. Plotting Three-Dimensional Functions of Two Variables}
\beginscroll

```

The simplest `\threedim{}` graph is that of a surface defined by a function of two variables, `\axiom{z = f(x,y)}`.

```
\beginImportant
```

The general format for drawing a surface defined by a formula `\axiom{f(x,y)}` of two variables `\axiom{x}` and `\axiom{y}` is:

```
\centerline{{\tt draw(f(x,y), x = a..b, y = c..d, {\it options})}}
```

where `\axiom{a..b}` and `\axiom{c..d}` define the range of `\axiom{x}` and `\axiom{y}`, and where `{\it options}` prescribes zero or more options as described in

\downlink{'Three-Dimensional Options'}{ugGraphThreeDOptionsPage}
 in Section 7.2.4\ignore{ugGraphThreeDOptions}.

An example of an option is \axiom{title == "Title of Graph".}

An alternative format involving a function \axiom{f} is also available.

\endImportant

%

\psXtc{

The simplest way to plot a function of two variables is to use a formula.

With formulas you always precede the range specifications with the variable name and an \spadSyntax{=} sign.

{

\graphpaste{draw(cos(x*y),x=-3..3,y=-3..3)}

{

\epsffile[0 0 295 295]{../ps/3d2vara.ps}

}

%

\xtc{

If you intend to use a function more than once,
 or it is long and complex, then first
 give its definition to Axiom.

{

\spadpaste{f(x,y) == sin(x)*cos(y) \bound{f}}

}

%

%

\psXtc{

To draw the function, just give its name and drop the variables
 from the range specifications.

Axiom compiles your function for efficient computation
 of data for the graph.

Notice that Axiom uses the text of your function as a
 default title.

{

\graphpaste{draw(f,-\%pi..\%pi,-\%pi..\%pi) \free{f}}

{

\epsffile[0 0 295 295]{../ps/3d2varb.ps}

}

\endscroll

\autobuttons

\end{page}

\begin{patch}{ugGraphThreeDPlotPagePatch1}

\begin{paste}{ugGraphThreeDPlotPageFull1}{ugGraphThreeDPlotPageEmpty1}

\pastebutton{ugGraphThreeDPlotPageFull1}{\hidepaste}

\tab{5}\spadgraph{draw(cos(x*y),x=-3..3,y=-3..3)}

\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedplotpage1.view/image}}

\end{paste}\end{patch}

```

\begin{patch}{ugGraphThreeDPlotPageEmpty1}
\begin{paste}{ugGraphThreeDPlotPageEmpty1}{ugGraphThreeDPlotPagePatch1}
\pastebutton{ugGraphThreeDPlotPageEmpty1}{\showpaste}
\TAB{5}\spadgraph{draw(cos(x*y),x=-3..3,y=-3..3)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDPlotPagePatch2}
\begin{paste}{ugGraphThreeDPlotPageFull12}{ugGraphThreeDPlotPageEmpty2}
\pastebutton{ugGraphThreeDPlotPageFull12}{\hidepaste}
\TAB{5}\spadcommand{f(x,y) == sin(x)*cos(y)\bound{f }}
\indentrel{3}\begin{verbatim}

```

Type: Void

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDPlotPageEmpty2}
\begin{paste}{ugGraphThreeDPlotPageEmpty2}{ugGraphThreeDPlotPagePatch2}
\pastebutton{ugGraphThreeDPlotPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{f(x,y) == sin(x)*cos(y)\bound{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDPlotPagePatch3}
\begin{paste}{ugGraphThreeDPlotPageFull13}{ugGraphThreeDPlotPageEmpty3}
\pastebutton{ugGraphThreeDPlotPageFull13}{\hidepaste}
\TAB{5}\spadgraph{draw(f,-\%pi.. \%pi,- \%pi.. \%pi)\free{f }}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedplotpage3.view/image}}{\viewalone}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDPlotPageEmpty3}
\begin{paste}{ugGraphThreeDPlotPageEmpty3}{ugGraphThreeDPlotPagePatch3}
\pastebutton{ugGraphThreeDPlotPageEmpty3}{\showpaste}
\TAB{5}\spadgraph{draw(f,- \%pi.. \%pi,- \%pi.. \%pi)\free{f }}
\end{paste}\end{patch}

```

8.0.72 Plotting Three-Dimensional Parametric Space Curves

⇒ “notitle” (ugGraphThreeDOptionsPage) 8.0.74 on page 1996
— ug07.ht —

```

\begin{page}{ugGraphThreeDParmPage}
{7.2.2. Plotting Three-Dimensional Parametric Space Curves}
\beginscroll

```

A second kind of `\threedim{}` graph is a `\threedim{}` space curve

defined by the parametric equations for $\text{\axiom}\{x(t)\}$, $\text{\axiom}\{y(t)\}$, and $\text{\axiom}\{z(t)\}$ as a function of an independent variable $\text{\axiom}\{t\}$.

```

%
\beginImportant
The general format for drawing a \threedim{} space curve defined by
parametric formulas \axiom{x = f(t)}, \axiom{y = g(t)}, and
\axiom{z = h(t)} is:
%
\centerline{{\tt draw(curve(f(t),g(t),h(t)), t = a..b, {\it options})}}
where \axiom{a..b} defines the range of the independent variable
\axiom{t}, and where {\it options} prescribes zero or more options
as described in
\downlink{'Three-Dimensional Options'}{ugGraphThreeDOptionsPage}
in Section 7.2.4\ignore{ugGraphThreeDOptions}.
An example of an option is \axiom{title == "Title of Graph".}
An alternative format involving functions \axiom{f}, \axiom{g} and
\axiom{h} is also available.
\endImportant

%
\psXtc{
If you use explicit formulas to draw a space curve, always precede
the range specification with the variable name and an
\spadSyntax{=} sign.
}{
\graphpaste{draw(curve(5*cos(t), 5*sin(t),t), t=-12..12)}
}{
\epsffile[0 0 295 295]{../ps/3dpsca.ps}
}
%
\xtc{
Alternatively, you can draw space curves by referring to functions.
}{
\spadpaste{i1(t:DFLOAT):DFLOAT == sin(t)*cos(3*t/5) \bound{i1}}
}
\xtc{
This is useful if the functions are to be used more than once \ldots
}{
\spadpaste{i2(t:DFLOAT):DFLOAT == cos(t)*cos(3*t/5) \bound{i2}}
}
\xtc{
or if the functions are long and complex.
}{
\spadpaste{i3(t:DFLOAT):DFLOAT == cos(t)*sin(3*t/5) \bound{i3}}
}
%
%
\psXtc{
Give the names of the functions and

```

drop the variable name specification in the second argument.

Again, Axiom supplies a default title.

```

}{
\graphpaste{draw(curve(i1,i2,i3),0..15*\%pi) \free{i1 i2 i3}}
}{
\epsffile[0 0 295 295]{../ps/3dpscb.ps}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugGraphThreeDParmPagePatch1}
\begin{paste}{ugGraphThreeDParmPageFull1}{ugGraphThreeDParmPageEmpty1}
\pastebutton{ugGraphThreeDParmPageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(curve(5*cos(t), 5*sin(t),t), t=-12..12)}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedparmpage1.view/image}}{viewalone}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParmPageEmpty1}
\begin{paste}{ugGraphThreeDParmPageEmpty1}{ugGraphThreeDParmPagePatch1}
\pastebutton{ugGraphThreeDParmPageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(curve(5*cos(t), 5*sin(t),t), t=-12..12)}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParmPagePatch2}
\begin{paste}{ugGraphThreeDParmPageFull2}{ugGraphThreeDParmPageEmpty2}
\pastebutton{ugGraphThreeDParmPageFull2}{\hidepaste}
\tab{5}\spadcommand{i1(t:DFLOAT):DFLOAT == sin(t)*cos(3*t/5)\bound{i1 }}
\indentrel{3}\begin{verbatim}
                                Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParmPageEmpty2}
\begin{paste}{ugGraphThreeDParmPageEmpty2}{ugGraphThreeDParmPagePatch2}
\pastebutton{ugGraphThreeDParmPageEmpty2}{\showpaste}
\tab{5}\spadcommand{i1(t:DFLOAT):DFLOAT == sin(t)*cos(3*t/5)\bound{i1 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParmPagePatch3}
\begin{paste}{ugGraphThreeDParmPageFull3}{ugGraphThreeDParmPageEmpty3}
\pastebutton{ugGraphThreeDParmPageFull3}{\hidepaste}
\tab{5}\spadcommand{i2(t:DFLOAT):DFLOAT == cos(t)*cos(3*t/5)\bound{i2 }}
\indentrel{3}\begin{verbatim}
                                Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParmPageEmpty3}

```

```
\begin{paste}{ugGraphThreeDParmPageEmpty3}{ugGraphThreeDParmPagePatch3}
\pastebutton{ugGraphThreeDParmPageEmpty3}{\showpaste}
\tab{5}\spadcommand{i2(t:DFLOAT):DFLOAT == cos(t)*cos(3*t/5)\bound{i2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphThreeDParmPagePatch4}
\begin{paste}{ugGraphThreeDParmPageFull4}{ugGraphThreeDParmPageEmpty4}
\pastebutton{ugGraphThreeDParmPageFull4}{\hidepaste}
\tab{5}\spadcommand{i3(t:DFLOAT):DFLOAT == cos(t)*sin(3*t/5)\bound{i3 }}
\indentrel{3}\begin{verbatim}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphThreeDParmPageEmpty4}
\begin{paste}{ugGraphThreeDParmPageEmpty4}{ugGraphThreeDParmPagePatch4}
\pastebutton{ugGraphThreeDParmPageEmpty4}{\showpaste}
\tab{5}\spadcommand{i3(t:DFLOAT):DFLOAT == cos(t)*sin(3*t/5)\bound{i3 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphThreeDParmPagePatch5}
\begin{paste}{ugGraphThreeDParmPageFull15}{ugGraphThreeDParmPageEmpty5}
\pastebutton{ugGraphThreeDParmPageFull15}{\hidepaste}
\tab{5}\spadgraph{draw(curve(i1,i2,i3),0..15*\%pi)\free{i1 i2 i3 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedparmpage5.view/image}}
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphThreeDParmPageEmpty5}
\begin{paste}{ugGraphThreeDParmPageEmpty5}{ugGraphThreeDParmPagePatch5}
\pastebutton{ugGraphThreeDParmPageEmpty5}{\showpaste}
\tab{5}\spadgraph{draw(curve(i1,i2,i3),0..15*\%pi)\free{i1 i2 i3 }}
\end{paste}\end{patch}
```

8.0.73 Plotting 3D Parametric Surfaces

⇒ “notitle” (ugGraphThreeDOptionsPage) 8.0.74 on page 1996

⇒ “notitle” (ugGraphCoordPage) 8.0.77 on page 2021

— ug07.ht —

```
\begin{page}{ugGraphThreeDParPage}
{7.2.3. Plotting 3D Parametric Surfaces}
\begin{scroll}
```

A third kind of `\threedim{}` graph is a surface defined by

parametric equations for $\text{\axiom}\{x(u,v)\}$, $\text{\axiom}\{y(u,v)\}$, and $\text{\axiom}\{z(u,v)\}$ of two independent variables $\text{\axiom}\{u\}$ and $\text{\axiom}\{v\}$.

```
%
\beginImportant
The general format for drawing a \threedim{} graph defined by
parametric formulas \axiom{x = f(u,v)}, \axiom{y = g(u,v)},
and \axiom{z = h(u,v)} is:
%
\centerline{{\tt draw(surface(f(u,v),g(u,v),h(u,v)),
u = a..b, v = c..d, {\it options})}}
where \axiom{a..b} and \axiom{c..d} define the range of the
independent variables \axiom{u} and \axiom{v}, and where
{\it options} prescribes zero or more options as described in
\downlink{'Three-Dimensional Options'}{ugGraphThreeDOptionsPage}
in Section 7.2.4\ignore{ugGraphThreeDOptions}.
An example of an option is \axiom{title == "Title of Graph"}.
An alternative format involving functions \axiom{f}, \axiom{g} and
\axiom{h} is also available.
\endImportant
```

```
%
\psXtc{
This example draws a graph of a surface plotted using the
parabolic cylindrical coordinate system option.
The values of the functions supplied to \axiomFun{surface} are
interpreted in coordinates as given by a {\tt coordinates} option,
here as parabolic cylindrical coordinates (see
\downlink{'Coordinate System Transformations'}{ugGraphCoordPage}
in Section 7.2.7\ignore{ugGraphCoord}).
}{
```

```
\graphpaste{draw(surface(u*cos(v), u*sin(v), v*cos(u)),
u=-4..4, v=0..\%pi, coordinates== parabolicCylindrical)}
}{
\epsffile[0 0 295 295]{../ps/3dpsa.ps}
}
```

```
%
Again, you can graph these parametric surfaces using functions,
if the functions are long and complex.
```

```
\xtc{
Here we declare the types of arguments and values to be of type
\axiomType{DoubleFloat}.
}{
\spadpaste{n1(u:DFLOAT,v:DFLOAT):DFLOAT == u*cos(v) \bound{n1}}
}
\xtc{
As shown by previous examples, these declarations are necessary.
}{
\spadpaste{n2(u:DFLOAT,v:DFLOAT):DFLOAT == u*sin(v) \bound{n2}}
}
```

```

\xtc{
In either case, Axiom compiles the functions
when needed to graph a result.
}{
\spadpaste{n3(u:DFLOAT,v:DFLOAT):DFLOAT == u \bound{n3}}
}
\xtc{
Without these declarations, you have to suffix floats
with \axiom{@DFLOAT} to get a \axiomType{DoubleFloat} result.
However, a call here with an unadorned float
produces a \axiomType{DoubleFloat}.
}{
\spadpaste{n3(0.5,1.0)\free{n3}}
}
%
%
\psXtc{
Draw the surface by referencing the function names, this time
choosing the toroidal coordinate system.
}{
\graphpaste{draw(surface(n1,n2,n3), 1..4, 1..2*%pi,
coordinates == toroidal(1\DFLOAT)) \free{n1 n2 n3}}
}{
\epsffile[0 0 295 295]{../ps/3dpsb.ps}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugGraphThreeDParPagePatch1}
\begin{paste}{ugGraphThreeDParPageFull1}{ugGraphThreeDParPageEmpty1}
\pastebutton{ugGraphThreeDParPageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(surface(u*cos(v), u*sin(v), v*cos(u)), u=-4..4, v=0..%pi, coordinates
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedparpage1.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPageEmpty1}
\begin{paste}{ugGraphThreeDParPageEmpty1}{ugGraphThreeDParPagePatch1}
\pastebutton{ugGraphThreeDParPageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(surface(u*cos(v), u*sin(v), v*cos(u)), u=-4..4, v=0..%pi, coordinates
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPagePatch2}
\begin{paste}{ugGraphThreeDParPageFull2}{ugGraphThreeDParPageEmpty2}
\pastebutton{ugGraphThreeDParPageFull2}{\hidepaste}
\tab{5}\spadcommand{n1(u:DFLOAT,v:DFLOAT):DFLOAT == u*cos(v)\bound{n1 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPageEmpty2}
\begin{paste}{ugGraphThreeDParPageEmpty2}{ugGraphThreeDParPagePatch2}
\pastebutton{ugGraphThreeDParPageEmpty2}{\showpaste}
\tab{5}\spadcommand{n1(u:DFLOAT,v:DFLOAT):DFLOAT == u*cos(v)\bound{n1 }}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPagePatch3}
\begin{paste}{ugGraphThreeDParPageFull3}{ugGraphThreeDParPageEmpty3}
\pastebutton{ugGraphThreeDParPageFull3}{\hidepaste}
\tab{5}\spadcommand{n2(u:DFLOAT,v:DFLOAT):DFLOAT == u*sin(v)\bound{n2 }}}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPageEmpty3}
\begin{paste}{ugGraphThreeDParPageEmpty3}{ugGraphThreeDParPagePatch3}
\pastebutton{ugGraphThreeDParPageEmpty3}{\showpaste}
\tab{5}\spadcommand{n2(u:DFLOAT,v:DFLOAT):DFLOAT == u*sin(v)\bound{n2 }}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPagePatch4}
\begin{paste}{ugGraphThreeDParPageFull4}{ugGraphThreeDParPageEmpty4}
\pastebutton{ugGraphThreeDParPageFull4}{\hidepaste}
\tab{5}\spadcommand{n3(u:DFLOAT,v:DFLOAT):DFLOAT == u\bound{n3 }}}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPageEmpty4}
\begin{paste}{ugGraphThreeDParPageEmpty4}{ugGraphThreeDParPagePatch4}
\pastebutton{ugGraphThreeDParPageEmpty4}{\showpaste}
\tab{5}\spadcommand{n3(u:DFLOAT,v:DFLOAT):DFLOAT == u\bound{n3 }}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPagePatch5}
\begin{paste}{ugGraphThreeDParPageFull5}{ugGraphThreeDParPageEmpty5}
\pastebutton{ugGraphThreeDParPageFull5}{\hidepaste}
\tab{5}\spadcommand{n3(0.5,1.0)\free{n3 }}}
\indentrel{3}\begin{verbatim}
(5) 0.5
Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPageEmpty5}
\begin{paste}{ugGraphThreeDParPageEmpty5}{ugGraphThreeDParPagePatch5}

```

```

\pastebutton{ugGraphThreeDParPageEmpty5}{\showpaste}
\tab{5}\spadcommand{n3(0.5,1.0)\free{n3 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPagePatch6}
\begin{paste}{ugGraphThreeDParPageFull6}{ugGraphThreeDParPageEmpty6}
\pastebutton{ugGraphThreeDParPageFull6}{\hidepaste}
\tab{5}\spadgraph{draw(surface(n1,n2,n3), 1..4, 1..2*\%pi, coordinates == toroidal(1$DFLOAT))}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedparpage6.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDParPageEmpty6}
\begin{paste}{ugGraphThreeDParPageEmpty6}{ugGraphThreeDParPagePatch6}
\pastebutton{ugGraphThreeDParPageEmpty6}{\showpaste}
\tab{5}\spadgraph{draw(surface(n1,n2,n3), 1..4, 1..2*\%pi, coordinates == toroidal(1$DFLOAT))}
\end{paste}\end{patch}

```

8.0.74 Three-Dimensional Options

⇒ “notitle” (ugGraphCoordPage) 8.0.77 on page 2021
— ug07.ht —

```

\begin{page}{ugGraphThreeDOptionsPage}{7.2.4. Three-Dimensional Options}
\beginscroll

```

The `\axiomFun{draw}` commands optionally take an optional list of options such as `{\tt coordinates}` as shown in the last example. Each option is given by the syntax: `\axiom{name} {\tt ==} \axiom{value}`. Here is a list of the available options in the order that they are described below:

```

\table{ {title} {coordinates} {var1Steps} {style} {tubeRadius} {var2Steps}
{colorFunction} {tubePoints} {space}}

```

```

\psXtc{
The option \axiom{title} gives your graph a title.
}{
\graphpaste{draw(cos(x*y),x=0..2*\%pi,y=0..\%pi,title == "Title of Graph") }
}{
\epsffile[0 0 295 295]{../ps/3doptttl.ps}
}
%
\psXtc{
The \axiom{style} determines which of four rendering algorithms is used for
the graph.

```

```

The choices are
{\tt "wireMesh"}, {\tt "solid"}, {\tt "shade"}, and {\tt "smooth"}.
}{
\graphpaste{draw(cos(x*y),x=-3..3,y=-3..3, style=="smooth",
title=="Smooth Option")}
}{
\epsffile[0 0 295 295]{../ps/3doptsty.ps}
}
%

```

In all but the wire-mesh style, polygons in a surface or tube plot are normally colored in a graph according to their $\text{axiom}\{z\}$ -coordinate value. Space curves are colored according to their parametric variable value.

To change this, you can give a coloring function.

The coloring function is sampled across the range of its arguments, then normalized onto the standard Axiom colormap.

```

\xtc{
A function of one variable makes the color depend on the
value of the parametric variable specified for a tube plot.
}{
\spadpaste{color1(t) == t \bound{colorFxn1}}
}
\psXtc{
}{
\graphpaste{draw(curve(sin(t), cos(t),0), t=0..2*\%pi,
tubeRadius == .3, colorFunction == color1) \free{colorFxn1}}
}{
\epsffile[0 0 295 295]{../ps/3doptcf1.ps}
}
%
\xtc{
A function of two variables makes the color depend on the
values of the independent variables.
}{
\spadpaste{color2(u,v) == u**2 - v**2 \bound{colorFxn2}}
}
\psXtc{
Use the option {\tt colorFunction} for special coloring.
}{
\graphpaste{draw(cos(u*v), u=-3..3, v=-3..3,
colorFunction == color2) \free{colorFxn2}}
}{
\epsffile[0 0 295 295]{../ps/3doptcf2.ps}
}
%
\xtc{
With a three variable function, the
color also depends on the value of the function.

```

```

}{
\spadpaste{color3(x,y,fx) == sin(x*fy) + cos(y*fy) \bound{colorFxn3}}
}
\psXtc{
}{
\graphpaste{draw(cos(x*y), x=-3..3, y=-3..3, colorFunction == color3)
\free{colorFxn3}}
}{
\epsffile[0 0 295 295]{../ps/3doptcf3.ps}
}
%
Normally the Cartesian coordinate system is used.
To change this, use the {\tt coordinates} option.
For details, see
\downlink{''Coordinate System Transformations''}{ugGraphCoordPage}
in Section 7.2.7\ignore{ugGraphCoord}.
%
%
\xtc{
}{
\spadpaste{m(u:DFLOAT,v:DFLOAT):DFLOAT == 1 \bound{m}}
}
\psXtc{
Use the spherical
coordinate system.
}{
\graphpaste{draw(m, 0..2*\%pi,0..\%pi, coordinates == spherical,
style=="shade") \free{m}}
}{
\epsffile[0 0 295 295]{../ps/3doptcrd.ps}
}
%
Space curves may be displayed as tubes with polygonal cross sections.
Two options, {\tt tubeRadius} and {\tt tubePoints}, control the size and
shape of this cross section.
%
\psXtc{
The {\tt tubeRadius} option specifies the radius of the tube that
encircles the specified space curve.
}{
\graphpaste{draw(curve(sin(t),cos(t),0),t=0..2*\%pi, style=="shade",
tubeRadius == .3)}
}{
\epsffile[0 0 295 295]{../ps/3doptrad.ps}
}
%
%
\psXtc{
The {\tt tubePoints} option specifies the number of vertices
defining the polygon that is used to create a tube around the

```

specified space curve.

The larger this number is, the more cylindrical the tube becomes.

```

}{
\graphpaste{draw(curve(sin(t), cos(t), 0), t=0..2*\%pi, style=="shade",
tubeRadius == .25, tubePoints == 3)}
}{
\epsffile[0 0 295 295]{../ps/3doptpts.ps}
}
%
%
%
\psXtc{
Options \axiomFunFrom{var1Steps}{DrawOption} and
\axiomFunFrom{var2Steps}{DrawOption} specify the number of intervals into
which the grid defining a surface plot is subdivided with respect to the
first and second parameters of the surface function(s).
}{
\graphpaste{draw(cos(x*y),x=-3..3,y=-3..3, style=="shade", var1Steps == 30,
var2Steps == 30)}
}{
\epsffile[0 0 295 295]{../ps/3doptvb.ps}
}
%
The {\tt space} option
of a \axiomFun{draw} command lets you build multiple graphs in three space.
To use this option, first create an empty three-space object,
then use the {\tt space} option thereafter.
There is no restriction as to the number or kinds
of graphs that can be combined this way.
\xtc{
Create an empty three-space object.
}{
\spadpaste{s := create3Space()\$(ThreeSpace DFLOAT) \bound{s}}
}
%
%
\xtc{
}{
\spadpaste{m(u:DFLOAT,v:DFLOAT):DFLOAT == 1 \bound{m}}
}
\psXtc{
Add a graph to this three-space object.
The new graph destructively inserts the graph
into \axiom{s}.
}{
\graphpaste{
draw(m,0..\%pi,0..2*\%pi, coordinates == spherical, space == s) \free{s m}}
}{
\epsffile[0 0 295 295]{../ps/3dmult1a.ps}
}

```

```

%
%
\psXtc{
Add a second graph to \axiom{s}.
}{
\graphpaste{v := draw(curve(1.5*sin(t), 1.5*cos(t),0), t=0..2*\%pi,
tubeRadius == .25, space == s) \free{s} \bound{v}}
}{
\epsffile[0 0 295 295]{../ps/3dmult1b.ps}
}
%
A three-space object can also be obtained from an existing
\threedim{} viewport
using the \axiomFunFrom{subspace}{ThreeSpace} command.
You can then use \axiomFun{makeViewport3D} to create a viewport window.
\xtc{
Assign to \axiom{subsp} the three-space object in viewport \axiom{v}.
}{
\spadpaste{subsp := subspace v \free{v} \bound{su}}
}
\xtc{
Reset the space component of \axiom{v} to the value of \axiom{subsp}.
}{
\spadpaste{subspace(v, subsp) \bound{sp} \free{su}}
}
\noOutputXtc{
Create a viewport window from a three-space object.
}{
\graphpaste{makeViewport3D(subsp,"Graphs") \free{sp}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugGraphThreeDOptionsPagePatch1}
\begin{paste}{ugGraphThreeDOptionsPageFull1}{ugGraphThreeDOptionsPageEmpty1}
\pastebutton{ugGraphThreeDOptionsPageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(cos(x*y),x=0..2*\%pi,y=0.. \%pi,title == "Title of Graph")}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugGraphThreeDOptionsPage1.view/im}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty1}
\begin{paste}{ugGraphThreeDOptionsPageEmpty1}{ugGraphThreeDOptionsPagePatch1}
\pastebutton{ugGraphThreeDOptionsPageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(cos(x*y),x=0..2*\%pi,y=0.. \%pi,title == "Title of Graph")}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch2}
\begin{paste}{ugGraphThreeDOptionsPageFull2}{ugGraphThreeDOptionsPageEmpty2}

```

```

\pastebutton{ugGraphThreeDOptionsPageFull2}{\hidepaste}
\TAB{5}\spadgraph{draw(cos(x*y),x=-3..3,y=-3..3, style=="smooth", title=="Smooth Option")}
\center{\UNIXCOMMAND{\inputimage{\ENV{AXIOM}/doc/viewports/uggraphthreedoptionspage2.view/image}}{\viewall}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty2}
\begin{paste}{ugGraphThreeDOptionsPageEmpty2}{ugGraphThreeDOptionsPagePatch2}
\pastebutton{ugGraphThreeDOptionsPageEmpty2}{\showpaste}
\TAB{5}\spadgraph{draw(cos(x*y),x=-3..3,y=-3..3, style=="smooth", title=="Smooth Option")}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch3}
\begin{paste}{ugGraphThreeDOptionsPageFull3}{ugGraphThreeDOptionsPageEmpty3}
\pastebutton{ugGraphThreeDOptionsPageFull3}{\hidepaste}
\TAB{5}\spadcommand{color1(t) == t\bound{colorFxn1 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty3}
\begin{paste}{ugGraphThreeDOptionsPageEmpty3}{ugGraphThreeDOptionsPagePatch3}
\pastebutton{ugGraphThreeDOptionsPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{color1(t) == t\bound{colorFxn1 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch4}
\begin{paste}{ugGraphThreeDOptionsPageFull4}{ugGraphThreeDOptionsPageEmpty4}
\pastebutton{ugGraphThreeDOptionsPageFull4}{\hidepaste}
\TAB{5}\spadgraph{draw(curve(sin(t), cos(t),0), t=0..2*\%pi, tubeRadius == .3, colorFunction == color1)\}
\center{\UNIXCOMMAND{\inputimage{\ENV{AXIOM}/doc/viewports/uggraphthreedoptionspage4.view/image}}{\viewall}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty4}
\begin{paste}{ugGraphThreeDOptionsPageEmpty4}{ugGraphThreeDOptionsPagePatch4}
\pastebutton{ugGraphThreeDOptionsPageEmpty4}{\showpaste}
\TAB{5}\spadgraph{draw(curve(sin(t), cos(t),0), t=0..2*\%pi, tubeRadius == .3, colorFunction == color1)\}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch5}
\begin{paste}{ugGraphThreeDOptionsPageFull5}{ugGraphThreeDOptionsPageEmpty5}
\pastebutton{ugGraphThreeDOptionsPageFull5}{\hidepaste}
\TAB{5}\spadcommand{color2(u,v) == u**2 - v**2\bound{colorFxn2 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty5}
\begin{paste}{ugGraphThreeDOptionsPageEmpty5}{ugGraphThreeDOptionsPagePatch5}

```

```

\pastebutton{ugGraphThreeDOptionsPageEmpty5}{\showpaste}
\tab{5}\spadcommand{color2(u,v) == u**2 - v**2\bound{colorFxn2 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch6}
\begin{paste}{ugGraphThreeDOptionsPageFull6}{ugGraphThreeDOptionsPageEmpty6}
\pastebutton{ugGraphThreeDOptionsPageFull6}{\hidepaste}
\tab{5}\spadgraph{draw(cos(u*v), u=-3..3, v=-3..3, colorFunction == color2)\free{colorFxn2 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage6.view/im}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty6}
\begin{paste}{ugGraphThreeDOptionsPageEmpty6}{ugGraphThreeDOptionsPagePatch6}
\pastebutton{ugGraphThreeDOptionsPageEmpty6}{\showpaste}
\tab{5}\spadgraph{draw(cos(u*v), u=-3..3, v=-3..3, colorFunction == color2)\free{colorFxn2 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch7}
\begin{paste}{ugGraphThreeDOptionsPageFull7}{ugGraphThreeDOptionsPageEmpty7}
\pastebutton{ugGraphThreeDOptionsPageFull7}{\hidepaste}
\tab{5}\spadcommand{color3(x,y,fxy) == sin(x*fxy) + cos(y*fxy)\bound{colorFxn3 }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty7}
\begin{paste}{ugGraphThreeDOptionsPageEmpty7}{ugGraphThreeDOptionsPagePatch7}
\pastebutton{ugGraphThreeDOptionsPageEmpty7}{\showpaste}
\tab{5}\spadcommand{color3(x,y,fxy) == sin(x*fxy) + cos(y*fxy)\bound{colorFxn3 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch8}
\begin{paste}{ugGraphThreeDOptionsPageFull8}{ugGraphThreeDOptionsPageEmpty8}
\pastebutton{ugGraphThreeDOptionsPageFull8}{\hidepaste}
\tab{5}\spadgraph{draw(cos(x*y), x=-3..3, y=-3..3, colorFunction == color3)\free{colorFxn3 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage8.view/im}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty8}
\begin{paste}{ugGraphThreeDOptionsPageEmpty8}{ugGraphThreeDOptionsPagePatch8}
\pastebutton{ugGraphThreeDOptionsPageEmpty8}{\showpaste}
\tab{5}\spadgraph{draw(cos(x*y), x=-3..3, y=-3..3, colorFunction == color3)\free{colorFxn3 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch9}
\begin{paste}{ugGraphThreeDOptionsPageFull9}{ugGraphThreeDOptionsPageEmpty9}
\pastebutton{ugGraphThreeDOptionsPageFull9}{\hidepaste}
\tab{5}\spadcommand{m(u:DFLOAT,v:DFLOAT):DFLOAT == 1\bound{m }}
\indentrel{3}\begin{verbatim}

```

Type: Void

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty9}
\begin{paste}{ugGraphThreeDOptionsPageEmpty9}{ugGraphThreeDOptionsPagePatch9}
\pastebutton{ugGraphThreeDOptionsPageEmpty9}{\showpaste}
\TAB{5}\spadcommand{m(u:DFLOAT,v:DFLOAT):DFLOAT == 1\bound{m }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch10}
\begin{paste}{ugGraphThreeDOptionsPageFull10}{ugGraphThreeDOptionsPageEmpty10}
\pastebutton{ugGraphThreeDOptionsPageFull10}{\hidepaste}
\TAB{5}\spadgraph{draw(m, 0..2*\%pi,0..\%pi, coordinates == spherical, style=="shade")\free{m }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugGraphThreeDOptionsPage10.view/image}}{viewa}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty10}
\begin{paste}{ugGraphThreeDOptionsPageEmpty10}{ugGraphThreeDOptionsPagePatch10}
\pastebutton{ugGraphThreeDOptionsPageEmpty10}{\showpaste}
\TAB{5}\spadgraph{draw(m, 0..2*\%pi,0..\%pi, coordinates == spherical, style=="shade")\free{m }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch11}
\begin{paste}{ugGraphThreeDOptionsPageFull11}{ugGraphThreeDOptionsPageEmpty11}
\pastebutton{ugGraphThreeDOptionsPageFull11}{\hidepaste}
\TAB{5}\spadgraph{draw(curve(sin(t),cos(t),0),t=0..2*\%pi, style=="shade", tubeRadius == .3)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage11.view/image}}{viewa}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty11}
\begin{paste}{ugGraphThreeDOptionsPageEmpty11}{ugGraphThreeDOptionsPagePatch11}
\pastebutton{ugGraphThreeDOptionsPageEmpty11}{\showpaste}
\TAB{5}\spadgraph{draw(curve(sin(t),cos(t),0),t=0..2*\%pi, style=="shade", tubeRadius == .3)}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch12}
\begin{paste}{ugGraphThreeDOptionsPageFull12}{ugGraphThreeDOptionsPageEmpty12}
\pastebutton{ugGraphThreeDOptionsPageFull12}{\hidepaste}
\TAB{5}\spadgraph{draw(curve(sin(t), cos(t), 0), t=0..2*\%pi, style=="shade", tubeRadius == .25, tubePoi}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage12.view/image}}{viewa}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty12}
\begin{paste}{ugGraphThreeDOptionsPageEmpty12}{ugGraphThreeDOptionsPagePatch12}
\pastebutton{ugGraphThreeDOptionsPageEmpty12}{\showpaste}
\TAB{5}\spadgraph{draw(curve(sin(t), cos(t), 0), t=0..2*\%pi, style=="shade", tubeRadius == .25, tubePoi}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch13}

```

```

\begin{paste}{ugGraphThreeDOptionsPageFull13}{ugGraphThreeDOptionsPageEmpty13}
\pastebutton{ugGraphThreeDOptionsPageFull13}{\hidepaste}
\begin{code}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage13.view/}}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty13}
\begin{paste}{ugGraphThreeDOptionsPageEmpty13}{ugGraphThreeDOptionsPagePatch13}
\pastebutton{ugGraphThreeDOptionsPageEmpty13}{\showpaste}
\begin{code}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage13.view/}}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch14}
\begin{paste}{ugGraphThreeDOptionsPageFull14}{ugGraphThreeDOptionsPageEmpty14}
\pastebutton{ugGraphThreeDOptionsPageFull14}{\hidepaste}
\begin{code}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage14.view/}}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch14}
\begin{paste}{ugGraphThreeDOptionsPageEmpty14}{ugGraphThreeDOptionsPagePatch14}
\pastebutton{ugGraphThreeDOptionsPageEmpty14}{\showpaste}
\begin{code}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage14.view/}}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch15}
\begin{paste}{ugGraphThreeDOptionsPageFull15}{ugGraphThreeDOptionsPageEmpty15}
\pastebutton{ugGraphThreeDOptionsPageFull15}{\hidepaste}
\begin{code}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage15.view/}}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch15}
\begin{paste}{ugGraphThreeDOptionsPageEmpty15}{ugGraphThreeDOptionsPagePatch15}
\pastebutton{ugGraphThreeDOptionsPageEmpty15}{\showpaste}
\begin{code}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage15.view/}}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch16}
\begin{paste}{ugGraphThreeDOptionsPageFull16}{ugGraphThreeDOptionsPageEmpty16}
\pastebutton{ugGraphThreeDOptionsPageFull16}{\hidepaste}
\begin{code}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage16.view/}}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDOptionsPageEmpty16}
\begin{paste}{ugGraphThreeDOptionsPageEmpty16}{ugGraphThreeDOptionsPagePatch16}
\pastebutton{ugGraphThreeDOptionsPageEmpty16}{\showpaste}
\begin{spadgraph}{draw(m,0..%pi,0..2*%pi, coordinates == spherical, space == s)\free{s m }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch17}
\begin{paste}{ugGraphThreeDOptionsPageFull17}{ugGraphThreeDOptionsPageEmpty17}
\pastebutton{ugGraphThreeDOptionsPageFull17}{\hidepaste}
\begin{spadgraph}{v := draw(curve(1.5*sin(t), 1.5*cos(t),0), t=0..2*%pi, tubeRadius == .25, space == s)
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage17.view/image}}{viewports/uggraphthreedoptionspage17.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty17}
\begin{paste}{ugGraphThreeDOptionsPageEmpty17}{ugGraphThreeDOptionsPagePatch17}
\pastebutton{ugGraphThreeDOptionsPageEmpty17}{\showpaste}
\begin{spadgraph}{v := draw(curve(1.5*sin(t), 1.5*cos(t),0), t=0..2*%pi, tubeRadius == .25, space == s)
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch18}
\begin{paste}{ugGraphThreeDOptionsPageFull18}{ugGraphThreeDOptionsPageEmpty18}
\pastebutton{ugGraphThreeDOptionsPageFull18}{\hidepaste}
\begin{spadcommand}{subsp := subspace v\free{v }\bound{su }}
\indentrel{3}\begin{verbatim}
(18) 3-Space with 2 components
Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty18}
\begin{paste}{ugGraphThreeDOptionsPageEmpty18}{ugGraphThreeDOptionsPagePatch18}
\pastebutton{ugGraphThreeDOptionsPageEmpty18}{\showpaste}
\begin{spadcommand}{subsp := subspace v\free{v }\bound{su }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch19}
\begin{paste}{ugGraphThreeDOptionsPageFull19}{ugGraphThreeDOptionsPageEmpty19}
\pastebutton{ugGraphThreeDOptionsPageFull19}{\hidepaste}
\begin{spadcommand}{subspace(v, subsp)\bound{sp }\free{su }}
\indentrel{3}\begin{verbatim}
(19)
Closed or Undefined ThreeDimensionalViewport: "AXIOM3D"
Type: ThreeDimensionalViewport
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty19}
\begin{paste}{ugGraphThreeDOptionsPageEmpty19}{ugGraphThreeDOptionsPagePatch19}
\pastebutton{ugGraphThreeDOptionsPageEmpty19}{\showpaste}
\begin{spadcommand}{subspace(v, subsp)\bound{sp }\free{su }}

```

```

\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPagePatch20}
\begin{paste}{ugGraphThreeDOptionsPageFull20}{ugGraphThreeDOptionsPageEmpty20}
\pastebutton{ugGraphThreeDOptionsPageFull20}{\hidepaste}
\tab{5}\spadgraph{makeViewport3D(subsp,"Graphs")\free{sp}}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreedoptionspage20.view/in}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDOptionsPageEmpty20}
\begin{paste}{ugGraphThreeDOptionsPageEmpty20}{ugGraphThreeDOptionsPagePatch20}
\pastebutton{ugGraphThreeDOptionsPageEmpty20}{\showpaste}
\tab{5}\spadgraph{makeViewport3D(subsp,"Graphs")\free{sp}}
\end{paste}\end{patch}

```

8.0.75 The makeObject Command

— ug07.ht —

```

\begin{page}{ugGraphMakeObjectPage}{7.2.5. The makeObject Command}
\beginscroll

```

An alternate way to create multiple graphs is to use

```
\axiomFun{makeObject}.
```

The `\axiomFun{makeObject}` command is similar to the `\axiomFun{draw}` command, except that it returns a three-space object rather than a `\axiomType{ThreeDimensionalViewport}`.

In fact, `\axiomFun{makeObject}` is called by the `\axiomFun{draw}` command to create the `\axiomType{ThreeSpace}` then

```
\axiomFunFrom{makeViewport3D}{ThreeDimensionalViewport}
```

to create a viewport window.

```

\xtc{
}{
\spadpaste{m(u:DFLOAT,v:DFLOAT):DFLOAT == 1 \bound{m}}
}
\noOutputXtc{
Do the last example a new way.
First use \axiomFun{makeObject} to
create a three-space object \axiom{sph}.
}{
\spadpaste{sph := makeObject(m, 0..\%pi, 0..2*\%pi,
coordinates==spherical)\bound{sph}\free{m}}
}
\noOutputXtc{

```

```

Add a second object to \axiom{sph}.
}{
\spadpaste{makeObject(curve(1.5*sin(t), 1.5*cos(t), 0),
t=0..2*%pi, space == sph, tubeRadius == .25) \free{sph}\bound{v1}}
}
\noOutputXtc{
Create and display a viewport
containing \axiom{sph}.
}{
\graphpaste{makeViewport3D(sph,"Multiple Objects") \free{v1}}
}

```

Note that an undefined `\axiomType{ThreeSpace}` parameter declared in a `\axiomFun{makeObject}` or `\axiomFun{draw}` command results in an error. Use the `\axiomFunFrom{create3Space}{ThreeSpace}` function to define a `\axiomType{ThreeSpace}`, or obtain a `\axiomType{ThreeSpace}` that has been previously generated before including it in a command line.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugGraphMakeObjectPagePatch1}
\begin{paste}{ugGraphMakeObjectPageFull1}{ugGraphMakeObjectPageEmpty1}
\pastebutton{ugGraphMakeObjectPageFull1}{\hidepaste}
\tab{5}\spadcommand{m(u:DFLOAT,v:DFLOAT):DFLOAT == 1\bound{m }}
\indentrel{3}\begin{verbatim}
                                Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphMakeObjectPageEmpty1}
\begin{paste}{ugGraphMakeObjectPageEmpty1}{ugGraphMakeObjectPagePatch1}
\pastebutton{ugGraphMakeObjectPageEmpty1}{\showpaste}
\tab{5}\spadcommand{m(u:DFLOAT,v:DFLOAT):DFLOAT == 1\bound{m }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphMakeObjectPagePatch2}
\begin{paste}{ugGraphMakeObjectPageFull2}{ugGraphMakeObjectPageEmpty2}
\pastebutton{ugGraphMakeObjectPageFull2}{\hidepaste}
\tab{5}\spadcommand{sph := makeObject(m, 0..%pi, 0..2*%pi, coordinates==spherical)\bound{sph }\free{m}
\indentrel{3}\begin{verbatim}
    (2) 3-Space with 1 component
                                Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphMakeObjectPageEmpty2}
\begin{paste}{ugGraphMakeObjectPageEmpty2}{ugGraphMakeObjectPagePatch2}
\pastebutton{ugGraphMakeObjectPageEmpty2}{\showpaste}

```

```

\tab{5}\spadcommand{sph := makeObject(m, 0..%pi, 0..2*%pi, coordinates==spherical)\bound{sp}
\end{paste}\end{patch}

\begin{patch}{ugGraphMakeObjectPagePatch3}
\begin{paste}{ugGraphMakeObjectPageFull13}{ugGraphMakeObjectPageEmpty3}
\pastebutton{ugGraphMakeObjectPageFull13}{\hidepaste}
\tab{5}\spadcommand{makeObject(curve(1.5*sin(t), 1.5*cos(t), 0), t=0..2*%pi, space == sph, t
\indentrel{3}\begin{verbatim}
(3) 3-Space with 2 components
Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphMakeObjectPageEmpty3}
\begin{paste}{ugGraphMakeObjectPageEmpty3}{ugGraphMakeObjectPagePatch3}
\pastebutton{ugGraphMakeObjectPageEmpty3}{\showpaste}
\tab{5}\spadcommand{makeObject(curve(1.5*sin(t), 1.5*cos(t), 0), t=0..2*%pi, space == sph, t
\end{paste}\end{patch}

\begin{patch}{ugGraphMakeObjectPagePatch4}
\begin{paste}{ugGraphMakeObjectPageFull14}{ugGraphMakeObjectPageEmpty4}
\pastebutton{ugGraphMakeObjectPageFull14}{\hidepaste}
\tab{5}\spadgraph{makeViewport3D(sph,"Multiple Objects")\free{v1 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphmakeobjectpage4.view/image}
\end{paste}\end{patch}

\begin{patch}{ugGraphMakeObjectPageEmpty4}
\begin{paste}{ugGraphMakeObjectPageEmpty4}{ugGraphMakeObjectPagePatch4}
\pastebutton{ugGraphMakeObjectPageEmpty4}{\showpaste}
\tab{5}\spadgraph{makeViewport3D(sph,"Multiple Objects")\free{v1 }}
\end{paste}\end{patch}

```

8.0.76 Building 3D Objects From Primitives

— ug07.ht —

```

\begin{page}{ugGraphThreeDBuildPage}
{7.2.6. Building 3D Objects From Primitives}
\begin{scroll}

```

Rather than using the `\axiomFun{draw}` and `\axiomFun{makeObject}` commands, you can create `\threedim{}` graphs from primitives. Operation `\axiomFunFrom{create3Space}{ThreeSpace}` creates a three-space object to which points, curves and polygons can be added using the operations from the `\axiomType{ThreeSpace}`

domain.

The resulting object can then be displayed in a viewport using
`\axiomFunFrom{makeViewport3D}{ThreeDimensionalViewport}`.

```
\xctc{
Create the empty three-space object \axiom{space}.
}{
\spadpaste{space := create3Space()\$(ThreeSpace DFLOAT) \bound{space}}
}
```

Objects can be sent to this `\axiom{space}` using the operations
exported by the `\axiomType{ThreeSpace}` domain.
The following examples place curves into `\axiom{space}`.

```
\xctc{
Add these eight curves to the space.
}{
\spadpaste{closedCurve(space,{\tt}0,30,20),\ [0,30,30],\ [0,40,30],\ \nwnewline
[0,40,100],\ [0,30,100],[0,30,110],\ [0,60,110],\ [0,60,100],\ \nwnewline
[0,50,100],\ [0,50,30],\ [0,60,30],\ [0,60,20]) \bound{curve1}
\free{space}}
}
\xctc{
}{
\spadpaste{closedCurve(space,{\tt}80,0,30),\ [80,0,100],\ [70,0,110],\ \nwnewline
[40,0,110],\ [30,0,100],\ [30,0,90],\ [40,0,90],\ [40,0,95],\ \nwnewline
[45,0,100],\ [65,0,100],\ [70,0,95],\ [70,0,35]) \bound{curve2}
\free{space}}
}
\xctc{
}{
\spadpaste{closedCurve(space,{\tt}70,0,35),\ [65,0,30],\ [45,0,30],\ \nwnewline
[40,0,35],\ [40,0,60],\ [50,0,60],\ [50,0,70],\ [30,0,70],\ [30,0,30],\ \nwnewline
[40,0,20],\ [70,0,20],\ [80,0,30]) \bound{curve3} \free{space}}
}
\xctc{
}{
\spadpaste{closedCurve(space,{\tt}0,70,20),\ [0,70,110],\ [0,110,110],\ \nwnewline
[0,120,100],\ [0,120,70],\ [0,115,65],\ [0,120,60],\ [0,120,30],\ \nwnewline
[0,110,20],\ [0,80,20],\ [0,80,30],\ [0,80,20]) \bound{curve4} \free{space}}
}
\xctc{
}{
\spadpaste{closedCurve(space,{\tt}0,105,30),\ [0,110,35],\ [0,110,55],\ \nwnewline
[0,105,60],\ [0,80,60],\ [0,80,70],\ [0,105,70],\ [0,110,75],\ \nwnewline
[0,110,95],\ [0,105,100],\ [0,80,100],\ [0,80,20],\ [0,80,30])
\bound{curve5} \free{space}}
}
\xctc{
}{
}
```

```

\spadpaste{closedCurve(space,{\tt{}}140,0,20),\ [140,0,110],\ [130,0,110],\ \nwnewline
[90,0,20],\ [101,0,20],[114,0,50],\ [130,0,50],\ [130,0,60],\ [119,0,60],\ \nwnewline
[130,0,85],\ [130,0,20}) \bound{curve6} \free{space}}
}
\xtc{
}{
\spadpaste{closedCurve(space,{\tt{}}0,140,20),\ [0,140,110],\ [0,150,110],\ \nwnewline
[0,170,50],\ [0,190,110],\ [0,200,110],\ [0,200,20],\ [0,190,20],\ \nwnewline
[0,190,75],\ [0,175,35],\ [0,165,35],[0,150,75],\ [0,150,20})
\bound{curve7} \free{space}}
}
\xtc{
}{
\spadpaste{closedCurve(space,{\tt{}}200,0,20),\ [200,0,110],\ [189,0,110],\ \nwnewline
[160,0,45],\ [160,0,110],\ [150,0,110],\ [150,0,20],\ [161,0,20],\ \nwnewline
[190,0,85],\ [190,0,20}) \bound{curve8} \free{space}}
}
\psXtc{
Create and display the viewport using \axiomFun{makeViewport3D}.
Options may also be given but here are displayed as a list with values
enclosed in parentheses.
}{
\graphpaste{makeViewport3D(space, title == "Letters")
\free{space curve1 curve2 curve3 curve4 curve5 curve6 curve7 curve8}}
}{
\epsffile[0 0 295 295]{../ps/3dbuilda.ps}
}

\subsubsection{Cube Example}

```

As a second example of the use of primitives, we generate a cube using a polygon mesh.

It is important to use a consistent orientation of the polygons for correct generation of `\threedim{}` objects.

```

\xtc{
Again start with an empty three-space object.
}{
\spadpaste{spaceC := create3Space()\$(ThreeSpace DFLOAT) \bound{spaceC}}
}
\xtc{
For convenience,
give \axiomType{DoubleFloat} values \axiom{+1} and \axiom{-1} names.
}{
\spadpaste{x: DFLOAT := 1 \bound{x}}
}
\xtc{
}{
\spadpaste{y: DFLOAT := -1 \bound{y}}
}

```

```

\xtc{
Define the vertices of the cube.
}{
\spadpaste{a := point [x,x,y,1::DFLOAT]\$(Point DFLOAT) \bound{a}
\free{x y}}
}
\xtc{
}{
\spadpaste{b := point [y,x,y,4::DFLOAT]\$(Point DFLOAT) \bound{b}
\free{x y}}
}
\xtc{
}{
\spadpaste{c := point [y,x,x,8::DFLOAT]\$(Point DFLOAT) \bound{c}
\free{x y}}
}
\xtc{
}{
\spadpaste{d := point [x,x,x,12::DFLOAT]\$(Point DFLOAT) \bound{d}
\free{x y}}
}
\xtc{
}{
\spadpaste{e := point [x,y,y,16::DFLOAT]\$(Point DFLOAT) \bound{e}
\free{x y}}
}
\xtc{
}{
\spadpaste{f := point [y,y,y,20::DFLOAT]\$(Point DFLOAT) \bound{f}
\free{x y}}
}
\xtc{
}{
\spadpaste{g := point [y,y,x,24::DFLOAT]\$(Point DFLOAT) \bound{g}
\free{x y}}
}
\xtc{
}{
\spadpaste{h := point [x,y,x,27::DFLOAT]\$(Point DFLOAT) \bound{h}
\free{x y}}
}
\xtc{
Add the faces of the cube as polygons to the space using a
consistent orientation.
}{
\spadpaste{polygon(spaceC,[d,c,g,h]) \free{d c g h spaceC} \bound{pol1}}
}
\xtc{
}{
\spadpaste{polygon(spaceC,[d,h,e,a]) \free{d h e a spaceC} \bound{pol2}}
}

```

```

}
\xtc{
}{
\spadpaste{polygon(spaceC,[c,d,a,b]) \free{c d a b spaceC} \bound{pol3}}
}
\xtc{
}{
\spadpaste{polygon(spaceC,[g,c,b,f]) \free{g c b f spaceC} \bound{pol4}}
}
\xtc{
}{
\spadpaste{polygon(spaceC,[h,g,f,e]) \free{h g f e spaceC} \bound{pol5}}
}
\xtc{
}{
\spadpaste{polygon(spaceC,[e,f,b,a]) \free{e f b a spaceC} \bound{pol6}}
}
\psXtc{
Create and display the viewport.
}{
\graphpaste{makeViewport3D(spaceC, title == "Cube")
\free{pol1 pol2 pol3 pol4 pol5 pol6}}
}{
\epsffile[0 0 295 295]{../ps/3dbuildb.ps}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugGraphThreeDBuildPagePatch1}
\begin{paste}{ugGraphThreeDBuildPageFull1}{ugGraphThreeDBuildPageEmpty1}
\pastebutton{ugGraphThreeDBuildPageFull1}{\hidepaste}
\tab{5}\spadcommand{space := create3Space()$(ThreeSpace DFLOAT)\bound{space }}
\indentrel{3}\begin{verbatim}
(1) 3-Space with 0 components
Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty1}
\begin{paste}{ugGraphThreeDBuildPageEmpty1}{ugGraphThreeDBuildPagePatch1}
\pastebutton{ugGraphThreeDBuildPageEmpty1}{\showpaste}
\tab{5}\spadcommand{space := create3Space()$(ThreeSpace DFLOAT)\bound{space }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch2}
\begin{paste}{ugGraphThreeDBuildPageFull2}{ugGraphThreeDBuildPageEmpty2}
\pastebutton{ugGraphThreeDBuildPageFull2}{\hidepaste}
\tab{5}\spadcommand{closedCurve(space,{\tt}0,30,20),\ [0,30,30],\ [0,40,30],\ [0,40,100],\

```

```

\indentrel{3}\begin{verbatim}
  (2) 3-Space with 1 component
          Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty2}
\begin{paste}{ugGraphThreeDBuildPageEmpty2}{ugGraphThreeDBuildPagePatch2}
\pastebutton{ugGraphThreeDBuildPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{closedCurve(space,{\tt{}}0,30,20),\ [0,30,30],\ [0,40,30],\ [0,40,100],\ [0,30,100],\ [0,30,100]}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch3}
\begin{paste}{ugGraphThreeDBuildPageFull3}{ugGraphThreeDBuildPageEmpty3}
\pastebutton{ugGraphThreeDBuildPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{closedCurve(space,{\tt{}}80,0,30),\ [80,0,100],\ [70,0,110],\ [40,0,110],\ [30,0,100]}
\indentrel{3}\begin{verbatim}
  (3) 3-Space with 2 components
          Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty3}
\begin{paste}{ugGraphThreeDBuildPageEmpty3}{ugGraphThreeDBuildPagePatch3}
\pastebutton{ugGraphThreeDBuildPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{closedCurve(space,{\tt{}}80,0,30),\ [80,0,100],\ [70,0,110],\ [40,0,110],\ [30,0,100]}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch4}
\begin{paste}{ugGraphThreeDBuildPageFull4}{ugGraphThreeDBuildPageEmpty4}
\pastebutton{ugGraphThreeDBuildPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{closedCurve(space,{\tt{}}70,0,35),\ [65,0,30],\ [45,0,30],\ [40,0,35],\ [40,0,60],\ [40,0,60]}
\indentrel{3}\begin{verbatim}
  (4) 3-Space with 3 components
          Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty4}
\begin{paste}{ugGraphThreeDBuildPageEmpty4}{ugGraphThreeDBuildPagePatch4}
\pastebutton{ugGraphThreeDBuildPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{closedCurve(space,{\tt{}}70,0,35),\ [65,0,30],\ [45,0,30],\ [40,0,35],\ [40,0,60],\ [40,0,60]}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch5}
\begin{paste}{ugGraphThreeDBuildPageFull5}{ugGraphThreeDBuildPageEmpty5}
\pastebutton{ugGraphThreeDBuildPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{closedCurve(space,{\tt{}}0,70,20),\ [0,70,110],\ [0,110,110],\ [0,120,100],\ [0,120,70]}
\indentrel{3}\begin{verbatim}
  (5) 3-Space with 4 components

```

Type: ThreeSpace DoubleFloat

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty5}
\begin{paste}{ugGraphThreeDBuildPageEmpty5}{ugGraphThreeDBuildPagePatch5}
\pastebutton{ugGraphThreeDBuildPageEmpty5}{\showpaste}
\tab{5}\spadcommand{closedCurve(space,{\tt}0,70,20),\ [0,70,110],\ [0,110,110],\ [0,120,100]}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch6}
\begin{paste}{ugGraphThreeDBuildPageFull6}{ugGraphThreeDBuildPageEmpty6}
\pastebutton{ugGraphThreeDBuildPageFull6}{\hidepaste}
\tab{5}\spadcommand{closedCurve(space,{\tt}0,105,30),\ [0,110,35],\ [0,110,55],\ [0,105,60]}
\indentrel{3}\begin{verbatim}
    (6) 3-Space with 5 components
                Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty6}
\begin{paste}{ugGraphThreeDBuildPageEmpty6}{ugGraphThreeDBuildPagePatch6}
\pastebutton{ugGraphThreeDBuildPageEmpty6}{\showpaste}
\tab{5}\spadcommand{closedCurve(space,{\tt}0,105,30),\ [0,110,35],\ [0,110,55],\ [0,105,60]}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch7}
\begin{paste}{ugGraphThreeDBuildPageFull7}{ugGraphThreeDBuildPageEmpty7}
\pastebutton{ugGraphThreeDBuildPageFull7}{\hidepaste}
\tab{5}\spadcommand{closedCurve(space,{\tt}140,0,20),\ [140,0,110],\ [130,0,110],\ [90,0,20]}
\indentrel{3}\begin{verbatim}
    (7) 3-Space with 6 components
                Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty7}
\begin{paste}{ugGraphThreeDBuildPageEmpty7}{ugGraphThreeDBuildPagePatch7}
\pastebutton{ugGraphThreeDBuildPageEmpty7}{\showpaste}
\tab{5}\spadcommand{closedCurve(space,{\tt}140,0,20),\ [140,0,110],\ [130,0,110],\ [90,0,20]}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch8}
\begin{paste}{ugGraphThreeDBuildPageFull8}{ugGraphThreeDBuildPageEmpty8}
\pastebutton{ugGraphThreeDBuildPageFull8}{\hidepaste}
\tab{5}\spadcommand{closedCurve(space,{\tt}0,140,20),\ [0,140,110],\ [0,150,110],\ [0,170,50]}
\indentrel{3}\begin{verbatim}
    (8) 3-Space with 7 components
                Type: ThreeSpace DoubleFloat
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty8}
\begin{paste}{ugGraphThreeDBuildPageEmpty8}{ugGraphThreeDBuildPagePatch8}
\pastebutton{ugGraphThreeDBuildPageEmpty8}{\showpaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}0,140,20),\ [0,140,110],\ [0,150,110],\ [0,170,50],\ [0,190,
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch9}
\begin{paste}{ugGraphThreeDBuildPageFull9}{ugGraphThreeDBuildPageEmpty9}
\pastebutton{ugGraphThreeDBuildPageFull9}{\hidepaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}200,0,20),\ [200,0,110],\ [189,0,110],\ [160,0,45],\ [160,0,
\indentrel{3}\begin{verbatim}
    (9) 3-Space with 8 components
          Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty9}
\begin{paste}{ugGraphThreeDBuildPageEmpty9}{ugGraphThreeDBuildPagePatch9}
\pastebutton{ugGraphThreeDBuildPageEmpty9}{\showpaste}
\tab{5}\spadcommand{closedCurve(space,{\tt{}}200,0,20),\ [200,0,110],\ [189,0,110],\ [160,0,45],\ [160,0,
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch10}
\begin{paste}{ugGraphThreeDBuildPageFull10}{ugGraphThreeDBuildPageEmpty10}
\pastebutton{ugGraphThreeDBuildPageFull10}{\hidepaste}
\tab{5}\spadgraph{makeViewport3D(space, title == "Letters")\free{space curve1 curve2 curve3 curve4 curve
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreebuildpage10.view/image}}\viewwal
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty10}
\begin{paste}{ugGraphThreeDBuildPageEmpty10}{ugGraphThreeDBuildPagePatch10}
\pastebutton{ugGraphThreeDBuildPageEmpty10}{\showpaste}
\tab{5}\spadgraph{makeViewport3D(space, title == "Letters")\free{space curve1 curve2 curve3 curve4 curve
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch11}
\begin{paste}{ugGraphThreeDBuildPageFull11}{ugGraphThreeDBuildPageEmpty11}
\pastebutton{ugGraphThreeDBuildPageFull11}{\hidepaste}
\tab{5}\spadcommand{spaceC := create3Space()$(ThreeSpace DFLOAT)\bound{spaceC }}
\indentrel{3}\begin{verbatim}
    (11) 3-Space with 0 components
          Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty11}
\begin{paste}{ugGraphThreeDBuildPageEmpty11}{ugGraphThreeDBuildPagePatch11}
\pastebutton{ugGraphThreeDBuildPageEmpty11}{\showpaste}

```

```

\tag{5}\spadcommand{spaceC := create3Space()$(ThreeSpace DFLOAT)\bound{spaceC }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch12}
\begin{paste}{ugGraphThreeDBuildPageFull12}{ugGraphThreeDBuildPageEmpty12}
\pastebutton{ugGraphThreeDBuildPageFull12}{\hidepaste}
\tag{5}\spadcommand{x: DFLOAT := 1\bound{x }}
\indentrel{3}\begin{verbatim}
(12) 1.0
Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty12}
\begin{paste}{ugGraphThreeDBuildPageEmpty12}{ugGraphThreeDBuildPagePatch12}
\pastebutton{ugGraphThreeDBuildPageEmpty12}{\showpaste}
\tag{5}\spadcommand{x: DFLOAT := 1\bound{x }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch13}
\begin{paste}{ugGraphThreeDBuildPageFull13}{ugGraphThreeDBuildPageEmpty13}
\pastebutton{ugGraphThreeDBuildPageFull13}{\hidepaste}
\tag{5}\spadcommand{y: DFLOAT := -1\bound{y }}
\indentrel{3}\begin{verbatim}
(13) - 1.0
Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty13}
\begin{paste}{ugGraphThreeDBuildPageEmpty13}{ugGraphThreeDBuildPagePatch13}
\pastebutton{ugGraphThreeDBuildPageEmpty13}{\showpaste}
\tag{5}\spadcommand{y: DFLOAT := -1\bound{y }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch14}
\begin{paste}{ugGraphThreeDBuildPageFull14}{ugGraphThreeDBuildPageEmpty14}
\pastebutton{ugGraphThreeDBuildPageFull14}{\hidepaste}
\tag{5}\spadcommand{a := point [x,x,y,1::DFLOAT]$(Point DFLOAT)\bound{a }\free{x y }}
\indentrel{3}\begin{verbatim}
(14) [1.0,1.0,- 1.0,1.0]
Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty14}
\begin{paste}{ugGraphThreeDBuildPageEmpty14}{ugGraphThreeDBuildPagePatch14}
\pastebutton{ugGraphThreeDBuildPageEmpty14}{\showpaste}
\tag{5}\spadcommand{a := point [x,x,y,1::DFLOAT]$(Point DFLOAT)\bound{a }\free{x y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPagePatch15}
\begin{paste}{ugGraphThreeDBuildPageFull15}{ugGraphThreeDBuildPageEmpty15}
\pastebutton{ugGraphThreeDBuildPageFull15}{\hidepaste}
\tab{5}\spadcommand{b := point [y,x,y,4::DFLOAT]$(Point DFLOAT)\bound{b }\free{x y }}
\indentrel{3}\begin{verbatim}
  (15) [- 1.0,1.0,- 1.0,4.0]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPageEmpty15}
\begin{paste}{ugGraphThreeDBuildPageEmpty15}{ugGraphThreeDBuildPagePatch15}
\pastebutton{ugGraphThreeDBuildPageEmpty15}{\showpaste}
\tab{5}\spadcommand{b := point [y,x,y,4::DFLOAT]$(Point DFLOAT)\bound{b }\free{x y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPagePatch16}
\begin{paste}{ugGraphThreeDBuildPageFull16}{ugGraphThreeDBuildPageEmpty16}
\pastebutton{ugGraphThreeDBuildPageFull16}{\hidepaste}
\tab{5}\spadcommand{c := point [y,x,x,8::DFLOAT]$(Point DFLOAT)\bound{c }\free{x y }}
\indentrel{3}\begin{verbatim}
  (16) [- 1.0,1.0,1.0,8.0]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPageEmpty16}
\begin{paste}{ugGraphThreeDBuildPageEmpty16}{ugGraphThreeDBuildPagePatch16}
\pastebutton{ugGraphThreeDBuildPageEmpty16}{\showpaste}
\tab{5}\spadcommand{c := point [y,x,x,8::DFLOAT]$(Point DFLOAT)\bound{c }\free{x y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPagePatch17}
\begin{paste}{ugGraphThreeDBuildPageFull17}{ugGraphThreeDBuildPageEmpty17}
\pastebutton{ugGraphThreeDBuildPageFull17}{\hidepaste}
\tab{5}\spadcommand{d := point [x,x,x,12::DFLOAT]$(Point DFLOAT)\bound{d }\free{x y }}
\indentrel{3}\begin{verbatim}
  (17) [1.0,1.0,1.0,12.0]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPageEmpty17}
\begin{paste}{ugGraphThreeDBuildPageEmpty17}{ugGraphThreeDBuildPagePatch17}
\pastebutton{ugGraphThreeDBuildPageEmpty17}{\showpaste}
\tab{5}\spadcommand{d := point [x,x,x,12::DFLOAT]$(Point DFLOAT)\bound{d }\free{x y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPagePatch18}

```

```

\begin{paste}{ugGraphThreeDBuildPageFull18}{ugGraphThreeDBuildPageEmpty18}
\pastebutton{ugGraphThreeDBuildPageFull18}{\hidepaste}
\begin{verbatim}
\tab{5}\spadcommand{e := point [x,y,y,16::DFLOAT]$(Point DFLOAT)\bound{e }\free{x y }}
\indentrel{3}\begin{verbatim}
    (18) [1.0,- 1.0,- 1.0,16.0]
                                Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPageEmpty18}
\begin{paste}{ugGraphThreeDBuildPageEmpty18}{ugGraphThreeDBuildPagePatch18}
\pastebutton{ugGraphThreeDBuildPageEmpty18}{\showpaste}
\tab{5}\spadcommand{e := point [x,y,y,16::DFLOAT]$(Point DFLOAT)\bound{e }\free{x y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPagePatch19}
\begin{paste}{ugGraphThreeDBuildPageFull19}{ugGraphThreeDBuildPageEmpty19}
\pastebutton{ugGraphThreeDBuildPageFull19}{\hidepaste}
\tab{5}\spadcommand{f := point [y,y,y,20::DFLOAT]$(Point DFLOAT)\bound{f }\free{x y }}
\indentrel{3}\begin{verbatim}
    (19) [- 1.0,- 1.0,- 1.0,20.0]
                                Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPageEmpty19}
\begin{paste}{ugGraphThreeDBuildPageEmpty19}{ugGraphThreeDBuildPagePatch19}
\pastebutton{ugGraphThreeDBuildPageEmpty19}{\showpaste}
\tab{5}\spadcommand{f := point [y,y,y,20::DFLOAT]$(Point DFLOAT)\bound{f }\free{x y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPagePatch20}
\begin{paste}{ugGraphThreeDBuildPageFull20}{ugGraphThreeDBuildPageEmpty20}
\pastebutton{ugGraphThreeDBuildPageFull20}{\hidepaste}
\tab{5}\spadcommand{g := point [y,y,x,24::DFLOAT]$(Point DFLOAT)\bound{g }\free{x y }}
\indentrel{3}\begin{verbatim}
    (20) [- 1.0,- 1.0,1.0,24.0]
                                Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPageEmpty20}
\begin{paste}{ugGraphThreeDBuildPageEmpty20}{ugGraphThreeDBuildPagePatch20}
\pastebutton{ugGraphThreeDBuildPageEmpty20}{\showpaste}
\tab{5}\spadcommand{g := point [y,y,x,24::DFLOAT]$(Point DFLOAT)\bound{g }\free{x y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugGraphThreeDBuildPagePatch21}
\begin{paste}{ugGraphThreeDBuildPageFull21}{ugGraphThreeDBuildPageEmpty21}
\pastebutton{ugGraphThreeDBuildPageFull21}{\hidepaste}

```

```

\tab{5}\spadcommand{h := point [x,y,x,27::DFLOAT]$(Point DFLOAT)\bound{h }\free{x y }}
\indentrel{3}\begin{verbatim}
  (21) [1.0,- 1.0,1.0,27.0]
                                     Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty21}
\begin{paste}{ugGraphThreeDBuildPageEmpty21}{ugGraphThreeDBuildPagePatch21}
\pastebutton{ugGraphThreeDBuildPageEmpty21}{\showpaste}
\tab{5}\spadcommand{h := point [x,y,x,27::DFLOAT]$(Point DFLOAT)\bound{h }\free{x y }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch22}
\begin{paste}{ugGraphThreeDBuildPageFull22}{ugGraphThreeDBuildPageEmpty22}
\pastebutton{ugGraphThreeDBuildPageFull22}{\hidepaste}
\tab{5}\spadcommand{polygon(spaceC, [d,c,g,h])\free{d c g h spaceC }\bound{pol1 }}
\indentrel{3}\begin{verbatim}
  (22) 3-Space with 1 component
                                     Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty22}
\begin{paste}{ugGraphThreeDBuildPageEmpty22}{ugGraphThreeDBuildPagePatch22}
\pastebutton{ugGraphThreeDBuildPageEmpty22}{\showpaste}
\tab{5}\spadcommand{polygon(spaceC, [d,c,g,h])\free{d c g h spaceC }\bound{pol1 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch23}
\begin{paste}{ugGraphThreeDBuildPageFull23}{ugGraphThreeDBuildPageEmpty23}
\pastebutton{ugGraphThreeDBuildPageFull23}{\hidepaste}
\tab{5}\spadcommand{polygon(spaceC, [d,h,e,a])\free{d h e a spaceC }\bound{pol2 }}
\indentrel{3}\begin{verbatim}
  (23) 3-Space with 2 components
                                     Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty23}
\begin{paste}{ugGraphThreeDBuildPageEmpty23}{ugGraphThreeDBuildPagePatch23}
\pastebutton{ugGraphThreeDBuildPageEmpty23}{\showpaste}
\tab{5}\spadcommand{polygon(spaceC, [d,h,e,a])\free{d h e a spaceC }\bound{pol2 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch24}
\begin{paste}{ugGraphThreeDBuildPageFull24}{ugGraphThreeDBuildPageEmpty24}
\pastebutton{ugGraphThreeDBuildPageFull24}{\hidepaste}
\tab{5}\spadcommand{polygon(spaceC, [c,d,a,b])\free{c d a b spaceC }\bound{pol3 }}
\indentrel{3}\begin{verbatim}

```

```

(24) 3-Space with 3 components
      Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty24}
\begin{paste}{ugGraphThreeDBuildPageEmpty24}{ugGraphThreeDBuildPagePatch24}
\pastebutton{ugGraphThreeDBuildPageEmpty24}{\showpaste}
\tab{5}\spadcommand{polygon(spaceC,[c,d,a,b])\free{c d a b spaceC }\bound{pol3 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch25}
\begin{paste}{ugGraphThreeDBuildPageFull125}{ugGraphThreeDBuildPageEmpty25}
\pastebutton{ugGraphThreeDBuildPageFull125}{\hidepaste}
\tab{5}\spadcommand{polygon(spaceC,[g,c,b,f])\free{g c b f spaceC }\bound{pol4 }}
\indentrel{3}\begin{verbatim}
(25) 3-Space with 4 components
      Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty25}
\begin{paste}{ugGraphThreeDBuildPageEmpty25}{ugGraphThreeDBuildPagePatch25}
\pastebutton{ugGraphThreeDBuildPageEmpty25}{\showpaste}
\tab{5}\spadcommand{polygon(spaceC,[g,c,b,f])\free{g c b f spaceC }\bound{pol4 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch26}
\begin{paste}{ugGraphThreeDBuildPageFull126}{ugGraphThreeDBuildPageEmpty26}
\pastebutton{ugGraphThreeDBuildPageFull126}{\hidepaste}
\tab{5}\spadcommand{polygon(spaceC,[h,g,f,e])\free{h g f e spaceC }\bound{pol5 }}
\indentrel{3}\begin{verbatim}
(26) 3-Space with 5 components
      Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty26}
\begin{paste}{ugGraphThreeDBuildPageEmpty26}{ugGraphThreeDBuildPagePatch26}
\pastebutton{ugGraphThreeDBuildPageEmpty26}{\showpaste}
\tab{5}\spadcommand{polygon(spaceC,[h,g,f,e])\free{h g f e spaceC }\bound{pol5 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch27}
\begin{paste}{ugGraphThreeDBuildPageFull127}{ugGraphThreeDBuildPageEmpty27}
\pastebutton{ugGraphThreeDBuildPageFull127}{\hidepaste}
\tab{5}\spadcommand{polygon(spaceC,[e,f,b,a])\free{e f b a spaceC }\bound{pol6 }}
\indentrel{3}\begin{verbatim}
(27) 3-Space with 6 components
      Type: ThreeSpace DoubleFloat

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty27}
\begin{paste}{ugGraphThreeDBuildPageEmpty27}{ugGraphThreeDBuildPagePatch27}
\pastebutton{ugGraphThreeDBuildPageEmpty27}{\showpaste}
\tab{5}\spadcommand{polygon(spaceC,[e,f,b,a])\free{e f b a spaceC }\bound{pol6 }}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPagePatch28}
\begin{paste}{ugGraphThreeDBuildPageFull128}{ugGraphThreeDBuildPageEmpty28}
\pastebutton{ugGraphThreeDBuildPageFull128}{\hidepaste}
\tab{5}\spadgraph{makeViewport3D(spaceC, title == "Cube")\free{pol1 pol2 pol3 pol4 pol5 pol6 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphthreebuildpage28.view/image}}\viewall}
\end{paste}\end{patch}

\begin{patch}{ugGraphThreeDBuildPageEmpty28}
\begin{paste}{ugGraphThreeDBuildPageEmpty28}{ugGraphThreeDBuildPagePatch28}
\pastebutton{ugGraphThreeDBuildPageEmpty28}{\showpaste}
\tab{5}\spadgraph{makeViewport3D(spaceC, title == "Cube")\free{pol1 pol2 pol3 pol4 pol5 pol6 }}
\end{paste}\end{patch}

```

8.0.77 Coordinate System Transformations

— ug07.ht —

```

\begin{page}{ugGraphCoordPage}{7.2.7. Coordinate System Transformations}
\beginscroll

```

The `\axiomType{CoordinateSystems}` package provides coordinate transformation functions that map a given data point from the coordinate system specified into the Cartesian coordinate system. The default coordinate system, given a triplet `\axiom{(f(u,v), u, v)}`, assumes that `\axiom{z = f(u, v)}`, `\axiom{x = u}` and `\axiom{y = v}`, that is, reads the coordinates in `\axiom{(z, x, y)}` order.

```

\xtc{
}{
\spadpaste{m(u:DFLOAT,v:DFLOAT):DFLOAT == u**2 \bound{m}}
}
%
\psXtc{
Graph plotted in default coordinate system.
}{
\graphpaste{draw(m,0..3,0..5) \free{m}}
}

```

```

}{
\epsffile[0 0 295 295]{../ps/defcoord.ps}
}

```

The `\axiom{z}` coordinate comes first since the first argument of the `\axiomFun{draw}` command gives its values. In general, the coordinate systems Axiom provides, or any that you make up, must provide a map to an `\axiom{(x, y, z)}` triplet in order to be compatible with the `\axiomFunFrom{coordinates}{DrawOption} \axiomType{DrawOption}`. Here is an example.

```

\xtc{
Define the identity function.
}{
\spadpaste{cartesian(point:Point DFLOAT):Point DFLOAT == point
\bound{cart}}
}
\psXtc{
Pass \axiom{cartesian} as the \axiomFunFrom{coordinates}{DrawOption}
parameter to the \axiomFun{draw} command.
}{
\graphpaste{draw(m,0..3,0..5,coordinates==cartesian) \free{m cart}}
}{
\epsffile[0 0 295 295]{../ps/cartcoord.ps}
}
%

```

What happened? The option `{\tt coordinates == cartesian}` directs Axiom to treat the dependent variable `\axiom{m}` defined by `\texht{\$m=u^2}\{m=u**2}` as the `\axiom{x}` coordinate. Thus the triplet of values `\axiom{(m, u, v)}` is transformed to coordinates `\axiom{(x, y, z)}` and so we get the graph of `\texht{\$x=y^2}\{x=y**2}`.

Here is another example.

```

The \axiomFunFrom{cylindrical}{CoordinateSystems} transform takes
input of the form \axiom{(w,u,v)}, interprets it in the order
\texht{(\$r,\$\theta,\$z)}{(\axiom{r}, \axiom{theta}, \axiom{z})}
and maps it to the Cartesian coordinates
\texht{\$x=r*cos(\theta)\$, \$y=r*sin(\theta)\$, \$z=z\$}
{\axiom{x = r * cos(theta)}, \axiom{y = r * sin(theta)}, \axiom{z = z}}
in which
\texht{\$r}\{\axiom{r}\} is the radius,
\texht{\$\theta}\{\axiom{theta}\} is the angle and
\texht{\$z}\{\axiom{z}\} is the z-coordinate.
\xtc{
An example using the \axiomFunFrom{cylindrical}{CoordinateSystems}
coordinates for the constant \axiom{r = 3}.
}{
\spadpaste{f(u:DFLOAT,v:DFLOAT):DFLOAT == 3 \bound{f}}
}

```

```

\psXtc{
Graph plotted in cylindrical coordinates.
}{
\graphpaste{draw(f,0..\%pi,0..6,coordinates==cylindrical) \free{f}}
}{
\epsffile[0 0 295 295]{../ps/cylcoord.ps}
}

```

Suppose you would like to specify z as a function of r and θ instead of just r ? Well, you still can use the `\axiomFun{cylindrical}` Axiom transformation but we have to reorder the triplet before passing it to the transformation.

```

\xtc{
First, let's create a point to
work with and call it \axiom{pt} with some color \axiom{col}.
}{
\spadpaste{col := 5 \bound{c}}
}
\xtc{
}{
\spadpaste{pt := point[1,2,3,col]\$(Point DFLOAT) \free{c} \bound{pt}}
}
The reordering you want is
\text{$(z,r, \theta)$}\{\axiom{(z,r,theta)}\} to
\text{$(r, \theta,z)$}\{\axiom{(r,theta,z)}\}
so that the first element is moved to the third element, while the second
and third elements move forward and the color element does not change.
\xtc{
Define a function \userfun{reorder} to reorder the point elements.
}{
\spadpaste{
reorder(p:Point DFLOAT):Point DFLOAT == point[p.2, p.3, p.1, p.4]
\bound{freo}}
}
\xtc{
The function moves the second and third elements
forward but the color does not change.
}{
\spadpaste{reorder pt \free{pt freo}}
}
\xtc{
The function \userfun{newmap} converts our reordered version of
the cylindrical coordinate system to the standard
\text{$(x,y,z)$}\{\axiom{(x,y,z)}\} Cartesian system.
}{
\spadpaste{
newmap(pt:Point DFLOAT):Point DFLOAT == cylindrical(reorder pt)
\free{freo} \bound{fnewmap}}
}

```

```

}
\xtc{
}{
\spadpaste{newmap pt \free{fnewmap pt} \bound{new}}
}
%
\psXtc{
Graph the same function \axiom{f} using the coordinate mapping
of the function \axiom{newmap}, so it is now interpreted as
\textt{$z=3$}{\axiom{z = 3}}:
}{
\graphpaste{draw(f,0..3,0..2*\%pi,coordinates==newmap) \free{f new}}
}{
\epsffile[0 0 295 295]{../ps/newmap.ps}
}

{\textt{\sloppy}}{
The \axiomType{CoordinateSystems} package exports the following
operations:
\axiomFun{bipolar},
\axiomFun{bipolarCylindrical},
\axiomFun{cartesian},
\axiomFun{conical},
\axiomFun{cylindrical},
\axiomFun{elliptic},
\axiomFun{ellipticCylindrical},
\axiomFun{oblateSpheroidal},
\axiomFun{parabolic},
\axiomFun{parabolicCylindrical},
\axiomFun{paraboloidal},
\axiomFun{polar},
\axiomFun{prolateSpheroidal},
\axiomFun{spherical}, and
\axiomFun{toroidal}.
Use \Browse{} or the \spadcmd{show} system command
to get more information.

}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugGraphCoordPagePatch1}
\begin{paste}{ugGraphCoordPageFull1}{ugGraphCoordPageEmpty1}
\pastebutton{ugGraphCoordPageFull1}{\hidepaste}
\tab{5}\spadcommand{m(u:DFLOAT,v:DFLOAT):DFLOAT == u**2\bound{m }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPageEmpty1}
\begin{paste}{ugGraphCoordPageEmpty1}{ugGraphCoordPagePatch1}
\pastebutton{ugGraphCoordPageEmpty1}{\showpaste}
\tab{5}\spadcommand{m(u:DFLOAT,v:DFLOAT):DFLOAT == u**2\bound{m }}
\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPagePatch2}
\begin{paste}{ugGraphCoordPageFull12}{ugGraphCoordPageEmpty2}
\pastebutton{ugGraphCoordPageFull12}{\hidepaste}
\tab{5}\spadgraph{draw(m,0..3,0..5)\free{m }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphcoordpage2.view/image}}{viewalone\space}}
\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPageEmpty2}
\begin{paste}{ugGraphCoordPageEmpty2}{ugGraphCoordPagePatch2}
\pastebutton{ugGraphCoordPageEmpty2}{\showpaste}
\tab{5}\spadgraph{draw(m,0..3,0..5)\free{m }}
\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPagePatch3}
\begin{paste}{ugGraphCoordPageFull13}{ugGraphCoordPageEmpty3}
\pastebutton{ugGraphCoordPageFull13}{\hidepaste}
\tab{5}\spadcommand{cartesian(point:Point DFLOAT):Point DFLOAT == point\bound{cart }}
\indentrel{3}\begin{verbatim}
                                Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPageEmpty3}
\begin{paste}{ugGraphCoordPageEmpty3}{ugGraphCoordPagePatch3}
\pastebutton{ugGraphCoordPageEmpty3}{\showpaste}
\tab{5}\spadcommand{cartesian(point:Point DFLOAT):Point DFLOAT == point\bound{cart }}
\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPagePatch4}
\begin{paste}{ugGraphCoordPageFull14}{ugGraphCoordPageEmpty4}
\pastebutton{ugGraphCoordPageFull14}{\hidepaste}
\tab{5}\spadgraph{draw(m,0..3,0..5,coordinates==cartesian)\free{m cart }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphcoordpage4.view/image}}{viewalone\space}}
\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPageEmpty4}
\begin{paste}{ugGraphCoordPageEmpty4}{ugGraphCoordPagePatch4}
\pastebutton{ugGraphCoordPageEmpty4}{\showpaste}
\tab{5}\spadgraph{draw(m,0..3,0..5,coordinates==cartesian)\free{m cart }}
\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPagePatch5}

```



```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphCoordPageEmpty8}
\begin{paste}{ugGraphCoordPageEmpty8}{ugGraphCoordPagePatch8}
\pastebutton{ugGraphCoordPageEmpty8}{\showpaste}
\tag{5}\spadcommand{pt := point[1,2,3,col]$(Point DFLOAT)\free{c }\bound{pt }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphCoordPagePatch9}
\begin{paste}{ugGraphCoordPageFull9}{ugGraphCoordPageEmpty9}
\pastebutton{ugGraphCoordPageFull9}{\hidepaste}
\tag{5}\spadcommand{reorder(p:Point DFLOAT):Point DFLOAT == point[p.2, p.3, p.1, p.4]\bound{freo }}
\indentrel{3}\begin{verbatim}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphCoordPageEmpty9}
\begin{paste}{ugGraphCoordPageEmpty9}{ugGraphCoordPagePatch9}
\pastebutton{ugGraphCoordPageEmpty9}{\showpaste}
\tag{5}\spadcommand{reorder(p:Point DFLOAT):Point DFLOAT == point[p.2, p.3, p.1, p.4]\bound{freo }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphCoordPagePatch10}
\begin{paste}{ugGraphCoordPageFull10}{ugGraphCoordPageEmpty10}
\pastebutton{ugGraphCoordPageFull10}{\hidepaste}
\tag{5}\spadcommand{reorder pt\free{pt freo }}
\indentrel{3}\begin{verbatim}
```

```
(10) [2.0,3.0,1.0,5.0]
```

Type: Point DoubleFloat

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphCoordPageEmpty10}
\begin{paste}{ugGraphCoordPageEmpty10}{ugGraphCoordPagePatch10}
\pastebutton{ugGraphCoordPageEmpty10}{\showpaste}
\tag{5}\spadcommand{reorder pt\free{pt freo }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphCoordPagePatch11}
\begin{paste}{ugGraphCoordPageFull11}{ugGraphCoordPageEmpty11}
\pastebutton{ugGraphCoordPageFull11}{\hidepaste}
\tag{5}\spadcommand{newmap(pt:Point DFLOAT):Point DFLOAT == cylindrical(reorder pt)\free{freo }\bound{fn}}
\indentrel{3}\begin{verbatim}
```

Type: Void

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphCoordPageEmpty11}
```

```

\begin{paste}{ugGraphCoordPageEmpty11}{ugGraphCoordPagePatch11}
\pastebutton{ugGraphCoordPageEmpty11}{\showpaste}
\tab{5}\spadcommand{newmap(pt:Point DFLOAT):Point DFLOAT == cylindrical(reorder pt)\free{fre}}
\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPagePatch12}
\begin{paste}{ugGraphCoordPageFull12}{ugGraphCoordPageEmpty12}
\pastebutton{ugGraphCoordPageFull12}{\hidepaste}
\tab{5}\spadcommand{newmap pt\free{fnewmap pt }\bound{new }}
\indentrel{3}\begin{verbatim}
(12)
[- 1.9799849932008908,0.28224001611973443,1.0,5.0]
                                Type: Point DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPageEmpty12}
\begin{paste}{ugGraphCoordPageEmpty12}{ugGraphCoordPagePatch12}
\pastebutton{ugGraphCoordPageEmpty12}{\showpaste}
\tab{5}\spadcommand{newmap pt\free{fnewmap pt }\bound{new }}
\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPagePatch13}
\begin{paste}{ugGraphCoordPageFull13}{ugGraphCoordPageEmpty13}
\pastebutton{ugGraphCoordPageFull13}{\hidepaste}
\tab{5}\spadgraph{draw(f,0..3,0..2*\%pi,coordinates==newmap)\free{f new }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/uggraphcoordpage13.view/image}}{v}}
\end{paste}\end{patch}

\begin{patch}{ugGraphCoordPageEmpty13}
\begin{paste}{ugGraphCoordPageEmpty13}{ugGraphCoordPagePatch13}
\pastebutton{ugGraphCoordPageEmpty13}{\showpaste}
\tab{5}\spadgraph{draw(f,0..3,0..2*\%pi,coordinates==newmap)\free{f new }}
\end{paste}\end{patch}

```

8.0.78 Three-Dimensional Clipping

— ug07.ht —

```

\begin{page}{ugGraphClipPage}{7.2.8. Three-Dimensional Clipping}
\begin{scroll}

```

A `\threedim{}` graph can be explicitly clipped within the `\axiomFun{draw}` command by indicating a minimum and maximum threshold for the given function definition.

These thresholds can be defined using the Axiom `\axiomFun{min}` and `\axiomFun{max}` functions.

```
\xctc{
}{
\begin{spadsrc}[\bound{g}]
gamma(x,y) ==
  g := Gamma complex(x,y)
  point [x, y, max( min(real g, 4), -4), argument g]
\end{spadsrc}
}
\psXctc{
Here is an example that clips
the gamma function in order to eliminate the extreme divergence it creates.
}{
\graphpaste{
draw(gamma,-\%pi.. \%pi,- \%pi.. \%pi,var1Steps==50,var2Steps==50) \free{g}}
}{
\epsffile[0 0 295 295]{../ps/clipgamma.ps}
}

\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ugGraphClipPagePatch1}
\begin{paste}{ugGraphClipPageFull1}{ugGraphClipPageEmpty1}
\pastebutton{ugGraphClipPageFull1}{\hidepaste}
\tab{5}\spadcommand{gamma(x,y) ==
  g := Gamma complex(x,y)
  point [x, y, max( min(real g, 4), -4), argument g]
\bound{g }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphClipPageEmpty1}
\begin{paste}{ugGraphClipPageEmpty1}{ugGraphClipPagePatch1}
\pastebutton{ugGraphClipPageEmpty1}{\showpaste}
\tab{5}\spadcommand{gamma(x,y) ==
  g := Gamma complex(x,y)
  point [x, y, max( min(real g, 4), -4), argument g]
\bound{g }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugGraphClipPagePatch2}
\begin{paste}{ugGraphClipPageFull2}{ugGraphClipPageEmpty2}
\pastebutton{ugGraphClipPageFull2}{\hidepaste}
\tab{5}\spadgraph{draw(gamma,- \%pi.. \%pi,- \%pi.. \%pi,var1Steps==50,var2Steps==50)\free{g }}
\center{\inputimage{\env{AXIOM}/doc/viewports/uggraphclippage2.view/image}}{viewalone\space}
```

```

\end{paste}\end{patch}

\begin{patch}{ugGraphClipPageEmpty2}
\begin{paste}{ugGraphClipPageEmpty2}{ugGraphClipPagePatch2}
\pastebutton{ugGraphClipPageEmpty2}{\showpaste}
\ab{5}\spadgraph{draw(gamma,-\%pi..\%pi,-\%pi..\%pi,var1Steps==50,var2Steps==50)\free{g }}
\end{paste}\end{patch}

```

8.0.79 Three-Dimensional Control-Panel

— ug07.ht —

```

\begin{page}{ugGraphThreeDControlPage}
{7.2.9. Three-Dimensional Control-Panel}
\begin{scroll}
Once you have created a viewport, move your mouse to the viewport and
click with your left mouse button. This displays a control-panel on
the side of the viewport that is closest to where you clicked.

\subsubsection{Transformations}

We recommend you first select the {\bf Bounds} button while
executing transformations since the bounding box displayed
indicates the object's position as it changes.
%
\indent{0}
\begin{items}
%
\item[Rotate:] A rotation transformation occurs by clicking the mouse
within the {\bf Rotate} window in the upper left corner of the
control-panel.

The rotation is computed in spherical coordinates, using the
horizontal mouse position to increment or decrement the value of
the longitudinal angle \texht{\theta}{\axiom{theta}} within the
range of 0 to \texht{2\pi}{2*pi} and the vertical mouse position
to increment or decrement the value of the latitudinal angle
\texht{\phi}{\axiom{phi}} within the range of \texht{-\pi}{-pi}
to \texht{\pi}{pi}.

The active mode of rotation is displayed in green on a color
monitor or in clear text on a black and white monitor, while the
inactive mode is displayed in red for color display or a mottled
pattern for black and white.
%
\indent{0}
\begin{items}

```

\item[origin:] The {\bf origin} button indicates that the rotation is to occur with respect to the origin of the viewing space, that is indicated by the axes.

\item[object:] The {\bf object} button indicates that the rotation is to occur with respect to the center of volume of the object, independent of the axes' origin position.

\enditems

\indent{0}

%

\item[Scale:] A scaling transformation occurs by clicking the mouse within the {\bf Scale} window in the upper center of the control-panel, containing a zoom arrow.

The axes along which the scaling is to occur are indicated by selecting the appropriate button above the zoom arrow window.

The selected axes are displayed in green on a color monitor or in clear text on a black and white monitor, while the unselected axes are displayed in red for a color display or a mottled pattern for black and white.

%

\indent{0}

\beginitems

%

\item[uniform:] Uniform scaling along the {\tt x}, {\tt y} and {\tt z} axes occurs when all the axes buttons are selected.

\item[non-uniform:] If any of the axes buttons are not selected, non-uniform scaling occurs, that is, scaling occurs only in the direction of the axes that are selected.

\enditems

\indent{0}

\item[Translate:] Translation occurs by indicating with the mouse in the {\bf Translate} window the direction you want the graph to move. This window is located in the upper right corner of the control-panel and contains a potentiometer with crossed arrows pointing up, down, left and right. Along the top of the {\bf Translate} window are three buttons ({\bf XY}, {\bf XZ}, and {\bf YZ}) indicating the three orthographic projection planes. Each orientates the group as a view into that plane. Any translation of the graph occurs only along this plane.

\enditems

\indent{0}

\subsubsection{Messages}

The window directly below the potentiometer windows for transformations is used to display system messages relating to the viewport, the control-panel and the current graph displaying status.

`\subsubsection{Colormap}`

Directly below the message window is the colormap range indicator window. The Axiom Colormap shows a sampling of the spectrum from which hues can be drawn to represent the colors of a surface. The Colormap is composed of five shades for each of the hues along this spectrum. By moving the markers above and below the Colormap, the range of hues that are used to color the existing surface are set. The bottom marker shows the hue for the low end of the color range and the top marker shows the hue for the upper end of the range. Setting the bottom and top markers at the same hue results in monochromatic smooth shading of the graph when `{\bf Smooth}` mode is selected. At each end of the Colormap are `{\bf +}` and `{\bf -}` buttons. When clicked on, these increment or decrement the top or bottom marker.

`\subsubsection{Buttons}`

Below the Colormap window and to the left are located various buttons that determine the characteristics of a graph. The buttons along the bottom and right hand side all have special meanings; the remaining buttons in the first row indicate the mode or style used to display the graph.

The second row are toggles that turn on or off a property of the graph.

On a color monitor, the property is on if green (clear text, on a monochrome monitor) and off if red (mottled pattern, on a monochrome monitor).

Here is a list of their functions.

`%`

`\indent{0}`

`\beginitems`

`\item[Wire]` displays surface and tube plots as a wireframe image in a single color (blue) with no hidden surfaces removed, or displays space curve plots in colors based upon their parametric variables. This is the fastest mode for displaying a graph. This is very useful when you want to find a good orientation of your graph.

`\item[Solid]` displays the graph with hidden surfaces removed, drawing each polygon beginning with the furthest from the viewer.

The edges of the polygons are displayed in the hues specified by the range in the Colormap window.

`%`

`\item[Shade]` displays the graph with hidden surfaces removed and with the polygons shaded, drawing each polygon beginning with the furthest from the viewer.

Polygons are shaded in the hues specified by the range in the Colormap window using the Phong illumination model.

```

%
\item[Smooth] displays the graph using a
renderer that computes the graph one line at a time.
The location and color of the graph at each visible point on the
screen are determined and displayed using the Phong illumination
model.
Smooth shading is done in one of two ways, depending on the range
selected in the colormap window and the number of colors available
from the hardware and/or window manager.
When the top and bottom markers of the colormap range are set to
different hues, the graph is rendered by dithering between the
transitions in color hue.
When the top and bottom markers of the colormap range are set to
the same hue, the graph is rendered using the Phong smooth shading
model.
However, if enough colors cannot be allocated for this purpose,
the renderer reverts to the color dithering method until a
sufficient color supply is available.
For this reason, it may not be possible to render multiple Phong
smooth shaded graphs at the same time on some systems.

\item[Bounds] encloses the entire volume of the viewgraph within a
bounding box, or removes the box if previously selected. The region
that encloses the entire volume of the viewport graph is displayed.

\item[Axes] displays Cartesian
coordinate axes of the space, or turns them off if previously selected.

\item[Outline] causes quadrilateral polygons forming the graph surface
to be outlined in black when the graph is displayed in {\bf Shade}
mode.

\item[BW] converts a color viewport to black and white, or vice-versa.
When this button is selected the control-panel and viewport switch to
an immutable colormap composed of a range of grey scale patterns or
tiles that are used wherever shading is necessary.

\item[Light] takes you to a control-panel described below.
%
\item[ViewVolume] takes you to another control-panel as described below.

\item[Save] creates a menu of the possible file types that can be
written using the control-panel. The {\bf Exit} button leaves the
save menu. The {\bf Pixmap} button writes an Axiom pixmap of the
current viewport contents. The file is called {\bf axiom3D.pixmap}
and is located in the directory from which Axiom or {\bf viewalone}
was started. The {\bf PS} button writes the current viewport contents
to PostScript output rather than to the viewport window. By default
the file is called {\bf axiom3D.ps}; however, if a file name is
specified in the user's {\bf .Xdefaults} file it is used. The file is

```

placed in the directory from which the Axiom or `{\bf viewalone}` session was begun. See also the `\axiomFunFrom{write}{ThreeDimensionalViewport}` function.

```
\item[Reset] returns the object transformation
characteristics back to their initial states.
%
\item[Hide] causes the control-panel for the
corresponding viewport to disappear from the screen.
%
\item[Quit] queries whether the current viewport
session should be terminated.
\enditems
\indent{0}
```

```
\subsubsection{Light}
```

The `{\bf Light}` button changes the control-panel into the `{\bf Lighting Control-Panel}`. At the top of this panel, the three axes are shown with the same orientation as the object. A light vector from the origin of the axes shows the current position of the light source relative to the object. At the bottom of the panel is an `{\bf Abort}` button that cancels any changes to the lighting that were made, and a `{\bf Return}` button that carries out the current set of lighting changes on the graph.

```
%
\indent{0}
\beginitems
%
\item[XY:] The {\bf XY} lighting axes window is below the
{\bf Lighting Control-Panel} title and to the left.
This changes the light vector within the {\bf XY} view plane.
%
\item[Z:] The {\bf Z} lighting axis window is below the
{\bf Lighting Control-Panel} title and in the center. This
changes the {\bf Z}
location of the light vector.
%
\item[Intensity:]
Below the {\bf Lighting Control-Panel} title
and to the right is the light intensity meter.
Moving the intensity indicator down decreases the amount of
light emitted from the light source.
When the indicator is at the top of the meter the light source is
emitting at 100\% intensity.
At the bottom of the meter the light source is emitting at a level
slightly above ambient lighting.
\enditems
\indent{0}
```

```
\subsubsection{View Volume}
```

The **View Volume** button changes the control-panel into the **Viewing Volume Panel**.

At the bottom of the viewing panel is an **Abort** button that cancels any changes to the viewing volume that were made and a **Return** button that carries out the current set of viewing changes to the graph.

```
\indent{0}
\beginitems
```

Eye Reference: At the top of this panel is the **Eye Reference** window. It shows a planar projection of the viewing pyramid from the eye of the viewer relative to the location of the object. This has a bounding region represented by the rectangle on the left. Below the object rectangle is the **Hither** window. By moving the slider in this window the hither clipping plane sets the front of the view volume. As a result of this depth clipping all points of the object closer to the eye than this hither plane are not shown. The **Eye Distance** slider to the right of the **Hither** slider is used to change the degree of perspective in the image.

Clip Volume: The **Clip Volume** window is at the bottom of the **Viewing Volume Panel**. On the right is a **Settings** menu. In this menu are buttons to select viewing attributes. Selecting the **Perspective** button computes the image using perspective projection. The **Show Region** button indicates whether the clipping region of the volume is to be drawn in the viewport and the **Clipping On** button shows whether the view volume clipping is to be in effect when the image is drawn. The left side of the **Clip Volume** window shows the clipping boundary of the graph. Moving the knobs along the **X**, **Y**, and **Z** sliders adjusts the volume of the clipping region accordingly.

```
\enditems
\indent{0}
```

```
\endscroll
\autobuttons
\end{page}
```

8.0.80 Operations for Three-Dimensional Graphics

```
\begin{page}{ugGraphThreeDopsPage}
{7.2.10. Operations for Three-Dimensional Graphics}
\beginscroll
```

Here is a summary of useful Axiom operations for `\threedim{}` graphics. Each operation name is followed by a list of arguments. Each argument is written as a variable informally named according to the type of the argument (for example, `{\it integer}`). If appropriate, a default value for an argument is given in parentheses immediately following the name.

```
%
\text{\bgroup\hbadness = 10001\sloppy}{
\indent{0}
\beginitems
%
\item[\axiomFun{adaptive3D?}]{\funArgs{}}
tests whether space curves are to be plotted
according to the
adaptive refinement algorithm.

%
\item[\axiomFun{axes}]{\funArgs{viewport, string\argDef{"on"}}}
turns the axes on and off.

%
\item[\axiomFun{close}]{\funArgs{viewport}}
closes the viewport.

%
\item[\axiomFun{colorDef}]{\funArgs{viewport,
\subscriptIt{color}{1}\argDef{1}, \subscriptIt{color}{2}\argDef{27}}
sets the colormap
range to be from
\subscriptIt{color}{1} to \subscriptIt{color}{2}.

%
\item[\axiomFun{controlPanel}]{\funArgs{viewport, string\argDef{"off"}}}
declares whether the
control-panel for the viewport is to be displayed or not.

%
\item[\axiomFun{diagonals}]{\funArgs{viewport, string\argDef{"off"}}}
declares whether the
polygon outline includes the diagonals or not.

%
\item[\axiomFun{drawStyle}]{\funArgs{viewport, style}}
selects which of four drawing styles
are used: {\tt "wireMesh", "solid", "shade",} or {\tt "smooth".}
```

```

%
\item[\axiomFun{eyeDistance}]\funArgs{viewport,float\argDef{500}}
sets the distance of the eye from the origin of the object
for use in the \axiomFunFrom{perspective}{ThreeDimensionalViewport}.

%
\item[\axiomFun{key}]\funArgs{viewport}
returns the operating
system process ID number for the viewport.

%
\item[\axiomFun{lighting}]\funArgs{viewport,
\subscriptText{float}{x}\argDef{-0.5},
\subscriptText{float}{y}\argDef{0.5}, \subscriptText{float}{z}\argDef{0.5}}
sets the Cartesian
coordinates of the light source.

%
\item[\axiomFun{modifyPointData}]\funArgs{viewport,integer,point}
replaces the coordinates of the point with
the index {\it integer} with {\it point}.

%
\item[\axiomFun{move}]\funArgs{viewport,
\subscriptText{integer}{x}\argDef{viewPosDefault},
\subscriptText{integer}{y}\argDef{viewPosDefault}}
moves the upper
left-hand corner of the viewport to screen position
\allowbreak
({\small \subscriptText{integer}{x}, \subscriptText{integer}{y}}).

%
\item[\axiomFun{options}]\funArgs{viewport}
returns a list of all current draw options.

%
\item[\axiomFun{outlineRender}]\funArgs{viewport, string\argDef{"off"}}
turns polygon outlining
off or on when drawing in {\tt "shade"} mode.

%
\item[\axiomFun{perspective}]\funArgs{viewport, string\argDef{"on"}}
turns perspective
viewing on and off.

%
\item[\axiomFun{reset}]\funArgs{viewport}
resets the attributes of a viewport to their
initial settings.

```

```

%
\item[\axiomFun{resize}]\funArgs{viewport,
\subscriptText{integer}{width} \argDef{viewSizeDefault},
\subscriptText{integer}{height} \argDef{viewSizeDefault}}
resets the width and height
values for a viewport.

%
\item[\axiomFun{rotate}]\funArgs{viewport,
\subscriptText{number}{\texht{\theta}\{\axiom{theta}\}}
\argDef{viewThetaDefault},
\subscriptText{number}{\texht{\phi}\{\axiom{phi}\}}
\argDef{viewPhiDefault}}
rotates the viewport by rotation angles for longitude
( $\text{\it \texht{\theta}\{\axiom{theta}\}}$ ) and
latitude ( $\text{\it \texht{\phi}\{\axiom{phi}\}}$ ).
Angles designate radians if given as floats, or degrees if given
as integers.

%
\item[\axiomFun{setAdaptive3D}]\funArgs{boolean\argDef{true}}
sets whether space curves are to be plotted
according to the adaptive
refinement algorithm.

%
\item[\axiomFun{setMaxPoints3D}]\funArgs{integer\argDef{1000}}
sets the default maximum number of possible
points to be used when constructing a  $\text{\threedim{}}$  space curve.

%
\item[\axiomFun{setMinPoints3D}]\funArgs{integer\argDef{49}}
sets the default minimum number of possible
points to be used when constructing a  $\text{\threedim{}}$  space curve.

%
\item[\axiomFun{setScreenResolution3D}]\funArgs{integer\argDef{500}}
sets the default screen resolution constant
used in setting the computation limit of adaptively
generated  $\text{\threedim{}}$  space curve plots.

%
\item[\axiomFun{showRegion}]\funArgs{viewport, string\argDef{"off"}}
declares whether the bounding
box of a graph is shown or not.
%
\item[\axiomFun{subspace}]\funArgs{viewport}
returns the space component.
%

```

```

\item[\axiomFun{subspace}]\funArgs{viewport, subspace}
resets the space component
to {\it subspace}.

%
\item[\axiomFun{title}]\funArgs{viewport, string}
gives the viewport the
title {\it string}.

%
\item[\axiomFun{translate}]\funArgs{viewport,
\subscriptText{float}{x}\argDef{viewDeltaXDefault},
\subscriptText{float}{y}\argDef{viewDeltaYDefault}}
translates the object horizontally and vertically
relative to the center of the viewport.

%
\item[\axiomFun{intensity}]\funArgs{viewport,float\argDef{1.0}}
resets the intensity {\it I} of the light source,
\textht{$0 \le I \le 1.$}{\it 0 \le I \le 1}.)

%
\item[\axiomFun{tubePointsDefault}]\funArgs{\optArg{integer\argDef{6}}}
sets or indicates the default number of
vertices defining the polygon that is used to create a tube around
a space curve.

%
\item[\axiomFun{tubeRadiusDefault}]\funArgs{\optArg{float\argDef{0.5}}}
sets or indicates the default radius of
the tube that encircles a space curve.

%
\item[\axiomFun{var1StepsDefault}]\funArgs{\optArg{integer\argDef{27}}}
sets or indicates the default number of
increments into which the grid defining a surface plot is subdivided with
respect to the first parameter declared in the surface function.

%
\item[\axiomFun{var2StepsDefault}]\funArgs{\optArg{integer\argDef{27}}}
sets or indicates the default number of
increments into which the grid defining a surface plot is subdivided with
respect to the second parameter declared in the surface function.

%
\item[\axiomFun{viewDefaults}]\funArgs{{\tt []}\subscriptText{integer}{%
point}, \subscriptText{integer}{line}, \subscriptText{integer}{axes},
\subscriptText{integer}{units}, \subscriptText{float}{point},
\allowbreak\subscriptText{list}{position},
\subscriptText{list}{size}{\tt []}}

```

resets the default settings for the point color, line color, axes color, units color, point size, viewport upper left-hand corner position, and the viewport size.

```
%
\item[\axiomFun{viewDeltaXDefault}]{\funArgs{\optArg{float\argDef{0}}}}
resets the default horizontal offset
from the center of the viewport, or returns the
current default offset if no argument is given.

%
\item[\axiomFun{viewDeltaYDefault}]{\funArgs{\optArg{float\argDef{0}}}}
resets the default vertical offset
from the center of the viewport, or returns the
current default offset if no argument is given.

%
\item[\axiomFun{viewPhiDefault}]{\funArgs{\optArg{float
\argDef{-\text{\$}\pi$}{\it pi}/4}}}}
resets the default latitudinal view angle,
or returns the current default angle if no argument is given.
\text{\$}\phi$}{\it phi} is set to this value.

%
\item[\axiomFun{viewpoint}]{\funArgs{viewport, \subscriptText{float}{x},
\subscriptText{float}{y}, \subscriptText{float}{z}}}
sets the viewing position in Cartesian coordinates.

%
\item[\axiomFun{viewpoint}]{\funArgs{viewport,
\subscriptText{float}{\text{\$}\theta$}{\axiom{theta}}},
\subscriptText{Float}{\text{\$}\phi$}{\axiom{phi}}}}
sets the viewing position in spherical coordinates.

%
\item[\axiomFun{viewpoint}]{\funArgs{viewport,
\subscriptText{Float}{\text{\$}\theta$}{\axiom{theta}}},
\subscriptText{Float}{\text{\$}\phi$}{\axiom{phi}}},
\subscriptText{Float}{scaleFactor},
\subscriptText{Float}{xOffset}, \subscriptText{Float}{yOffset}}}
sets the viewing position in spherical coordinates,
the scale factor, and offsets.
\text{\$}\theta$}{\it theta} (longitude) and
\text{\$}\phi$}{\it phi} (latitude) are in radians.

%
\item[\axiomFun{viewPosDefault}]{\funArgs{\optArg{list\argDef{[0,0]}}}
sets or indicates the position of the upper
left-hand corner of a \twodim{} viewport, relative to the display root
window (the upper left-hand corner of the display is \axiom{[0, 0]}).
```

```

%
\item[\axiomFun{viewSizeDefault}]{\funArgs{\optArg{list\argDef{[400,400]}}}
sets or indicates the width and height dimensions
of a viewport.

%
\item[\axiomFun{viewThetaDefault}]
\funArgs{\optArg{float\argDef{\text{\pi}}{\it pi}/4}}
resets the default longitudinal view angle,
or returns the current default angle if no argument is given.
When a parameter is specified, the default longitudinal view angle
\text{\theta}{\it theta} is set to this value.

%
\item[\axiomFun{viewWriteAvailable}]
\funArgs{\optArg{list\argDef{["pixmap",
"bitmap", "postscript", "image"]}}}
indicates the possible file types
that can be created with the
\axiomFunFrom{write}{ThreeDimensionalViewport} function.

%
\item[\axiomFun{viewWriteDefault}]{\funArgs{\optArg{list\argDef{[]}}}
sets or indicates the default types of files
that are created in addition to the {\bf data} file when a
\axiomFunFrom{write}{ThreeDimensionalViewport} command
is executed on a viewport.

%
\item[\axiomFun{viewScaleDefault}]{\funArgs{\optArg{float}}
sets the default scaling factor, or returns
the current factor if no argument is given.

%
\item[\axiomFun{write}]{\funArgs{viewport, directory, \optArg{option}}
writes the file {\bf data} for {\it viewport}
in the directory {\it directory}.
An optional third argument specifies a file type (one of {\tt
pixmap}, {\tt bitmap}, {\tt postscript}, or {\tt image}), or a
list of file types.
An additional file is written for each file type listed.

%
\item[\axiomFun{scale}]{\funArgs{viewport, float\argDef{2.5}}
specifies the scaling factor.
\enditems
\indent{0}
\text{\egroup}{}
```

```

\endscroll
\autobuttons
\end{page}

```

8.0.81 Customization using .Xdefaults

— ug07.ht —

```

\begin{page}{ugXdefaultsPage}{7.2.11. Customization using .Xdefaults}
\beginscroll

```

Both the `\twodim{}` and `\threedim{}` drawing facilities consult the `{\bf .Xdefaults}` file for various defaults. The list of defaults that are recognized by the graphing routines is discussed in this section.

These defaults are preceded by `{\tt Axiom.3D.}` for `\threedim{}` viewport defaults, `{\tt Axiom.2D.}` for `\twodim{}` viewport defaults, or `{\tt Axiom*}` (no dot) for those defaults that are acceptable to either viewport type.

```

%
\indent{0}
\beginitems
%
\item[{\tt Axiom*buttonFont:\ \it font}] \ \newline
This indicates which
font type is used for the button text on the control-panel.
\xdefault{Rom11}
%
\item[{\tt Axiom.2D.graphFont:\ \it font}] \quad (2D only) \newline
This indicates
which font type is used for displaying the graph numbers and
slots in the {\bf Graphs} section of the \twodim{} control-panel.
\xdefault{Rom22}
%
\item[{\tt Axiom.3D.headerFont:\ \it font}] \ \newline
This indicates which
font type is used for the axes labels and potentiometer
header names on \threedim{} viewport windows.
This is also used for \twodim{} control-panels for indicating
which font type is used for potentiometer header names and
multiple graph title headers.
%for example, {\tt Axiom.2D.headerFont: 8x13}.
\xdefault{It114}
%

```

```

\item[{\tt Axiom*inverse:\ \it switch}] \ \newline
This indicates whether the
background color is to be inverted from white to black.
If {\tt on}, the graph viewports use black as the background
color.
If {\tt off} or no declaration is made, the graph viewports use a
white background.
\xdefault{off}
%
\item[{\tt Axiom.3D.lightingFont:\ \it font}] \quad (3D only) \newline
This indicates which font type is used for the {\bf x},
{\bf y}, and {\bf z} labels of the two lighting axes potentiometers,
and for the {\bf Intensity} title on the lighting control-panel.
\default{Rom10}
%
\item[
{\tt Axiom.2D.messageFont, Axiom.3D.messageFont:\ \it font}] \ \newline
These indicate the font type
to be used for the text in the control-panel message window.
\default{Rom14}
%
\item[{\tt Axiom*monochrome:\ \it switch}] \ \newline
This indicates whether the
graph viewports are to be displayed as if the monitor is black and
white, that is, a 1 bit plane.
If {\tt on} is specified, the viewport display is black and white.
If {\tt off} is specified, or no declaration for this default is
given, the viewports are displayed in the normal fashion for the
monitor in use.
\default{off}
%
\item[{\tt Axiom.2D.postScript:\ \it filename}] \ \newline
This specifies
the name of the file that is generated when a 2D PostScript graph
is saved.
\default{axiom2D.ps}
%
\item[{\tt Axiom.3D.postScript:\ \it filename}] \ \newline
This specifies
the name of the file that is generated when a 3D PostScript graph
is saved.
\default{axiom3D.ps}
%
\item[{\tt Axiom*titleFont \it font}] \ \newline
This
indicates which font type is used
for the title text and, for \threedim{} graphs,
in the lighting and viewing-volume control-panel windows.
\default{Rom14}
%

```

```
\item[{\tt Axiom.2D.unitFont:\ \it font}] \quad (2D only) \newline
This indicates
which font type is used for displaying the unit labels on
\twodim{} viewport graphs.
\default{6x10}
%
\item[{\tt Axiom.3D.volumeFont:\ \it font}] \quad (3D only) \newline
This indicates which font type is used for the {\bf x},
{\bf y}, and {\bf z} labels of the clipping region sliders; for the
{\bf Perspective}, {\bf Show Region}, and {\bf Clipping On} buttons under
{\bf Settings}, and above the windows for the {\bf Hither} and
{\bf Eye Distance} sliders in the {\bf Viewing Volume Panel} of the
\threedim{} control-panel.
\default{Rom8}
\enditems
\indent{0}
\endscroll
\autobuttons
\end{page}
```

Chapter 9

Users Guide Chapter 8 (ug08.ht)

9.0.82 Advanced Problem Solving

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 - ⇒ “notitle” (ugProblemFactorPage) 9.0.84 on page 2069
 - ⇒ “notitle” (ugProblemSymRootPage) 9.0.89 on page 2080
 - ⇒ “notitle” (ugProblemEigenPage) 9.0.92 on page 2091
 - ⇒ “notitle” (ugProblemLinPolEqnPage) 9.0.93 on page 2098
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 - ⇒ “notitle” (ugProblemDEQPage) 9.0.109 on page 2179
 - ⇒ “notitle” (ugProblemFinitePage) 9.0.113 on page 2203
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 - ⇒ “notitle” (ugProblemGaloisPage) 9.0.122 on page 2274
 - ⇒ “notitle” (ugProblemGeneticPage) 9.0.123 on page 2293
- ug08.ht —

```
\begin{page}{ugProblemPage}{8. Advanced Problem Solving}  
\beginscroll
```

In this chapter we describe techniques useful in solving advanced problems with Axiom.

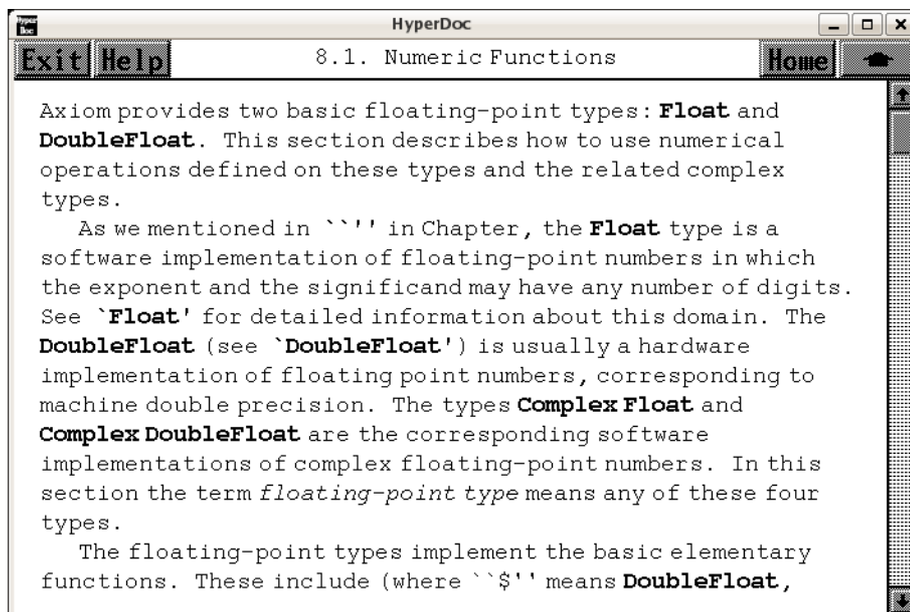
```
\beginmenu  
  \menudownlink{{8.1. Numeric Functions}}  
{ugProblemNumericPage}
```

```

\menudownlink{{8.2. Polynomial Factorization}}
{ugProblemFactorPage}
\menudownlink{{8.3. Manipulating Symbolic Roots of a Polynomial}}
{ugProblemSymRootPage}
\menudownlink{{8.4. Computation of Eigenvalues and Eigenvectors}}
{ugProblemEigenPage}
\menudownlink{{8.5. Solution of Linear and Polynomial Equations}}
{ugProblemLinPolEqnPage}
\menudownlink{{8.6. Limits}}
{ugProblemLimitsPage}
\menudownlink{{8.7. Laplace Transforms}}
{ugProblemLaplacePage}
\menudownlink{{8.8. Integration}}
{ugProblemIntegrationPage}
\menudownlink{{8.9. Working with Power Series}}
{ugProblemSeriesPage}
\menudownlink{{8.10. Solution of Differential Equations}}
{ugProblemDEQPage}
\menudownlink{{8.11. Finite Fields}}
{ugProblemFinitePage}
\menudownlink{{8.12. Primary Decomposition of Ideals}}
{ugProblemIdealPage}
\menudownlink{{8.13. Computation of Galois Groups}}
{ugProblemGaloisPage}
\menudownlink{
{8.14. Non-Associative Algebras and Modelling Genetic Laws}}
{ugProblemGeneticPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

9.0.83 Numeric Functions



← “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

← “Complex” (ComplexXmpPage) 3.16.1 on page 240

⇒ “An Overview of Axiom” (ugIntroPage) 6.0.8 on page 1463

⇒ “Float” (FloatXmpPage) 3.41.1 on page 473

⇒ “DoubleFloat” (DoubleFloatXmpPage) 3.23.1 on page 355

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```
\begin{page}{ugProblemNumericPage}{8.1. Numeric Functions}
```

```
\beginscroll
```

```
Axiom provides two basic floating-point types: \axiomType{Float} and
\axiomType{DoubleFloat}. This section describes how to use numerical
operations defined on these types and the related complex types.
```

```
As we mentioned in \downlink{'An Overview of Axiom'}{ugIntroPage} in
Chapter 1\ignore{ugIntro}, the \axiomType{Float} type is
a software implementation of floating-point numbers in which the
exponent and the significand may have any number of digits. See
\downlink{'Float'}{FloatXmpPage}\ignore{Float} for detailed
information about this domain. The \axiomType{DoubleFloat} (see
\downlink{'DoubleFloat'}{DoubleFloatXmpPage}\ignore{DoubleFloat}) is
usually a hardware implementation of floating point numbers,
corresponding to machine double precision. The types
\axiomType{Complex Float} and \axiomType{Complex DoubleFloat} are the
corresponding software implementations of complex floating-point
numbers. In this section the term {\it floating-point type} means any
```

of these four types.

The floating-point types implement the basic elementary functions.

These include (where `\axiomSyntax{\$}` means

```
\axiomType{DoubleFloat},
\axiomType{Float},
\axiomType{Complex DoubleFloat}, or
\axiomType{Complex Float}):
```

```
\noindent
\axiomFun{exp}, \axiomFun{log}: \axiom{\$ -> \$} \newline
\axiomFun{sin}, \axiomFun{cos}, \axiomFun{tan}, \axiomFun{cot},
\axiomFun{sec}, \axiomFun{csc}: \axiom{\$ -> \$} \newline
\axiomFun{sin}, \axiomFun{cos}, \axiomFun{tan}, \axiomFun{cot},
\axiomFun{sec}, \axiomFun{csc}: \axiom{\$ -> \$} \newline
\axiomFun{asin}, \axiomFun{acos}, \axiomFun{atan}, \axiomFun{acot},
\axiomFun{asec}, \axiomFun{acsc}: \axiom{\$ -> \$} \newline
\axiomFun{sinh}, \axiomFun{cosh}, \axiomFun{tanh}, \axiomFun{coth},
\axiomFun{sech}, \axiomFun{csch}: \axiom{\$ -> \$} \newline
\axiomFun{asinh}, \axiomFun{acosh}, \axiomFun{atanh}, \axiomFun{acoth},
\axiomFun{asech}, \axiomFun{acsch}: \axiom{\$ -> \$} \newline
\axiomFun{pi}: \axiom{() -> \$} \newline
\axiomFun{sqrt}: \axiom{\$ -> \$} \newline
\axiomFun{nthRoot}: \axiom{(\$, Integer) -> \$} \newline
\axiomFunFrom{**}{Float}: \axiom{(\$, Fraction Integer) -> \$} \newline
\axiomFunFrom{**}{Float}: \axiom{(\$,\$) -> \$} \newline
```

The handling of roots depends on whether the floating-point type is real or complex: for the real floating-point types, `\axiomType{DoubleFloat}` and `\axiomType{Float}`, if a real root exists the one with the same sign as the radicand is returned; for the complex floating-point types, the principal value is returned.

Also, for real floating-point types the inverse functions produce errors if the results are not real.

This includes cases such as `\axiom{asin(1.2)}`, `\axiom{log(-3.2)}`, `\axiom{sqrt(-1.1)}`.

%

```
\xtc{
```

The default floating-point type is `\axiomType{Float}` so to evaluate functions using `\axiomType{Float}` or `\axiomType{Complex Float}`, just use normal decimal notation.

```
}{
```

```
\spadpaste{exp(3.1)}
```

```
}
```

```
\xtc{
```

```
}{
```

```
\spadpaste{exp(3.1 + 4.5 * %i)}
```

```
}
```

```
\xtc{
```

To evaluate functions using `\axiomType{DoubleFloat}`

```

or \axiomType{Complex DoubleFloat},
a declaration or conversion is required.
}{
\spadpaste{r: DFLOAT := 3.1; t: DFLOAT := 4.5; exp(r + t*\%i)}
}
\xtc{
}{
\spadpaste{exp(3.1::DFLOAT + 4.5::DFLOAT * \%i)}
}

```

A number of special functions are provided by the package `\axiomType{DoubleFloatSpecialFunctions}` for the machine-precision floating-point types. The special functions provided are listed below, where `\axiom{F}` stands for the types `\axiomType{DoubleFloat}` and `\axiomType{Complex DoubleFloat}`. The real versions of the functions yield an error if the result is not real.

```

\noindent
\axiomFun{Gamma}: \axiom{F -> F}\hfill\newline
\axiom{Gamma(z)} is the Euler gamma function,
  \texht{\$\Gamma(z)\$}\{\axiom{Gamma(z)}\},
  defined by
  \texht{
\narrowDisplay{\Gamma(z) = \int_{0}^{\infty} t^{z-1} e^{-t} dt.}%
  }{
\newline
\centerline{{
\axiom{Gamma(z) = integrate(t**(z-1)*exp(-t), t=0..\%infinity).}}}
  }

\noindent
\axiomFun{Beta}: \axiom{F -> F}\hfill\newline
  \axiom{Beta(u, v)} is the Euler Beta function,
  \texht{\$B(u,v)\$}\{\axiom{B(u,v)}\}, defined by
  \texht{\narrowDisplay{B(u,v) = \int_{0}^{1} t^{u-1} (1-t)^{v-1} dt.}%
  }{
\newline
\centerline{{
\axiom{Beta(u,v) = integrate(t**(u-1)*(1-t)**(b-1), t=0..1).}}}
  }
  This is related to \texht{\$\Gamma(z)\$}\{\axiom{Gamma(z)}\} by
  \texht{\narrowDisplay{B(u,v) =
\frac{\Gamma(u) \Gamma(v)}{\Gamma(u + v)}.}%
  }{
\newline
\centerline{{      \axiom{Beta(u,v) = Gamma(u)*Gamma(v)/Gamma(u + v).}}}
  }%

\noindent
\axiomFun{logGamma}: \axiom{F -> F}\hfill\newline

```

```

\axiom{logGamma(z)} is the natural logarithm of
\text{\Gamma(z)}{\axiom{Gamma(z)}}.
This can often be computed even if
\text{\Gamma(z)}{\axiom{Gamma(z)}}
cannot.
%

\noindent
\axiomFun{digamma}: \axiom{F -> F}\hfill\newline
\axiom{digamma(z)}, also called \axiom{psi(z)},
is the function \text{\psi(z)}{\axiom{psi(z)}},
defined by \text{\narrowDisplay{\psi(z) = \Gamma'(z)/\Gamma(z).}}%
}{
\newline
\centerline{{ \axiom{psi(z) = Gamma'(z)/Gamma(z).}}}
}%

\noindent
\axiomFun{polygamma}:
\axiom{(NonNegativeInteger, F) -> F}\hfill\newline
\axiom{polygamma(n, z)} is the \text{\axiom{n}} derivative of
\text{\psi(z)}{
\axiom{digamma(z)}}\text{\text{, written }}\text{\psi^{(n)}(z)}{.

\noindent
\axiomFun{besselJ}: \axiom{(F,F) -> F}\hfill\newline
\axiom{besselJ(v,z)} is the Bessel function of the first kind,
\text{J_{\nu}(z)}{\axiom{J(v,z)}}.
This function satisfies the differential equation
\text{\narrowDisplay{z^2 w''(z) + z w'(z) + (z^2 - \nu^2)w(z) = 0.}}%
}{
\newline
\centerline{{ \axiom{z**2*w''(z) + z*w'(z) + (z**2-v**2)*w(z) = 0.}}}
}%

\noindent
\axiomFun{besselY}: \axiom{(F,F) -> F}\hfill\newline
\axiom{besselY(v,z)} is the Bessel function of the second kind,
\text{Y_{\nu}(z)}{\axiom{Y(v,z)}}.
This function satisfies the same differential equation as
\axiomFun{besselJ}.
The implementation simply uses the relation
\text{\narrowDisplay{Y_{\nu}(z) =
\frac{J_{\nu}(z) \cos(\nu \pi) - J_{-\nu}(z)}{\sin(\nu \pi)}.}}%
}{
\newline
\centerline{{ \axiom{Y(v,z) =
(J(v,z)*cos(v*\pi) - J(-v,z))/sin(v*\pi).}}}
}%

```

```

\noindent
\axiomFun{besselI}: \axiom{(F,F) -> F}\hfill\newline
  \axiom{besselI(v,z)} is the modified Bessel function of the first kind,
  \texht{\$I_{\nu}(z)\$}\{\axiom{I(v,z)}\}.
  This function satisfies the differential equation
  \texht{\narrowDisplay{z^2 w''(z) + z w'(z) - (z^2+\nu^2)w(z) = 0.}}%
  }{
\newline
\centerline{{
\axiom{z**2 * w''(z) + z * w'(z) - (z**2+v**2)*w(z) = 0.}}}
  }%

```

```

\noindent
\axiomFun{besselK}: \axiom{(F,F) -> F}\hfill\newline
  \axiom{besselK(v,z)} is the modified Bessel
function of the second kind,
  \texht{\$K_{\nu}(z)\$}\{\axiom{K(v,z)}\}.
  This function satisfies the same differential
equation as \axiomFun{besselI}.
  The implementation simply uses the relation
  \texht{\narrowDisplay{K_{\nu}(z) =
\pi \frac{I_{-\nu}(z) - I_{\nu}(z)}{2 \sin(\nu \pi)}.}}%
  }{
\newline
\centerline{{
  \axiom{K(v,z) =
\%pi*(I(v,z) - I(-v,z))/(2*sin(v*\%pi)).}}
  }

```

```

\noindent
\axiomFun{airyAi}: \axiom{F -> F}\hfill\newline
  \axiom{airyAi(z)} is the Airy function \texht{\$Ai(z)\$}\{\axiom{Ai(z)}\}.
  This function satisfies the differential equation
  \texht{\$w''(z) - z w(z) = 0.\$}\{\axiom{w''(z) - z * w(z) = 0.}\}
  The implementation simply uses the relation
  \texht{\narrowDisplay{Ai(-z) =
\frac{1}{3}\sqrt{z} ( J_{-1/3}
(\frac{2}{3}z^{3/2}) + J_{1/3} (\frac{2}{3}z^{3/2}) ) .}%
  }{
\newline
\centerline{{
  \axiom{Ai(-z) =
1/3 * sqrt(z) * (J(-1/3, 2/3*z**(3/2)) + J(1/3, 2/3*z**(3/2)) ) .}}}
  }%

```

```

\noindent
\axiomFun{airyBi}: \axiom{F -> F}\hfill\newline
  \axiom{airyBi(z)} is the Airy function
\texht{\$Bi(z)\$}\{\axiom{Bi(z)}\}.
  This function satisfies the same differential
equation as \axiomFun{airyAi}.
  The implementation simply uses the relation

```

```

\text{\narrowDisplay{Bi(-z) =
\frac{1}{3}\sqrt{3 z} ( J_{-1/3}
(\frac{2}{3}z^{3/2}) - J_{1/3} (\frac{2}{3}z^{3/2}) ) .}%
}{
\newline
\centerline{{ \axiom{Bi(-z) = 1/3 *sqrt(3*z) *
(J(-1/3, 2/3*z**(3/2)) - J(1/3, 2/3*z**(3/2)) ) .}}}
}

\noindent
\axiomFun{hypergeometricOF1}: \axiom{(F,F) -> F}\hfill\newline
\axiom{hypergeometricOF1(c,z)} is the hypergeometric function
\text{\$}_0 F_1 ( ; c; z)\{\axiom{OF1(; c; z)}\} .%

\xtc{
The above special functions are defined only for small floating-point
types. If you give \axiomType{Float} arguments, they are converted to
\axiomType{DoubleFloat} by Axiom.
}{
\spadpaste{Gamma(0.5)**2}
}
\xtc{
}{
\spadpaste{a := 2.1; b := 1.1; bessell(a + \%i*b, b*a + 1)}
}

```

A number of additional operations may be used to compute numerical values. These are special polynomial functions that can be evaluated for values in any commutative ring $\text{\axiom{R}}$, and in particular for values in any floating-point type. The following operations are provided by the package $\text{\axiomType{OrthogonalPolynomialFunctions}}$:

```

\noindent
\axiomFun{chebyshevT}:
\axiom{(NonNegativeInteger, R) -> R}\hbox{\}\hfill\newline
\axiom{chebyshevT(n,z)} is the \eth{\axiom{n}}
Chebyshev polynomial of the first
kind, \text{\$T_n (z)}\{\axiom{T[n](z)}\}. These are defined by
\text{\narrowDisplay{\frac{1-t z}{1-2 t z+t^2}} =
\sum_{n=0}^{\infty} T_n (z) t^n .}%
}{
\newline
\centerline{{ \axiom{(1-t*z)/(1-2*t*z+t**2) =
sum(T[n](z) *t**n, n = 0..) .}}}
}%

\noindent
\axiomFun{chebyshevU}: \axiom{(NonNegativeInteger, R) -> R}
\hbox{\}\hfill\newline
\axiom{chebyshevU(n,z)} is the \eth{\axiom{n}}

```

```

Chebyshev polynomial of the second
  kind, \texht{\$U_n(z)}{\axiom{U[n](z)}}. These are defined by
  \texht{\narrowDisplay{\frac{1}{1-2tz+t^2}} =
\sum_{n=0}^{\infty} U_n(z) t^n.}%
  }{
\newline
\centerline{{ \axiom{1/(1-2*t*z+t**2) = sum(U[n](z) *t**n, n = 0..)}}}
  }%

\noindent
\axiomFun{hermiteH}: \axiom{(NonNegativeInteger, R) -> R}
\hbox{}\hfill\newline
  \axiom{hermiteH(n,z)} is the \eth{\axiom{n}} Hermite polynomial,
  \texht{\$H_n(z)}{\axiom{H[n](z)}}.
  These are defined by
  \texht{\narrowDisplay{e^{2tz-t^2}} =
\sum_{n=0}^{\infty} H_n(z) \frac{t^n}{n!}.}%
  }{
\newline
\centerline{{ \axiom{exp(2*t*z-t**2) = sum(H[n](z)*t**n/n!, n = 0..)}}}
  }%

\noindent
\axiomFun{laguerreL}: \axiom{(NonNegativeInteger, R) -> R}
\hbox{}\hfill\newline
  \axiom{laguerreL(n,z)} is the \eth{\axiom{n}} Laguerre polynomial,
  \texht{\$L_n(z)}{\axiom{L[n](z)}}.
  These are defined by
  \texht{\narrowDisplay{\frac{e^{-\frac{t}{z}(1-t)}}{1-t}} =
\sum_{n=0}^{\infty} L_n(z) \frac{t^n}{n!}.}%
  }{
\newline
\centerline{{ \axiom{exp(-t*z/(1-t))/(1-t) =
sum(L[n](z)*t**n/n!, n = 0..)}}}
  }%

\noindent
\axiomFun{laguerreL}:
\axiom{(NonNegativeInteger, NonNegativeInteger, R) -> R}\hbox{}\hfill\newline
  \axiom{laguerreL(m,n,z)} is the associated Laguerre polynomial,
  \texht{\$L^m_n(z)}{\axiom{L<m>[n](z)}}.
  This is the
  \eth{\axiom{m}} derivative of \texht{\$L_n(z)}{\axiom{L[n](z)}}.

\noindent
\axiomFun{legendreP}:
\axiom{(NonNegativeInteger, R) -> R}\hbox{}\hfill\newline
  \axiom{legendreP(n,z)} is the \eth{\axiom{n}} Legendre polynomial,
  \texht{\$P_n(z)}{\axiom{P[n](z)}}. These are defined by
  \texht{\narrowDisplay{

```

```

\frac{1}{\sqrt{1-2 t z+t^2}} = \sum_{n=0}^{\infty} P_n (z) t^n.}%
}{
\newline
\centerline{{ \axiom{1/sqrt(1-2*z*t+t**2)} =
sum(P[n](z)*t**n, n = 0..)}}}
}%

%
\xtc{
These operations require non-negative integers for the indices,
but otherwise the argument can be given as desired.
}{
\spadpaste{[chebyshevT(i, z) for i in 0..5]}
}
\xtc{
The expression \axiom{chebyshevT(n,z)} evaluates to the
\eth{\axiom{n}} Chebyshev polynomial of the first kind.
}{
\spadpaste{chebyshevT(3, 5.0 + 6.0*\%i)}
}
\xtc{
}{
\spadpaste{chebyshevT(3, 5.0::DoubleFloat)}
}
\xtc{
The expression \axiom{chebyshevU(n,z)} evaluates to the
\eth{\axiom{n}} Chebyshev polynomial of the second kind.
}{
\spadpaste{[chebyshevU(i, z) for i in 0..5]}
}
\xtc{
}{
\spadpaste{chebyshevU(3, 0.2)}
}
\xtc{
The expression \axiom{hermiteH(n,z)} evaluates to the
\eth{\axiom{n}} Hermite polynomial.
}{
\spadpaste{[hermiteH(i, z) for i in 0..5]}
}
\xtc{
}{
\spadpaste{hermiteH(100, 1.0)}
}
\xtc{
The expression \axiom{laguerreL(n,z)} evaluates to the
\eth{\axiom{n}} Laguerre polynomial.
}{
\spadpaste{[laguerreL(i, z) for i in 0..4]}
}
}

```

```

\xtc{
}{
\spadpaste{laguerreL(4, 1.2)}
}
\xtc{
}{
\spadpaste{[laguerreL(j, 3, z) for j in 0..4]}
}
\xtc{
}{
\spadpaste{laguerreL(1, 3, 2.1)}
}
\xtc{
The expression
\axiom{legendreP(n,z)} evaluates to the
\eth{\axiom{n}} Legendre polynomial,
}{
\spadpaste{[legendreP(i,z) for i in 0..5]}
}
\xtc{
}{
\spadpaste{legendreP(3, 3.0*%i)}
}
%

```

Finally, three number-theoretic polynomial operations may be evaluated. The following operations are provided by the package `\axiomType{NumberTheoreticPolynomialFunctions}`.

```

\noindent
\axiomFun{bernoulliB}: \axiom{(NonNegativeInteger, R) -> R}
\hbox{\hfill\newline
\axiom{bernoulliB(n,z)} is the \eth{\axiom{n}} Bernoulli polynomial,
\texht{\$B_n(z)}{\axiom{B[n](z)}}. These are defined by
\texht{\narrowDisplay{\frac{t e^{z t}}{e^t - 1}} =
\sum_{n=0}^{\infty} B_n(z) \frac{t^n}{n!}.}
}{
\newline
\centerline{{ \axiom{t*exp(z*t)/(exp t - 1) =
sum(B[n](z)*t**n/n! for n - 0..)}}}
}%

```

```

\noindent
\axiomFun{eulerE}: \axiom{(NonNegativeInteger, R) -> R}
\hbox{\hfill\newline
\axiom{eulerE(n,z)} is the \eth{\axiom{n}} Euler polynomial,
\texht{\$E_n(z)}{\axiom{E[n](z)}}. These are defined by
\texht{\narrowDisplay{\frac{2 e^{z t}}{e^t + 1}} =
\sum_{n=0}^{\infty} E_n(z) \frac{t^n}{n!}.}
}{

```

```

\newline
\centerline{{ \axiom{2*exp(z*t)/(exp t + 1) =
sum(E[n](z)*t**n/n! for n - 0..)}}
```

}%

```

\noindent
\axiomFun{cyclotomic}: \axiom{(NonNegativeInteger, R) -> R}
\hbox{}\hfill\newline
\axiom{cyclotomic(n,z)} is the \eth{\axiom{n}} cyclotomic polynomial
\texht{\Phi_n(z)}{\axiom{phi(n,z)}}. This is the polynomial whose
roots are precisely the primitive \eth{\axiom{n}} roots of unity.
This polynomial has degree given by the Euler totient function
\texht{\phi(n)}{\axiom{phi(n)}}.

\xtc{
The expression \axiom{bernoulliB(n,z)} evaluates to the
\eth{\axiom{n}} Bernoulli polynomial.
}{
\spadpaste{bernoulliB(3, z)}
}
\xtc{
}{
\spadpaste{bernoulliB(3, 0.7 + 0.4 * \%i)}
}
\xtc{
The expression
\axiom{eulerE(n,z)} evaluates to the \eth{\axiom{n}} Euler polynomial.
}{
\spadpaste{eulerE(3, z)}
}
\xtc{
}{
\spadpaste{eulerE(3, 0.7 + 0.4 * \%i)}
}
\xtc{
The expression
\axiom{cyclotomic(n,z)} evaluates to the
\eth{\axiom{n}} cyclotomic polynomial.
}{
\spadpaste{cyclotomic(3, z)}
}
\xtc{
}{
\spadpaste{cyclotomic(3, (-1.0 + 0.0 * \%i)**(2/3))}
}

```

Drawing complex functions in Axiom is presently somewhat awkward compared to drawing real functions. It is necessary to use the `\axiomFun{draw}` operations that operate on functions rather than expressions.

```

\psXtc{
This is the complex exponential function\text{ (rotated
interactively).}{} When this is displayed in color, the height is
the value of the real part of the function and the color is the
imaginary part. Red indicates large negative imaginary values, green
indicates imaginary values near zero and blue/violet indicates large
positive imaginary values.
}{}
\graphpaste{draw((x,y)+-> real exp complex(x,y), -2..2,
-2*\%pi..2*\%pi, colorFunction ==
(x, y) +-> imag exp complex(x,y),
title=="exp(x+\%i*y)", style=="smooth")}
}{}
\epsffile[0 0 295 295]{../ps/compexp.ps}
}

```

```

\psXtc{
This is the complex arctangent function.
Again, the height is the real part of the function value but here
the color indicates the function value's phase.
The position of the branch cuts are clearly visible and one can
see that the function is real only for a real argument.
}{}
\graphpaste{vp := draw((x,y) +-> real atan complex(x,y),
-\%pi.. \%pi, - \%pi.. \%pi, colorFunction==
(x,y) +-> argument atan complex(x,y),
title=="atan(x+\%i*y)", style=="shade"); rotate(vp,-160,-45); vp}
}{}
\epsffile[0 0 295 295]{../ps/compatan.ps}
}

```

```

\psXtc{
This is the complex Gamma function.
}{}
\graphpaste{draw((x,y) +-> max(min(real Gamma complex(x,y),4),-4),
-\%pi.. \%pi, - \%pi.. \%pi, style=="shade", colorFunction ==
(x,y) +-> argument Gamma complex(x,y),
title == "Gamma(x+\%i*y)", var1Steps == 50, var2Steps== 50)}
}{}
\epsffile[0 0 295 295]{../ps/compgamma.ps}
}

```

```

\psXtc{
This shows the real Beta function near the origin.
}{}
\graphpaste{draw(Beta(x,y)/100, x=-1.6..1.7, y = -1.6..1.7,
style=="shade", title=="Beta(x,y)", var1Steps==40, var2Steps==40)}
}{}
\epsffile[0 0 295 295]{../ps/realbeta.ps}
}

```

```

}

\psXtc{
This is the Bessel function  $J_\alpha(x)$ 
for index  $\alpha$  in the range  $[-6.4, 6.4]$  and
argument  $x$  in the range  $[2, 14]$ .
}{
\graphpaste{draw((alpha,x) +-> min(max(besselJ(alpha, x+8), -6), 6),
-6.4, -6.6, title="besselJ(alpha,x)", style="shade",
var1Steps==40, var2Steps==40)}
}{
\epsffile[0 0 295 295]{../ps/bessel.ps}
}

\psXtc{
This is the modified Bessel function
 $I_\alpha(x)$ 
evaluated for various real values of the index
 $\alpha$ 
and fixed argument  $x = 5$ .
}{
\graphpaste{draw(besselI(alpha, 5), alpha = -12..12, unit=[5,20])}
}{
\epsffile[0 0 295 295]{../ps/modbess.ps}
}

\psXtc{
This is similar to the last example
except the index  $\alpha$ 
takes on complex values in a  $6 \times 6$  rectangle
centered on the origin.
}{
\graphpaste{draw((x,y) +-> real besselI(complex(x/20, y/20),5),
-60..60, -60..60, colorFunction ==
(x,y)+-> argument besselI(complex(x/20,y/20),5),
title="besselI(x+i*y,5)", style="shade")}
}{
\epsffile[0 0 295 295]{../ps/modbessc.ps}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugProblemNumericPagePatch1}
\begin{paste}{ugProblemNumericPageFull1}{ugProblemNumericPageEmpty1}
\pastebutton{ugProblemNumericPageFull1}{\hidepaste}
\tab{5}\spadcommand{exp(3.1)}
\indentrel{3}\begin{verbatim}
(1) 22.1979512814 41633405

```

Type: Float

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty1}
\begin{paste}{ugProblemNumericPageEmpty1}{ugProblemNumericPagePatch1}
\pastebutton{ugProblemNumericPageEmpty1}{\showpaste}
\tab{5}\spadcommand{exp(3.1)}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch2}
\begin{paste}{ugProblemNumericPageFull12}{ugProblemNumericPageEmpty2}
\pastebutton{ugProblemNumericPageFull12}{\hidepaste}
\tab{5}\spadcommand{exp(3.1 + 4.5 * \%i)}
\indentrel{3}\begin{verbatim}
(2)
- 4.6792348860 969899118 - 21.6991659280 71731864 %i
Type: Complex Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty2}
\begin{paste}{ugProblemNumericPageEmpty2}{ugProblemNumericPagePatch2}
\pastebutton{ugProblemNumericPageEmpty2}{\showpaste}
\tab{5}\spadcommand{exp(3.1 + 4.5 * \%i)}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch3}
\begin{paste}{ugProblemNumericPageFull13}{ugProblemNumericPageEmpty3}
\pastebutton{ugProblemNumericPageFull13}{\hidepaste}
\tab{5}\spadcommand{r: DFLOAT := 3.1; t: DFLOAT := 4.5; exp(r + t*\%i)}
\indentrel{3}\begin{verbatim}
(3) - 4.6792348860969906 - 21.699165928071732%i
Type: Complex DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty3}
\begin{paste}{ugProblemNumericPageEmpty3}{ugProblemNumericPagePatch3}
\pastebutton{ugProblemNumericPageEmpty3}{\showpaste}
\tab{5}\spadcommand{r: DFLOAT := 3.1; t: DFLOAT := 4.5; exp(r + t*\%i)}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch4}
\begin{paste}{ugProblemNumericPageFull14}{ugProblemNumericPageEmpty4}
\pastebutton{ugProblemNumericPageFull14}{\hidepaste}
\tab{5}\spadcommand{exp(3.1::DFLOAT + 4.5::DFLOAT * \%i)}
\indentrel{3}\begin{verbatim}
(4) - 4.6792348860969906 - 21.699165928071732%i
Type: Complex DoubleFloat

```



```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty7}
\begin{paste}{ugProblemNumericPageEmpty7}{ugProblemNumericPagePatch7}
\pastebutton{ugProblemNumericPageEmpty7}{\showpaste}
\tab{5}\spadcommand{[chebyshevT(i, z) for i in 0..5]}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch8}
\begin{paste}{ugProblemNumericPageFull8}{ugProblemNumericPageEmpty8}
\pastebutton{ugProblemNumericPageFull8}{\hidepaste}
\tab{5}\spadcommand{chebyshevT(3, 5.0 + 6.0*%i)}
\indentrel{3}\begin{verbatim}
(8) - 1675.0 + 918.0 %i
                                         Type: Complex Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty8}
\begin{paste}{ugProblemNumericPageEmpty8}{ugProblemNumericPagePatch8}
\pastebutton{ugProblemNumericPageEmpty8}{\showpaste}
\tab{5}\spadcommand{chebyshevT(3, 5.0 + 6.0*%i)}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch9}
\begin{paste}{ugProblemNumericPageFull9}{ugProblemNumericPageEmpty9}
\pastebutton{ugProblemNumericPageFull9}{\hidepaste}
\tab{5}\spadcommand{chebyshevT(3, 5.0::DoubleFloat)}
\indentrel{3}\begin{verbatim}
(9) 485.0
                                         Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty9}
\begin{paste}{ugProblemNumericPageEmpty9}{ugProblemNumericPagePatch9}
\pastebutton{ugProblemNumericPageEmpty9}{\showpaste}
\tab{5}\spadcommand{chebyshevT(3, 5.0::DoubleFloat)}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch10}
\begin{paste}{ugProblemNumericPageFull10}{ugProblemNumericPageEmpty10}
\pastebutton{ugProblemNumericPageFull10}{\hidepaste}
\tab{5}\spadcommand{[chebyshevU(i, z) for i in 0..5]}
\indentrel{3}\begin{verbatim}
(10)
      2      3      4      2
[1, 2z, 4z - 1, 8z - 4z, 16z - 12z + 1,
 5      3

```

```

32z - 32z + 6z]
Type: List Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty10}
\begin{paste}{ugProblemNumericPageEmpty10}{ugProblemNumericPagePatch10}
\pastebutton{ugProblemNumericPageEmpty10}{\showpaste}
\tab{5}\spadcommand{[chebyshevU(i, z) for i in 0..5]}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch11}
\begin{paste}{ugProblemNumericPageFull111}{ugProblemNumericPageEmpty11}
\pastebutton{ugProblemNumericPageFull111}{\hidepaste}
\tab{5}\spadcommand{chebyshevU(3, 0.2)}
\indentrel{3}\begin{verbatim}
(11) - 0.736
Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty11}
\begin{paste}{ugProblemNumericPageEmpty11}{ugProblemNumericPagePatch11}
\pastebutton{ugProblemNumericPageEmpty11}{\showpaste}
\tab{5}\spadcommand{chebyshevU(3, 0.2)}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch12}
\begin{paste}{ugProblemNumericPageFull112}{ugProblemNumericPageEmpty12}
\pastebutton{ugProblemNumericPageFull112}{\hidepaste}
\tab{5}\spadcommand{[hermiteH(i, z) for i in 0..5]}
\indentrel{3}\begin{verbatim}
(12)
      2      3      4      2
[1, 2z, 4z - 2, 8z - 12z, 16z - 48z + 12,
 5      3
32z - 160z + 120z]
Type: List Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty12}
\begin{paste}{ugProblemNumericPageEmpty12}{ugProblemNumericPagePatch12}
\pastebutton{ugProblemNumericPageEmpty12}{\showpaste}
\tab{5}\spadcommand{[hermiteH(i, z) for i in 0..5]}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch13}
\begin{paste}{ugProblemNumericPageFull113}{ugProblemNumericPageEmpty13}
\pastebutton{ugProblemNumericPageFull113}{\hidepaste}

```

```

\tab{5}\spadcommand{hermiteH(100, 1.0)}
\indentrel{3}\begin{verbatim}
  (13) - 0.1448706729 337934088 E 93
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty13}
\begin{paste}{ugProblemNumericPageEmpty13}{ugProblemNumericPagePatch13}
\pastebutton{ugProblemNumericPageEmpty13}{\showpaste}
\tab{5}\spadcommand{hermiteH(100, 1.0)}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch14}
\begin{paste}{ugProblemNumericPageFull14}{ugProblemNumericPageEmpty14}
\pastebutton{ugProblemNumericPageFull14}{\hidepaste}
\tab{5}\spadcommand{[laguerreL(i, z) for i in 0..4]}
\indentrel{3}\begin{verbatim}
  (14)
          2          3      2
[1, - z + 1, z  - 4z + 2, - z  + 9z  - 18z + 6,
  4      3      2
 z  - 16z  + 72z  - 96z + 24]
                                         Type: List Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty14}
\begin{paste}{ugProblemNumericPageEmpty14}{ugProblemNumericPagePatch14}
\pastebutton{ugProblemNumericPageEmpty14}{\showpaste}
\tab{5}\spadcommand{[laguerreL(i, z) for i in 0..4]}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch15}
\begin{paste}{ugProblemNumericPageFull15}{ugProblemNumericPageEmpty15}
\pastebutton{ugProblemNumericPageFull15}{\hidepaste}
\tab{5}\spadcommand{laguerreL(4, 1.2)}
\indentrel{3}\begin{verbatim}
  (15) - 13.0944
                                         Type: Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty15}
\begin{paste}{ugProblemNumericPageEmpty15}{ugProblemNumericPagePatch15}
\pastebutton{ugProblemNumericPageEmpty15}{\showpaste}
\tab{5}\spadcommand{laguerreL(4, 1.2)}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch16}

```

```

\begin{paste}{ugProblemNumericPageFull16}{ugProblemNumericPageEmpty16}
\pastebutton{ugProblemNumericPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{[laguerreL(j, 3, z) for j in 0..4]}
\INDENTREL{3}\begin{verbatim}
(16)
      3      2      2
[- z + 9z - 18z + 6, - 3z + 18z - 18, - 6z + 18, - 6, 0]
      Type: List Polynomial Integer
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPageEmpty16}
\begin{paste}{ugProblemNumericPageEmpty16}{ugProblemNumericPagePatch16}
\pastebutton{ugProblemNumericPageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{[laguerreL(j, 3, z) for j in 0..4]}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch17}
\begin{paste}{ugProblemNumericPageFull17}{ugProblemNumericPageEmpty17}
\pastebutton{ugProblemNumericPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{laguerreL(1, 3, 2.1)}
\INDENTREL{3}\begin{verbatim}
(17) 6.57
      Type: Float
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPageEmpty17}
\begin{paste}{ugProblemNumericPageEmpty17}{ugProblemNumericPagePatch17}
\pastebutton{ugProblemNumericPageEmpty17}{\showpaste}
\TAB{5}\SPADCOMMAND{laguerreL(1, 3, 2.1)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch18}
\begin{paste}{ugProblemNumericPageFull18}{ugProblemNumericPageEmpty18}
\pastebutton{ugProblemNumericPageFull18}{\hidepaste}
\TAB{5}\SPADCOMMAND{[legendreP(i,z) for i in 0..5]}
\INDENTREL{3}\begin{verbatim}
(18)
      3 2 1 5 3 3 35 4 15 2 3
[1, z, z - , z - z, z - z + ,
      2 2 2 2 8 4 8
63 5 35 3 15
z - z + z]
      8 4 8
      Type: List Polynomial Fraction Integer
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPageEmpty18}

```

```

\begin{paste}{ugProblemNumericPageEmpty18}{ugProblemNumericPagePatch18}
\pastebutton{ugProblemNumericPageEmpty18}{\showpaste}
\TAB{5}\SPADCOMMAND{[legendreP(i,z) for i in 0..5]}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch19}
\begin{paste}{ugProblemNumericPageFull19}{ugProblemNumericPageEmpty19}
\pastebutton{ugProblemNumericPageFull19}{\hidepaste}
\TAB{5}\SPADCOMMAND{legendreP(3, 3.0*%i)}
\indentrel{3}\begin{verbatim}
(19) - 72.0 %i
Type: Complex Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPageEmpty19}
\begin{paste}{ugProblemNumericPageEmpty19}{ugProblemNumericPagePatch19}
\pastebutton{ugProblemNumericPageEmpty19}{\showpaste}
\TAB{5}\SPADCOMMAND{legendreP(3, 3.0*%i)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch20}
\begin{paste}{ugProblemNumericPageFull20}{ugProblemNumericPageEmpty20}
\pastebutton{ugProblemNumericPageFull20}{\hidepaste}
\TAB{5}\SPADCOMMAND{bernoulliB(3, z)}
\indentrel{3}\begin{verbatim}
      3 3 2 1
(20) z - z + z
      2 2
Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPageEmpty20}
\begin{paste}{ugProblemNumericPageEmpty20}{ugProblemNumericPagePatch20}
\pastebutton{ugProblemNumericPageEmpty20}{\showpaste}
\TAB{5}\SPADCOMMAND{bernoulliB(3, z)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch21}
\begin{paste}{ugProblemNumericPageFull21}{ugProblemNumericPageEmpty21}
\pastebutton{ugProblemNumericPageFull21}{\hidepaste}
\TAB{5}\SPADCOMMAND{bernoulliB(3, 0.7 + 0.4 * %i)}
\indentrel{3}\begin{verbatim}
(21) - 0.138 - 0.116 %i
Type: Complex Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPageEmpty21}

```

```
\begin{paste}{ugProblemNumericPageEmpty21}{ugProblemNumericPagePatch21}
\pastebutton{ugProblemNumericPageEmpty21}{\showpaste}
\tab{5}\spadcommand{bernoulliB(3, 0.7 + 0.4 * \%i)}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemNumericPagePatch22}
\begin{paste}{ugProblemNumericPageFull122}{ugProblemNumericPageEmpty22}
\pastebutton{ugProblemNumericPageFull122}{\hidepaste}
\tab{5}\spadcommand{eulerE(3, z)}
\indentrel{3}\begin{verbatim}
      3 3 2 1
(22) z - z +
      2 4
Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemNumericPageEmpty22}
\begin{paste}{ugProblemNumericPageEmpty22}{ugProblemNumericPagePatch22}
\pastebutton{ugProblemNumericPageEmpty22}{\showpaste}
\tab{5}\spadcommand{eulerE(3, z)}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemNumericPagePatch23}
\begin{paste}{ugProblemNumericPageFull123}{ugProblemNumericPageEmpty23}
\pastebutton{ugProblemNumericPageFull123}{\hidepaste}
\tab{5}\spadcommand{eulerE(3, 0.7 + 0.4 * \%i)}
\indentrel{3}\begin{verbatim}
(23) - 0.238 - 0.316 %i
Type: Complex Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemNumericPageEmpty23}
\begin{paste}{ugProblemNumericPageEmpty23}{ugProblemNumericPagePatch23}
\pastebutton{ugProblemNumericPageEmpty23}{\showpaste}
\tab{5}\spadcommand{eulerE(3, 0.7 + 0.4 * \%i)}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemNumericPagePatch24}
\begin{paste}{ugProblemNumericPageFull124}{ugProblemNumericPageEmpty24}
\pastebutton{ugProblemNumericPageFull124}{\hidepaste}
\tab{5}\spadcommand{cyclotomic(3, z)}
\indentrel{3}\begin{verbatim}
      2
(24) z + z + 1
Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```

\begin{patch}{ugProblemNumericPageEmpty24}
\begin{paste}{ugProblemNumericPageEmpty24}{ugProblemNumericPagePatch24}
\pastebutton{ugProblemNumericPageEmpty24}{\showpaste}
\TAB{5}\spadcommand{cyclotomic(3, z)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch25}
\begin{paste}{ugProblemNumericPageFull25}{ugProblemNumericPageEmpty25}
\pastebutton{ugProblemNumericPageFull25}{\hidepaste}
\TAB{5}\spadcommand{cyclotomic(3, (-1.0 + 0.0 * \%i)**(2/3))}
\indentrel{3}\begin{verbatim}
(25) 0.0

```

Type: Complex Float

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPageEmpty25}
\begin{paste}{ugProblemNumericPageEmpty25}{ugProblemNumericPagePatch25}
\pastebutton{ugProblemNumericPageEmpty25}{\showpaste}
\TAB{5}\spadcommand{cyclotomic(3, (-1.0 + 0.0 * \%i)**(2/3))}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch26}
\begin{paste}{ugProblemNumericPageFull26}{ugProblemNumericPageEmpty26}
\pastebutton{ugProblemNumericPageFull26}{\hidepaste}
\TAB{5}\spadgraph{draw((x,y)+-> real exp complex(x,y), -2..2, -2*\%pi..2*\%pi, colorFunction == (x, y) +
\center{\UNIXCOMMAND{\inputimage{\env{AXIOM}/doc/viewports/ugproblemnumericpage26.view/image}}}{viewalone}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPageEmpty26}
\begin{paste}{ugProblemNumericPageEmpty26}{ugProblemNumericPagePatch26}
\pastebutton{ugProblemNumericPageEmpty26}{\showpaste}
\TAB{5}\spadgraph{draw((x,y)+-> real exp complex(x,y), -2..2, -2*\%pi..2*\%pi, colorFunction == (x, y) +
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch27}
\begin{paste}{ugProblemNumericPageFull27}{ugProblemNumericPageEmpty27}
\pastebutton{ugProblemNumericPageFull27}{\hidepaste}
\TAB{5}\spadgraph{vp := draw((x,y) +-> real atan complex(x,y), -\%pi..\%pi, -\%pi..\%pi, colorFunction==
\center{\UNIXCOMMAND{\inputimage{\env{AXIOM}/doc/viewports/ugproblemnumericpage27.view/image}}}{viewalone}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPageEmpty27}
\begin{paste}{ugProblemNumericPageEmpty27}{ugProblemNumericPagePatch27}
\pastebutton{ugProblemNumericPageEmpty27}{\showpaste}
\TAB{5}\spadgraph{vp := draw((x,y) +-> real atan complex(x,y), -\%pi..\%pi, -\%pi..\%pi, colorFunction==
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch28}
\begin{paste}{ugProblemNumericPageFull28}{ugProblemNumericPageEmpty28}

```

```

\pastebutton{ugProblemNumericPageFull28}{\hidepaste}
\tab{5}\spadgraph{draw((x,y) +-> max(min(real Gamma complex(x,y),4),-4), -\%pi..\%pi, -\%pi..\%pi)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugproblemnumericpage28.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty28}
\begin{paste}{ugProblemNumericPageEmpty28}{ugProblemNumericPagePatch28}
\pastebutton{ugProblemNumericPageEmpty28}{\showpaste}
\tab{5}\spadgraph{draw((x,y) +-> max(min(real Gamma complex(x,y),4),-4), -\%pi..\%pi, -\%pi..\%pi)}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch29}
\begin{paste}{ugProblemNumericPageFull29}{ugProblemNumericPageEmpty29}
\pastebutton{ugProblemNumericPageFull29}{\hidepaste}
\tab{5}\spadgraph{draw(Beta(x,y)/100, x=-1.6..1.7, y = -1.6..1.7, style=="shade", title=="Beta(x,y)")}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugproblemnumericpage29.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty29}
\begin{paste}{ugProblemNumericPageEmpty29}{ugProblemNumericPagePatch29}
\pastebutton{ugProblemNumericPageEmpty29}{\showpaste}
\tab{5}\spadgraph{draw(Beta(x,y)/100, x=-1.6..1.7, y = -1.6..1.7, style=="shade", title=="Beta(x,y)")}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch30}
\begin{paste}{ugProblemNumericPageFull30}{ugProblemNumericPageEmpty30}
\pastebutton{ugProblemNumericPageFull30}{\hidepaste}
\tab{5}\spadgraph{draw((alpha,x) +-> min(max(besselJ(alpha, x+8), -6), 6), -6..4, -6..6, title=="Bessel J(alpha, x+8)")}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugproblemnumericpage30.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty30}
\begin{paste}{ugProblemNumericPageEmpty30}{ugProblemNumericPagePatch30}
\pastebutton{ugProblemNumericPageEmpty30}{\showpaste}
\tab{5}\spadgraph{draw((alpha,x) +-> min(max(besselJ(alpha, x+8), -6), 6), -6..4, -6..6, title=="Bessel J(alpha, x+8)")}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch31}
\begin{paste}{ugProblemNumericPageFull31}{ugProblemNumericPageEmpty31}
\pastebutton{ugProblemNumericPageFull31}{\hidepaste}
\tab{5}\spadgraph{draw(besselI(alpha, 5), alpha = -12..12, unit==[5,20])}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugproblemnumericpage31.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty31}
\begin{paste}{ugProblemNumericPageEmpty31}{ugProblemNumericPagePatch31}
\pastebutton{ugProblemNumericPageEmpty31}{\showpaste}
\tab{5}\spadgraph{draw(besselI(alpha, 5), alpha = -12..12, unit==[5,20])}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemNumericPagePatch32}
\begin{paste}{ugProblemNumericPageFull32}{ugProblemNumericPageEmpty32}
\pastebutton{ugProblemNumericPageFull32}{\hidepaste}
\tab{5}\spadgraph{draw((x,y) +-> real besseli(complex(x/20, y/20),5), -60..60, -60..60, colorFunction ==
\center{\inputimage{\env{AXIOM}/doc/viewports/ugproblemnumericpage32.view/image}}{viewalone}
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty32}
\begin{paste}{ugProblemNumericPageEmpty32}{ugProblemNumericPagePatch32}
\pastebutton{ugProblemNumericPageEmpty32}{\showpaste}
\tab{5}\spadgraph{draw((x,y) +-> real besseli(complex(x/20, y/20),5), -60..60, -60..60, colorFunction ==
\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPagePatch33}
\begin{paste}{ugProblemNumericPageFull33}{ugProblemNumericPageEmpty33}
\pastebutton{ugProblemNumericPageFull33}{\hidepaste}
\tab{5}\spadcommand{all}
\indentrel{3}\begin{verbatim}
    (33) all
                                     Type: Variable all
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemNumericPageEmpty33}
\begin{paste}{ugProblemNumericPageEmpty33}{ugProblemNumericPagePatch33}
\pastebutton{ugProblemNumericPageEmpty33}{\showpaste}
\tab{5}\spadcommand{all}
\end{paste}\end{patch}

```

9.0.84 Polynomial Factorization

- ⇒ “notitle” (ugProblemFactorIntRatPage) 9.0.85 on page 2070
- ⇒ “notitle” (ugProblemFactorFFPage) 9.0.86 on page 2072
- ⇒ “notitle” (ugProblemFactorAlgPage) 9.0.87 on page 2074
- ⇒ “notitle” (ugProblemFactorRatFunPage) 9.0.88 on page 2079

— ug08.ht —

```

\begin{page}{ugProblemFactorPage}{8.2. Polynomial Factorization}
\beginscroll
%
The Axiom polynomial factorization
facilities are available for all polynomial types and a wide variety of
coefficient domains.
Here are some examples.

```

```

\beginmenu
  \menudownlink{{8.2.1. Integer and Rational Number Coefficients}}
{ugProblemFactorIntRatPage}
  \menudownlink{{8.2.2. Finite Field Coefficients}}
{ugProblemFactorFFPage}
  \menudownlink{{8.2.3. Simple Algebraic Extension Field Coefficients}}
{ugProblemFactorAlgPage}
  \menudownlink{{8.2.4. Factoring Rational Functions}}
{ugProblemFactorRatFunPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

9.0.85 Integer and Rational Number Coefficients

— ug08.ht —

```

\begin{page}{ugProblemFactorIntRatPage}
{8.2.1. Integer and Rational Number Coefficients}
\beginscroll

\labelSpace{4pc}
\xtc{
Polynomials with integer
coefficients can be be factored.
}{
\spadpaste{v := (4*x**3+2*y**2+1)*(12*x**5-x**3*y+12) \bound{v}}
}
\xtc{
}{
\spadpaste{factor v \free{v}}
}
\xtc{
Also, Axiom can factor polynomials with
rational number coefficients.
}{
\spadpaste{w := (4*x**3+(2/3)*x**2+1)*(12*x**5-(1/2)*x**3+12) \bound{w}}
}
\xtc{
}{
\spadpaste{factor w \free{w}}
}
}

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugProblemFactorIntRatPagePatch1}
\begin{paste}{ugProblemFactorIntRatPageFull1}{ugProblemFactorIntRatPageEmpty1}
\pastebutton{ugProblemFactorIntRatPageFull1}{\hidepaste}
\begin{code}
\spadcommand{v := (4*x**3+2*y**2+1)*(12*x**5-x**3*y+12)\bound{v }}
\end{code}
\indentrel{3}\begin{verbatim}
(1)
      3 3      5      2      6 3      8 5
      - 2x y + (24x + 24)y + (- 4x - x )y + 48x + 12x
+
      3
      48x + 12
                                         Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorIntRatPageEmpty1}
\begin{paste}{ugProblemFactorIntRatPageEmpty1}{ugProblemFactorIntRatPagePatch1}
\pastebutton{ugProblemFactorIntRatPageEmpty1}{\showpaste}
\begin{code}
\spadcommand{v := (4*x**3+2*y**2+1)*(12*x**5-x**3*y+12)\bound{v }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugProblemFactorIntRatPagePatch2}
\begin{paste}{ugProblemFactorIntRatPageFull2}{ugProblemFactorIntRatPageEmpty2}
\pastebutton{ugProblemFactorIntRatPageFull2}{\hidepaste}
\begin{code}
\spadcommand{factor v\free{v }}
\end{code}
\indentrel{3}\begin{verbatim}
(2) - (x y - 12x - 12)(2y + 4x + 1)
                                         Type: Factored Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorIntRatPageEmpty2}
\begin{paste}{ugProblemFactorIntRatPageEmpty2}{ugProblemFactorIntRatPagePatch2}
\pastebutton{ugProblemFactorIntRatPageEmpty2}{\showpaste}
\begin{code}
\spadcommand{factor v\free{v }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugProblemFactorIntRatPagePatch3}
\begin{paste}{ugProblemFactorIntRatPageFull3}{ugProblemFactorIntRatPageEmpty3}
\pastebutton{ugProblemFactorIntRatPageFull3}{\hidepaste}
\begin{code}
\spadcommand{w := (4*x**3+(2/3)*x**2+1)*(12*x**5-(1/2)*x**3+12)\bound{w }}
\end{code}
\indentrel{3}\begin{verbatim}
(3) 8 7 6 35 5 95 3 2
     48x + 8x - 2x + x + x + 8x + 12
           3 2
\end{verbatim}
\end{paste}\end{patch}

```

```

                                Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorIntRatPageEmpty3}
\begin{paste}{ugProblemFactorIntRatPageEmpty3}{ugProblemFactorIntRatPagePatch3}
\pastebutton{ugProblemFactorIntRatPageEmpty3}{\showpaste}
\tab{5}\spadcommand{w := (4*x**3+(2/3)*x**2+1)*(12*x**5-(1/2)*x**3+12)\bound{w }}
\end{paste}\end{patch}

\begin{patch}{ugProblemFactorIntRatPagePatch4}
\begin{paste}{ugProblemFactorIntRatPageFull14}{ugProblemFactorIntRatPageEmpty4}
\pastebutton{ugProblemFactorIntRatPageFull14}{\hidepaste}
\tab{5}\spadcommand{factor w\free{w }}
\indentrel{3}\begin{verbatim}
      3   1 2   1 5   1 3
(4)  48(x  + x  + )(x  - x  + 1)
      6     4     24
                                Type: Factored Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorIntRatPageEmpty4}
\begin{paste}{ugProblemFactorIntRatPageEmpty4}{ugProblemFactorIntRatPagePatch4}
\pastebutton{ugProblemFactorIntRatPageEmpty4}{\showpaste}
\tab{5}\spadcommand{factor w\free{w }}
\end{paste}\end{patch}

```

9.0.86 Finite Field Coefficients

⇒ “notitle” (ugProblemFinitePage) 9.0.113 on page 2203
— ug08.ht —

```

\begin{page}{ugProblemFactorFFPage}{8.2.2. Finite Field Coefficients}
\beginscroll

```

Polynomials with coefficients in a finite field
can be also be factored.

```

\labelSpace{3pc}
\xtc{
}{
\spadpaste{u : POLY(PF(19)) :=3*x**4+2*x**2+15*x+18 \bound{u}}
}
\xtc{

```

These include the integers mod $\text{\axiom{p}}$, where $\text{\axiom{p}}$ is prime, and extensions of these fields.

```

}{
\spadpaste{factor u \free{u}}
}
\xtc{
Convert this to have coefficients in the finite field with
\text{\$19^3\$}{\axiom{19**3}} elements. See
\downlink{'Finite Fields'}{\ugProblemFinitePage} in Section
8.11\ignore{\ugProblemFinite} for more information
about finite fields.
}{
\spadpaste{factor(u :: POLY FFX(PF 19,3)) \free{u}}
}
%

\endscroll
\autobuttons
\end{page}

\begin{patch}{\ugProblemFactorFFPagePatch1}
\begin{paste}{\ugProblemFactorFFPageFull1}{\ugProblemFactorFFPageEmpty1}
\pastebutton{\ugProblemFactorFFPageFull1}{\hidepaste}
\tag{5}\spadcommand{u : POLY(PF(19)) :=3*x**4+2*x**2+15*x+18\bound{u }}
\indentrel{3}\begin{verbatim}
      4      2
(1) 3x  + 2x  + 15x + 18
      Type: Polynomial PrimeField 19
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{\ugProblemFactorFFPageEmpty1}
\begin{paste}{\ugProblemFactorFFPageEmpty1}{\ugProblemFactorFFPagePatch1}
\pastebutton{\ugProblemFactorFFPageEmpty1}{\showpaste}
\tag{5}\spadcommand{u : POLY(PF(19)) :=3*x**4+2*x**2+15*x+18\bound{u }}
\end{paste}\end{patch}

\begin{patch}{\ugProblemFactorFFPagePatch2}
\begin{paste}{\ugProblemFactorFFPageFull2}{\ugProblemFactorFFPageEmpty2}
\pastebutton{\ugProblemFactorFFPageFull2}{\hidepaste}
\tag{5}\spadcommand{factor u\free{u }}
\indentrel{3}\begin{verbatim}
      3      2
(2) 3(x + 18)(x  + x  + 8x + 13)
      Type: Factored Polynomial PrimeField 19
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{\ugProblemFactorFFPageEmpty2}
\begin{paste}{\ugProblemFactorFFPageEmpty2}{\ugProblemFactorFFPagePatch2}

```

```

\pastebutton{ugProblemFactorFFPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{factor u\free{u }}
\end{paste}\end{patch}

\begin{patch}{ugProblemFactorFFPagePatch3}
\begin{paste}{ugProblemFactorFFPageFull13}{ugProblemFactorFFPageEmpty3}
\pastebutton{ugProblemFactorFFPageFull13}{\hidepaste}
\TAB{5}\spadcommand{factor(u :: POLY FFX(PF 19,3))\free{u }}
\indentrel{3}\begin{verbatim}
(3)
          2
    3(x + 18)(x + 5%BC + 3%BC + 13)
*
          2          2
    (x + 16%BC + 14%BC + 13)(x + 17%BC + 2%BC + 13)
Type: Factored Polynomial FiniteFieldExtension(PrimeField 19,3)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorFFPageEmpty3}
\begin{paste}{ugProblemFactorFFPageEmpty3}{ugProblemFactorFFPagePatch3}
\pastebutton{ugProblemFactorFFPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{factor(u :: POLY FFX(PF 19,3))\free{u }}
\end{paste}\end{patch}

```

9.0.87 Simple Algebraic Extension Field Coefficients

— ug08.ht —

```

\begin{page}{ugProblemFactorAlgPage}
{8.2.3. Simple Algebraic Extension Field Coefficients}
\begin{scroll}

Polynomials with coefficients in simple algebraic extensions
of the rational numbers can be factored.

\labelSpace{2pc}
\xtc{
Here, \axiom{aa} and \axiom{bb} are symbolic roots of polynomials.
}{
\spadpaste{aa := rootOf(aa**2+aa+1) \bound{aa}}
}
\xtc{
}{
\spadpaste{p:=(x**3+aa**2*x+y)*(aa*x**2+aa*x+aa*y**2)**2

```

```

\free{aa}\bound{p}}
}
\xtc{
Note that the second argument to factor can be a list of
algebraic extensions to factor over.
}{
\spadpaste{factor(p,[aa]) \free{p aa}}
}
\xtc{
This factors \axiom{x**2+3} over the integers.
}{
\spadpaste{factor(x**2+3)}
}
\xtc{
Factor the same polynomial over the field obtained by adjoining
\axiom{aa} to the rational numbers.
}{
\spadpaste{factor(x**2+3,[aa]) \free{aa}}
}
\xtc{
Factor \axiom{x**6+108} over the same field.
}{
\spadpaste{factor(x**6+108,[aa]) \free{aa}}
}
\xtc{
}{
\spadpaste{bb:=rootOf(bb**3-2) \bound{bb}}
}
\xtc{
}{
\spadpaste{factor(x**6+108,[bb]) \free{bb}}
}
\xtc{
Factor again over the field obtained by adjoining both \axiom{aa}
and \axiom{bb} to the rational numbers.
}{
\spadpaste{factor(x**6+108,[aa,bb]) \free{aa bb}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugProblemFactorAlgPagePatch1}
\begin{paste}{ugProblemFactorAlgPageFull1}{ugProblemFactorAlgPageEmpty1}
\pastebutton{ugProblemFactorAlgPageFull1}{\hidepaste}
\TAB{5}\spadcommand{aa := rootOf(aa**2+aa+1)\bound{aa }}
\indentrel{3}\begin{verbatim}
(1) aa
Type: AlgebraicNumber

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorAlgPageEmpty1}
\begin{paste}{ugProblemFactorAlgPageEmpty1}{ugProblemFactorAlgPagePatch1}
\pastebutton{ugProblemFactorAlgPageEmpty1}{\showpaste}
\tag{5}\spadcommand{aa := rootOf(aa**2+aa+1)\bound{aa }}
\end{paste}\end{patch}

\begin{patch}{ugProblemFactorAlgPagePatch2}
\begin{paste}{ugProblemFactorAlgPageFull2}{ugProblemFactorAlgPageEmpty2}
\pastebutton{ugProblemFactorAlgPageFull2}{\hidepaste}
\tag{5}\spadcommand{p:=(x**3+aa**2*x+y)*(aa*x**2+aa*x+aa*y**2)**2\free{aa }\bound{p }}
\indentrel{3}\begin{verbatim}
(2)
      5           3           4
      (- aa - 1)y  + ((- aa - 1)x  + aa x)y
    +
      2           3
      ((- 2aa - 2)x  + (- 2aa - 2)x)y
    +
      5           4           3           2 2
      ((- 2aa - 2)x  + (- 2aa - 2)x  + 2aa x  + 2aa x )y
    +
      4           3           2
      ((- aa - 1)x  + (- 2aa - 2)x  + (- aa - 1)x )y
    +
      7           6           5           4           3
      (- aa - 1)x  + (- 2aa - 2)x  - x  + 2aa x  + aa x
                                         Type: Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorAlgPageEmpty2}
\begin{paste}{ugProblemFactorAlgPageEmpty2}{ugProblemFactorAlgPagePatch2}
\pastebutton{ugProblemFactorAlgPageEmpty2}{\showpaste}
\tag{5}\spadcommand{p:=(x**3+aa**2*x+y)*(aa*x**2+aa*x+aa*y**2)**2\free{aa }\bound{p }}
\end{paste}\end{patch}

\begin{patch}{ugProblemFactorAlgPagePatch3}
\begin{paste}{ugProblemFactorAlgPageFull3}{ugProblemFactorAlgPageEmpty3}
\pastebutton{ugProblemFactorAlgPageFull3}{\hidepaste}
\tag{5}\spadcommand{factor(p,[aa])\free{p aa }}
\indentrel{3}\begin{verbatim}
(3) (- aa - 1)(y + x  + (- aa - 1)x)(y  + x  + x)
                                         Type: Factored Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPageEmpty3}
\begin{paste}{ugProblemFactorAlgPageEmpty3}{ugProblemFactorAlgPagePatch3}
\pastebutton{ugProblemFactorAlgPageEmpty3}{\showpaste}
\tab{5}\spadcommand{factor(p,[aa])\free{p aa }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPagePatch4}
\begin{paste}{ugProblemFactorAlgPageFull4}{ugProblemFactorAlgPageEmpty4}
\pastebutton{ugProblemFactorAlgPageFull4}{\hidepaste}
\tab{5}\spadcommand{factor(x**2+3)}
\indentrel{3}\begin{verbatim}
      2
(4)  x  + 3
      Type: Factored Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPageEmpty4}
\begin{paste}{ugProblemFactorAlgPageEmpty4}{ugProblemFactorAlgPagePatch4}
\pastebutton{ugProblemFactorAlgPageEmpty4}{\showpaste}
\tab{5}\spadcommand{factor(x**2+3)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPagePatch5}
\begin{paste}{ugProblemFactorAlgPageFull5}{ugProblemFactorAlgPageEmpty5}
\pastebutton{ugProblemFactorAlgPageFull5}{\hidepaste}
\tab{5}\spadcommand{factor(x**2+3,[aa])\free{aa }}
\indentrel{3}\begin{verbatim}
(5)  (x - 2aa - 1)(x + 2aa + 1)
      Type: Factored Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPageEmpty5}
\begin{paste}{ugProblemFactorAlgPageEmpty5}{ugProblemFactorAlgPagePatch5}
\pastebutton{ugProblemFactorAlgPageEmpty5}{\showpaste}
\tab{5}\spadcommand{factor(x**2+3,[aa])\free{aa }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPagePatch6}
\begin{paste}{ugProblemFactorAlgPageFull6}{ugProblemFactorAlgPageEmpty6}
\pastebutton{ugProblemFactorAlgPageFull6}{\hidepaste}
\tab{5}\spadcommand{factor(x**6+108,[aa])\free{aa }}
\indentrel{3}\begin{verbatim}
      3          3
(6)  (x  - 12aa - 6)(x  + 12aa + 6)
      Type: Factored Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPageEmpty6}
\begin{paste}{ugProblemFactorAlgPageEmpty6}{ugProblemFactorAlgPagePatch6}
\pastebutton{ugProblemFactorAlgPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{factor(x**6+108,[aa])\free{aa }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPagePatch7}
\begin{paste}{ugProblemFactorAlgPageFull7}{ugProblemFactorAlgPageEmpty7}
\pastebutton{ugProblemFactorAlgPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{bb:=rootOf(bb**3-2)\bound{bb }}
\indentrel{3}\begin{verbatim}
(7) bb
Type: AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPageEmpty7}
\begin{paste}{ugProblemFactorAlgPageEmpty7}{ugProblemFactorAlgPagePatch7}
\pastebutton{ugProblemFactorAlgPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{bb:=rootOf(bb**3-2)\bound{bb }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPagePatch8}
\begin{paste}{ugProblemFactorAlgPageFull8}{ugProblemFactorAlgPageEmpty8}
\pastebutton{ugProblemFactorAlgPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{factor(x**6+108,[bb])\free{bb }}
\indentrel{3}\begin{verbatim}
(8)
      2      2      2      2      2
(x  - 3bb x + 3bb )(x  + 3bb )(x  + 3bb x + 3bb )
Type: Factored Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPageEmpty8}
\begin{paste}{ugProblemFactorAlgPageEmpty8}{ugProblemFactorAlgPagePatch8}
\pastebutton{ugProblemFactorAlgPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{factor(x**6+108,[bb])\free{bb }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemFactorAlgPagePatch9}
\begin{paste}{ugProblemFactorAlgPageFull9}{ugProblemFactorAlgPageEmpty9}
\pastebutton{ugProblemFactorAlgPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{factor(x**6+108,[aa,bb])\free{aa bb }}
\indentrel{3}\begin{verbatim}
(9)
(x + (- 2aa - 1)bb)(x + (- aa - 2)bb)
*
(x + (- aa + 1)bb)(x + (aa - 1)bb)(x + (aa + 2)bb)
*

```

```

(x + (2aa + 1)bb)
Type: Factored Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorAlgPageEmpty9}
\begin{paste}{ugProblemFactorAlgPageEmpty9}{ugProblemFactorAlgPagePatch9}
\pastebutton{ugProblemFactorAlgPageEmpty9}{\showpaste}
\tab{5}\spadcommand{factor(x**6+108,[aa,bb])\free{aa bb }}
\end{paste}\end{patch}

```

9.0.88 Factoring Rational Functions

— ug08.ht —

```

\begin{page}{ugProblemFactorRatFunPage}
{8.2.4. Factoring Rational Functions}
\beginscroll

```

Since fractions of polynomials form a field, every element (other than zero) divides any other, so there is no useful notion of irreducible factors. Thus the `\axiomFun{factor}` operation is not very useful for fractions of polynomials.

```

\xtc{
There is, instead, a specific operation \axiomFun{factorFraction}
that separately factors the numerator and denominator and returns
a fraction of the factored results.
}{
\spadpaste{factorFraction((x**2-4)/(y**2-4))}
}

```

```

\xtc{
You can also use \axiomFun{map}. This expression
applies the \axiomFun{factor} operation
to the numerator and denominator.
}{
\spadpaste{map(factor,(x**2-4)/(y**2-4))}
}

```

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugProblemFactorRatFunPagePatch1}
\begin{paste}{ugProblemFactorRatFunPageFull1}{ugProblemFactorRatFunPageEmpty1}

```

```

\pastebutton{ugProblemFactorRatFunPageFull1}{\hidepaste}
\tab{5}\spadcommand{factorFraction((x**2-4)/(y**2-4))}
\indentrel{3}\begin{verbatim}
    (x - 2)(x + 2)
    (1)
    (y - 2)(y + 2)
    Type: Fraction Factored Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorRatFunPageEmpty1}
\begin{paste}{ugProblemFactorRatFunPageEmpty1}{ugProblemFactorRatFunPagePatch1}
\pastebutton{ugProblemFactorRatFunPageEmpty1}{\showpaste}
\tab{5}\spadcommand{factorFraction((x**2-4)/(y**2-4))}
\end{paste}\end{patch}

\begin{patch}{ugProblemFactorRatFunPagePatch2}
\begin{paste}{ugProblemFactorRatFunPageFull12}{ugProblemFactorRatFunPageEmpty2}
\pastebutton{ugProblemFactorRatFunPageFull12}{\hidepaste}
\tab{5}\spadcommand{map(factor,(x**2-4)/(y**2-4))}
\indentrel{3}\begin{verbatim}
    (x - 2)(x + 2)
    (2)
    (y - 2)(y + 2)
    Type: Fraction Factored Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemFactorRatFunPageEmpty2}
\begin{paste}{ugProblemFactorRatFunPageEmpty2}{ugProblemFactorRatFunPagePatch2}
\pastebutton{ugProblemFactorRatFunPageEmpty2}{\showpaste}
\tab{5}\spadcommand{map(factor,(x**2-4)/(y**2-4))}
\end{paste}\end{patch}

```

9.0.89 Manipulating Symbolic Roots of a Polynomial

- ⇒ “notitle” (ugxProblemOnePolPage) 9.0.95 on page 2103
 - ⇒ “notitle” (ugxProblemPolSysPage) 9.0.96 on page 2108
 - ⇒ “notitle” (ugxProblemSymRootOnePage) 9.0.90 on page 2081
 - ⇒ “notitle” (ugxProblemSymRootAllPage) 9.0.91 on page 2085
- ug08.ht —

```

\begin{page}{ugProblemSymRootPage}
{8.3. Manipulating Symbolic Roots of a Polynomial}

```

```

\beginscroll
%
In this section we show you how to work with one root or all roots
of a polynomial.
These roots are represented symbolically (as opposed to being
numeric approximations).
See \downlink{‘‘Solution of a Single Polynomial Equation’’}
{ugxProblemOnePolPage}
in Section 8.5.2\ignore{ugxProblemOnePol} and
\downlink{‘‘Solution of Systems of Polynomial Equations’’}
{ugxProblemPolSysPage} in
Section 8.5.3\ignore{ugxProblemPolSys} for
information about solving for the roots of one or more
polynomials.

\beginmenu
  \menudownlink{{8.3.1. Using a Single Root of a Polynomial}}
{ugxProblemSymRootOnePage}
  \menudownlink{{8.3.2. Using All Roots of a Polynomial}}
{ugxProblemSymRootAllPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

9.0.90 Using a Single Root of a Polynomial

— ug08.ht —

```

\begin{page}{ugxProblemSymRootOnePage}
{8.3.1. Using a Single Root of a Polynomial}
\beginscroll

Use \axiomFun{rootOf} to get a symbolic root of a polynomial:
\axiom{rootOf(p, x)} returns a root of \axiom{p(x)}.

\labelSpace{2pc}
\xtc{
This creates an algebraic number \axiom{a}.
}{
\spadpaste{a := rootOf(a**4+1,a) \bound{a}}
}
\xtc{
To find the algebraic relation that defines \axiom{a},
use \axiomFun{definingPolynomial}.

```

```

}{
\spadpaste{definingPolynomial a \free{a}}
}
\xtc{
You can use \axiom{a} in any further expression,
including a nested \axiomFun{rootOf}.
}{
\spadpaste{b := rootOf(b**2-a-1,b) \free{a}\bound{b}}
}
\xtc{
Higher powers of the roots are automatically reduced during
calculations.
}{
\spadpaste{a + b \free{a b}\bound{c}}
}
\xtc{
}{
\spadpaste{\% ** 5 \free{c}}
}
\xtc{
The operation \axiomFun{zeroOf} is similar to \axiomFun{rootOf},
except that it may express the root using radicals in some cases.
}{
\spadpaste{rootOf(c**2+c+1,c)}
}
\xtc{
}{
\spadpaste{zeroOf(d**2+d+1,d)}
}
\xtc{
}{
\spadpaste{rootOf(e**5-2,e)}
}
\xtc{
}{
\spadpaste{zeroOf(f**5-2,f)}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemSymRootOnePagePatch1}
\begin{paste}{ugxProblemSymRootOnePageFull1}{ugxProblemSymRootOnePageEmpty1}
\pastebutton{ugxProblemSymRootOnePageFull1}{\hidepaste}
\tab{5}\spadcommand{a := rootOf(a**4+1,a)\bound{a }}
\indentrel{3}\begin{verbatim}
(1) a
Type: Expression Integer
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePageEmpty1}
\begin{paste}{ugxProblemSymRootOnePageEmpty1}{ugxProblemSymRootOnePagePatch1}
\pastebutton{ugxProblemSymRootOnePageEmpty1}{\showpaste}
\tag{5}\spadcommand{a := rootOf(a**4+1,a)\bound{a }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePagePatch2}
\begin{paste}{ugxProblemSymRootOnePageFull2}{ugxProblemSymRootOnePageEmpty2}
\pastebutton{ugxProblemSymRootOnePageFull2}{\hidepaste}
\tag{5}\spadcommand{definingPolynomial a\free{a }}
\indentrel{3}\begin{verbatim}
      4
(2)  a  + 1
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePageEmpty2}
\begin{paste}{ugxProblemSymRootOnePageEmpty2}{ugxProblemSymRootOnePagePatch2}
\pastebutton{ugxProblemSymRootOnePageEmpty2}{\showpaste}
\tag{5}\spadcommand{definingPolynomial a\free{a }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePagePatch3}
\begin{paste}{ugxProblemSymRootOnePageFull3}{ugxProblemSymRootOnePageEmpty3}
\pastebutton{ugxProblemSymRootOnePageFull3}{\hidepaste}
\tag{5}\spadcommand{b := rootOf(b**2-a-1,b)\free{a }\bound{b }}
\indentrel{3}\begin{verbatim}
(3)  b
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePageEmpty3}
\begin{paste}{ugxProblemSymRootOnePageEmpty3}{ugxProblemSymRootOnePagePatch3}
\pastebutton{ugxProblemSymRootOnePageEmpty3}{\showpaste}
\tag{5}\spadcommand{b := rootOf(b**2-a-1,b)\free{a }\bound{b }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePagePatch4}
\begin{paste}{ugxProblemSymRootOnePageFull4}{ugxProblemSymRootOnePageEmpty4}
\pastebutton{ugxProblemSymRootOnePageFull4}{\hidepaste}
\tag{5}\spadcommand{a + b\free{a b }\bound{c }}
\indentrel{3}\begin{verbatim}
(4)  b + a
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootOnePageEmpty4}
\begin{paste}{ugxProblemSymRootOnePageEmpty4}{ugxProblemSymRootOnePagePatch4}
\pastebutton{ugxProblemSymRootOnePageEmpty4}{\showpaste}
\tag{5}\spadcommand{a + b\free{a b }\bound{c }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootOnePagePatch5}
\begin{paste}{ugxProblemSymRootOnePageFull5}{ugxProblemSymRootOnePageEmpty5}
\pastebutton{ugxProblemSymRootOnePageFull5}{\hidepaste}
\tag{5}\spadcommand{\% ** 5\free{c }}
\indentrel{3}\begin{verbatim}
      3      2      3      2
(5) (10a + 11a + 2a - 4)b + 15a + 10a + 4a - 10
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootOnePageEmpty5}
\begin{paste}{ugxProblemSymRootOnePageEmpty5}{ugxProblemSymRootOnePagePatch5}
\pastebutton{ugxProblemSymRootOnePageEmpty5}{\showpaste}
\tag{5}\spadcommand{\% ** 5\free{c }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootOnePagePatch6}
\begin{paste}{ugxProblemSymRootOnePageFull6}{ugxProblemSymRootOnePageEmpty6}
\pastebutton{ugxProblemSymRootOnePageFull6}{\hidepaste}
\tag{5}\spadcommand{rootOf(c**2+c+1,c)}
\indentrel{3}\begin{verbatim}
(6) c
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootOnePageEmpty6}
\begin{paste}{ugxProblemSymRootOnePageEmpty6}{ugxProblemSymRootOnePagePatch6}
\pastebutton{ugxProblemSymRootOnePageEmpty6}{\showpaste}
\tag{5}\spadcommand{rootOf(c**2+c+1,c)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootOnePagePatch7}
\begin{paste}{ugxProblemSymRootOnePageFull7}{ugxProblemSymRootOnePageEmpty7}
\pastebutton{ugxProblemSymRootOnePageFull7}{\hidepaste}
\tag{5}\spadcommand{zeroOf(d**2+d+1,d)}
\indentrel{3}\begin{verbatim}

```

$$(7) \quad \sqrt{-3} - 1$$

2

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePageEmpty7}
\begin{paste}{ugxProblemSymRootOnePageEmpty7}{ugxProblemSymRootOnePagePatch7}
\pastebutton{ugxProblemSymRootOnePageEmpty7}{\showpaste}
\tab{5}\spadcommand{zeroOf(d**2+d+1,d)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePagePatch8}
\begin{paste}{ugxProblemSymRootOnePageFull8}{ugxProblemSymRootOnePageEmpty8}
\pastebutton{ugxProblemSymRootOnePageFull8}{\hidepaste}
\tab{5}\spadcommand{rootOf(e**5-2,e)}
\indentrel{3}\begin{verbatim}
  (8)  e
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePageEmpty8}
\begin{paste}{ugxProblemSymRootOnePageEmpty8}{ugxProblemSymRootOnePagePatch8}
\pastebutton{ugxProblemSymRootOnePageEmpty8}{\showpaste}
\tab{5}\spadcommand{rootOf(e**5-2,e)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePagePatch9}
\begin{paste}{ugxProblemSymRootOnePageFull9}{ugxProblemSymRootOnePageEmpty9}
\pastebutton{ugxProblemSymRootOnePageFull9}{\hidepaste}
\tab{5}\spadcommand{zeroOf(f**5-2,f)}
\indentrel{3}\begin{verbatim}
  55
  (9)  \2
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootOnePageEmpty9}
\begin{paste}{ugxProblemSymRootOnePageEmpty9}{ugxProblemSymRootOnePagePatch9}
\pastebutton{ugxProblemSymRootOnePageEmpty9}{\showpaste}
\tab{5}\spadcommand{zeroOf(f**5-2,f)}
\end{paste}\end{patch}

```

9.0.91 Using All Roots of a Polynomial

⇒ “notitle” (ugxProblemOnePolPage) 9.0.95 on page 2103

— ug08.ht —

```
\begin{page}{ugxProblemSymRootAllPage}
{8.3.2. Using All Roots of a Polynomial}
\beginscroll
```

Use `\axiomFun{rootsOf}` to get all symbolic roots of a polynomial:
`\axiom{rootsOf(p, x)}` returns a
list of all the roots of `\axiom{p(x)}`.
If `\axiom{p(x)}` has a multiple root of order `\axiom{n}`, then that root
appears `\axiom{n}` times in the list.
`\texht{\typeout{Make sure these variables are x0 etc}}{}`

```
\xctc{
Compute all the roots of \axiom{x**4 + 1}.
}{
\spadpaste{l := rootsOf(x**4+1,x) \bound{l}}
}
\xctc{
As a side effect, the variables \axiom{\%x0, \%x1} and \axiom{\%x2}
are bound to the first three roots of \axiom{x**4+1}.
}{
\spadpaste{\%x0**5 \free{l}}
}
\xctc{
Although they all satisfy \axiom{x**4 + 1 = 0, \%x0, \%x1,}
and \axiom{\%x2} are different algebraic numbers.
To find the algebraic relation that defines each of them,
use \axiomFun{definingPolynomial}.
}{
\spadpaste{definingPolynomial \%x0 \free{l}}
}
\xctc{
}{
\spadpaste{definingPolynomial \%x1 \free{l}}
}
\xctc{
}{
\spadpaste{definingPolynomial \%x2 \free{l}}
}
\xctc{
We can check that the sum and product of the roots of \axiom{x**4+1} are
its trace and norm.
}{
\spadpaste{x3 := last l \free{l} \bound{x3}}
}
\xctc{
}{
\spadpaste{\%x0 + \%x1 + \%x2 + x3 \free{x3}}
}
}
```

```

\xtc{
}{
\spadpaste{\%x0 * \%x1 * \%x2 * x3 \free{x3}}
}
\xtc{
Corresponding to the pair of operations
\axiomFun{rootOf}/\axiomFun{zeroOf} in
\downlink{'Solution of a Single Polynomial Equation'}
{ugxProblemOnePolPage} in Section
8.5.2\ignore{ugxProblemOnePol}, there is an
operation \axiomFun{zerosOf} that, like \axiomFun{rootsOf}, computes
all the roots of a given polynomial, but which expresses some of them
in terms of radicals.
}{
\spadpaste{zerosOf(y**4+1,y) \bound{z}}
}
\xtc{
As you see, only one implicit algebraic number was created
(\axiom{\%y1}), and its defining equation is this.
The other three roots are expressed in radicals.
}{
\spadpaste{definingPolynomial \%y1 \free{z}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemSymRootAllPagePatch1}
\begin{paste}{ugxProblemSymRootAllPageFull1}{ugxProblemSymRootAllPageEmpty1}
\pastebutton{ugxProblemSymRootAllPageFull1}{\hidepaste}
\ab{5}\spadcommand{l := rootsOf(x**4+1,x)\bound{l }}
\indentrel{3}\begin{verbatim}
(1) [%x0,%x0 %x1,- %x0,- %x0 %x1]
Type: List Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootAllPageEmpty1}
\begin{paste}{ugxProblemSymRootAllPageEmpty1}{ugxProblemSymRootAllPagePatch1}
\pastebutton{ugxProblemSymRootAllPageEmpty1}{\showpaste}
\ab{5}\spadcommand{l := rootsOf(x**4+1,x)\bound{l }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootAllPagePatch2}
\begin{paste}{ugxProblemSymRootAllPageFull2}{ugxProblemSymRootAllPageEmpty2}
\pastebutton{ugxProblemSymRootAllPageFull2}{\hidepaste}
\ab{5}\spadcommand{\%x0**5\free{l }}
\indentrel{3}\begin{verbatim}
(2) - %x0

```

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootAllPageEmpty2}
\begin{paste}{ugxProblemSymRootAllPageEmpty2}{ugxProblemSymRootAllPagePatch2}
\pastebutton{ugxProblemSymRootAllPageEmpty2}{\showpaste}
\tab{5}\spadcommand{\%x0**5\free{1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPagePatch3}
\begin{paste}{ugxProblemSymRootAllPageFull3}{ugxProblemSymRootAllPageEmpty3}
\pastebutton{ugxProblemSymRootAllPageFull3}{\hidepaste}
\tab{5}\spadcommand{definingPolynomial \%x0\free{1 }}
\indentrel{3}\begin{verbatim}

```

$$(3) \quad \%x0^4 + 1$$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPageEmpty3}
\begin{paste}{ugxProblemSymRootAllPageEmpty3}{ugxProblemSymRootAllPagePatch3}
\pastebutton{ugxProblemSymRootAllPageEmpty3}{\showpaste}
\tab{5}\spadcommand{definingPolynomial \%x0\free{1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPagePatch4}
\begin{paste}{ugxProblemSymRootAllPageFull4}{ugxProblemSymRootAllPageEmpty4}
\pastebutton{ugxProblemSymRootAllPageFull4}{\hidepaste}
\tab{5}\spadcommand{definingPolynomial \%x1\free{1 }}
\indentrel{3}\begin{verbatim}

```

$$(4) \quad \%x1^2 + 1$$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPageEmpty4}
\begin{paste}{ugxProblemSymRootAllPageEmpty4}{ugxProblemSymRootAllPagePatch4}
\pastebutton{ugxProblemSymRootAllPageEmpty4}{\showpaste}
\tab{5}\spadcommand{definingPolynomial \%x1\free{1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPagePatch5}
\begin{paste}{ugxProblemSymRootAllPageFull5}{ugxProblemSymRootAllPageEmpty5}
\pastebutton{ugxProblemSymRootAllPageFull5}{\hidepaste}
\tab{5}\spadcommand{definingPolynomial \%x2\free{1 }}
\indentrel{3}\begin{verbatim}

```

$$(5) \quad - \%x2 + \%var$$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootAllPageEmpty5}
\begin{paste}{ugxProblemSymRootAllPageEmpty5}{ugxProblemSymRootAllPagePatch5}
\pastebutton{ugxProblemSymRootAllPageEmpty5}{\showpaste}
\ab{5}\spadcommand{definingPolynomial \%x2\free{1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPagePatch6}
\begin{paste}{ugxProblemSymRootAllPageFull6}{ugxProblemSymRootAllPageEmpty6}
\pastebutton{ugxProblemSymRootAllPageFull6}{\hidepaste}
\ab{5}\spadcommand{x3 := last 1\free{1 }\bound{x3 }}
\indentrel{3}\begin{verbatim}
(6) - \%x0 \%x1

```

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPageEmpty6}
\begin{paste}{ugxProblemSymRootAllPageEmpty6}{ugxProblemSymRootAllPagePatch6}
\pastebutton{ugxProblemSymRootAllPageEmpty6}{\showpaste}
\ab{5}\spadcommand{x3 := last 1\free{1 }\bound{x3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPagePatch7}
\begin{paste}{ugxProblemSymRootAllPageFull7}{ugxProblemSymRootAllPageEmpty7}
\pastebutton{ugxProblemSymRootAllPageFull7}{\hidepaste}
\ab{5}\spadcommand{\%x0 + \%x1 + \%x2 + x3\free{x3 }}
\indentrel{3}\begin{verbatim}
(7) (- \%x0 + 1)\%x1 + \%x0 + \%x2

```

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPageEmpty7}
\begin{paste}{ugxProblemSymRootAllPageEmpty7}{ugxProblemSymRootAllPagePatch7}
\pastebutton{ugxProblemSymRootAllPageEmpty7}{\showpaste}
\ab{5}\spadcommand{\%x0 + \%x1 + \%x2 + x3\free{x3 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSymRootAllPagePatch8}
\begin{paste}{ugxProblemSymRootAllPageFull8}{ugxProblemSymRootAllPageEmpty8}
\pastebutton{ugxProblemSymRootAllPageFull8}{\hidepaste}
\ab{5}\spadcommand{\%x0 * \%x1 * \%x2 * x3\free{x3 }}
\indentrel{3}\begin{verbatim}

```

2

(8) $\%x2 \%x0$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootAllPageEmpty8}
\begin{paste}{ugxProblemSymRootAllPageEmpty8}{ugxProblemSymRootAllPagePatch8}
\pastebutton{ugxProblemSymRootAllPageEmpty8}{\showpaste}
\tab{5}\spadcommand{\%x0 * \%x1 * \%x2 * x3\free{x3 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootAllPagePatch9}
\begin{paste}{ugxProblemSymRootAllPageFull9}{ugxProblemSymRootAllPageEmpty9}
\pastebutton{ugxProblemSymRootAllPageFull9}{\hidepaste}
\tab{5}\spadcommand{zerosOf(y**4+1,y)\bound{z }}
\indentrel{3}\begin{verbatim}
(9)

  \- 1  + 1 \- 1  - 1 - \- 1  - 1 - \- 1  + 1
  [, , ,]

          \2      \2      \2      \2
          Type: List Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootAllPageEmpty9}
\begin{paste}{ugxProblemSymRootAllPageEmpty9}{ugxProblemSymRootAllPagePatch9}
\pastebutton{ugxProblemSymRootAllPageEmpty9}{\showpaste}
\tab{5}\spadcommand{zerosOf(y**4+1,y)\bound{z }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootAllPagePatch10}
\begin{paste}{ugxProblemSymRootAllPageFull10}{ugxProblemSymRootAllPageEmpty10}
\pastebutton{ugxProblemSymRootAllPageFull10}{\hidepaste}
\tab{5}\spadcommand{definingPolynomial \%y1\free{z }}
\indentrel{3}\begin{verbatim}
2
(10) \%var + 1
          Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSymRootAllPageEmpty10}
\begin{paste}{ugxProblemSymRootAllPageEmpty10}{ugxProblemSymRootAllPagePatch10}
\pastebutton{ugxProblemSymRootAllPageEmpty10}{\showpaste}
\tab{5}\spadcommand{definingPolynomial \%y1\free{z }}
\end{paste}\end{patch}

```

9.0.92 Computation of Eigenvalues and Eigenvectors

— ug08.ht —

```

\begin{page}{ugProblemEigenPage}
{8.4. Computation of Eigenvalues and Eigenvectors}
\beginscroll
%
In this section we show you
some of Axiom's facilities for computing and
manipulating eigenvalues and eigenvectors, also called
characteristic values and characteristic vectors,
respectively.

\texht{\vskip 4pc{}}

\xtc{
Let's first create a matrix with integer entries.
}{
\spadpaste{m1 := matrix {\tt{}}1,2,1],[2,1,-2],[1,-2,4} \bound{m1}}
}
\xtc{
To get a list of the {\it rational} eigenvalues,
use the operation \axiomFun{eigenvalues}.
}{
\spadpaste{leig := eigenvalues(m1) \free{m1} \bound{leig}}
}
\xtc{
Given an explicit eigenvalue, \axiomFun{eigenvector} computes the
eigenvectors corresponding to it.
}{
\spadpaste{eigenvector(first(leig),m1) \free{m1 leig}}
}

The operation \axiomFun{eigenvalues} returns a list of pairs of values
and vectors. When an eigenvalue is rational, Axiom gives you
the value explicitly; otherwise, its minimal polynomial is given,
(the polynomial of lowest degree with the eigenvalues as roots),
together with a parametric representation of the eigenvector using the
eigenvalue.

This means that if you ask Axiom to \axiomFun{solve}
the minimal polynomial, then you can substitute these roots
into the parametric form of the corresponding eigenvectors.

\xtc{
You must be aware that unless an exact eigenvalue has been computed,
the eigenvector may be badly in error.
}{
\spadpaste{eigenvectors(m1) \free{m1}}
}

```

```

}
\xtc{
Another possibility is to use the operation
\axiomFun{radicalEigenvectors}
tries to compute explicitly the eigenvectors
in terms of radicals.
}{
\spadpaste{radicalEigenvectors(m1) \free{m1}}
}

```

Alternatively, Axiom can compute real or complex approximations to the eigenvectors and eigenvalues using the operations `\axiomFun{realEigenvectors}` or `\axiomFun{complexEigenvectors}`. They each take an additional argument `\text{\$}\epsilon\$\{\axiom{\epsilon}\}` to specify the “precision” required. In the real case, this means that each approximation will be within `\text{\$}\pm\epsilon\$\{\text{plus or minus } \axiom{\epsilon}\}` of the actual result. In the complex case, this means that each approximation will be within `\text{\$}\pm\epsilon\$\{\text{plus or minus } \axiom{\epsilon}\}` of the actual result in each of the real and imaginary parts.

```

\xtc{
The precision can be specified as a \axiomType{Float} if the results
are desired in floating-point notation, or as \axiomType{Fraction
Integer} if the results are to be expressed using rational (or complex
rational) numbers.
}{
\spadpaste{realEigenvectors(m1,1/1000) \free{m1}}
}
\xtc{
If an \axiom{n} by \axiom{n} matrix has \axiom{n} distinct eigenvalues
(and therefore \axiom{n} eigenvectors) the operation
\axiomFun{eigenMatrix} gives you a matrix of the eigenvectors.
}{
\spadpaste{eigenMatrix(m1) \free{m1}}
}
\xtc{
}{
\spadpaste{m2 := matrix {\tt{-5,-2],[18,7} \bound{m2}}
}
\xtc{
}{
\spadpaste{eigenMatrix(m2) \free{m2}}
}
%
%
\xtc{
If a symmetric matrix
has a basis of orthonormal eigenvectors, then
\axiomFun{orthonormalBasis} computes a list of these vectors.

```

```

}{
\spadpaste{m3 := matrix {\tt{1,2],[2,1} \bound{m3}}
}
\xtc{
}{
\spadpaste{orthonormalBasis(m3) \free{m3}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugProblemEigenPagePatch1}
\begin{paste}{ugProblemEigenPageFull1}{ugProblemEigenPageEmpty1}
\pastebutton{ugProblemEigenPageFull1}{\hidepaste}
\tab{5}\spadcommand{m1 := matrix {\tt{1,2,1],[2,1,-2],[1,-2,4}\bound{m1 }}}
\indentrel{3}\begin{verbatim}
      1  2  1
(1)  2  1  - 2
      1  - 2  4
                                         Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPageEmpty1}
\begin{paste}{ugProblemEigenPageEmpty1}{ugProblemEigenPagePatch1}
\pastebutton{ugProblemEigenPageEmpty1}{\showpaste}
\tab{5}\spadcommand{m1 := matrix {\tt{1,2,1],[2,1,-2],[1,-2,4}\bound{m1 }}}
\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPagePatch2}
\begin{paste}{ugProblemEigenPageFull2}{ugProblemEigenPageEmpty2}
\pastebutton{ugProblemEigenPageFull2}{\hidepaste}
\tab{5}\spadcommand{leig := eigenvalues(m1)\free{m1 }\bound{leig }}}
\indentrel{3}\begin{verbatim}
      2
(2)  [5,%DA | %DA - %DA - 5]
Type: List Union(Fraction Polynomial Integer,SuchThat(Symbol,Polynomial Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPageEmpty2}
\begin{paste}{ugProblemEigenPageEmpty2}{ugProblemEigenPagePatch2}
\pastebutton{ugProblemEigenPageEmpty2}{\showpaste}
\tab{5}\spadcommand{leig := eigenvalues(m1)\free{m1 }\bound{leig }}}
\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPagePatch3}

```

```

\begin{paste}{ugProblemEigenPageFull3}{ugProblemEigenPageEmpty3}
\pastebutton{ugProblemEigenPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{eigenvector(first(leig),m1)\free{m1 leig }}
\INDENTREL{3}\begin{verbatim}
    0
    1
(3)  [[- ]
    2

```

```

    1
Type: List Matrix Fraction Polynomial Fraction Integer
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemEigenPageEmpty3}
\begin{paste}{ugProblemEigenPageEmpty3}{ugProblemEigenPagePatch3}
\pastebutton{ugProblemEigenPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{eigenvector(first(leig),m1)\free{m1 leig }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemEigenPagePatch4}
\begin{paste}{ugProblemEigenPageFull4}{ugProblemEigenPageEmpty4}
\pastebutton{ugProblemEigenPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{eigenvectors(m1)\free{m1 }}
\INDENTREL{3}\begin{verbatim}
(4)

```

```

    0
    1
{\tt}eigval=\ 5,eigmult=\ 1,eigvec=\ [[-\ ],
    2
    1
    2
[eigval= (%DB | %DB - %DB - 5), eigmult= 1,
    %DB
    eigvec= [ 2 ]]
    1
]

```

```

Type: List Record(eigval: Union(Fraction Polynomial Integer,SuchThat(Symbol,Polynomial Integer))
\end{verbatim}
\INDENTREL{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemEigenPageEmpty4}
\begin{paste}{ugProblemEigenPageEmpty4}{ugProblemEigenPagePatch4}
\pastebutton{ugProblemEigenPageEmpty4}{\showpaste}

```

```
\tab{5}\spadcommand{eigenvectors(m1)\free{m1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemEigenPagePatch5}
\begin{paste}{ugProblemEigenPageFull5}{ugProblemEigenPageEmpty5}
\pastebutton{ugProblemEigenPageFull5}{\hidepaste}
\tab{5}\spadcommand{radicalEigenvectors(m1)\free{m1 }}
\indentrel{3}\begin{verbatim}
(5)
```

```

\|21 + 1
\|21 + 11
{\tt{}}radval=\ ,radmult=\ 1,radvect=\ [ \ \ \ \ 2 \ \ \ \ ],
2
2
1
```

```

- \|21 + 1
[radval= , radmult= 1,
2
```

```

- \|21 + 1
radvect= [ 2 ]
2
1
```

```

,
0
1
[radval= 5,radmult= 1,radvect= [[- ]]
2
```

```
1
```

```
Type: List Record(radval: Expression Integer,radmult: Integer,radvect: List Matrix Expression Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemEigenPageEmpty5}
\begin{paste}{ugProblemEigenPageEmpty5}{ugProblemEigenPagePatch5}
\pastebutton{ugProblemEigenPageEmpty5}{\showpaste}
\tab{5}\spadcommand{radicalEigenvectors(m1)\free{m1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemEigenPagePatch6}
\begin{paste}{ugProblemEigenPageFull6}{ugProblemEigenPageEmpty6}
```

```
\pastebutton{ugProblemEigenPageFull6}{\hidepaste}
\tab{5}\spadcommand{realEigenvectors(m1,1/1000)\free{m1 }}
\indentrel{3}\begin{verbatim}
```

(6)

0

1

```
{\tt{}}outval=\ 5,outmult=\ 1,outvect=\ [[-\ ],
2
```

1

5717

5717

2048

```
[outval= ,outmult= 1,outvect= [ ]],
2048 2
```

1

3669

3669

2048

```
[outval= - ,outmult= 1,outvect= [ ]]]
2048 2
```

1

```
Type: List Record(outval: Fraction Integer,outmult: Integer,outvect: List Matrix Fraction Int
```

```
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemEigenPageEmpty6}
\begin{paste}{ugProblemEigenPageEmpty6}{ugProblemEigenPagePatch6}
\pastebutton{ugProblemEigenPageEmpty6}{\showpaste}
\tab{5}\spadcommand{realEigenvectors(m1,1/1000)\free{m1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemEigenPagePatch7}
\begin{paste}{ugProblemEigenPageFull7}{ugProblemEigenPageEmpty7}
\pastebutton{ugProblemEigenPageFull7}{\hidepaste}
\tab{5}\spadcommand{eigenMatrix(m1)\free{m1 }}
\indentrel{3}\begin{verbatim}
```

$$\sqrt{21} + 1 - \sqrt{21} + 1$$

0

2

2

(7)

2

2

1

-

2

1

1

1

```

Type: Union(Matrix Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPageEmpty7}
\begin{paste}{ugProblemEigenPageEmpty7}{ugProblemEigenPagePatch7}
\pastebutton{ugProblemEigenPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{eigenMatrix(m1)\free{m1 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPagePatch8}
\begin{paste}{ugProblemEigenPageFull8}{ugProblemEigenPageEmpty8}
\pastebutton{ugProblemEigenPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{m2 := matrix {\tt{-5,-2],[18,7}\bound{m2 }}
\indentrel{3}\begin{verbatim}
      - 5 - 2
(8)
      18  7
Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPageEmpty8}
\begin{paste}{ugProblemEigenPageEmpty8}{ugProblemEigenPagePatch8}
\pastebutton{ugProblemEigenPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{m2 := matrix {\tt{-5,-2],[18,7}\bound{m2 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPagePatch9}
\begin{paste}{ugProblemEigenPageFull9}{ugProblemEigenPageEmpty9}
\pastebutton{ugProblemEigenPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{eigenMatrix(m2)\free{m2 }}
\indentrel{3}\begin{verbatim}
(9) "failed"
Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPageEmpty9}
\begin{paste}{ugProblemEigenPageEmpty9}{ugProblemEigenPagePatch9}
\pastebutton{ugProblemEigenPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{eigenMatrix(m2)\free{m2 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPagePatch10}
\begin{paste}{ugProblemEigenPageFull10}{ugProblemEigenPageEmpty10}
\pastebutton{ugProblemEigenPageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{m3 := matrix {\tt{1,2],[2,1}\bound{m3 }}
\indentrel{3}\begin{verbatim}
      1  2

```

```

(10)
      2 1
                                     Type: Matrix Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPageEmpty10}
\begin{paste}{ugProblemEigenPageEmpty10}{ugProblemEigenPagePatch10}
\pastebutton{ugProblemEigenPageEmpty10}{\showpaste}
\tab{5}\spadcommand{m3 := matrix {\tt{1,2}, [2,1]\bound{m3 }}}
\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPagePatch11}
\begin{paste}{ugProblemEigenPageFull11}{ugProblemEigenPageEmpty11}
\pastebutton{ugProblemEigenPageFull11}{\hidepaste}
\tab{5}\spadcommand{orthonormalBasis(m3)\free{m3 }}
\indentrel{3}\begin{verbatim}
      1 1
      -
      \2 \2
(11) [ , ]
      1 1

      \2 \2
                                     Type: List Matrix Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemEigenPageEmpty11}
\begin{paste}{ugProblemEigenPageEmpty11}{ugProblemEigenPagePatch11}
\pastebutton{ugProblemEigenPageEmpty11}{\showpaste}
\tab{5}\spadcommand{orthonormalBasis(m3)\free{m3 }}
\end{paste}\end{patch}

```

9.0.93 Solution of Linear and Polynomial Equations

- ⇒ “notitle” (ugProblemDEQPage) 9.0.109 on page 2179
 - ⇒ “notitle” (ugxProblemLinSysPage) 9.0.94 on page 2099
 - ⇒ “notitle” (ugxProblemOnePolPage) 9.0.95 on page 2103
 - ⇒ “notitle” (ugxProblemPolSysPage) 9.0.96 on page 2108
- ug08.ht —

```
\begin{page}{ugProblemLinPolEqnPage}
```

```

{8.5. Solution of Linear and Polynomial Equations}
\beginscroll
%
In this section we discuss the Axiom facilities for solving
systems of linear equations, finding the roots of polynomials and
solving systems of polynomial equations.
For a discussion of the solution of differential equations, see
\downlink{'Solution of Differential Equations'}{ugProblemDEQPage} in
Section 8.10\ignore{ugProblemDEQ}.

\beginmenu
\menudownlink{{8.5.1. Solution of Systems of Linear Equations}}
{ugxProblemLinSysPage}
\menudownlink{{8.5.2. Solution of a Single Polynomial Equation}}
{ugxProblemOnePolPage}
\menudownlink{{8.5.3. Solution of Systems of Polynomial Equations}}
{ugxProblemPolSysPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

9.0.94 Solution of Systems of Linear Equations

— ug08.ht —

```

\begin{page}{ugxProblemLinSysPage}
{8.5.1. Solution of Systems of Linear Equations}
\beginscroll

```

You can use the operation `\axiomFun{solve}` to solve systems of linear equations.

The operation `\axiomFun{solve}` takes two arguments, the list of equations and the list of the unknowns to be solved for. A system of linear equations need not have a unique solution.

```

\xtc{
To solve the linear system:
\centerline{{\axiom{ x + y + z = 8 } }}
\centerline{{\axiom{ 3*x - 2*y + z = 0 } }}
\centerline{{\axiom{ x + 2*y + 2*z = 17 } }}
evaluate this expression.
}{
\spadpaste{solve([x+y+z=8,3*x-2*y+z=0,x+2*y+2*z=17],[x,y,z])}

```

}

Parameters are given as new variables starting with a percent sign and `\spadSyntax{\%}` and the variables are expressed in terms of the parameters. If the system has no solutions then the empty list is returned.

```
\xctc{
When you solve the linear system
\centerline{\axiom{ x + 2*y + 3*z = 2 } }}
\centerline{\axiom{2*x + 3*y + 4*z = 2 } }}
\centerline{\axiom{3*x + 4*y + 5*z = 2}}}}
with this expression
you get a solution involving a parameter.
}{
\spadpaste{solve([x+2*y+3*z=2,2*x+3*y+4*z=2,3*x+4*y+5*z=2],[x,y,z])}
}
```

The system can also be presented as a matrix and a vector. The matrix contains the coefficients of the linear equations and the vector contains the numbers appearing on the right-hand sides of the equations. You may input the matrix as a list of rows and the vector as a list of its elements.

```
\xctc{
To solve the system:
\centerline{\axiom{ x + y + z = 8 } }}
\centerline{\axiom{3*x - 2*y + z = 0 } }}
\centerline{\axiom{ x + 2*y + 2*z = 17}}}}
in matrix form you would evaluate this expression.
}{
\spadpaste{solve({\tt{1,1,1}},{\tt{3,-2,1}},{\tt{1,2,2}},{\tt{8,0,17}})}
}
```

The solutions are presented as a `\pspadtype{Record}` with two components: the component `\texht{\it particular}``{\tt particular}` contains a particular solution of the given system or the item `{\tt "failed"}` if there are no solutions, the component `\texht{\it basis}``{\tt basis}` contains a list of vectors that are a basis for the space of solutions of the corresponding homogeneous system. If the system of linear equations does not have a unique solution, then the `\texht{\it basis}``{\tt basis}` component contains non-trivial vectors.

```
\xctc{
This happens when you solve the linear system
\centerline{\axiom{ x + 2*y + 3*z = 2 } }}
\centerline{\axiom{2*x + 3*y + 4*z = 2 } }}
}
```

```

\centerline{\axiom{3*x + 4*y + 5*z = 2}}
with this command.
}{
\spadpaste{solve({\tt{1,2,3}}, [2,3,4], [3,4,5], [2,2,2])}
}

```

All solutions of this system are obtained by adding the particular solution with a linear combination of the `\text{\it basis}` `\tt basis` vectors.

When no solution exists then `\tt "failed"` is returned as the `\text{\it particular}` `\tt particular` component, as follows:

```

\xtc{
}{
\spadpaste{solve({\tt{1,2,3}}, [2,3,4], [3,4,5], [2,3,2])}
}

```

When you want to solve a system of homogeneous equations (that is, a system where the numbers on the right-hand sides of the equations are all zero) in the matrix form you can omit the second argument and use the `\axiomFun{nullSpace}` operation.

```

\xtc{
This computes the solutions of the following system of equations:
\centerline{\axiom{ x + 2*y + 3*z = 0 } }
\centerline{\axiom{2*x + 3*y + 4*z = 0 } }
\centerline{\axiom{3*x + 4*y + 5*z = 0}}
The result is given as a list of vectors and
these vectors form a basis for the solution space.
}{
\spadpaste{nullSpace({\tt{1,2,3}}, [2,3,4], [3,4,5])}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemLinSysPagePatch1}
\begin{paste}{ugxProblemLinSysPageFull1}{ugxProblemLinSysPageEmpty1}
\pastebutton{ugxProblemLinSysPageFull1}{\hidepaste}
\ab{5}\spadcommand{solve([x+y+z=8,3*x-2*y+z=0,x+2*y+2*z=17],[x,y,z])}
\indentrel{3}\begin{verbatim}
(1) {\tt{x=\ 1,y=\ 2,z=\ 7}}
Type: List List Equation Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemLinSysPageEmpty1}
\begin{paste}{ugxProblemLinSysPageEmpty1}{ugxProblemLinSysPagePatch1}

```

```
\pastebutton{ugxProblemLinSysPageEmpty1}{\showpaste}
\tab{5}\spadcommand{solve([x+y+z=8,3*x-2*y+z=0,x+2*y+2*z=17],[x,y,z])}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLinSysPagePatch2}
\begin{paste}{ugxProblemLinSysPageFull12}{ugxProblemLinSysPageEmpty2}
\pastebutton{ugxProblemLinSysPageFull12}{\hidepaste}
\tab{5}\spadcommand{solve([x+2*y+3*z=2,2*x+3*y+4*z=2,3*x+4*y+5*z=2],[x,y,z])}
\indentrel{3}\begin{verbatim}
(2) {\tt{x}=\ {\char37}Y\ -\ 2,y=\ -\ 2{\char37}Y\ +\ 2,z=\ {\char37}Y}
Type: List List Equation Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLinSysPageEmpty2}
\begin{paste}{ugxProblemLinSysPageEmpty2}{ugxProblemLinSysPagePatch2}
\pastebutton{ugxProblemLinSysPageEmpty2}{\showpaste}
\tab{5}\spadcommand{solve([x+2*y+3*z=2,2*x+3*y+4*z=2,3*x+4*y+5*z=2],[x,y,z])}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLinSysPagePatch3}
\begin{paste}{ugxProblemLinSysPageFull13}{ugxProblemLinSysPageEmpty3}
\pastebutton{ugxProblemLinSysPageFull13}{\hidepaste}
\tab{5}\spadcommand{solve({\tt{1,1,1}],[3,-2,1],[1,2,2],[8,0,17])}
\indentrel{3}\begin{verbatim}
(3) [particular= [- 1,2,7],basis= {\tt{0,0,0}}
Type: Record(particular: Union(Vector Fraction Integer,"failed"),basis: List Vector Fraction
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLinSysPageEmpty3}
\begin{paste}{ugxProblemLinSysPageEmpty3}{ugxProblemLinSysPagePatch3}
\pastebutton{ugxProblemLinSysPageEmpty3}{\showpaste}
\tab{5}\spadcommand{solve({\tt{1,1,1}],[3,-2,1],[1,2,2],[8,0,17])}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLinSysPagePatch4}
\begin{paste}{ugxProblemLinSysPageFull14}{ugxProblemLinSysPageEmpty4}
\pastebutton{ugxProblemLinSysPageFull14}{\hidepaste}
\tab{5}\spadcommand{solve({\tt{1,2,3}],[2,3,4],[3,4,5],[2,2,2])}
\indentrel{3}\begin{verbatim}
(4) [particular= [- 2,2,0],basis= {\tt{1,-\ 2,1}}
Type: Record(particular: Union(Vector Fraction Integer,"failed"),basis: List Vector Fraction
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLinSysPageEmpty4}
\begin{paste}{ugxProblemLinSysPageEmpty4}{ugxProblemLinSysPagePatch4}
\pastebutton{ugxProblemLinSysPageEmpty4}{\showpaste}
\tab{5}\spadcommand{solve({\tt{1,2,3}],[2,3,4],[3,4,5],[2,2,2])}
```

```

\end{paste}\end{patch}

\begin{patch}{ugxProblemLinSysPagePatch5}
\begin{paste}{ugxProblemLinSysPageFull5}{ugxProblemLinSysPageEmpty5}
\pastebutton{ugxProblemLinSysPageFull5}{\hidepaste}
\begin{code}
\spadcommand{solve({\tt{}}1,2,3), [2,3,4], [3,4,5], [2,3,2])}
\end{code}
\end{paste}
\end{patch}

(5) [particular= "failed",basis= {\tt{}}1,-\ 2,1]
Type: Record(particular: Union(Vector Fraction Integer,"failed"),basis: List Vector Fraction Integer)
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugxProblemLinSysPageEmpty5}
\begin{paste}{ugxProblemLinSysPageEmpty5}{ugxProblemLinSysPagePatch5}
\pastebutton{ugxProblemLinSysPageEmpty5}{\showpaste}
\begin{code}
\spadcommand{solve({\tt{}}1,2,3), [2,3,4], [3,4,5], [2,3,2])}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{ugxProblemLinSysPagePatch6}
\begin{paste}{ugxProblemLinSysPageFull6}{ugxProblemLinSysPageEmpty6}
\pastebutton{ugxProblemLinSysPageFull6}{\hidepaste}
\begin{code}
\spadcommand{nullSpace({\tt{}}1,2,3), [2,3,4], [3,4,5])}
\end{code}
\end{paste}
\end{patch}

(6) {\tt{}}1,-\ 2,1
Type: List Vector Integer
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugxProblemLinSysPageEmpty6}
\begin{paste}{ugxProblemLinSysPageEmpty6}{ugxProblemLinSysPagePatch6}
\pastebutton{ugxProblemLinSysPageEmpty6}{\showpaste}
\begin{code}
\spadcommand{nullSpace({\tt{}}1,2,3), [2,3,4], [3,4,5])}
\end{code}
\end{paste}
\end{patch}

```

9.0.95 Solution of a Single Polynomial Equation

— ug08.ht —

```

\begin{page}{ugxProblemOnePolPage}
{8.5.2. Solution of a Single Polynomial Equation}
\begin{scroll

```

Axiom can solve polynomial equations producing either approximate or exact solutions. Exact solutions are either members of the ground field or can be presented symbolically as roots of irreducible

polynomials.

```
\xctc{
This returns the one rational root along with an irreducible
polynomial describing the other solutions.
}{
\spadpaste{solve(x**3 = 8,x)}
}
\xctc{
If you want solutions expressed in terms of radicals you would use this
instead.
}{
\spadpaste{radicalSolve(x**3 = 8,x)}
}
```

The `\axiomFun{solve}` command always returns a value but `\axiomFun{radicalSolve}` returns only the solutions that it is able to express in terms of radicals.

If the polynomial equation has rational coefficients you can ask for approximations to its real roots by calling `solve` with a second argument that specifies the ‘precision’ `\texht{\epsilon}``\axiom{epsilon}`. This means that each approximation will be within `\texht{\pm\epsilon}``{plus or minus \axiom{epsilon}}` of the actual result.

```
\xctc{
Notice that the type of second argument controls the type of the result.
}{
\spadpaste{solve(x**4 - 10*x**3 + 35*x**2 - 50*x + 25,.0001)}
}
\xctc{
If you give a floating-point precision you get a floating-point result;
if you give the precision as a rational number you get a rational result.
}{
\spadpaste{solve(x**3-2,1/1000)}
}
\xctc{
If you want approximate complex results you should use the
command \axiomFun{complexSolve} that takes the same precision argument
\texht{\epsilon}\axiom{epsilon}.
}{
\spadpaste{complexSolve(x**3-2,.0001)}
}
\xctc{
Each approximation will be within
\texht{\pm\epsilon}\axiom{epsilon} of the actual result
in each of the real and imaginary parts.
}
```

```
\spadpaste{complexSolve(x**2-2*\%i+1,1/100)}
}
```

Note that if you omit the `\axiomOp{=}` from the first argument Axiom generates an equation by equating the first argument to zero. Also, when only one variable is present in the equation, you do not need to specify the variable to be solved for, that is, you can omit the second argument.

```
\xctc{
Axiom can also solve equations involving rational functions.
Solutions where the denominator vanishes are discarded.
}{
\spadpaste{radicalSolve(1/x**3 + 1/x**2 + 1/x = 0,x)}
}

\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ugxProblemOnePolPagePatch1}
\begin{paste}{ugxProblemOnePolPageFull1}{ugxProblemOnePolPageEmpty1}
\pastebutton{ugxProblemOnePolPageFull1}{\hidepaste}
\tab{5}\spadcommand{solve(x**3 = 8,x)}
\indentrel{3}\begin{verbatim}
      2
(1) [x= 2,x  + 2x + 4= 0]
      Type: List Equation Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemOnePolPageEmpty1}
\begin{paste}{ugxProblemOnePolPageEmpty1}{ugxProblemOnePolPagePatch1}
\pastebutton{ugxProblemOnePolPageEmpty1}{\showpaste}
\tab{5}\spadcommand{solve(x**3 = 8,x)}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemOnePolPagePatch2}
\begin{paste}{ugxProblemOnePolPageFull2}{ugxProblemOnePolPageEmpty2}
\pastebutton{ugxProblemOnePolPageFull2}{\hidepaste}
\tab{5}\spadcommand{radicalSolve(x**3 = 8,x)}
\indentrel{3}\begin{verbatim}
(2) [x= - \- 3 - 1,x= \- 3 - 1,x= 2]
      Type: List Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemOnePolPageEmpty2}
\begin{paste}{ugxProblemOnePolPageEmpty2}{ugxProblemOnePolPagePatch2}
```

```

\pastebutton{ugxProblemOnePolPageEmpty2}{\showpaste}
\tab{5}\spadcommand{radicalSolve(x**3 = 8,x)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemOnePolPagePatch3}
\begin{paste}{ugxProblemOnePolPageFull13}{ugxProblemOnePolPageEmpty3}
\pastebutton{ugxProblemOnePolPageFull13}{\hidepaste}
\tab{5}\spadcommand{solve(x**4 - 10*x**3 + 35*x**2 - 50*x + 25,.0001)}
\indentrel{3}\begin{verbatim}
    (3) [x= 3.6180114746 09375,x= 1.3819885253 90625]
           Type: List Equation Polynomial Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemOnePolPageEmpty3}
\begin{paste}{ugxProblemOnePolPageEmpty3}{ugxProblemOnePolPagePatch3}
\pastebutton{ugxProblemOnePolPageEmpty3}{\showpaste}
\tab{5}\spadcommand{solve(x**4 - 10*x**3 + 35*x**2 - 50*x + 25,.0001)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemOnePolPagePatch4}
\begin{paste}{ugxProblemOnePolPageFull14}{ugxProblemOnePolPageEmpty4}
\pastebutton{ugxProblemOnePolPageFull14}{\hidepaste}
\tab{5}\spadcommand{solve(x**3-2,1/1000)}
\indentrel{3}\begin{verbatim}
    2581
    (4) [x= ]
    2048
           Type: List Equation Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemOnePolPageEmpty4}
\begin{paste}{ugxProblemOnePolPageEmpty4}{ugxProblemOnePolPagePatch4}
\pastebutton{ugxProblemOnePolPageEmpty4}{\showpaste}
\tab{5}\spadcommand{solve(x**3-2,1/1000)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemOnePolPagePatch5}
\begin{paste}{ugxProblemOnePolPageFull15}{ugxProblemOnePolPageEmpty5}
\pastebutton{ugxProblemOnePolPageFull15}{\hidepaste}
\tab{5}\spadcommand{complexSolve(x**3-2,.0001)}
\indentrel{3}\begin{verbatim}
    (5)
    [x= 1.2599182128 90625,
      x= - 0.6298943279 5395613131 - 1.0910949707 03125 %i,
      x= - 0.6298943279 5395613131 + 1.0910949707 03125 %i]
           Type: List Equation Polynomial Complex Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemOnePolPageEmpty5}
\begin{paste}{ugxProblemOnePolPageEmpty5}{ugxProblemOnePolPagePatch5}
\pastebutton{ugxProblemOnePolPageEmpty5}{\showpaste}
\begin{code}
\spadcommand{complexSolve(x**3-2,.0001)}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemOnePolPagePatch6}
\begin{paste}{ugxProblemOnePolPageFull6}{ugxProblemOnePolPageEmpty6}
\pastebutton{ugxProblemOnePolPageFull6}{\hidepaste}
\begin{code}
\spadcommand{complexSolve(x**2-2*%i+1,1/100)}
\end{code}
\begin{verbatim}
\indentrel{3}
13028925 325 13028925 325
(6) [x= - - %i,x= + %i]
16777216 256 16777216 256
Type: List Equation Polynomial Complex Fraction Integer
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemOnePolPageEmpty6}
\begin{paste}{ugxProblemOnePolPageEmpty6}{ugxProblemOnePolPagePatch6}
\pastebutton{ugxProblemOnePolPageEmpty6}{\showpaste}
\begin{code}
\spadcommand{complexSolve(x**2-2*%i+1,1/100)}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemOnePolPagePatch7}
\begin{paste}{ugxProblemOnePolPageFull7}{ugxProblemOnePolPageEmpty7}
\pastebutton{ugxProblemOnePolPageFull7}{\hidepaste}
\begin{code}
\spadcommand{radicalSolve(1/x**3 + 1/x**2 + 1/x = 0,x)}
\end{code}
\begin{verbatim}
\indentrel{3}

```

$$(7) \quad [x = \sqrt[3]{-3-1}, x = \sqrt[3]{-3+1}]$$

Type: List Equation Expression Integer

```

\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemOnePolPageEmpty7}
\begin{paste}{ugxProblemOnePolPageEmpty7}{ugxProblemOnePolPagePatch7}
\pastebutton{ugxProblemOnePolPageEmpty7}{\showpaste}
\begin{code}
\spadcommand{radicalSolve(1/x**3 + 1/x**2 + 1/x = 0,x)}
\end{code}
\end{paste}\end{patch}

```

9.0.96 Solution of Systems of Polynomial Equations

⇒ “notitle” (ugxProblemOnePolPage) 9.0.95 on page 2103
 — ug08.ht —

```

\begin{page}{ugxProblemPolSysPage}
{8.5.3. Solution of Systems of Polynomial Equations}
\beginscroll

Given a system of equations of rational functions with exact coefficients:
\centerline{{\axiom{p1}(x1,...,xn)} }}
\centerline{{\axiom{.} }}
\centerline{{\axiom{.} }}
\centerline{{\axiom{.} }}
\centerline{{\axiom{pm}(x1,...,xn)}}}
Axiom can find
numeric or symbolic solutions.
The system is first split into irreducible components, then for
each component, a triangular system of equations is found that reduces
the problem to sequential solution of univariate polynomials resulting
from substitution of partial solutions from the previous stage.
\centerline{{\axiom{q1}(x1,...,xn)} }}
\centerline{{\axiom{.} }}
\centerline{{\axiom{.} }}
\centerline{{\axiom{.} }}
\centerline{{\axiom{qm}(xn)}}}

Symbolic solutions can be presented using ‘‘implicit’’ algebraic numbers
defined as roots of irreducible polynomials or in terms of radicals.
Axiom can also find approximations to the real or complex roots
of a system of polynomial equations to any user-specified accuracy.

The operation \axiomFun{solve} for systems is used in a way similar
to \axiomFun{solve} for single equations.
Instead of a polynomial equation, one has to give a list of
equations and instead of a single variable to solve for, a list of
variables.
For solutions of single equations see
\downlink{‘‘Solution of a Single Polynomial Equation’’}
{ugxProblemOnePolPage} in Section 8.5.2\ignore{ugxProblemOnePol}.

%
\xtc{
Use the operation \axiomFun{solve} if you want implicitly presented
solutions.
}{
\spadpaste{solve([3*x**3 + y + 1,y**2 -4],[x,y])}
}
\xtc{

```

```

}{
\spadpaste{solve([x = y**2-19,y = z**2+x+3,z = 3*x],[x,y,z])}
}
\xtc{
Use \axiomFun{radicalSolve} if you want your solutions expressed
in terms of radicals.
}{
\spadpaste{radicalSolve([3*x**3 + y + 1,y**2 -4],[x,y])}
}

```

To get numeric solutions you only need to give the list of equations and the precision desired. The list of variables would be redundant information since there can be no parameters for the numerical solver.

```

\xtc{
If the precision is expressed as a floating-point number you get
results expressed as floats.
}{
\spadpaste{solve([x**2*y - 1,x*y**2 - 2],.01)}
}
\xtc{
To get complex numeric solutions, use the operation \axiomFun{complexSolve},
which takes the same arguments as in the real case.
}{
\spadpaste{complexSolve([x**2*y - 1,x*y**2 - 2],1/1000)}
}
\xtc{
It is also possible to solve systems of equations in rational functions
over the rational numbers.
Note that \axiom{[x = 0.0, a = 0.0]} is not returned as a solution since
the denominator vanishes there.
}{
\spadpaste{solve([x**2/a = a,a = a*x],.001)}
}
\xtc{
When solving equations with
denominators, all solutions where the denominator vanishes are
discarded.
}{
\spadpaste{radicalSolve([x**2/a + a + y**3 - 1,a*y + a + 1],[x,y])}
}

```

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugxProblemPolSysPagePatch1}
\begin{paste}{ugxProblemPolSysPageFull1}{ugxProblemPolSysPageEmpty1}
\pastebutton{ugxProblemPolSysPageFull1}{\hidepaste}

```

```

\ab{5}\spadcommand{solve([3*x**3 + y + 1,y**2 -4],[x,y])}
\indentrel{3}\begin{verbatim}
(1)

$$\begin{aligned} & \frac{2}{x^2 + y^2}, \frac{x^2 - y^2}{x^2 + y^2} = 0, y^2 = 2 \end{aligned}$$

Type: List List Equation Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemPolSysPageEmpty1}
\begin{paste}{ugxProblemPolSysPageEmpty1}{ugxProblemPolSysPagePatch1}
\pastebutton{ugxProblemPolSysPageEmpty1}{\showpaste}
\ab{5}\spadcommand{solve([3*x**3 + y + 1,y**2 -4],[x,y])}
\end{paste}\end{patch}

\begin{patch}{ugxProblemPolSysPagePatch2}
\begin{paste}{ugxProblemPolSysPageFull12}{ugxProblemPolSysPageEmpty2}
\pastebutton{ugxProblemPolSysPageFull12}{\hidepaste}
\ab{5}\spadcommand{solve([x = y**2-19,y = z**2+x+3,z = 3*x],[x,y,z])}
\indentrel{3}\begin{verbatim}
(2)

$$\frac{z^3 + 3z^2 + z + 9}{3}, \frac{4z^3 + 55z^2 + 15z - 90}{3} = 0$$

Type: List List Equation Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemPolSysPageEmpty2}
\begin{paste}{ugxProblemPolSysPageEmpty2}{ugxProblemPolSysPagePatch2}
\pastebutton{ugxProblemPolSysPageEmpty2}{\showpaste}
\ab{5}\spadcommand{solve([x = y**2-19,y = z**2+x+3,z = 3*x],[x,y,z])}
\end{paste}\end{patch}

\begin{patch}{ugxProblemPolSysPagePatch3}
\begin{paste}{ugxProblemPolSysPageFull13}{ugxProblemPolSysPageEmpty3}
\pastebutton{ugxProblemPolSysPageFull13}{\hidepaste}
\ab{5}\spadcommand{radicalSolve([3*x**3 + y + 1,y**2 -4],[x,y])}
\indentrel{3}\begin{verbatim}
(3)

$$\sqrt[3]{-3 + 1} - \sqrt[3]{-3 + 1}$$

\begin{aligned} & \sqrt[3]{-3 + 1}, \sqrt[3]{-3 + 1} \\ & \sqrt[3]{-3 + 1}, \sqrt[3]{-3 + 1} \\ & \sqrt[3]{-3 + 1}, \sqrt[3]{-3 + 1} \\ & \sqrt[3]{-3 + 1}, \sqrt[3]{-3 + 1} \end{aligned}
\end{verbatim}
\end{paste}\end{patch}

```



```

\ \ \ \ [x=\ \ \ ,y=\ \ }
          2
          a
          a
Type: List List Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemPolSysPageEmpty7}
\begin{paste}{ugxProblemPolSysPageEmpty7}{ugxProblemPolSysPagePatch7}
\pastebutton{ugxProblemPolSysPageEmpty7}{\showpaste}
\ab{5}\spadcommand{radicalSolve([x**2/a + a + y**3 - 1,a*y + a + 1],[x,y])}
\end{paste}\end{patch}

```

9.0.97 Limits

— ug08.ht —

```

\begin{page}{ugProblemLimitsPage}{8.6. Limits}
\begin{scroll}
%
To compute a limit, you must specify a functional expression,
a variable, and a limiting value for that variable.
If you do not specify a direction, Axiom attempts to
compute a two-sided limit.

\xtc{
Issue this to compute the limit
\text{$$\lim_{x \rightarrow 1}{\displaystyle x^2 - 3x +
2}\over{\displaystyle x^2 - 1}}. $$}{
of \axiom{(x**2 - 3*x + 2)/(x**2 - 1)} as \axiom{x} approaches \axiom{1}.}
}{
\spadpaste{limit((x**2 - 3*x + 2)/(x**2 - 1),x = 1)}
}

```

Sometimes the limit when approached from the left is different from the limit from the right and, in this case, you may wish to ask for a one-sided limit. Also, if you have a function that is only defined on one side of a particular value, you can compute a one-sided limit.

```

\xtc{
The function \axiom{log(x)} is only defined to the right of zero,
that is, for \axiom{x > 0}.
Thus, when computing limits of functions involving \axiom{log(x)},
you probably want a ‘right-hand’ limit.
}{

```

```
\spadpaste{limit(x * log(x),x = 0,"right")}
}
\xtc{
When you do not specify \axiom{"right"} or \axiom{"left"} as the
optional fourth argument, \axiomFun{limit} tries to compute a
two-sided limit.
Here the limit from the left does not exist, as Axiom
indicates when you try to take a two-sided limit.
}{
\spadpaste{limit(x * log(x),x = 0)}
}
```

A function can be defined on both sides of a particular value, but tend to different limits as its variable approaches that value from the left and from the right.

We can construct an example of this as follows:

Since

```
\texht{\sqrt{y^2}}{\axiom{sqrt(y**2)}}
```

is simply the absolute value of $\text{\axiom{y}}$,

the function

```
\texht{\sqrt{y^2} / y}{\axiom{sqrt(y**2) / y}}
```

is simply the sign ($\text{\axiom{+1}}$ or $\text{\axiom{-1}}$) of the nonzero real number $\text{\axiom{y}}$.

Therefore,

```
\texht{\sqrt{y^2} / y = -1}{\axiom{sqrt(y**2) / y = -1}}
```

for $\text{\axiom{y} < 0}$ and

```
\texht{\sqrt{y^2} / y = +1}{\axiom{sqrt(y**2) / y = +1}}
```

for $\text{\axiom{y} > 0}$.

```
\xtc{
```

This is what happens when we take the limit at $\text{\axiom{y} = 0}$.

The answer returned by Axiom gives both a

‘‘left-hand’’ and a ‘‘right-hand’’ limit.

```
}{
```

```
\spadpaste{limit(sqrt(y**2)/y,y = 0)}
```

```
}
```

```
\xtc{
```

Here is another example, this time using a more complicated function.

```
}{
```

```
\spadpaste{limit(sqrt(1 - cos(t))/t,t = 0)}
```

```
}
```

You can compute limits at infinity by passing either

```
\texht{+\infty$ or $-\infty$}{‘‘plus infinity’’ or ‘‘minus infinity’’}
```

as the third argument of $\text{\axiomFun{limit}}$.

```
\xtc{
```

To do this, use the constants

```
\axiom{\%plusInfinity} and \axiom{\%minusInfinity}.
```

```
}{
```

```
\spadpaste{limit(sqrt(3*x**2 + 1)/(5*x),x = \%plusInfinity)}
```

```
}
```

```
\xtc{
}{
\spadpaste{limit(sqrt(3*x**2 + 1)/(5*x),x = \%minusInfinity)}
}
```

```
\xtc{
You can take limits of functions with parameters.
As you can see, the limit is expressed in terms of the parameters.
}{
\spadpaste{limit(sinh(a*x)/tan(b*x),x = 0)}
}
```

When you use `\axiomFun{limit}`, you are taking the limit of a real function of a real variable.

```
\xtc{
When you compute this, Axiom returns \axiom{0} because, as a function
of a real variable, \axiom{sin(1/z)} is always between \axiom{-1} and
\axiom{1}, so \axiom{z * sin(1/z)} tends to \axiom{0} as \axiom{z}
tends to \axiom{0}.
}{
\spadpaste{limit(z * sin(1/z),z = 0)}
}
```

However, as a function of a `{\it complex}` variable, `\axiom{sin(1/z)}` is badly behaved near `\axiom{0}` (one says that `\axiom{sin(1/z)}` has an `{\it essential singularity}` at `\axiom{z = 0}`).

```
\xtc{
When viewed as a function of a complex variable, \axiom{z * sin(1/z)}
does not approach any limit as \axiom{z} tends to \axiom{0} in the
complex plane. Axiom indicates this when we call
\axiomFun{complexLimit}.
}{
\spadpaste{complexLimit(z * sin(1/z),z = 0)}
}
```

You can also take complex limits at infinity, that is, limits of a function of `\axiom{z}` as `\axiom{z}` approaches infinity on the Riemann sphere. Use the symbol `\axiom{\%infinity}` to denote ‘‘complex infinity.’’

```
\xtc{
As above, to compute complex limits rather than real limits, use
\axiomFun{complexLimit}.
}{
\spadpaste{complexLimit((2 + z)/(1 - z),z = \%infinity)}
}
```

```
\xtc{
In many cases, a limit of a real function of a real variable
exists when the corresponding complex limit does not.
This limit exists.
}{
\spadpaste{limit(sin(x)/x,x = \%plusInfinity)}
}
```

```

}
\xtc{
But this limit does not.
}{
\spadpaste{complexLimit(sin(x)/x,x = \%infinity)}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugProblemLimitsPagePatch1}
\begin{paste}{ugProblemLimitsPageFull1}{ugProblemLimitsPageEmpty1}
\pastebutton{ugProblemLimitsPageFull1}{\hidepaste}
\tab{5}\spadcommand{limit((x**2 - 3*x + 2)/(x**2 - 1),x = 1)}
\indentrel{3}\begin{verbatim}
      1
(1)  -
      2
Type: Union(OrderedCompletion Fraction Polynomial Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty1}
\begin{paste}{ugProblemLimitsPageEmpty1}{ugProblemLimitsPagePatch1}
\pastebutton{ugProblemLimitsPageEmpty1}{\showpaste}
\tab{5}\spadcommand{limit((x**2 - 3*x + 2)/(x**2 - 1),x = 1)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch2}
\begin{paste}{ugProblemLimitsPageFull2}{ugProblemLimitsPageEmpty2}
\pastebutton{ugProblemLimitsPageFull2}{\hidepaste}
\tab{5}\spadcommand{limit(x * log(x),x = 0,"right")}
\indentrel{3}\begin{verbatim}
(2)  0
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty2}
\begin{paste}{ugProblemLimitsPageEmpty2}{ugProblemLimitsPagePatch2}
\pastebutton{ugProblemLimitsPageEmpty2}{\showpaste}
\tab{5}\spadcommand{limit(x * log(x),x = 0,"right")}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch3}
\begin{paste}{ugProblemLimitsPageFull3}{ugProblemLimitsPageEmpty3}
\pastebutton{ugProblemLimitsPageFull3}{\hidepaste}
\tab{5}\spadcommand{limit(x * log(x),x = 0)}
\indentrel{3}\begin{verbatim}

```

```

(3) [leftHandLimit= "failed",rightHandLimit= 0]
Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: U
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty3}
\begin{paste}{ugProblemLimitsPageEmpty3}{ugProblemLimitsPagePatch3}
\pastebutton{ugProblemLimitsPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{limit(x * log(x),x = 0)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch4}
\begin{paste}{ugProblemLimitsPageFull4}{ugProblemLimitsPageEmpty4}
\pastebutton{ugProblemLimitsPageFull4}{\hidepaste}
\TAB{5}\spadcommand{limit(sqrt(y**2)/y,y = 0)}
\indentrel{3}\begin{verbatim}
(4) [leftHandLimit= - 1,rightHandLimit= 1]
Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: U
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty4}
\begin{paste}{ugProblemLimitsPageEmpty4}{ugProblemLimitsPagePatch4}
\pastebutton{ugProblemLimitsPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{limit(sqrt(y**2)/y,y = 0)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch5}
\begin{paste}{ugProblemLimitsPageFull5}{ugProblemLimitsPageEmpty5}
\pastebutton{ugProblemLimitsPageFull5}{\hidepaste}
\TAB{5}\spadcommand{limit(sqrt(1 - cos(t))/t,t = 0)}
\indentrel{3}\begin{verbatim}
1
1
(5) [leftHandLimit= - ,rightHandLimit= ]
\2
\2
Type: Union(Record(leftHandLimit: Union(OrderedCompletion Expression Integer,"failed"),rightHandLimit: U
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty5}
\begin{paste}{ugProblemLimitsPageEmpty5}{ugProblemLimitsPagePatch5}
\pastebutton{ugProblemLimitsPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{limit(sqrt(1 - cos(t))/t,t = 0)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch6}
\begin{paste}{ugProblemLimitsPageFull6}{ugProblemLimitsPageEmpty6}
\pastebutton{ugProblemLimitsPageFull6}{\hidepaste}
\TAB{5}\spadcommand{limit(sqrt(3*x**2 + 1)/(5*x),x = \%plusInfinity)}

```

```

\indentrel{3}\begin{verbatim}

      \3
(6)   5
      5
      Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty6}
\begin{paste}{ugProblemLimitsPageEmpty6}{ugProblemLimitsPagePatch6}
\pastebutton{ugProblemLimitsPageEmpty6}{\showpaste}
\tab{5}\spadcommand{\limit(sqrt(3*x**2 + 1)/(5*x),x = \plusInfinity)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch7}
\begin{paste}{ugProblemLimitsPageFull7}{ugProblemLimitsPageEmpty7}
\pastebutton{ugProblemLimitsPageFull7}{\hidepaste}
\tab{5}\spadcommand{\limit(sqrt(3*x**2 + 1)/(5*x),x = \minusInfinity)}
\indentrel{3}\begin{verbatim}

      \3
(7)  -
      5
      Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty7}
\begin{paste}{ugProblemLimitsPageEmpty7}{ugProblemLimitsPagePatch7}
\pastebutton{ugProblemLimitsPageEmpty7}{\showpaste}
\tab{5}\spadcommand{\limit(sqrt(3*x**2 + 1)/(5*x),x = \minusInfinity)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch8}
\begin{paste}{ugProblemLimitsPageFull8}{ugProblemLimitsPageEmpty8}
\pastebutton{ugProblemLimitsPageFull8}{\hidepaste}
\tab{5}\spadcommand{\limit(sinh(a*x)/tan(b*x),x = 0)}
\indentrel{3}\begin{verbatim}

      a
(8)  b
      b
      Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty8}
\begin{paste}{ugProblemLimitsPageEmpty8}{ugProblemLimitsPagePatch8}
\pastebutton{ugProblemLimitsPageEmpty8}{\showpaste}
\tab{5}\spadcommand{\limit(sinh(a*x)/tan(b*x),x = 0)}

```

```

\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch9}
\begin{paste}{ugProblemLimitsPageFull9}{ugProblemLimitsPageEmpty9}
\pastebutton{ugProblemLimitsPageFull9}{\hidepaste}
\tag{5}\spadcommand{\limit(z * sin(1/z),z = 0)}
\indentrel{3}\begin{verbatim}
(9) 0
Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty9}
\begin{paste}{ugProblemLimitsPageEmpty9}{ugProblemLimitsPagePatch9}
\pastebutton{ugProblemLimitsPageEmpty9}{\showpaste}
\tag{5}\spadcommand{\limit(z * sin(1/z),z = 0)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch10}
\begin{paste}{ugProblemLimitsPageFull10}{ugProblemLimitsPageEmpty10}
\pastebutton{ugProblemLimitsPageFull10}{\hidepaste}
\tag{5}\spadcommand{\complexLimit(z * sin(1/z),z = 0)}
\indentrel{3}\begin{verbatim}
(10) "failed"
Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty10}
\begin{paste}{ugProblemLimitsPageEmpty10}{ugProblemLimitsPagePatch10}
\pastebutton{ugProblemLimitsPageEmpty10}{\showpaste}
\tag{5}\spadcommand{\complexLimit(z * sin(1/z),z = 0)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch11}
\begin{paste}{ugProblemLimitsPageFull11}{ugProblemLimitsPageEmpty11}
\pastebutton{ugProblemLimitsPageFull11}{\hidepaste}
\tag{5}\spadcommand{\complexLimit((2 + z)/(1 - z),z = \%infinity)}
\indentrel{3}\begin{verbatim}
(11) - 1
Type: OnePointCompletion Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty11}
\begin{paste}{ugProblemLimitsPageEmpty11}{ugProblemLimitsPagePatch11}
\pastebutton{ugProblemLimitsPageEmpty11}{\showpaste}
\tag{5}\spadcommand{\complexLimit((2 + z)/(1 - z),z = \%infinity)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemLimitsPagePatch12}
\begin{paste}{ugProblemLimitsPageFull12}{ugProblemLimitsPageEmpty12}
\pastebutton{ugProblemLimitsPageFull12}{\hidepaste}
\tab{5}\spadcommand{limit(sin(x)/x,x = \%plusInfinity)}
\indentrel{3}\begin{verbatim}
    (12) 0
        Type: Union(OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty12}
\begin{paste}{ugProblemLimitsPageEmpty12}{ugProblemLimitsPagePatch12}
\pastebutton{ugProblemLimitsPageEmpty12}{\showpaste}
\tab{5}\spadcommand{limit(sin(x)/x,x = \%plusInfinity)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPagePatch13}
\begin{paste}{ugProblemLimitsPageFull13}{ugProblemLimitsPageEmpty13}
\pastebutton{ugProblemLimitsPageFull13}{\hidepaste}
\tab{5}\spadcommand{complexLimit(sin(x)/x,x = \%infinity)}
\indentrel{3}\begin{verbatim}
    (13) "failed"
                                Type: Union("failed",...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLimitsPageEmpty13}
\begin{paste}{ugProblemLimitsPageEmpty13}{ugProblemLimitsPagePatch13}
\pastebutton{ugProblemLimitsPageEmpty13}{\showpaste}
\tab{5}\spadcommand{complexLimit(sin(x)/x,x = \%infinity)}
\end{paste}\end{patch}

```

9.0.98 Laplace Transforms

— ug08.ht —

```

\begin{page}{ugProblemLaplacePage}{8.7. Laplace Transforms}
\beginscroll
%
Axiom can compute some forward Laplace transforms, mostly
of elementary
functions
not involving logarithms, although some cases of
special functions are handled.
\xtc{

```

To compute the forward Laplace transform of $\text{\axiom}\{F(t)\}$ with respect to $\text{\axiom}\{t\}$ and express the result as $\text{\axiom}\{f(s)\}$, issue the command $\text{\axiom}\{\text{laplace}(F(t), t, s)\}$.

```
{
\spadpaste{\laplace(sin(a*t)*cosh(a*t)-cos(a*t)*sinh(a*t), t, s)}
}
```

```
\xtc{
```

Here are some other non-trivial examples.

```
{
\spadpaste{\laplace((exp(a*t) - exp(b*t))/t, t, s)}
}
```

```
\xtc{
```

```
{
\spadpaste{\laplace(2/t * (1 - cos(a*t)), t, s)}
}
```

```
\xtc{
```

```
{
\spadpaste{\laplace(exp(-a*t) * sin(b*t) / b**2, t, s)}
}
```

```
\xtc{
```

```
{
\spadpaste{\laplace((cos(a*t) - cos(b*t))/t, t, s)}
}
```

```
\xtc{
```

Axiom also knows about a few special functions.

```
{
\spadpaste{\laplace(exp(a*t+b)*Ei(c*t), t, s)}
}
```

```
\xtc{
```

```
{
\spadpaste{\laplace(a*Ci(b*t) + c*Si(d*t), t, s)}
}
```

```
\xtc{
```

When Axiom does not know about a particular transform, it keeps it as a formal transform in the answer.

```
{
\spadpaste{\laplace(sin(a*t) - a*t*cos(a*t) + exp(t**2), t, s)}
}
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{ugProblemLaplacePagePatch1}
```

```
\begin{paste}{ugProblemLaplacePageFull1}{ugProblemLaplacePageEmpty1}
```

```
\pastebutton{ugProblemLaplacePageFull1}{\hidepaste}
```

```
\tab{5}\spadcommand{\laplace(sin(a*t)*cosh(a*t)-cos(a*t)*sinh(a*t), t, s)}
```

```
\indentrel{3}\begin{verbatim}
```

```
3
```

```
4a
```

```

(1)
      4      4
      s  + 4a
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePageEmpty1}
\begin{paste}{ugProblemLaplacePageEmpty1}{ugProblemLaplacePagePatch1}
\pastebutton{ugProblemLaplacePageEmpty1}{\showpaste}
\tab{5}\spadcommand{laplace(sin(a*t)*cosh(a*t)-cos(a*t)*sinh(a*t), t, s)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePagePatch2}
\begin{paste}{ugProblemLaplacePageFull12}{ugProblemLaplacePageEmpty2}
\pastebutton{ugProblemLaplacePageFull12}{\hidepaste}
\tab{5}\spadcommand{laplace((exp(a*t) - exp(b*t))/t, t, s)}
\indentrel{3}\begin{verbatim}
      (2)  - log(s - a) + log(s - b)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePageEmpty2}
\begin{paste}{ugProblemLaplacePageEmpty2}{ugProblemLaplacePagePatch2}
\pastebutton{ugProblemLaplacePageEmpty2}{\showpaste}
\tab{5}\spadcommand{laplace((exp(a*t) - exp(b*t))/t, t, s)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePagePatch3}
\begin{paste}{ugProblemLaplacePageFull13}{ugProblemLaplacePageEmpty3}
\pastebutton{ugProblemLaplacePageFull13}{\hidepaste}
\tab{5}\spadcommand{laplace(2/t * (1 - cos(a*t)), t, s)}
\indentrel{3}\begin{verbatim}
      2      2
      (3)  log(s  + a ) - 2log(s)
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePageEmpty3}
\begin{paste}{ugProblemLaplacePageEmpty3}{ugProblemLaplacePagePatch3}
\pastebutton{ugProblemLaplacePageEmpty3}{\showpaste}
\tab{5}\spadcommand{laplace(2/t * (1 - cos(a*t)), t, s)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePagePatch4}
\begin{paste}{ugProblemLaplacePageFull14}{ugProblemLaplacePageEmpty4}
\pastebutton{ugProblemLaplacePageFull14}{\hidepaste}
\tab{5}\spadcommand{laplace(exp(-a*t) * sin(b*t) / b**2, t, s)}

```

```

\indentrel{3}\begin{verbatim}
      1
(4)
      2      3      2
      b s + 2a b s + b + a b
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePageEmpty4}
\begin{paste}{ugProblemLaplacePageEmpty4}{ugProblemLaplacePagePatch4}
\pastebutton{ugProblemLaplacePageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{laplace(exp(-a*t) * sin(b*t) / b**2, t, s)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePagePatch5}
\begin{paste}{ugProblemLaplacePageFull15}{ugProblemLaplacePageEmpty5}
\pastebutton{ugProblemLaplacePageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{laplace((cos(a*t) - cos(b*t))/t, t, s)}
\indentrel{3}\begin{verbatim}
      2      2      2      2
      log(s + b ) - log(s + a )
(5)
      2
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePageEmpty5}
\begin{paste}{ugProblemLaplacePageEmpty5}{ugProblemLaplacePagePatch5}
\pastebutton{ugProblemLaplacePageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{laplace((cos(a*t) - cos(b*t))/t, t, s)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePagePatch6}
\begin{paste}{ugProblemLaplacePageFull16}{ugProblemLaplacePageEmpty6}
\pastebutton{ugProblemLaplacePageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{laplace(exp(a*t+b)*Ei(c*t), t, s)}
\indentrel{3}\begin{verbatim}
      b      s + c - a
      %e log()
      c
(6)
      s - a
                                         Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePageEmpty6}
\begin{paste}{ugProblemLaplacePageEmpty6}{ugProblemLaplacePagePatch6}

```

```

\pastebutton{ugProblemLaplacePageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{laplace(exp(a*t+b)*Ei(c*t), t, s)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePagePatch7}
\begin{paste}{ugProblemLaplacePageFull17}{ugProblemLaplacePageEmpty7}
\pastebutton{ugProblemLaplacePageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{laplace(a*Ci(b*t) + c*Si(d*t), t, s)}
\indentrel{3}\begin{verbatim}
          2      2
          s  + b          d
a log() + 2c atan()
          2          s
          b
(7)
          2s
          Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePageEmpty7}
\begin{paste}{ugProblemLaplacePageEmpty7}{ugProblemLaplacePagePatch7}
\pastebutton{ugProblemLaplacePageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{laplace(a*Ci(b*t) + c*Si(d*t), t, s)}
\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePagePatch8}
\begin{paste}{ugProblemLaplacePageFull18}{ugProblemLaplacePageEmpty8}
\pastebutton{ugProblemLaplacePageFull18}{\hidepaste}
\TAB{5}\SPADCOMMAND{laplace(sin(a*t) - a*t*cos(a*t) + exp(t**2), t, s)}
\indentrel{3}\begin{verbatim}
          4      2 2      4          2          3
          (s  + 2a s  + a )laplace(%e  ,t,s) + 2a
(8)
          4      2 2      4
          s  + 2a s  + a
          Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemLaplacePageEmpty8}
\begin{paste}{ugProblemLaplacePageEmpty8}{ugProblemLaplacePagePatch8}
\pastebutton{ugProblemLaplacePageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{laplace(sin(a*t) - a*t*cos(a*t) + exp(t**2), t, s)}
\end{paste}\end{patch}

```

9.0.99 Integration

⇒ “notitle” (ugxProblemSymRootAllPage) 9.0.91 on page 2085
 — ug08.ht —

```

\begin{page}{ugProblemIntegrationPage}{8.8. Integration}
\beginscroll
%
Integration is the reverse process of differentiation, that is,
an {\it integral} of a function \axiom{f} with respect to a variable
\axiom{x} is any function \axiom{g} such that \axiom{D(g,x)}
is equal to \axiom{f}.
\xtc{
The package \axiomType{FunctionSpaceIntegration} provides the top-level
integration operation, \axiomFunFrom{integrate}{FunctionSpaceIntegration},
for integrating real-valued elementary functions.
}{
\spadpaste{integrate(cosh(a*x)*sinh(a*x), x)}
}
\xtc{
Unfortunately, antiderivatives of most functions cannot be expressed in
terms of elementary functions.
}{
\spadpaste{integrate(log(1 + sqrt(a * x + b)) / x, x)}
}
Given an elementary function to integrate, Axiom returns a formal
integral as above only when it can prove that the integral is not
elementary and not when it cannot determine the integral.
In this rare case it prints a message that it cannot
determine if an elementary integral exists.
%
\xtc{
Similar functions may have antiderivatives
that look quite different because the form of the antiderivative
depends on the sign of a constant that appears in the function.
}{
\spadpaste{integrate(1/(x**2 - 2),x)}
}
\xtc{
}{
\spadpaste{integrate(1/(x**2 + 2),x)}
}
%
If the integrand contains parameters, then there may be several possible
antiderivatives, depending on the signs of expressions of the parameters.
\xtc{
In this case Axiom returns a list of answers that cover all
the possible cases.
Here you

```

use the answer involving the square root of $\text{\axiom{a}}$ when $\text{\axiom{a} > 0}$ and the answer involving the square root of $\text{\axiom{-a}}$ when $\text{\axiom{a} < 0}$.

```

}{
\spadpaste{integrate(x**2 / (x**4 - a**2), x)}
}

```

If the parameters and the variables of integration can be complex numbers rather than real, then the notion of sign is not defined. In this case all the possible answers can be expressed as one complex function.

To get that function, rather than a list of real functions, use $\text{\axiomFunFrom{complexIntegrate}{FunctionSpaceComplexIntegration}}$, which is provided by the package $\text{\axiomType{FunctionSpaceComplexIntegration}}$.

```

\xtc{
This operation is used for
integrating complex-valued elementary functions.
}{
\spadpaste{complexIntegrate(x**2 / (x**4 - a**2), x)}
}

```

```

\xtc{
As with the real case,
antiderivatives for most complex-valued functions cannot be expressed
in terms of elementary functions.
}{

```

```

\spadpaste{complexIntegrate(log(1 + sqrt(a * x + b)) / x, x)}
}

```

Sometimes $\text{\axiomFun{integrate}}$ can involve symbolic algebraic numbers such as those returned by $\text{\axiomFunFrom{rootOf}{Expression}}$. To see how to work with these strange generated symbols (such as $\text{\axiom{\%a0}}$), see [\downlink{'Using All Roots of a Polynomial'}{ugxProblemSymRootAllPage}](#) in Section 8.3.2\ignore{ugxProblemSymRootAll}.

Definite integration is the process of computing the area between the $\text{\axiom{x}}$ -axis and the curve of a function $\text{\axiom{f(x)}}$. The fundamental theorem of calculus states that if $\text{\axiom{f}}$ is continuous on an interval $\text{\axiom{a..b}}$ and if there exists a function $\text{\axiom{g}}$ that is differentiable on $\text{\axiom{a..b}}$ and such that $\text{\axiom{D(g, x)}}$ is equal to $\text{\axiom{f}}$, then the definite integral of $\text{\axiom{f}}$ for $\text{\axiom{x}}$ in the interval $\text{\axiom{a..b}}$ is equal to $\text{\axiom{g(b) - g(a)}}$.

```

\xtc{
The package \axiomType{RationalFunctionDefiniteIntegration} provides
the top-level definite integration operation,
\axiomFunFrom{integrate}{RationalFunctionDefiniteIntegration},
for integrating real-valued rational functions.

```

```

}{
\spadpaste{integrate((x**4 - 3*x**2 + 6)/(x**6-5*x**4+5*x**2+4), x = 1..2)}
}
Axiom checks beforehand that the function you are integrating is
defined on the interval \axiom{a..b}, and prints an error message if it
finds that this is not case, as in the following example:
\begin{verbatim}
integrate(1/(x**2-2), x = 1..2)

    >> Error detected within library code:
        Pole in path of integration
        You are being returned to the top level
        of the interpreter.
\end{verbatim}
When parameters are present in the function, the function may or may not be
defined on the interval of integration.

\xtc{
If this is the case, Axiom issues a warning that a pole might
lie in the path of integration, and does not compute the integral.
}{
\spadpaste{integrate(1/(x**2-a), x = 1..2)}
}

If you know that you are using values of the parameter for which
the function has no pole in the interval of integration, use the
string {\tt "noPole"} as a third argument to
\axiomFunFrom{integrate}{RationalFunctionDefiniteIntegration}:

%
\xtc{
The value here is, of course, incorrect if \axiom{sqrt(a)} is between
\axiom{1} and \axiom{2}.
}{
\spadpaste{integrate(1/(x**2-a), x = 1..2, "noPole")}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugProblemIntegrationPagePatch1}
\begin{paste}{ugProblemIntegrationPageFull1}{ugProblemIntegrationPageEmpty1}
\pastebutton{ugProblemIntegrationPageFull1}{\hidepaste}
\tag{5}\spadcommand{integrate(cosh(a*x)*sinh(a*x), x)}
\indentrel{3}\begin{verbatim}
                2          2
      sinh(a x)  + cosh(a x)
(1)
                4a

```

```

                                Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPageEmpty1}
\begin{paste}{ugProblemIntegrationPageEmpty1}{ugProblemIntegrationPagePatch1}
\pastebutton{ugProblemIntegrationPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{integrate(cosh(a*x)*sinh(a*x), x)}
\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPagePatch2}
\begin{paste}{ugProblemIntegrationPageFull2}{ugProblemIntegrationPageEmpty2}
\pastebutton{ugProblemIntegrationPageFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{integrate(log(1 + sqrt(a * x + b)) / x, x)}
\indentrel{3}\begin{verbatim}
                                x
                                log(\b + %E a + 1)
(2)                                d%E
                                %E
                                Type: Union(Expression Integer,...)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPageEmpty2}
\begin{paste}{ugProblemIntegrationPageEmpty2}{ugProblemIntegrationPagePatch2}
\pastebutton{ugProblemIntegrationPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{integrate(log(1 + sqrt(a * x + b)) / x, x)}
\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPagePatch3}
\begin{paste}{ugProblemIntegrationPageFull3}{ugProblemIntegrationPageEmpty3}
\pastebutton{ugProblemIntegrationPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{integrate(1/(x**2 - 2),x)}
\indentrel{3}\begin{verbatim}
                                2
                                (x + 2)\2 - 4x
                                log()
                                2
                                x - 2
(3)
                                2\2
                                Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPageEmpty3}
\begin{paste}{ugProblemIntegrationPageEmpty3}{ugProblemIntegrationPagePatch3}
\pastebutton{ugProblemIntegrationPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{integrate(1/(x**2 - 2),x)}

```

```

\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPagePatch4}
\begin{paste}{ugProblemIntegrationPageFull4}{ugProblemIntegrationPageEmpty4}
\pastebutton{ugProblemIntegrationPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{integrate(1/(x**2 + 2),x)}
\indentrel{3}\begin{verbatim}

      x\2
atan()
      2
(4)

\2
      Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPageEmpty4}
\begin{paste}{ugProblemIntegrationPageEmpty4}{ugProblemIntegrationPagePatch4}
\pastebutton{ugProblemIntegrationPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{integrate(1/(x**2 + 2),x)}
\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPagePatch5}
\begin{paste}{ugProblemIntegrationPageFull5}{ugProblemIntegrationPageEmpty5}
\pastebutton{ugProblemIntegrationPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{integrate(x**2 / (x**4 - a**2), x)}
\indentrel{3}\begin{verbatim}
(5)
      2
      (x + a)\a - 2a x      x\a
log() + 2atan()
      2
      x - a      a
[,
      4\a
      2
      (x - a)\- a + 2a x      x\ - a
log() - 2atan()
      2
      x + a      a
]

      4\ - a
      Type: Union(List Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIntegrationPageEmpty5}
\begin{paste}{ugProblemIntegrationPageEmpty5}{ugProblemIntegrationPagePatch5}
\pastebutton{ugProblemIntegrationPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{integrate(x**2 / (x**4 - a**2), x)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIntegrationPagePatch6}
\begin{paste}{ugProblemIntegrationPageFull6}{ugProblemIntegrationPageEmpty6}
\pastebutton{ugProblemIntegrationPageFull6}{\hidepaste}
\TAB{5}\spadcommand{complexIntegrate(x**2 / (x**4 - a**2), x)}
\indentrel{3}\begin{verbatim}
(6)

```

$$\frac{\begin{array}{cc}
x\sqrt{-4a+2a} & x\sqrt{4a+2a} \\
\sqrt{4a}\log() - \sqrt{-4a}\log() & \\
+ & \\
\sqrt{-4a} & \sqrt{4a} \\
x\sqrt{4a-2a} & x\sqrt{-4a-2a} \\
\sqrt{-4a}\log() - \sqrt{4a}\log() & \\
\sqrt{4a} & \sqrt{-4a} \\
/ & \\
2\sqrt{-4a}\sqrt{4a} &
\end{array}}{2\sqrt{-4a}\sqrt{4a}}$$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIntegrationPageEmpty6}
\begin{paste}{ugProblemIntegrationPageEmpty6}{ugProblemIntegrationPagePatch6}
\pastebutton{ugProblemIntegrationPageEmpty6}{\showpaste}
\TAB{5}\spadcommand{complexIntegrate(x**2 / (x**4 - a**2), x)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIntegrationPagePatch7}
\begin{paste}{ugProblemIntegrationPageFull7}{ugProblemIntegrationPageEmpty7}
\pastebutton{ugProblemIntegrationPageFull7}{\hidepaste}
\TAB{5}\spadcommand{complexIntegrate(log(1 + sqrt(a * x + b)) / x, x)}
\indentrel{3}\begin{verbatim}

```

$$(7) \quad \frac{\int \log(\sqrt{b + ax} + 1) dx}{\sqrt{b + ax}}$$

Type: Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIntegrationPageEmpty7}

```

```

\begin{paste}{ugProblemIntegrationPageEmpty7}{ugProblemIntegrationPagePatch7}
\pastebutton{ugProblemIntegrationPageEmpty7}{\showpaste}
\TAB{5}\SPADCOMMAND{complexIntegrate(log(1 + sqrt(a * x + b)) / x, x)}
\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPagePatch8}
\begin{paste}{ugProblemIntegrationPageFull8}{ugProblemIntegrationPageEmpty8}
\pastebutton{ugProblemIntegrationPageFull8}{\hidepaste}
\TAB{5}\SPADCOMMAND{integrate((x**4 - 3*x**2 + 6)/(x**6-5*x**4+5*x**2+4), x = 1..2)}
\indentrel{3}\begin{verbatim}
                1
      2atan(8) + 2atan(5) + 2atan(2) + 2atan() - %pi
                2
(8)
                2
Type: Union(f1: OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPageEmpty8}
\begin{paste}{ugProblemIntegrationPageEmpty8}{ugProblemIntegrationPagePatch8}
\pastebutton{ugProblemIntegrationPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{integrate((x**4 - 3*x**2 + 6)/(x**6-5*x**4+5*x**2+4), x = 1..2)}
\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPagePatch9}
\begin{paste}{ugProblemIntegrationPageFull9}{ugProblemIntegrationPageEmpty9}
\pastebutton{ugProblemIntegrationPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{integrate(1/(x**2-a), x = 1..2)}
\indentrel{3}\begin{verbatim}
(9) potentialPole
      Type: Union(pole: potentialPole,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPageEmpty9}
\begin{paste}{ugProblemIntegrationPageEmpty9}{ugProblemIntegrationPagePatch9}
\pastebutton{ugProblemIntegrationPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{integrate(1/(x**2-a), x = 1..2)}
\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPagePatch10}
\begin{paste}{ugProblemIntegrationPageFull10}{ugProblemIntegrationPageEmpty10}
\pastebutton{ugProblemIntegrationPageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{integrate(1/(x**2-a), x = 1..2, "noPole")}
\indentrel{3}\begin{verbatim}
(10)
[
      2      3      2
(- 4a  - 4a)\a  + a  + 6a  + a

```

```

- log()
      2
      a  - 2a + 1
+
      2      3      2
      (- 8a  - 32a)\a  + a  + 24a  + 16a
log()
      2
      a  - 8a + 16
/
4\a
,
      2\ - a      \ - a
- atan() + atan()
      a          a
]

\ - a
Type: Union(f2: List OrderedCompletion Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIntegrationPageEmpty10}
\begin{paste}{ugProblemIntegrationPageEmpty10}{ugProblemIntegrationPagePatch10}
\pastebutton{ugProblemIntegrationPageEmpty10}{\showpaste}
\tab{5}\spadcommand{integrate(1/(x**2-a), x = 1..2, "noPole")}
\end{paste}\end{patch}

```

9.0.100 Working with Power Series

- ⇒ “notitle” (ugxProblemDEQSeriesPage) 9.0.112 on page 2198
- ⇒ “notitle” (ugxProblemSeriesCreatePage) 9.0.101 on page 2134
- ⇒ “notitle” (ugxProblemSeriesCoefficientsPage) 9.0.102 on page 2140
- ⇒ “notitle” (ugxProblemSeriesArithmeticPage) 9.0.103 on page 2143
- ⇒ “notitle” (ugxProblemSeriesFunctionsPage) 9.0.104 on page 2146
- ⇒ “notitle” (ugxProblemSeriesConversionsPage) 9.0.105 on page 2154
- ⇒ “notitle” (ugxProblemSeriesFormulaPage) 9.0.106 on page 2162
- ⇒ “notitle” (ugxProblemSeriesSubstitutePage) 9.0.107 on page 2169
- ⇒ “notitle” (ugxProblemSeriesBernoulliPage) 9.0.108 on page 2171

— ug08.ht —

```
\begin{page}{ugProblemSeriesPage}{8.9. Working with Power Series}
```

```

\beginscroll
%
Axiom has very sophisticated facilities for working with power
series.
Infinite series are represented by a list of the
coefficients that have already been determined, together with a
function for computing the additional coefficients if needed.
%
The system command that determines how many terms of a series is displayed
is \spadcmd{set streams calculate}.
For the purposes of this book, we have used this system command to display
fewer than ten terms.
Series can be created from expressions, from functions for the
series coefficients, and from applications of operations on
existing series.
The most general function for creating a series is called
\axiomFun{series}, although you can also use \axiomFun{taylor},
\axiomFun{laurent} and \axiomFun{puiseux} in situations where you
know what kind of exponents are involved.

For information about solving differential equations in terms of
power series, see
\downlink{'Power Series Solutions of Differential Equations''}
{ugxProblemDEQSeriesPage} in
Section 8.10.3\ignore{ugxProblemDEQSeries}.

\beginmenu
  \menudownlink{{8.9.1. Creation of Power Series}}
{ugxProblemSeriesCreatePage}
  \menudownlink{{8.9.2. Coefficients of Power Series}}
{ugxProblemSeriesCoefficientsPage}
  \menudownlink{{8.9.3. Power Series Arithmetic}}
{ugxProblemSeriesArithmeticPage}
  \menudownlink{{8.9.4. Functions on Power Series}}
{ugxProblemSeriesFunctionsPage}
  \menudownlink{{8.9.5. Converting to Power Series}}
{ugxProblemSeriesConversionsPage}
  \menudownlink{{8.9.6. Power Series from Formulas}}
{ugxProblemSeriesFormulaPage}
  \menudownlink{{8.9.7. Substituting Numerical Values in Power Series}}
{ugxProblemSeriesSubstitutePage}
  \menudownlink{{8.9.8. Example: Bernoulli Polynomials and Sums of Powers}}
{ugxProblemSeriesBernoulliPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

9.0.101 Creation of Power Series

- ⇒ “notitle” (ugxProblemSeriesConversionsPage) 9.0.105 on page 2154
 - ⇒ “notitle” (ugTypesDeclarePage) ?? on page ??
 - ⇒ “notitle” (ugxProblemSeriesFunctionsPage) 9.0.104 on page 2146
 - ⇒ “notitle” (ugxProblemSeriesFormulaPage) 9.0.106 on page 2162
- ug08.ht —

```

\begin{page}{ugxProblemSeriesCreatePage}{8.9.1. Creation of Power Series}
\beginscroll

\labelSpace{4pc}
\xtc{
This is the easiest way to create a power series.
This tells Axiom that \axiom{x} is to be treated as a power series,
so functions of \axiom{x} are again power series.
}{
\spadpaste{x := series 'x \bound{x}}
}
%
We didn't say anything about the coefficients of the power
series, so the coefficients are general expressions over the integers.
This allows us to introduce denominators, symbolic constants, and other
variables as needed.
\xtc{
Here the coefficients are integers (note that the coefficients
are the Fibonacci
numbers).
}{
\spadpaste{1/(1 - x - x**2) \free{x}}
}
\xtc{
This series has coefficients that are rational numbers.
}{
\spadpaste{sin(x) \free{x}}
}
\xtc{
When you enter this expression
you introduce the symbolic constants \axiom{sin(1)} and \axiom{cos(1)}.
}{
\spadpaste{sin(1 + x) \free{x}}
}
\xtc{
When you enter the expression
the variable \axiom{a} appears in the resulting series expansion.
}{
\spadpaste{sin(a * x) \free{x}}
}

```

```
\xctc{
You can also convert an expression into a series expansion.
This expression creates the series expansion of \axiom{1/log(y)}
about \axiom{y = 1}.
For details and more examples, see
\downlink{'Converting to Power Series'}
{ugxProblemSeriesConversionsPage} in Section
8.9.5\ignore{ugxProblemSeriesConversions}.
}{
\spadpaste{series(1/log(y),y = 1)}
}
```

You can create power series with more general coefficients. You normally accomplish this via a type declaration (see [\downlink{'Declarations'}{ugTypesDeclarePage}](#) in Section 2.3\ignore{ugTypesDeclare}).

See

```
\downlink{'Functions on Power Series'}
{ugxProblemSeriesFunctionsPage}
in Section 8.9.4\ignore{ugxProblemSeriesFunctions}
for some warnings about working with declared series.
```

```
\xctc{
We declare that \axiom{y} is a one-variable Taylor series
(\axiomType{UTS} is the abbreviation for
\axiomType{UnivariateTaylorSeries})
in the variable \axiom{z} with \axiomType{FLOAT}
(that is, floating-point) coefficients, centered about \axiom{0.}
Then, by assignment, we obtain the Taylor expansion of
\axiom{exp(z)} with floating-point coefficients.
}{
\spadpaste{y : UTS(FLOAT,'z,0) := exp(z) \bound{y}}
}
```

You can also create a power series by giving an explicit formula for its $\text{\eth{\axiom{n}}}$ coefficient.

For details and more examples, see

```
\downlink{'Power Series from Formulas'}{ugxProblemSeriesFormulaPage}
in Section 8.9.6\ignore{ugxProblemSeriesFormula}.
```

```
\xctc{
To create a series about
\axiom{w = 0} whose \eth{\axiom{n}} Taylor coefficient
is \axiom{1/n!}, you can evaluate this expression.
This is the Taylor expansion of \axiom{exp(w)} at \axiom{w = 0}.
}{
\spadpaste{series(1/factorial(n),n,w = 0)}
}
%
```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemSeriesCreatePagePatch1}
\begin{paste}{ugxProblemSeriesCreatePageFull1}{ugxProblemSeriesCreatePageEmpty1}
\pastebutton{ugxProblemSeriesCreatePageFull1}{\hidepaste}
\tab{5}\spadcommand{x := series 'x\bound{x }}
\indentrel{3}\begin{verbatim}
(1) x
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePageEmpty1}
\begin{paste}{ugxProblemSeriesCreatePageEmpty1}{ugxProblemSeriesCreatePagePatch1}
\pastebutton{ugxProblemSeriesCreatePageEmpty1}{\showpaste}
\tab{5}\spadcommand{x := series 'x\bound{x }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePagePatch2}
\begin{paste}{ugxProblemSeriesCreatePageFull12}{ugxProblemSeriesCreatePageEmpty2}
\pastebutton{ugxProblemSeriesCreatePageFull12}{\hidepaste}
\tab{5}\spadcommand{1/(1 - x - x**2)\free{x }}
\indentrel{3}\begin{verbatim}
(2)
      2      3      4      5      6      7      8
      1 + x + 2x + 3x + 5x + 8x + 13x + 21x + 34x
      +
      9      10     11
      55x + 89x + 0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePageEmpty2}
\begin{paste}{ugxProblemSeriesCreatePageEmpty2}{ugxProblemSeriesCreatePagePatch2}
\pastebutton{ugxProblemSeriesCreatePageEmpty2}{\showpaste}
\tab{5}\spadcommand{1/(1 - x - x**2)\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePagePatch3}
\begin{paste}{ugxProblemSeriesCreatePageFull13}{ugxProblemSeriesCreatePageEmpty3}
\pastebutton{ugxProblemSeriesCreatePageFull13}{\hidepaste}
\tab{5}\spadcommand{sin(x)\free{x }}
\indentrel{3}\begin{verbatim}
(3)
      1 3      1 5      1 7      1 9
      x - x + x - x + x

```

```

      6      120      5040      362880
+
      1      11      12
- x  + 0(x )
39916800
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePageEmpty3}
\begin{paste}{ugxProblemSeriesCreatePageEmpty3}{ugxProblemSeriesCreatePagePatch3}
\pastebutton{ugxProblemSeriesCreatePageEmpty3}{\showpaste}
\tab{5}\spadcommand{\sin(x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePagePatch4}
\begin{paste}{ugxProblemSeriesCreatePageFull4}{ugxProblemSeriesCreatePageEmpty4}
\pastebutton{ugxProblemSeriesCreatePageFull4}{\hidepaste}
\tab{5}\spadcommand{\sin(1 + x)\free{x }}
\indentrel{3}\begin{verbatim}
(4)
      sin(1) 2  cos(1) 3  sin(1) 4
sin(1) + cos(1)x - x - x + x
      2          6          24
+
cos(1) 5  sin(1) 6  cos(1) 7  sin(1) 8
x - x - x + x
120    720    5040    40320
+
cos(1) 9  sin(1) 10  11
x - x + 0(x )
362880  3628800
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePageEmpty4}
\begin{paste}{ugxProblemSeriesCreatePageEmpty4}{ugxProblemSeriesCreatePagePatch4}
\pastebutton{ugxProblemSeriesCreatePageEmpty4}{\showpaste}
\tab{5}\spadcommand{\sin(1 + x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePagePatch5}
\begin{paste}{ugxProblemSeriesCreatePageFull5}{ugxProblemSeriesCreatePageEmpty5}
\pastebutton{ugxProblemSeriesCreatePageFull5}{\hidepaste}
\tab{5}\spadcommand{\sin(a * x)\free{x }}
\indentrel{3}\begin{verbatim}
(5)
      3      5      7      9
a 3  a 5  a 7  a 9

```

```

      a x - x + x - x + x
          6      120      5040      362880
+
      11
      a      11      12
- x + 0(x )
  39916800
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePageEmpty5}
\begin{paste}{ugxProblemSeriesCreatePageEmpty5}{ugxProblemSeriesCreatePagePatch5}
\pastebutton{ugxProblemSeriesCreatePageEmpty5}{\showpaste}
\tab{5}\spadcommand{sin(a * x)\free{x }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePagePatch6}
\begin{paste}{ugxProblemSeriesCreatePageFull6}{ugxProblemSeriesCreatePageEmpty6}
\pastebutton{ugxProblemSeriesCreatePageFull6}{\hidepaste}
\tab{5}\spadcommand{series(1/log(y),y = 1)}
\indentrel{3}\begin{verbatim}
(6)
      - 1  1  1      1      2
      (y - 1)  + - (y - 1) + (y - 1)
              2  12      24
+
      19      3  3      4  863      5
      - (y - 1) + (y - 1) - (y - 1)
        720      160      60480
+
      275      6  33953      7  8183      8
      (y - 1) - (y - 1) + (y - 1)
      24192      3628800      1036800
+
      3250433      9      10
      - (y - 1) + 0((y - 1) )
      479001600
Type: UnivariatePuisseuxSeries(Expression Integer,y,1)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePageEmpty6}
\begin{paste}{ugxProblemSeriesCreatePageEmpty6}{ugxProblemSeriesCreatePagePatch6}
\pastebutton{ugxProblemSeriesCreatePageEmpty6}{\showpaste}
\tab{5}\spadcommand{series(1/log(y),y = 1)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePagePatch7}
\begin{paste}{ugxProblemSeriesCreatePageFull7}{ugxProblemSeriesCreatePageEmpty7}

```

```
\pastebutton{ugxProblemSeriesCreatePageFull7}{\hidepaste}
\tab{5}\spadcommand{y : UTS(FLOAT,'z,0) := exp(z)\bound{y }}
\indentrel{3}\begin{verbatim}
```

```
(7)
      2          3
1.0 + z + 0.5 z  + 0.1666666666 6666666667 z
+
      4
0.0416666666 6666666666 7 z
+
      5
0.0083333333 3333333333 34 z
+
      6
0.0013888888 8888888888 89 z
+
      7
0.0001984126 9841269841 27 z
+
      8
0.0000248015 8730158730 1587 z
+
      9
0.0000027557 3192239858 90653 z
+
      10      11
0.2755731922 3985890653 E -6 z  + 0(z )
Type: UnivariateTaylorSeries(Float,z,0.0)
```

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemSeriesCreatePageEmpty7}
\begin{paste}{ugxProblemSeriesCreatePageEmpty7}{ugxProblemSeriesCreatePagePatch7}
\pastebutton{ugxProblemSeriesCreatePageEmpty7}{\showpaste}
\tab{5}\spadcommand{y : UTS(FLOAT,'z,0) := exp(z)\bound{y }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemSeriesCreatePagePatch8}
\begin{paste}{ugxProblemSeriesCreatePageFull8}{ugxProblemSeriesCreatePageEmpty8}
\pastebutton{ugxProblemSeriesCreatePageFull8}{\hidepaste}
\tab{5}\spadcommand{series(1/factorial(n),n,w = 0)}
\indentrel{3}\begin{verbatim}
```

```
(8)
      1 2   1 3   1 4   1 5   1 6
1 + w + w + w + w + w + w
      2     6     24     120     720
+
      1 7   1 8   1 9   1 10   11
w + w + w + w + 0(w )
5040     40320     362880     3628800
```

```

Type: UnivariatePuisseuxSeries(Expression Integer,w,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCreatePageEmpty8}
\begin{paste}{ugxProblemSeriesCreatePageEmpty8}{ugxProblemSeriesCreatePagePatch8}
\pastebutton{ugxProblemSeriesCreatePageEmpty8}{\showpaste}
\tab{5}\spadcommand{series(1/factorial(n),n,w = 0)}
\end{paste}\end{patch}

```

9.0.102 Coefficients of Power Series

— ug08.ht —

```

\begin{page}{ugxProblemSeriesCoefficientsPage}
{8.9.2. Coefficients of Power Series}
\beginscroll

```

You can extract any coefficient from a power series---even one that hasn't been computed yet. This is possible because in Axiom, infinite series are represented by a list of the coefficients that have already been determined, together with a function for computing the additional coefficients. (This is known as *lazy evaluation*.) When you ask for a coefficient that hasn't yet been computed, Axiom computes whatever additional coefficients it needs and then stores them in the representation of the power series.

```

\xtc{
Here's an example of how to extract the coefficients of a power series.
}{
\spadpaste{x := series(x) \bound{x}}
}
\xtc{
}{
\spadpaste{y := exp(x) * sin(x) \free{x} \bound{y}}
}
\xtc{
This coefficient is readily available.
}{
\spadpaste{coefficient(y,6) \free{y}}
}
\xtc{
But let's get the fifteenth coefficient of \axiom{y}.

```

```

}{
\spadpaste{coefficient(y,15) \free{y} \bound{y15}}
}
\xtc{
If you look at \axiom{y}
then you see that the coefficients up to order \axiom{15}
have all been computed.
}{
\spadpaste{y \free{y15}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemSeriesCoefficientsPagePatch1}
\begin{paste}{ugxProblemSeriesCoefficientsPageFull1}{ugxProblemSeriesCoefficientsPageEmpty1}
\pastebutton{ugxProblemSeriesCoefficientsPageFull1}{\hidepaste}
\tab{5}\spadcommand{x := series(x)\bound{x }}
\indentrel{3}\begin{verbatim}
(1) x
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCoefficientsPageEmpty1}
\begin{paste}{ugxProblemSeriesCoefficientsPageEmpty1}{ugxProblemSeriesCoefficientsPagePatch1}
\pastebutton{ugxProblemSeriesCoefficientsPageEmpty1}{\showpaste}
\tab{5}\spadcommand{x := series(x)\bound{x }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCoefficientsPagePatch2}
\begin{paste}{ugxProblemSeriesCoefficientsPageFull2}{ugxProblemSeriesCoefficientsPageEmpty2}
\pastebutton{ugxProblemSeriesCoefficientsPageFull2}{\hidepaste}
\tab{5}\spadcommand{y := exp(x) * sin(x)\free{x }\bound{y }}
\indentrel{3}\begin{verbatim}
(2)
      2   1 3   1 5   1 6   1 7   1 9
      x + x + x - x - x - x + x
           3     30    90    630    22680
+
      1   10   1   11   12
      x + x + 0(x )
      113400   1247400
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCoefficientsPageEmpty2}
\begin{paste}{ugxProblemSeriesCoefficientsPageEmpty2}{ugxProblemSeriesCoefficientsPagePatch2}

```

```
\pastebutton{ugxProblemSeriesCoefficientsPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{y := exp(x) * sin(x)\FREE{x }\BOUND{y }}
\END{PASTE}\END{PATCH}
```

```
\BEGIN{PATCH}{ugxProblemSeriesCoefficientsPagePatch3}
\BEGIN{PASTE}{ugxProblemSeriesCoefficientsPageFull3}{ugxProblemSeriesCoefficientsPageEmpty3}
\pastebutton{ugxProblemSeriesCoefficientsPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{COEFFICIENT(y,6)\FREE{y }}
\INDENTREL{3}\BEGIN{VERBATIM}
      1
(3)  -
      90
                                     Type: Expression Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}
```

```
\BEGIN{PATCH}{ugxProblemSeriesCoefficientsPageEmpty3}
\BEGIN{PASTE}{ugxProblemSeriesCoefficientsPageEmpty3}{ugxProblemSeriesCoefficientsPagePatch3}
\pastebutton{ugxProblemSeriesCoefficientsPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{COEFFICIENT(y,6)\FREE{y }}
\END{PASTE}\END{PATCH}
```

```
\BEGIN{PATCH}{ugxProblemSeriesCoefficientsPagePatch4}
\BEGIN{PASTE}{ugxProblemSeriesCoefficientsPageFull4}{ugxProblemSeriesCoefficientsPageEmpty4}
\pastebutton{ugxProblemSeriesCoefficientsPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{COEFFICIENT(y,15)\FREE{y }\BOUND{y15 }}
\INDENTREL{3}\BEGIN{VERBATIM}
      1
(4)  -
      10216206000
                                     Type: Expression Integer
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}
```

```
\BEGIN{PATCH}{ugxProblemSeriesCoefficientsPageEmpty4}
\BEGIN{PASTE}{ugxProblemSeriesCoefficientsPageEmpty4}{ugxProblemSeriesCoefficientsPagePatch4}
\pastebutton{ugxProblemSeriesCoefficientsPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{COEFFICIENT(y,15)\FREE{y }\BOUND{y15 }}
\END{PASTE}\END{PATCH}
```

```
\BEGIN{PATCH}{ugxProblemSeriesCoefficientsPagePatch5}
\BEGIN{PASTE}{ugxProblemSeriesCoefficientsPageFull5}{ugxProblemSeriesCoefficientsPageEmpty5}
\pastebutton{ugxProblemSeriesCoefficientsPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{y\FREE{y15 }}
\INDENTREL{3}\BEGIN{VERBATIM}
(5)
      2   1 3   1 5   1 6   1 7   1 9
      x + x + x - x - x - x + x
           3     30    90    630   22680
+

```

$$\begin{array}{r}
 x^1 + x^{10} - x^{11} + x^{13} \\
 113400 \qquad 1247400 \qquad 97297200 \\
 + \\
 -x^1 - x^{14} + 0(x^{15}) + 0(x^{16}) \\
 681080400 \qquad 10216206000
 \end{array}$$

Type: UnivariatePuisseuxSeries(Expression Integer,x,0)

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesCoefficientsPageEmpty5}
\begin{paste}{ugxProblemSeriesCoefficientsPageEmpty5}{ugxProblemSeriesCoefficientsPagePatch5}
\pastebutton{ugxProblemSeriesCoefficientsPageEmpty5}{\showpaste}
\TAB{5}\spadcommand{y}\free{y15 }
\end{paste}\end{patch}

```

9.0.103 Power Series Arithmetic

— ug08.ht —

```

\begin{page}{ugxProblemSeriesArithmeticPage}
{8.9.3. Power Series Arithmetic}
\begin{scroll}

You can manipulate power series using the usual arithmetic operations
\axiomOpFrom{+}{UnivariatePuisseuxSeries},
\axiomOpFrom{-}{UnivariatePuisseuxSeries},
\axiomOpFrom{*}{UnivariatePuisseuxSeries}, and
\axiomOpFrom{/}{UnivariatePuisseuxSeries}.
%

\labelSpace{1pc}
\xtc{
The results of these operations are also power series.
}{
\spadpaste{x := series x \bound{x}}
}
\xtc{
}{
\spadpaste{(3 + x) / (1 + 7*x)}
}
\xtc{
You can also compute \axiom{f(x) ** g(x)}, where
\axiom{f(x)} and \axiom{g(x)}

```

are two power series.

```

}{
\spadpaste{base := 1 / (1 - x) \free{x} \bound{base}}
}
%
\xtc{
}{
\spadpaste{expon := x * base \free{x base} \bound{expon}}
}
%
\xtc{
}{
\spadpaste{base ** expon \free{base expon}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemSeriesArithmeticPagePatch1}
\begin{paste}{ugxProblemSeriesArithmeticPageFull1}{ugxProblemSeriesArithmeticPageEmpty1}
\pastebutton{ugxProblemSeriesArithmeticPageFull1}{\hidepaste}
\ab{5}\spadcommand{x := series x\bound{x}}
\indentrel{3}\begin{verbatim}
(1) x
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesArithmeticPageEmpty1}
\begin{paste}{ugxProblemSeriesArithmeticPageEmpty1}{ugxProblemSeriesArithmeticPagePatch1}
\pastebutton{ugxProblemSeriesArithmeticPageEmpty1}{\showpaste}
\ab{5}\spadcommand{x := series x\bound{x}}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesArithmeticPagePatch2}
\begin{paste}{ugxProblemSeriesArithmeticPageFull2}{ugxProblemSeriesArithmeticPageEmpty2}
\pastebutton{ugxProblemSeriesArithmeticPageFull2}{\hidepaste}
\ab{5}\spadcommand{(3 + x) / (1 + 7*x)}
\indentrel{3}\begin{verbatim}
(2)
      2      3      4      5      6
3 - 20x + 140x - 980x + 6860x - 48020x + 336140x
+
      7      8      9      10
- 2352980x + 16470860x - 115296020x + 807072140x
+
      11
0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesArithmeticPageEmpty2}
\begin{paste}{ugxProblemSeriesArithmeticPageEmpty2}{ugxProblemSeriesArithmeticPagePatch2}
\pastebutton{ugxProblemSeriesArithmeticPageEmpty2}{\showpaste}
\tab{5}\spadcommand{(3 + x) / (1 + 7*x)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesArithmeticPagePatch3}
\begin{paste}{ugxProblemSeriesArithmeticPageFull13}{ugxProblemSeriesArithmeticPageEmpty3}
\pastebutton{ugxProblemSeriesArithmeticPageFull13}{\hidepaste}
\tab{5}\spadcommand{base := 1 / (1 - x)\free{x }\bound{base }}
\indentrel{3}\begin{verbatim}
(3)
      2   3   4   5   6   7   8   9   10
      1 + x + x + x + x + x + x + x + x + x
+
      11
      0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesArithmeticPageEmpty3}
\begin{paste}{ugxProblemSeriesArithmeticPageEmpty3}{ugxProblemSeriesArithmeticPagePatch3}
\pastebutton{ugxProblemSeriesArithmeticPageEmpty3}{\showpaste}
\tab{5}\spadcommand{base := 1 / (1 - x)\free{x }\bound{base }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesArithmeticPagePatch4}
\begin{paste}{ugxProblemSeriesArithmeticPageFull14}{ugxProblemSeriesArithmeticPageEmpty4}
\pastebutton{ugxProblemSeriesArithmeticPageFull14}{\hidepaste}
\tab{5}\spadcommand{expon := x * base\free{x base }\bound{expon }}
\indentrel{3}\begin{verbatim}
(4)
      2   3   4   5   6   7   8   9   10   11
      x + x + x + x + x + x + x + x + x + x + x
+
      12
      0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesArithmeticPageEmpty4}
\begin{paste}{ugxProblemSeriesArithmeticPageEmpty4}{ugxProblemSeriesArithmeticPagePatch4}
\pastebutton{ugxProblemSeriesArithmeticPageEmpty4}{\showpaste}
\tab{5}\spadcommand{expon := x * base\free{x base }\bound{expon }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesArithmeticPagePatch5}
\begin{paste}{ugxProblemSeriesArithmeticPageFull15}{ugxProblemSeriesArithmeticPageEmpty5}
\pastebutton{ugxProblemSeriesArithmeticPageFull15}{\hidepaste}
\tab{5}\spadcommand{base ** expon\free{base expon }}
\indentrel{3}\begin{verbatim}
(5)
      2 3 3 7 4 43 5 649 6 241 7
    1 + x + x + x + x + x + x
      2 3 12 120 30
+
3706 8 85763 9 245339 10 11
  x + x + x + 0(x )
  315 5040 10080
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesArithmeticPageEmpty5}
\begin{paste}{ugxProblemSeriesArithmeticPageEmpty5}{ugxProblemSeriesArithmeticPagePatch5}
\pastebutton{ugxProblemSeriesArithmeticPageEmpty5}{\showpaste}
\tab{5}\spadcommand{base ** expon\free{base expon }}
\end{paste}\end{patch}

```

9.0.104 Functions on Power Series

— ug08.ht —

```

\begin{page}{ugxProblemSeriesFunctionsPage}
{8.9.4. Functions on Power Series}
\beginscroll

Once you have created a power series, you can apply transcendental
functions
(for example, \axiomFun{exp}, \axiomFun{log},
\axiomFun{sin}, \axiomFun{tan},
\axiomFun{cosh}, etc.) to it.

\labelSpace{1pc}
%
\xtc{
To demonstrate this, we first create the power series
expansion of the rational function
\textt{

$$\frac{x^2}{1 - 6x + x^2}$$

}

```

```

}{
\axiom{x**2/(1 - 6*x + x**2)}
}
about \axiom{x = 0}.
}{
\spadpaste{x := series 'x \bound{x}}
}
%
\xtc{
}{
\spadpaste{rat := x**2 / (1 - 6*x + x**2) \free{x} \bound{rat}}
}
%
%
\xtc{
If you want to compute the series expansion of
\texht{

$$\sin\left(\frac{x^2}{1 - 6x + x^2}\right)$$

}
}{
\axiom{sin(x**2/(1 - 6*x + x**2))}
}
you simply compute the sine of \axiom{rat}.
}{
\spadpaste{sin(rat) \free{rat}}
}
%

\beginImportant
\noindent {\bf Warning:}
the type of the coefficients of a power series may
affect the kind of computations that you can do with that series.
This can only happen when you have made a declaration to
specify a series domain with a certain type of coefficient.
\endImportant

\xtc{
If you evaluate
then you have declared that \axiom{y} is a one variable Taylor series
(\axiomType{UTS} is the abbreviation for \axiomType{UnivariateTaylorSeries})
in the variable \axiom{y} with \axiomType{FRAC INT}
(that is, fractions of integer) coefficients, centered about \axiom{0}.
}{
\spadpaste{y : UTS(FRAC INT,y,0) := y \bound{y}}
}
%
\xtc{
You can now compute certain power series in \axiom{y},
{\it provided} that these series have rational coefficients.
}{
\spadpaste{exp(y) \free{y}}
}

```

```

}
%
\xtc{
You can get examples of such series
by applying transcendental functions to
series in \axiom{y} that have no constant terms.
}{
\spadpaste{tan(y**2) \free{y}}
}
%
\xtc{
}{
\spadpaste{cos(y + y**5) \free{y}}
}
%
%
\xtc{
Similarly, you can compute the logarithm of a power series with rational
coefficients if the constant coefficient is \axiom{1.}
}{
\spadpaste{log(1 + sin(y)) \free{y}}
}
%
If you wanted to apply, say, the operation \axiomFun{exp} to a power
series with a nonzero constant coefficient \texht{\$a_0\$}{\axiom{a0}},
then the constant coefficient of the result would be
\texht{\$e^{a_0}\$}{\axiom{exp(a0)}}, which is {\it not} a rational number.
Therefore, evaluating \axiom{exp(2 + tan(y))} would generate an error
message.

```

If you want to compute the Taylor expansion of $\text{\axiom{exp}(2 + \text{\tan}(y))}$, you must ensure that the coefficient domain has an operation $\text{\axiomFun{exp}}$ defined for it. An example of such a domain is $\text{\axiomType{Expression Integer}}$, the type of formal functional expressions over the integers.

```

\xtc{
When working with coefficients of this type,
}{
\spadpaste{z : UTS(EXPR INT,z,0) := z \bound{z}}
}
\xtc{
this presents no problems.
}{
\spadpaste{exp(2 + tan(z)) \free{z}}
}
%

```

Another way to create Taylor series whose coefficients are expressions over the integers is to use $\text{\axiomFun{taylor}}$ which works similarly to $\text{\axiomFun{series}}$.

```

%
\xtc{
This is equivalent to the previous computation, except that now we
are using the variable \axiom{w} instead of \axiom{z}.
}{
\spadpaste{w := taylor 'w \bound{w}}
}
\xtc{
}{
\spadpaste{exp(2 + tan(w)) \free{w}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemSeriesFunctionsPagePatch1}
\begin{paste}{ugxProblemSeriesFunctionsPageFull1}{ugxProblemSeriesFunctionsPageEmpty1}
\pastebutton{ugxProblemSeriesFunctionsPageFull1}{\hidepaste}
\ab{5}\spadcommand{x := series 'x\bound{x }}
\indentrel{3}\begin{verbatim}
(1) x
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty1}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty1}{ugxProblemSeriesFunctionsPagePatch1}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty1}{\showpaste}
\ab{5}\spadcommand{x := series 'x\bound{x }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFunctionsPagePatch2}
\begin{paste}{ugxProblemSeriesFunctionsPageFull2}{ugxProblemSeriesFunctionsPageEmpty2}
\pastebutton{ugxProblemSeriesFunctionsPageFull2}{\hidepaste}
\ab{5}\spadcommand{rat := x**2 / (1 - 6*x + x**2)\free{x }\bound{rat }}
\indentrel{3}\begin{verbatim}
(2)
      2      3      4      5      6      7      8
      x  + 6x  + 35x  + 204x  + 1189x  + 6930x  + 40391x
+
      9      10      11      12
      235416x  + 1372105x  + 7997214x  + 46611179x
+
      13
      0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty2}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty2}{ugxProblemSeriesFunctionsPagePatch2}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty2}{\showpaste}
\tab{5}\spadcommand{rat := x**2 / (1 - 6*x + x**2)\free{x }\bound{rat }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPagePatch3}
\begin{paste}{ugxProblemSeriesFunctionsPageFull3}{ugxProblemSeriesFunctionsPageEmpty3}
\pastebutton{ugxProblemSeriesFunctionsPageFull3}{\hidepaste}
\tab{5}\spadcommand{sin(rat)\free{rat }}
\indentrel{3}\begin{verbatim}

```

$$\begin{aligned}
 & (3) \\
 & \begin{aligned}
 & x^2 + 6x^3 + 35x^4 + 204x^5 + \frac{7133}{6}x^6 + 6927x^7 + \frac{80711}{2}x^8 \\
 & + \frac{235068}{120}x^9 + \frac{164285281}{120}x^{10} + \frac{31888513}{4}x^{11} \\
 & + \frac{371324777}{8}x^{12} + 0(x)^{13}
 \end{aligned}
 \end{aligned}$$

```

Type: UnivariatePuiseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty3}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty3}{ugxProblemSeriesFunctionsPagePatch3}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty3}{\showpaste}
\tab{5}\spadcommand{sin(rat)\free{rat }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPagePatch4}
\begin{paste}{ugxProblemSeriesFunctionsPageFull4}{ugxProblemSeriesFunctionsPageEmpty4}
\pastebutton{ugxProblemSeriesFunctionsPageFull4}{\hidepaste}
\tab{5}\spadcommand{y : UTS(FRAC INT,y,0) := y\bound{y }}
\indentrel{3}\begin{verbatim}

```

$$\begin{aligned}
 & (4) \quad y \\
 & \text{Type: UnivariateTaylorSeries(Fraction Integer,y,0)}
 \end{aligned}$$

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty4}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty4}{ugxProblemSeriesFunctionsPagePatch4}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty4}{\showpaste}
\tab{5}\spadcommand{y : UTS(FRAC INT,y,0) := y\bound{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPagePatch5}

```

```

\begin{paste}{ugxProblemSeriesFunctionsPageFull15}{ugxProblemSeriesFunctionsPageEmpty5}
\pastebutton{ugxProblemSeriesFunctionsPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{exp(y)\free{y }}
\indentrel{3}\begin{verbatim}
(5)
      1 2   1 3   1 4   1 5   1 6
      1 + y + y + y + y + y + y
          2     6     24     120     720
+
      1 7   1 8   1 9   1 10   1 11
      y + y + y + y + 0(y )
      5040 40320 362880 3628800
      Type: UnivariateTaylorSeries(Fraction Integer,y,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty5}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty5}{ugxProblemSeriesFunctionsPagePatch5}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{exp(y)\free{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPagePatch6}
\begin{paste}{ugxProblemSeriesFunctionsPageFull16}{ugxProblemSeriesFunctionsPageEmpty6}
\pastebutton{ugxProblemSeriesFunctionsPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{tan(y**2)\free{y }}
\indentrel{3}\begin{verbatim}
      2 1 6   2 10   11
      (6) y + y + y + 0(y )
          3     15
      Type: UnivariateTaylorSeries(Fraction Integer,y,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty6}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty6}{ugxProblemSeriesFunctionsPagePatch6}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{tan(y**2)\free{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPagePatch7}
\begin{paste}{ugxProblemSeriesFunctionsPageFull17}{ugxProblemSeriesFunctionsPageEmpty7}
\pastebutton{ugxProblemSeriesFunctionsPageFull17}{\hidepaste}
\TAB{5}\SPADCOMMAND{cos(y + y**5)\free{y }}
\indentrel{3}\begin{verbatim}
(7)
      1 2   1 4   721 6   6721 8   1844641 10
      1 - y + y - y + y - y
          2     24     720     40320     3628800
+

```

```

11
0(y )
Type: UnivariateTaylorSeries(Fraction Integer,y,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty7}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty7}{ugxProblemSeriesFunctionsPagePatch7}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty7}{\showpaste}
\tab{5}\spadcommand{\cos(y + y**5)\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFunctionsPagePatch8}
\begin{paste}{ugxProblemSeriesFunctionsPageFull8}{ugxProblemSeriesFunctionsPageEmpty8}
\pastebutton{ugxProblemSeriesFunctionsPageFull8}{\hidepaste}
\tab{5}\spadcommand{\log(1 + sin(y))\free{y }}
\indentrel{3}\begin{verbatim}
(8)
      1 2   1 3   1 4   1 5   1 6   61 7
      y - y + y - y + y - y + y
          2     6     12    24    45    5040
+
      17 8   277 9   31 10   11
      - y + y - y + 0(y )
          2520   72576   14175
Type: UnivariateTaylorSeries(Fraction Integer,y,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty8}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty8}{ugxProblemSeriesFunctionsPagePatch8}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty8}{\showpaste}
\tab{5}\spadcommand{\log(1 + sin(y))\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFunctionsPagePatch9}
\begin{paste}{ugxProblemSeriesFunctionsPageFull9}{ugxProblemSeriesFunctionsPageEmpty9}
\pastebutton{ugxProblemSeriesFunctionsPageFull9}{\hidepaste}
\tab{5}\spadcommand{z : UTS(EXPR INT,z,0) := z\bound{z }}
\indentrel{3}\begin{verbatim}
(9) z
Type: UnivariateTaylorSeries(Expression Integer,z,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty9}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty9}{ugxProblemSeriesFunctionsPagePatch9}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty9}{\showpaste}
\tab{5}\spadcommand{z : UTS(EXPR INT,z,0) := z\bound{z }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPagePatch10}
\begin{paste}{ugxProblemSeriesFunctionsPageFull10}{ugxProblemSeriesFunctionsPageEmpty10}
\pastebutton{ugxProblemSeriesFunctionsPageFull10}{\hidepaste}
\begin{code}
\spadcommand{exp(2 + tan(z))\free{z }}
\end{code}
\indentrel{3}\begin{verbatim}
(10)
      2      2      2      2      2      2      2      2
      %e  + %e z  + z  + z  + z  + z  + z  + z
      2      2      2      2      2      2      2      2
      59%e  6  137%e  7  871%e  8  41641%e  9
      z  + z  + z  + z
      240      720      5760      362880
+
      2
      325249%e  10  11
      z  + 0(z )
      3628800
Type: UnivariateTaylorSeries(Expression Integer,z,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty10}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty10}{ugxProblemSeriesFunctionsPagePatch10}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty10}{\showpaste}
\begin{code}
\spadcommand{exp(2 + tan(z))\free{z }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPagePatch11}
\begin{paste}{ugxProblemSeriesFunctionsPageFull11}{ugxProblemSeriesFunctionsPageEmpty11}
\pastebutton{ugxProblemSeriesFunctionsPageFull11}{\hidepaste}
\begin{code}
\spadcommand{w := taylor 'w\bound{w }}
\end{code}
\indentrel{3}\begin{verbatim}
(11) w
Type: UnivariateTaylorSeries(Expression Integer,w,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty11}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty11}{ugxProblemSeriesFunctionsPagePatch11}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty11}{\showpaste}
\begin{code}
\spadcommand{w := taylor 'w\bound{w }}
\end{code}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPagePatch12}
\begin{paste}{ugxProblemSeriesFunctionsPageFull12}{ugxProblemSeriesFunctionsPageEmpty12}
\pastebutton{ugxProblemSeriesFunctionsPageFull12}{\hidepaste}

```

```

\tab{5}\spadcommand{exp(2 + tan(w))\free{w }}
\indentrel{3}\begin{verbatim}
(12)
      2      2      2      2      2      2
      %e  + %e w + w  + w  + w  + w  + w
      2      2      2      2      2      2
      59%e  6    137%e  7    871%e  8    41641%e  9
      w  + w  + w  + w
      240      720      5760      362880
+
      2
      325249%e  10    11
      w  + 0(w )
      3628800
Type: UnivariateTaylorSeries(Expression Integer,w,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFunctionsPageEmpty12}
\begin{paste}{ugxProblemSeriesFunctionsPageEmpty12}{ugxProblemSeriesFunctionsPagePatch12}
\pastebutton{ugxProblemSeriesFunctionsPageEmpty12}{\showpaste}
\tab{5}\spadcommand{exp(2 + tan(w))\free{w }}
\end{paste}\end{patch}

```

9.0.105 Converting to Power Series

— ug08.ht —

```

\begin{page}{ugxProblemSeriesConversionsPage}
{8.9.5. Converting to Power Series}
\beginscroll

```

The `\axiomType{ExpressionToUnivariatePowerSeries}` package provides operations for computing series expansions of functions.

```
\labelSpace{1pc}
```

```
\xtc{
```

Evaluate this

to compute the Taylor expansion of `\axiom{sin x}` about

```
\axiom{x = 0}.
```

The first argument, `\axiom{sin(x)}`, specifies the function whose series expansion is to be computed and the second argument, `\axiom{x = 0}`,

specifies that the series is to be expanded in power of $\text{axiom}\{x - 0\}$, that is, in power of $\text{axiom}\{x\}$.

```
}{
\spadpaste{taylor(sin(x),x = 0)}
}
```

```
\xctc{
```

Here is the Taylor expansion of $\text{axiom}\{\sin x\}$ about

```
\textht{\$x = \frac{\pi}{6}\$}\{\text{axiom}\{x = \pi/6\}
```

```
}{
\spadpaste{taylor(sin(x),x = \pi/6)}
}
```

The function to be expanded into a series may have variables other than the series variable.

```
%
```

```
\xctc{
```

For example, we may expand $\text{axiom}\{\tan(x*y)\}$ as a Taylor series in $\text{axiom}\{x\}$

```
}{
\spadpaste{taylor(tan(x*y),x = 0)}
}
```

```
%
```

```
\xctc{
```

or as a Taylor series in $\text{axiom}\{y\}$.

```
}{
\spadpaste{taylor(tan(x*y),y = 0)}
}
```

```
\xctc{
```

A more interesting function is

```
\textht{\${\displaystyle t e^{x t}} \over
{\displaystyle e^t - 1}\$}\{(t * \%e**(x*t))/(\%e**t - 1)\}.
```

When we expand this function as a Taylor series in $\text{axiom}\{t\}$ the $\text{eth}\{\text{axiom}\{n\}\}$ order coefficient is the $\text{eth}\{\text{axiom}\{n\}\}$ Bernoulli polynomial divided by $\text{axiom}\{n!\}$.

```
}{
\spadpaste{bern := taylor(t*exp(x*t)/(exp(t) - 1),t = 0) \bound{bern}}
}
```

```
\xctc{
```

Therefore, this and the next expression produce the same result.

```
}{
\spadpaste{factorial(6) * coefficient(bern,6) \free{bern}}
}
```

```
\xctc{
```

```
}{
\spadpaste{bernoulliB(6,x)}
}
```

Technically, a series with terms of negative degree is not considered to

be a Taylor series, but, rather, a
{\it Laurent series}.

If you try to compute a Taylor series expansion of
\texht{\frac{x}{\log x}}{x/log(x)}
at \axiom{x = 1} via \axiom{taylor(x/log(x),x = 1)}
you get an error message.

The reason is that the function has a {\it pole} at \axiom{x = 1}, meaning that

its series expansion about this point has terms of negative degree.

A series with finitely many terms of negative degree is called a Laurent series.

\xctc{

You get the desired series expansion by issuing this.

}{

\spadpaste{laurent(x/log(x),x = 1)}

}

Similarly, a series with terms of fractional degree is neither a Taylor series nor a Laurent series. Such a series is called a {\it Puiseux series}. The expression \axiom{laurent(sqrt(sec(x)),x = 3 * \pi/2)} results in an error message because the series expansion about this point has terms of fractional degree.

\xctc{

However, this command produces what you want.

}{

\spadpaste{puiseux(sqrt(sec(x)),x = 3 * \pi/2)}

}

Finally, consider the case of functions that do not have Puiseux expansions about certain points. An example of this is

\texht{x^x}{\axiom{x^x}} about \axiom{x = 0}.

\axiom{puiseux(x**x,x=0)} produces an error message because of the type of singularity of the function at \axiom{x = 0}.

\xctc{

The general function \axiomFun{series} can be used in this case.

Notice that the series returned is not, strictly speaking, a power series because of the \axiom{log(x)} in the expansion.

}{

\spadpaste{series(x**x,x=0)}

}

\beginImportant

The operation \axiomFun{series} returns the most general type of infinite series.

The user who is not interested in distinguishing between various types of infinite series may wish to use this operation exclusively.

\endImportant

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ugxProblemSeriesConversionsPagePatch1}
\begin{paste}{ugxProblemSeriesConversionsPageFull1}{ugxProblemSeriesConversionsPageEmpty1}
\pastebutton{ugxProblemSeriesConversionsPageFull1}{\hidepaste}
\TAB{5}\SPADCOMMAND{taylor(sin(x),x = 0)}
\indentrel{3}\begin{verbatim}
      1 3 1 5 1 7 1 9 11
(1) x - x + x - x + x + 0(x )
      6 120 5040 362880
Type: UnivariateTaylorSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemSeriesConversionsPageEmpty1}
\begin{paste}{ugxProblemSeriesConversionsPageEmpty1}{ugxProblemSeriesConversionsPagePatch1}
\pastebutton{ugxProblemSeriesConversionsPageEmpty1}{\showpaste}
\TAB{5}\SPADCOMMAND{taylor(sin(x),x = 0)}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemSeriesConversionsPagePatch2}
\begin{paste}{ugxProblemSeriesConversionsPageFull2}{ugxProblemSeriesConversionsPageEmpty2}
\pastebutton{ugxProblemSeriesConversionsPageFull2}{\hidepaste}
\TAB{5}\SPADCOMMAND{taylor(sin(x),x = \%pi/6)}
\indentrel{3}\begin{verbatim}
(2)

      1  \3      \%pi  1      \%pi 2  \3      \%pi 3
      + (x - ) - (x - ) - (x - )
      2      2      6      4      6      12      6
+
      1      \%pi 4  \3      \%pi 5  1      \%pi 6
      (x - ) + (x - ) - (x - )
      48      6      240      6      1440      6
+
      \3      \%pi 7  1      \%pi 8
      - (x - ) + (x - )
      10080      6      80640      6
+
      \3      \%pi 9  1      \%pi 10
      (x - ) - (x - )
      725760      6      7257600      6
+
      \%pi 11
```

```

0((x - ) )
6
Type: UnivariateTaylorSeries(Expression Integer,x,pi/6)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPageEmpty2}
\begin{paste}{ugxProblemSeriesConversionsPageEmpty2}{ugxProblemSeriesConversionsPagePatch2}
\pastebutton{ugxProblemSeriesConversionsPageEmpty2}{\showpaste}
\tab{5}\spadcommand{taylor(sin(x),x = \%pi/6)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPagePatch3}
\begin{paste}{ugxProblemSeriesConversionsPageFull3}{ugxProblemSeriesConversionsPageEmpty3}
\pastebutton{ugxProblemSeriesConversionsPageFull3}{\hidepaste}
\tab{5}\spadcommand{taylor(tan(x*y),x = 0)}
\indentrel{3}\begin{verbatim}
(3)
      3      5      7      9
      y  x  + 2y  x  + 17y  x  + 62y  x  + 0(x )
      3      15      315      2835
Type: UnivariateTaylorSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPageEmpty3}
\begin{paste}{ugxProblemSeriesConversionsPageEmpty3}{ugxProblemSeriesConversionsPagePatch3}
\pastebutton{ugxProblemSeriesConversionsPageEmpty3}{\showpaste}
\tab{5}\spadcommand{taylor(tan(x*y),x = 0)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPagePatch4}
\begin{paste}{ugxProblemSeriesConversionsPageFull4}{ugxProblemSeriesConversionsPageEmpty4}
\pastebutton{ugxProblemSeriesConversionsPageFull4}{\hidepaste}
\tab{5}\spadcommand{taylor(tan(x*y),y = 0)}
\indentrel{3}\begin{verbatim}
(4)
      3      5      7      9
      x  y  + y  x  + 2x  y  + 17x  y  + 62x  y  + 0(y )
      3      15      315      2835
Type: UnivariateTaylorSeries(Expression Integer,y,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPageEmpty4}
\begin{paste}{ugxProblemSeriesConversionsPageEmpty4}{ugxProblemSeriesConversionsPagePatch4}
\pastebutton{ugxProblemSeriesConversionsPageEmpty4}{\showpaste}
\tab{5}\spadcommand{taylor(tan(x*y),y = 0)}

```

```

\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPagePatch5}
\begin{paste}{ugxProblemSeriesConversionsPageFull5}{ugxProblemSeriesConversionsPageEmpty5}
\pastebutton{ugxProblemSeriesConversionsPageFull5}{\hidepaste}
\begin{tabular}{l}
\spadcommand{bern := taylor(t*exp(x*t)/(exp(t) - 1),t = 0)\bound{bern }}
\end{tabular}
\end{paste}
\end{patch}

(5)

$$\begin{aligned}
& \frac{2x - 1}{1 + t} + \frac{6x^2 - 6x + 1}{2t^2} + \frac{2x^3 - 3x^2 + x}{12t^3} \\
& + \frac{30x^4 - 60x^3 + 30x^2 - 1}{720t^4} + \frac{6x^5 - 15x^4 + 10x^3 - x}{720t^5} \\
& + \frac{42x^6 - 126x^5 + 105x^4 - 21x^3 + 1}{30240t^6} \\
& + \frac{6x^7 - 21x^6 + 21x^5 - 7x^4 + x^3}{30240t^7} \\
& + \frac{30x^8 - 120x^7 + 140x^6 - 70x^5 + 20x^4 - 1}{1209600t^8} \\
& + \frac{10x^9 - 45x^8 + 60x^7 - 42x^6 + 20x^5 - 3x^4}{3628800t^9} \\
& + \frac{66x^{10} - 330x^9 + 495x^8 - 462x^7 + 330x^6 - 99x^5 + 5}{239500800t^{10}} \\
& + \frac{0(t^{11})}{t^{11}}
\end{aligned}$$

Type: UnivariateTaylorSeries(Expression Integer,t,0)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPageEmpty5}

```

```

\begin{paste}{ugxProblemSeriesConversionsPageEmpty5}{ugxProblemSeriesConversionsPagePatch5}
\pastebutton{ugxProblemSeriesConversionsPageEmpty5}{\showpaste}
\tag{5}\spadcommand{bern := taylor(t*exp(x*t)/(exp(t) - 1),t = 0)\bound{bern }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesConversionsPagePatch6}
\begin{paste}{ugxProblemSeriesConversionsPageFull6}{ugxProblemSeriesConversionsPageEmpty6}
\pastebutton{ugxProblemSeriesConversionsPageFull6}{\hidepaste}
\tag{5}\spadcommand{factorial(6) * coefficient(bern,6)\free{bern }}
\indentrel{3}\begin{verbatim}
      6      5      4      2
    42x  - 126x  + 105x  - 21x  + 1
  (6)
            42
                Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesConversionsPageEmpty6}
\begin{paste}{ugxProblemSeriesConversionsPageEmpty6}{ugxProblemSeriesConversionsPagePatch6}
\pastebutton{ugxProblemSeriesConversionsPageEmpty6}{\showpaste}
\tag{5}\spadcommand{factorial(6) * coefficient(bern,6)\free{bern }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesConversionsPagePatch7}
\begin{paste}{ugxProblemSeriesConversionsPageFull7}{ugxProblemSeriesConversionsPageEmpty7}
\pastebutton{ugxProblemSeriesConversionsPageFull7}{\hidepaste}
\tag{5}\spadcommand{bernoulliB(6,x)}
\indentrel{3}\begin{verbatim}
      6      5      5      4      1      2      1
    (7) x  - 3x  + x  - x  +
            2      2      42
                Type: Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesConversionsPageEmpty7}
\begin{paste}{ugxProblemSeriesConversionsPageEmpty7}{ugxProblemSeriesConversionsPagePatch7}
\pastebutton{ugxProblemSeriesConversionsPageEmpty7}{\showpaste}
\tag{5}\spadcommand{bernoulliB(6,x)}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesConversionsPagePatch8}
\begin{paste}{ugxProblemSeriesConversionsPageFull8}{ugxProblemSeriesConversionsPageEmpty8}
\pastebutton{ugxProblemSeriesConversionsPageFull8}{\hidepaste}
\tag{5}\spadcommand{laurent(x/log(x),x = 1)}
\indentrel{3}\begin{verbatim}
  (8)
      - 1      3      5            1      2
    (x - 1)  + + (x - 1) - (x - 1)

```

```

+
      2      12      24
      (x - 1) - (x - 1) + (x - 1)
      720      1440      60480
+
      13      6      7297      7      425      8
      - (x - 1) + (x - 1) - (x - 1)
      4480      3628800      290304
+
      530113      9      10
      (x - 1) + 0((x - 1) )
      479001600
Type: UnivariateLaurentSeries(Expression Integer,x,1)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPageEmpty8}
\begin{paste}{ugxProblemSeriesConversionsPageEmpty8}{ugxProblemSeriesConversionsPagePatch8}
\pastebutton{ugxProblemSeriesConversionsPageEmpty8}{\showpaste}
\tab{5}\spadcommand{laurent(x/log(x),x = 1)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPagePatch9}
\begin{paste}{ugxProblemSeriesConversionsPageFull9}{ugxProblemSeriesConversionsPageEmpty9}
\pastebutton{ugxProblemSeriesConversionsPageFull9}{\hidepaste}
\tab{5}\spadcommand{puiseux(sqrt(sec(x)),x = 3 * \%pi/2)}
\indentrel{3}\begin{verbatim}
(9)
      1      3      7
      -
      3%pi  2      1      3%pi  2      1      3%pi  2
      (x - ) + (x - ) + (x - )
      2      12      2      160      2
+
      3%pi  5
      0((x - ) )
      2
Type: UnivariatePuisseuxSeries(Expression Integer,x,(3*pi)/2)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPageEmpty9}
\begin{paste}{ugxProblemSeriesConversionsPageEmpty9}{ugxProblemSeriesConversionsPagePatch9}
\pastebutton{ugxProblemSeriesConversionsPageEmpty9}{\showpaste}
\tab{5}\spadcommand{puiseux(sqrt(sec(x)),x = 3 * \%pi/2)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesConversionsPagePatch10}
\begin{paste}{ugxProblemSeriesConversionsPageFull10}{ugxProblemSeriesConversionsPageEmpty10}

```

```

\pastebutton{ugxProblemSeriesConversionsPageFull10}{\hidepaste}
\TAB{5}\spadcommand{series(x**x,x=0)}
\indentrel{3}\begin{verbatim}
(10)
          2          3          4
      log(x)  2  log(x)  3  log(x)  4
1 + log(x)x + x + x + x
          2          6          24
+
      5          6          7          8
log(x)  5  log(x)  6  log(x)  7  log(x)  8
x + x + x + x
  120    720    5040    40320
+
      9          10
log(x)  9  log(x)  10
x + x + 0(x )
 362880  3628800
Type: GeneralUnivariatePowerSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesConversionsPageEmpty10}
\begin{paste}{ugxProblemSeriesConversionsPageEmpty10}{ugxProblemSeriesConversionsPagePatch10}
\pastebutton{ugxProblemSeriesConversionsPageEmpty10}{\showpaste}
\TAB{5}\spadcommand{series(x**x,x=0)}
\end{paste}\end{patch}

```

9.0.106 Power Series from Formulas

⇒ “notitle” (ugxProblemSeriesConversionsPage) 9.0.105 on page 2154
 ⇒ “notitle” (ugUserAnonPage) ?? on page ??
 ⇒ “notitle” (ugxProblemSeriesConversionsPage) 9.0.105 on page 2154
 — **ug08.ht** —

```

\begin{page}{ugxProblemSeriesFormulaPage}
{8.9.6. Power Series from Formulas}
\begin{scroll}

```

The `\axiomType{GenerateUnivariatePowerSeries}` package enables you to create power series from explicit formulas for their `\eth{\axiom{n}}` coefficients. In what follows, we construct series expansions for certain transcendental functions by giving formulas for their coefficients. You can also compute such series expansions directly

simply by specifying the function and the point about which the series is to be expanded. See [\downlink{''Converting to Power Series''}](#) `{ugxProblemSeriesConversionsPage}` in Section 8.9.5 `\ignore{ugxProblemSeriesConversions}` for more information.

Consider the Taylor expansion of `\texht{e^x}` `{\axiom{\%e**x}}` about `\axiom{x = 0}`:

```
\texht{\narrowDisplay{%
\begin{array}{ccl}
e^x &=& \displaystyle 1 + x + \frac{x^2}{2} + \frac{x^3}{6} + \cdots \\
&=& \displaystyle \sum_{n=0}^{\infty} \frac{x^n}{n!}
\end{array}}%
}{
\begin{verbatim}
%e**x = 1 + x + x**2/2 + x**3/6 + ...
      = sum from n=0 to n=%infty of x**n / n!
\end{verbatim}
}
The \eth{\axiom{n}} Taylor coefficient is \axiom{1/n!}.
%
\xtc{
This is how you create this series in Axiom.
}{
\spadpaste{series(n +-> 1/factorial(n),x = 0)}
}
```

The first argument specifies a formula for the `\eth{\axiom{n}}` coefficient by giving a function that maps `\axiom{n}` to `\axiom{1/n!}`. The second argument specifies that the series is to be expanded in powers of `\axiom{(x - 0)}`, that is, in powers of `\axiom{x}`. Since we did not specify an initial degree, the first term in the series was the term of degree 0 (the constant term). Note that the formula was given as an anonymous function. These are discussed in [\downlink{''Anonymous Functions''}](#) `{ugUserAnonPage}` in Section 6.17 `\ignore{ugUserAnon}`.

Consider the Taylor expansion of `\axiom{log x}` about `\axiom{x = 1}`:

```
\texht{\narrowDisplay{%
\begin{array}{ccl}
\log(x) &=& \displaystyle (x - 1) - \frac{(x - 1)^2}{2} +
\frac{(x - 1)^3}{3} - \cdots \\
&=& \displaystyle \sum_{n = 1}^{\infty} (-1)^{n-1} \frac{(x - 1)^n}{n}
\end{array}}%
}{
\begin{verbatim}
log x = (x - 1) - \frac{(x - 1)^2}{2} + \frac{(x - 1)^3}{3} - ...
      = sum from n=1 to n=%infty of (-1)**(n-1) (x - 1)**n / n
\end{verbatim}
}
```

```

}
If you were to evaluate the expression
\axiom{series(n +-> (-1)**(n-1) / n, x = 1)}
you would get an error message because Axiom would try to
calculate a term of degree \axiom{0} and therefore divide by \axiom{0.}

```

```

\xtc{
Instead, evaluate this.
The third argument, \axiom{1..}, indicates that only terms of degree
\axiom{n = 1, ...} are to be computed.
}{
\spadpaste{series(n +-> (-1)**(n-1)/n,x = 1,1..)}
}
%

```

Next consider the Taylor expansion of an odd function, say,

```

\axiom{sin(x)}:
\begin{verbatim}
sin x = x - x**3/3! + x**5/5! - ...
\end{verbatim}

```

Here every other coefficient is zero and we would like to give an explicit formula only for the odd Taylor coefficients.

```

%
\xtc{
This is one way to do it. The third argument, \axiom{1..}, specifies
that the first term to be computed is the term of degree 1. The
fourth argument, \axiom{2}, specifies that we increment by \axiom{2}
to find the degrees of subsequent terms, that is, the next term is of
degree \axiom{1 + 2}, the next of degree \axiom{1 + 2 + 2}, etc.
}{
\spadpaste{series(n +-> (-1)**((n-1)/2)/factorial(n),x = 0,1..,2)}
}
%

```

```

\xtc{
The initial degree and the increment do not have to be integers.
For example, this expression produces a series expansion of
\texht{\sin(x^{\frac{1}{3}})}{\axiom{sin(x**(1/3))}}.
}{
\spadpaste{series(n +-> (-1)**((3*n-1)/2)/factorial(3*n),x = 0,1/3..,2/3)}
}

```

```

\xtc{
While the increment must be positive, the initial degree may be negative.
This yields the Laurent expansion of \axiom{csc(x)} at
\axiom{x = 0}.
%

```

```

}{
\spadpaste{cscx :=
series(n +-> (-1)**((n-1)/2) * 2 * (2**n-1) * bernoulli(numer(n+1))
/ factorial(n+1), x=0, -1..,2) \bound{cscx}}
}

```

```

}
\xtc{
Of course, the reciprocal of this power series is the Taylor expansion
of \axiom{sin(x)}.
}{
\spadpaste{1/cscx \free{cscx}}
}
%
\xtc{
As a final example,
here is the Taylor expansion of \axiom{asin(x)} about \axiom{x = 0}.
}{
\spadpaste{asinx := series(n +-> binomial(n-1,(n-1)/2)/(n*2**(n-1)),
x=0,1..,2) \bound{asinx}}
}
\xtc{
When we compute the \axiom{sin} of this series, we get \axiom{x}
(in the sense that all higher terms computed so far are zero).
}{
\spadpaste{sin(asinx) \free{asinx}}
}

```

As we discussed in [\downlink{'Converting to Power Series'}](#) [{ugxProblemSeriesConversionsPage}](#) in Section 8.9.5 [\ignore{ugxProblemSeriesConversions}](#), you can also use the operations [\axiomFun{taylor}](#), [\axiomFun{laurent}](#) and [\axiomFun{puiseux}](#) instead of [\axiomFun{series}](#) if you know ahead of time what kind of exponents a series has. You can't go wrong using [\axiomFun{series}](#), though.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugxProblemSeriesFormulaPagePatch1}
\begin{paste}{ugxProblemSeriesFormulaPageFull1}{ugxProblemSeriesFormulaPageEmpty1}
\pastebutton{ugxProblemSeriesFormulaPageFull1}{\hidepaste}
\tab{5}\spadcommand{series(n +-> 1/factorial(n),x = 0)}
\indentrel{3}\begin{verbatim}
(1)
      1 2   1 3   1 4   1 5   1 6
      1 + x + x + x + x + x + x
          2     6     24     120     720
+
      1 7   1 8   1 9   1 10   1 11
      x + x + x + x + 0(x )
      5040   40320   362880   3628800
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPageEmpty1}
\begin{paste}{ugxProblemSeriesFormulaPageEmpty1}{ugxProblemSeriesFormulaPagePatch1}
\pastebutton{ugxProblemSeriesFormulaPageEmpty1}{\showpaste}
\tab{5}\spadcommand{series(n +-> 1/factorial(n),x = 0)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPagePatch2}
\begin{paste}{ugxProblemSeriesFormulaPageFull12}{ugxProblemSeriesFormulaPageEmpty2}
\pastebutton{ugxProblemSeriesFormulaPageFull12}{\hidepaste}
\tab{5}\spadcommand{series(n +-> (-1)**(n-1)/n,x = 1,1..)}
\indentrel{3}\begin{verbatim}
(2)
      1      2      1      3      1      4
(x - 1) - (x - 1) + (x - 1) - (x - 1)
      2      3      4
+
      1      5      1      6      1      7      1      8
(x - 1) - (x - 1) + (x - 1) - (x - 1)
      5      6      7      8
+
      1      9      1      10      1      11      12
(x - 1) - (x - 1) + (x - 1) + 0((x - 1) )
      9      10      11
Type: UnivariatePuisseuxSeries(Expression Integer,x,1)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPageEmpty2}
\begin{paste}{ugxProblemSeriesFormulaPageEmpty2}{ugxProblemSeriesFormulaPagePatch2}
\pastebutton{ugxProblemSeriesFormulaPageEmpty2}{\showpaste}
\tab{5}\spadcommand{series(n +-> (-1)**(n-1)/n,x = 1,1..)}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPagePatch3}
\begin{paste}{ugxProblemSeriesFormulaPageFull13}{ugxProblemSeriesFormulaPageEmpty3}
\pastebutton{ugxProblemSeriesFormulaPageFull13}{\hidepaste}
\tab{5}\spadcommand{series(n +-> (-1)**((n-1)/2)/factorial(n),x = 0,1..,2)}
\indentrel{3}\begin{verbatim}
(3)
      1 3      1 5      1 7      1 9
x - x + x - x + x
      6      120      5040      362880
+
      1      11      12
- x + 0(x )
      39916800
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}

```

```
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPageEmpty3}
\begin{paste}{ugxProblemSeriesFormulaPageEmpty3}{ugxProblemSeriesFormulaPagePatch3}
\pastebutton{ugxProblemSeriesFormulaPageEmpty3}{\showpaste}
\begin{table}
\tr
\td{\spadcommand{series(n +-> (-1)**((n-1)/2)/factorial(n),x = 0,1..,2)}}
\end{table}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemSeriesFormulaPagePatch4}
\begin{paste}{ugxProblemSeriesFormulaPageFull4}{ugxProblemSeriesFormulaPageEmpty4}
\pastebutton{ugxProblemSeriesFormulaPageFull4}{\hidepaste}
\begin{table}
\tr
\td{\spadcommand{series(n +-> (-1)**((3*n-1)/2)/factorial(3*n),x = 0,1/3..,2/3)}}
\end{table}
\end{paste}\begin{verbatim}
```

$$\begin{aligned}
 &(4) \\
 & \begin{array}{cccccc}
 & 1 & & 5 & & 7 \\
 & & 3 & 1 & 1 & 3 & 1 & 3 & 1 & 3 \\
 & x & - & x & + & x & - & x & + & x \\
 & & & 6 & & 120 & & 5040 & & 362880 \\
 & + & & & & 11 & & & & \\
 & & & 1 & & 3 & & 4 & & \\
 & - & x & + & 0(x) & & & & & \\
 & & & & & 39916800 & & & & \\
 \end{array} \\
 & \text{Type: UnivariatePuisseuxSeries(Expression Integer,x,0)}
 \end{aligned}$$

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPageEmpty4}
\begin{paste}{ugxProblemSeriesFormulaPageEmpty4}{ugxProblemSeriesFormulaPagePatch4}
\pastebutton{ugxProblemSeriesFormulaPageEmpty4}{\showpaste}
\begin{table}
\tr
\td{\spadcommand{series(n +-> (-1)**((3*n-1)/2)/factorial(3*n),x = 0,1/3..,2/3)}}
\end{table}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemSeriesFormulaPagePatch5}
\begin{paste}{ugxProblemSeriesFormulaPageFull5}{ugxProblemSeriesFormulaPageEmpty5}
\pastebutton{ugxProblemSeriesFormulaPageFull5}{\hidepaste}
\begin{table}
\tr
\td{\spadcommand{cscx := series(n +-> (-1)**((n-1)/2) * 2 * (2**n-1) * bernoulli(numer(n+1)) / factor}}
\end{table}
\end{paste}\begin{verbatim}
```

$$\begin{aligned}
 &(5) \\
 & \begin{array}{cccccc}
 & - & 1 & 1 & 7 & 3 & 31 & 5 & 127 & 7 \\
 & x & + & x & + & x & + & x & + & x \\
 & & & 6 & & 360 & & 15120 & & 604800 \\
 & + & & & & 73 & 9 & 10 & & \\
 & & & x & + & 0(x) & & & & \\
 & & & & & 3421440 & & & & \\
 \end{array} \\
 & \text{Type: UnivariatePuisseuxSeries(Expression Integer,x,0)}
 \end{aligned}$$

```
\end{verbatim}
```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPageEmpty5}
\begin{paste}{ugxProblemSeriesFormulaPageEmpty5}{ugxProblemSeriesFormulaPagePatch5}
\pastebutton{ugxProblemSeriesFormulaPageEmpty5}{\showpaste}
\tab{5}\spadcommand{cscx := series(n +-> (-1)**((n-1)/2) * 2 * (2**n-1) * bernoulli(numer(n+
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPagePatch6}
\begin{paste}{ugxProblemSeriesFormulaPageFull6}{ugxProblemSeriesFormulaPageEmpty6}
\pastebutton{ugxProblemSeriesFormulaPageFull6}{\hidepaste}
\tab{5}\spadcommand{1/cscx\free{cscx }}
\indentrel{3}\begin{verbatim}
(6)
      1 3    1 5    1 7    1 9
      x - x + x - x + x
      6    120    5040    362880
+
      1    11    12
      - x + 0(x )
      39916800
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPageEmpty6}
\begin{paste}{ugxProblemSeriesFormulaPageEmpty6}{ugxProblemSeriesFormulaPagePatch6}
\pastebutton{ugxProblemSeriesFormulaPageEmpty6}{\showpaste}
\tab{5}\spadcommand{1/cscx\free{cscx }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPagePatch7}
\begin{paste}{ugxProblemSeriesFormulaPageFull7}{ugxProblemSeriesFormulaPageEmpty7}
\pastebutton{ugxProblemSeriesFormulaPageFull7}{\hidepaste}
\tab{5}\spadcommand{asinx := series(n +-> binomial(n-1,(n-1)/2)/(n*2**(n-1)),x=0,1..,2)\bound
\indentrel{3}\begin{verbatim}
(7)
      1 3    3 5    5 7    35 9    63 11    12
      x + x + x + x + x + x + x + 0(x )
      6    40    112    1152    2816
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesFormulaPageEmpty7}
\begin{paste}{ugxProblemSeriesFormulaPageEmpty7}{ugxProblemSeriesFormulaPagePatch7}
\pastebutton{ugxProblemSeriesFormulaPageEmpty7}{\showpaste}
\tab{5}\spadcommand{asinx := series(n +-> binomial(n-1,(n-1)/2)/(n*2**(n-1)),x=0,1..,2)\bound
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFormulaPagePatch8}
\begin{paste}{ugxProblemSeriesFormulaPageFull8}{ugxProblemSeriesFormulaPageEmpty8}
\pastebutton{ugxProblemSeriesFormulaPageFull8}{\hidepaste}
\tab{5}\spadcommand{\sin(asinx)\free{asinx }}
\indentrel{3}\begin{verbatim}
      12
(8)  x + 0(x )
Type: UnivariatePuisseuxSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesFormulaPageEmpty8}
\begin{paste}{ugxProblemSeriesFormulaPageEmpty8}{ugxProblemSeriesFormulaPagePatch8}
\pastebutton{ugxProblemSeriesFormulaPageEmpty8}{\showpaste}
\tab{5}\spadcommand{\sin(asinx)\free{asinx }}
\end{paste}\end{patch}

```

9.0.107 Substituting Numerical Values in Power Series

— ug08.ht —

```

\begin{page}{ugxProblemSeriesSubstitutePage}
{8.9.7. Substituting Numerical Values in Power Series}
\begin{scroll}

```

Use `\axiomFunFrom{eval}{UnivariatePowerSeriesCategory}` to substitute a numerical value for a variable in a power series. For example, here's a way to obtain numerical approximations of `\axiom{\%e}` from the Taylor series expansion of `\axiom{exp(x)}`.

```

\labelSpace{1pc}
\xtc{
First you create the desired Taylor expansion.
}{
\spadpaste{f := taylor(exp(x)) \bound{f}}
}
\xtc{
Then you evaluate the series at the value \axiom{1.0}.
The result is a sequence of the partial sums.
}{
\spadpaste{eval(f,1.0)}
}

```

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemSeriesSubstitutePagePatch1}
\begin{paste}{ugxProblemSeriesSubstitutePageFull1}{ugxProblemSeriesSubstitutePageEmpty1}
\pastebutton{ugxProblemSeriesSubstitutePageFull1}{\hidepaste}
\TAB{5}\spadcommand{f := taylor(exp(x))\bound{f }}
\indentrel{3}\begin{verbatim}
(1)
      1 2   1 3   1 4   1 5   1 6
      1 + x + x + x + x + x + x
          2     6     24    120    720
+
      1 7     1 8     1 9     1 10    11
      x + x + x + x + 0(x )
      5040    40320    362880    3628800
      Type: UnivariateTaylorSeries(Expression Integer,x,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesSubstitutePageEmpty1}
\begin{paste}{ugxProblemSeriesSubstitutePageEmpty1}{ugxProblemSeriesSubstitutePagePatch1}
\pastebutton{ugxProblemSeriesSubstitutePageEmpty1}{\showpaste}
\TAB{5}\spadcommand{f := taylor(exp(x))\bound{f }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesSubstitutePagePatch2}
\begin{paste}{ugxProblemSeriesSubstitutePageFull2}{ugxProblemSeriesSubstitutePageEmpty2}
\pastebutton{ugxProblemSeriesSubstitutePageFull2}{\hidepaste}
\TAB{5}\spadcommand{eval(f,1.0)}
\indentrel{3}\begin{verbatim}
(2)
[1.0, 2.0, 2.5, 2.6666666666 666666667,
 2.7083333333 333333333, 2.7166666666 666666667,
 2.7180555555 555555556, 2.7182539682 53968254,
 2.7182787698 412698413, 2.7182815255 731922399, ...]
      Type: Stream Expression Float
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesSubstitutePageEmpty2}
\begin{paste}{ugxProblemSeriesSubstitutePageEmpty2}{ugxProblemSeriesSubstitutePagePatch2}
\pastebutton{ugxProblemSeriesSubstitutePageEmpty2}{\showpaste}
\TAB{5}\spadcommand{eval(f,1.0)}
\end{paste}\end{patch}

```

9.0.108 Example: Bernoulli Polynomials and Sums of Powers

— ug08.ht —

```

\begin{page}{ugxProblemSeriesBernoulliPage}
{8.9.8. Example: Bernoulli Polynomials and Sums of Powers}
\beginscroll

Axiom provides operations for computing definite and
indefinite sums.

\labelSpace{3pc}
\xtc{
You can compute the sum of the first
ten fourth powers by evaluating this.
This creates a list whose entries are
\textit{\$m^4}{\axiom{m**4}} as \textit{\$m}{\axiom{m}} ranges from 1
to 10, and then computes the sum of the entries of that list.
}{
\spadpaste{reduce(+,[m**4 for m in 1..10])}
}
\xtc{
You can also compute a formula for the sum of the first
\textit{\$k}{\axiom{k}} fourth powers, where \textit{\$k}{\axiom{k}} is an
unspecified positive integer.
}{
\spadpaste{sum4 := sum(m**4, m = 1..k) \bound{sum4}}
}
\xtc{
This formula is valid for any positive integer \textit{\$k}{\axiom{k}}.
For instance, if we replace \textit{\$k}{\axiom{k}} by 10,
we obtain the number we computed earlier.
}{
\spadpaste{eval(sum4, k = 10) \free{sum4}}
}

You can compute a formula for the sum of the first
\textit{\$k}{\axiom{k}} \eth{\axiom{n}} powers in a similar fashion.
Just replace the \axiom{4} in the definition of \userfun{sum4} by
any expression not involving \textit{\$k}{\axiom{k}}.
Axiom computes these formulas using Bernoulli polynomials;
we
use the rest of this section to describe this method.

%
\xtc{
First consider this function of \axiom{t} and \axiom{x}.
}{
\spadpaste{f := t*exp(x*t) / (exp(t) - 1) \bound{f}}
}

```

```

}
\noOutputXtc{
Since the expressions involved get quite large, we tell
Axiom to show us only terms of degree up to \axiom{5.}
}{
\spadpaste{)set streams calculate 5 \bound{set}}
}
%
%
\xtc{
If we look at the Taylor expansion of \axiom{f(x, t)} about \axiom{t = 0,}
we see that the coefficients of the powers of \axiom{t} are polynomials
in \axiom{x}.
}{
\spadpaste{ff := taylor(f,t = 0) \free{f set} \bound{ff}}
}

```

In fact, the $\text{\eth{\axiom{n}}}$ coefficient in this series is essentially the $\text{\eth{\axiom{n}}}$ Bernoulli polynomial: the $\text{\eth{\axiom{n}}}$ coefficient of the series is $\text{\texht{\$1 \over \{n!\}} B_n(x)\$}$ $\text{\eth{\axiom{1/n! * Bn(x)}}$, where $\text{\texht{\$B_n(x)\$}}$ $\text{\eth{\axiom{Bn(x)}}$ is the $\text{\eth{\axiom{n}}}$ Bernoulli polynomial. Thus, to obtain the $\text{\eth{\axiom{n}}}$ Bernoulli polynomial, we multiply the $\text{\eth{\axiom{n}}}$ coefficient of the series $\text{\axiom{ff}}$ by $\text{\axiom{n!}}$.

```

\xtc{
For example, the sixth Bernoulli polynomial is this.
}{
\spadpaste{factorial(6) * coefficient(ff,6) \free{ff}}
}
%
\xtc{
We derive some properties of the function \axiom{f(x,t)}.
First we compute \axiom{f(x + 1,t) - f(x,t)}.
}{
\spadpaste{g := eval(f, x = x + 1) - f \bound{g} \free{f}}
}
%
\xtc{
If we normalize \axiom{g}, we see that it has a particularly simple form.
}{
\spadpaste{normalize(g) \free{g}}
}
%
From this it follows that the  $\text{\eth{\axiom{n}}}$ 
coefficient in the Taylor expansion of
\axiom{g(x,t)} at \axiom{t = 0} is
\text{\$1 \over \{(n-1)\}}\ : x^{\{n-1\}}\ \eth{\axiom{1/(n-1)! * x^{(n-1)}}}.
\xtc{

```

```

If you want to check this, evaluate the next expression.
}{
\spadpaste{taylor(g,t = 0) \free{g}}
}
%
However, since \axiom{g(x,t) = f(x+1,t)-f(x,t)}, it follows that the
\eth{\axiom{n}} coefficient is
\texht{\$1 \over {n!}}\:(B_n(x+1)-B_n(x))\$}{\axiom{1/n! * (Bn(x + 1) -
Bn(x))}}.
Equating coefficients, we see that
\texht{\$1\over{(n-1)!}}:x^{n-1} = {1\over{n!}}\:(B_n(x + 1) -
B_n(x))\$}{\axiom{1/(n-1)! * x**(n-1) = 1/n! * (Bn(x + 1) - Bn(x))}}
and, therefore,
\texht{\$x^{n-1} = {1\over{n}}\:(B_n(x + 1) -
B_n(x))\$}{\axiom{x**(n-1) = 1/n * (Bn(x + 1) - Bn(x))}}.
%
Let's apply this formula repeatedly, letting \axiom{x} vary between two
integers \axiom{a} and \axiom{b}, with \axiom{a < b}:
%
\begin{verbatim}
a**(n-1)      = 1/n * (Bn(a + 1) - Bn(a))
(a + 1)**(n-1) = 1/n * (Bn(a + 2) - Bn(a + 1))
(a + 2)**(n-1) = 1/n * (Bn(a + 3) - Bn(a + 2))
.
.
.
(b - 1)**(n-1) = 1/n * (Bn(b) - Bn(b - 1))
b**(n-1)      = 1/n * (Bn(b + 1) - Bn(b))
\end{verbatim}

When we add these equations we find that
the sum of the left-hand sides is
\texht{\$sum_{m=a}^b m^{n-1},\$}{\axiom{sum(m = a..b, m ** (n-1))},}%
the sum of the
\texht{\$(n-1)^{\hbox{\small\rm st}}\$}{\axiom{(n-1)-st}}
powers from \axiom{a} to \axiom{b}.
The sum of the right-hand sides is a "telescoping series."
After cancellation, the sum is simply
\texht{\$1\over{n}}\:(B_n(b + 1) -
B_n(a))\$}{\axiom{1/n * (Bn(b + 1) - Bn(a))}}.

Replacing \axiom{n} by \axiom{n + 1}, we have shown that
\centerline{\axiom{sum(m = a..b, m ** n) = 1/(n + 1) *
(B<n+1>(b + 1) - B<n+1>(a))}.}

Let's use this to obtain the formula for the sum of fourth powers.
\xtc{
First we obtain the Bernoulli polynomial \texht{\$B_5\$}{\axiom{B5}}.
}{
\spadpaste{B5 := factorial(5) * coefficient(ff,5) \free{ff} \bound{B5}}

```

```

}
%
\xtc{
To find the sum of the first \text{${k$}}{\axiom{k}} 4th powers,
we multiply \axiom{1/5} by
\text{${B_5(k+1) - B_5(1)}$}{\axiom{B5(k + 1) - B5(1)}}.
}{
\spadpaste{1/5 * (eval(B5, x = k + 1) - eval(B5, x = 1)) \free{B5}}
}
%
\xtc{
This is the same formula that we obtained via \axiom{sum(m**4, m = 1..k)}.
}{
\spadpaste{sum4 \free{sum4}}
}

```

At this point you may want to do the same computation, but with an exponent other than `\axiom{4}`.

For example, you might try to find a formula for the sum of the first `\text{${k$}}{\axiom{k}}` 20th powers.

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPagePatch1}
\begin{paste}{ugxProblemSeriesBernoulliPageFull1}{ugxProblemSeriesBernoulliPageEmpty1}
\pastebutton{ugxProblemSeriesBernoulliPageFull1}{\hidepaste}
\tab{5}\spadcommand{reduce(+,[m**4 for m in 1..10])}
\indentrel{3}\begin{verbatim}
(1) 25333
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty1}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty1}{ugxProblemSeriesBernoulliPagePatch1}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty1}{\showpaste}
\tab{5}\spadcommand{reduce(+,[m**4 for m in 1..10])}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPagePatch2}
\begin{paste}{ugxProblemSeriesBernoulliPageFull2}{ugxProblemSeriesBernoulliPageEmpty2}
\pastebutton{ugxProblemSeriesBernoulliPageFull2}{\hidepaste}
\tab{5}\spadcommand{sum4 := sum(m**4, m = 1..k)\bound{sum4 }}
\indentrel{3}\begin{verbatim}
      5      4      3
6k  + 15k  + 10k  - k
(2)

```

Type: Fraction Polynomial Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty2}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty2}{ugxProblemSeriesBernoulliPagePatch2}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty2}{\showpaste}
\TAB{5}\SPADCOMMAND{sum4 := sum(m**4, m = 1..k)\BOUND{sum4 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemSeriesBernoulliPagePatch3}
\begin{paste}{ugxProblemSeriesBernoulliPageFull3}{ugxProblemSeriesBernoulliPageEmpty3}
\pastebutton{ugxProblemSeriesBernoulliPageFull3}{\hidepaste}
\TAB{5}\SPADCOMMAND{eval(sum4, k = 10)\FREE{sum4 }}
\indentrel{3}\begin{verbatim}
(3) 25333
```

Type: Fraction Polynomial Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty3}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty3}{ugxProblemSeriesBernoulliPagePatch3}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{eval(sum4, k = 10)\FREE{sum4 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemSeriesBernoulliPagePatch4}
\begin{paste}{ugxProblemSeriesBernoulliPageFull4}{ugxProblemSeriesBernoulliPageEmpty4}
\pastebutton{ugxProblemSeriesBernoulliPageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{f := t*exp(x*t) / (exp(t) - 1)\BOUND{f }}
\indentrel{3}\begin{verbatim}
      t x
      t %e
(4)
      t
      %e - 1
```

Type: Expression Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty4}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty4}{ugxProblemSeriesBernoulliPagePatch4}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{f := t*exp(x*t) / (exp(t) - 1)\BOUND{f }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemSeriesBernoulliPagePatch5}
\begin{paste}{ugxProblemSeriesBernoulliPageFull5}{ugxProblemSeriesBernoulliPageEmpty5}
\pastebutton{ugxProblemSeriesBernoulliPageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{set streams calculate 5\BOUND{set }}
```

```

\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty5}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty5}{ugxProblemSeriesBernoulliPagePatch5}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{set streams calculate 5\bound{set }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPagePatch6}
\begin{paste}{ugxProblemSeriesBernoulliPageFull6}{ugxProblemSeriesBernoulliPageEmpty6}
\pastebutton{ugxProblemSeriesBernoulliPageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{ff := taylor(f,t = 0)\free{f set }\bound{ff }}
\indentrel{3}\begin{verbatim}
(5)
      2      3      2
      2x - 1    6x - 6x + 1  2    2x - 3x + x  3
      1 + t + t + t
      2      12      12
+
      4      3      2      5      4      3
      30x - 60x + 30x - 1  4    6x - 15x + 10x - x  5
      t + t
      720      720
+
      6
      0(t )
Type: UnivariateTaylorSeries(Expression Integer,t,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty6}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty6}{ugxProblemSeriesBernoulliPagePatch6}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty6}{\showpaste}
\TAB{5}\SPADCOMMAND{ff := taylor(f,t = 0)\free{f set }\bound{ff }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPagePatch7}
\begin{paste}{ugxProblemSeriesBernoulliPageFull7}{ugxProblemSeriesBernoulliPageEmpty7}
\pastebutton{ugxProblemSeriesBernoulliPageFull7}{\hidepaste}
\TAB{5}\SPADCOMMAND{factorial(6) * coefficient(ff,6)\free{ff }}
\indentrel{3}\begin{verbatim}
      6      5      4      2
      42x - 126x + 105x - 21x + 1
(6)
      42
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty7}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty7}{ugxProblemSeriesBernoulliPagePatch7}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty7}{\showpaste}
\tag{5}\spadcommand{factorial(6) * coefficient(ff,6)\free{ff }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPagePatch8}
\begin{paste}{ugxProblemSeriesBernoulliPageFull8}{ugxProblemSeriesBernoulliPageEmpty8}
\pastebutton{ugxProblemSeriesBernoulliPageFull8}{\hidepaste}
\tag{5}\spadcommand{g := eval(f, x = x + 1) - f\bound{g }\free{f }}
\indentrel{3}\begin{verbatim}
      t x + t      t x
    t %e      - t %e
(7)
          t
        %e - 1
                                Type: Expression Integer

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty8}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty8}{ugxProblemSeriesBernoulliPagePatch8}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty8}{\showpaste}
\tag{5}\spadcommand{g := eval(f, x = x + 1) - f\bound{g }\free{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPagePatch9}
\begin{paste}{ugxProblemSeriesBernoulliPageFull9}{ugxProblemSeriesBernoulliPageEmpty9}
\pastebutton{ugxProblemSeriesBernoulliPageFull9}{\hidepaste}
\tag{5}\spadcommand{normalize(g)\free{g }}
\indentrel{3}\begin{verbatim}
      t x
(8) t %e
                                Type: Expression Integer

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty9}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty9}{ugxProblemSeriesBernoulliPagePatch9}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty9}{\showpaste}
\tag{5}\spadcommand{normalize(g)\free{g }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPagePatch10}
\begin{paste}{ugxProblemSeriesBernoulliPageFull10}{ugxProblemSeriesBernoulliPageEmpty10}
\pastebutton{ugxProblemSeriesBernoulliPageFull10}{\hidepaste}
\tag{5}\spadcommand{taylor(g,t = 0)\free{g }}
\indentrel{3}\begin{verbatim}
      2      3      4

```

```

                2   x   3   x   4   x   5   6
(9)  t + x t + t + t + t + 0(t )
                2       6       24
Type: UnivariateTaylorSeries(Expression Integer,t,0)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty10}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty10}{ugxProblemSeriesBernoulliPagePatch10}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty10}{\showpaste}
\tag{5}\spadcommand{taylor(g,t = 0)\free{g }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPagePatch11}
\begin{paste}{ugxProblemSeriesBernoulliPageFull11}{ugxProblemSeriesBernoulliPageEmpty11}
\pastebutton{ugxProblemSeriesBernoulliPageFull11}{\hidepaste}
\tag{5}\spadcommand{B5 := factorial(5) * coefficient(ff,5)\free{ff }\bound{B5 }}
\indentrel{3}\begin{verbatim}
                5       4       3
        6x  - 15x  + 10x  - x
(10)
                6
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty11}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty11}{ugxProblemSeriesBernoulliPagePatch11}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty11}{\showpaste}
\tag{5}\spadcommand{B5 := factorial(5) * coefficient(ff,5)\free{ff }\bound{B5 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPagePatch12}
\begin{paste}{ugxProblemSeriesBernoulliPageFull12}{ugxProblemSeriesBernoulliPageEmpty12}
\pastebutton{ugxProblemSeriesBernoulliPageFull12}{\hidepaste}
\tag{5}\spadcommand{1/5 * (eval(B5, x = k + 1) - eval(B5, x = 1))\free{B5 }}
\indentrel{3}\begin{verbatim}
                5       4       3
        6k  + 15k  + 10k  - k
(11)
                30
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty12}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty12}{ugxProblemSeriesBernoulliPagePatch12}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty12}{\showpaste}
\tag{5}\spadcommand{1/5 * (eval(B5, x = k + 1) - eval(B5, x = 1))\free{B5 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemSeriesBernoulliPagePatch13}
\begin{paste}{ugxProblemSeriesBernoulliPageFull13}{ugxProblemSeriesBernoulliPageEmpty13}
\pastebutton{ugxProblemSeriesBernoulliPageFull13}{\hidepaste}
\tab{5}\spadcommand{sum4\free{sum4 }}
\indentrel{3}\begin{verbatim}
      5      4      3
      6k  + 15k  + 10k  - k
(12)
          30
          Type: Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemSeriesBernoulliPageEmpty13}
\begin{paste}{ugxProblemSeriesBernoulliPageEmpty13}{ugxProblemSeriesBernoulliPagePatch13}
\pastebutton{ugxProblemSeriesBernoulliPageEmpty13}{\showpaste}
\tab{5}\spadcommand{sum4\free{sum4 }}
\end{paste}\end{patch}

```

9.0.109 Solution of Differential Equations

- ⇒ “notitle” (ugProblemLinPolEqnPage) 9.0.93 on page 2098
 - ⇒ “notitle” (ugxProblemLDEQClosedPage) 9.0.110 on page 2180
 - ⇒ “notitle” (ugxProblemNLDEQClosedPage) 9.0.111 on page 2188
 - ⇒ “notitle” (ugxProblemDEQSeriesPage) 9.0.112 on page 2198
- ug08.ht —

```

\begin{page}{ugProblemDEQPage}{8.10. Solution of Differential Equations}
\beginscroll
%
In this section we discuss Axiom's facilities for
solving
differential equations in closed-form and in series.

Axiom provides facilities for closed-form solution of
single differential equations of the following kinds:
\indent{4}
\beginitems
\item[-] linear ordinary differential equations, and
\item[-] non-linear first order ordinary differential equations
when integrating factors can be found just by integration.
\enditems
\indent{0}

```

For a discussion of the solution of systems of linear and polynomial equations, see

`\downlink{''Solution of Linear and Polynomial Equations''}`
`{ugProblemLinPolEqnPage}` in Section 8.5\ignore{ugProblemLinPolEqn}.

```
\beginmenu
  \menudownlink{
{8.10.1. Closed-Form Solutions of Linear Differential Equations}}
{ugxProblemLDEQClosedPage}
  \menudownlink{
{8.10.2. Closed-Form Solutions of Non-Linear Differential Equations}}
{ugxProblemNLDEQClosedPage}
  \menudownlink{
{8.10.3. Power Series Solutions of Differential Equations}}
{ugxProblemDEQSeriesPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

9.0.110 Closed-Form Solutions of Linear Differential Equations

— ug08.ht —

```
\begin{page}{ugxProblemLDEQClosedPage}
{8.10.1. Closed-Form Solutions of Linear Differential Equations}
\beginscroll
```

A *{\it differential equation}* is an equation involving an unknown *{\it function}* and one or more of its derivatives. The equation is called *{\it ordinary}* if derivatives with respect to only one dependent variable appear in the equation (it is called *{\it partial}* otherwise). The package `\axiomType{ElementaryFunctionODESolver}` provides the top-level operation `\spadfun {solve}` for finding closed-form solutions of ordinary differential equations.

To solve a differential equation, you must first create an operator for the unknown function.

```
%
\xtc{
We let \axiom{y} be the unknown function in terms of \axiom{x}.
}{
\spadpaste{y := operator 'y \bound{y}}
}
```

```

%
You then type the equation using \axiomFun{D} to create the
derivatives of the unknown function \axiom{y(x)} where \axiom{x} is any
symbol you choose (the so-called {\it dependent variable}).
%
\xtc{
This is how you enter
the equation \axiom{y'' + y' + y = 0}.
}{
\spadpaste{deq := D(y x, x, 2) + D(y x, x) + y x = 0\bound{e1}\free{y}}
}
%
The simplest way to invoke the \axiomFun{solve} command is with three
arguments.
\begin{items}
\item the differential equation,
\item the operator representing the unknown function,
\item the dependent variable.
\end{items}
%
\xtc{
So, to solve the above equation, we enter this.
}{
\spadpaste{solve(deq, y, x) \free{e1}\free{y}}
}
%
Since linear ordinary differential equations have infinitely many
solutions, \axiomFun{solve} returns a {\it particular solution}
\textit{\$f_p\$}\{\axiom{f_p}\}
and a basis
\textit{\$f_1,\dots,f_n\$}\{\axiom{f_1},\dots,\axiom{f_n}\}
for the solutions of the corresponding homogenous equation.
Any expression of the form
\textit{\$f_p + c_1 f_1 + \dots c_n f_n\$}\{\axiom{fp} + c_1 f_1 + \dots + c_n f_n\}
where the \textit{\$c_i\$}\{\axiom{ci}\} do not involve
the dependent variable is also a solution.
This is similar to what you get when you solve systems of linear
algebraic equations.

A way to select a unique solution is to specify {\it initial
conditions}: choose a value \axiom{a} for the dependent variable
and specify the values of the unknown function and its derivatives
at \axiom{a}.
If the number of initial conditions is equal to the order of the
equation, then the solution is unique (if it exists in closed
form!) and \axiomFun{solve} tries to find it.
To specify initial conditions to \axiomFun{solve}, use an
\axiomType{Equation} of the form \axiom{x = a} for the third
parameter instead of the dependent variable, and add a fourth
parameter consisting of the list of values \axiom{y(a), y'(a), ...}.

```

```

\xtc{
To find the solution of \axiom{y'' + y = 0} satisfying \axiom{y(0) =
y'(0) = 1}, do this.
}{
\spadpaste{deq := D(y x, x, 2) + y x \bound{e2}\free{y}}
}
\xtc{
You can omit the \axiom{= 0} when you enter the equation to be solved.
}{
\spadpaste{solve(deq, y, x = 0, [1, 1]) \free{e2}\free{y}}
}
%

```

Axiom is not limited to linear differential equations with constant coefficients. It can also find solutions when the coefficients are rational or algebraic functions of the dependent variable. Furthermore, Axiom is not limited by the order of the equation.

```

\xtc{
Axiom can solve the following third order equations with
polynomial coefficients.
}{
\spadpaste{deq := x**3 * D(y x, x, 3) + x**2 * D(y x, x, 2) - 2 *
x * D(y x, x) + 2 * y x = 2 * x**4 \bound{e3}\free{y}}
}
\xtc{
}{
\spadpaste{solve(deq, y, x) \free{e3}\free{y}}
}
%
%
\xtc{
Here we are solving a homogeneous equation.
}{
\spadpaste{deq := (x**9+x**3) * D(y x, x, 3) + 18 * x**8 *
D(y x, x, 2) - 90 * x * D(y x, x) - 30 * (11 * x**6 - 3) * y x
\bound{e4}\free{y}}
}
\xtc{
}{
\spadpaste{solve(deq, y, x) \free{e4}\free{y}}
}

```

On the other hand, and in contrast with the operation `\axiomFun{integrate}`, it can happen that Axiom finds no solution and that some closed-form solution still exists. While it is mathematically complicated to describe exactly when the solutions are guaranteed to be found, the following statements are correct and form good guidelines for linear ordinary differential equations:

```

\begin{items}
\item If the coefficients are constants, Axiom finds a complete basis
of solutions (i,e, all solutions).
\item If the coefficients are rational functions in the dependent variable,
Axiom at least finds all solutions that do not involve algebraic
functions.
\end{items}
%
Note that this last statement does not mean that Axiom does not find
the solutions that are algebraic functions.
It means that it is not
guaranteed that the algebraic function solutions will be found.
%
\xtc{
This is an example where all the algebraic solutions are found.
}{
\spadpaste{deq := (x**2 + 1) * D(y x, x, 2) + 3 * x *
D(y x, x) + y x = 0 \bound{e5}\free{y}}
}
\xtc{
}{
\spadpaste{solve(deq, y, x) \free{e5}\free{y}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemLDEQClosedPagePatch1}
\begin{paste}{ugxProblemLDEQClosedPageFull1}{ugxProblemLDEQClosedPageEmpty1}
\pastebutton{ugxProblemLDEQClosedPageFull1}{\hidepaste}
\tab{5}\spadcommand{y := operator 'y\bound{y }}
\indentrel{3}\begin{verbatim}
(1) y
                                         Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPageEmpty1}
\begin{paste}{ugxProblemLDEQClosedPageEmpty1}{ugxProblemLDEQClosedPagePatch1}
\pastebutton{ugxProblemLDEQClosedPageEmpty1}{\showpaste}
\tab{5}\spadcommand{y := operator 'y\bound{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPagePatch2}
\begin{paste}{ugxProblemLDEQClosedPageFull12}{ugxProblemLDEQClosedPageEmpty2}
\pastebutton{ugxProblemLDEQClosedPageFull12}{\hidepaste}
\tab{5}\spadcommand{deq := D(y x, x, 2) + D(y x, x) + y x = 0\bound{e1 }\free{y }}
\indentrel{3}\begin{verbatim}

```

$$(2) \quad y''(x) + y'(x) + y(x) = 0$$

Type: Equation Expression Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPageEmpty2}
\begin{paste}{ugxProblemLDEQClosedPageEmpty2}{ugxProblemLDEQClosedPagePatch2}
\pastebutton{ugxProblemLDEQClosedPageEmpty2}{\showpaste}
\tab{5}\spadcommand{deq := D(y x, x, 2) + D(y x, x) + y x = 0\bound{e1 }\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPagePatch3}
\begin{paste}{ugxProblemLDEQClosedPageFull3}{ugxProblemLDEQClosedPageEmpty3}
\pastebutton{ugxProblemLDEQClosedPageFull3}{\hidepaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e1 }\free{y }}
\indentrel{3}\begin{verbatim}
(3)
[particular= 0,
      x      x
      -      -
      x\3    2    2    x\3
basis= [cos()%e ,%e sin()]]
      2          2
Type: Union(Record(particular: Expression Integer,basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPageEmpty3}
\begin{paste}{ugxProblemLDEQClosedPageEmpty3}{ugxProblemLDEQClosedPagePatch3}
\pastebutton{ugxProblemLDEQClosedPageEmpty3}{\showpaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e1 }\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPagePatch4}
\begin{paste}{ugxProblemLDEQClosedPageFull4}{ugxProblemLDEQClosedPageEmpty4}
\pastebutton{ugxProblemLDEQClosedPageFull4}{\hidepaste}
\tab{5}\spadcommand{deq := D(y x, x, 2) + y x\bound{e2 }\free{y }}
\indentrel{3}\begin{verbatim}
      ''
(4) y (x) + y(x)

      Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPageEmpty4}
\begin{paste}{ugxProblemLDEQClosedPageEmpty4}{ugxProblemLDEQClosedPagePatch4}
\pastebutton{ugxProblemLDEQClosedPageEmpty4}{\showpaste}

```

```
\tab{5}\spadcommand{deq := D(y x, x, 2) + y x\bound{e2 }\free{y }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLDEQClosedPagePatch5}
\begin{paste}{ugxProblemLDEQClosedPageFull5}{ugxProblemLDEQClosedPageEmpty5}
\pastebutton{ugxProblemLDEQClosedPageFull5}{\hidepaste}
\tab{5}\spadcommand{solve(deq, y, x = 0, [1, 1])\free{e2 }\free{y }}
\indentrel{3}\begin{verbatim}
    (5)  sin(x) + cos(x)
                Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLDEQClosedPageEmpty5}
\begin{paste}{ugxProblemLDEQClosedPageEmpty5}{ugxProblemLDEQClosedPagePatch5}
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\tab{5}\spadcommand{solve(deq, y, x = 0, [1, 1])\free{e2 }\free{y }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLDEQClosedPagePatch6}
\begin{paste}{ugxProblemLDEQClosedPageFull6}{ugxProblemLDEQClosedPageEmpty6}
\pastebutton{ugxProblemLDEQClosedPageFull6}{\hidepaste}
\tab{5}\spadcommand{deq := x**3 * D(y x, x, 3) + x**2 * D(y x, x, 2) - 2 * x * D(y x, x) + 2 * y x = 2 *
\indentrel{3}\begin{verbatim}
    (6)  x y (x) + x y (x) - 2xy (x) + 2y(x) = 2x
                Type: Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLDEQClosedPageEmpty6}
\begin{paste}{ugxProblemLDEQClosedPageEmpty6}{ugxProblemLDEQClosedPagePatch6}
\pastebutton{ugxProblemLDEQClosedPageEmpty6}{\showpaste}
\tab{5}\spadcommand{deq := x**3 * D(y x, x, 3) + x**2 * D(y x, x, 2) - 2 * x * D(y x, x) + 2 * y x = 2 *
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemLDEQClosedPagePatch7}
\begin{paste}{ugxProblemLDEQClosedPageFull7}{ugxProblemLDEQClosedPageEmpty7}
\pastebutton{ugxProblemLDEQClosedPageFull7}{\hidepaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e3 }\free{y }}
\indentrel{3}\begin{verbatim}
    (7)
                5      3      2
                x  - 10x  + 20x  + 4
[particular= ,
                15x
                3      2      3      3      2
                2x  - 3x  + 1 x  - 1 x  - 3x  - 1
basis= [, , ]
\end{verbatim}
\end{patch}
```

```

                                x      x      x
Type: Union(Record(particular: Expression Integer,basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPageEmpty7}
\begin{paste}{ugxProblemLDEQClosedPageEmpty7}{ugxProblemLDEQClosedPagePatch7}
\pastebutton{ugxProblemLDEQClosedPageEmpty7}{\showpaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e3 }\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPagePatch8}
\begin{paste}{ugxProblemLDEQClosedPageFull8}{ugxProblemLDEQClosedPageEmpty8}
\pastebutton{ugxProblemLDEQClosedPageFull8}{\hidepaste}
\tab{5}\spadcommand{deq := (x**9+x**3) * D(y x, x, 3) + 18 * x**8 * D(y x, x, 2) - 90 * x *
\indentrel{3}\begin{verbatim}
(8)
      9      3      ,,      8      ,,      ,
      (x + x )y (x) + 18x y (x) - 90xy (x)

+
      6
      (- 330x + 90)y(x)
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPageEmpty8}
\begin{paste}{ugxProblemLDEQClosedPageEmpty8}{ugxProblemLDEQClosedPagePatch8}
\pastebutton{ugxProblemLDEQClosedPageEmpty8}{\showpaste}
\tab{5}\spadcommand{deq := (x**9+x**3) * D(y x, x, 3) + 18 * x**8 * D(y x, x, 2) - 90 * x *
\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPagePatch9}
\begin{paste}{ugxProblemLDEQClosedPageFull9}{ugxProblemLDEQClosedPageEmpty9}
\pastebutton{ugxProblemLDEQClosedPageFull9}{\hidepaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{e4 }\free{y }}
\indentrel{3}\begin{verbatim}
(9)
[particular= 0,

      x      x %e      - \91 log(x)      \91 log(x)
      basis= [, ,]
      6      6      6
      x + 1      x + 1      x + 1
Type: Union(Record(particular: Expression Integer,basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemLDEQClosedPageEmpty9}
\begin{paste}{ugxProblemLDEQClosedPageEmpty9}{ugxProblemLDEQClosedPagePatch9}
\pastebutton{ugxProblemLDEQClosedPageEmpty9}{\showpaste}
\TAB{5}\spadcommand{solve(deq, y, x)\free{e4 }\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPagePatch10}
\begin{paste}{ugxProblemLDEQClosedPageFull10}{ugxProblemLDEQClosedPageEmpty10}
\pastebutton{ugxProblemLDEQClosedPageFull10}{\hidepaste}
\TAB{5}\spadcommand{deq := (x**2 + 1) * D(y x, x, 2) + 3 * x * D(y x, x) + y x = 0\bound{e5 }\free{y }}
\indentrel{3}\begin{verbatim}
      2
(10) (x + 1)y '(x) + 3xy '(x) + y(x)= 0
                                     Type: Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPageEmpty10}
\begin{paste}{ugxProblemLDEQClosedPageEmpty10}{ugxProblemLDEQClosedPagePatch10}
\pastebutton{ugxProblemLDEQClosedPageEmpty10}{\showpaste}
\TAB{5}\spadcommand{deq := (x**2 + 1) * D(y x, x, 2) + 3 * x * D(y x, x) + y x = 0\bound{e5 }\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPagePatch11}
\begin{paste}{ugxProblemLDEQClosedPageFull11}{ugxProblemLDEQClosedPageEmpty11}
\pastebutton{ugxProblemLDEQClosedPageFull11}{\hidepaste}
\TAB{5}\spadcommand{solve(deq, y, x)\free{e5 }\free{y }}
\indentrel{3}\begin{verbatim}
(11)
                                     2
          1      log(\x + 1 - x)
[particular= 0,basis= [,]]
          2          2
        \x + 1      \x + 1
Type: Union(Record(particular: Expression Integer,basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemLDEQClosedPageEmpty11}
\begin{paste}{ugxProblemLDEQClosedPageEmpty11}{ugxProblemLDEQClosedPagePatch11}
\pastebutton{ugxProblemLDEQClosedPageEmpty11}{\showpaste}
\TAB{5}\spadcommand{solve(deq, y, x)\free{e5 }\free{y }}
\end{paste}\end{patch}

```

9.0.111 Closed-Form Solutions of Non-Linear DEs

— ug08.ht —

```

\begin{page}{ugxProblemNLDEQClosedPage}
{8.10.2. Closed-Form Solutions of Non-Linear DEs}
\beginscroll

This is an example that shows how to solve a non-linear
first order ordinary differential equation manually when an integrating
factor can be found just by integration.
At the end, we show you how to solve it directly.

Let's solve the differential equation \axiom{y' = y / (x + y log y)}.
%
\xtc{
Using the notation
\axiom{m(x, y) + n(x, y) y' = 0},
we have \axiom{m = -y} and \axiom{n = x + y log y}.
}{
\spadpaste{m := -y \bound{m}}
}
\xtc{
}{
\spadpaste{n := x + y * log y \bound{n}}
}
%
\xtc{
We first check for exactness, that is, does \axiom{dm/dy = dn/dx}?
}{
\spadpaste{D(m, y) - D(n, x) \free{m n}}
}
%
This is not zero, so the equation is not exact.
Therefore we must look for
an integrating factor: a function \axiom{\mu(x,y)} such that
\axiom{d(\mu m)/dy = d(\mu n)/dx}.
Normally, we first search for \axiom{\mu(x,y)} depending only on
\axiom{x} or only on \axiom{y}.
%
\xtc{
Let's search for such a \axiom{\mu(x)} first.
}{
\spadpaste{\mu := operator 'mu \bound{\mu}}
}
\xtc{
}{
\spadpaste{a := D(\mu(x) * m, y) - D(\mu(x) * n, x) \bound{a}\free{m n \mu}}
}

```

```

%
%
\xtc{
If the above is zero for a function
\axiom{mu} that does {\it not} depend on \axiom{y}, then
\axiom{mu(x)} is an integrating factor.
}{
\spadpaste{solve(a = 0, mu, x) \free{mu a}}
}
%
The solution depends on \axiom{y}, so there is no integrating
factor that depends on \axiom{x} only.
%
\xtc{
Let's look for one that depends on \axiom{y} only.
}{
\spadpaste{b := D(mu(y) * m, y) - D(mu(y) * n, x) \bound{b}\free{mu m}}
}
\xtc{
}{
\spadpaste{sb := solve(b = 0, mu, y) \free{mu b}\bound{sb}}
}
\noindent
We've found one!
%
\xtc{
The above \axiom{mu(y)} is an integrating factor.
We must multiply our initial equation
(that is, \axiom{m} and \axiom{n}) by the integrating factor.
}{
\spadpaste{intFactor := sb.basis.1 \bound{intFactor}\free{sb}}
}
\xtc{
}{
\spadpaste{m := intFactor * m \bound{m1}\free{m intFactor}}
}
\xtc{
}{
\spadpaste{n := intFactor * n \bound{n1}\free{n intFactor}}
}
%
\xtc{
Let's check for exactness.
}{
\spadpaste{D(m, y) - D(n, x) \free{m1 n1}}
}
%
We must solve the exact equation, that is, find a function
\axiom{s(x,y)} such that
\axiom{ds/dx = m} and \axiom{ds/dy = n}.

```

```

%
\xtc{
We start by writing \axiom{s(x, y) = h(y) + integrate(m, x)}
where \axiom{h(y)} is an unknown function of \axiom{y}.
This guarantees that \axiom{ds/dx = m}.
}{
\spadpaste{h := operator 'h \bound{h}}
}
\xtc{
}{
\spadpaste{sol := h y + integrate(m, x) \bound{sol}\free{h m1}}
}
%
%
\xtc{
All we want is to find \axiom{h(y)} such that
\axiom{ds/dy = n}.
}{
\spadpaste{dsol := D(sol, y) \free{sol}\bound{dsol}}
}
\xtc{
}{
\spadpaste{nsol := solve(dsol = n, h, y) \free{dsol n1 h}\bound{nsol}}
}
%
\xtc{
The above particular solution is the \axiom{h(y)} we want, so we just
replace \axiom{h(y)} by it in the implicit solution.
}{
\spadpaste{eval(sol, h y = nsol.particular) \free{sol h nsol}}
}
%
A first integral of the initial equation is obtained by setting
this result equal to an arbitrary constant.

Now that we've seen how to solve the equation ‘‘by hand,’’
we show you how to do it with the \axiomFun{solve} operation.
\xtc{
First define \axiom{y} to be an operator.
}{
\spadpaste{y := operator 'y \bound{y}}
}
\xtc{
Next we create the differential equation.
}{
\spadpaste{deq := D(y x, x) = y(x) / (x + y(x) * log y x)
\bound{deqi}\free{y}}
}
\xtc{
Finally, we solve it.

```

```

}{
\spadpaste{solve(deq, y, x) \free{deqi y}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemNLDEQCclosedPagePatch1}
\begin{paste}{ugxProblemNLDEQCclosedPageFull1}{ugxProblemNLDEQCclosedPageEmpty1}
\pastebutton{ugxProblemNLDEQCclosedPageFull1}{\hidepaste}
\tab{5}\spadcommand{m := -y\bound{m }}
\indentrel{3}\begin{verbatim}
  (1) - y
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPageEmpty1}
\begin{paste}{ugxProblemNLDEQCclosedPageEmpty1}{ugxProblemNLDEQCclosedPagePatch1}
\pastebutton{ugxProblemNLDEQCclosedPageEmpty1}{\showpaste}
\tab{5}\spadcommand{m := -y\bound{m }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPagePatch2}
\begin{paste}{ugxProblemNLDEQCclosedPageFull2}{ugxProblemNLDEQCclosedPageEmpty2}
\pastebutton{ugxProblemNLDEQCclosedPageFull2}{\hidepaste}
\tab{5}\spadcommand{n := x + y * log y\bound{n }}
\indentrel{3}\begin{verbatim}
  (2) y log(y) + x
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPageEmpty2}
\begin{paste}{ugxProblemNLDEQCclosedPageEmpty2}{ugxProblemNLDEQCclosedPagePatch2}
\pastebutton{ugxProblemNLDEQCclosedPageEmpty2}{\showpaste}
\tab{5}\spadcommand{n := x + y * log y\bound{n }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPagePatch3}
\begin{paste}{ugxProblemNLDEQCclosedPageFull3}{ugxProblemNLDEQCclosedPageEmpty3}
\pastebutton{ugxProblemNLDEQCclosedPageFull3}{\hidepaste}
\tab{5}\spadcommand{D(m, y) - D(n, x)\free{m n }}
\indentrel{3}\begin{verbatim}
  (3) - 2
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```



```
Type: Union(Record(particular: Expression Integer,basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQClosedPageEmpty6}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty6}{ugxProblemNLDEQClosedPagePatch6}
\pastebutton{ugxProblemNLDEQClosedPageEmpty6}{\showpaste}
\tag{5}\spadcommand{solve(a = 0, mu, x)\free{mu a }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQClosedPagePatch7}
\begin{paste}{ugxProblemNLDEQClosedPageFull17}{ugxProblemNLDEQClosedPageEmpty7}
\pastebutton{ugxProblemNLDEQClosedPageFull17}{\hidepaste}
\tag{5}\spadcommand{b := D(mu(y) * m, y) - D(mu(y) * n, x)\bound{b }\free{mu m }}
\indentrel{3}\begin{verbatim}
```

$$(7) \quad - y \mu'(y) - 2\mu(y)$$

Type: Expression Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQClosedPageEmpty7}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty7}{ugxProblemNLDEQClosedPagePatch7}
\pastebutton{ugxProblemNLDEQClosedPageEmpty7}{\showpaste}
\tag{5}\spadcommand{b := D(mu(y) * m, y) - D(mu(y) * n, x)\bound{b }\free{mu m }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQClosedPagePatch8}
\begin{paste}{ugxProblemNLDEQClosedPageFull18}{ugxProblemNLDEQClosedPageEmpty8}
\pastebutton{ugxProblemNLDEQClosedPageFull18}{\hidepaste}
\tag{5}\spadcommand{sb := solve(b = 0, mu, y)\free{mu b }\bound{sb }}
\indentrel{3}\begin{verbatim}
```

$$(8) \quad \begin{matrix} 1 \\ \text{[particular= 0,basis= []]} \\ 2 \\ y \end{matrix}$$

```
Type: Union(Record(particular: Expression Integer,basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQClosedPageEmpty8}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty8}{ugxProblemNLDEQClosedPagePatch8}
\pastebutton{ugxProblemNLDEQClosedPageEmpty8}{\showpaste}
\tag{5}\spadcommand{sb := solve(b = 0, mu, y)\free{mu b }\bound{sb }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQClosedPagePatch9}
\begin{paste}{ugxProblemNLDEQClosedPageFull19}{ugxProblemNLDEQClosedPageEmpty9}
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```

```

\begin{patch}{ugxProblemNLDEQClosedPageEmpty9}
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\begin{patch}{ugxProblemNLDEQClosedPagePatch9}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty9}{\showpaste}
\begin{patch}{ugxProblemNLDEQClosedPagePatch10}
\begin{paste}{ugxProblemNLDEQClosedPageFull110}{ugxProblemNLDEQClosedPageEmpty10}
\pastebutton{ugxProblemNLDEQClosedPageFull110}{\hidepaste}
\begin{patch}{ugxProblemNLDEQClosedPagePatch10}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty10}{\showpaste}
\begin{patch}{ugxProblemNLDEQClosedPagePatch11}
\begin{paste}{ugxProblemNLDEQClosedPageFull111}{ugxProblemNLDEQClosedPageEmpty11}
\pastebutton{ugxProblemNLDEQClosedPageFull111}{\hidepaste}
\begin{patch}{ugxProblemNLDEQClosedPagePatch11}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty11}{\showpaste}

```

$$(9) \quad \frac{1}{y}$$

Type: Expression Integer

$$(10) \quad -\frac{1}{y}$$

Type: Expression Integer

$$(11) \quad \frac{y \log(y) + x}{y^2}$$

Type: Expression Integer

```

\tab{5}\spadcommand{n := intFactor * n\bound{n1 }\free{n intFactor }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPagePatch12}
\begin{paste}{ugxProblemNLDEQCclosedPageFull12}{ugxProblemNLDEQCclosedPageEmpty12}
\pastebutton{ugxProblemNLDEQCclosedPageFull12}{\hidepaste}
\tab{5}\spadcommand{D(m, y) - D(n, x)\free{m1 n1 }}
\indentrel{3}\begin{verbatim}
    (12)  0
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPageEmpty12}
\begin{paste}{ugxProblemNLDEQCclosedPageEmpty12}{ugxProblemNLDEQCclosedPagePatch12}
\pastebutton{ugxProblemNLDEQCclosedPageEmpty12}{\showpaste}
\tab{5}\spadcommand{D(m, y) - D(n, x)\free{m1 n1 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPagePatch13}
\begin{paste}{ugxProblemNLDEQCclosedPageFull13}{ugxProblemNLDEQCclosedPageEmpty13}
\pastebutton{ugxProblemNLDEQCclosedPageFull13}{\hidepaste}
\tab{5}\spadcommand{h := operator 'h'\bound{h }}
\indentrel{3}\begin{verbatim}
    (13)  h
                                     Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPageEmpty13}
\begin{paste}{ugxProblemNLDEQCclosedPageEmpty13}{ugxProblemNLDEQCclosedPagePatch13}
\pastebutton{ugxProblemNLDEQCclosedPageEmpty13}{\showpaste}
\tab{5}\spadcommand{h := operator 'h'\bound{h }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPagePatch14}
\begin{paste}{ugxProblemNLDEQCclosedPageFull14}{ugxProblemNLDEQCclosedPageEmpty14}
\pastebutton{ugxProblemNLDEQCclosedPageFull14}{\hidepaste}
\tab{5}\spadcommand{sol := h y + integrate(m, x)\bound{sol }\free{h m1 }}
\indentrel{3}\begin{verbatim}
    y h(y) - x
    (14)
          y
                                     Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQCclosedPageEmpty14}
\begin{paste}{ugxProblemNLDEQCclosedPageEmpty14}{ugxProblemNLDEQCclosedPagePatch14}
\pastebutton{ugxProblemNLDEQCclosedPageEmpty14}{\showpaste}

```

```
\tab{5}\spadcommand{sol := h y + integrate(m, x)\bound{sol }\free{h m1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQCClosedPagePatch15}
\begin{paste}{ugxProblemNLDEQCClosedPageFull15}{ugxProblemNLDEQCClosedPageEmpty15}
\pastebutton{ugxProblemNLDEQCClosedPageFull15}{\hidepaste}
\tab{5}\spadcommand{dsol := D(sol, y)\free{sol }\bound{dsol }}
\indentrel{3}\begin{verbatim}
      2 ,
      y h (y) + x

(15)
      2
      y
Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQCClosedPageEmpty15}
\begin{paste}{ugxProblemNLDEQCClosedPageEmpty15}{ugxProblemNLDEQCClosedPagePatch15}
\pastebutton{ugxProblemNLDEQCClosedPageEmpty15}{\showpaste}
\tab{5}\spadcommand{dsol := D(sol, y)\free{sol }\bound{dsol }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQCClosedPagePatch16}
\begin{paste}{ugxProblemNLDEQCClosedPageFull16}{ugxProblemNLDEQCClosedPageEmpty16}
\pastebutton{ugxProblemNLDEQCClosedPageFull16}{\hidepaste}
\tab{5}\spadcommand{nsol := solve(dsol = n, h, y)\free{dsol n1 h }\bound{nsol }}
\indentrel{3}\begin{verbatim}
      2
      log(y)
(16) [particular= ,basis= [1]]
      2
Type: Union(Record(particular: Expression Integer,basis: List Expression Integer),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQCClosedPageEmpty16}
\begin{paste}{ugxProblemNLDEQCClosedPageEmpty16}{ugxProblemNLDEQCClosedPagePatch16}
\pastebutton{ugxProblemNLDEQCClosedPageEmpty16}{\showpaste}
\tab{5}\spadcommand{nsol := solve(dsol = n, h, y)\free{dsol n1 h }\bound{nsol }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemNLDEQCClosedPagePatch17}
\begin{paste}{ugxProblemNLDEQCClosedPageFull17}{ugxProblemNLDEQCClosedPageEmpty17}
\pastebutton{ugxProblemNLDEQCClosedPageFull17}{\hidepaste}
\tab{5}\spadcommand{eval(sol, h y = nsol.particular)\free{sol h nsol }}
\indentrel{3}\begin{verbatim}
      2
      y log(y) - 2x
```

```

(17)
      2y
      Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQClosedPageEmpty17}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty17}{ugxProblemNLDEQClosedPagePatch17}
\pastebutton{ugxProblemNLDEQClosedPageEmpty17}{\showpaste}
\tab{5}\spadcommand{eval(sol, h y = nsol.particular)\free{sol h nsol }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQClosedPagePatch18}
\begin{paste}{ugxProblemNLDEQClosedPageFull18}{ugxProblemNLDEQClosedPageEmpty18}
\pastebutton{ugxProblemNLDEQClosedPageFull18}{\hidepaste}
\tab{5}\spadcommand{y := operator 'y\bound{y }}
\indentrel{3}\begin{verbatim}
  (18) y
      Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQClosedPageEmpty18}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty18}{ugxProblemNLDEQClosedPagePatch18}
\pastebutton{ugxProblemNLDEQClosedPageEmpty18}{\showpaste}
\tab{5}\spadcommand{y := operator 'y\bound{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQClosedPagePatch19}
\begin{paste}{ugxProblemNLDEQClosedPageFull19}{ugxProblemNLDEQClosedPageEmpty19}
\pastebutton{ugxProblemNLDEQClosedPageFull19}{\hidepaste}
\tab{5}\spadcommand{deq := D(y x, x) = y(x) / (x + y(x) * log y x)\bound{deqi }\free{y }}
\indentrel{3}\begin{verbatim}
      ,
      y(x)
  (19) y (x)=
      y(x)log(y(x)) + x
      Type: Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQClosedPageEmpty19}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty19}{ugxProblemNLDEQClosedPagePatch19}
\pastebutton{ugxProblemNLDEQClosedPageEmpty19}{\showpaste}
\tab{5}\spadcommand{deq := D(y x, x) = y(x) / (x + y(x) * log y x)\bound{deqi }\free{y }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQClosedPagePatch20}
\begin{paste}{ugxProblemNLDEQClosedPageFull20}{ugxProblemNLDEQClosedPageEmpty20}
\pastebutton{ugxProblemNLDEQClosedPageFull20}{\hidepaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{deqi y }}

```

```

\indentrel{3}\begin{verbatim}
      2
      y(x)log(y(x)) - 2x
(20)
      2y(x)
      Type: Union(Expression Integer,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemNLDEQClosedPageEmpty20}
\begin{paste}{ugxProblemNLDEQClosedPageEmpty20}{ugxProblemNLDEQClosedPagePatch20}
\pastebutton{ugxProblemNLDEQClosedPageEmpty20}{\showpaste}
\tab{5}\spadcommand{solve(deq, y, x)\free{deqi y }}
\end{paste}\end{patch}

```

9.0.112 Power Series Solutions of Differential Equations

— ug08.ht —

```

\begin{page}{ugxProblemDEQSeriesPage}
{8.10.3. Power Series Solutions of Differential Equations}
\begin{scroll}

The command to solve differential equations in power
series
around
a particular initial point with specific initial conditions is called
\axiomFun{seriesSolve}.
It can take a variety of parameters, so we illustrate
its use with some examples.

\labelSpace{1pc}
\noOutputXtc{
Since the coefficients of some solutions
are quite large, we reset the default to compute only seven terms.
}{
\spadpaste{}set streams calculate 7 \bound{c7}}
}

You can solve a single nonlinear equation of any order. For example,
we solve \axiom{y'' = sin(y') * exp(y) + cos(x)}
subject to \axiom{y(0) = 1, y'(0) = 0, y''(0) = 0}.

\xtc{
We first tell Axiom

```

```

that the symbol \axiom{y} denotes a new operator.
}{
\spadpaste{y := operator 'y \bound{y}}
}
\xtc{
Enter the differential equation using \axiom{y} like any system
function.
}{
\spadpaste{eq := D(y(x), x, 3) - sin(D(y(x), x, 2))*exp(y(x)) =
cos(x)\bound{eq}\free{y}}
}
%
\xtc{
Solve it around \axiom{x = 0} with the initial conditions
\axiom{y(0) = 1, y'(0) = y''(0) = 0}.
}{
\spadpaste{seriesSolve(eq, y, x = 0, [1, 0, 0])\free{y}\free{eq}\free{c7}}
}

```

You can also solve a system of nonlinear first order equations.
For example, we solve a system that has `\axiom{tan(t)}` and
`\axiom{sec(t)}` as solutions.

```

\xtc{
We tell Axiom that \axiom{x} is also an operator.
}{
\spadpaste{x := operator 'x\bound{x}}
}
\xtc{
Enter the two equations forming our system.
}{
\spadpaste{eq1 := D(x(t), t) = 1 + x(t)**2\free{x}\free{y}\bound{eq1}}
}
%
\xtc{
}{
\spadpaste{eq2 := D(y(t), t) = x(t) * y(t)\free{x}\free{y}\bound{eq2}}
}
%
\xtc{
Solve the system around \axiom{t = 0} with the initial conditions
\axiom{x(0) = 0} and \axiom{y(0) = 1}.
Notice that since we give the unknowns in the
order \axiom{[x, y]}, the answer is a list of two series in the order
\axiom{[series for x(t), series for y(t)]}.
}{
\spadpaste{seriesSolve([eq2, eq1], [x, y], t = 0,
[y(0) = 1, x(0) = 0])\free{x}\free{y}\free{eq1}\free{eq2}\free{c7}}
}
\noindent

```

The order in which we give the equations and the initial conditions has no effect on the order of the solution.

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ugxProblemDEQSeriesPagePatch1}
\begin{paste}{ugxProblemDEQSeriesPageFull1}{ugxProblemDEQSeriesPageEmpty1}
\pastebutton{ugxProblemDEQSeriesPageFull1}{\hidepaste}
\tab{5}\spadcommand{set streams calculate 7\bound{c7 }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemDEQSeriesPageEmpty1}
\begin{paste}{ugxProblemDEQSeriesPageEmpty1}{ugxProblemDEQSeriesPagePatch1}
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\tab{5}\spadcommand{set streams calculate 7\bound{c7 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemDEQSeriesPagePatch2}
\begin{paste}{ugxProblemDEQSeriesPageFull2}{ugxProblemDEQSeriesPageEmpty2}
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\tab{5}\spadcommand{y := operator 'y\bound{y }}
\indentrel{3}\begin{verbatim}
(1) y
                                         Type: BasicOperator
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemDEQSeriesPageEmpty2}
\begin{paste}{ugxProblemDEQSeriesPageEmpty2}{ugxProblemDEQSeriesPagePatch2}
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\tab{5}\spadcommand{y := operator 'y\bound{y }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemDEQSeriesPagePatch3}
\begin{paste}{ugxProblemDEQSeriesPageFull3}{ugxProblemDEQSeriesPageEmpty3}
\pastebutton{ugxProblemDEQSeriesPageFull3}{\hidepaste}
\tab{5}\spadcommand{eq := D(y(x), x, 3) - sin(D(y(x), x, 2))*exp(y(x)) = cos(x)\bound{eq }}\f
\indentrel{3}\begin{verbatim}
,, , , ,
(2) y (x) - %e sin(y (x))= cos(x)
                                         Type: Equation Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```

\begin{patch}{ugxProblemDEQSeriesPageEmpty3}
\begin{paste}{ugxProblemDEQSeriesPageEmpty3}{ugxProblemDEQSeriesPagePatch3}
\pastebutton{ugxProblemDEQSeriesPageEmpty3}{\showpaste}
\tag{5}\spadcommand{eq := D(y(x), x, 3) - sin(D(y(x), x, 2))*exp(y(x)) = cos(x)\bound{eq }\free{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemDEQSeriesPagePatch4}
\begin{paste}{ugxProblemDEQSeriesPageFull4}{ugxProblemDEQSeriesPageEmpty4}
\pastebutton{ugxProblemDEQSeriesPageFull4}{\hidepaste}
\tag{5}\spadcommand{seriesSolve(eq, y, x = 0, [1, 0, 0])\free{y }\free{eq }\free{c7 }}
\indentrel{3}\begin{verbatim}

```

(3)

$$\begin{aligned}
& 1 + \frac{x^3}{6} + \frac{x^4}{24} + \frac{x^5}{120} + \frac{x^6}{720} \\
& + \frac{x^4}{5040} - \frac{8x^2}{5040} + \frac{4x}{1764} + \frac{1}{7} + \frac{x^8}{8}
\end{aligned}$$

Type: UnivariateTaylorSeries(Expression Integer,x,0)

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemDEQSeriesPageEmpty4}
\begin{paste}{ugxProblemDEQSeriesPageEmpty4}{ugxProblemDEQSeriesPagePatch4}
\pastebutton{ugxProblemDEQSeriesPageEmpty4}{\showpaste}
\tag{5}\spadcommand{seriesSolve(eq, y, x = 0, [1, 0, 0])\free{y }\free{eq }\free{c7 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemDEQSeriesPagePatch5}
\begin{paste}{ugxProblemDEQSeriesPageFull5}{ugxProblemDEQSeriesPageEmpty5}
\pastebutton{ugxProblemDEQSeriesPageFull5}{\hidepaste}
\tag{5}\spadcommand{x := operator 'x'\bound{x }}
\indentrel{3}\begin{verbatim}

```

(4) x

Type: BasicOperator

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemDEQSeriesPageEmpty5}
\begin{paste}{ugxProblemDEQSeriesPageEmpty5}{ugxProblemDEQSeriesPagePatch5}
\pastebutton{ugxProblemDEQSeriesPageEmpty5}{\showpaste}
\tag{5}\spadcommand{x := operator 'x'\bound{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemDEQSeriesPagePatch6}
\begin{paste}{ugxProblemDEQSeriesPageFull6}{ugxProblemDEQSeriesPageEmpty6}
\pastebutton{ugxProblemDEQSeriesPageFull6}{\hidepaste}

```

```
\tab{5}\spadcommand{eq1 := D(x(t), t) = 1 + x(t)**2\free{x }\free{y }\bound{eq1 }}
\indentrel{3}\begin{verbatim}
```

$$(5) \quad x'(t) = x(t)^2 + 1$$

Type: Equation Expression Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemDEQSeriesPageEmpty6}
\begin{paste}{ugxProblemDEQSeriesPageEmpty6}{ugxProblemDEQSeriesPagePatch6}
\pastebutton{ugxProblemDEQSeriesPageEmpty6}{\showpaste}
\tab{5}\spadcommand{eq1 := D(x(t), t) = 1 + x(t)**2\free{x }\free{y }\bound{eq1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemDEQSeriesPagePatch7}
\begin{paste}{ugxProblemDEQSeriesPageFull7}{ugxProblemDEQSeriesPageEmpty7}
\pastebutton{ugxProblemDEQSeriesPageFull7}{\hidepaste}
\tab{5}\spadcommand{eq2 := D(y(t), t) = x(t) * y(t)\free{x }\free{y }\bound{eq2 }}
\indentrel{3}\begin{verbatim}
```

$$(6) \quad y'(t) = x(t)y(t)$$

Type: Equation Expression Integer

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemDEQSeriesPageEmpty7}
\begin{paste}{ugxProblemDEQSeriesPageEmpty7}{ugxProblemDEQSeriesPagePatch7}
\pastebutton{ugxProblemDEQSeriesPageEmpty7}{\showpaste}
\tab{5}\spadcommand{eq2 := D(y(t), t) = x(t) * y(t)\free{x }\free{y }\bound{eq2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemDEQSeriesPagePatch8}
\begin{paste}{ugxProblemDEQSeriesPageFull8}{ugxProblemDEQSeriesPageEmpty8}
\pastebutton{ugxProblemDEQSeriesPageFull8}{\hidepaste}
\tab{5}\spadcommand{seriesSolve([eq2, eq1], [x, y], t = 0, [y(0) = 1, x(0) = 0])\free{x }\free{y }}
\indentrel{3}\begin{verbatim}
```

$$(7) \quad [t + \frac{1}{3}t^3 + \frac{2}{15}t^5 + \frac{5}{315}t^7 + 0(t)^8, 1 + \frac{1}{2}t^2 + \frac{5}{24}t^4 + \frac{4}{720}t^6 + 0(t)^8]$$

Type: List UnivariateTaylorSeries(Expression Integer,t,0)

```
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

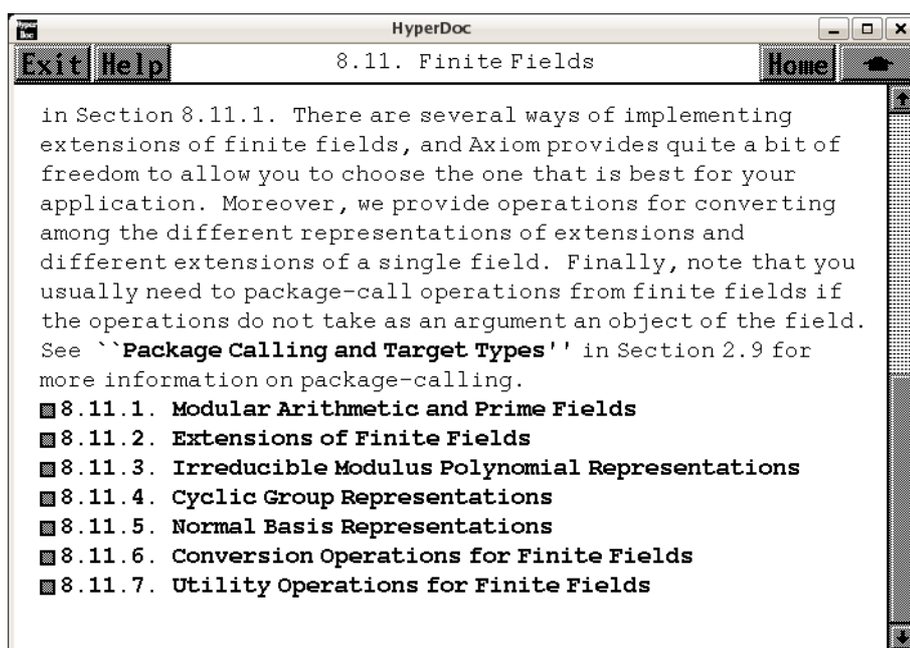
```
\begin{patch}{ugxProblemDEQSeriesPageEmpty8}
```

```

\begin{paste}{ugxProblemDEQSeriesPageEmpty8}{ugxProblemDEQSeriesPagePatch8}
\pastebutton{ugxProblemDEQSeriesPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{seriesSolve([eq2, eq1], [x, y], t = 0, [y(0) = 1, x(0) = 0])\FREE{x }\FREE{y }\FREE{t}}
\end{paste}\end{patch}

```

9.0.113 Finite Fields



⇐ “Axiom Number Types” (NumberPage) 3.76.1 on page 1004

⇒ “Modular Arithmetic and Prime Fields” (ugxProblemFinitePrimePage) 9.0.114 on page 2205

⇒ “Extensions of Finite Fields” (ugxProblemFiniteExtensionFinitePage) 9.0.115 on page 2214

⇒ “Irreducible Modulus Polynomial Representations” (ugxProblemFiniteModulusPage) 9.0.116 on page 2217

⇒ “Cyclic Group Representations” (ugxProblemFiniteCyclicPage) 9.0.117 on page 2226

⇒ “Normal Basis Representations” (ugxProblemFiniteNormalPage) 9.0.118 on page 2232

⇒ “Conversion Operations for Finite Fields” (ugxProblemFiniteConversionPage) 9.0.119 on page 2240

⇒ “Utility Operations for Finite Fields” (ugxProblemFiniteUtilityPage) 9.0.120 on page 2248

```

\begin{page}{ugProblemFinitePage}{8.11. Finite Fields}
\beginscroll
A {\it finite field} (also called a {\it Galois field}) is a
finite algebraic structure where one can add, multiply and divide
under the same laws (for example, commutativity, associativity or
distributivity) as apply to the rational, real or complex numbers.
Unlike those three fields, for any finite field there exists a
positive prime integer \smath{p}, called the
\axiomFun{characteristic}, such that
\texht{\$p \: x = 0\$}{\axiom{p * x = 0}}
for any element \smath{x} in the finite field.
In fact, the number of elements in a finite field is a power of
the characteristic and for each prime \smath{p} and positive
integer \smath{n} there exists exactly one finite field with
\texht{\$p^n\$}{\axiom{p**n}} elements, up to
isomorphism.\footnote{For more information about the algebraic
structure and properties of finite fields, see, for example, S.
Lang, {\it Algebra}, Second Edition, New York: Addison-Wesley
Publishing Company, Inc., 1984, ISBN 0 201 05487 6; or R.
Lidl, H.
Niederreiter, {\it Finite Fields}, Encyclopedia of Mathematics and
Its Applications, Vol.
20, Cambridge: Cambridge Univ.
Press, 1983, ISBN 0 521 30240 4.}

When \axiom{n = 1,} the field has \smath{p} elements and is
called a {\it prime field}, discussed in \texht{the next
section}{
\downlink{'Modular Arithmetic and Prime Fields'}
{ugxProblemFinitePrimePage}
in Section 8.11.1\ignore{ugxProblemFinitePrime}}.
There are several ways of implementing extensions of finite
fields, and Axiom provides quite a bit of freedom to allow
you to choose the one that is best for your application.
Moreover, we provide operations for converting among the different
representations of extensions and different extensions of a single
field.
Finally, note that you usually need to package-call operations
from finite fields if the operations do not take as an argument an
object of the field.
See \downlink{'Package Calling and Target Types'}
{ugTypesPkgCallPage} in Section 2.9\ignore{ugTypesPkgCall} for more
information on package-calling.

\beginmenu
\menudownlink{{8.11.1. Modular Arithmetic and Prime Fields}}
{ugxProblemFinitePrimePage}
\menudownlink{{8.11.2. Extensions of Finite Fields}}
{ugxProblemFiniteExtensionFinitePage}
\menudownlink{{8.11.3. Irreducible Modulus Polynomial Representations}}

```

```

{ugxProblemFiniteModulusPage}
\menudownlink{{8.11.4. Cyclic Group Representations}}
{ugxProblemFiniteCyclicPage}
\menudownlink{{8.11.5. Normal Basis Representations}}
{ugxProblemFiniteNormalPage}
\menudownlink{{8.11.6. Conversion Operations for Finite Fields}}
{ugxProblemFiniteConversionPage}
\menudownlink{{8.11.7. Utility Operations for Finite Fields}}
{ugxProblemFiniteUtilityPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

9.0.114 Modular Arithmetic and Prime Fields

— ug08.ht —

```

\begin{page}{ugxProblemFinitePrimePage}
{8.11.1. Modular Arithmetic and Prime Fields}
\beginscroll

Let \smath{n} be a positive integer.
It is well known that you can get the same result if you perform
addition, subtraction or multiplication of integers and then take
the remainder on dividing by \smath{n} as if
you had first done such remaindering on the operands, performed the
arithmetic and then (if necessary) done remaindering again.
This allows us to speak of arithmetic
{\it modulo} \smath{n} or, more simply
{\it mod} \smath{n}.

\xtc{
In Axiom, you use \axiomType{IntegerMod} to do such arithmetic.
}{
\spadpaste{(a,b) : IntegerMod 12 \bound{abdec}}
}
\xtc{
}{
\spadpaste{(a, b) := (16, 7) \free{abdec}\bound{a b}}
}
\xtc{
}{
\spadpaste{[a - b, a * b] \free{a b}}
}
\xtc{

```

If $\text{\smath{n}}$ is not prime, there is only a limited notion of reciprocals and division.

```

}{
\spadpaste{a / b \free{a b}}
}
\xtc{
}{
\spadpaste{recip a \free{a}}
}

```

Here $\text{\axiom{7}}$ and $\text{\axiom{12}}$ are relatively prime, so $\text{\axiom{7}}$ has a multiplicative inverse modulo $\text{\axiom{12}}$.

```

}{
\spadpaste{recip b \free{b}}
}

```

If we take $\text{\smath{n}}$ to be a prime number $\text{\smath{p}}$, then taking inverses and, therefore, division are generally defined.

```

\xtc{
Use \axiomType{PrimeField} instead of \axiomType{IntegerMod}
for \smath{n} prime.
}{
\spadpaste{c : PrimeField 11 := 8 \bound{c}}
}

```

```

\xtc{
}{
\spadpaste{inv c \free{c}}
}

```

You can also use $\text{\axiom{1/c}}$ and $\text{\axiom{c**(-1)}}$ for the inverse of $\text{\smath{c}}$.

```

}{
\spadpaste{9/c \free{c}}
}

```

$\text{\axiomType{PrimeField}}$ (abbreviation $\text{\axiomType{PF}}$) checks if its argument is prime when you try to use an operation from it.

If you know the argument is prime (particularly if it is large), $\text{\axiomType{InnerPrimeField}}$ (abbreviation $\text{\axiomType{IPF}}$) assumes the argument has already been verified to be prime.

If you do use a number that is not prime, you will eventually get an error message, most likely a division by zero message.

For computer science applications, the most important finite fields are $\text{\axiomType{PrimeField 2}}$ and its extensions.

```

\xtc{
In the following examples, we work with the finite field with
\smath{p = 101} elements.
}{
\spadpaste{GF101 := PF 101 \bound{GF101} }
}

```

```

}
\xtc{
Like many domains in Axiom, finite fields provide an operation
for returning a random element of the domain.
}{
\spadpaste{x := random()\$GF101 \bound{x}\free{GF101}}
}
\xtc{
}{
\spadpaste{y : GF101 := 37 \bound{y}\free{GF101}}
}
\xtc{
}{
\spadpaste{z := x/y \bound{z}\free{x y}}
}
\xtc{
}{
\spadpaste{z * y - x \free{x y z}}
}
%
\xtc{
The element \axiom{2} is a {\it primitive element} of this field,
}{
\spadpaste{pe := primitiveElement()\$GF101 \bound{pe}\free{GF101}}
}
%
\xtc{
in the sense that its powers enumerate all nonzero elements.
}{
\spadpaste{[pe**i for i in 0..99] \free{pe}}
}
%
%
\xtc{
If every nonzero element is a power of a primitive element, how do you
determine what the exponent is?
Use
\axiomFun{discreteLog}.
}{
\spadpaste{ex := discreteLog(y) \bound{ex}\free{y}}
}
\xtc{
}{
\spadpaste{pe ** ex \free{ex pe}}
}
%
\xtc{
The \axiomFun{order} of a nonzero element \smath{x} is the
smallest positive integer \smath{t} such
\texht{\$x^t = 1\$}\{\axiom{x**t = 1}\}.

```

```

}{
\spadpaste{order y \free{y}}
}
\xtc{
The order of a primitive element is the defining \smath{p-1}.
}{
\spadpaste{order pe \free{pe}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemFinitePrimePagePatch1}
\begin{paste}{ugxProblemFinitePrimePageFull1}{ugxProblemFinitePrimePageEmpty1}
\pastebutton{ugxProblemFinitePrimePageFull1}{\hidepaste}
\TAB{5}\spadcommand{(a,b) : IntegerMod 12\bound{abdec }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePageEmpty1}
\begin{paste}{ugxProblemFinitePrimePageEmpty1}{ugxProblemFinitePrimePagePatch1}
\pastebutton{ugxProblemFinitePrimePageEmpty1}{\showpaste}
\TAB{5}\spadcommand{(a,b) : IntegerMod 12\bound{abdec }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePagePatch2}
\begin{paste}{ugxProblemFinitePrimePageFull12}{ugxProblemFinitePrimePageEmpty2}
\pastebutton{ugxProblemFinitePrimePageFull12}{\hidepaste}
\TAB{5}\spadcommand{(a, b) := (16, 7)\free{abdec }\bound{a b}}
\indentrel{3}\begin{verbatim}
(2) 7
                                                    Type: IntegerMod 12
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePageEmpty2}
\begin{paste}{ugxProblemFinitePrimePageEmpty2}{ugxProblemFinitePrimePagePatch2}
\pastebutton{ugxProblemFinitePrimePageEmpty2}{\showpaste}
\TAB{5}\spadcommand{(a, b) := (16, 7)\free{abdec }\bound{a b}}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePagePatch3}
\begin{paste}{ugxProblemFinitePrimePageFull13}{ugxProblemFinitePrimePageEmpty3}
\pastebutton{ugxProblemFinitePrimePageFull13}{\hidepaste}
\TAB{5}\spadcommand{[a - b, a * b]\free{a b}}
\indentrel{3}\begin{verbatim}
(3) [9,4]

```

Type: List IntegerMod 12

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePageEmpty3}
\begin{paste}{ugxProblemFinitePrimePageEmpty3}{ugxProblemFinitePrimePagePatch3}
\pastebutton{ugxProblemFinitePrimePageEmpty3}{\showpaste}
\TAB{5}\SPADCOMMAND{[a - b, a * b]\FREE{a b }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePagePatch4}
\begin{paste}{ugxProblemFinitePrimePageFull4}{ugxProblemFinitePrimePageEmpty4}
\pastebutton{ugxProblemFinitePrimePageFull4}{\hidepaste}
\TAB{5}\SPADCOMMAND{a / b\FREE{a b }}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePageEmpty4}
\begin{paste}{ugxProblemFinitePrimePageEmpty4}{ugxProblemFinitePrimePagePatch4}
\pastebutton{ugxProblemFinitePrimePageEmpty4}{\showpaste}
\TAB{5}\SPADCOMMAND{a / b\FREE{a b }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePagePatch5}
\begin{paste}{ugxProblemFinitePrimePageFull5}{ugxProblemFinitePrimePageEmpty5}
\pastebutton{ugxProblemFinitePrimePageFull5}{\hidepaste}
\TAB{5}\SPADCOMMAND{recip a\FREE{a }}
\indentrel{3}\begin{verbatim}
(4) "failed"
Type: Union("failed",...)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePageEmpty5}
\begin{paste}{ugxProblemFinitePrimePageEmpty5}{ugxProblemFinitePrimePagePatch5}
\pastebutton{ugxProblemFinitePrimePageEmpty5}{\showpaste}
\TAB{5}\SPADCOMMAND{recip a\FREE{a }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePagePatch6}
\begin{paste}{ugxProblemFinitePrimePageFull6}{ugxProblemFinitePrimePageEmpty6}
\pastebutton{ugxProblemFinitePrimePageFull6}{\hidepaste}
\TAB{5}\SPADCOMMAND{recip b\FREE{b }}
\indentrel{3}\begin{verbatim}
(5) 7
Type: Union(IntegerMod 12,...)
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePageEmpty6}
\begin{paste}{ugxProblemFinitePrimePageEmpty6}{ugxProblemFinitePrimePagePatch6}
\pastebutton{ugxProblemFinitePrimePageEmpty6}{\showpaste}
\tab{5}\spadcommand{recip b\free{b }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePagePatch7}
\begin{paste}{ugxProblemFinitePrimePageFull17}{ugxProblemFinitePrimePageEmpty7}
\pastebutton{ugxProblemFinitePrimePageFull17}{\hidepaste}
\tab{5}\spadcommand{c : PrimeField 11 := 8\bound{c }}
\indentrel{3}\begin{verbatim}
(6) 8
                                     Type: PrimeField 11
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePageEmpty7}
\begin{paste}{ugxProblemFinitePrimePageEmpty7}{ugxProblemFinitePrimePagePatch7}
\pastebutton{ugxProblemFinitePrimePageEmpty7}{\showpaste}
\tab{5}\spadcommand{c : PrimeField 11 := 8\bound{c }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePagePatch8}
\begin{paste}{ugxProblemFinitePrimePageFull18}{ugxProblemFinitePrimePageEmpty8}
\pastebutton{ugxProblemFinitePrimePageFull18}{\hidepaste}
\tab{5}\spadcommand{inv c\free{c }}
\indentrel{3}\begin{verbatim}
(7) 7
                                     Type: PrimeField 11
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePageEmpty8}
\begin{paste}{ugxProblemFinitePrimePageEmpty8}{ugxProblemFinitePrimePagePatch8}
\pastebutton{ugxProblemFinitePrimePageEmpty8}{\showpaste}
\tab{5}\spadcommand{inv c\free{c }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePagePatch9}
\begin{paste}{ugxProblemFinitePrimePageFull19}{ugxProblemFinitePrimePageEmpty9}
\pastebutton{ugxProblemFinitePrimePageFull19}{\hidepaste}
\tab{5}\spadcommand{9/c\free{c }}
\indentrel{3}\begin{verbatim}
(8) 8
                                     Type: PrimeField 11
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePageEmpty9}
\begin{paste}{ugxProblemFinitePrimePageEmpty9}{ugxProblemFinitePrimePagePatch9}

```

```

\pastebutton{ugxProblemFinitePrimePageEmpty9}{\showpaste}
\tab{5}\spadcommand{9/c\free{c }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePagePatch10}
\begin{paste}{ugxProblemFinitePrimePageFull10}{ugxProblemFinitePrimePageEmpty10}
\pastebutton{ugxProblemFinitePrimePageFull10}{\hidepaste}
\tab{5}\spadcommand{GF101 := PF 101\bound{GF101 }}
\indentrel{3}\begin{verbatim}
    (9) PrimeField 101
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePageEmpty10}
\begin{paste}{ugxProblemFinitePrimePageEmpty10}{ugxProblemFinitePrimePagePatch10}
\pastebutton{ugxProblemFinitePrimePageEmpty10}{\showpaste}
\tab{5}\spadcommand{GF101 := PF 101\bound{GF101 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePagePatch11}
\begin{paste}{ugxProblemFinitePrimePageFull11}{ugxProblemFinitePrimePageEmpty11}
\pastebutton{ugxProblemFinitePrimePageFull11}{\hidepaste}
\tab{5}\spadcommand{x := random()\$GF101\bound{x }\free{GF101 }}
\indentrel{3}\begin{verbatim}
    (10) 78
                                         Type: PrimeField 101
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePageEmpty11}
\begin{paste}{ugxProblemFinitePrimePageEmpty11}{ugxProblemFinitePrimePagePatch11}
\pastebutton{ugxProblemFinitePrimePageEmpty11}{\showpaste}
\tab{5}\spadcommand{x := random()\$GF101\bound{x }\free{GF101 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePagePatch12}
\begin{paste}{ugxProblemFinitePrimePageFull12}{ugxProblemFinitePrimePageEmpty12}
\pastebutton{ugxProblemFinitePrimePageFull12}{\hidepaste}
\tab{5}\spadcommand{y : GF101 := 37\bound{y }\free{GF101 }}
\indentrel{3}\begin{verbatim}
    (11) 37
                                         Type: PrimeField 101
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFinitePrimePageEmpty12}
\begin{paste}{ugxProblemFinitePrimePageEmpty12}{ugxProblemFinitePrimePagePatch12}
\pastebutton{ugxProblemFinitePrimePageEmpty12}{\showpaste}
\tab{5}\spadcommand{y : GF101 := 37\bound{y }\free{GF101 }}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFinitePrimePagePatch13}
\begin{paste}{ugxProblemFinitePrimePageFull13}{ugxProblemFinitePrimePageEmpty13}
\pastebutton{ugxProblemFinitePrimePageFull13}{\hidepaste}
\tab{5}\spadcommand{z := x/y\bound{z }\free{x y }}
\indentrel{3}\begin{verbatim}
(12) 84
Type: PrimeField 101
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFinitePrimePageEmpty13}
\begin{paste}{ugxProblemFinitePrimePageEmpty13}{ugxProblemFinitePrimePagePatch13}
\pastebutton{ugxProblemFinitePrimePageEmpty13}{\showpaste}
\tab{5}\spadcommand{z := x/y\bound{z }\free{x y }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFinitePrimePagePatch14}
\begin{paste}{ugxProblemFinitePrimePageFull14}{ugxProblemFinitePrimePageEmpty14}
\pastebutton{ugxProblemFinitePrimePageFull14}{\hidepaste}
\tab{5}\spadcommand{z * y - x\free{x y z }}
\indentrel{3}\begin{verbatim}
(13) 0
Type: PrimeField 101
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFinitePrimePageEmpty14}
\begin{paste}{ugxProblemFinitePrimePageEmpty14}{ugxProblemFinitePrimePagePatch14}
\pastebutton{ugxProblemFinitePrimePageEmpty14}{\showpaste}
\tab{5}\spadcommand{z * y - x\free{x y z }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFinitePrimePagePatch15}
\begin{paste}{ugxProblemFinitePrimePageFull15}{ugxProblemFinitePrimePageEmpty15}
\pastebutton{ugxProblemFinitePrimePageFull15}{\hidepaste}
\tab{5}\spadcommand{pe := primitiveElement()\$GF101\bound{pe }\free{GF101 }}
\indentrel{3}\begin{verbatim}
(14) 2
Type: PrimeField 101
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFinitePrimePageEmpty15}
\begin{paste}{ugxProblemFinitePrimePageEmpty15}{ugxProblemFinitePrimePagePatch15}
\pastebutton{ugxProblemFinitePrimePageEmpty15}{\showpaste}
\tab{5}\spadcommand{pe := primitiveElement()\$GF101\bound{pe }\free{GF101 }}
\end{paste}\end{patch}
```

```

\begin{patch}{ugxProblemFinitePrimePagePatch16}
\begin{paste}{ugxProblemFinitePrimePageFull16}{ugxProblemFinitePrimePageEmpty16}
\pastebutton{ugxProblemFinitePrimePageFull16}{\hidepaste}
\TAB{5}\spadcommand{[pe**i for i in 0..99]\free{pe }}
\indentrel{3}\begin{verbatim}
(15)
[1, 2, 4, 8, 16, 32, 64, 27, 54, 7, 14, 28, 56, 11,
22, 44, 88, 75, 49, 98, 95, 89, 77, 53, 5, 10, 20,
40, 80, 59, 17, 34, 68, 35, 70, 39, 78, 55, 9, 18,
36, 72, 43, 86, 71, 41, 82, 63, 25, 50, 100, 99, 97,
93, 85, 69, 37, 74, 47, 94, 87, 73, 45, 90, 79, 57,
13, 26, 52, 3, 6, 12, 24, 48, 96, 91, 81, 61, 21, 42,
84, 67, 33, 66, 31, 62, 23, 46, 92, 83, 65, 29, 58,
15, 30, 60, 19, 38, 76, 51]
Type: List PrimeField 101
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePageEmpty16}
\begin{paste}{ugxProblemFinitePrimePageEmpty16}{ugxProblemFinitePrimePagePatch16}
\pastebutton{ugxProblemFinitePrimePageEmpty16}{\showpaste}
\TAB{5}\spadcommand{[pe**i for i in 0..99]\free{pe }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePagePatch17}
\begin{paste}{ugxProblemFinitePrimePageFull17}{ugxProblemFinitePrimePageEmpty17}
\pastebutton{ugxProblemFinitePrimePageFull17}{\hidepaste}
\TAB{5}\spadcommand{ex := discreteLog(y)\bound{ex }\free{y }}
\indentrel{3}\begin{verbatim}
(16) 56
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePageEmpty17}
\begin{paste}{ugxProblemFinitePrimePageEmpty17}{ugxProblemFinitePrimePagePatch17}
\pastebutton{ugxProblemFinitePrimePageEmpty17}{\showpaste}
\TAB{5}\spadcommand{ex := discreteLog(y)\bound{ex }\free{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePagePatch18}
\begin{paste}{ugxProblemFinitePrimePageFull18}{ugxProblemFinitePrimePageEmpty18}
\pastebutton{ugxProblemFinitePrimePageFull18}{\hidepaste}
\TAB{5}\spadcommand{pe ** ex\free{ex pe }}
\indentrel{3}\begin{verbatim}
(17) 37
Type: PrimeField 101
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePageEmpty18}
\begin{paste}{ugxProblemFinitePrimePageEmpty18}{ugxProblemFinitePrimePagePatch18}
\pastebutton{ugxProblemFinitePrimePageEmpty18}{\showpaste}
\tab{5}\spadcommand{pe ** ex\free{ex pe }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePagePatch19}
\begin{paste}{ugxProblemFinitePrimePageFull119}{ugxProblemFinitePrimePageEmpty19}
\pastebutton{ugxProblemFinitePrimePageFull119}{\hidepaste}
\tab{5}\spadcommand{order y\free{y }}
\indentrel{3}\begin{verbatim}
(18) 25

```

Type: PositiveInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePageEmpty19}
\begin{paste}{ugxProblemFinitePrimePageEmpty19}{ugxProblemFinitePrimePagePatch19}
\pastebutton{ugxProblemFinitePrimePageEmpty19}{\showpaste}
\tab{5}\spadcommand{order y\free{y }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePagePatch20}
\begin{paste}{ugxProblemFinitePrimePageFull120}{ugxProblemFinitePrimePageEmpty20}
\pastebutton{ugxProblemFinitePrimePageFull120}{\hidepaste}
\tab{5}\spadcommand{order pe\free{pe }}
\indentrel{3}\begin{verbatim}
(19) 100

```

Type: PositiveInteger

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFinitePrimePageEmpty20}
\begin{paste}{ugxProblemFinitePrimePageEmpty20}{ugxProblemFinitePrimePagePatch20}
\pastebutton{ugxProblemFinitePrimePageEmpty20}{\showpaste}
\tab{5}\spadcommand{order pe\free{pe }}
\end{paste}\end{patch}

```

9.0.115 Extensions of Finite Fields

— ug08.ht —

```

\begin{page}{ugxProblemFiniteExtensionFinitePage}
{8.11.2. Extensions of Finite Fields}
\beginscroll

```

When you want to work with an extension of a finite field in Axiom, you have three choices to make:

```

\indent{4}
\beginitems
\item[1. ] Do you want to generate an extension of the prime field
(for example, \axiomType{PrimeField 2}) or an extension of a given field?
%
\item[2. ] Do you want to use a representation that is particularly
efficient for multiplication, exponentiation and addition but
uses a lot of computer memory (a representation that models the cyclic
group structure of the multiplicative group of the field extension
and uses a Zech logarithm table), one that
uses a normal basis for the vector space structure of the field
extension, or one that performs arithmetic modulo an irreducible
polynomial?
The cyclic group representation is only usable up to ‘‘medium’’
(relative to your machine’s performance)
sized fields.
If the field is large and the normal basis is relatively simple,
the normal basis representation is more efficient for exponentiation than
the irreducible polynomial representation.
%
\item[3. ] Do you want to provide a polynomial explicitly, a root of which
‘‘generates’’ the extension in one of the three senses in (2),
or do you wish to have the polynomial generated for you?
\enditems
\indent{0}

```

This illustrates one of the most important features of Axiom: you can choose exactly the right data-type and representation to suit your application best.

We first tell you what domain constructors to use for each case above, and then give some examples.

```

\texht{\hangafter=1\hangindent=2pc}{\noindent}
Constructors that automatically generate extensions of the prime field:
\newline
\axiomType{FiniteField} \newline
\axiomType{FiniteFieldCyclicGroup} \newline
\axiomType{FiniteFieldNormalBasis}

```

```

\texht{\hangafter=1\hangindent=2pc}{\noindent}
Constructors that generate extensions of an arbitrary field:
\newline
\axiomType{FiniteFieldExtension} \newline
\axiomType{FiniteFieldExtensionByPolynomial} \newline
\axiomType{FiniteFieldCyclicGroupExtension} \newline
\axiomType{FiniteFieldCyclicGroupExtensionByPolynomial} \newline

```

```
\axiomType{FiniteFieldNormalBasisExtension} \newline
\axiomType{FiniteFieldNormalBasisExtensionByPolynomial}
```

```
\texht{\hangafter=1\hangindent=2pc}{\noindent}
Constructors that use a cyclic group representation:
\newline
\axiomType{FiniteFieldCyclicGroup} \newline
\axiomType{FiniteFieldCyclicGroupExtension} \newline
\axiomType{FiniteFieldCyclicGroupExtensionByPolynomial}
```

```
\texht{\hangafter=1\hangindent=2pc}{\noindent}
Constructors that use a normal basis representation:
\newline
\axiomType{FiniteFieldNormalBasis} \newline
\axiomType{FiniteFieldNormalBasisExtension} \newline
\axiomType{FiniteFieldNormalBasisExtensionByPolynomial}
```

```
\texht{\hangafter=1\hangindent=2pc}{\noindent}
Constructors that use an irreducible modulus polynomial representation:
\newline
\axiomType{FiniteField} \newline
\axiomType{FiniteFieldExtension} \newline
\axiomType{FiniteFieldExtensionByPolynomial}
```

```
\texht{\hangafter=1\hangindent=2pc}{\noindent}
Constructors that generate a polynomial for you:
\newline
\axiomType{FiniteField} \newline
\axiomType{FiniteFieldExtension} \newline
\axiomType{FiniteFieldCyclicGroup} \newline
\axiomType{FiniteFieldCyclicGroupExtension} \newline
\axiomType{FiniteFieldNormalBasis} \newline
\axiomType{FiniteFieldNormalBasisExtension}
```

```
\texht{\hangafter=1\hangindent=2pc}{\noindent}
Constructors for which you provide a polynomial:
\newline
\axiomType{FiniteFieldExtensionByPolynomial} \newline
\axiomType{FiniteFieldCyclicGroupExtensionByPolynomial} \newline
\axiomType{FiniteFieldNormalBasisExtensionByPolynomial}
```

These constructors are discussed in the following sections where we collect together descriptions of extension fields that have the same underlying representation. ^{\footnote{For more information on the implementation aspects of finite fields, see}

J. Grabmeier, A. Scheerhorn, *{\it Finite Fields in AXIOM,}* Technical Report, IBM Heidelberg Scientific Center, 1992.}

If you don't really care about all this detail, just use

```

\axiomType{FiniteField}.
As your knowledge of your application and its Axiom implementation
grows, you can come back and choose an alternative constructor that
may improve the efficiency of your code.
Note that the exported operations are almost the same for all constructors
of finite field extensions and include the operations exported by
\axiomType{PrimeField}.

\endscroll
\autobuttons
\end{page}

```

9.0.116 Irreducible Mod Polynomial Representations

⇒ “notitle” (ugxProblemFiniteExtensionFinitePage) 9.0.115 on page 2214
— ug08.ht —

```

\begin{page}{ugxProblemFiniteModulusPage}
{8.11.3. Irreducible Mod Polynomial Representations}
\beginscroll

All finite field extension constructors discussed in this
section
use a representation that performs arithmetic with univariate
(one-variable) polynomials modulo an irreducible polynomial.
This polynomial may be given explicitly by you or automatically
generated.
The ground field may be the prime field or one you specify.
See
\downlink{'Extensions of Finite Fields'}
{ugxProblemFiniteExtensionFinitePage} in Section 8.11.2
\ignore{ugxProblemFiniteExtensionFinite}
for general information about finite field extensions.

For \axiomType{FiniteField} (abbreviation \axiomType{FF}) you provide a
prime number \smath{p} and an extension degree \smath{n}.
This degree can be 1.
%
\xtc{
Axiom uses the prime field \axiomType{PrimeField(p)},
here \axiomType{PrimeField 2},
and it chooses an irreducible polynomial of degree \smath{n},
here 12, over the ground field.
}{
\spadpaste{GF4096 := FF(2,12); \bound{GF4096}}

```

```

}
%
```

The objects in the generated field extension are polynomials of degree at most $\text{\smath{n-1}}$ with coefficients in the prime field.

The polynomial indeterminate is automatically chosen by Axiom and is typically something like $\text{\axiom{\%A}}$ or $\text{\axiom{\%D}}$.

These (strange) variables are \it only for output display; there are several ways to construct elements of this field.

The operation $\text{\axiomFun{index}}$ enumerates the elements of the field extension and accepts as argument the integers from 1 to $\text{\smath{p \text{\textit{^}}{**} n}}$.

```
%
```

```
\xctc{
```

The expression

$\text{\axiom{index(p)}}$ always gives the indeterminate.

```
}{
```

```
\spadpaste{a := index(2)\$GF4096 \bound{a}\free{GF4096}}
```

```
}
```

```
%
```

```
%
```

```
\xctc{
```

You can build polynomials in $\text{\smath{a}}$ and calculate in $\text{\axiom{GF4096}}$.

```
}{
```

```
\spadpaste{b := a**12 - a**5 + a \bound{b}\free{a}}
```

```
}
```

```
\xctc{
```

```
}{
```

```
\spadpaste{b ** 1000 \free{b}}
```

```
}
```

```
\xctc{
```

```
}{
```

```
\spadpaste{c := a/b \free{a b}\bound{c}}
```

```
}
```

```
%
```

```
\xctc{
```

Among the available operations are $\text{\axiomFun{norm}}$ and $\text{\axiomFun{trace}}$.

```
}{
```

```
\spadpaste{norm c \free{c}}
```

```
}
```

```
\xctc{
```

```
}{
```

```
\spadpaste{trace c \free{c}}
```

```
}
```

```
%
```

```
%
```

Since any nonzero element is a power of a primitive element, how do we discover what the exponent is?

```
%
\xtc{
The operation \axiomFun{discreteLog} calculates
the exponent and,
if it is called with only one argument, always refers to the primitive
element returned by \axiomFun{primitiveElement}.
}{
\spadpaste{dL := discreteLog a \free{a}\bound{dL}}
}
\xtc{
}{
\spadpaste{g ** dL \free{dL g}}
}

```

\axiomType{FiniteFieldExtension} (abbreviation \axiomType{FFX}) is similar to \axiomType{FiniteField} except that the ground-field for \axiomType{FiniteFieldExtension} is arbitrary and chosen by you.

```
%
\xtc{
In case you select the prime field as ground field, there is
essentially no difference between the constructed two finite field
extensions.
}{
\spadpaste{GF16 := FF(2,4); \bound{GF16}}
}
\xtc{
}{
\spadpaste{GF4096 := FFX(GF16,3); \bound{GF4096x}\free{GF16}}
}
\xtc{
}{
\spadpaste{r := (random()\$GF4096) ** 20 \free{GF4096x}\bound{r}}
}
\xtc{
}{
\spadpaste{norm(r) \free{r}}
}
}

```

\axiomType{FiniteFieldExtensionByPolynomial} (abbreviation \axiomType{FFP}) is similar to \axiomType{FiniteField} and \axiomType{FiniteFieldExtension} but is more general.

```
%
\xtc{
}{
\spadpaste{GF4 := FF(2,2); \bound{GF4}}
}

```

```

\xtc{
}{
\spadpaste{f := nextIrreduciblePoly(random(6)\$FFPOLY(GF4))\$FFPOLY(GF4)
\free{GF4}\bound{f}}
}
\xtc{
For \axiomType{FFP} you choose both the
ground field and the irreducible polynomial used in the representation.
The degree of the extension is the degree of the polynomial.
}{
\spadpaste{GF4096 := FFP(GF4,f); \bound{GF4096y}\free{f GF4}}
}
\xtc{
}{
\spadpaste{discreteLog random()\$GF4096 \free{GF4096y}}
}
%

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemFiniteModulusPagePatch1}
\begin{paste}{ugxProblemFiniteModulusPageFull1}{ugxProblemFiniteModulusPageEmpty1}
\pastebutton{ugxProblemFiniteModulusPageFull1}{\hidepaste}
\tab{5}\spadcommand{GF4096 := FF(2,12);\bound{GF4096 }}
\indentrel{3}\begin{verbatim}
                                Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty1}
\begin{paste}{ugxProblemFiniteModulusPageEmpty1}{ugxProblemFiniteModulusPagePatch1}
\pastebutton{ugxProblemFiniteModulusPageEmpty1}{\showpaste}
\tab{5}\spadcommand{GF4096 := FF(2,12);\bound{GF4096 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch2}
\begin{paste}{ugxProblemFiniteModulusPageFull2}{ugxProblemFiniteModulusPageEmpty2}
\pastebutton{ugxProblemFiniteModulusPageFull2}{\hidepaste}
\tab{5}\spadcommand{a := index(2)\$GF4096\bound{a }\free{GF4096 }}
\indentrel{3}\begin{verbatim}
    (2) %CS
                                Type: FiniteField(2,12)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty2}
\begin{paste}{ugxProblemFiniteModulusPageEmpty2}{ugxProblemFiniteModulusPagePatch2}
\pastebutton{ugxProblemFiniteModulusPageEmpty2}{\showpaste}

```

```

\tab{5}\spadcommand{a := index(2)$GF4096\bound{a }\free{GF4096 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch3}
\begin{paste}{ugxProblemFiniteModulusPageFull3}{ugxProblemFiniteModulusPageEmpty3}
\pastebutton{ugxProblemFiniteModulusPageFull3}{\hidepaste}
\tab{5}\spadcommand{b := a**12 - a**5 + a\bound{b }\free{a }}
\indentrel{3}\begin{verbatim}
      5      3
(3) %CS + %CS + %CS + 1
                                         Type: FiniteField(2,12)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty3}
\begin{paste}{ugxProblemFiniteModulusPageEmpty3}{ugxProblemFiniteModulusPagePatch3}
\pastebutton{ugxProblemFiniteModulusPageEmpty3}{\showpaste}
\tab{5}\spadcommand{b := a**12 - a**5 + a\bound{b }\free{a }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch4}
\begin{paste}{ugxProblemFiniteModulusPageFull4}{ugxProblemFiniteModulusPageEmpty4}
\pastebutton{ugxProblemFiniteModulusPageFull4}{\hidepaste}
\tab{5}\spadcommand{b ** 1000\free{b }}
\indentrel{3}\begin{verbatim}
      10      9      7      5      4      3
(4) %CS + %CS + %CS + %CS + %CS + %CS + %CS
                                         Type: FiniteField(2,12)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty4}
\begin{paste}{ugxProblemFiniteModulusPageEmpty4}{ugxProblemFiniteModulusPagePatch4}
\pastebutton{ugxProblemFiniteModulusPageEmpty4}{\showpaste}
\tab{5}\spadcommand{b ** 1000\free{b }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch5}
\begin{paste}{ugxProblemFiniteModulusPageFull5}{ugxProblemFiniteModulusPageEmpty5}
\pastebutton{ugxProblemFiniteModulusPageFull5}{\hidepaste}
\tab{5}\spadcommand{c := a/b\free{a b }\bound{c }}
\indentrel{3}\begin{verbatim}
      11      8      7      5      4      3      2
(5) %CS + %CS + %CS + %CS + %CS + %CS + %CS
                                         Type: FiniteField(2,12)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty5}
\begin{paste}{ugxProblemFiniteModulusPageEmpty5}{ugxProblemFiniteModulusPagePatch5}

```

```

\pastebutton{ugxProblemFiniteModulusPageEmpty5}{\showpaste}
\tab{5}\spadcommand{c := a/b\free{a b}\bound{c }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch6}
\begin{paste}{ugxProblemFiniteModulusPageFull6}{ugxProblemFiniteModulusPageEmpty6}
\pastebutton{ugxProblemFiniteModulusPageFull6}{\hidepaste}
\tab{5}\spadcommand{norm c\free{c }}
\indentrel{3}\begin{verbatim}
(6) 1
                                     Type: PrimeField 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty6}
\begin{paste}{ugxProblemFiniteModulusPageEmpty6}{ugxProblemFiniteModulusPagePatch6}
\pastebutton{ugxProblemFiniteModulusPageEmpty6}{\showpaste}
\tab{5}\spadcommand{norm c\free{c }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch7}
\begin{paste}{ugxProblemFiniteModulusPageFull7}{ugxProblemFiniteModulusPageEmpty7}
\pastebutton{ugxProblemFiniteModulusPageFull7}{\hidepaste}
\tab{5}\spadcommand{trace c\free{c }}
\indentrel{3}\begin{verbatim}
(7) 0
                                     Type: PrimeField 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty7}
\begin{paste}{ugxProblemFiniteModulusPageEmpty7}{ugxProblemFiniteModulusPagePatch7}
\pastebutton{ugxProblemFiniteModulusPageEmpty7}{\showpaste}
\tab{5}\spadcommand{trace c\free{c }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch8}
\begin{paste}{ugxProblemFiniteModulusPageFull8}{ugxProblemFiniteModulusPageEmpty8}
\pastebutton{ugxProblemFiniteModulusPageFull8}{\hidepaste}
\tab{5}\spadcommand{dL := discreteLog a\free{a }\bound{dL }}
\indentrel{3}\begin{verbatim}
(8) 1729
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty8}
\begin{paste}{ugxProblemFiniteModulusPageEmpty8}{ugxProblemFiniteModulusPagePatch8}
\pastebutton{ugxProblemFiniteModulusPageEmpty8}{\showpaste}
\tab{5}\spadcommand{dL := discreteLog a\free{a }\bound{dL }}

```

```

\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch9}
\begin{paste}{ugxProblemFiniteModulusPageFull9}{ugxProblemFiniteModulusPageEmpty9}
\pastebutton{ugxProblemFiniteModulusPageFull9}{\hidepaste}
\tab{5}\spadcommand{g ** dL\free{dL g }}
\indentrel{3}\begin{verbatim}
    1729
    (9) g
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty9}
\begin{paste}{ugxProblemFiniteModulusPageEmpty9}{ugxProblemFiniteModulusPagePatch9}
\pastebutton{ugxProblemFiniteModulusPageEmpty9}{\showpaste}
\tab{5}\spadcommand{g ** dL\free{dL g }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch10}
\begin{paste}{ugxProblemFiniteModulusPageFull10}{ugxProblemFiniteModulusPageEmpty10}
\pastebutton{ugxProblemFiniteModulusPageFull10}{\hidepaste}
\tab{5}\spadcommand{GF16 := FF(2,4);\bound{GF16 }}
\indentrel{3}\begin{verbatim}
                                     Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty10}
\begin{paste}{ugxProblemFiniteModulusPageEmpty10}{ugxProblemFiniteModulusPagePatch10}
\pastebutton{ugxProblemFiniteModulusPageEmpty10}{\showpaste}
\tab{5}\spadcommand{GF16 := FF(2,4);\bound{GF16 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch11}
\begin{paste}{ugxProblemFiniteModulusPageFull11}{ugxProblemFiniteModulusPageEmpty11}
\pastebutton{ugxProblemFiniteModulusPageFull11}{\hidepaste}
\tab{5}\spadcommand{GF4096 := FFX(GF16,3);\bound{GF4096x }\free{GF16 }}
\indentrel{3}\begin{verbatim}
                                     Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty11}
\begin{paste}{ugxProblemFiniteModulusPageEmpty11}{ugxProblemFiniteModulusPagePatch11}
\pastebutton{ugxProblemFiniteModulusPageEmpty11}{\showpaste}
\tab{5}\spadcommand{GF4096 := FFX(GF16,3);\bound{GF4096x }\free{GF16 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch12}

```

```

\begin{paste}{ugxProblemFiniteModulusPageFull12}{ugxProblemFiniteModulusPageEmpty12}
\pastebutton{ugxProblemFiniteModulusPageFull12}{\hidepaste}
\tab{5}\spadcommand{r := (random())$GF4096) ** 20\free{GF4096x }\bound{r }}
\indentrel{3}\begin{verbatim}
      3      2
(12) (%CT + %CT + 1)%CU + %CT %CU
      Type: FiniteFieldExtension(FiniteField(2,4),3)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty12}
\begin{paste}{ugxProblemFiniteModulusPageEmpty12}{ugxProblemFiniteModulusPagePatch12}
\pastebutton{ugxProblemFiniteModulusPageEmpty12}{\showpaste}
\tab{5}\spadcommand{r := (random())$GF4096) ** 20\free{GF4096x }\bound{r }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch13}
\begin{paste}{ugxProblemFiniteModulusPageFull13}{ugxProblemFiniteModulusPageEmpty13}
\pastebutton{ugxProblemFiniteModulusPageFull13}{\hidepaste}
\tab{5}\spadcommand{norm(r)\free{r }}
\indentrel{3}\begin{verbatim}
      2
(13) %CT + %CT
      Type: FiniteField(2,4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty13}
\begin{paste}{ugxProblemFiniteModulusPageEmpty13}{ugxProblemFiniteModulusPagePatch13}
\pastebutton{ugxProblemFiniteModulusPageEmpty13}{\showpaste}
\tab{5}\spadcommand{norm(r)\free{r }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch14}
\begin{paste}{ugxProblemFiniteModulusPageFull14}{ugxProblemFiniteModulusPageEmpty14}
\pastebutton{ugxProblemFiniteModulusPageFull14}{\hidepaste}
\tab{5}\spadcommand{GF4 := FF(2,2);\bound{GF4 }}
\indentrel{3}\begin{verbatim}
      Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty14}
\begin{paste}{ugxProblemFiniteModulusPageEmpty14}{ugxProblemFiniteModulusPagePatch14}
\pastebutton{ugxProblemFiniteModulusPageEmpty14}{\showpaste}
\tab{5}\spadcommand{GF4 := FF(2,2);\bound{GF4 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch15}
\begin{paste}{ugxProblemFiniteModulusPageFull15}{ugxProblemFiniteModulusPageEmpty15}

```

```

\pastebutton{ugxProblemFiniteModulusPageFull15}{\hidepaste}
\TAB{5}\spadcommand{f := nextIrreduciblePoly(random(6)$FFPOLY(GF4))$FFPOLY(GF4)\free{GF4 }\bound{f }}
\indentrel{3}\begin{verbatim}
      6      5      4      2
(15) ? + ? + (%CV + 1)? + (%CV + 1)? + ? + %CV
Type: Union(SparseUnivariatePolynomial FiniteField(2,2),...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty15}
\begin{paste}{ugxProblemFiniteModulusPageEmpty15}{ugxProblemFiniteModulusPagePatch15}
\pastebutton{ugxProblemFiniteModulusPageEmpty15}{\showpaste}
\TAB{5}\spadcommand{f := nextIrreduciblePoly(random(6)$FFPOLY(GF4))$FFPOLY(GF4)\free{GF4 }\bound{f }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch16}
\begin{paste}{ugxProblemFiniteModulusPageFull16}{ugxProblemFiniteModulusPageEmpty16}
\pastebutton{ugxProblemFiniteModulusPageFull16}{\hidepaste}
\TAB{5}\spadcommand{GF4096 := FFP(GF4,f);\bound{GF4096y }\free{f GF4 }}
\indentrel{3}\begin{verbatim}
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty16}
\begin{paste}{ugxProblemFiniteModulusPageEmpty16}{ugxProblemFiniteModulusPagePatch16}
\pastebutton{ugxProblemFiniteModulusPageEmpty16}{\showpaste}
\TAB{5}\spadcommand{GF4096 := FFP(GF4,f);\bound{GF4096y }\free{f GF4 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPagePatch17}
\begin{paste}{ugxProblemFiniteModulusPageFull17}{ugxProblemFiniteModulusPageEmpty17}
\pastebutton{ugxProblemFiniteModulusPageFull17}{\hidepaste}
\TAB{5}\spadcommand{discreteLog random()$GF4096\free{GF4096y }}
\indentrel{3}\begin{verbatim}
(17) 3370
Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteModulusPageEmpty17}
\begin{paste}{ugxProblemFiniteModulusPageEmpty17}{ugxProblemFiniteModulusPagePatch17}
\pastebutton{ugxProblemFiniteModulusPageEmpty17}{\showpaste}
\TAB{5}\spadcommand{discreteLog random()$GF4096\free{GF4096y }}
\end{paste}\end{patch}

```

9.0.117 Cyclic Group Representations

⇒ “notitle” (ugxProblemFiniteUtilityPage) 9.0.120 on page 2248
 — ug08.ht —

```
\begin{page}{ugxProblemFiniteCyclicPage}
{8.11.4. Cyclic Group Representations}
\beginscroll
```

In every finite field there exist elements whose powers are all the nonzero elements of the field.
 Such an element is called a *primitive element*.

In `\axiomType{FiniteFieldCyclicGroup}` (abbreviation `\axiomType{FFCG}`) the nonzero elements are represented by the powers of a fixed primitive element of the field (that is, a generator of its cyclic multiplicative group). Multiplication (and hence exponentiation) using this representation is easy. To do addition, we consider our primitive element as the root of a primitive polynomial (an irreducible polynomial whose roots are all primitive). See `\downlink{‘‘Utility Operations for Finite Fields’’}` `{ugxProblemFiniteUtilityPage}` in Section 8.11.7`\ignore{ugxProblemFiniteUtility}` for examples of how to compute such a polynomial.

```
%
\xtc{
To use \axiomType{FiniteFieldCyclicGroup} you provide a prime number and an
extension degree.
}{
\spadpaste{GF81 := FFCG(3,4); \bound{GF81}}
}
%
%
\xtc{
Axiom uses the prime field, here \axiomType{PrimeField 3}, as the
ground field and it chooses a primitive polynomial of degree
\smath{n}, here 4, over the prime field.
}{
\spadpaste{a := primitiveElement()\$GF81 \bound{a}\free{GF81}}
}
%
%
\xtc{
You can calculate in \axiom{GF81}.
}{
\spadpaste{b := a**12 - a**5 + a \bound{b}\free{a}}
}
%
```

```

\xtc{
In this representation of finite fields the discrete logarithm
of an element can be seen directly in its output form.
}{
\spadpaste{b \free{b}}
}
\xtc{
}{
\spadpaste{discreteLog b \free{b}}
}
%

\axiomType{FiniteFieldCyclicGroupExtension} (abbreviation
\axiomType{FFCGX}) is similar to \axiomType{FiniteFieldCyclicGroup}
except that the ground field for
\axiomType{FiniteFieldCyclicGroupExtension} is arbitrary and chosen
by you.
In case you select the prime field as ground field, there is
essentially no difference between the constructed two finite field
extensions.
%
\xtc{
}{
\spadpaste{GF9 := FF(3,2); \bound{GF9}}
}
\xtc{
}{
\spadpaste{GF729 := FFCGX(GF9,3); \bound{GF729}\free{GF9}}
}
\xtc{
}{
\spadpaste{r := (random()\$GF729) ** 20 \free{GF729}\bound{r}}
}
\xtc{
}{
\spadpaste{trace(r) \free{r}}
}
%

\axiomType{FiniteFieldCyclicGroupExtensionByPolynomial} (abbreviation
\axiomType{FFCGP}) is similar to \axiomType{FiniteFieldCyclicGroup}
and \axiomType{FiniteFieldCyclicGroupExtension} but is more general.
For \axiomType{FiniteFieldCyclicGroupExtensionByPolynomial} you choose
both the ground field and the irreducible polynomial used in the
representation. The degree of the extension is the degree of the
polynomial.

\xtc{
}{
\spadpaste{GF3 := PrimeField 3; \bound{GF3}}
}

```



```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty2}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty2}{ugxProblemFiniteCyclicPagePatch2}
\pastebutton{ugxProblemFiniteCyclicPageEmpty2}{\showpaste}
\tab{5}\spadcommand{a := primitiveElement()\$GF81\bound{a }\free{GF81 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch3}
\begin{paste}{ugxProblemFiniteCyclicPageFull13}{ugxProblemFiniteCyclicPageEmpty3}
\pastebutton{ugxProblemFiniteCyclicPageFull13}{\hidepaste}
\tab{5}\spadcommand{b := a**12 - a**5 + a\bound{b }\free{a }}
\indentrel{3}\begin{verbatim}
      72
(3) %BF
      Type: FiniteFieldCyclicGroup(3,4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty3}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty3}{ugxProblemFiniteCyclicPagePatch3}
\pastebutton{ugxProblemFiniteCyclicPageEmpty3}{\showpaste}
\tab{5}\spadcommand{b := a**12 - a**5 + a\bound{b }\free{a }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch4}
\begin{paste}{ugxProblemFiniteCyclicPageFull14}{ugxProblemFiniteCyclicPageEmpty4}
\pastebutton{ugxProblemFiniteCyclicPageFull14}{\hidepaste}
\tab{5}\spadcommand{b\free{b }}
\indentrel{3}\begin{verbatim}
      72
(4) %BF
      Type: FiniteFieldCyclicGroup(3,4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty4}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty4}{ugxProblemFiniteCyclicPagePatch4}
\pastebutton{ugxProblemFiniteCyclicPageEmpty4}{\showpaste}
\tab{5}\spadcommand{b\free{b }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch5}
\begin{paste}{ugxProblemFiniteCyclicPageFull15}{ugxProblemFiniteCyclicPageEmpty5}
\pastebutton{ugxProblemFiniteCyclicPageFull15}{\hidepaste}
\tab{5}\spadcommand{discreteLog b\free{b }}
\indentrel{3}\begin{verbatim}
(5) 72
      Type: PositiveInteger

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty5}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty5}{ugxProblemFiniteCyclicPagePatch5}
\pastebutton{ugxProblemFiniteCyclicPageEmpty5}{\showpaste}
\tab{5}\spadcommand{discreteLog b\free{b }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch6}
\begin{paste}{ugxProblemFiniteCyclicPageFull6}{ugxProblemFiniteCyclicPageEmpty6}
\pastebutton{ugxProblemFiniteCyclicPageFull6}{\hidepaste}
\tab{5}\spadcommand{GF9 := FF(3,2);\bound{GF9 }}
\indentrel{3}\begin{verbatim}
Type: Domain
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty6}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty6}{ugxProblemFiniteCyclicPagePatch6}
\pastebutton{ugxProblemFiniteCyclicPageEmpty6}{\showpaste}
\tab{5}\spadcommand{GF9 := FF(3,2);\bound{GF9 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch7}
\begin{paste}{ugxProblemFiniteCyclicPageFull7}{ugxProblemFiniteCyclicPageEmpty7}
\pastebutton{ugxProblemFiniteCyclicPageFull7}{\hidepaste}
\tab{5}\spadcommand{GF729 := FFCGX(GF9,3);\bound{GF729 }\free{GF9 }}
\indentrel{3}\begin{verbatim}
Type: Domain
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty7}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty7}{ugxProblemFiniteCyclicPagePatch7}
\pastebutton{ugxProblemFiniteCyclicPageEmpty7}{\showpaste}
\tab{5}\spadcommand{GF729 := FFCGX(GF9,3);\bound{GF729 }\free{GF9 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch8}
\begin{paste}{ugxProblemFiniteCyclicPageFull8}{ugxProblemFiniteCyclicPageEmpty8}
\pastebutton{ugxProblemFiniteCyclicPageFull8}{\hidepaste}
\tab{5}\spadcommand{r := (random())$GF729 ** 20\free{GF729 }\bound{r }}
\indentrel{3}\begin{verbatim}
68
(8) %CN
Type: FiniteFieldCyclicGroupExtension(FiniteField(3,2),3)
\end{verbatim}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteCyclicPageEmpty8}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty8}{ugxProblemFiniteCyclicPagePatch8}
\pastebutton{ugxProblemFiniteCyclicPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{r := (random())$GF729) ** 20\free{GF729 }\bound{r }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch9}
\begin{paste}{ugxProblemFiniteCyclicPageFull9}{ugxProblemFiniteCyclicPageEmpty9}
\pastebutton{ugxProblemFiniteCyclicPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{trace(r)\free{r }}
\indentrel{3}\begin{verbatim}
    (9)  2
                                     Type: FiniteField(3,2)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty9}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty9}{ugxProblemFiniteCyclicPagePatch9}
\pastebutton{ugxProblemFiniteCyclicPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{trace(r)\free{r }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch10}
\begin{paste}{ugxProblemFiniteCyclicPageFull10}{ugxProblemFiniteCyclicPageEmpty10}
\pastebutton{ugxProblemFiniteCyclicPageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{GF3 := PrimeField 3;\bound{GF3 }}
\indentrel{3}\begin{verbatim}
                                     Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty10}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty10}{ugxProblemFiniteCyclicPagePatch10}
\pastebutton{ugxProblemFiniteCyclicPageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{GF3 := PrimeField 3;\bound{GF3 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch11}
\begin{paste}{ugxProblemFiniteCyclicPageFull11}{ugxProblemFiniteCyclicPageEmpty11}
\pastebutton{ugxProblemFiniteCyclicPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{f := createPrimitivePoly(4)$FFPOLY(GF3)\bound{f }\free{GF3 }}
\indentrel{3}\begin{verbatim}
    4
    (11)  ? + ? + 2
          Type: SparseUnivariatePolynomial PrimeField 3
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty11}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty11}{ugxProblemFiniteCyclicPagePatch11}

```

```

\pastebutton{ugxProblemFiniteCyclicPageEmpty11}{\showpaste}
\tab{5}\spadcommand{f := createPrimitivePoly(4)$FFPOLY(GF3)\bound{f }\free{GF3 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch12}
\begin{paste}{ugxProblemFiniteCyclicPageFull12}{ugxProblemFiniteCyclicPageEmpty12}
\pastebutton{ugxProblemFiniteCyclicPageFull12}{\hidepaste}
\tab{5}\spadcommand{GF81 := FFCGP(GF3,f);\bound{GF81x }\free{f GF3 }}
\indentrel{3}\begin{verbatim}
                                                    Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty12}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty12}{ugxProblemFiniteCyclicPagePatch12}
\pastebutton{ugxProblemFiniteCyclicPageEmpty12}{\showpaste}
\tab{5}\spadcommand{GF81 := FFCGP(GF3,f);\bound{GF81x }\free{f GF3 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPagePatch13}
\begin{paste}{ugxProblemFiniteCyclicPageFull13}{ugxProblemFiniteCyclicPageEmpty13}
\pastebutton{ugxProblemFiniteCyclicPageFull13}{\hidepaste}
\tab{5}\spadcommand{random()}$GF81\free{GF81x }}
\indentrel{3}\begin{verbatim}
      8
(13) %BF
Type: FiniteFieldCyclicGroupExtensionByPolynomial(PrimeField 3,?*4+?+2)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteCyclicPageEmpty13}
\begin{paste}{ugxProblemFiniteCyclicPageEmpty13}{ugxProblemFiniteCyclicPagePatch13}
\pastebutton{ugxProblemFiniteCyclicPageEmpty13}{\showpaste}
\tab{5}\spadcommand{random()}$GF81\free{GF81x }}
\end{paste}\end{patch}

```

9.0.118 Normal Basis Representations

⇒ “notitle” (ugxProblemFiniteUtilityPage) 9.0.120 on page 2248
— ug08.ht —

```

\begin{page}{ugxProblemFiniteNormalPage}
{8.11.5. Normal Basis Representations}
\beginscroll

```

Let K be a finite extension of degree n of the finite field F and let F have q elements.

An element x of K is said to be *normal* over F if the elements $\{\text{axiom}\{1, x^{**q}, x^{**(q**2)}, \dots, x^{**(q**(n-1))}\}\}$ form a basis of K as a vector space over F . Such a basis is called a *normal basis*.^{Footnote} This agrees with the general definition of a normal basis because the n distinct powers of the automorphism $x \mapsto x^q$ constitute the Galois group of K/F .

If x is normal over F , its minimal polynomial is also said to be *normal* over F . There exist normal bases for all finite extensions of arbitrary finite fields.

In `FiniteFieldNormalBasis` (abbreviation `FFNB`), the elements of the finite field are represented by coordinate vectors with respect to a normal basis.

```
\xctc{
You provide a prime  $p$  and an extension degree
 $n$ .
}{
\spadpaste{K := FFNB(3,8) \bound{K}}
}
```

Axiom uses the prime field `PrimeField(p)`, here `PrimeField 3`, and it chooses a normal polynomial of degree n , here 8, over the ground field. The remainder class of the indeterminate is used as the normal element. The polynomial indeterminate is automatically chosen by Axiom and is typically something like `%A` or `%D`. These (strange) variables are only for output display; there are several ways to construct elements of this field. The output of the basis elements is something like

```
\text{\%A^{q^i}.}{
\begin{verbatim}
  i
  q
%A .
\end{verbatim}
}
%
\xctc{
}{
\spadpaste{a := normalElement()\%K \bound{a}\free{K}}
}
```

```

%
%
\xtc{
You can calculate in  $\mathbb{K}$  using  $\mathbb{a}$ .
}{
\spadpaste{b := a**12 - a**5 + a \bound{b}\free{a}}
}

\axiomType{FiniteFieldNormalBasisExtension}
(abbreviation \axiomType{FFNBX}) is similar to
\axiomType{FiniteFieldNormalBasis}
except that the groundfield for
\axiomType{FiniteFieldNormalBasisExtension} is arbitrary and chosen
by you. In case you select the prime field as ground field, there
is essentially no difference between the constructed two finite field
extensions.

\xtc{
}{
\spadpaste{GF9 := FFNB(3,2); \bound{GF9}}
}
\xtc{
}{
\spadpaste{GF729 := FFNBX(GF9,3); \bound{GF729}\free{GF9}}
}
\xtc{
}{
\spadpaste{r := random()\$GF729 \bound{r}\free{GF729}}
}
\xtc{
}{
\spadpaste{r + r**3 + r**9 + r**27 \free{r}}
}

\axiomType{FiniteFieldNormalBasisExtensionByPolynomial}
(abbreviation \axiomType{FFNBP}) is similar to
\axiomType{FiniteFieldNormalBasis} and
\axiomType{FiniteFieldNormalBasisExtension} but is more general.
For \axiomType{FiniteFieldNormalBasisExtensionByPolynomial} you
choose both the ground field and the irreducible polynomial used
in the representation.
The degree of the extension is the degree of the polynomial.

%
\xtc{
}{
\spadpaste{GF3 := PrimeField 3; \bound{GF3}}
}
\xtc{
We use a utility operation to generate an irreducible normal

```

```

polynomial (see
\downlink{'Utility Operations for Finite Fields'}
{ugxProblemFiniteUtilityPage}
in Section 8.11.7\ignore{ugxProblemFiniteUtility}).
The polynomial has one variable that is ‘anonymous’: it displays
as a question mark.
}{
\spadpaste{f := createNormalPoly(4)\$FFPOLY(GF3) \free{GF3}\bound{f}}
}
\xtc{
}{
\spadpaste{GF81 := FFNB(GF3,f); \bound{GF81}\free{f GF3}}
}
\xtc{
Let’s look at a random element from this field.
}{
\spadpaste{r := random()\$GF81 \free{GF81}\bound{r1}}
}
\xtc{
}{
\spadpaste{r * r**3 * r**9 * r**27 \free{r1}}
}
\xtc{
}{
\spadpaste{norm r \free{r1}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemFiniteNormalPagePatch1}
\begin{paste}{ugxProblemFiniteNormalPageFull1}{ugxProblemFiniteNormalPageEmpty1}
\pastebutton{ugxProblemFiniteNormalPageFull1}{\hidepaste}
\table{5}\spadcommand{K := FFNB(3,8)\bound{K }}
\indentrel{3}\begin{verbatim}
    (1) FiniteFieldNormalBasis(3,8)
                                     Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty1}
\begin{paste}{ugxProblemFiniteNormalPageEmpty1}{ugxProblemFiniteNormalPagePatch1}
\pastebutton{ugxProblemFiniteNormalPageEmpty1}{\showpaste}
\table{5}\spadcommand{K := FFNB(3,8)\bound{K }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch2}
\begin{paste}{ugxProblemFiniteNormalPageFull2}{ugxProblemFiniteNormalPageEmpty2}
\pastebutton{ugxProblemFiniteNormalPageFull2}{\hidepaste}

```

```

\tab{5}\spadcommand{a := normalElement()$K\bound{a }\free{K }}
\indentrel{3}\begin{verbatim}
  (2) %C0
                                     Type: FiniteFieldNormalBasis(3,8)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty2}
\begin{paste}{ugxProblemFiniteNormalPageEmpty2}{ugxProblemFiniteNormalPagePatch2}
\pastebutton{ugxProblemFiniteNormalPageEmpty2}{\showpaste}
\tab{5}\spadcommand{a := normalElement()$K\bound{a }\free{K }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch3}
\begin{paste}{ugxProblemFiniteNormalPageFull3}{ugxProblemFiniteNormalPageEmpty3}
\pastebutton{ugxProblemFiniteNormalPageFull3}{\hidepaste}
\tab{5}\spadcommand{b := a**12 - a**5 + a\bound{b }\free{a }}
\indentrel{3}\begin{verbatim}
      7      5
      q      q      q
  (3)  2%C0 + %C0 + %C0
                                     Type: FiniteFieldNormalBasis(3,8)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty3}
\begin{paste}{ugxProblemFiniteNormalPageEmpty3}{ugxProblemFiniteNormalPagePatch3}
\pastebutton{ugxProblemFiniteNormalPageEmpty3}{\showpaste}
\tab{5}\spadcommand{b := a**12 - a**5 + a\bound{b }\free{a }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch4}
\begin{paste}{ugxProblemFiniteNormalPageFull4}{ugxProblemFiniteNormalPageEmpty4}
\pastebutton{ugxProblemFiniteNormalPageFull4}{\hidepaste}
\tab{5}\spadcommand{GF9 := FFNB(3,2);\bound{GF9 }}
\indentrel{3}\begin{verbatim}
                                     Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty4}
\begin{paste}{ugxProblemFiniteNormalPageEmpty4}{ugxProblemFiniteNormalPagePatch4}
\pastebutton{ugxProblemFiniteNormalPageEmpty4}{\showpaste}
\tab{5}\spadcommand{GF9 := FFNB(3,2);\bound{GF9 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch5}
\begin{paste}{ugxProblemFiniteNormalPageFull5}{ugxProblemFiniteNormalPageEmpty5}
\pastebutton{ugxProblemFiniteNormalPageFull5}{\hidepaste}
\tab{5}\spadcommand{GF729 := FFNBX(GF9,3);\bound{GF729 }\free{GF9 }}

```

```

\indentrel{3}\begin{verbatim}
                                Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty5}
\begin{paste}{ugxProblemFiniteNormalPageEmpty5}{ugxProblemFiniteNormalPagePatch5}
\pastebutton{ugxProblemFiniteNormalPageEmpty5}{\showpaste}
\tag{5}\spadcommand{GF729 := FFNBX(GF9,3);\bound{GF729 }\free{GF9 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch6}
\begin{paste}{ugxProblemFiniteNormalPageFull6}{ugxProblemFiniteNormalPageEmpty6}
\pastebutton{ugxProblemFiniteNormalPageFull6}{\hidepaste}
\tag{5}\spadcommand{r := random()\$GF729\bound{r }\free{GF729 }}
\indentrel{3}\begin{verbatim}
                2
                q  q
(6) 2%CP %CQ
Type: FiniteFieldNormalBasisExtension(FiniteFieldNormalBasis(3,2),3)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty6}
\begin{paste}{ugxProblemFiniteNormalPageEmpty6}{ugxProblemFiniteNormalPagePatch6}
\pastebutton{ugxProblemFiniteNormalPageEmpty6}{\showpaste}
\tag{5}\spadcommand{r := random()\$GF729\bound{r }\free{GF729 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch7}
\begin{paste}{ugxProblemFiniteNormalPageFull7}{ugxProblemFiniteNormalPageEmpty7}
\pastebutton{ugxProblemFiniteNormalPageFull7}{\hidepaste}
\tag{5}\spadcommand{r + r**3 + r**9 + r**27\free{r }}
\indentrel{3}\begin{verbatim}
                2
                q      q      q      q
(7) (2%CP + 2%CP)%CQ + 2%CP %CQ + 2%CP %CQ
Type: FiniteFieldNormalBasisExtension(FiniteFieldNormalBasis(3,2),3)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty7}
\begin{paste}{ugxProblemFiniteNormalPageEmpty7}{ugxProblemFiniteNormalPagePatch7}
\pastebutton{ugxProblemFiniteNormalPageEmpty7}{\showpaste}
\tag{5}\spadcommand{r + r**3 + r**9 + r**27\free{r }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch8}
\begin{paste}{ugxProblemFiniteNormalPageFull8}{ugxProblemFiniteNormalPageEmpty8}
\pastebutton{ugxProblemFiniteNormalPageFull8}{\hidepaste}

```

```

\tab{5}\spadcommand{GF3 := PrimeField 3;\bound{GF3 }}
\indentrel{3}\begin{verbatim}
                                Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty8}
\begin{paste}{ugxProblemFiniteNormalPageEmpty8}{ugxProblemFiniteNormalPagePatch8}
\pastebutton{ugxProblemFiniteNormalPageEmpty8}{\showpaste}
\tab{5}\spadcommand{GF3 := PrimeField 3;\bound{GF3 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch9}
\begin{paste}{ugxProblemFiniteNormalPageFull9}{ugxProblemFiniteNormalPageEmpty9}
\pastebutton{ugxProblemFiniteNormalPageFull9}{\hidepaste}
\tab{5}\spadcommand{f := createNormalPoly(4)$FFPOLY(GF3)\free{GF3 }\bound{f }}
\indentrel{3}\begin{verbatim}
              4      3
(9) ? + 2? + 2
      Type: SparseUnivariatePolynomial PrimeField 3
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty9}
\begin{paste}{ugxProblemFiniteNormalPageEmpty9}{ugxProblemFiniteNormalPagePatch9}
\pastebutton{ugxProblemFiniteNormalPageEmpty9}{\showpaste}
\tab{5}\spadcommand{f := createNormalPoly(4)$FFPOLY(GF3)\free{GF3 }\bound{f }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch10}
\begin{paste}{ugxProblemFiniteNormalPageFull10}{ugxProblemFiniteNormalPageEmpty10}
\pastebutton{ugxProblemFiniteNormalPageFull10}{\hidepaste}
\tab{5}\spadcommand{GF81 := FFNBP(GF3,f);\bound{GF81 }\free{f GF3 }}
\indentrel{3}\begin{verbatim}
                                Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty10}
\begin{paste}{ugxProblemFiniteNormalPageEmpty10}{ugxProblemFiniteNormalPagePatch10}
\pastebutton{ugxProblemFiniteNormalPageEmpty10}{\showpaste}
\tab{5}\spadcommand{GF81 := FFNBP(GF3,f);\bound{GF81 }\free{f GF3 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch11}
\begin{paste}{ugxProblemFiniteNormalPageFull11}{ugxProblemFiniteNormalPageEmpty11}
\pastebutton{ugxProblemFiniteNormalPageFull11}{\hidepaste}
\tab{5}\spadcommand{r := random()$GF81\free{GF81 }\bound{r1 }}
\indentrel{3}\begin{verbatim}
              3      2

```

```

      q      q      q
(11) %CR  + %CR  + %CR
Type: FiniteFieldNormalBasisExtensionByPolynomial(PrimeField 3,?***4+2*?***3+2)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty11}
\begin{paste}{ugxProblemFiniteNormalPageEmpty11}{ugxProblemFiniteNormalPagePatch11}
\pastebutton{ugxProblemFiniteNormalPageEmpty11}{\showpaste}
\tag{5}\spadcommand{r := random()\$GF81\free{GF81 }\bound{r1 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch12}
\begin{paste}{ugxProblemFiniteNormalPageFull12}{ugxProblemFiniteNormalPageEmpty12}
\pastebutton{ugxProblemFiniteNormalPageFull12}{\hidepaste}
\tag{5}\spadcommand{r * r**3 * r**9 * r**27\free{r1 }}
\indentrel{3}\begin{verbatim}
      3      2
      q      q      q
(12) 2%CR  + 2%CR  + 2%CR  + 2%CR
Type: FiniteFieldNormalBasisExtensionByPolynomial(PrimeField 3,?***4+2*?***3+2)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty12}
\begin{paste}{ugxProblemFiniteNormalPageEmpty12}{ugxProblemFiniteNormalPagePatch12}
\pastebutton{ugxProblemFiniteNormalPageEmpty12}{\showpaste}
\tag{5}\spadcommand{r * r**3 * r**9 * r**27\free{r1 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPagePatch13}
\begin{paste}{ugxProblemFiniteNormalPageFull13}{ugxProblemFiniteNormalPageEmpty13}
\pastebutton{ugxProblemFiniteNormalPageFull13}{\hidepaste}
\tag{5}\spadcommand{norm r\free{r1 }}
\indentrel{3}\begin{verbatim}
(13) 2
Type: PrimeField 3
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteNormalPageEmpty13}
\begin{paste}{ugxProblemFiniteNormalPageEmpty13}{ugxProblemFiniteNormalPagePatch13}
\pastebutton{ugxProblemFiniteNormalPageEmpty13}{\showpaste}
\tag{5}\spadcommand{norm r\free{r1 }}
\end{paste}\end{patch}

```

9.0.119 Conversion Operations for Finite Fields

⇒ “notitle” (ugxProblemFiniteExtensionFinitePage) 9.0.115 on page 2214
 — ug08.ht —

```

\begin{page}{ugxProblemFiniteConversionPage}
{8.11.6. Conversion Operations for Finite Fields}
\beginscroll

\labelSpace{5pc}
%
\xtc{
Let \text{\$K\$}\{\axiom{K}\} be a finite field.
}{
\spadpaste{K := PrimeField 3 \bound{K}}
}
%
An extension field \text{\$K_m\$}\{\axiom{K_m}\} of degree
\smath{m} over \text{\$K\$}\{\axiom{K}\} is a subfield of an
extension field \text{\$K_n\$}\{\axiom{K_n}\} of degree \smath{n}
over \text{\$K\$}\{\axiom{K}\} if and only if \smath{m} divides
\smath{n}.
\text{
\centerline{\begin{tabular}{ccc}}
\centerline{\$K_n\$ }
\centerline{\$|\$ }}
\centerline{\$K_m\$ & \$\Longleftarrow\$ & \$m | n\$ }}
\centerline{\$|\$ }}
\centerline{\$K\$}
\centerline{\end{tabular}}}
}{
\begin{verbatim}
Kn
|
Km  <==>  m | n
|
K
\end{verbatim}
}
\axiomType{FiniteFieldHomomorphisms} provides conversion operations
between different extensions of one
fixed finite ground field and between different representations of
these finite fields.
\xtc{
Let's choose \smath{m} and \smath{n},
}{
\spadpaste{(m,n) := (4,8) \bound{m n}}
}
\xtc{

```

```

build the field extensions,
}{
\spadpaste{Km := FiniteFieldExtension(K,m) \bound{Km}\free{K m}}
}
\xtc{
and pick two random elements from the smaller field.
}{
\spadpaste{Kn := FiniteFieldExtension(K,n) \bound{Kn}\free{K n}}
}
\xtc{
}{
\spadpaste{a1 := random()\$Km \bound{a1}\free{Km}}
}
\xtc{
}{
\spadpaste{b1 := random()\$Km \bound{b1}\free{Km}}
}
%
\xtc{
Since \smath{m} divides \smath{n},
\texht{\$K_m\$}\{\axiom{Km}\} is a subfield of \texht{\$K_n\$}\{\axiom{Kn}\}.
}{
\spadpaste{a2 := a1 :: Kn \bound{a2}\free{a1 Kn}}
}
\xtc{
Therefore we can convert the elements of \texht{\$K_m\$}\{\axiom{Km}\}
into elements of \texht{\$K_n\$}\{\axiom{Kn}\}.
}{
\spadpaste{b2 := b1 :: Kn \bound{b2}\free{b1 Kn}}
}
%
%
\xtc{
To check this, let's do some arithmetic.
}{
\spadpaste{a1+b1 - ((a2+b2) :: Km) \free{a1 a2 b1 b2 Km Kn}}
}
\xtc{
}{
\spadpaste{a1*b1 - ((a2*b2) :: Km) \free{a1 a2 b1 b2 Km Kn}}
}
%
There are also conversions available for the
situation, when \texht{\$K_m\$}\{\axiom{Km}\} and \texht{\$K_n\$}\{\axiom{Kn}\}
are represented in different ways (see
\downlink{'Extensions of Finite Fields'}
{ugxProblemFiniteExtensionFinitePage} in Section 8.11.2
\ignore{ugxProblemFiniteExtensionFinite}).
For example let's choose \texht{\$K_m\$}\{\axiom{Km}\} where the
representation is 0 plus the cyclic multiplicative group and

```

```

\texht{\$K_n\$}{\axiom{Kn}} with a normal basis representation.
\xtc{
}{
\spadpaste{Km := FFCGX(K,m) \bound{Km2}\free{K m}}
}
\xtc{
}{
\spadpaste{Kn := FFNBX(K,n) \bound{Kn2}\free{K n}}
}
\xtc{
}{
\spadpaste{(a1,b1) := (random()\$Km,random()\$Km)
\bound{a12 b12}\free{Km2}}
}
\xtc{
}{
\spadpaste{a2 := a1 :: Kn \bound{a22}\free{a12 Kn2}}
}
\xtc{
}{
\spadpaste{b2 := b1 :: Kn \bound{b22}\free{b12 Kn2}}
}
%
\xtc{
Check the arithmetic again.
}{
\spadpaste{a1+b1 - ((a2+b2) :: Km) \free{a12 a22 b12 b22 Km2}}
}
\xtc{
}{
\spadpaste{a1*b1 - ((a2*b2) :: Km) \free{a12 a22 b12 b22 Km2}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemFiniteConversionPagePatch1}
\begin{paste}{ugxProblemFiniteConversionPageFull1}{ugxProblemFiniteConversionPageEmpty1}
\pastebutton{ugxProblemFiniteConversionPageFull1}{\hidepaste}
\tab{5}\spadcommand{K := PrimeField 3\bound{K }}
\indentrel{3}\begin{verbatim}
    (1) PrimeField 3
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPageEmpty1}
\begin{paste}{ugxProblemFiniteConversionPageEmpty1}{ugxProblemFiniteConversionPagePatch1}
\pastebutton{ugxProblemFiniteConversionPageEmpty1}{\showpaste}

```



```

\begin{patch}{ugxProblemFiniteConversionPagePatch5}
\begin{paste}{ugxProblemFiniteConversionPageFull15}{ugxProblemFiniteConversionPageEmpty5}
\pastebutton{ugxProblemFiniteConversionPageFull15}{\hidepaste}
\tab{5}\spadcommand{a1 := random()$Km\bound{a1 }}\free{Km }}
\indentrel{3}\begin{verbatim}
      3      2
(5)  2%BD + 2%BD + 2%BD + 1
      Type: FiniteFieldExtension(PrimeField 3,4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPageEmpty5}
\begin{paste}{ugxProblemFiniteConversionPageEmpty5}{ugxProblemFiniteConversionPagePatch5}
\pastebutton{ugxProblemFiniteConversionPageEmpty5}{\showpaste}
\tab{5}\spadcommand{a1 := random()$Km\bound{a1 }}\free{Km }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPagePatch6}
\begin{paste}{ugxProblemFiniteConversionPageFull16}{ugxProblemFiniteConversionPageEmpty6}
\pastebutton{ugxProblemFiniteConversionPageFull16}{\hidepaste}
\tab{5}\spadcommand{b1 := random()$Km\bound{b1 }}\free{Km }}
\indentrel{3}\begin{verbatim}
      3      2
(6)  %BD + %BD + 2%BD + 2
      Type: FiniteFieldExtension(PrimeField 3,4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPageEmpty6}
\begin{paste}{ugxProblemFiniteConversionPageEmpty6}{ugxProblemFiniteConversionPagePatch6}
\pastebutton{ugxProblemFiniteConversionPageEmpty6}{\showpaste}
\tab{5}\spadcommand{b1 := random()$Km\bound{b1 }}\free{Km }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPagePatch7}
\begin{paste}{ugxProblemFiniteConversionPageFull17}{ugxProblemFiniteConversionPageEmpty7}
\pastebutton{ugxProblemFiniteConversionPageFull17}{\hidepaste}
\tab{5}\spadcommand{a2 := a1 :: Kn\bound{a2 }}\free{a1 Kn }}
\indentrel{3}\begin{verbatim}
      6
(7)  2%BE + 1
      Type: FiniteFieldExtension(PrimeField 3,8)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPageEmpty7}
\begin{paste}{ugxProblemFiniteConversionPageEmpty7}{ugxProblemFiniteConversionPagePatch7}
\pastebutton{ugxProblemFiniteConversionPageEmpty7}{\showpaste}
\tab{5}\spadcommand{a2 := a1 :: Kn\bound{a2 }}\free{a1 Kn }}

```

\end{paste}\end{patch}

```
\begin{patch}{ugxProblemFiniteConversionPagePatch8}
\begin{paste}{ugxProblemFiniteConversionPageFull8}{ugxProblemFiniteConversionPageEmpty8}
\pastebutton{ugxProblemFiniteConversionPageFull8}{\hidepaste}
\tag{5}\spadcommand{b2 := b1 :: Kn\bound{b2 }\free{b1 Kn }}
\indentrel{3}\begin{verbatim}
      6      4      2
(8)  2%BE + 2%BE + %BE + 2
      Type: FiniteFieldExtension(PrimeField 3,8)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteConversionPageEmpty8}
\begin{paste}{ugxProblemFiniteConversionPageEmpty8}{ugxProblemFiniteConversionPagePatch8}
\pastebutton{ugxProblemFiniteConversionPageEmpty8}{\showpaste}
\tag{5}\spadcommand{b2 := b1 :: Kn\bound{b2 }\free{b1 Kn }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteConversionPagePatch9}
\begin{paste}{ugxProblemFiniteConversionPageFull9}{ugxProblemFiniteConversionPageEmpty9}
\pastebutton{ugxProblemFiniteConversionPageFull9}{\hidepaste}
\tag{5}\spadcommand{a1+b1 - ((a2+b2) :: Km)\free{a1 a2 b1 b2 Km Kn }}
\indentrel{3}\begin{verbatim}
(9)  0
      Type: FiniteFieldExtension(PrimeField 3,4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteConversionPageEmpty9}
\begin{paste}{ugxProblemFiniteConversionPageEmpty9}{ugxProblemFiniteConversionPagePatch9}
\pastebutton{ugxProblemFiniteConversionPageEmpty9}{\showpaste}
\tag{5}\spadcommand{a1+b1 - ((a2+b2) :: Km)\free{a1 a2 b1 b2 Km Kn }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteConversionPagePatch10}
\begin{paste}{ugxProblemFiniteConversionPageFull10}{ugxProblemFiniteConversionPageEmpty10}
\pastebutton{ugxProblemFiniteConversionPageFull10}{\hidepaste}
\tag{5}\spadcommand{a1*b1 - ((a2*b2) :: Km)\free{a1 a2 b1 b2 Km Kn }}
\indentrel{3}\begin{verbatim}
(10) 0
      Type: FiniteFieldExtension(PrimeField 3,4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteConversionPageEmpty10}
\begin{paste}{ugxProblemFiniteConversionPageEmpty10}{ugxProblemFiniteConversionPagePatch10}
\pastebutton{ugxProblemFiniteConversionPageEmpty10}{\showpaste}
\tag{5}\spadcommand{a1*b1 - ((a2*b2) :: Km)\free{a1 a2 b1 b2 Km Kn }}
\end{paste}\end{patch}
```

```

\begin{patch}{ugxProblemFiniteConversionPagePatch11}
\begin{paste}{ugxProblemFiniteConversionPageFull11}{ugxProblemFiniteConversionPageEmpty11}
\pastebutton{ugxProblemFiniteConversionPageFull11}{\hidepaste}
\tab{5}\spadcommand{Km := FFCGX(K,m)\bound{Km2 }\free{K m }}
\indentrel{3}\begin{verbatim}
    (11) FiniteFieldCyclicGroupExtension(PrimeField 3,4)
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPageEmpty11}
\begin{paste}{ugxProblemFiniteConversionPageFull11}{ugxProblemFiniteConversionPagePatch11}
\pastebutton{ugxProblemFiniteConversionPageEmpty11}{\showpaste}
\tab{5}\spadcommand{Km := FFCGX(K,m)\bound{Km2 }\free{K m }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPagePatch12}
\begin{paste}{ugxProblemFiniteConversionPageFull12}{ugxProblemFiniteConversionPageEmpty12}
\pastebutton{ugxProblemFiniteConversionPageFull12}{\hidepaste}
\tab{5}\spadcommand{Kn := FFNBX(K,n)\bound{Kn2 }\free{K n }}
\indentrel{3}\begin{verbatim}
    (12) FiniteFieldNormalBasisExtension(PrimeField 3,8)
                                           Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPageEmpty12}
\begin{paste}{ugxProblemFiniteConversionPageEmpty12}{ugxProblemFiniteConversionPagePatch12}
\pastebutton{ugxProblemFiniteConversionPageEmpty12}{\showpaste}
\tab{5}\spadcommand{Kn := FFNBX(K,n)\bound{Kn2 }\free{K n }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPagePatch13}
\begin{paste}{ugxProblemFiniteConversionPageFull13}{ugxProblemFiniteConversionPageEmpty13}
\pastebutton{ugxProblemFiniteConversionPageFull13}{\hidepaste}
\tab{5}\spadcommand{(a1,b1) := (random()$Km,random()$Km)\bound{a12 b12 }\free{Km2 }}
\indentrel{3}\begin{verbatim}
    13
    (13) %BF
    Type: FiniteFieldCyclicGroupExtension(PrimeField 3,4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPageEmpty13}
\begin{paste}{ugxProblemFiniteConversionPageEmpty13}{ugxProblemFiniteConversionPagePatch13}
\pastebutton{ugxProblemFiniteConversionPageEmpty13}{\showpaste}
\tab{5}\spadcommand{(a1,b1) := (random()$Km,random()$Km)\bound{a12 b12 }\free{Km2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteConversionPagePatch14}
\begin{paste}{ugxProblemFiniteConversionPageFull14}{ugxProblemFiniteConversionPageEmpty14}
\pastebutton{ugxProblemFiniteConversionPageFull14}{\hidepaste}
\tag{5}\spadcommand{a2 := a1 :: Kn\bound{a22 }\free{a12 Kn2 }}
\indentrel{3}\begin{verbatim}
(14)
      6      5      4      2
      q      q      q      q      q
2%BG + 2%BG + 2%BG + 2%BG + 2%BG + 2%BG
Type: FiniteFieldNormalBasisExtension(PrimeField 3,8)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteConversionPageEmpty14}
\begin{paste}{ugxProblemFiniteConversionPageEmpty14}{ugxProblemFiniteConversionPagePatch14}
\pastebutton{ugxProblemFiniteConversionPageEmpty14}{\showpaste}
\tag{5}\spadcommand{a2 := a1 :: Kn\bound{a22 }\free{a12 Kn2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteConversionPagePatch15}
\begin{paste}{ugxProblemFiniteConversionPageFull15}{ugxProblemFiniteConversionPageEmpty15}
\pastebutton{ugxProblemFiniteConversionPageFull15}{\hidepaste}
\tag{5}\spadcommand{b2 := b1 :: Kn\bound{b22 }\free{b12 Kn2 }}
\indentrel{3}\begin{verbatim}
(15)
      7      6      5      4      3      2
      q      q      q      q      q      q
2%BG + %BG + %BG + %BG + 2%BG + %BG
+
      q
      %BG + %BG
Type: FiniteFieldNormalBasisExtension(PrimeField 3,8)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteConversionPageEmpty15}
\begin{paste}{ugxProblemFiniteConversionPageEmpty15}{ugxProblemFiniteConversionPagePatch15}
\pastebutton{ugxProblemFiniteConversionPageEmpty15}{\showpaste}
\tag{5}\spadcommand{b2 := b1 :: Kn\bound{b22 }\free{b12 Kn2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteConversionPagePatch16}
\begin{paste}{ugxProblemFiniteConversionPageFull16}{ugxProblemFiniteConversionPageEmpty16}
\pastebutton{ugxProblemFiniteConversionPageFull16}{\hidepaste}
\tag{5}\spadcommand{a1+b1 - ((a2+b2) :: Km)\free{a12 a22 b12 b22 Km2 }}
\indentrel{3}\begin{verbatim}
(16) 0
Type: FiniteFieldCyclicGroupExtension(PrimeField 3,4)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteConversionPageEmpty16}
\begin{paste}{ugxProblemFiniteConversionPageEmpty16}{ugxProblemFiniteConversionPagePatch16}
\pastebutton{ugxProblemFiniteConversionPageEmpty16}{\showpaste}
\begin{code}
\spadcommand{a1+b1 - ((a2+b2) :: Km)\free{a12 a22 b12 b22 Km2 }}
\end{code}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPagePatch17}
\begin{paste}{ugxProblemFiniteConversionPageFull17}{ugxProblemFiniteConversionPageEmpty17}
\pastebutton{ugxProblemFiniteConversionPageFull17}{\hidepaste}
\begin{code}
\spadcommand{a1*b1 - ((a2*b2) :: Km)\free{a12 a22 b12 b22 Km2 }}
\end{code}
\begin{verbatim}
(17) 0
Type: FiniteFieldCyclicGroupExtension(PrimeField 3,4)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteConversionPageEmpty17}
\begin{paste}{ugxProblemFiniteConversionPageEmpty17}{ugxProblemFiniteConversionPagePatch17}
\pastebutton{ugxProblemFiniteConversionPageEmpty17}{\showpaste}
\begin{code}
\spadcommand{a1*b1 - ((a2*b2) :: Km)\free{a12 a22 b12 b22 Km2 }}
\end{code}
\end{paste}\end{patch}

```

9.0.120 Utility Operations for Finite Fields

— ug08.ht —

```

\begin{page}{ugxProblemFiniteUtilityPage}
{8.11.7. Utility Operations for Finite Fields}
\begin{scroll}

\axiomType{FiniteFieldPolynomialPackage} (abbreviation
\axiomType{FFPOLY})
provides operations for generating, counting and testing polynomials
over finite fields. Let's start with a couple of definitions:
\begin{code}
\indent{4}
\begin{items}
\item[-] A polynomial is {\it primitive} if its roots are primitive
elements in an extension of the coefficient field of degree equal
to the degree of the polynomial.
\item[-] A polynomial is {\it normal} over its coefficient field
if its roots are linearly independent
elements in an extension of the coefficient field of degree equal
to the degree of the polynomial.
\end{items}
\end{code}

```

```

\indent{0}
In what follows, many of the generated polynomials have one
‘‘anonymous’’ variable.
This indeterminate is displayed as a question mark (\spadSyntax{?}).

\xtc{
To fix ideas, let’s use the field with five elements for the first
few examples.
}{
\spadpaste{GF5 := PF 5; \bound{GF5}}
}
%
%
\xtc{
You can generate irreducible polynomials of any (positive) degree
(within the storage capabilities of the computer and your ability
to wait) by using
\axiomFunFrom{createIrreduciblePoly}{FiniteFieldPolynomialPackage}.
}{
\spadpaste{f := createIrreduciblePoly(8)\$FFPOLY(GF5) \bound{f}\free{GF5}}
}
%
\xtc{
Does this polynomial have other important properties? Use
\axiomFun{primitive?} to test whether it is a primitive polynomial.
}{
\spadpaste{primitive?(f)\$FFPOLY(GF5) \free{f}}
}
\xtc{
Use \axiomFun{normal?} to test whether it is a normal polynomial.
}{
\spadpaste{normal?(f)\$FFPOLY(GF5) \free{f}}
}
\noindent
Note that this is actually a trivial case,
because a normal polynomial of degree \smath{n}
must have a nonzero term of degree \smath{n-1}.
We will refer back to this later.

\xtc{
To get a primitive polynomial of degree 8 just issue this.
}{
\spadpaste{p := createPrimitivePoly(8)\$FFPOLY(GF5) \bound{p}\free{GF5}}
}
\xtc{
}{
\spadpaste{primitive?(p)\$FFPOLY(GF5) \free{p}}
}
\xtc{
This polynomial is not normal,

```

```

}{
\spadpaste{normal?(p)\$FFPOLY(GF5) \free{p}}
}
\xtc{
but if you want a normal one simply write this.
}{
\spadpaste{n := createNormalPoly(8)\$FFPOLY(GF5) \bound{n} \free{GF5}}
}
\xtc{
This polynomial is not primitive!
}{
\spadpaste{primitive?(n)\$FFPOLY(GF5) \free{n}}
}
This could have been seen directly, as
the constant term is 1 here, which is not a primitive
element up to the factor (\axiom{-1}) raised to the degree of the
polynomial.\footnote{Cf. Lidl, R. \& Niederreiter,
H., {\it Finite Fields,} Encycl. of Math. 20, (Addison-Wesley, 1983),
p.90, Th. 3.18.}

```

```

What about
polynomials that are both primitive and normal?
The existence of such a polynomial is by no means obvious.
\footnote{The existence of such polynomials is proved in
Lenstra, H. W. \& Schoof, R. J., {\it Primitive
Normal Bases for Finite Fields,} Math. Comp. 48, 1987, pp. 217-231.}
%
\xtc{
If you really need one use either
\axiomFunFrom{createPrimitiveNormalPoly}{FiniteFieldPolynomialPackage} or
\axiomFunFrom{createNormalPrimitivePoly}{FiniteFieldPolynomialPackage}.
}{
\spadpaste{createPrimitiveNormalPoly(8)\$FFPOLY(GF5) \free{GF5}}
}
%

```

If you want to obtain additional polynomials of the various types above as given by the {\bf create...} operations above, you can use the {\bf next...} operations.

For instance,

```

\axiomFunFrom{nextIrreduciblePoly}{FiniteFieldPolynomialPackage} yields
the next monic irreducible polynomial with the same degree as the input
polynomial.

```

By ‘‘next’’ we mean ‘‘next in a natural order using the terms and coefficients.’’

This will become more clear in the following examples.

```

\xtc{
This is the field with five elements.
}{

```

```

\spadpaste{GF5 := PF 5; \bound{GF5}}
}
%
\xtc{
Our first example irreducible polynomial, say
of degree 3, must be ‘‘greater’’ than this.
}{
\spadpaste{h := monomial(1,8)\$SUP(GF5) \bound{h}\free{GF5}}
}
\xtc{
You can generate it by doing this.
}{
\spadpaste{nh := nextIrreduciblePoly(h)\$FFPOLY(GF5) \bound{nh}\free{h}}
}
%
\xtc{
Notice that this polynomial is not the same as the one
\axiomFunFrom{createIrreduciblePoly}{FiniteFieldPolynomialPackage}.
}{
\spadpaste{createIrreduciblePoly(3)\$FFPOLY(GF5) \free{GF5}}
}
\xtc{
You can step through all irreducible polynomials of degree 8 over
the field with 5 elements by repeatedly issuing this.
}{
\spadpaste{nh := nextIrreduciblePoly(nh)\$FFPOLY(GF5) \free{nh}}
}
\xtc{
You could also ask for the total number of these.
}{
\spadpaste{numberOfIrreduciblePoly(5)\$FFPOLY(GF5) \free{GF5}}
}
}

```

We hope that ‘‘natural order’’ on polynomials is now clear: first we compare the number of monomials of two polynomials (‘‘more’’ is ‘‘greater’’); then, if necessary, the degrees of these monomials (lexicographically), and lastly their coefficients (also lexicographically, and using the operation `\axiomFun{lookup}` if our field is not a prime field). Also note that we make both polynomials monic before looking at the coefficients: multiplying either polynomial by a nonzero constant produces the same result.

```

%
\xtc{
The package
\axiomType{FiniteFieldPolynomialPackage} also provides similar
operations for primitive and normal polynomials. With

```

```

the exception of the number of primitive normal polynomials;
we're not aware of any known formula for this.
}{
\spadpaste{numberOfPrimitivePoly(3)\$FFPOLY(GF5) \free{GF5}}
}
%
%
\xtc{
Take these,
}{
\spadpaste{m := monomial(1,1)\$SUP(GF5) \bound{m}\free{GF5}}
}
\xtc{
}{
\spadpaste{f := m**3 + 4*m**2 + m + 2 \bound{fx}\free{m}}
}
%
%
\xtc{
and then we have:
}{
\spadpaste{f1 := nextPrimitivePoly(f)\$FFPOLY(GF5) \free{fx}\bound{f1}}
}
\xtc{
What happened?
}{
\spadpaste{nextPrimitivePoly(f1)\$FFPOLY(GF5) \free{f1}}
}
%
Well, for the ordering used in
\axiomFunFrom{nextPrimitivePoly}{FiniteFieldPolynomialPackage} we
use as first criterion a comparison of the constant terms of the
polynomials.
Analogously, in
\axiomFunFrom{nextNormalPoly}{FiniteFieldPolynomialPackage} we first
compare the monomials of degree 1 less than the degree of the
polynomials (which is nonzero, by an earlier remark).
%
\xtc{
}{
\spadpaste{f := m**3 + m**2 + 4*m + 1 \bound{fy} \free{m}}
}
\xtc{
}{
\spadpaste{f1 := nextNormalPoly(f)\$FFPOLY(GF5) \free{fy}\bound{f1y}}
}
\xtc{
}{
\spadpaste{nextNormalPoly(f1)\$FFPOLY(GF5) \free{f1y}}
}
}

```

```

%
\noindent
We don't have to restrict ourselves to prime fields.
%
\xtc{
Let's consider, say, a field with 16 elements.
}{
\spadpaste{GF16 := FFX(FFX(PF 2,2),2); \bound{GF16} }
}
%
%
\xtc{
We can apply any of the operations described above.
}{
\spadpaste{createIrreduciblePoly(5)\$FFPOLY(GF16) \free{GF16}}
}

\xtc{
Axiom also provides operations
for producing random polynomials of a given degree
}{
\spadpaste{random(5)\$FFPOLY(GF16) \free{GF16}}
}
\xtc{
or with degree between two given bounds.
}{
\spadpaste{random(3,9)\$FFPOLY(GF16) \free{GF16}}
}

\axiomType{\axiom{FiniteFieldPolynomialPackage2}} (abbreviation
\axiomType{FFPOLY2})
exports an operation \axiomFun{rootOfIrreduciblePoly}
for finding one root of an irreducible polynomial \axiom{f}
in an extension field of the coefficient field.
The degree of the extension has to be a multiple of the degree of \axiom{f}.
It is not checked whether \axiom{f} actually is irreducible.

%
\xtc{
To illustrate this operation, we fix a ground field \axiom{GF}
}{
\spadpaste{GF2 := PrimeField 2; \bound{GF2}}
}
%
%
\xtc{
and then an extension field.
}{
\spadpaste{F := FFX(GF2,12) \bound{F}\free{GF2}}
}

```

```

%
%
\xtc{
We construct an irreducible polynomial over \axiom{GF2}.
}{
\spadpaste{f := createIrreduciblePoly(6)\$FFPOLY(GF2)
\bound{fz}\free{GF2}}
}
%
%
\xtc{
We compute a root of \axiom{f}.
}{
\spadpaste{root := rootOfIrreduciblePoly(f)\$FFPOLY2(F,GF2)
\free{F GF2 fz}\bound{root}}
}
%
%and check the result
%\spadcommand{eval(f, monomial(1,1)\$SUP(F) = root) \free{fz F root}}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugxProblemFiniteUtilityPagePatch1}
\begin{paste}{ugxProblemFiniteUtilityPageFull1}{ugxProblemFiniteUtilityPageEmpty1}
\pastebutton{ugxProblemFiniteUtilityPageFull1}{\hidepaste}
\tab{5}\spadcommand{GF5 := PF 5;\bound{GF5 }}
\indentrel{3}\begin{verbatim}
                                                    Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty1}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty1}{ugxProblemFiniteUtilityPagePatch1}
\pastebutton{ugxProblemFiniteUtilityPageEmpty1}{\showpaste}
\tab{5}\spadcommand{GF5 := PF 5;\bound{GF5 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch2}
\begin{paste}{ugxProblemFiniteUtilityPageFull2}{ugxProblemFiniteUtilityPageEmpty2}
\pastebutton{ugxProblemFiniteUtilityPageFull2}{\hidepaste}
\tab{5}\spadcommand{f := createIrreduciblePoly(8)\$FFPOLY(GF5)\bound{f }\free{GF5 }}
\indentrel{3}\begin{verbatim}
      8      4
(2) ? + ? + 2
      Type: SparseUnivariatePolynomial PrimeField 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPageEmpty2}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty2}{ugxProblemFiniteUtilityPagePatch2}
\pastebutton{ugxProblemFiniteUtilityPageEmpty2}{\showpaste}
\TAB{5}\spadcommand{f := createIrreduciblePoly(8)$FFPOLY(GF5)\bound{f }\free{GF5 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPagePatch3}
\begin{paste}{ugxProblemFiniteUtilityPageFull3}{ugxProblemFiniteUtilityPageEmpty3}
\pastebutton{ugxProblemFiniteUtilityPageFull3}{\hidepaste}
\TAB{5}\spadcommand{primitive?(f)$FFPOLY(GF5)\free{f }}
\indentrel{3}\begin{verbatim}
(3) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPageEmpty3}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty3}{ugxProblemFiniteUtilityPagePatch3}
\pastebutton{ugxProblemFiniteUtilityPageEmpty3}{\showpaste}
\TAB{5}\spadcommand{primitive?(f)$FFPOLY(GF5)\free{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPagePatch4}
\begin{paste}{ugxProblemFiniteUtilityPageFull4}{ugxProblemFiniteUtilityPageEmpty4}
\pastebutton{ugxProblemFiniteUtilityPageFull4}{\hidepaste}
\TAB{5}\spadcommand{normal?(f)$FFPOLY(GF5)\free{f }}
\indentrel{3}\begin{verbatim}
(4) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPageEmpty4}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty4}{ugxProblemFiniteUtilityPagePatch4}
\pastebutton{ugxProblemFiniteUtilityPageEmpty4}{\showpaste}
\TAB{5}\spadcommand{normal?(f)$FFPOLY(GF5)\free{f }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPagePatch5}
\begin{paste}{ugxProblemFiniteUtilityPageFull5}{ugxProblemFiniteUtilityPageEmpty5}
\pastebutton{ugxProblemFiniteUtilityPageFull5}{\hidepaste}
\TAB{5}\spadcommand{p := createPrimitivePoly(8)$FFPOLY(GF5)\bound{p }\free{GF5 }}
\indentrel{3}\begin{verbatim}
      8   3   2
(5)  ? + ? + ? + ? + 2
Type: SparseUnivariatePolynomial PrimeField 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPageEmpty5}

```

```

\begin{paste}{ugxProblemFiniteUtilityPageEmpty5}{ugxProblemFiniteUtilityPagePatch5}
\pastebutton{ugxProblemFiniteUtilityPageEmpty5}{\showpaste}
\tab{5}\spadcommand{p := createPrimitivePoly(8)$FFPOLY(GF5)\bound{p }\free{GF5 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPagePatch6}
\begin{paste}{ugxProblemFiniteUtilityPageFull6}{ugxProblemFiniteUtilityPageEmpty6}
\pastebutton{ugxProblemFiniteUtilityPageFull6}{\hidepaste}
\tab{5}\spadcommand{primitive?(p)$FFPOLY(GF5)\free{p }}
\indentrel{3}\begin{verbatim}
(6) true
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPageEmpty6}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty6}{ugxProblemFiniteUtilityPagePatch6}
\pastebutton{ugxProblemFiniteUtilityPageEmpty6}{\showpaste}
\tab{5}\spadcommand{primitive?(p)$FFPOLY(GF5)\free{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPagePatch7}
\begin{paste}{ugxProblemFiniteUtilityPageFull7}{ugxProblemFiniteUtilityPageEmpty7}
\pastebutton{ugxProblemFiniteUtilityPageFull7}{\hidepaste}
\tab{5}\spadcommand{normal?(p)$FFPOLY(GF5)\free{p }}
\indentrel{3}\begin{verbatim}
(7) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPageEmpty7}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty7}{ugxProblemFiniteUtilityPagePatch7}
\pastebutton{ugxProblemFiniteUtilityPageEmpty7}{\showpaste}
\tab{5}\spadcommand{normal?(p)$FFPOLY(GF5)\free{p }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPagePatch8}
\begin{paste}{ugxProblemFiniteUtilityPageFull8}{ugxProblemFiniteUtilityPageEmpty8}
\pastebutton{ugxProblemFiniteUtilityPageFull8}{\hidepaste}
\tab{5}\spadcommand{n := createNormalPoly(8)$FFPOLY(GF5)\bound{n }\free{GF5 }}
\indentrel{3}\begin{verbatim}
      8      7      3
(8) ? + 4? + ? + 1
Type: SparseUnivariatePolynomial PrimeField 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugxProblemFiniteUtilityPageEmpty8}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty8}{ugxProblemFiniteUtilityPagePatch8}

```

```

\pastebutton{ugxProblemFiniteUtilityPageEmpty8}{\showpaste}
\tab{5}\spadcommand{n := createNormalPoly(8)$FFPOLY(GF5)\bound{n }\free{GF5 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch9}
\begin{paste}{ugxProblemFiniteUtilityPageFull9}{ugxProblemFiniteUtilityPageEmpty9}
\pastebutton{ugxProblemFiniteUtilityPageFull9}{\hidepaste}
\tab{5}\spadcommand{primitive?(n)$FFPOLY(GF5)\free{n }}
\indentrel{3}\begin{verbatim}
    (9) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty9}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty9}{ugxProblemFiniteUtilityPagePatch9}
\pastebutton{ugxProblemFiniteUtilityPageEmpty9}{\showpaste}
\tab{5}\spadcommand{primitive?(n)$FFPOLY(GF5)\free{n }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch10}
\begin{paste}{ugxProblemFiniteUtilityPageFull10}{ugxProblemFiniteUtilityPageEmpty10}
\pastebutton{ugxProblemFiniteUtilityPageFull10}{\hidepaste}
\tab{5}\spadcommand{createPrimitiveNormalPoly(8)$FFPOLY(GF5)\free{GF5 }}
\indentrel{3}\begin{verbatim}
    8     7     5
    (10) ? + 4? + 2? + 2
           Type: SparseUnivariatePolynomial PrimeField 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty10}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty10}{ugxProblemFiniteUtilityPagePatch10}
\pastebutton{ugxProblemFiniteUtilityPageEmpty10}{\showpaste}
\tab{5}\spadcommand{createPrimitiveNormalPoly(8)$FFPOLY(GF5)\free{GF5 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch11}
\begin{paste}{ugxProblemFiniteUtilityPageFull11}{ugxProblemFiniteUtilityPageEmpty11}
\pastebutton{ugxProblemFiniteUtilityPageFull11}{\hidepaste}
\tab{5}\spadcommand{GF5 := PF 5;\bound{GF5 }}
\indentrel{3}\begin{verbatim}
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty11}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty11}{ugxProblemFiniteUtilityPagePatch11}
\pastebutton{ugxProblemFiniteUtilityPageEmpty11}{\showpaste}
\tab{5}\spadcommand{GF5 := PF 5;\bound{GF5 }}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPagePatch12}
\begin{paste}{ugxProblemFiniteUtilityPageFull12}{ugxProblemFiniteUtilityPageEmpty12}
\pastebutton{ugxProblemFiniteUtilityPageFull12}{\hidepaste}
\tab{5}\spadcommand{h := monomial(1,8)$SUP(GF5)\bound{h }\free{GF5 }}
\indentrel{3}\begin{verbatim}
      8
(12) ?
      Type: SparseUnivariatePolynomial PrimeField 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPageEmpty12}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty12}{ugxProblemFiniteUtilityPagePatch12}
\pastebutton{ugxProblemFiniteUtilityPageEmpty12}{\showpaste}
\tab{5}\spadcommand{h := monomial(1,8)$SUP(GF5)\bound{h }\free{GF5 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPagePatch13}
\begin{paste}{ugxProblemFiniteUtilityPageFull13}{ugxProblemFiniteUtilityPageEmpty13}
\pastebutton{ugxProblemFiniteUtilityPageFull13}{\hidepaste}
\tab{5}\spadcommand{nh := nextIrreduciblePoly(h)$FFPOLY(GF5)\bound{nh }\free{h }}
\indentrel{3}\begin{verbatim}
      8
(13) ? + 2
      Type: Union(SparseUnivariatePolynomial PrimeField 5,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPageEmpty13}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty13}{ugxProblemFiniteUtilityPagePatch13}
\pastebutton{ugxProblemFiniteUtilityPageEmpty13}{\showpaste}
\tab{5}\spadcommand{nh := nextIrreduciblePoly(h)$FFPOLY(GF5)\bound{nh }\free{h }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPagePatch14}
\begin{paste}{ugxProblemFiniteUtilityPageFull14}{ugxProblemFiniteUtilityPageEmpty14}
\pastebutton{ugxProblemFiniteUtilityPageFull14}{\hidepaste}
\tab{5}\spadcommand{createIrreduciblePoly(3)$FFPOLY(GF5)\free{GF5 }}
\indentrel{3}\begin{verbatim}
      3
(14) ? + ? + 1
      Type: SparseUnivariatePolynomial PrimeField 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPageEmpty14}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty14}{ugxProblemFiniteUtilityPagePatch14}
\pastebutton{ugxProblemFiniteUtilityPageEmpty14}{\showpaste}
```

```

\tab{5}\spadcommand{createIrreduciblePoly(3)$FFPOLY(GF5)\free{GF5 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch15}
\begin{paste}{ugxProblemFiniteUtilityPageFull15}{ugxProblemFiniteUtilityPageEmpty15}
\pastebutton{ugxProblemFiniteUtilityPageFull15}{\hidepaste}
\tab{5}\spadcommand{nh := nextIrreduciblePoly(nh)$FFPOLY(GF5)\free{nh }}
\indentrel{3}\begin{verbatim}
      8
(15) ? + 3
Type: Union(SparseUnivariatePolynomial PrimeField 5,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty15}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty15}{ugxProblemFiniteUtilityPagePatch15}
\pastebutton{ugxProblemFiniteUtilityPageEmpty15}{\showpaste}
\tab{5}\spadcommand{nh := nextIrreduciblePoly(nh)$FFPOLY(GF5)\free{nh }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch16}
\begin{paste}{ugxProblemFiniteUtilityPageFull16}{ugxProblemFiniteUtilityPageEmpty16}
\pastebutton{ugxProblemFiniteUtilityPageFull16}{\hidepaste}
\tab{5}\spadcommand{numberOfIrreduciblePoly(5)$FFPOLY(GF5)\free{GF5 }}
\indentrel{3}\begin{verbatim}
(16) 624
                                Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty16}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty16}{ugxProblemFiniteUtilityPagePatch16}
\pastebutton{ugxProblemFiniteUtilityPageEmpty16}{\showpaste}
\tab{5}\spadcommand{numberOfIrreduciblePoly(5)$FFPOLY(GF5)\free{GF5 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch17}
\begin{paste}{ugxProblemFiniteUtilityPageFull17}{ugxProblemFiniteUtilityPageEmpty17}
\pastebutton{ugxProblemFiniteUtilityPageFull17}{\hidepaste}
\tab{5}\spadcommand{numberOfPrimitivePoly(3)$FFPOLY(GF5)\free{GF5 }}
\indentrel{3}\begin{verbatim}
(17) 20
                                Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty17}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty17}{ugxProblemFiniteUtilityPagePatch17}
\pastebutton{ugxProblemFiniteUtilityPageEmpty17}{\showpaste}
\tab{5}\spadcommand{numberOfPrimitivePoly(3)$FFPOLY(GF5)\free{GF5 }}

```

```
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPagePatch18}
\begin{paste}{ugxProblemFiniteUtilityPageFull18}{ugxProblemFiniteUtilityPageEmpty18}
\pastebutton{ugxProblemFiniteUtilityPageFull18}{\hidepaste}
\tab{5}\spadcommand{m := monomial(1,1)$SUP(GF5)\bound{m }\free{GF5 }}
\indentrel{3}\begin{verbatim}
(18) ?
      Type: SparseUnivariatePolynomial PrimeField 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPageEmpty18}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty18}{ugxProblemFiniteUtilityPagePatch18}
\pastebutton{ugxProblemFiniteUtilityPageEmpty18}{\showpaste}
\tab{5}\spadcommand{m := monomial(1,1)$SUP(GF5)\bound{m }\free{GF5 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPagePatch19}
\begin{paste}{ugxProblemFiniteUtilityPageFull19}{ugxProblemFiniteUtilityPageEmpty19}
\pastebutton{ugxProblemFiniteUtilityPageFull19}{\hidepaste}
\tab{5}\spadcommand{f := m**3 + 4*m**2 + m + 2\bound{fx }\free{m }}
\indentrel{3}\begin{verbatim}
      3      2
(19) ? + 4? + ? + 2
      Type: SparseUnivariatePolynomial PrimeField 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPageEmpty19}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty19}{ugxProblemFiniteUtilityPagePatch19}
\pastebutton{ugxProblemFiniteUtilityPageEmpty19}{\showpaste}
\tab{5}\spadcommand{f := m**3 + 4*m**2 + m + 2\bound{fx }\free{m }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPagePatch20}
\begin{paste}{ugxProblemFiniteUtilityPageFull20}{ugxProblemFiniteUtilityPageEmpty20}
\pastebutton{ugxProblemFiniteUtilityPageFull20}{\hidepaste}
\tab{5}\spadcommand{f1 := nextPrimitivePoly(f)$FFPOLY(GF5)\free{fx }\bound{f1 }}
\indentrel{3}\begin{verbatim}
      3      2
(20) ? + 4? + 4? + 2
      Type: Union(SparseUnivariatePolynomial PrimeField 5,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPageEmpty20}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty20}{ugxProblemFiniteUtilityPagePatch20}
\pastebutton{ugxProblemFiniteUtilityPageEmpty20}{\showpaste}
\tab{5}\spadcommand{f1 := nextPrimitivePoly(f)$FFPOLY(GF5)\free{fx }\bound{f1 }}
\end{paste}\end{patch}
```

```

\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch21}
\begin{paste}{ugxProblemFiniteUtilityPageFull21}{ugxProblemFiniteUtilityPageEmpty21}
\pastebutton{ugxProblemFiniteUtilityPageFull21}{\hidepaste}
\tag{5}\spadcommand{nextPrimitivePoly(f1)$FFPOLY(GF5)\free{f1 }}
\indentrel{3}\begin{verbatim}
      3      2
(21) ? + 2? + 3
Type: Union(SparseUnivariatePolynomial PrimeField 5,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty21}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty21}{ugxProblemFiniteUtilityPagePatch21}
\pastebutton{ugxProblemFiniteUtilityPageEmpty21}{\showpaste}
\tag{5}\spadcommand{nextPrimitivePoly(f1)$FFPOLY(GF5)\free{f1 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch22}
\begin{paste}{ugxProblemFiniteUtilityPageFull22}{ugxProblemFiniteUtilityPageEmpty22}
\pastebutton{ugxProblemFiniteUtilityPageFull22}{\hidepaste}
\tag{5}\spadcommand{f := m**3 + m**2 + 4*m + 1\bound{fy }\free{m }}
\indentrel{3}\begin{verbatim}
      3      2
(22) ? + ? + 4? + 1
      Type: SparseUnivariatePolynomial PrimeField 5
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty22}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty22}{ugxProblemFiniteUtilityPagePatch22}
\pastebutton{ugxProblemFiniteUtilityPageEmpty22}{\showpaste}
\tag{5}\spadcommand{f := m**3 + m**2 + 4*m + 1\bound{fy }\free{m }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch23}
\begin{paste}{ugxProblemFiniteUtilityPageFull23}{ugxProblemFiniteUtilityPageEmpty23}
\pastebutton{ugxProblemFiniteUtilityPageFull23}{\hidepaste}
\tag{5}\spadcommand{f1 := nextNormalPoly(f)$FFPOLY(GF5)\free{fy }\bound{f1y }}
\indentrel{3}\begin{verbatim}
      3      2
(23) ? + ? + 4? + 3
Type: Union(SparseUnivariatePolynomial PrimeField 5,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty23}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty23}{ugxProblemFiniteUtilityPagePatch23}
\pastebutton{ugxProblemFiniteUtilityPageEmpty23}{\showpaste}

```

```
\tab{5}\spadcommand{f1 := nextNormalPoly(f)$FFPOLY(GF5)\free{fy }\bound{f1y }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPagePatch24}
\begin{paste}{ugxProblemFiniteUtilityPageFull24}{ugxProblemFiniteUtilityPageEmpty24}
\pastebutton{ugxProblemFiniteUtilityPageFull24}{\hidepaste}
\tab{5}\spadcommand{nextNormalPoly(f1)$FFPOLY(GF5)\free{f1y }}
\indentrel{3}\begin{verbatim}
      3      2
(24) ? + 2? + 1
Type: Union(SparseUnivariatePolynomial PrimeField 5,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPageEmpty24}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty24}{ugxProblemFiniteUtilityPagePatch24}
\pastebutton{ugxProblemFiniteUtilityPageEmpty24}{\showpaste}
\tab{5}\spadcommand{nextNormalPoly(f1)$FFPOLY(GF5)\free{f1y }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPagePatch25}
\begin{paste}{ugxProblemFiniteUtilityPageFull25}{ugxProblemFiniteUtilityPageEmpty25}
\pastebutton{ugxProblemFiniteUtilityPageFull25}{\hidepaste}
\tab{5}\spadcommand{GF16 := FFX(FFX(PF 2,2),2);\bound{GF16 }}
\indentrel{3}\begin{verbatim}
                                                    Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPageEmpty25}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty25}{ugxProblemFiniteUtilityPagePatch25}
\pastebutton{ugxProblemFiniteUtilityPageEmpty25}{\showpaste}
\tab{5}\spadcommand{GF16 := FFX(FFX(PF 2,2),2);\bound{GF16 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPagePatch26}
\begin{paste}{ugxProblemFiniteUtilityPageFull26}{ugxProblemFiniteUtilityPageEmpty26}
\pastebutton{ugxProblemFiniteUtilityPageFull26}{\hidepaste}
\tab{5}\spadcommand{createIrreduciblePoly(5)$FFPOLY(GF16)\free{GF16 }}
\indentrel{3}\begin{verbatim}
      5
(26) ? + %CZ
Type: SparseUnivariatePolynomial FiniteFieldExtension(FiniteFieldExtension(PrimeField 2,2),2)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugxProblemFiniteUtilityPageEmpty26}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty26}{ugxProblemFiniteUtilityPagePatch26}
\pastebutton{ugxProblemFiniteUtilityPageEmpty26}{\showpaste}
\tab{5}\spadcommand{createIrreduciblePoly(5)$FFPOLY(GF16)\free{GF16 }}
\end{paste}\end{patch}
```

```

\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch27}
\begin{paste}{ugxProblemFiniteUtilityPageFull27}{ugxProblemFiniteUtilityPageEmpty27}
\pastebutton{ugxProblemFiniteUtilityPageFull27}{\hidepaste}
\TAB{5}\SPADCOMMAND{random(5)$FFPOLY(GF16)\free{GF16 }}
\indentrel{3}\begin{verbatim}
(27)
      5           4           3
      ? + (%CV + 1)? + ((%CV + 1)%CZ + %CV + 1)?
+
      2
      (%CV + 1)? + ((%CV + 1)%CZ + %CV + 1)?
+
      (%CV + 1)%CZ + 1
Type: SparseUnivariatePolynomial FiniteFieldExtension(FiniteFieldExtension(PrimeField 2,2),2)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty27}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty27}{ugxProblemFiniteUtilityPagePatch27}
\pastebutton{ugxProblemFiniteUtilityPageEmpty27}{\showpaste}
\TAB{5}\SPADCOMMAND{random(5)$FFPOLY(GF16)\free{GF16 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch28}
\begin{paste}{ugxProblemFiniteUtilityPageFull28}{ugxProblemFiniteUtilityPageEmpty28}
\pastebutton{ugxProblemFiniteUtilityPageFull28}{\hidepaste}
\TAB{5}\SPADCOMMAND{random(3,9)$FFPOLY(GF16)\free{GF16 }}
\indentrel{3}\begin{verbatim}
(28)
      4           3           2
      ? + (%CZ + %CV + 1)? + (%CV %CZ + %CV + 1)?
+
      (%CZ + %CV)? + (%CV + 1)%CZ
Type: SparseUnivariatePolynomial FiniteFieldExtension(FiniteFieldExtension(PrimeField 2,2),2)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty28}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty28}{ugxProblemFiniteUtilityPagePatch28}
\pastebutton{ugxProblemFiniteUtilityPageEmpty28}{\showpaste}
\TAB{5}\SPADCOMMAND{random(3,9)$FFPOLY(GF16)\free{GF16 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch29}
\begin{paste}{ugxProblemFiniteUtilityPageFull29}{ugxProblemFiniteUtilityPageEmpty29}
\pastebutton{ugxProblemFiniteUtilityPageFull29}{\hidepaste}
\TAB{5}\SPADCOMMAND{GF2 := PrimeField 2;\bound{GF2 }}
\indentrel{3}\begin{verbatim}

```

Type: Domain

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty29}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty29}{ugxProblemFiniteUtilityPagePatch29}
\pastebutton{ugxProblemFiniteUtilityPageEmpty29}{\showpaste}
\tab{5}\spadcommand{GF2 := PrimeField 2;\bound{GF2 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch30}
\begin{paste}{ugxProblemFiniteUtilityPageFull130}{ugxProblemFiniteUtilityPageEmpty30}
\pastebutton{ugxProblemFiniteUtilityPageFull130}{\hidepaste}
\tab{5}\spadcommand{F := FFX(GF2,12)\bound{F }\free{GF2 }}
\indentrel{3}\begin{verbatim}
(30) FiniteFieldExtension(PrimeField 2,12)
Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty30}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty30}{ugxProblemFiniteUtilityPagePatch30}
\pastebutton{ugxProblemFiniteUtilityPageEmpty30}{\showpaste}
\tab{5}\spadcommand{F := FFX(GF2,12)\bound{F }\free{GF2 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch31}
\begin{paste}{ugxProblemFiniteUtilityPageFull131}{ugxProblemFiniteUtilityPageEmpty31}
\pastebutton{ugxProblemFiniteUtilityPageFull131}{\hidepaste}
\tab{5}\spadcommand{f := createIrreduciblePoly(6)$FFPOLY(GF2)\bound{fz }\free{GF2 }}
\indentrel{3}\begin{verbatim}
6
(31) ? + ? + 1
Type: SparseUnivariatePolynomial PrimeField 2
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty31}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty31}{ugxProblemFiniteUtilityPagePatch31}
\pastebutton{ugxProblemFiniteUtilityPageEmpty31}{\showpaste}
\tab{5}\spadcommand{f := createIrreduciblePoly(6)$FFPOLY(GF2)\bound{fz }\free{GF2 }}
\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPagePatch32}
\begin{paste}{ugxProblemFiniteUtilityPageFull132}{ugxProblemFiniteUtilityPageEmpty32}
\pastebutton{ugxProblemFiniteUtilityPageFull132}{\hidepaste}
\tab{5}\spadcommand{root := rootOfIrreduciblePoly(f)$FFPOLY2(F,GF2)\free{F GF2 fz }\bound{root}}
\indentrel{3}\begin{verbatim}
11      8      7      5
(32) %CS + %CS + %CS + %CS + %CS + 1

```

```

Type: FiniteFieldExtension(PrimeField 2,12)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugxProblemFiniteUtilityPageEmpty32}
\begin{paste}{ugxProblemFiniteUtilityPageEmpty32}{ugxProblemFiniteUtilityPagePatch32}
\pastebutton{ugxProblemFiniteUtilityPageEmpty32}{\showpaste}
\ab{5}\spadcommand{root := rootOfIrreduciblePoly(f)$FFPOLY2(F,GF2)\free{F GF2 fz }\bound{root }}
\end{paste}\end{patch}

```

9.0.121 Primary Decomposition of Ideals

— ug08.ht —

```

\begin{page}{ugProblemIdealPage}{8.12. Primary Decomposition of Ideals}
\begin{scroll}

```

```

Axiom provides a facility for
the primary decomposition of polynomial ideals over fields of
characteristic zero. The algorithm
and works in essentially two steps:
\indent{4}
\begin{items}
\item[1. ] the problem is solved for 0-dimensional ideals by ‘generic’
projection on the last coordinate
\item[2. ] a ‘reduction process’
uses localization and ideal quotients to reduce the general case to
the 0-dimensional one.
\end{items}
\indent{0}

```

```

The Axiom constructor
\axiomType{PolynomialIdeals} represents ideals with coefficients in
any field and supports the basic ideal operations, including
intersection, sum and quotient. \axiomType{IdealDecompositionPackage}
contains the specific operations for the primary decomposition and the
computation of the radical of an ideal with polynomial coefficients in
a field of characteristic 0 with an effective algorithm for factoring
polynomials.

```

```

The following examples illustrate the capabilities of this facility.

```

```

%
\xtc{
First consider the ideal generated by
\texht{$x^2 + y^2 - 1$}{\axiom{x**2 + y**2 - 1}}

```

(which defines a circle in the $\text{\axiom}\{x,y\}$ -plane) and the ideal generated by $\text{\texht}\{x^2 - y^2\}$ ($\text{\axiom}\{x^2 - y^2\}$) (corresponding to the straight lines $\text{\axiom}\{x = y\}$ and $\text{\axiom}\{x = -y\}$).

```

}{
\spadpaste{(n,m) : List DMP([x,y],FRAC INT) \bound{nm}}
}
\xtc{
}{
\spadpaste{m := [x**2+y**2-1] \free{nm} \bound{m}}
}
\xtc{
}{
\spadpaste{n := [x**2-y**2] \free{nm} \bound{n}}
}
%
%
\xtc{
We find the equations defining the intersection of the two loci.
This correspond to the sum of the associated ideals.
}{
\spadpaste{id := ideal m + ideal n \free{n m} \bound{id}}
}
%
%
\xtc{
We can check if the locus contains only a finite number of points,
that is, if the ideal is zero-dimensional.
}{
\spadpaste{zeroDim? id \free{id}}
}
\xtc{
}{
\spadpaste{zeroDim?(ideal m) \free{m}}
}
\xtc{
}{
\spadpaste{dimension ideal m \free{m}}
}
\xtc{
We can find polynomial relations among the generators
(\axiom{f} and \axiom{g} are the parametric equations of the knot).
}{
\spadpaste{(f,g):DMP([x,y],FRAC INT) \bound{fg}}
}
\xtc{
}{
\spadpaste{f := x**2-1 \free{fg} \bound{f}}
}
\xtc{
}{

```

```

\spadpaste{g := x*(x**2-1) \free{fg} \bound{g}}
}
\xtc{
}{
\spadpaste{relationsIdeal [f,g] \free{f g}}
}

\xtc{
We can compute the primary decomposition of an ideal.
}{
\spadpaste{l: List DMP([x,y,z],FRAC INT) \bound{l1}}
}
\xtc{
}{
\spadpaste{l:=[x**2+2*y**2,x*z**2-y*z,z**2-4] \free{l1} \bound{l}}
}
\xtc{
}{
\spadpaste{ld:=primaryDecomp ideal l \free{l} \bound{ld}}
}
\xtc{
We can intersect back.
}{
\spadpaste{reduce(intersect,ld) \free{ld}}
}

\xtc{
We can compute the radical of every primary component.
}{
\spadpaste{reduce(intersect,[radical ld.i for i in 1..2]) \free{ld}}
}
\xtc{
Their intersection is equal to the radical of the ideal of \axiom{l}.
}{
\spadpaste{radical ideal l \free{l}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugProblemIdealPagePatch1}
\begin{paste}{ugProblemIdealPageFull1}{ugProblemIdealPageEmpty1}
\pastebutton{ugProblemIdealPageFull1}{\hidepaste}
\begin{tabular}{l}
\spadcommand{(n,m) : List DMP([x,y],FRAC INT)\bound{nm }}
\end{tabular}
\end{paste}
Type: Void
\end{patch}
\end{tabular}

```

```

\begin{patch}{ugProblemIdealPageEmpty1}
\begin{paste}{ugProblemIdealPageEmpty1}{ugProblemIdealPagePatch1}
\pastebutton{ugProblemIdealPageEmpty1}{\showpaste}
\tab{5}\spadcommand{(n,m) : List DMP([x,y],FRAC INT)\bound{nm }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIdealPagePatch2}
\begin{paste}{ugProblemIdealPageFull12}{ugProblemIdealPageEmpty2}
\pastebutton{ugProblemIdealPageFull12}{\hidepaste}
\tab{5}\spadcommand{m := [x**2+y**2-1]\free{nm }\bound{m }}
\indentrel{3}\begin{verbatim}
      2      2
(2) [x + y - 1]
Type: List DistributedMultivariatePolynomial([x,y],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIdealPageEmpty2}
\begin{paste}{ugProblemIdealPageEmpty2}{ugProblemIdealPagePatch2}
\pastebutton{ugProblemIdealPageEmpty2}{\showpaste}
\tab{5}\spadcommand{m := [x**2+y**2-1]\free{nm }\bound{m }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIdealPagePatch3}
\begin{paste}{ugProblemIdealPageFull13}{ugProblemIdealPageEmpty3}
\pastebutton{ugProblemIdealPageFull13}{\hidepaste}
\tab{5}\spadcommand{n := [x**2-y**2]\free{nm }\bound{n }}
\indentrel{3}\begin{verbatim}
      2      2
(3) [x - y ]
Type: List DistributedMultivariatePolynomial([x,y],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIdealPageEmpty3}
\begin{paste}{ugProblemIdealPageEmpty3}{ugProblemIdealPagePatch3}
\pastebutton{ugProblemIdealPageEmpty3}{\showpaste}
\tab{5}\spadcommand{n := [x**2-y**2]\free{nm }\bound{n }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIdealPagePatch4}
\begin{paste}{ugProblemIdealPageFull14}{ugProblemIdealPageEmpty4}
\pastebutton{ugProblemIdealPageFull14}{\hidepaste}
\tab{5}\spadcommand{id := ideal m + ideal n\free{n m }\bound{id }}
\indentrel{3}\begin{verbatim}
      2  1  2  1
(4) [x - ,y - ]
      2      2
Type: PolynomialIdeals(Fraction Integer,DirectProduct(2,NonNegativeInteger),OrderedVariableL.
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPageEmpty4}
\begin{paste}{ugProblemIdealPageEmpty4}{ugProblemIdealPagePatch4}
\pastebutton{ugProblemIdealPageEmpty4}{\showpaste}
\tab{5}\spadcommand{id := ideal m + ideal n\free{n m }\bound{id }}
\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPagePatch5}
\begin{paste}{ugProblemIdealPageFull15}{ugProblemIdealPageEmpty5}
\pastebutton{ugProblemIdealPageFull15}{\hidepaste}
\tab{5}\spadcommand{zeroDim? id\free{id }}
\indentrel{3}\begin{verbatim}
    (5) true
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPageEmpty5}
\begin{paste}{ugProblemIdealPageEmpty5}{ugProblemIdealPagePatch5}
\pastebutton{ugProblemIdealPageEmpty5}{\showpaste}
\tab{5}\spadcommand{zeroDim? id\free{id }}
\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPagePatch6}
\begin{paste}{ugProblemIdealPageFull16}{ugProblemIdealPageEmpty6}
\pastebutton{ugProblemIdealPageFull16}{\hidepaste}
\tab{5}\spadcommand{zeroDim?(ideal m)\free{m }}
\indentrel{3}\begin{verbatim}
    (6) false
                                     Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPageEmpty6}
\begin{paste}{ugProblemIdealPageEmpty6}{ugProblemIdealPagePatch6}
\pastebutton{ugProblemIdealPageEmpty6}{\showpaste}
\tab{5}\spadcommand{zeroDim?(ideal m)\free{m }}
\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPagePatch7}
\begin{paste}{ugProblemIdealPageFull17}{ugProblemIdealPageEmpty7}
\pastebutton{ugProblemIdealPageFull17}{\hidepaste}
\tab{5}\spadcommand{dimension ideal m\free{m }}
\indentrel{3}\begin{verbatim}
    (7) 1
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemIdealPageEmpty7}
\begin{paste}{ugProblemIdealPageEmpty7}{ugProblemIdealPagePatch7}
\pastebutton{ugProblemIdealPageEmpty7}{\showpaste}
\tab{5}\spadcommand{dimension ideal m\free{m }}
\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPagePatch8}
\begin{paste}{ugProblemIdealPageFull8}{ugProblemIdealPageEmpty8}
\pastebutton{ugProblemIdealPageFull8}{\hidepaste}
\tab{5}\spadcommand{(f,g):DMP([x,y],FRAC INT)\bound{fg }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPageEmpty8}
\begin{paste}{ugProblemIdealPageEmpty8}{ugProblemIdealPagePatch8}
\pastebutton{ugProblemIdealPageEmpty8}{\showpaste}
\tab{5}\spadcommand{(f,g):DMP([x,y],FRAC INT)\bound{fg }}
\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPagePatch9}
\begin{paste}{ugProblemIdealPageFull9}{ugProblemIdealPageEmpty9}
\pastebutton{ugProblemIdealPageFull9}{\hidepaste}
\tab{5}\spadcommand{f := x**2-1\free{fg }\bound{f }}
\indentrel{3}\begin{verbatim}
      2
(9)  x  - 1
Type: DistributedMultivariatePolynomial([x,y],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPageEmpty9}
\begin{paste}{ugProblemIdealPageEmpty9}{ugProblemIdealPagePatch9}
\pastebutton{ugProblemIdealPageEmpty9}{\showpaste}
\tab{5}\spadcommand{f := x**2-1\free{fg }\bound{f }}
\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPagePatch10}
\begin{paste}{ugProblemIdealPageFull10}{ugProblemIdealPageEmpty10}
\pastebutton{ugProblemIdealPageFull10}{\hidepaste}
\tab{5}\spadcommand{g := x*(x**2-1)\free{fg }\bound{g }}
\indentrel{3}\begin{verbatim}
      3
(10) x  - x
Type: DistributedMultivariatePolynomial([x,y],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPageEmpty10}

```

```

\begin{paste}{ugProblemIdealPageEmpty10}{ugProblemIdealPagePatch10}
\pastebutton{ugProblemIdealPageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{g := x*(x**2-1)\free{fg }\bound{g }}
\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPagePatch11}
\begin{paste}{ugProblemIdealPageFull11}{ugProblemIdealPageEmpty11}
\pastebutton{ugProblemIdealPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{relationsIdeal [f,g]\free{f g }}
\indentrel{3}\begin{verbatim}
(11)
      2      3      2      2      3
[- %CY + %CX + %CX ] | [%CX= x - 1,%CY= x - x]
Type: SuchThat(List Polynomial Fraction Integer,List Equation Polynomial Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPageEmpty11}
\begin{paste}{ugProblemIdealPageEmpty11}{ugProblemIdealPagePatch11}
\pastebutton{ugProblemIdealPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{relationsIdeal [f,g]\free{f g }}
\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPagePatch12}
\begin{paste}{ugProblemIdealPageFull12}{ugProblemIdealPageEmpty12}
\pastebutton{ugProblemIdealPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{1: List DMP([x,y,z],FRAC INT)\bound{11 }}
\indentrel{3}\begin{verbatim}
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPageEmpty12}
\begin{paste}{ugProblemIdealPageEmpty12}{ugProblemIdealPagePatch12}
\pastebutton{ugProblemIdealPageEmpty12}{\showpaste}
\TAB{5}\SPADCOMMAND{1: List DMP([x,y,z],FRAC INT)\bound{11 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPagePatch13}
\begin{paste}{ugProblemIdealPageFull13}{ugProblemIdealPageEmpty13}
\pastebutton{ugProblemIdealPageFull13}{\hidepaste}
\TAB{5}\SPADCOMMAND{1:=[x**2+2*y**2,x**2-y*z,z**2-4]\free{11 }\bound{1 }}
\indentrel{3}\begin{verbatim}
(13) [x 2 + 2y 2 ,x z 2 - y z,z 2 - 4]
Type: List DistributedMultivariatePolynomial([x,y,z],Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemIdealPageEmpty13}

```

```
\begin{paste}{ugProblemIdealPageEmpty13}{ugProblemIdealPagePatch13}
\pastebutton{ugProblemIdealPageEmpty13}{\showpaste}
\TAB{5}\SPADCOMMAND{1:=[x**2+2*y**2,x*z**2-y*z,z**2-4]\free{1 } \bound{1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemIdealPagePatch14}
\begin{paste}{ugProblemIdealPageFull14}{ugProblemIdealPageEmpty14}
\pastebutton{ugProblemIdealPageFull14}{\hidepaste}
\TAB{5}\SPADCOMMAND{1d:=primaryDecomp ideal 1\free{1 } \bound{1d }}
\indentrel{3}\begin{verbatim}
```

$$(14) \quad \begin{matrix} 1 & 2 & 1 & 2 \\ \text{\tt}\{x\} \ + \ \ \ y, y \ , z \ + \ 2], [x \ - \ \ y, y \ , z \ - \ 2} \\ 2 & & 2 & \end{matrix}$$

```
Type: List PolynomialIdeals(Fraction Integer,DirectProduct(3,NonNegativeInteger),OrderedVariableL
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemIdealPageEmpty14}
\begin{paste}{ugProblemIdealPageEmpty14}{ugProblemIdealPagePatch14}
\pastebutton{ugProblemIdealPageEmpty14}{\showpaste}
\TAB{5}\SPADCOMMAND{1d:=primaryDecomp ideal 1\free{1 } \bound{1d }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemIdealPagePatch15}
\begin{paste}{ugProblemIdealPageFull15}{ugProblemIdealPageEmpty15}
\pastebutton{ugProblemIdealPageFull15}{\hidepaste}
\TAB{5}\SPADCOMMAND{reduce(intersect,1d)\free{1d }}
\indentrel{3}\begin{verbatim}
```

$$(15) \quad \begin{matrix} 1 & 2 & 2 \\ [x - y z, y , z - 4] \\ 4 & & \end{matrix}$$

```
Type: PolynomialIdeals(Fraction Integer,DirectProduct(3,NonNegativeInteger),OrderedVariableL
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemIdealPageEmpty15}
\begin{paste}{ugProblemIdealPageEmpty15}{ugProblemIdealPagePatch15}
\pastebutton{ugProblemIdealPageEmpty15}{\showpaste}
\TAB{5}\SPADCOMMAND{reduce(intersect,1d)\free{1d }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemIdealPagePatch16}
\begin{paste}{ugProblemIdealPageFull16}{ugProblemIdealPageEmpty16}
\pastebutton{ugProblemIdealPageFull16}{\hidepaste}
\TAB{5}\SPADCOMMAND{reduce(intersect,[radical ld.i for i in 1..2])\free{1d }}
\indentrel{3}\begin{verbatim}
```

$$(16) \quad [x, y, z - 4]$$

```
Type: PolynomialIdeals(Fraction Integer,DirectProduct(3,NonNegativeInteger),OrderedVariableL
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemIdealPageEmpty16}
\begin{paste}{ugProblemIdealPageEmpty16}{ugProblemIdealPagePatch16}
\pastebutton{ugProblemIdealPageEmpty16}{\showpaste}
\tab{5}\spadcommand{reduce(intersect,[radical ld.i for i in 1..2])\free{ld }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemIdealPagePatch17}
\begin{paste}{ugProblemIdealPageFull17}{ugProblemIdealPageEmpty17}
\pastebutton{ugProblemIdealPageFull17}{\hidepaste}
\tab{5}\spadcommand{radical ideal l\free{1 }}
\indentrel{3}\begin{verbatim}
```

```

      2
(17) [x,y,z - 4]
Type: PolynomialIdeals(Fraction Integer,DirectProduct(3,NonNegativeInteger),OrderedVariableList [x,y,z],
\end{verbatim}
```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemIdealPageEmpty17}
\begin{paste}{ugProblemIdealPageEmpty17}{ugProblemIdealPagePatch17}
\pastebutton{ugProblemIdealPageEmpty17}{\showpaste}
\tab{5}\spadcommand{radical ideal l\free{1 }}
\end{paste}\end{patch}
```

9.0.122 Computation of Galois Groups

HyperDoc

Exit Help 8.13. Computation of Galois Groups Home

As a sample use of Axiom's algebraic number facilities, we compute the Galois group of the polynomial $p(x) = x^{**5} - 5*x + 12$.

p := x5 - 5*x + 12**

We would like to construct a polynomial $f(x)$ such that the splitting field of $p(x)$ is generated by one root of $f(x)$. First we construct a polynomial $r = r(x)$ such that one root of $r(x)$ generates the field generated by two roots of the polynomial $p(x)$. (As it will turn out, the field generated by two roots of $p(x)$ is, in fact, the splitting field of $p(x)$.)

From the proof of the primitive element theorem we know that if a and b are algebraic numbers, then the field $\mathbb{Q}(a,b)$ is equal to $\mathbb{Q}(a + k*b)$ for an appropriately chosen integer k . In our case, we construct the minimal polynomial of $a[i] - a[j]$, where $a[i]$ and $a[j]$ are two roots of $p(x)$. We construct this polynomial using **resultant**. The main result we need is the following: If $f(x)$ is a polynomial with roots $a[1] \dots a[m]$ and $g(x)$ is a polynomial with roots $b[1] \dots b[n]$, then the polynomial $h(x) = \text{resultant}(f(y), g(x-y), y)$ is a polynomial of degree $m*n$ with roots $a[i] + b[j]$, $1 \leq i \leq m$, $1 \leq j \leq n$.

For $f(x)$ we use the polynomial $p(x)$. For $g(x)$ we use the

⇐ “FactoredFunctions2” (FactoredFnsTwoXmpPage) 3.42.1 on page 523

⇒ “Factored” (FactoredXmpPage) ?? on page ??

⇒ “Clef” (ugAvailCLEFPage) 6.0.10 on page 1467

— ug08.ht —

```
\begin{page}{ugProblemGaloisPage}{8.13. Computation of Galois Groups}
\begin{scroll}
%
As a sample use of Axiom's algebraic number facilities,
we compute
the Galois group of the polynomial
\texht{\$p(x) = x^5 - 5 x + 12\$}{\axiom{p(x) = x**5 - 5*x + 12}}.
%
\xtc{
}{
\spadpaste{p := x**5 - 5*x + 12 \bound{p}}
}
%
We would like to construct a polynomial \smath{f(x)}
such that the splitting
field
of \smath{p(x)} is generated by one root of \smath{f(x)}.
First we construct a polynomial \smath{r = r(x)} such that one
```

root of $r(x)$ generates the field generated by two roots of the polynomial $p(x)$.

(As it will turn out, the field generated by two roots of $p(x)$ is, in fact, the splitting field of $p(x)$.)

From the proof of the primitive element theorem we know that if a and b are

algebraic numbers, then the field

$\mathbb{Q}(a,b)$ is equal to

$\mathbb{Q}(a+kb)$ for an

appropriately chosen integer k .

In our case, we construct the minimal polynomial of

$a_i - a_j$, where

a_i and

a_j are two roots of $p(x)$.

We construct this polynomial using `resultant`.

The main result we need is the following:

If $f(x)$ is a polynomial with roots

$a_1 \dots a_m$ and

$g(x)$ is a polynomial

with roots

$b_1 \dots b_n$, then the polynomial

$h(x) = \text{resultant}(f(y), g(x-y), y)$

is a polynomial of degree $m \cdot n$ with

roots

$a_i + b_j$, $i = 1 \dots m$, $j = 1 \dots n$

$\{a_i + b_j, 1 \leq i \leq m, 1 \leq j \leq n\}$.

`\xctc{`

For $f(x)$ we use the polynomial $p(x)$.

For $g(x)$ we use the polynomial $-p(-x)$.

Thus, the polynomial we first construct is

`\axiom{resultant(p(y), -p(y-x), y)}`.

`}`

`\spadpaste{q := resultant(eval(p,x,y),-eval(p,x,y-x),y) \free{p} \bound{q}}`

`}`

`%`

The roots of $q(x)$ are

`\text{$a_i - a_j, i \leq 1, j \leq 5$}`

`{\axiom{a[i] - a[j], 1 <= i, j <= 5}}`.

Of course, there are five pairs (i,j) with $i = j$,

so `\axiom{0}` is a 5-fold root of $q(x)$.

`%`

`\xctc{`

Let's get rid of this factor.

`}`

`\spadpaste{q1 := exquo(q, x**5) \free{q} \bound{q1}}`

`}`

`\xctc{`

```
Factor the polynomial \axiom{q1}.
}{
\spadpaste{factoredQ := factor q1 \free{q1} \bound{factoredQ}}
}
```

We see that $\text{\axiom{q1}}$ has two irreducible factors, each of degree $\text{\axiom{10}}$. (The fact that the polynomial $\text{\axiom{q1}}$ has two factors of degree $\text{\axiom{10}}$ is enough to show that the Galois group of $\text{\smath{p(x)}}$ is the dihedral group of order $\text{\axiom{10}}$.^{\footnote{See McKay, Soicher, Computing Galois Groups over the Rationals, Journal of Number Theory 20, 273-281 (1983). We do not assume the results of this paper, however, and we continue with the computation.}} Note that the type of $\text{\axiom{factoredQ}}$ is $\text{\axiomType{FR POLY INT}}$, that is, $\text{\axiomType{Factored Polynomial Integer}}$. This is a special data type for recording factorizations of polynomials with integer coefficients (see [\downlink{'Factored'}{FactoredXmpPage}](#) $\text{\ignore{Factored}}$).

```
\xctc{
We can access the individual factors using the operation
\axiomFunFrom{nthFactor}{Factored}.
}{
\spadpaste{r := nthFactor(factoredQ,1) \free{factoredQ} \bound{r}}
}
%
```

Consider the polynomial $\text{\smath{r = r(x)}}$. This is the minimal polynomial of the difference of two roots of $\text{\smath{p(x)}}$. Thus, the splitting field of $\text{\smath{p(x)}}$ contains a subfield of degree $\text{\axiom{10}}$. We show that this subfield is, in fact, the splitting field of $\text{\smath{p(x)}}$ by showing that $\text{\smath{p(x)}}$ factors completely over this field.

```
\xctc{
First we create a symbolic root of the polynomial \smath{r(x)}.
(We replaced \axiom{x} by \axiom{b} in the
polynomial \axiom{r} so that our symbolic root would be
printed as \axiom{b}.)
}{
\spadpaste{beta:AN := rootOf(eval(r,x,b)) \free{r} \bound{beta}}
}
\xctc{
We next tell Axiom to view \smath{p(x)} as a univariate polynomial
in \axiom{x}
with algebraic number coefficients.
This is accomplished with this type declaration.
}{
\spadpaste{p := p::UP(x,INT)::UP(x,AN) \free{p} \bound{declareP}}
}
```

```

%
%
\xtc{
Factor \smath{p(x)} over the field
\textt{\bf Q}(\beta)\axiom{Q(beta)}.
(This computation will take some time!)
}{
\spadpaste{algFactors := factor(p,[beta]) \free{declareP beta}
\bound{algFactors}}
}
%
When factoring over number fields, it is important to specify the
field over which the polynomial is to be factored, as polynomials
have different factorizations over different fields.
When you use the operation \axiomFun{factor}, the field over which
the polynomial is factored is the field generated by
\indent{4}
\beginitems
\item[1. ] the algebraic numbers that appear
in the coefficients of the polynomial, and
\item[2. ] the algebraic numbers that
appear in a list passed as an optional second argument of the operation.
\enditems
\indent{0}
In our case, the coefficients of \axiom{p}
are all rational integers and only \axiom{beta}
appears in the list, so the field is simply
\textt{\bf Q}(\beta)\axiom{Q(beta)}.
%
\xtc{
It was necessary to give the list \axiom{[beta]}
as a second argument of the operation
because otherwise the polynomial would have been factored over the field
generated by its coefficients, namely the rational numbers.
}{
\spadpaste{factor(p) \free{declareP}}
}
%
We have shown that the splitting field of \smath{p(x)} has degree
\axiom{10}.
Since the symmetric group of degree 5 has only one transitive subgroup
of order \axiom{10}, we know that the Galois group of \smath{p(x)} must be
this group, the dihedral group
of order \axiom{10}.
Rather than stop here, we explicitly compute the action of the Galois
group on the roots of \smath{p(x)}.

First we assign the roots of \smath{p(x)} as the values of five
variables.
\xtc{

```

We can obtain an individual root by negating the constant coefficient of one of the factors of $\text{\smath}\{p(x)\}$.

```

}{
\spadpaste{factor1 := nthFactor(algFactors,1) \free{algFactors}
\bound{factor1}}
}
\xtc{
}{
\spadpaste{root1 := -coefficient(factor1,0) \free{factor1} \bound{root1}}
}
%
%
\xtc{
We can obtain a list of all the roots in this way.
}{
\spadpaste{
roots := [-coefficient(nthFactor(algFactors,i),0) for i in 1..5]
\free{algFactors} \bound{roots}}
}

```

The expression

```

\begin{verbatim}
- coefficient(nthFactor(algFactors, i), 0)
\end{verbatim}

```

is the $\text{\eth}\{\text{\axiom}\{i\}\}$ root of $\text{\smath}\{p(x)\}$ and the elements of $\text{\axiom}\{\text{roots}\}$ are the $\text{\eth}\{\text{\axiom}\{i\}\}$ roots of $\text{\smath}\{p(x)\}$ as $\text{\axiom}\{i\}$ ranges from $\text{\axiom}\{1\}$ to $\text{\axiom}\{5\}$.

```

\xtc{
Assign the roots as the values of the variables \axiom{a1,...,a5}.
}{
\spadpaste{
(a1,a2,a3,a4,a5) := (roots.1,roots.2,roots.3,roots.4,roots.5)
\free{roots} \bound{ais}}
}
%

```

Next we express the roots of $\text{\smath}\{r(x)\}$ as polynomials in $\text{\axiom}\{\text{beta}\}$. We could obtain these roots by calling the operation $\text{\axiom}\{\text{Fun}\{\text{factor}\}\}$: $\text{\axiom}\{\text{factor}(r, [\text{beta}])\}$ factors $\text{\axiom}\{r(x)\}$ over $\text{\texht}\{\mathbf{Q}(\text{beta})\}$. However, this is a lengthy computation and we can obtain the roots of $\text{\smath}\{r(x)\}$ as differences of the roots $\text{\axiom}\{a_1, \dots, a_5\}$ of $\text{\smath}\{p(x)\}$. Only ten of these differences are roots of $\text{\smath}\{r(x)\}$ and the other ten are roots of the other irreducible factor of $\text{\axiom}\{q_1\}$. We can determine if a given value is a root of $\text{\smath}\{r(x)\}$ by evaluating $\text{\smath}\{r(x)\}$ at that particular value. (Of course, the order in which factors are returned by the operation $\text{\axiom}\{\text{Fun}\{\text{factor}\}\}$ is unimportant and may change with different implementations of the operation. Therefore, we cannot predict in advance which differences are roots of $\text{\smath}\{r(x)\}$

and which are not.)

```
\xtc{
Let's look at four examples (two are roots of \smath{r(x)} and
two are not).
}{
\spadpaste{eval(r,x,a1 - a2) \free{ais}}
}
\xtc{
}{
\spadpaste{eval(r,x,a1 - a3) \free{ais}}
}
\xtc{
}{
\spadpaste{eval(r,x,a1 - a4) \free{ais}}
}
\xtc{
}{
\spadpaste{eval(r,x,a1 - a5) \free{ais}}
}
%

```

Take one of the differences that was a root of $r(x)$ and assign it to the variable `\axiom{bb}`.

```
\xtc{
For example, if \axiom{eval(r,x,a1 - a4)} returned \axiom{0}, you would
enter this.
}{
\spadpaste{bb := a1 - a4 \free{ais} \bound{bb}}
}
Of course, if the difference is, in fact, equal to the root \axiom{beta},
you should choose another root of \smath{r(x)}.

```

Automorphisms of the splitting field are given by mapping a generator of the field, namely `\axiom{beta}`, to other roots of its minimal polynomial. Let's see what happens when `\axiom{beta}` is mapped to `\axiom{bb}`.

```
%
\xtc{
We compute the images of the roots \axiom{a1,...,a5}
under this automorphism:
}{
\spadpaste{aa1 := subst(a1,beta = bb) \free{beta bb ais} \bound{aa1}}
}
\xtc{
}{
\spadpaste{aa2 := subst(a2,beta = bb) \free{beta bb ais} \bound{aa2}}
}
\xtc{
}{
\spadpaste{aa3 := subst(a3,beta = bb) \free{beta bb ais} \bound{aa3}}
}

```

```

}
\xtc{
}{
\spadpaste{aa4 := subst(a4,beta = bb) \free{beta bb ais} \bound{aa4}}
}
\xtc{
}{
\spadpaste{aa5 := subst(a5,beta = bb) \free{beta bb ais} \bound{aa5}}
}
%
Of course, the values \axiom{aa1,...,aa5} are simply a permutation
of the values \axiom{a1,...,a5}.
%
\xtc{
Let's find the value of \axiom{aa1} (execute as many of the
following five commands as necessary).
}{
\spadpaste{(aa1 = a1) :: Boolean \free{aa1}}
}
\xtc{
}{
\spadpaste{(aa1 = a2) :: Boolean \free{aa1}}
}
\xtc{
}{
\spadpaste{(aa1 = a3) :: Boolean \free{aa1}}
}
\xtc{
}{
\spadpaste{(aa1 = a4) :: Boolean \free{aa1}}
}
\xtc{
}{
\spadpaste{(aa1 = a5) :: Boolean \free{aa1}}
}
}

```

Proceeding in this fashion, you can find the values of $\text{\axiom{aa2}, \dots, \text{\axiom{aa5}}$. $\text{\footnote{Here you should use the \Clef{}} line editor. See $\text{\downlink{'\Clef'}}\{\text{ugAvailCLEFPage}\}$ in Section 1.1.1 $\text{\ignore{\text{ugAvailCLEF}}}$ for more information about $\text{\Clef{}}$.) You have represented the automorphism $\text{\axiom{beta} \rightarrow \text{\bb}}$ as a permutation of the roots $\text{\axiom{a1}, \dots, \text{\a5}}$. If you wish, you can repeat this computation for all the roots of $\text{\smath{r(x)}}$ and represent the Galois group of $\text{\smath{p(x)}}$ as a subgroup of the symmetric group on five letters.$

Here are two other problems that you may attack in a similar fashion:

```

\indent{4}
\beginitems
\item[1. ] Show that the Galois group of

```

```

\textxtp(x) = x^4 + 2 x^3 - 2 x^2 - 3 x + 1}{\axiom{
p(x) = x**4 + 2*x**3 - 2*x**2 - 3*x + 1}}
is the dihedral group of order eight.
(The splitting field of this polynomial is the Hilbert class field
of
the quadratic field
\textxtp(\mathbf Q)(\sqrt{145})}{\axiom{Q(sqrt(145))}.)
\item[2. ] Show that the Galois group of
\textxtp(x) = x^6 + 108}{\axiom{p(x) = x**6 + 108}}
has order 6 and is
isomorphic to \textxtp{S_3}{\} the symmetric group on three letters.
(The splitting field of this polynomial is the splitting field of
\textxtp{x^3 - 2}{\axiom{x**3 - 2}}.)
\enditens
\indent{0}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugProblemGaloisPagePatch1}
\begin{paste}{ugProblemGaloisPageFull1}{ugProblemGaloisPageEmpty1}
\pastebutton{ugProblemGaloisPageFull1}{\hidepaste}
\textxtp{\spadcommand{p := x**5 - 5*x + 12}\bound{p }}
\indentrel{3}\begin{verbatim}
      5
(1)  x  - 5x + 12
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty1}
\begin{paste}{ugProblemGaloisPageEmpty1}{ugProblemGaloisPagePatch1}
\pastebutton{ugProblemGaloisPageEmpty1}{\showpaste}
\textxtp{\spadcommand{p := x**5 - 5*x + 12}\bound{p }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch2}
\begin{paste}{ugProblemGaloisPageFull2}{ugProblemGaloisPageEmpty2}
\pastebutton{ugProblemGaloisPageFull2}{\hidepaste}
\textxtp{\spadcommand{q := resultant(eval(p,x,y),-eval(p,x,y-x),y)\free{p }\bound{q }}
\indentrel{3}\begin{verbatim}
(2)
      25      21      17      15      13
      x  - 50x  - 2375x  + 90000x  - 5000x
+
      11      9      7      5
      2700000x  + 250000x  + 18000000x  + 64000000x
                                     Type: Polynomial Integer
\end{verbatim}

```

```

\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty2}
\begin{paste}{ugProblemGaloisPageEmpty2}{ugProblemGaloisPagePatch2}
\pastebutton{ugProblemGaloisPageEmpty2}{\showpaste}
\tab{5}\spadcommand{q := resultant(eval(p,x,y),-eval(p,x,y-x),y)\free{p }\bound{q }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch3}
\begin{paste}{ugProblemGaloisPageFull3}{ugProblemGaloisPageEmpty3}
\pastebutton{ugProblemGaloisPageFull3}{\hidepaste}
\tab{5}\spadcommand{q1 := exquo(q, x**5)\free{q }\bound{q1 }}
\indentrel{3}\begin{verbatim}
(3)
      20      16      12      10      8      6
      x  - 50x  - 2375x  + 90000x  - 5000x  + 2700000x
+
      4      2
      250000x  + 18000000x  + 64000000
      Type: Union(Polynomial Integer,...)
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty3}
\begin{paste}{ugProblemGaloisPageEmpty3}{ugProblemGaloisPagePatch3}
\pastebutton{ugProblemGaloisPageEmpty3}{\showpaste}
\tab{5}\spadcommand{q1 := exquo(q, x**5)\free{q }\bound{q1 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch4}
\begin{paste}{ugProblemGaloisPageFull4}{ugProblemGaloisPageEmpty4}
\pastebutton{ugProblemGaloisPageFull4}{\hidepaste}
\tab{5}\spadcommand{factoredQ := factor q1\free{q1 }\bound{factoredQ }}
\indentrel{3}\begin{verbatim}
(4)
      10      8      6      4      2
      (x  - 10x  - 75x  + 1500x  - 5500x  + 16000)
*
      10      8      6      4      2
      (x  + 10x  + 125x  + 500x  + 2500x  + 4000)
      Type: Factored Polynomial Integer
\end{verbatim}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty4}
\begin{paste}{ugProblemGaloisPageEmpty4}{ugProblemGaloisPagePatch4}
\pastebutton{ugProblemGaloisPageEmpty4}{\showpaste}
\tab{5}\spadcommand{factoredQ := factor q1\free{q1 }\bound{factoredQ }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemGaloisPagePatch5}
\begin{paste}{ugProblemGaloisPageFull5}{ugProblemGaloisPageEmpty5}
\pastebutton{ugProblemGaloisPageFull5}{\hidepaste}
\tag{5}\spadcommand{r := nthFactor(factoredQ,1)\free{factoredQ }\bound{r }}
\indentrel{3}\begin{verbatim}
      10      8      6      4      2
(5)  x  - 10x  - 75x  + 1500x  - 5500x  + 16000
                                     Type: Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty5}
\begin{paste}{ugProblemGaloisPageEmpty5}{ugProblemGaloisPagePatch5}
\pastebutton{ugProblemGaloisPageEmpty5}{\showpaste}
\tag{5}\spadcommand{r := nthFactor(factoredQ,1)\free{factoredQ }\bound{r }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch6}
\begin{paste}{ugProblemGaloisPageFull6}{ugProblemGaloisPageEmpty6}
\pastebutton{ugProblemGaloisPageFull6}{\hidepaste}
\tag{5}\spadcommand{\beta:AN := rootOf(eval(r,x,b))\free{r }\bound{\beta }}
\indentrel{3}\begin{verbatim}
(6)  b
                                     Type: AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty6}
\begin{paste}{ugProblemGaloisPageEmpty6}{ugProblemGaloisPagePatch6}
\pastebutton{ugProblemGaloisPageEmpty6}{\showpaste}
\tag{5}\spadcommand{\beta:AN := rootOf(eval(r,x,b))\free{r }\bound{\beta }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch7}
\begin{paste}{ugProblemGaloisPageFull7}{ugProblemGaloisPageEmpty7}
\pastebutton{ugProblemGaloisPageFull7}{\hidepaste}
\tag{5}\spadcommand{p := p::UP(x,INT)::UP(x,AN)\free{p }\bound{declareP }}
\indentrel{3}\begin{verbatim}
      5
(7)  x  - 5x + 12
                                     Type: UnivariatePolynomial(x,AlgebraicNumber)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty7}
\begin{paste}{ugProblemGaloisPageEmpty7}{ugProblemGaloisPagePatch7}
\pastebutton{ugProblemGaloisPageEmpty7}{\showpaste}
\tag{5}\spadcommand{p := p::UP(x,INT)::UP(x,AN)\free{p }\bound{declareP }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemGaloisPagePatch8}
\begin{paste}{ugProblemGaloisPageFull8}{ugProblemGaloisPageEmpty8}
\pastebutton{ugProblemGaloisPageFull8}{\hidepaste}
\TAB{5}\spadcommand{algFactors := factor(p,[beta])\free{declareP beta }\bound{algFactors }}
\indentrel{3}\begin{verbatim}
(8)
  x
  +
    9      8      7      6      5
  - 85b  - 116b  + 780b  + 2640b  + 14895b
  +
    4      3      2
  - 8820b  - 127050b  - 327000b  - 405200b
  +
    2062400
  /
    1339200
*
    8      6      4      2
  - 17b  + 156b  + 2979b  - 25410b  - 14080
(x + )
    66960
*
  x
  +
    8      6      4      2
  143b  - 2100b  - 10485b  + 290550b  - 334800b
  +
    - 960800
  /
    669600
*
  x
  +
    8      6      4      2
  143b  - 2100b  - 10485b  + 290550b  + 334800b
  +
    - 960800
  /
    669600
*
  x
  +
    9      8      7      6      5
  85b  - 116b  - 780b  + 2640b  - 14895b
  +
    4      3      2
  - 8820b  + 127050b  - 327000b  + 405200b
  +
    2062400

```

```

/
1339200
Type: Factored UnivariatePolynomial(x,AlgebraicNumber)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty8}
\begin{paste}{ugProblemGaloisPageEmpty8}{ugProblemGaloisPagePatch8}
\pastebutton{ugProblemGaloisPageEmpty8}{\showpaste}
\TAB{5}\SPADCOMMAND{algFactors := factor(p,[beta])\free{declareP beta }\bound{algFactors }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch9}
\begin{paste}{ugProblemGaloisPageFull9}{ugProblemGaloisPageEmpty9}
\pastebutton{ugProblemGaloisPageFull9}{\hidepaste}
\TAB{5}\SPADCOMMAND{factor(p)\free{declareP }}
\indentrel{3}\begin{verbatim}
5
(9) x - 5x + 12
Type: Factored UnivariatePolynomial(x,AlgebraicNumber)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty9}
\begin{paste}{ugProblemGaloisPageEmpty9}{ugProblemGaloisPagePatch9}
\pastebutton{ugProblemGaloisPageEmpty9}{\showpaste}
\TAB{5}\SPADCOMMAND{factor(p)\free{declareP }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch10}
\begin{paste}{ugProblemGaloisPageFull10}{ugProblemGaloisPageEmpty10}
\pastebutton{ugProblemGaloisPageFull10}{\hidepaste}
\TAB{5}\SPADCOMMAND{factor1 := nthFactor(algFactors,1)\free{algFactors }\bound{factor1 }}
\indentrel{3}\begin{verbatim}
(10)
x
+
- 85b9 - 116b8 + 780b7 + 2640b6 + 14895b5
+
- 8820b4 - 127050b3 - 327000b2 - 405200b + 2062400
/
1339200
Type: UnivariatePolynomial(x,AlgebraicNumber)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty10}
\begin{paste}{ugProblemGaloisPageEmpty10}{ugProblemGaloisPagePatch10}

```

```

\pastebutton{ugProblemGaloisPageEmpty10}{\showpaste}
\TAB{5}\SPADCOMMAND{factor1 := nthFactor(algFactors,1)\free{algFactors }\bound{factor1 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch11}
\begin{paste}{ugProblemGaloisPageFull11}{ugProblemGaloisPageEmpty11}
\pastebutton{ugProblemGaloisPageFull11}{\hidepaste}
\TAB{5}\SPADCOMMAND{root1 := -coefficient(factor1,0)\free{factor1 }\bound{root1 }}
\indentrel{3}\begin{verbatim}
(11)
      9      8      7      6      5      4
      85b  + 116b  - 780b  - 2640b  - 14895b  + 8820b
    +
      3      2
      127050b  + 327000b  + 405200b  - 2062400
  /
    1339200
                                     Type: AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty11}
\begin{paste}{ugProblemGaloisPageEmpty11}{ugProblemGaloisPagePatch11}
\pastebutton{ugProblemGaloisPageEmpty11}{\showpaste}
\TAB{5}\SPADCOMMAND{root1 := -coefficient(factor1,0)\free{factor1 }\bound{root1 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch12}
\begin{paste}{ugProblemGaloisPageFull12}{ugProblemGaloisPageEmpty12}
\pastebutton{ugProblemGaloisPageFull12}{\hidepaste}
\TAB{5}\SPADCOMMAND{roots := [-coefficient(nthFactor(algFactors,i),0) for i in 1..5]\free{algFactors}}
\indentrel{3}\begin{verbatim}
(12)
[
      9      8      7      6      5      4
      85b  + 116b  - 780b  - 2640b  - 14895b  + 8820b
    +
      3      2
      127050b  + 327000b  + 405200b  - 2062400
  /
    1339200
  ,
      8      6      4      2
      17b  - 156b  - 2979b  + 25410b  + 14080
  ,
      66960
      8      6      4      2
      - 143b  + 2100b  + 10485b  - 290550b  + 334800b
    +

```

```

      960800
    /
    669600
  ,
      8      6      4      2
    - 143b + 2100b + 10485b - 290550b - 334800b
  +
    960800
  /
    669600
  ,
      9      8      7      6      5
    - 85b + 116b + 780b - 2640b + 14895b
  +
      4      3      2
    8820b - 127050b + 327000b - 405200b - 2062400
  /
    1339200
]
                                         Type: List AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty12}
\begin{paste}{ugProblemGaloisPageEmpty12}{ugProblemGaloisPagePatch12}
\pastebutton{ugProblemGaloisPageEmpty12}{\showpaste}
\tab{5}\spadcommand{roots := [-coefficient(nthFactor(algFactors,i),0) for i in 1..5]\free{algFactors }}\b
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch13}
\begin{paste}{ugProblemGaloisPageFull113}{ugProblemGaloisPageEmpty13}
\pastebutton{ugProblemGaloisPageFull113}{\hidepaste}
\tab{5}\spadcommand{(a1,a2,a3,a4,a5) := (roots.1,roots.2,roots.3,roots.4,roots.5)\free{roots }\bound{ais
\indentrel{3}\begin{verbatim}
(13)
      9      8      7      6      5      4
    - 85b + 116b + 780b - 2640b + 14895b + 8820b
  +
      3      2
    - 127050b + 327000b - 405200b - 2062400
  /
    1339200
                                         Type: AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty13}
\begin{paste}{ugProblemGaloisPageEmpty13}{ugProblemGaloisPagePatch13}

```

```
\pastebutton{ugProblemGaloisPageEmpty13}{\showpaste}
\tab{5}\spadcommand{(a1,a2,a3,a4,a5) := (roots.1,roots.2,roots.3,roots.4,roots.5)\free{roots}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemGaloisPagePatch14}
\begin{paste}{ugProblemGaloisPageFull14}{ugProblemGaloisPageEmpty14}
\pastebutton{ugProblemGaloisPageFull14}{\hidepaste}
\tab{5}\spadcommand{eval(r,x,a1 - a2)\free{ais }}
\indentrel{3}\begin{verbatim}
(14) 0
Type: Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemGaloisPageEmpty14}
\begin{paste}{ugProblemGaloisPageEmpty14}{ugProblemGaloisPagePatch14}
\pastebutton{ugProblemGaloisPageEmpty14}{\showpaste}
\tab{5}\spadcommand{eval(r,x,a1 - a2)\free{ais }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemGaloisPagePatch15}
\begin{paste}{ugProblemGaloisPageFull15}{ugProblemGaloisPageEmpty15}
\pastebutton{ugProblemGaloisPageFull15}{\hidepaste}
\tab{5}\spadcommand{eval(r,x,a1 - a3)\free{ais }}
\indentrel{3}\begin{verbatim}
(15)
          9          8          7          6          5
    47905b + 66920b - 536100b - 980400b - 3345075b
+
          4          3          2
    - 5787000b + 75572250b + 161688000b - 184600000b
+
    - 710912000
/
    4464
Type: Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemGaloisPageEmpty15}
\begin{paste}{ugProblemGaloisPageEmpty15}{ugProblemGaloisPagePatch15}
\pastebutton{ugProblemGaloisPageEmpty15}{\showpaste}
\tab{5}\spadcommand{eval(r,x,a1 - a3)\free{ais }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugProblemGaloisPagePatch16}
\begin{paste}{ugProblemGaloisPageFull16}{ugProblemGaloisPageEmpty16}
\pastebutton{ugProblemGaloisPageFull16}{\hidepaste}
\tab{5}\spadcommand{eval(r,x,a1 - a4)\free{ais }}
\indentrel{3}\begin{verbatim}
```

```

(16) 0
      Type: Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty16}
\begin{paste}{ugProblemGaloisPageEmpty16}{ugProblemGaloisPagePatch16}
\pastebutton{ugProblemGaloisPageEmpty16}{\showpaste}
\TAB{5}\SPADCOMMAND{eval(r,x,a1 - a4)\free{ais }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch17}
\begin{paste}{ugProblemGaloisPageFull117}{ugProblemGaloisPageEmpty17}
\pastebutton{ugProblemGaloisPageFull117}{\hidepaste}
\TAB{5}\SPADCOMMAND{eval(r,x,a1 - a5)\free{ais }}
\indentrel{3}\begin{verbatim}
      8      6      4      2
      405b + 3450b - 19875b - 198000b - 588000
(17)
      31
      Type: Polynomial AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty17}
\begin{paste}{ugProblemGaloisPageEmpty17}{ugProblemGaloisPagePatch17}
\pastebutton{ugProblemGaloisPageEmpty17}{\showpaste}
\TAB{5}\SPADCOMMAND{eval(r,x,a1 - a5)\free{ais }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch18}
\begin{paste}{ugProblemGaloisPageFull118}{ugProblemGaloisPageEmpty18}
\pastebutton{ugProblemGaloisPageFull118}{\hidepaste}
\TAB{5}\SPADCOMMAND{bb := a1 - a4\free{ais }\bound{bb }}
\indentrel{3}\begin{verbatim}
(18)
      9      8      7      6      5      4
      85b + 402b - 780b - 6840b - 14895b - 12150b
      +
      3      2
      127050b + 908100b + 1074800b - 3984000
      /
      1339200
      Type: AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty18}
\begin{paste}{ugProblemGaloisPageEmpty18}{ugProblemGaloisPagePatch18}
\pastebutton{ugProblemGaloisPageEmpty18}{\showpaste}

```

```

\end{patch}
\end{paste}
\end{patch}

\begin{patch}{ugProblemGaloisPagePatch19}
\begin{paste}{ugProblemGaloisPageFull19}{ugProblemGaloisPageEmpty19}
\pastebutton{ugProblemGaloisPageFull19}{\hidepaste}
\begin{code}
\spadcommand{aa1 := subst(a1,beta = bb)\free{beta bb ais }\bound{aa1 }}
\indentrel{3}\begin{verbatim}
(19)
      8      6      4      2
      - 143b + 2100b + 10485b - 290550b + 334800b
      +
      960800
      /
      669600
                                          Type: AlgebraicNumber
\end{verbatim}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty19}
\begin{paste}{ugProblemGaloisPageEmpty19}{ugProblemGaloisPagePatch19}
\pastebutton{ugProblemGaloisPageEmpty19}{\showpaste}
\begin{code}
\spadcommand{aa1 := subst(a1,beta = bb)\free{beta bb ais }\bound{aa1 }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{ugProblemGaloisPagePatch20}
\begin{paste}{ugProblemGaloisPageFull20}{ugProblemGaloisPageEmpty20}
\pastebutton{ugProblemGaloisPageFull20}{\hidepaste}
\begin{code}
\spadcommand{aa2 := subst(a2,beta = bb)\free{beta bb ais }\bound{aa2 }}
\indentrel{3}\begin{verbatim}
(20)
      9      8      7      6      5      4
      - 85b + 116b + 780b - 2640b + 14895b + 8820b
      +
      3      2
      - 127050b + 327000b - 405200b - 2062400
      /
      1339200
                                          Type: AlgebraicNumber
\end{verbatim}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty20}
\begin{paste}{ugProblemGaloisPageEmpty20}{ugProblemGaloisPagePatch20}
\pastebutton{ugProblemGaloisPageEmpty20}{\showpaste}
\begin{code}
\spadcommand{aa2 := subst(a2,beta = bb)\free{beta bb ais }\bound{aa2 }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{ugProblemGaloisPagePatch21}
\begin{paste}{ugProblemGaloisPageFull21}{ugProblemGaloisPageEmpty21}

```

```

\pastebutton{ugProblemGaloisPageFull21}{\hidepaste}
\TAB{5}\SPADCOMMAND{aa3 := subst(a3,beta = bb)\free{beta bb ais }\bound{aa3 }}
\INDENTREL{3}\BEGIN{VERBATIM}
(21)
      9      8      7      6      5      4
      85b + 116b - 780b - 2640b - 14895b + 8820b
+
      3      2
      127050b + 327000b + 405200b - 2062400
/
1339200
Type: AlgebraicNumber
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\BEGIN{PATCH}{ugProblemGaloisPageEmpty21}
\BEGIN{PASTE}{ugProblemGaloisPageEmpty21}{ugProblemGaloisPagePatch21}
\pastebutton{ugProblemGaloisPageEmpty21}{\showpaste}
\TAB{5}\SPADCOMMAND{aa3 := subst(a3,beta = bb)\free{beta bb ais }\bound{aa3 }}
\END{PASTE}\END{PATCH}

```

```

\BEGIN{PATCH}{ugProblemGaloisPagePatch22}
\BEGIN{PASTE}{ugProblemGaloisPageFull22}{ugProblemGaloisPageEmpty22}
\pastebutton{ugProblemGaloisPageFull22}{\hidepaste}
\TAB{5}\SPADCOMMAND{aa4 := subst(a4,beta = bb)\free{beta bb ais }\bound{aa4 }}
\INDENTREL{3}\BEGIN{VERBATIM}
(22)
      8      6      4      2
      - 143b + 2100b + 10485b - 290550b - 334800b
+
      960800
/
669600
Type: AlgebraicNumber
\END{VERBATIM}
\INDENTREL{-3}\END{PASTE}\END{PATCH}

```

```

\BEGIN{PATCH}{ugProblemGaloisPageEmpty22}
\BEGIN{PASTE}{ugProblemGaloisPageEmpty22}{ugProblemGaloisPagePatch22}
\pastebutton{ugProblemGaloisPageEmpty22}{\showpaste}
\TAB{5}\SPADCOMMAND{aa4 := subst(a4,beta = bb)\free{beta bb ais }\bound{aa4 }}
\END{PASTE}\END{PATCH}

```

```

\BEGIN{PATCH}{ugProblemGaloisPagePatch23}
\BEGIN{PASTE}{ugProblemGaloisPageFull23}{ugProblemGaloisPageEmpty23}
\pastebutton{ugProblemGaloisPageFull23}{\hidepaste}
\TAB{5}\SPADCOMMAND{aa5 := subst(a5,beta = bb)\free{beta bb ais }\bound{aa5 }}
\INDENTREL{3}\BEGIN{VERBATIM}
      8      6      4      2
      17b - 156b - 2979b + 25410b + 14080

```

```

(23)
66960
Type: AlgebraicNumber
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty23}
\begin{paste}{ugProblemGaloisPageEmpty23}{ugProblemGaloisPagePatch23}
\pastebutton{ugProblemGaloisPageEmpty23}{\showpaste}
\table{5}\spadcommand{aa5 := subst(a5,beta = bb)\free{beta bb ais }\bound{aa5 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch24}
\begin{paste}{ugProblemGaloisPageFull24}{ugProblemGaloisPageEmpty24}
\pastebutton{ugProblemGaloisPageFull24}{\hidepaste}
\table{5}\spadcommand{(aa1 = a1) :: Boolean\free{aa1 }}
\indentrel{3}\begin{verbatim}
(24) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty24}
\begin{paste}{ugProblemGaloisPageEmpty24}{ugProblemGaloisPagePatch24}
\pastebutton{ugProblemGaloisPageEmpty24}{\showpaste}
\table{5}\spadcommand{(aa1 = a1) :: Boolean\free{aa1 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch25}
\begin{paste}{ugProblemGaloisPageFull25}{ugProblemGaloisPageEmpty25}
\pastebutton{ugProblemGaloisPageFull25}{\hidepaste}
\table{5}\spadcommand{(aa1 = a2) :: Boolean\free{aa1 }}
\indentrel{3}\begin{verbatim}
(25) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty25}
\begin{paste}{ugProblemGaloisPageEmpty25}{ugProblemGaloisPagePatch25}
\pastebutton{ugProblemGaloisPageEmpty25}{\showpaste}
\table{5}\spadcommand{(aa1 = a2) :: Boolean\free{aa1 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch26}
\begin{paste}{ugProblemGaloisPageFull26}{ugProblemGaloisPageEmpty26}
\pastebutton{ugProblemGaloisPageFull26}{\hidepaste}
\table{5}\spadcommand{(aa1 = a3) :: Boolean\free{aa1 }}
\indentrel{3}\begin{verbatim}
(26) true

```

Type: Boolean

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty26}
\begin{paste}{ugProblemGaloisPageEmpty26}{ugProblemGaloisPagePatch26}
\pastebutton{ugProblemGaloisPageEmpty26}{\showpaste}
\table{5}\spadcommand{(aa1 = a3) :: Boolean\free{aa1 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch27}
\begin{paste}{ugProblemGaloisPageFull127}{ugProblemGaloisPageEmpty27}
\pastebutton{ugProblemGaloisPageFull127}{\hidepaste}
\table{5}\spadcommand{(aa1 = a4) :: Boolean\free{aa1 }}
\indentrel{3}\begin{verbatim}
(27) false
\end{verbatim}
\end{paste}\end{patch}
Type: Boolean

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty27}
\begin{paste}{ugProblemGaloisPageEmpty27}{ugProblemGaloisPagePatch27}
\pastebutton{ugProblemGaloisPageEmpty27}{\showpaste}
\table{5}\spadcommand{(aa1 = a4) :: Boolean\free{aa1 }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPagePatch28}
\begin{paste}{ugProblemGaloisPageFull128}{ugProblemGaloisPageEmpty28}
\pastebutton{ugProblemGaloisPageFull128}{\hidepaste}
\table{5}\spadcommand{(aa1 = a5) :: Boolean\free{aa1 }}
\indentrel{3}\begin{verbatim}
(28) false
\end{verbatim}
\end{paste}\end{patch}
Type: Boolean

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGaloisPageEmpty28}
\begin{paste}{ugProblemGaloisPageEmpty28}{ugProblemGaloisPagePatch28}
\pastebutton{ugProblemGaloisPageEmpty28}{\showpaste}
\table{5}\spadcommand{(aa1 = a5) :: Boolean\free{aa1 }}
\end{paste}\end{patch}

```

9.0.123 Non-Associative Algebras and Genetic Laws

⇒ “notitle” (OctonionXmpPage) 3.77.1 on page 1027

— ug08.ht —

```
\begin{page}{ugProblemGeneticPage}
{8.14. Non-Associative Algebras and Genetic Laws}
\beginscroll
```

Many algebraic structures of mathematics and Axiom have a multiplication operation `\axiomOp{}` that satisfies the associativity law

$$\text{\texttt{\$a*(b*c) = (a*b)*c\$}}{\spad{a*(b*c) = (a*b)*c}}$$

for all `\smath{a}`, `\smath{b}` and `\smath{c}`. The octonions (see `\downlink{'Octonion'}{OctonionXmpPage}\ignore{Octonion}`) are a well known exception. There are many other interesting non-associative structures, such as the class of Lie algebras.^{Footnote} Two Axiom implementations of Lie algebras are `\spadtype{LieSquareMatrix}` and `\spadtype{FreeNilpotentLie}`. Lie algebras can be used, for example, to analyse Lie symmetry algebras of partial differential equations. In this section we show a different application of non-associative algebras, the modelling of genetic laws.

The Axiom library contains several constructors for creating non-associative structures, ranging from the categories `\spadtype{Monad}`, `\spadtype{NonAssociativeRng}`, and `\spadtype{FramedNonAssociativeAlgebra}`, to the domains `\spadtype{AlgebraGivenByStructuralConstants}` and `\spadtype{GenericNonAssociativeAlgebra}`. Furthermore, the package `\spadtype{AlgebraPackage}` provides operations for analysing the structure of such algebras.^{Footnote} The interested reader can learn more about these aspects of the Axiom library from the paper ‘‘Computations in Algebras of Finite Rank,’’ by Johannes Grabmeier and Robert Wisbauer, Technical Report, IBM Heidelberg Scientific Center, 1992.

Mendel’s genetic laws are often written in a form like

```
\texttt{
\narrowDisplay{
Aa \times Aa = {1\over 4}AA + {1\over 2}Aa + {1\over 4}aa.}
{\spad{Aa * Aa = (1/4)*AA + (1/2)*Aa + (1/4)*aa.}
}
```

The implementation of general algebras in Axiom allows us to use this as the definition for multiplication in an algebra. Hence, it is possible to study questions of genetic inheritance using Axiom. To demonstrate this more precisely, we discuss one example from a monograph of `\texttt{A. W\"orz-Busekros}`{A. Woerz-Busekros},

where you can also find a general setting of this theory.^{footnote%}
 $\text{\textit{W}}\{\text{\textit{W}}\}\{\text{\textit{W}}\}\{\text{\textit{W}}\}$, A.,
 $\{\text{\textit{it}}\}\{\text{\textit{Algebras}}\}\{\text{\textit{in}}\}\{\text{\textit{Genetics}}\}$,
 Springer Lectures Notes in Biomathematics 36, Berlin e.a. (1980).
 In particular, see example 1.3.}

We assume that there is an infinitely large random mating population.
 Random mating of two gametes $\text{\textit{\$a_i\$}}\{\text{\textit{\$a_j\$}}\}$ gives zygotes
 $\text{\textit{\$a_{ia_j\$}}}\{\text{\textit{\$a_{aj\$}}}\}$, which produce new gametes.
 In classical Mendelian segregation we have
 $\text{\textit{\$a_{ia_j} = (1/2)a_i + (1/2)a_j\$}}$
 $\{\text{\textit{\$a_{aj} = (1/2)a_i + (1/2)a_j\$}}\}$.
 In general, we have
 $\text{\textit{\$a_{ia_j} = \sum_{k=1}^n \gamma_{i,j}^k a_k\$}}$
 $\{\text{\textit{\$a_{aj} = \gamma_{aj1} a_1 + \gamma_{aj2} a_2 + \dots + \gamma_{ajn} a_n\$}}\}$
 The segregation rates $\text{\textit{\$ \gamma_{i,j} \$}}\{\text{\textit{\$ \gamma_{ajj} \$}}\}$
 are the structural constants of an
 $\text{\textit{\$n\$}}$ -dimensional algebra.
 This is provided in Axiom by
 the constructor $\text{\textit{\$AlgebraGivenByStructuralConstants\$}}$
 (abbreviation $\text{\textit{\$ALGSC\$}}$).

Consider two coupled autosomal loci with alleles
 $\text{\textit{\$A\$}}, \text{\textit{\$a\$}}, \text{\textit{\$B\$}},$ and $\text{\textit{\$b\$}}$, building four
 different gametes
 $\text{\textit{\$a_1 = AB, a_2 = Ab, a_3 = aB, \$ and \$a_4 = ab\$}}$
 $\{\text{\textit{\$a_1 := AB, a_2 := Ab, a_3 := aB, \$ and \$a_4 := ab\$}}\}$.
 The zygotes $\text{\textit{\$a_{ia_j\$}}}\{\text{\textit{\$a_{aj\$}}}\}$
 produce gametes $\text{\textit{\$a_i\$}}\{\text{\textit{\$a_{aj\$}}}\}$ and
 $\text{\textit{\$a_j\$}}\{\text{\textit{\$a_{aj\$}}}\}$
 with classical Mendelian segregation.
 Zygote $\text{\textit{\$a_{1a_4\$}}}\{\text{\textit{\$a_1 a_4\$}}\}$ undergoes transition
 to $\text{\textit{\$a_{2a_3\$}}}\{\text{\textit{\$a_2 a_3\$}}\}$
 and vice versa with probability
 $\text{\textit{\$0 \le \theta \le 1/2\$}}$.

$\text{\textit{\$xtc\$}}$
 Define a list
 $\text{\textit{\$[(\gamma_{i,j}^k) 1 \le k \le 4] \$}}\{\text{\textit{\$[(\gamma_{ajk}) 1 \le k \le 4] \$}}\}$
 of four four-by-four matrices giving the segregation
 rates.
 We use the value $\text{\textit{\$1/10\$}}$ for $\text{\textit{\$ \theta \$}}$.
 $\text{\textit{\$}{$
 $\text{\textit{\$spadpaste\{segregationRates : List SquareMatrix(4,FRAC INT) :=$
 $\text{\textit{\$matrix [[1, 1/2, 1/2, 9/20], [1/2, 0, 1/20, 0], [1/2, 1/20, 0, 0],$
 $\text{\textit{\$ [9/20, 0, 0, 0]], matrix [[0, 1/2, 0, 1/20], [1/2, 1, 9/20, 1/2],$
 $\text{\textit{\$ [0, 9/20, 0, 0], [1/20, 1/2, 0, 0]], matrix [[0, 0, 1/2, 1/20],$
 $\text{\textit{\$ [0, 0, 9/20, 0], [1/2, 9/20, 1, 1/2], [1/20, 0, 1/2, 0]],$
 $\text{\textit{\$matrix [[0, 0, 0, 9/20], [0, 0, 1/20, 1/2], [0, 1/20, 0, 1/2],$
 $\text{\textit{\$}$

```
[9/20, 1/2, 1/2, 1] ] ] \bound{segregationRates}}
}
\xtc{
Choose the appropriate symbols for the basis of gametes,
}{
\spadpaste{gametes := ['AB,'Ab,'aB,'ab] \bound{gametes}}
}
\xtc{
Define the algebra.
}{
\spadpaste{A := ALGSC(FRAC INT, 4, gametes, segregationRates);
\bound{A}\free{gametes, segregationRates}}
}

```

```
\xtc{
What are the probabilities for zygote
\texht{$a_{1a_4}$}{a1 a4} to produce the different gametes?
}{
\spadpaste{a := basis()\$A; a.1*a.4}
}

```

Elements in this algebra whose coefficients sum to one play a distinguished role.

They represent a population with the distribution of gametes reflected by the coefficients with respect to the basis of gametes.

Random mating of different populations \smath{x} and \smath{y} is described by their product $\smath{x*y}$.

```
\xtc{
This product is commutative only
if the gametes are not sex-dependent, as in our example.
}{
\spadpaste{commutative?()\$A \free{A}}
}
\xtc{
In general, it is not associative.
}{
\spadpaste{associative?()\$A \free{A}}
}

```

Random mating within a population \smath{x} is described by $\smath{x*x}$.

The next generation is $\smath{(x*x)*(x*x)}$.

```
\xtc{
Use decimal numbers to compare the distributions more easily.
}{
\spadpaste{x : ALGSC(DECIMAL, 4, gametes, segregationRates) :=

```

```

convert [3/10, 1/5, 1/10, 2/5]\bound{x}\free{gametes, segregationRates}}
}
\xtc{
To compute directly the gametic distribution in the fifth
generation, we use \spadfun{plenaryPower}.
}{
\spadpaste{plenaryPower(x,5) \free{x}}
}

```

We now ask two questions:
Does this distribution converge to an equilibrium state?
What are the distributions that are stable?

```

\xtc{
This is an invariant of the algebra and it is used to answer
the first question.
The new indeterminates describe a symbolic distribution.
}{
\spadpaste{q := leftRankPolynomial()
\GCNAALG(FRAC INT, 4, gametes, segregationRates) ::
UP(Y, POLY FRAC INT)\bound{q}\free{gametes, segregationRates}}
}
\xtc{
Because the coefficient \text{\frac{9}{20}}{\axiom{9/20}} has absolute
value less than 1, all distributions do converge,
by a theorem of this theory.
}{
\spadpaste{factor(q :: POLY FRAC INT) \free{q}}
}
\xtc{
The second question is answered by searching for idempotents in the
algebra.
}{
\spadpaste{cI := conditionsForIdempotents()
\GCNAALG(FRAC INT, 4, gametes, segregationRates)
\bound{cI} \free{gametes, segregationRates}}
}
\xtc{
Solve these equations and look at the first solution.
}{
\spadpaste{gbs:= groebnerFactorize cI; gbs.1\free{cI}\bound{gbs}}
}

```

Further analysis using the package \spadtype{PolynomialIdeals}
shows that there is a two-dimensional variety of equilibrium states and all
other solutions are contained in it.

```

\xtc{
Choose one equilibrium state by setting two indeterminates to
concrete values.

```

```

}{
\spadpaste{sol := solve concat(gbs.1, [%x1-1/10, %x2-1/10])
\bound{sol} \free{gbs}}
}
\xtc{
}{
\spadpaste{e : A := represents reverse (map(rhs, sol.1)
:: List FRAC INT)\bound{e} \free{A, sol}}
}
\xtc{
Verify the result.
}{
\spadpaste{e*e-e \free{e}}
}
\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{ugProblemGeneticPagePatch1}
\begin{paste}{ugProblemGeneticPageFull1}{ugProblemGeneticPageEmpty1}
\pastebutton{ugProblemGeneticPageFull1}{\hidepaste}
\ab{5}\spadcommand{segregationRates : List SquareMatrix(4,FRAC INT) := [matrix [ [1, 1/2, 1,
\indentrel{3}\begin{verbatim}

```

```

(1)
      1  1  9  1  1  1  1  1
      1      0  0  0  0
      2  2  20  2  20  2  20
      1      1  1  9  1  9
      0  0  1  0  0  0
      2      20  2  20  2  20
[
  1  1      9  1  9  1
  0  0  0  0  0  0  1
  2  20      20  2  20  2
      9  1  1  1  1
      0  0  0  0  0  0
      20      20  2  20  2
      9
      0  0  0
      1  1
      0  0      20  2
      1  1
      0  0      20  2
]

```

```

      9  1  1
        1
     20  2  2
        Type: List SquareMatrix(4,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty1}
\begin{paste}{ugProblemGeneticPageEmpty1}{ugProblemGeneticPagePatch1}
\pastebutton{ugProblemGeneticPageEmpty1}{\showpaste}
\tab{5}\spadcommand{segregationRates : List SquareMatrix(4,FRAC INT) := [matrix [ [1, 1/2, 1/2, 9/20], [
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch2}
\begin{paste}{ugProblemGeneticPageFull2}{ugProblemGeneticPageEmpty2}
\pastebutton{ugProblemGeneticPageFull2}{\hidepaste}
\tab{5}\spadcommand{gametes := ['AB,'Ab,'aB,'ab]\bound{gametes }}
\indentrel{3}\begin{verbatim}
(2) [AB,Ab,aB,ab]
      Type: List OrderedVariableList [AB,Ab,aB,ab]
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty2}
\begin{paste}{ugProblemGeneticPageEmpty2}{ugProblemGeneticPagePatch2}
\pastebutton{ugProblemGeneticPageEmpty2}{\showpaste}
\tab{5}\spadcommand{gametes := ['AB,'Ab,'aB,'ab]\bound{gametes }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch3}
\begin{paste}{ugProblemGeneticPageFull3}{ugProblemGeneticPageEmpty3}
\pastebutton{ugProblemGeneticPageFull3}{\hidepaste}
\tab{5}\spadcommand{A := ALGSC(FRAC INT, 4, gametes, segregationRates);\bound{A }\free{gametes segregati
\indentrel{3}\begin{verbatim}
                                Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty3}
\begin{paste}{ugProblemGeneticPageEmpty3}{ugProblemGeneticPagePatch3}
\pastebutton{ugProblemGeneticPageEmpty3}{\showpaste}
\tab{5}\spadcommand{A := ALGSC(FRAC INT, 4, gametes, segregationRates);\bound{A }\free{gametes segregati
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch4}
\begin{paste}{ugProblemGeneticPageFull4}{ugProblemGeneticPageEmpty4}
\pastebutton{ugProblemGeneticPageFull4}{\hidepaste}
\tab{5}\spadcommand{a := basis()\$A; a.1*a.4}
\indentrel{3}\begin{verbatim}

```

```

          9      1      1      9
(4)   ab + aB + Ab + AB
      20      20      20      20
Type: AlgebraGivenByStructuralConstants(Fraction Integer,4,[AB,Ab,aB,ab],[MATRIX,MATRIX,MATR
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty4}
\begin{paste}{ugProblemGeneticPageEmpty4}{ugProblemGeneticPagePatch4}
\pastebutton{ugProblemGeneticPageEmpty4}{\showpaste}
\tab{5}\spadcommand{a := basis()$A; a.1*a.4}
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch5}
\begin{paste}{ugProblemGeneticPageFull15}{ugProblemGeneticPageEmpty5}
\pastebutton{ugProblemGeneticPageFull15}{\hidepaste}
\tab{5}\spadcommand{commutative?()$A\free{A }}
\indentrel{3}\begin{verbatim}
    algebra is commutative
(5) true
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty5}
\begin{paste}{ugProblemGeneticPageEmpty5}{ugProblemGeneticPagePatch5}
\pastebutton{ugProblemGeneticPageEmpty5}{\showpaste}
\tab{5}\spadcommand{commutative?()$A\free{A }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch6}
\begin{paste}{ugProblemGeneticPageFull16}{ugProblemGeneticPageEmpty6}
\pastebutton{ugProblemGeneticPageFull16}{\hidepaste}
\tab{5}\spadcommand{associative?()$A\free{A }}
\indentrel{3}\begin{verbatim}
    algebra is not associative
(6) false
Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty6}
\begin{paste}{ugProblemGeneticPageEmpty6}{ugProblemGeneticPagePatch6}
\pastebutton{ugProblemGeneticPageEmpty6}{\showpaste}
\tab{5}\spadcommand{associative?()$A\free{A }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch7}
\begin{paste}{ugProblemGeneticPageFull17}{ugProblemGeneticPageEmpty7}
\pastebutton{ugProblemGeneticPageFull17}{\hidepaste}

```

```

\tab{5}\spadcommand{x : ALGSC(DECIMAL, 4, gametes, segregationRates) := convert [3/10, 1/5, 1/10, 2/5]\b
\indentrel{3}\begin{verbatim}
  (7) 0.4ab + 0.1aB + 0.2Ab + 0.3AB
Type: AlgebraGivenByStructuralConstants(DecimalExpansion,4,[AB,Ab,aB,ab],[MATRIX,MATRIX,MATRIX,MATRIX])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemGeneticPageEmpty7}
\begin{paste}{ugProblemGeneticPageEmpty7}{ugProblemGeneticPagePatch7}
\pastebutton{ugProblemGeneticPageEmpty7}{\showpaste}
\tab{5}\spadcommand{x : ALGSC(DECIMAL, 4, gametes, segregationRates) := convert [3/10, 1/5, 1/10, 2/5]\b
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemGeneticPagePatch8}
\begin{paste}{ugProblemGeneticPageFull8}{ugProblemGeneticPageEmpty8}
\pastebutton{ugProblemGeneticPageFull8}{\hidepaste}
\tab{5}\spadcommand{plenaryPower(x,5)\free{x }}
\indentrel{3}\begin{verbatim}
  (8) 0.36561ab + 0.13439aB + 0.23439Ab + 0.26561AB
Type: AlgebraGivenByStructuralConstants(DecimalExpansion,4,[AB,Ab,aB,ab],[MATRIX,MATRIX,MATRIX,MATRIX])
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemGeneticPageEmpty8}
\begin{paste}{ugProblemGeneticPageEmpty8}{ugProblemGeneticPagePatch8}
\pastebutton{ugProblemGeneticPageEmpty8}{\showpaste}
\tab{5}\spadcommand{plenaryPower(x,5)\free{x }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugProblemGeneticPagePatch9}
\begin{paste}{ugProblemGeneticPageFull9}{ugProblemGeneticPageEmpty9}
\pastebutton{ugProblemGeneticPageFull9}{\hidepaste}
\tab{5}\spadcommand{q := leftRankPolynomial()$GCNAALG(FRAC INT, 4, gametes, segregationRates) :: UP(Y, P
\indentrel{3}\begin{verbatim}
  (9)

```

$$\begin{aligned}
 & Y^3 + \left(-\frac{29}{20}x^4 - \frac{29}{20}x^3 - \frac{29}{20}x^2 - \frac{29}{20}x \right) Y^2 \\
 & + \left(\frac{9}{20}x^4 + \left(\frac{9}{10}x^3 + \frac{9}{10}x^2 + \frac{9}{10}x \right) x^4 + \frac{9}{20}x^3 \right) \\
 & + \left(\frac{9}{10}x^2 + \frac{9}{10}x \right) x^3 + \frac{9}{20}x^2 + \frac{9}{10}x \\
 & + \frac{9}{20}x^2
 \end{aligned}$$

```

*
Y
Type: UnivariatePolynomial(Y,Polynomial Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty9}
\begin{paste}{ugProblemGeneticPageEmpty9}{ugProblemGeneticPagePatch9}
\pastebutton{ugProblemGeneticPageEmpty9}{\showpaste}
\tab{5}\spadcommand{q := leftRankPolynomial()\$GCNAALG(FRAC INT, 4, gametes, segregationRates)}
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch10}
\begin{paste}{ugProblemGeneticPageFull110}{ugProblemGeneticPageEmpty10}
\pastebutton{ugProblemGeneticPageFull110}{\hidepaste}
\tab{5}\spadcommand{factor(q :: POLY FRAC INT)\free{q }}
\indentrel{3}\begin{verbatim}
(10)
(Y - %x4 - %x3 - %x2 - %x1)
*
      9      9      9      9
(Y - %x4 - %x3 - %x2 - %x1)Y
      20      20      20      20
Type: Factored Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty10}
\begin{paste}{ugProblemGeneticPageEmpty10}{ugProblemGeneticPagePatch10}
\pastebutton{ugProblemGeneticPageEmpty10}{\showpaste}
\tab{5}\spadcommand{factor(q :: POLY FRAC INT)\free{q }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch11}
\begin{paste}{ugProblemGeneticPageFull111}{ugProblemGeneticPageEmpty11}
\pastebutton{ugProblemGeneticPageFull111}{\hidepaste}
\tab{5}\spadcommand{cI := conditionsForIdempotents()\$GCNAALG(FRAC INT, 4, gametes, segregationRates)}
\indentrel{3}\begin{verbatim}
(11)
      9      1      2
[ %x1 %x4 + ( %x2 + %x1)%x3 + %x1 %x2 + %x1 - %x1,
      10      10
(%x2 + %x1)%x4 + %x2 %x3 + %x2 + (%x1 - 1)%x2,
      1      9      2
(%x3 + %x1)%x4 + %x3 + ( %x2 + %x1 - 1)%x3,
      10      10
      2      9      1
%x4 + (%x3 + %x2 + %x1 - 1)%x4 + %x2 %x3]
\end{verbatim}
\end{paste}\end{patch}

```

```

                                10                10
                                Type: List Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty11}
\begin{paste}{ugProblemGeneticPageEmpty11}{ugProblemGeneticPagePatch11}
\pastebutton{ugProblemGeneticPageEmpty11}{\showpaste}
\tab{5}\spadcommand{cI := conditionsForIdempotents()$GCNAALG(FRAC INT, 4, gametes, segregationRates)\bou
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch12}
\begin{paste}{ugProblemGeneticPageFull112}{ugProblemGeneticPageEmpty12}
\pastebutton{ugProblemGeneticPageFull112}{\hidepaste}
\tab{5}\spadcommand{gbs:= groebnerFactorize cI; gbs.1\free{cI }\bound{gbs }}
\indentrel{3}\begin{verbatim}
(12)
      [%x4 + %x3 + %x2 + %x1 - 1,
                                2
      (%x2 + %x1)%x3 + %x1 %x2 + %x1  - %x1]
                                Type: List Polynomial Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty12}
\begin{paste}{ugProblemGeneticPageEmpty12}{ugProblemGeneticPagePatch12}
\pastebutton{ugProblemGeneticPageEmpty12}{\showpaste}
\tab{5}\spadcommand{gbs:= groebnerFactorize cI; gbs.1\free{cI }\bound{gbs }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch13}
\begin{paste}{ugProblemGeneticPageFull113}{ugProblemGeneticPageEmpty13}
\pastebutton{ugProblemGeneticPageFull113}{\hidepaste}
\tab{5}\spadcommand{sol := solve concat(gbs.1, [%x1-1/10, %x2-1/10])\bound{sol }\free{gbs }}
\indentrel{3}\begin{verbatim}
                                2      2      1      1
(13)  {\tt}{\char37}x4=\ ,{\char37}x3=\ ,{\char37}x2=\ ,{\char37}x1=\ }
                                5      5      10     10
                                Type: List List Equation Fraction Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty13}
\begin{paste}{ugProblemGeneticPageEmpty13}{ugProblemGeneticPagePatch13}
\pastebutton{ugProblemGeneticPageEmpty13}{\showpaste}
\tab{5}\spadcommand{sol := solve concat(gbs.1, [%x1-1/10, %x2-1/10])\bound{sol }\free{gbs }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch14}
\begin{paste}{ugProblemGeneticPageFull114}{ugProblemGeneticPageEmpty14}

```

```

\pastebutton{ugProblemGeneticPageFull14}{\hidepaste}
\tab{5}\spadcommand{e : A := represents reverse (map(rhs, sol.1) :: List FRAC INT)\bound{e }}
\indentrel{3}\begin{verbatim}
      2      2      1      1
(14)  ab + aB + Ab + AB
      5      5     10     10
Type: AlgebraGivenByStructuralConstants(Fraction Integer,4,[AB,Ab,aB,ab],[MATRIX,MATRIX,MATR
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty14}
\begin{paste}{ugProblemGeneticPageEmpty14}{ugProblemGeneticPagePatch14}
\pastebutton{ugProblemGeneticPageEmpty14}{\showpaste}
\tab{5}\spadcommand{e : A := represents reverse (map(rhs, sol.1) :: List FRAC INT)\bound{e }}
\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPagePatch15}
\begin{paste}{ugProblemGeneticPageFull15}{ugProblemGeneticPageEmpty15}
\pastebutton{ugProblemGeneticPageFull15}{\hidepaste}
\tab{5}\spadcommand{e*e-e\free{e }}
\indentrel{3}\begin{verbatim}
(15)  0
Type: AlgebraGivenByStructuralConstants(Fraction Integer,4,[AB,Ab,aB,ab],[MATRIX,MATRIX,MATR
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugProblemGeneticPageEmpty15}
\begin{paste}{ugProblemGeneticPageEmpty15}{ugProblemGeneticPagePatch15}
\pastebutton{ugProblemGeneticPageEmpty15}{\showpaste}
\tab{5}\spadcommand{e*e-e\free{e }}
\end{paste}\end{patch}

```

Chapter 10

Users Guide Chapter 10 (ug10.ht)

10.0.124 Interactive Programming

- ⇒ “notitle” (ugAppGraphicsPage) 14.0.198 on page 2547
- ⇒ “notitle” (ugIntProgDrawingPage) 10.0.125 on page 2306
- ⇒ “notitle” (ugIntProgRibbonPage) 10.0.126 on page 2312
- ⇒ “notitle” (ugIntProgColorPage) 10.0.127 on page 2315
- ⇒ “notitle” (ugIntProgPLCPage) 10.0.128 on page 2316
- ⇒ “notitle” (ugIntProgColorArrPage) ?? on page ??
- ⇒ “notitle” (ugIntProgVecFieldsPage) ?? on page ??
- ⇒ “notitle” (ugIntProgCompFunsPage) ?? on page ??
- ⇒ “notitle” (ugIntProgFunctionsPage) ?? on page ??
- ⇒ “notitle” (ugIntProgNewtonPage) ?? on page ??

— ug10.ht —

```
\begin{page}{ugIntProgPage}{10. Interactive Programming}  
\beginscroll
```

Programming in the interpreter is easy.
So is the use of Axiom’s graphics facility.
Both are rather flexible and allow you to use them for many
interesting applications.
However, both require learning some basic ideas and skills.

All graphics examples in the \Gallery{} section are either
produced directly by interactive commands or by interpreter
programs.
Four of these programs are introduced here.

By the end of this chapter you will know enough about graphics and programming in the interpreter to not only understand all these examples, but to tackle interesting and difficult problems on your own.

`\downlink{‘‘Programs for Axiom Images’’}{ugAppGraphicsPage}` in Appendix G`\ignore{ugAppGraphics}` lists all the remaining commands and programs used to create these images.

```

\beginmenu
\menudownlink{{10.1. Drawing Ribbons Interactively}}
{ugIntProgDrawingPage}
\menudownlink{{10.2. A Ribbon Program}}
{ugIntProgRibbonPage}
\menudownlink{{10.3. Coloring and Positioning Ribbons}}
{ugIntProgColorPage}
\menudownlink{{10.4. Points, Lines, and Curves}}
{ugIntProgPLCPPage}
\menudownlink{{10.5. A Bouquet of Arrows}}
{ugIntProgColorArrPage}
\menudownlink{{10.6. Drawing Complex Vector Fields}}
{ugIntProgVecFieldsPage}
\menudownlink{{10.7. Drawing Complex Functions}}
{ugIntProgCompFunsPage}
\menudownlink{{10.8. Functions Producing Functions}}
{ugIntProgFunctionsPage}
\menudownlink{{10.9. Automatic Newton Iteration Formulas}}
{ugIntProgNewtonPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

10.0.125 Drawing Ribbons Interactively

⇒ “notitle” (ugGraphPage) ?? on page ??

— ug10.ht —

```

\begin{page}{ugIntProgDrawingPage}{10.1. Drawing Ribbons Interactively}
\beginscroll
%
```

We begin our discussion of interactive graphics with the creation of a useful facility: plotting ribbons of two-graphs in three-space.

Suppose you want to draw the `\twodim{}` graphs of `\smath{n}` functions `\textt{$f_i(x), 1 \leq i \leq n,$}``{\spad{f_i(x), 1 <= i <= 5,}}` all over some fixed range of `\smath{x}`.

One approach is to create a `\twodim{}` graph for each one, then superpose one on top of the other.

What you will more than likely get is a jumbled mess.

Even if you make each function a different color, the result is likely to be confusing.

A better approach is to display each of the `\smath{f_i(x)}` in three dimensions as a ‘ribbon’ of some appropriate width along the `\smath{y}`-direction, laying down each ribbon next to the previous one.

A ribbon is simply a function of `\smath{x}` and `\smath{y}` depending only on `\smath{x}`.

We illustrate this for `\smath{f_i(x)}` defined as simple powers of `\smath{x}` for `\smath{x}` ranging between `\smath{-1}` and `\smath{1}`.

```
\psXtc{
Draw the ribbon for \textt{$z = x^2$}{\spad{z=x ** 2}}.
}{
\graphpaste{draw(x**2,x=-1..1,y=0..1)}
}{
\epsffile[0 0 295 295]{../ps/ribbon1.ps}
}
```

Now that was easy!

What you get is a ‘wire-mesh’ rendition of the ribbon.

That’s fine for now.

Notice that the mesh-size is small in both the `\smath{x}` and the `\smath{y}` directions.

Axiom normally computes points in both these directions.

This is unnecessary.

One step is all we need in the `\smath{y}`-direction.

To have Axiom economize on `\spad{y}`-points, we re-draw the ribbon with option `\spad{var2Steps == 1}`.

```
\psXtc{
Re-draw the ribbon, but with option \spad{var2Steps == 1}
so that only \spad{1} step is computed in the
\smath{y} direction.
}{
\graphpaste{vp := draw(x**2,x=-1..1,y=0..1,var2Steps==1) \bound{d1}}
}{
\epsffile[0 0 295 295]{../ps/ribbon2.ps}
}
```

The operation has created a viewport, that is, a graphics window on your screen.

We assigned the viewport to `\spad{vp}` and now we manipulate its contents.

Graphs are objects, like numbers and algebraic expressions. You may want to do some experimenting with graphs.

For example, say

```
\begin{verbatim}
showRegion(vp, "on")
\end{verbatim}
```

to put a bounding box around the ribbon.

Try it!

Issue `\spad{rotate(vp, -45, 90)}` to rotate the figure $\smath{-45}$ longitudinal degrees and $\smath{90}$ latitudinal degrees.

```
\psXtc{
Here is a different rotation.
This turns the graph so you can view it along the \smath{y}-axis.
}{
\spadpaste{rotate(vp, 0, -90)\bound{d3}\free{d1}}
}{
\epsffile[0 0 295 295]{../ps/ribbon2r.ps}
}
```

There are many other things you can do.

In fact, most everything you can do interactively using the `\threedim{}` control panel (such as translating, zooming, resizing, coloring, perspective and lighting selections) can also be done directly by operations (see `\downlink{‘Graphics’}{ugGraphPage}` in Chapter 7\ignore{ugGraph} for more details).

When you are done experimenting, say `\spad{reset(vp)}` to restore the picture to its original position and settings.

Let’s add another ribbon to our picture---one for `\texht{x^3}`\spad{x**3}.

Since \smath{y} ranges from $\smath{0}$ to $\smath{1}$ for the first ribbon, now let \smath{y} range from $\smath{1}$ to $\smath{2}$.

This puts the second ribbon next to the first one.

How do you add a second ribbon to the viewport?

One method is

```
to extract the ‘space’ component from the
viewport using the operation
\spadfunFrom[subspace]{ThreeDimensionalViewport}.
```

You can think of the space component as the object inside the window (here, the ribbon).

Let's call it `\spad{sp}`.

To add the second ribbon, you draw the second ribbon using the option `\spad{space == sp}`.

```
\xctc{
Extract the space component of \spad{vp}.
}{
\spadpaste{sp := subspace(vp)\bound{d5}\free{d1}}
}

\psXtc{
Add the ribbon for
\texht{$x^3$}\spad{x**3}} alongside that for
\texht{$x^2$}\spad{x**2}}.
}{
\graphpaste{vp := draw(x**3,x=-1..1,y=1..2,var2Steps==1, space==sp)
\bound{d6}\free{d5}}
}{
\epsffile[0 0 295 295]{../ps/ribbons.ps}
}
```

Unless you moved the original viewport, the new viewport covers the old one.

You might want to check that the old object is still there by moving the top window.

Let's show quadrilateral polygon outlines on the ribbons and then enclose the ribbons in a box.

```
\psXtc{
Show quadrilateral polygon outlines.
}{
\spadpaste{drawStyle(vp,"shade");outlineRender(vp,"on")
\bound{d10}\free{d6}}
}{
\epsffile[0 0 295 295]{../ps/ribbons2.ps}
}

\psXtc{
Enclose the ribbons in a box.
}{
\spadpaste{rotate(vp,20,-60); showRegion(vp,"on")\bound{d11}\free{d10}}
}{
\epsffile[0 0 295 295]{../ps/ribbons2b.ps}
}
```

This process has become tedious!

If we had to add two or three more ribbons, we would have to repeat the above steps several more times.

It is time to write an interpreter program to help us take care of the details.

```

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntProgDrawingPagePatch1}
\begin{paste}{ugIntProgDrawingPageFull1}{ugIntProgDrawingPageEmpty1}
\pastebutton{ugIntProgDrawingPageFull1}{\hidepaste}
\tab{5}\spadgraph{draw(x**2,x=-1..1,y=0..1)}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugintprogdrawingpage1.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPageEmpty1}
\begin{paste}{ugIntProgDrawingPageEmpty1}{ugIntProgDrawingPagePatch1}
\pastebutton{ugIntProgDrawingPageEmpty1}{\showpaste}
\tab{5}\spadgraph{draw(x**2,x=-1..1,y=0..1)}
\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPagePatch2}
\begin{paste}{ugIntProgDrawingPageFull2}{ugIntProgDrawingPageEmpty2}
\pastebutton{ugIntProgDrawingPageFull2}{\hidepaste}
\tab{5}\spadgraph{vp := draw(x**2,x=-1..1,y=0..1,var2Steps==1)\bound{d1 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugintprogdrawingpage2.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPageEmpty2}
\begin{paste}{ugIntProgDrawingPageEmpty2}{ugIntProgDrawingPagePatch2}
\pastebutton{ugIntProgDrawingPageEmpty2}{\showpaste}
\tab{5}\spadgraph{vp := draw(x**2,x=-1..1,y=0..1,var2Steps==1)\bound{d1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPagePatch3}
\begin{paste}{ugIntProgDrawingPageFull3}{ugIntProgDrawingPageEmpty3}
\pastebutton{ugIntProgDrawingPageFull3}{\hidepaste}
\tab{5}\spadcommand{rotate(vp, 0, -90)\bound{d3 }\free{d1 }}
\indentrel{3}\begin{verbatim}
                                Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPageEmpty3}
\begin{paste}{ugIntProgDrawingPageEmpty3}{ugIntProgDrawingPagePatch3}
\pastebutton{ugIntProgDrawingPageEmpty3}{\showpaste}
\tab{5}\spadcommand{rotate(vp, 0, -90)\bound{d3 }\free{d1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPagePatch4}
\begin{paste}{ugIntProgDrawingPageFull4}{ugIntProgDrawingPageEmpty4}
\pastebutton{ugIntProgDrawingPageFull4}{\hidepaste}
\tab{5}\spadcommand{sp := subspace(vp)\bound{d5 }\free{d1 }}

```

```

\indentrel{3}\begin{verbatim}
  (4) 3-Space with 1 component
      Type: ThreeSpace DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPageEmpty4}
\begin{paste}{ugIntProgDrawingPageEmpty4}{ugIntProgDrawingPagePatch4}
\pastebutton{ugIntProgDrawingPageEmpty4}{\showpaste}
\tag{5}\spadcommand{sp := subspace(vp)\bound{d5 }\free{d1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPagePatch5}
\begin{paste}{ugIntProgDrawingPageFull5}{ugIntProgDrawingPageEmpty5}
\pastebutton{ugIntProgDrawingPageFull5}{\hidepaste}
\tag{5}\spadgraph{vp := draw(x**3,x=-1..1,y=1..2,var2Steps==1, space==sp)\bound{d6 }\free{d5 }}
\center{\inputimage{\env{AXIOM}/doc/viewports/ugintprogdrawingpage5.view/image}}{viewalone}
\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPageEmpty5}
\begin{paste}{ugIntProgDrawingPageEmpty5}{ugIntProgDrawingPagePatch5}
\pastebutton{ugIntProgDrawingPageEmpty5}{\showpaste}
\tag{5}\spadgraph{vp := draw(x**3,x=-1..1,y=1..2,var2Steps==1, space==sp)\bound{d6 }\free{d5 }}
\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPagePatch6}
\begin{paste}{ugIntProgDrawingPageFull6}{ugIntProgDrawingPageEmpty6}
\pastebutton{ugIntProgDrawingPageFull6}{\hidepaste}
\tag{5}\spadcommand{drawStyle(vp,"shade");outlineRender(vp,"on")\bound{d10 }\free{d6 }}
\indentrel{3}\begin{verbatim}
      Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPageEmpty6}
\begin{paste}{ugIntProgDrawingPageEmpty6}{ugIntProgDrawingPagePatch6}
\pastebutton{ugIntProgDrawingPageEmpty6}{\showpaste}
\tag{5}\spadcommand{drawStyle(vp,"shade");outlineRender(vp,"on")\bound{d10 }\free{d6 }}
\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPagePatch7}
\begin{paste}{ugIntProgDrawingPageFull7}{ugIntProgDrawingPageEmpty7}
\pastebutton{ugIntProgDrawingPageFull7}{\hidepaste}
\tag{5}\spadcommand{rotate(vp,20,-60); showRegion(vp,"on")\bound{d11 }\free{d10 }}
\indentrel{3}\begin{verbatim}
      Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntProgDrawingPageEmpty7}

```

```

\begin{paste}{ugIntProgDrawingPageEmpty7}{ugIntProgDrawingPagePatch7}
\pastebutton{ugIntProgDrawingPageEmpty7}{\showpaste}
\tab{5}\spadcommand{rotate(vp,20,-60); showRegion(vp,"on")\bound{d11 }\free{d10 }}
\end{paste}\end{patch}

```

10.0.126 A Ribbon Program

⇒ “notitle” (ugUserPage) ?? on page ??
 ⇒ “notitle” (ugLangBlocksPage) 8.0.51 on page 1728
 — **ug10.ht** —

```

\begin{page}{ugIntProgRibbonPage}{10.2. A Ribbon Program}
\beginscroll
%
```

The above approach creates a new viewport for each additional ribbon.

A better approach is to build one object composed of all ribbons before creating a viewport.

To do this, use `\spadfun{makeObject}` rather than `\spadfun{draw}`. The operations have similar formats, but `\spadfun{draw}` returns a viewport and `\spadfun{makeObject}` returns a space object.

We now create a function `\userfun{drawRibbons}` of two arguments: `\spad{flist}`, a list of formulas for the ribbons you want to draw, and `\spad{xrange}`, the range over which you want them drawn.

Using this function, you can just say

```

\begin{verbatim}
drawRibbons([x**2, x**3], x=-1..1)
\end{verbatim}

```

to do all of the work required in the last section.

Here is the `\userfun{drawRibbons}` program.

Invoke your favorite editor and create a file called `{\bf ribbon.input}` containing the following program.

```

\beginImportant
\noindent
{\tt 1.\ \ \ \ drawRibbons(flist,\ xrange)\ ==}\newline
{\tt 2.\ \ \ \ \ sp\ :=\ createThreeSpace()}\newline
{\tt 3.\ \ \ \ \ y0\ :=\ 0}\newline
{\tt 4.\ \ \ \ \ for\ f\ in\ flist\ repeat}\newline
{\tt 5.\ \ \ \ \ \ \ makeObject(f,\ xrange,\ y=y0..y0+1,\ )}\newline

```

```

{\tt 6.\ \ \ \ \ \ \ \ \ \ space==sp,\ var2Steps\ ==\ 1)}\newline
{\tt 7.\ \ \ \ \ \ \ \ \ y0\ :=\ y0\ +\ 1}\newline
{\tt 8.\ \ \ \ \ \ \ \ \ vp\ :=\ makeViewport3D(sp,\ "Ribbons")}\newline
{\tt 9.\ \ \ \ \ \ \ \ \ drawStyle(vp,\ "shade")}\newline
{\tt 10.\ \ \ \ \ \ \ \ \ outlineRender(vp,\ "on")}\newline
{\tt 11.\ \ \ \ \ \ \ \ \ showRegion(vp,"on")}\newline
{\tt 12.\ \ \ \ \ \ \ \ \ n\ :=\ \#\ flist}\newline
{\tt 13.\ \ \ \ \ \ \ \ \ zoom(vp,n,1,n)}\newline
{\tt 14.\ \ \ \ \ \ \ \ \ rotate(vp,0,75)}\newline
{\tt 15.\ \ \ \ \ \ \ \ \ vp}\newline
\caption{The first \protect\pspadfun{drawRibbons} function.}
\label{fig-ribdraw1}
\endImportant

```

Here are some remarks on the syntax used in the `\pspadfun{drawRibbons}` function (consult [\downlink{‘User-Defined Functions, Macros and Rules’}{ugUserPage}](#) in Chapter 6`\ignore{ugUser}` for more details). Unlike most other programming languages which use semicolons, parentheses, or `{\it begin}--{\it end}` brackets to delineate the structure of programs, the structure of an Axiom program is determined by indentation. The first line of the function definition always begins in column 1. All other lines of the function are indented with respect to the first line and form a `\spadgloss{pile}` (see [\downlink{‘Blocks’}{ugLangBlocksPage}](#) in Section 5.2`\ignore{ugLangBlocks}`).

The definition of `\userfun{drawRibbons}` consists of a pile of expressions to be executed one after another. Each expression of the pile is indented at the same level. Lines 4-7 designate one single expression: since lines 5-7 are indented with respect to the others, these lines are treated as a continuation of line 4. Also since lines 5 and 7 have the same indentation level, these lines designate a pile within the outer pile.

The last line of a pile usually gives the value returned by the pile. Here it is also the value returned by the function. Axiom knows this is the last line of the function because it is the last line of the file. In other cases, a new expression beginning in column one signals the end of a function.

The line `\spad{drawStyle(vp,"shade")}` is given after the viewport has been created to select the draw style. We have also used the `\spadfunFrom{zoom}{ThreeDimensionalViewport}` option. Without the zoom, the viewport region would be scaled equally in all three coordinate directions.

Let's try the function `\userfun{drawRibbons}`. First you must read the file to give Axiom the function definition.

```

\xtc{
Read the input file.
}{
\spadpaste{read ribbon \bound{s0}}
}
\psXtc{
Draw ribbons for \texht{\$x, x^2,\dots, x^5\$}{x, x**2,...,x**5}
for \texht{\$-1 \leq x \leq 1\$}{-1 <= x <= 1}
}{
\graphpaste{drawRibbons([x**i for i in 1..5],x=-1..1) \free{s0}}
}{
\epsffile[0 0 295 295]{../ps/ribbons5.ps}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntProgRibbonPagePatch1}
\begin{paste}{ugIntProgRibbonPageFull1}{ugIntProgRibbonPageEmpty1}
\pastebutton{ugIntProgRibbonPageFull1}{\hidepaste}
\tab{5}\spadcommand{read ribbon\bound{s0 }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntProgRibbonPageEmpty1}
\begin{paste}{ugIntProgRibbonPageEmpty1}{ugIntProgRibbonPagePatch1}
\pastebutton{ugIntProgRibbonPageEmpty1}{\showpaste}
\tab{5}\spadcommand{read ribbon\bound{s0 }}
\end{paste}\end{patch}

\begin{patch}{ugIntProgRibbonPagePatch2}
\begin{paste}{ugIntProgRibbonPageFull2}{ugIntProgRibbonPageEmpty2}
\pastebutton{ugIntProgRibbonPageFull2}{\hidepaste}
\tab{5}\spadgraph{drawRibbons([x**i for i in 1..5],x=-1..1)\free{s0 }}
\center{\unixcommand{\inputimage{\env{AXIOM}/doc/viewports/ugintprogribbonpage2.view/image}}
\end{paste}\end{patch}

\begin{patch}{ugIntProgRibbonPageEmpty2}
\begin{paste}{ugIntProgRibbonPageEmpty2}{ugIntProgRibbonPagePatch2}
\pastebutton{ugIntProgRibbonPageEmpty2}{\showpaste}
\tab{5}\spadgraph{drawRibbons([x**i for i in 1..5],x=-1..1)\free{s0 }}
\end{paste}\end{patch}

```

10.0.127 Coloring and Positioning Ribbons

— ug10.ht —

```
\begin{page}{ugIntProgColorPage}{10.3. Coloring and Positioning Ribbons}
\beginscroll
%
```

Before leaving the ribbon example, we make two improvements. Normally, the color given to each point in the space is a function of its height within a bounding box. The points at the bottom of the box are red, those at the top are purple.

To change the normal coloring, you can give an option `\spad{colorFunction == {it function}}`. When Axiom goes about displaying the data, it determines the range of colors used for all points within the box. Axiom then distributes these numbers uniformly over the number of hues. Here we use the simple color function `\text{${(x,y) \mapsto i}{(x,y) +> i}` for the `\eth{\smath{i}}` ribbon.

Also, we add an argument `\spad{yrange}` so you can give the range of `\spad{y}` occupied by the ribbons. For example, if the `\spad{yrange}` is given as `\spad{y=0..1}` and there are `\smath{5}` ribbons to be displayed, each ribbon would have width `\smath{0.2}` and would appear in the range `\text{${0 \leq y \leq 1}{\spad{0 <= y <= 1}}`.

Refer to lines 4-9.

Line 4 assigns to `\spad{yVar}` the variable part of the `\spad{yrange}` (after all, it need not be `\spad{y}`). Suppose that `\spad{yrange}` is given as `\spad{t = a..b}` where `\spad{a}` and `\spad{b}` have numerical values. Then line 5 assigns the value of `\spad{a}` to the variable `\spad{y0}`. Line 6 computes the width of the ribbon by dividing the difference of `\spad{a}` and `\spad{b}` by the number, `\spad{num}`, of ribbons. The result is assigned to the variable `\spad{width}`. Note that in the for-loop in line 7, we are iterating in parallel; it is not a nested loop.

```
\beginImportant
\noindent
{\tt 1.\ \ \ \ drawRibbons(flist,\ xrange,\ yrange)\ ==}\newline
{\tt 2.\ \ \ \ \ sp\ :=\ createThreeSpace()}\newline
{\tt 3.\ \ \ \ \ num\ :=\ \#\ flist}\newline
{\tt 4.\ \ \ \ \ yVar\ :=\ variable\ yrange}\newline
```

```

{\tt 5.\ \ \ \ \ y0:Float\ \ \ \ :=\ lo\ segment\ yrange}\newline
{\tt 6.\ \ \ \ \ width:Float\ :=\ (hi\ segment\ yrange\ -\ y0)/num}\
\newline
{\tt 7.\ \ \ \ \ for\ f\ in\ flist\ for\ color\ in\ 1..num\ repeat}\
\newline
{\tt 8.\ \ \ \ \ \ \ makeObject(f,\ xrange,\ yVar\ =\ y0..y0+width,}\
\newline
{\tt 9.\ \ \ \ \ \ \ \ \ var2Steps\ ==\ 1,\ colorFunction\ ==\
(x,y)\ +->\ color,\ \_}\newline
{\tt 10.\ \ \ \ \ \ \ \ \ space\ ==\ sp)}\newline
{\tt 11.\ \ \ \ \ \ \ \ \ y0\ :=\ y0\ +\ width}\newline
{\tt 12.\ \ \ \ \ \ \ \ \ vp\ :=\ makeViewport3D(sp,\ "Ribbons")}\newline
{\tt 13.\ \ \ \ \ \ \ \ \ drawStyle(vp,\ "shade")}\newline
{\tt 14.\ \ \ \ \ \ \ \ \ outlineRender(vp,\ "on")}\newline
{\tt 15.\ \ \ \ \ \ \ \ \ showRegion(vp,\ "on")}\newline
{\tt 16.\ \ \ \ \ \ \ \ \ vp}\newline
\caption{The final \protect\pspdfun{drawRibbons} function.}
\label{fig-ribdraw2}
\endImportant

\endscroll
\autobuttons
\end{page}

```

10.0.128 Points, Lines, and Curves

— ug10.ht —

```

\begin{page}{ugIntProgPLCPPage}{10.4. Points, Lines, and Curves}
\beginscroll
%
What you have seen so far is a high-level program using the
graphics facility.
We now turn to the more basic notions of points, lines, and curves
in \threedim{} graphs.
These facilities use small floats (objects
of type \spadtype{DoubleFloat}) for data.
Let us first give names to the small float values \smath{0} and
\smath{1}.
\xtc{
The small float 0.
}{
\spadpaste{zero := 0.0@DFLOAT \bound{d1}}
}

```

```
\xctc{
The small float 1.
}{
\spadpaste{one := 1.0@DFLOAT \bound{d2}}
}
The \spadSyntax{@} sign means ‘‘of the type.’’ Thus \spad{zero} is
\smath{0.0} of the type \spadtype{DoubleFloat}.
You can also say \spad{0.0::DFLOAT}.
```

Points can have four small float components: $\{x, y, z\}$ coordinates and an optional color. A ‘‘curve’’ is simply a list of points connected by straight line segments.

```
\xctc{
Create the point \spad{origin} with color zero, that is, the lowest color
on the color map.
}{
\spadpaste{origin := point [zero,zero,zero,zero] \free{d1}\bound{d3}}
}
\xctc{
Create the point \spad{unit} with color zero.
}{
\spadpaste{unit := point [one,one,one,zero] \free{d1 d2}\bound{d4}}
}
\xctc{
Create the curve (well, here, a line) from
\spad{origin} to \spad{unit}.
}{
\spadpaste{line := [origin, unit] \free{d3 d4} \bound{d5}}
}
```

We make this line segment into an arrow by adding an arrowhead. The arrowhead extends to, say, $\{p_3\}$ on the left, and to, say, $\{p_4\}$ on the right. To describe an arrow, you tell Axiom to draw the two curves $\{p_1, p_2, p_3\}$ and $\{p_2, p_4\}$. We also decide through experimentation on values for $\{arrowScale\}$, the ratio of the size of the arrowhead to the stem of the arrow, and $\{arrowAngle\}$, the angle between the arrowhead and the arrow.

Invoke your favorite editor and create an input file called `\bf arrows.input`. This input file first defines the values of $\{\spad{origin}, \spad{unit}, \spad{arrowAngle}\}$ and $\{\spad{arrowScale}\}$, then defines the function `\userfun{makeArrow}\texht{$(p_1, p_2)}{(p1, p2)}` to draw an arrow from point $\{p_1\}$ to $\{p_2\}$.

```
\beginImportant
```

```

\noindent
{\tt 1.\ \ \ \ arrowAngle\ :=\ \%pi-\%pi/10.0@DFLOAT}\newline
{\tt 2.\ \ \ \ arrowScale\ :=\ 0.2@DFLOAT}\newline
{\tt 3.\ \ \ \ }\newline
{\tt 4.\ \ \ \ makeArrow(p1,\ p2)\ ==}\newline
{\tt 5.\ \ \ \ \ \ \ \ delta\ :=\ p2\ -\ p1}\newline
{\tt 6.\ \ \ \ \ \ \ \ len\ :=\ arrowScale\ *\ length\ delta}\newline
{\tt 7.\ \ \ \ \ \ \ \ theta\ :=\ atan(delta.1,\ delta.2)}\newline
{\tt 8.\ \ \ \ \ \ \ \ c1\ :=\ len*cos(theta\ +\ arrowAngle)}\newline
{\tt 9.\ \ \ \ \ \ \ \ s1\ :=\ len*sin(theta\ +\ arrowAngle)}\newline
{\tt 10.\ \ \ \ \ \ \ \ c2\ :=\ len*cos(theta\ -\ arrowAngle)}\newline
{\tt 11.\ \ \ \ \ \ \ \ s2\ :=\ len*sin(theta\ -\ arrowAngle)}\newline
{\tt 12.\ \ \ \ \ \ \ \ z\ :=\ p2.3*(1\ -\ arrowScale)}\newline
{\tt 13.\ \ \ \ \ \ \ \ p3\ :=\ point\ [p2.1\ +\ c1,\ p2.2\ +\ s1,\ z,\ p2.4]}\newline
\newline
{\tt 14.\ \ \ \ \ \ \ \ p4\ :=\ point\ [p2.1\ +\ c2,\ p2.2\ +\ s2,\ z,\ p2.4]}\newline
\newline
{\tt 15.\ \ \ \ \ \ \ \ {\tt{p1},{char92}\ p2},{char92}\ p3},{char92}\ [p2,{char92}\ p4]}\newline
\endImportant

```

```

Read the file and then create
an arrow from the point \spad{origin} to the point \spad{unit}.
\xtc{
Read the input file defining \userfun{makeArrow}.
}{
\spadpaste{read arrows\bound{v1}}
}
\xtc{
Construct the arrow (a list of two curves).
}{
\spadpaste{arrow := makeArrow(origin,unit)\bound{v2}\free{v1 d3 d4}}
}
\xtc{
Create an empty object \spad{sp} of type \spad{ThreeSpace}.
}{
\spadpaste{sp := createThreeSpace()\bound{c1}}
}
\xtc{
Add each curve of the arrow to the space \spad{sp}.
}{
\spadpaste{for a in arrow repeat sp := curve(sp,a)
\bound{v3}\free{v2}\free{c1}}
}
\psXtc{
Create a \threedim{} viewport containing that space.
}{
\graphpaste{vp := makeViewport3D(sp,"Arrow")\bound{v4}\free{v3}}
}{
\epsffile[0 0 295 295]{../ps/arrow.ps}
}

```

```

\psXtc{
Here is a better viewing angle.
}{
\spadpaste{rotate(vp,200,-60)\bound{v5}\free{v4}}
}{
\epsffile[0 0 295 295]{../ps/arrowr.ps}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugIntProgPLCPagePatch1}
\begin{paste}{ugIntProgPLCPageFull1}{ugIntProgPLCPageEmpty1}
\pastebutton{ugIntProgPLCPageFull1}{\hidepaste}
\tab{5}\spadcommand{zero := 0.0@DFLOAT\bound{d1 }}
\indentrel{3}\begin{verbatim}
    (1) 0.0
                                         Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntProgPLCPageEmpty1}
\begin{paste}{ugIntProgPLCPageEmpty1}{ugIntProgPLCPagePatch1}
\pastebutton{ugIntProgPLCPageEmpty1}{\showpaste}
\tab{5}\spadcommand{zero := 0.0@DFLOAT\bound{d1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntProgPLCPagePatch2}
\begin{paste}{ugIntProgPLCPageFull2}{ugIntProgPLCPageEmpty2}
\pastebutton{ugIntProgPLCPageFull2}{\hidepaste}
\tab{5}\spadcommand{one := 1.0@DFLOAT\bound{d2 }}
\indentrel{3}\begin{verbatim}
    (2) 1.0
                                         Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntProgPLCPageEmpty2}
\begin{paste}{ugIntProgPLCPageEmpty2}{ugIntProgPLCPagePatch2}
\pastebutton{ugIntProgPLCPageEmpty2}{\showpaste}
\tab{5}\spadcommand{one := 1.0@DFLOAT\bound{d2 }}
\end{paste}\end{patch}

\begin{patch}{ugIntProgPLCPagePatch3}
\begin{paste}{ugIntProgPLCPageFull3}{ugIntProgPLCPageEmpty3}
\pastebutton{ugIntProgPLCPageFull3}{\hidepaste}
\tab{5}\spadcommand{origin := point [zero,zero,zero,zero]\free{d1 }\bound{d3 }}
\indentrel{3}\begin{verbatim}

```


(7) 0.20000000000000001

Type: DoubleFloat
Type: Void

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugIntProgPLCPageEmpty6}
\begin{paste}{ugIntProgPLCPageEmpty6}{ugIntProgPLCPagePatch6}
\pastebutton{ugIntProgPLCPageEmpty6}{\showpaste}
\tab{5}\spadcommand{read arrows}\bound{v1 }}
\end{paste}\end{patch}

\begin{patch}{ugIntProgPLCPagePatch7}
\begin{paste}{ugIntProgPLCPageFull17}{ugIntProgPLCPageEmpty7}
\pastebutton{ugIntProgPLCPageFull17}{\hidepaste}
\tab{5}\spadcommand{arrow := makeArrow(origin,unit)\bound{v2 }}\free{v1 d3 d4 }}
\indentrel{3}\begin{verbatim}

(9)

[
 {\tt}{0.0,0.0,0.0,0.0},\ [1.0,1.0,1.0,0.0],\nwnewline
\nwnewline
 \ \ \ \ \ \ \ \ [0.69134628604607973,\ 0.842733077659504,\nwnewline
 \ \ \ \ \ \ \ \ 0.8000000000000004,\ 0.0]\nwnewline
 \ \ \ \ \ \ \ \]\nwnewline
 \ \ \ \ \ \ \ \ ,\nwnewline
\nwnewline
 \ \ \ \ \ \ \ \ [[1.0,1.0,1.0,0.0],\nwnewline
\nwnewline
 \ \ \ \ \ \ \ \ [0.842733077659504,\ 0.69134628604607973,\nwnewline
 \ \ \ \ \ \ \ \ 0.8000000000000004,\ 0.0]\nwnewline
 \ \ \ \ \ \ \ \]\nwnewline
 \ \ \ \ \ \ \ \]\nwnewline
 \ Type:\ List\ List\ Point\ DoubleFloat\nwnewline
\char92}\end{\char123}verbatim{\char125}\nwnewline
\char92}\indentrel{\char123}-3{\char125}{\char92}\end{\char123}paste{\char125}{\char92}\end{\char123}patch
\nwnewline
\char92}\begin{\char123}patch{\char125}{\char123}ugIntProgPLCPageEmpty7{\char125}\nwnewline
\char92}\begin{\char123}paste{\char125}{\char123}ugIntProgPLCPageEmpty7{\char125}{\char123}ugIntProgPLCPagePatch7{\char125}\nwnewline
\char92}\pastebutton{\char123}ugIntProgPLCPageEmpty7{\char125}{\char123}{\char92}\showpaste{\char125}\nwnewline
\char92}\tab{\char123}5{\char125}{\char92}\spadcommand{\char123}arrow\ :=\ makeArrow(origin,unit){\char92}\nwnewline
\char92}\end{\char123}paste{\char125}{\char92}\end{\char123}patch{\char125}\nwnewline
\nwnewline
\char92}\begin{\char123}patch{\char125}{\char123}ugIntProgPLCPagePatch8{\char125}\nwnewline
\char92}\begin{\char123}paste{\char125}{\char123}ugIntProgPLCPageFull18{\char125}{\char123}ugIntProgPLCPageEmpty8{\char125}\nwnewline
\char92}\pastebutton{\char123}ugIntProgPLCPageFull18{\char125}{\char123}{\char92}\hidepaste{\char125}\nwnewline
\char92}\tab{\char123}5{\char125}{\char92}\spadcommand{\char123}sp\ :=\ createThreeSpace(){\char92}\bound{\char123}3{\char125}{\char92}\begin{\char123}verbatim{\char125}\nwnewline
 \ \ \ (10)\ \ 3-Space\ with\ 0\ components\nwnewline
 \ Type:\ ThreeSpace\ DoubleFloat\nwnewline
\char92}\end{\char123}verbatim{\char125}\nwnewline

```
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgPLCPPageEmpty8{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgPLCPPageEmpty8{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugIntProgPLCPPageEmpty8{\char125}{\char123}{\char92}showpaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}sp\ :=\ createThreeSpace(){\cl
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgPLCPPagePatch9{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgPLCPPageFull9{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugIntProgPLCPPageFull9{\char125}{\char123}{\char92}hidepaste{\cl
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}for\ a\ in\ arrow\ repeat\ sp\
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nw
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgPLCPPageEmpty9{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgPLCPPageEmpty9{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugIntProgPLCPPageEmpty9{\char125}{\char123}{\char92}showpaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}for\ a\ in\ arrow\ repeat\ sp\
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgPLCPPagePatch10{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgPLCPPageFull10{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugIntProgPLCPPageFull10{\char125}{\char123}{\char92}hidepaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}vp\ :=\ makeViewport3D(sp,"Arrow"
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgPLCPPageEmpty10{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgPLCPPageEmpty10{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntProgPLCPPageEmpty10{\char125}{\char123}{\char92}showpaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}vp\ :=\ makeViewport3D(sp,"Arrow"
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgPLCPPagePatch11{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgPLCPPageFull11{\char125}{\char123}ug
{\char92}pastebutton{\char123}ugIntProgPLCPPageFull11{\char125}{\char123}{\char92}hidepaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}rotate(vp,200,-60){\char92}bo
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nwnewline\nw
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgPLCPPageEmpty11{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgPLCPPageEmpty11{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntProgPLCPPageEmpty11{\char125}{\char123}{\char92}showpaste{\
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}rotate(vp,200,-60){\char92}bo
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
```

```

\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugIntProgColorArrPage{\char125}{\char123}ug10.ht{\char125}{\char123}A\ Bouquet
{\char92}begin{\char123}chunk{\char125}{\char123}ug10.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugIntProgColorArrPage{\char125}{\char123}10.5.\ A\ Bouquet
{\char92}beginscroll\nwnewline
\nwnewline
Let's\ draw\ a\ 'bouquet'\ of\ arrows.\nwnewline
Each\ arrow\ is\ identical.\ The\ arrowheads\ are\nwnewline
uniformly\ placed\ on\ a\ circle\ parallel\ to\ the\ {\char92}smath{\char123}xy{\char125}-plane.\nwnewline
Thus\ the\ position\ of\ each\ arrow\ differs\ only\nwnewline
by\ the\ angle\ {\char92}texht{\char123}{\char36}{\char92}theta{\char36}{\char125}{\char123}theta{\char125}
{\char92}texht{\char123}{\char36}0\ {\char92}leq\ {\char92}theta\ <\ 2{\char92}pi{\char36}{\char125}{\char123}
between\ the\ arrow\ and\nwnewline
the\ {\char92}smath{\char123}x{\char125}-axis\ on\ the\ {\char92}smath{\char123}xy{\char125}-plane.\nwnewline
\nwnewline
Our\ bouquet\ is\ rather\ special:\ each\ arrow\ has\ a\ different\nwnewline
color\ (which\ won't\ be\ evident\ here,\ unfortunately).\nwnewline
This\ is\ arranged\ by\ letting\ the\ color\ of\ each\ successive\ arrow\ be\nwnewline
denoted\ by\ {\char92}texht{\char123}{\char36}{\char92}theta{\char36}{\char125}{\char123}theta{\char125}
In\ this\ way,\ the\ color\ of\ arrows\ ranges\ from\ red\ to\ green\ to\ violet.\nwnewline
Here\ is\ a\ program\ to\ draw\ a\ bouquet\ of\ {\char92}smath{\char123}n{\char125}\ arrows.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ drawBouquet(n,title){\char92}\ =={\char125}{\char125}
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ angle{\char92}\ :={\char125}{\char125}
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ sp{\char92}\ :={\char125}{\char125}
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ for{\char92}\ i{\char92}
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ st
[0.0@DFLOAT,0.0@DFLOAT,0.0@DFLOAT,angle]{\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ en
[cos{\char92}\ angle,{\char92}\ sin{\char92}\ angle,{\char92}\ 1.0@DFLOAT,{\char92}\ angle]{\char125}{\char125}
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ an
{\char123}{\char92}tt\ 8.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ fo
{\char123}{\char92}tt\ 9.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char125}
{\char123}{\char92}tt\ 10.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ angle{\char92}
{\char123}{\char92}tt\ 11.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ makeViewport3D(sp,title){\char125}
{\char92}endImportant\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Read\ the\ input\ file.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})read\ bouquet{\char92}bound{\char123}b1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}psXtc{\char123}\nwnewline
A\ bouquet\ of\ a\ dozen\ arrows.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}drawBouquet(12,"A\ Dozen\ Arrows"){char92}free{\char123}b1{\char125}{\char125}

```


functions of complex variables.

Consider a Cartesian coordinate grid of points (x, y) in the plane, and some complex-valued function $f(z)$ defined on this grid.

At every point on this grid, compute the value of $f(x + iy)$ and call it z . Since z has both a real and imaginary value for a given (x, y) grid point, there are four dimensions to plot.

What do we do?

We represent the values of z by arrows planted at each grid point.

Each arrow represents the value of z in polar coordinates (r, θ) . The length of the arrow is proportional to r . Its direction is given by θ .

The code for drawing vector fields is in the file `vectors.input`. We discuss its contents from top to bottom.

Before showing you the code, we have two small matters to take care of.

First, what if the function has large spikes, say, ones that go off to infinity?

We define a variable `clipValue` for this purpose. When `r` exceeds the value of `clipValue`, `clipValue` is used instead of that for `r`. For convenience, we define a function `clipFun(x)` which uses `clipValue` to ‘clip’ the value of `x`.

```

{\char37}
{\char92}beginImportant
\ \
{\char92}noindent
{\char123}{\char92}tt 1.{\char92}\ {\char92}\ {\char92}\ clipValue{\char92}\ :{\char92}\ DFLLOAT{\char92}
{\char123}{\char92}tt 2.{\char92}\ {\char92}\ {\char92}\ clipFun(x){\char92}\ =={\char92}\ min(max(x,-c
{\char92}endImportant

```

Notice that we identify `clipValue` as a small float but do not declare the type of the function `clipFun`.

As it turns out, `clipFun` is called with a small float value.

This declaration ensures that `clipFun` never does a conversion when it is called.

The second matter concerns the possible ‘poles’ of a function, the actual points where the spikes have infinite values.

Axiom uses normal `DoubleFloat` arithmetic which does not directly handle infinite values.

If your function has poles, you must adjust your step size to

```

avoid\ landing\ directly\ on\ them\ (Axiom\ calls\ {\char92}spadfun{\char123}error{\char125}\
when\ asked\ to\ divide\ a\ value\ by\ {\char92}axiom{\char123}0{\char125},\ for\ example).\
\nnewline
We\ set\ the\ variables\ {\char92}spad{\char123}realSteps{\char125}\ and\ {\char92}spad{\char123}imagSteps{\char125}\
hold\ the\ number\ of\ steps\ taken\ in\ the\ real\ and\ imaginary\nnewline
directions,\ respectively.\nnewline
Most\ examples\ will\ have\ ranges\ centered\ around\ the\ origin.\nnewline
To\ avoid\ a\ pole\ at\ the\ origin,\ the\ number\ of\ points\ is\ taken\nnewline
to\ be\ odd.\nnewline
\nnewline
{\char92}beginImportant\nnewline
\ \ \nnewline
{\char92}noindent\nnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ realSteps:{\char92}\ INT{\char92}\
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ imagSteps:{\char92}\ INT{\char92}\
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ )read{\char92}\ arrows{\char125}{\char92}\
{\char92}endImportant\nnewline
\nnewline
Now\ define\ the\ function\ {\char92}userfun{\char123}drawComplexVectorField{\char125}\ to\ c
arrows.\ \ It\ is\ good\ practice\ to\ declare\ the\ type\ of\ the\ main\ function\nnewline
in\ the\ file.\ \ This\ one\ declaration\ is\ usually\ sufficient\ to\ ensure\nnewline
that\ other\ lower-level\ functions\ are\ compiled\ with\ the\ correct\ types.\nnewline
\nnewline
{\char92}beginImportant\nnewline
\ \ \nnewline
{\char92}noindent\nnewline
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ C{\char92}\ :={\char92}\ Complex{\char92}\
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ S{\char92}\ :={\char92}\ Segment{\char92}\
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ drawComplexVectorField:{\char92}\
{\char92}endImportant\nnewline
\nnewline
The\ first\ argument\ is\ a\ function\ mapping\ complex\ small\ floats\ into\nnewline
complex\ small\ floats.\nnewline
The\ second\ and\ third\ arguments\ give\ the\ range\ of\ real\ and\nnewline
imaginary\ values\ as\ segments\ like\ {\char92}spad{\char123}a..b{\char125}.\nnewline
The\ result\ is\ a\ {\char92}threedim{\char123}{\char125}\ viewport.\nnewline
Here\ is\ the\ full\ function\ definition:\nnewline
\nnewline
{\char92}beginImportant\nnewline
\ \ \nnewline
{\char92}noindent\nnewline
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ drawComplexVectorField(f,{\char92}\
{\char123}{\char92}tt\ 8.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ delReal{\char92}\
{\char92}newline\nnewline
{\char123}{\char92}tt\ 9.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ delImag{\char92}\
{\char92}newline\nnewline
{\char123}{\char92}tt\ 10.{\char92}\ {\char92}\ {\char92}\ {\char92}\ sp{\char92}\ :={\char92}\
{\char123}{\char92}tt\ 11.{\char92}\ {\char92}\ {\char92}\ {\char92}\ real{\char92}\ :={\char92}\
{\char123}{\char92}tt\ 12.{\char92}\ {\char92}\ {\char92}\ {\char92}\ for{\char92}\ i{\char92}\
{\char123}{\char92}tt\ 13.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\

```



```

This\ is\ a\ standard\ plot---we\ learned\ how\ to\ do\ this\ in\nwnewline
{\char92}downlink{\char123}'Graphics'\{\char125}\{\char123}ugGraphPage{\char125}\ in\ Chapter\nwnewline
7{\char92}ignore{\char123}ugGraph{\char125}---but\ here\ we\ write\ a\ new\ program\ to\nwnewline
illustrate\ the\ creation\ of\ polygon\ meshes,\ or\ grids.\nwnewline
\nwnewline
Call\ this\ function\ {\char92}userfun{\char123}drawComplex{\char125}.\nwnewline
It\ displays\ the\ points\ using\ the\ 'mesh'\ of\ points.\nwnewline
The\ function\ definition\ is\ in\ three\ parts.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ drawComplex:{\char92}\ (C{\char92}\ ->{\char92}
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ drawComplex(f,{\char92}\ realRange,{\char92}\
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ delReal{\char92}\ :={\ch
{\char92}newline\nwnewline
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ delImag{\char92}\ :={\ch
{\char92}newline\nwnewline
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ llp:List{\char92}\ List{\
{\char92}endImportant\nwnewline
\nwnewline
Variables\ {\char92}spad{\char123}delReal{\char125}\ and\ {\char92}spad{\char123}delImag{\char125}\ give
the\ real\ and\ imaginary\ directions\ as\ computed\ by\ the\ values\ of\ the\nwnewline
global\ variables\ {\char92}spad{\char123}realSteps{\char125}\ and\ {\char92}spad{\char123}imagSteps{\ch
represented\ by\ a\ list\ of\ lists\ of\ points\ {\char92}spad{\char123}llp{\char125},\ initially\ empty
Now\ {\char92}spad{\char123}[\ ]{\char125}\ alone\ is\ ambiguous,\ so\ to\ set\ this\ initial\ value\ yo
have\ to\ tell\ Axiom\ what\ type\ of\ empty\ list\ it\ is.\ \ Next\ comes\ the\ loop\nwnewline
which\ builds\ {\char92}spad{\char123}llp{\char125}.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ real{\char92}\ :={\char9
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ for{\char92}\ i{\char92}
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ im
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ lp
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ fo
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
[real,imag,{\char92}\ clipFun{\char92}\ sqrt{\char92}\ norm{\char92}\ z,{\char92}\ {\char125}{\char92}ne
{\char123}{\char92}tt\ 8.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}newline\nwnewline
{\char123}{\char92}tt\ 9.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 10.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 11.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 12.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}endImportant\nwnewline
\nwnewline
The\ code\ consists\ of\ both\ an\ inner\ and\ outer\ loop.\ \ Each\ pass\ through\nwnewline
the\ inner\ loop\ adds\ one\ list\ {\char92}spad{\char123}lp{\char125}\ of\ points\ to\ the\ list\ of\ 1

```



```

{\char92}\tab{\char123}5{\char125}{\char92}spadgraph{\char123}drawComplex(f,-2..2,-2..2){\char
{\char92}\end{\char123}paste{\char125}{\char92}\end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}\end{\char123}chunk{\char125}\nwnewline
{\char92}\pagetitle{\char123}ugIntProgFunctionsPage{\char125}{\char123}ug10.ht{\char125}{\char
{\char92}\pageto{\char123}notitle{\char125}{\char123}ugUserMakePage{\char125}\nwnewline
{\char92}\begin{\char123}chunk{\char125}{\char123}ug10.ht{\char125}\nwnewline
{\char92}\begin{\char123}page{\char125}{\char123}ugIntProgFunctionsPage{\char125}{\char123}10
{\char92}\beginscroll\nwnewline
\nwnewline
In\ {\char92}\downlink{\char123}‘Making\ Functions\ from\ Objects’\{\char125}{\char123}ugUser
6.14{\char92}\ignore{\char123}ugUserMake{\char125},\ you\ learned\ how\ to\ use\ the\nwnewline
operation\ {\char92}spadfun{\char123}function{\char125}\ to\ create\ a\ function\ from\ symbol
formulas.\ \ Here\ we\ introduce\ a\ similar\ operation\ which\ not\ only\nwnewline
creates\ functions,\ but\ functions\ from\ functions.\nwnewline
\nwnewline
The\ facility\ we\ need\ is\ provided\ by\ the\ package\nwnewline
{\char92}spadtype{\char123}MakeUnaryCompiledFunction(E,S,T){\char125}.\ \ This\ package\ prod
unary\ (one-argument)\ compiled\ function\ from\ some\ symbolic\ data\nwnewline
generated\ by\ a\ previous\ computation.{\char92}footnote{\char123}{\char37}\nwnewline
{\char92}spadtype{\char123}MakeBinaryCompiledFunction{\char125}\ is\ available\ for\ binary\
functions.{\char125}\ \ The\ {\char92}spad{\char123}E{\char125}\ tells\ where\ the\ symbolic
the\ {\char92}spad{\char123}S{\char125}\ and\ {\char92}spad{\char123}T{\char125}\ give\ Axion
function,\ respectively.\ \ The\ compiled\ function\ produced\ has\ type\nwnewline
{\char92}spadtype{\char123}S{\char125}{\char92}spad{\char123}S{\char125}{\char125}{\char123}{\char92}spad
definition\ {\char92}spad{\char123}p(x)\ ==\ expr{\char125},\ call\ {\char92}spad{\char123}c
from\ this\ package.\ \ The\ function\ you\ get\ has\ no\ name.\ \ You\ must\ to\nwnewline
assign\ the\ function\ to\ the\ variable\ {\char92}spad{\char123}p{\char125}\ to\ give\ it\ t
{\char92}xtc{\char123}\ Do\ some\ computation.\ \ {\char125}{\char123}\ {\char92}spadpaste{\v
{\char92}xtc{\char123}\ Convert\ this\ to\ an\ anonymous\ function\ of\ {\char92}spad{\char1
the\ variable\ {\char92}spad{\char123}p{\char125}\ to\ give\ the\ function\ a\ name.\ \ {\cha
compiledFunction({\char92}{\char37},x){\char92}{\char36}MakeUnaryCompiledFunction(POLY\ FRAC
INT,DFLOAT,DFLOAT){\char92}\bound{\char123}p2{\char125}{\char92}\free{\char123}p1{\char125}{\cl
{\char92}spadpaste{\char123}p(sin(1.3)){\char92}\bound{\char123}p3{\char125}{\char92}\free{\cha
\nwnewline
For\ a\ more\ sophisticated\ application,\ read\ on.\nwnewline
\nwnewline
{\char92}\endscroll\nwnewline
{\char92}\autobuttons\nwnewline
{\char92}\end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}\begin{\char123}patch{\char125}{\char123}ugIntProgFunctionsPagePatch1{\char125}\nwne
{\char92}\begin{\char123}paste{\char125}{\char123}ugIntProgFunctionsPageFull1{\char125}{\char
{\char92}\pastebutton{\char123}ugIntProgFunctionsPageFull1{\char125}{\char123}{\char92}\hidepa
{\char92}\tab{\char123}5{\char125}{\char92}spadcommand{\char123}(x+1/3)**5{\char92}\bound{\cha
{\char92}\indentrel{\char123}3{\char125}{\char92}\begin{\char123}verbatim{\char125}\nwnewline
\ \ \ \ \ \ \ \ \ \ \ 5\ \ \ \ 5\ \ \ 4\ \ \ \ 10\ \ \ 3\ \ \ \ 10\ \ \ 2\ \ \ \ \ \ \ 5\ \ \ \ \ \ 1\nwnewline
\ \ \ (1)\ \ \ x\ \ \ +\ \ \ \nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ 3\ \ \ \ \ \ \ \ 9\ \ \ \ \ \ \ 27\ \ \ \ \ \ \ 81\ \ \ \ \ 243\nwnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ Type:\ Polynomial\ Fraction\ Integer\nwnewline

```



```

We\ resume\nwnewline
our\ continuing\ saga\ of\ arrows\ and\ complex\ functions.\nwnewline
Suppose\ we\ want\ to\ investigate\ the\ behavior\ of\ Newton's\ iteration\ function\nwnewline
in\ the\ complex\ plane.\nwnewline
Given\ a\ function\ {\char92}smath{\char123}f{\char125},\ we\ want\ to\ find\ the\ complex\
{\char92}smath{\char123}z{\char125}\ such\ that\ {\char92}smath{\char123}f(z)\ =\ 0{\char125}.\nwnewline
\nwnewline
The\ first\ step\ is\ to\ produce\ a\ Newton\ iteration\ formula\ for\nwnewline
a\ given\ {\char92}smath{\char123}f{\char125}:\nwnewline
{\char92}texht{\char123}{\char36}x{\char95}{\char123}n+1{\char125}\ =\ x{\char95}n\ -\ {\char92}
{\char92}spad{\char123}x(n+1)\ =\ x(n)\ -\ f(x(n))/f'(x(n)){\char125}.\{\char125}\nwnewline
We\ represent\ this\ formula\ by\ a\ function\ {\char92}smath{\char123}g{\char125}.\nwnewline
that\ performs\ the\ computation\ on\ the\ right-hand\ side,\ that\ is,\nwnewline
{\char92}texht{\char123}{\char36}x{\char95}{\char123}n+1{\char125}\ =\ {\char123}g{\char125}
\nwnewline
\nwnewline
The\ type\ {\char92}spadtype{\char123}Expression\ Integer{\char125}\ (abbreviated\ {\char92}
INT{\char125})\ is\ used\ to\ represent\ general\ symbolic\ expressions\ in\nwnewline
Axiom.\nwnewline
To\ make\ our\ facility\ as\ general\ as\ possible,\ we\ assume\nwnewline
{\char92}smath{\char123}f{\char125}\ has\ this\ type.\nwnewline
Given\ {\char92}smath{\char123}f{\char125},\ we\ want\nwnewline
to\ produce\ a\ Newton\ iteration\ function\ {\char92}spad{\char123}g{\char125}\ which,\nwnewline
given\ a\ complex\ point\ {\char92}texht{\char123}{\char36}x{\char95}n{\char36}{\char125}\{\char125}\
Newton\ iteration\ point\ {\char92}texht{\char123}{\char36}x{\char95}{\char123}n+1{\char125}
\nwnewline
\nwnewline
This\ time\ we\ write\ an\ input\ file\ called\ {\char123}{\char92}bf\ newton.input{\char125}.\nwnewline
We\ need\ to\ import\ {\char92}spadtype{\char123}MakeUnaryCompiledFunction{\char125}\ (discu
in\ the\ last\ section),\ call\ it\ with\ appropriate\ types,\ and\ then\ define\nwnewline
the\ function\ {\char92}spad{\char123}newtonStep{\char125}\ which\ references\ it.\nwnewline
Here\ is\ the\ function\ {\char92}spad{\char123}newtonStep{\char125}:\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ C{\char92}\ :={\char92}\ Complex{\char123}
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ complexFunPack:=MakeUnaryCompiledF
{\char92}\newline\nwnewline
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}\newline\nwnewline
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ newtonStep(f){\char92}\ =={\char123}
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ fun{\char92}
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ deriv{\char92}
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ (x:C){\char92}
{\char123}{\char92}tt\ 8.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 9.{\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}\newline\nwnewline
{\char123}{\char92}tt\ 10.{\char92}\ {\char92}\ complexNumericFunction{\char92}\ f{\char92}\
{\char123}{\char92}tt\ 11.{\char92}\ {\char92}\ {\char92}\ {\char92}\ v{\char92}\ :={\char92}
{\char123}{\char92}tt\ 12.{\char92}\ {\char92}\ {\char92}\ {\char92}\ compiledFunction(f,{\char92}
{\char123}{\char92}tt\ 13.{\char92}\ {\char92}\ {\char125}{\char92}\newline\nwnewline
{\char123}{\char92}tt\ 14.{\char92}\ {\char92}\ complexDerivativeFunction(f,n){\char92}\ =={\char92}
{\char123}{\char92}tt\ 15.{\char92}\ {\char92}\ {\char92}\ {\char92}\ v{\char92}\ :={\char92}

```

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{\char123}{\char92}tt\ 16.{\char92}\ {\char92}\ {\char92}\ {\char92}\ df{\char92}\ :={\char92}\ D(f,v,n)
{\char123}{\char92}tt\ 17.{\char92}\ {\char92}\ {\char92}\ {\char92}\ compiledFunction(df,{\char92}\ v){\char92}
{\char123}{\char92}tt\ 18.{\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 19.{\char92}\ {\char92}\ theVariableIn{\char92}\ f{\char92}\ =={\char92}\ {\char92}
{\char123}{\char92}tt\ 20.{\char92}\ {\char92}\ {\char92}\ {\char92}\ v1{\char92}\ :={\char92}\ variable
{\char123}{\char92}tt\ 21.{\char92}\ {\char92}\ {\char92}\ {\char92}\ nv{\char92}\ :={\char92}\ {\char92}
{\char123}{\char92}tt\ 22.{\char92}\ {\char92}\ {\char92}\ {\char92}\ nv{\char92}\ >{\char92}\ 1{\char92}
{\char92}newline\nwnewline
{\char123}{\char92}tt\ 23.{\char92}\ {\char92}\ {\char92}\ {\char92}\ nv{\char92}\ ={\char92}\ 0{\char92}
{\char123}{\char92}tt\ 24.{\char92}\ {\char92}\ {\char92}\ {\char92}\ first{\char92}\ v1{\char125}{\char92}
{\char92}endImportant\nwnewline
\nwnewline
Do\ you\ see\ what\ is\ going\ on\ here?\nwnewline
A\ formula\ {\char92}spad{\char123}f{\char125}\ is\ passed\ into\ the\ function\ {\char92}userfun{\char123}
First,\ the\ function\ turns\ {\char92}spad{\char123}f{\char125}\ into\ a\ compiled\ program\ mapping\ new
complex\ numbers\ into\ complex\ numbers.\ \ Next,\ it\ does\ the\ same\ thing\nwnewline
for\ the\ derivative\ of\ {\char92}spad{\char123}f{\char125}.\ \ Finally,\ it\ returns\ a\ function\ which
computes\ a\ single\ step\ of\ Newton's\ iteration.\nwnewline
\nwnewline
The\ function\ {\char92}userfun{\char123}complexNumericFunction{\char125}\ extracts\ the\ variable\nwnewline
from\ the\ expression\ {\char92}spad{\char123}f{\char125}\ and\ then\ turns\ {\char92}spad{\char123}f{\char125}\ into
which\ maps\ complex\ numbers\ into\ complex\ numbers.\ The\ function\nwnewline
{\char92}userfun{\char123}complexDerivativeFunction{\char125}\ does\ the\ same\ thing\ for\ the\nwnewline
derivative\ of\ {\char92}spad{\char123}f{\char125}.\ \ The\ function\ {\char92}userfun{\char123}theVariableIn
extracts\ the\ variable\ from\ the\ expression\ {\char92}spad{\char123}f{\char125},\ calling\ the\ function
{\char92}spadfun{\char123}error{\char125}\ if\ {\char92}spad{\char123}f{\char125}\ has\ more\ than\ one\ variable.
It\ returns\ the\ dummy\ variable\ {\char92}spad{\char123}x{\char125}\ if\ {\char92}spad{\char123}f{\char125}\ has
\nwnewline
Let's\ now\ apply\ {\char92}userfun{\char123}newtonStep{\char125}\ to\ the\ formula\ for\ computing\ newtonStep
cube\ roots\ of\ two.\nwnewline
{\char37}\nwnewline
{\char92}xtc{\char123}\nwnewline
Read\ the\ input\ file\ with\ the\ definitions.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})read\ newton{\char92}bound{\char123}n1{\char125}{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})read\ vectors\ {\char92}bound{\char123}n1a{\char125}{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
The\ cube\ root\ of\ two.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f\ :=\ x**3\ -\ 2{\char92}bound{\char123}n2{\char125}{\char92}free{\char123}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Get\ Newton's\ iteration\ formula.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}g\ :=\ newtonStep\ f{\char92}bound{\char123}n3{\char125}{\char92}free{\char123}
{\char125}\nwnewline

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{\char92}xtc{\char123}\nwnewline
Let\ {\char92}spad{\char123}a{\char125}\ denote\ the\ result\ of\nwnewline
applying\ Newton's\ iteration\ once\ to\ the\ complex\ number\ {\char92}spad{\char123}1\ +\ i\ .\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}a :=\ g(1.0\ +\ {\char92}{\char37}i){\char92}bound{\char123}n4{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Now\ apply\ it\ repeatedly.\ How\ fast\ does\ it\ converge?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}[(a :=\ g(a))\ for\ i\ in\ 1..]{\char92}bound{\char123}n5{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Check\ the\ accuracy\ of\ the\ last\ iterate.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}a**3{\char92}bound{\char123}n6{\char125}{\char92}free{\char123}n6{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
In\nwnewline
{\char92}downlink{\char123}'MappingPackage1'{\char125}{\char123}MappingPackageOneXmpPage{\char125}\nwnewline
{\char92}ignore{\char123}MappingPackage1{\char125},\nwnewline
we\ show\ how\ functions\ can\ be\ manipulated\ as\ objects\ in\ Axiom.\ \ A\nwnewline
useful\ operation\ to\ consider\ here\ is\ {\char92}spadop{\char123}*{\char125},\ which\ means\ composition.\ \ For\ example\ {\char92}spad{\char123}g*g{\char125}\ causes\ the\ Newton\ iteration\ formula\ to\ be\ applied\ twice.\ \ Correspondingly,\ {\char92}spad{\char123}g**n{\char125}\nwnewline
apply\ the\ iteration\ formula\ {\char92}spad{\char123}n{\char125}\ times.\nwnewline
\nwnewline
{\char37}\nwnewline
{\char92}xtc{\char123}\nwnewline
Apply\ {\char92}spad{\char123}g{\char125}\ twice\ to\ the\ point\ {\char92}spad{\char123}1\ +\ i\ .\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(g*g)\ (1.0\ +\ {\char92}{\char37}i){\char92}bound{\char123}n10{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Apply\ {\char92}spad{\char123}g{\char125}\ 11\ times.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}(g**11)\ (1.0\ +\ {\char92}{\char37}i){\char92}bound{\char123}n11{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Look\ now\ at\ the\ vector\ field\ and\ surface\ generated\nwnewline
after\ two\ steps\ of\ Newton's\ formula\ for\ the\ cube\ root\ of\ two.\nwnewline
The\ poles\ in\ these\ pictures\ represent\ bad\ starting\ values,\ and\ the\nwnewline
flat\ areas\ are\ the\ regions\ of\ convergence\ to\ the\ three\ roots.\nwnewline
{\char37}\nwnewline
{\char92}psXtc{\char123}\nwnewline
The\ vector\ field.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}drawComplexVectorField(g**3,-3..3,-3..3){\char92}free{\char123}n6{\char125}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 295\ 295]{\char123}../ps/vectorroot.ps{\char125}\nwnewline
{\char125}\nwnewline

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\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ Complex\ DoubleFloat\nwnewl
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgNewtonPageEmpty7{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgNewtonPageEmpty7{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntProgNewtonPageEmpty7{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}a**3{\char92}bound{\char123}n
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgNewtonPagePatch8{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgNewtonPageFull8{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntProgNewtonPageFull8{\char125}{\char123}{\char92}hidepaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(g*g)\ (1.0\ +\ {\char92}{\char
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\\ \ (24)\ \ 1.1644444444444444\ -\ 0.7377777777777775{\char37}i\nwnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ Complex\ DoubleFloat\nwnewl
{\char92}end{\char123}verbatim{\char125}\nwnewline
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{\char92}pastebutton{\char123}ugIntProgNewtonPageEmpty8{\char125}{\char123}{\char92}showpaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(g*g)\ (1.0\ +\ {\char92}{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgNewtonPageFull9{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntProgNewtonPageFull9{\char125}{\char123}{\char92}hidepaste
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(g**11)\ (1.0\ +\ {\char92}{\char
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
\\ \ (25)\ \ 1.2599210498948732\nwnewline
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ Type:\ Complex\ DoubleFloat\nwnewl
{\char92}end{\char123}verbatim{\char125}\nwnewline
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{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}(g**11)\ (1.0\ +\ {\char92}{\char
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
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{\char92}begin{\char123}paste{\char125}{\char123}ugIntProgNewtonPageFull10{\char125}{\char123}
{\char92}pastebutton{\char123}ugIntProgNewtonPageFull10{\char125}{\char123}{\char92}hidepaste
{\char92}tab{\char123}5{\char125}{\char92}spadgraph{\char123}drawComplexVectorField(g**3,-3.
{\char92}center{\char123}{\char92}unixcommand{\char123}{\char92}inputimage{\char123}{\char92}
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugIntProgNewtonPageEmpty10{\char125}\nwnewl

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{\char92}begin{\char123}page{\char125}{\char123}ugPackagesPage{\char125}{\char123}11.\ Packages
{\char92}beginscroll\nwnewline
\nwnewline
Packages\ provide\ the\ bulk\ of\nwnewline
Axiom's\ algorithmic\ library,\ from\ numeric\ packages\ for\ computing\nwnewline
special\ functions\ to\ symbolic\ facilities\ for\nwnewline
differential\ equations,\ symbolic\ integration,\ and\ limits.\nwnewline
\nwnewline
In\ {\char92}downlink{\char123}'\ 'Interactive\ Programming'\ '\char125}{\char123}ugIntProgPage
10{\char92}ignore{\char123}ugIntProg{\char125},\ we\ developed\ several\ useful\nwnewline
functions\ for\ drawing\ vector\ fields\ and\ complex\ functions.\ \ We\ now\nwnewline
show\ you\ how\ you\ can\ add\ these\ functions\ to\ the\ Axiom\ library\ to\ make\nwnewline
them\ available\ for\ general\ use.\nwnewline
\nwnewline
The\ way\ we\ created\ the\ functions\ in\nwnewline
{\char92}downlink{\char123}'\ 'Interactive\ Programming'\ '\char125}{\char123}ugIntProgPage{\char125}
10{\char92}ignore{\char123}ugIntProg{\char125}\ is\ typical\ of\ how\ you,\ as\ an\nwnewline
advanced\ Axiom\ user,\ may\ interact\ with\ Axiom.\ \ You\ have\ an\nwnewline
application.\ \ You\ go\ to\ your\ editor\ and\ create\ an\ input\ file\ defining\nwnewline
some\ functions\ for\ the\ application.\ \ Then\ you\ run\ the\ file\ and\ try\ the\nwnewline
functions.\ \ Once\ you\ get\ them\ all\ to\ work,\ you\ will\ often\ want\ to\nwnewline
extend\ them,\ add\ new\ features,\ perhaps\ write\ additional\ functions.\nwnewline
\nwnewline
Eventually,\ when\ you\ have\ a\ useful\ set\ of\ functions\ for\ your\nwnewline
application,\ you\ may\ want\ to\ add\ them\ to\ your\ local\ Axiom\ library.\ \ To\nwnewline
do\ this,\ you\ embed\ these\ function\ definitions\ in\ a\ package\ and\ add\nwnewline
that\ package\ to\ the\ library.\nwnewline
\nwnewline
To\ introduce\ new\ packages,\ categories,\ and\ domains\ into\ the\ system,\nwnewline
you\ need\ to\ use\ the\ Axiom\ compiler\ to\ convert\ the\ constructors\ into\nwnewline
executable\ machine\ code.\ \ An\ existing\ compiler\ in\ Axiom\ is\ available\nwnewline
on\ an\ 'as-is'\ basis.\ \ A\ new,\ faster\ compiler\ will\ be\ available\ in\nwnewline
version\ 2.0\ of\ Axiom.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char92}label{\char123}pak-cdraw{\char125}\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ C{\char92}\ {\char92}\ {\char92}\ .
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ S{\char92}\ {\char92}\ {\char92}\ .
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ INT{\char92}\ {\char92}\ {\char92}\ .
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ DFLOAT{\char92}\ ==>{\char92}\ Doubl
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ VIEW3D{\char92}\ ==>{\char92}\ Thre
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ CURVE{\char92}\ {\char92}\ ==>{\cha
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewlin
{\char123}{\char92}tt\ 8.{\char92}\ {\char92}\ {\char92}\ )abbrev{\char92}\ package{\char92}
{\char123}{\char92}tt\ 9.{\char92}\ {\char92}\ {\char92}\ DrawComplex():{\char92}\ Exports{\cha
{\char123}{\char92}tt\ 10.{\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 11.{\char92}\ {\char92}\ {\char92}\ {\char92}\ Exports{\char92}\ =={\cha
{\char123}{\char92}tt\ 12.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ .

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{\char123}{\char92}tt\ 13.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
drawComplexVectorField:{\char92}\ (C{\char92}\ ->{\char92}\ C,S,S){\char92}\ ->{\char92}\ VIEW3D{\char12
{\char123}{\char92}tt\ 14.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ setRealSteps
{\char123}{\char92}tt\ 15.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ setImagSteps
{\char123}{\char92}tt\ 16.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ setClipValue
{\char123}{\char92}tt\ 17.{\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 18.{\char92}\ {\char92}\ {\char92}\ {\char92}\ Implementation{\char92}\ =={\char9
{\char123}{\char92}tt\ 19.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ arrowScale{\
{\char123}{\char92}tt\ 20.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
arrowAngle{\char92}\ :{\char92}\ DFL0AT{\char92}\ :={\char92}\ pi()-pi()/(20::DFLOAT){\char125}{\char92}
{\char123}{\char92}tt\ 21.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
realSteps{\char92}\ {\char92}\ :{\char92}\ INT{\char92}\ :={\char92}\ 11{\char92}\ --{\char92}\ {\char35}{\
{\char123}{\char92}tt\ 22.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
imagSteps{\char92}\ {\char92}\ :{\char92}\ INT{\char92}\ :={\char92}\ 11{\char92}\ --{\char92}\ {\char35}{\
{\char123}{\char92}tt\ 23.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
clipValue{\char92}\ {\char92}\ :{\char92}\ DFL0AT{\char92}\ {\char92}\ :={\char92}\ 10::DFLOAT{\char92}\
{\char123}{\char92}tt\ 24.{\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 25.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ setRealSteps
{\char123}{\char92}tt\ 26.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ setImagSteps
{\char123}{\char92}tt\ 27.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ setClipValue
{\char123}{\char92}tt\ 28.{\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 29.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
clipFun:{\char92}\ DFL0AT{\char92}\ ->{\char92}\ DFL0AT{\char92}\ --Clip{\char92}\ large{\char92}\ magni
{\char123}{\char92}tt\ 30.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
clipFun(x){\char92}\ =={\char92}\ min(max(x,{\char92}\ -clipValue),{\char92}\ clipValue){\char125}{\char
{\char123}{\char92}tt\ 31.{\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 32.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
makeArrow:{\char92}\ (Point{\char92}\ DFL0AT,Point{\char92}\ DFL0AT,DFLOAT,DFLOAT){\char92}\ ->{\char92}
{\char123}{\char92}tt\ 33.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ makeArrow(p1
{\char123}{\char92}tt\ 34.{\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 35.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
drawComplex(f,{\char92}\ realRange,{\char92}\ imagRange,{\char92}\ arrows?){\char92}\ =={\char92}\ ...{\
{\char92}caption{\char123}The\ DrawComplex\ package.{\char125}{\char92}label{\char123}fig-pak-cdraw{\cha
{\char92}endImportant\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
{\char92}menudownlink{\char123}{\char123}11.1.\ Names,\ Abbreviations,\ and\ File\ Structure{\char125}{\
{\char123}ugPackagesNamesPage{\char125}\nwnewline
{\char92}menudownlink{\char123}{\char123}11.2.\ Syntax{\char125}{\char125}{\char123}ugPackagesSyntaxPage
{\char92}menudownlink{\char123}{\char123}11.3.\ Abstract\ Datatypes{\char125}{\char125}{\char123}ugPacka
{\char92}menudownlink{\char123}{\char123}11.4.\ Capsules{\char125}{\char125}{\char123}ugPackagesCapsules
{\char92}menudownlink{\char123}{\char123}11.5.\ Input\ Files\ vs.\ Packages{\char125}{\char125}{\char123}
{\char92}menudownlink{\char123}{\char123}11.6.\ Compiling\ Packages{\char125}{\char125}{\char123}ugPacka
{\char92}menudownlink{\char123}{\char123}11.7.\ Parameters{\char125}{\char125}{\char123}ugPackagesParame
{\char92}menudownlink{\char123}{\char123}11.8.\ Conditionals{\char125}{\char125}{\char123}ugPackagesCond
{\char92}menudownlink{\char123}{\char123}11.9.\ Testing{\char125}{\char125}{\char123}ugPackagesCompiling
{\char92}menudownlink{\char123}{\char123}11.10.\ How\ Packages\ Work{\char125}{\char125}{\char123}ugPack
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline

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{\char92}end{\char123}page{\char125}\nwnewline
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{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugPackagesNamesPage{\char125}{\char123}ug11.ht{\char125}\nwnewline
{\char123}Names, \ Abbreviations, \ and \ File \ Structure{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugIntProgPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesWritingAbbrPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug11.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugPackagesNamesPage{\char125}\ \nwnewline
{\char123}11.1. \ Names, \ Abbreviations, \ and \ File \ Structure{\char125}\ \nwnewline
{\char92}beginscroll\ \nwnewline
{\char37}\ \nwnewline
\nwnewline
Each \ package \ has \ a \ name \ and \ an \ abbreviation. \ \ For \ a \ package \ of \ the \nwnewline
complex \ draw \ functions \ from \nwnewline
{\char92}downlink{\char123}‘‘Interactive \ Programming’’{\char125}{\char123}ugIntProgPage{\char
10{\char92}ignore{\char123}ugIntProg{\char125}, \ we \ choose \ the \ name \nwnewline
{\char92}nonLibAxiomType{\char123}DrawComplex{\char125}\ and \ abbreviation \nwnewline
{\char92}nonLibAxiomType{\char123}DRAWCX{\char125}. {\char92}footnote{\char123}An \ abbreviati
of \ between \ two \ and \ seven \ capital \ letters \ and \ digits, \ beginning \ with \ a \nwnewline
letter. \ \ See \nwnewline
{\char92}downlink{\char123}‘‘Abbreviations’’{\char125}{\char123}ugTypesWritingAbbrPage{\char
Section \ 2.5.5{\char92}ignore{\char123}ugTypesWritingAbbr{\char125}\ for \ more \nwnewline
information. {\char125}\ \ To \ be \ sure \ that \ you \ have \ not \ chosen \ a \ name \ or \nwnewline
abbreviation \ already \ used \ by \ the \ system, \ issue \ the \ system \ command \nwnewline
{\char92}spadcmd{\char123})show{\char125}\ for \ both \ the \ name \ and \ the \ abbreviation. \nwne
\nwnewline
Once \ you \ have \ named \ the \ package \ and \ its \ abbreviation, \ you \ can \ choose \nwnewline
any \ new \ filename \ you \ like \ with \ extension \ ‘‘{\char123}{\char92}bf \ {\char92}spadFileExt
hold \ the \ definition \ of \ your \ package. \ \ We \ choose \ the \ name \ {\char123}{\char92}bf \nw
drawpak{\char92}spadFileExt{\char123}{\char125}{\char125}. \ \ If \ your \ application \ involves
package, \ you \ can \ put \ them \ all \ in \ the \ same \ file. \ \ Axiom \ assumes \ no \nwnewline
relationship \ between \ the \ name \ of \ a \ library \ file, \ and \ the \ name \ or \nwnewline
abbreviation \ of \ a \ package. \nwnewline
\nwnewline
Near \ the \ top \ of \ the \ ‘‘{\char123}{\char92}bf \ {\char92}spadFileExt{\char123}{\char125}{\
abbreviations \ for \ the \ packages \ using \ {\char92}spadcmd{\char123})abbrev{\char125}, \ each
beginning \ in \ column \ one. \ \ Macros \ giving \ names \ to \ Axiom \ expressions \ can \nwnewline
also \ be \ placed \ near \ the \ top \ of \ the \ file. \ \ The \ macros \ are \ only \ usable \nwnewline
from \ their \ point \ of \ definition \ until \ the \ end \ of \ the \ file. \nwnewline
\nwnewline
Consider \ the \ definition \ of \nwnewline
{\char92}nonLibAxiomType{\char123}DrawComplex{\char125}\ in \ Figure \ {\char92}ref{\char123}f
After \ the \ macro \nwnewline
definition \nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
S \ \ \ \ \ ==> \ Segment \ DoubleFloat \nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
the \ name \nwnewline
{\char123}{\char92}tt \ S{\char125}\ can \ be \ used \ in \ the \ file \ as \ a \nwnewline

```

```

shorthand\ for\ {\char92}axiomType{\char123}Segment\ DoubleFloat{\char125}.\nwnewline
{\char92}footnote{\char123}The\ interpreter\ also\ allows\nwnewline
{\char123}{\char92}tt\ macro{\char125}\ for\ macro\ definitions.{\char125}\nwnewline
The\ abbreviation\ command\ for\ the\ package\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
)abbrev\ package\ DRAWCX\ DrawComplex\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
is\ given\ after\ the\ macros\ (although\ it\ could\ precede\ them).\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugPackagesSyntaxPage{\char125}{\char123}ug11.ht{\char125}{\char123}Syntax{\char125}
{\char92}begin{\char123}chunk{\char125}{\char123}ug11.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugPackagesSyntaxPage{\char125}{\char123}11.2.\ Syntax{\char125}
{\char92}beginscroll\nwnewline
\nwnewline
The\ definition\ of\ a\ package\ has\ the\ syntax:\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}frenchspacing{\char123}{\char92}it\ PackageForm\ {\char125}
Exports{\char92}quad{\char123}{\char92}tt\ =={\char125}{\char92}quad\ Implementation{\char125}{\char125}
The\ syntax\ for\ defining\ a\ package\nwnewline
constructor\ is\ the\ same\ as\ that\ for\ defining\ any\ function\ in\ Axiom.\nwnewline
In\ practice,\ the\ definition\ extends\ over\ many\ lines\ so\ that\ this\nwnewline
syntax\ is\ not\ practical.\ \ Also,\ the\ type\ of\ a\ package\ is\ expressed\ by\nwnewline
the\ operator\ {\char92}axiom{\char123}with{\char125}\ {\char92}spadkey{\char123}with{\char125}\ followed
of\ operations.\ \ A\ preferable\ way\ to\ write\ the\ definition\ of\ a\ package\nwnewline
is\ with\ a\ {\char92}axiom{\char123}where{\char125}\ {\char92}spadkey{\char123}where{\char125}\ express
\nwnewline
{\char92}beginImportant\nwnewline
The\ definition\ of\ a\ package\ usually\ has\ the\ form:\ {\char92}newline\nwnewline
{\char123}{\char92}tt{\char37}\nwnewline
{\char123}{\char92}it\ PackageForm{\char125}\ :\ Exports\ \ ==\ \ Implementation\ where\ {\char92}newlin
{\char92}texht{\char123}{\char92}hspace*{\char123}.75pc{\char125}{\char125}{\char123}{\char92}tab{\char125}
{\char92}texht{\char123}{\char92}hspace*{\char123}.75pc{\char125}{\char125}{\char123}{\char92}tab{\char125}
{\char92}texht{\char123}{\char92}hspace*{\char123}2.0pc{\char125}{\char125}{\char123}{\char92}tab{\char125}
{\char92}texht{\char123}{\char92}hspace*{\char123}.75pc{\char125}{\char125}{\char123}{\char92}tab{\char125}
{\char92}texht{\char123}{\char92}hspace*{\char123}2.0pc{\char125}{\char125}{\char123}{\char92}tab{\char125}
{\char123}{\char92}it\ list\ of\ function\ definitions\ for\ exported\ operations{\char125}\nwnewline
{\char125}\nwnewline
{\char92}endImportant\nwnewline
\nwnewline
The\ {\char92}axiomType{\char123}DrawComplex{\char125}\ package\ takes\ no\ parameters\ and\ exports\ fi
operations,\ each\ a\ separate\ item\ of\ a\ {\char92}spadgloss{\char123}pile{\char125}.\nwnewline
Each\ operation\ is\ described\ as\ a\ {\char92}spadgloss{\char123}declaration{\char125}:\ a\ name,\ fol
by\ a\ colon\ ({\char92}axiomSyntax{\char123}:{\char125}),\ followed\ by\ the\ type\ of\ the\ operation.
All\ operations\ have\ types\ expressed\ as\ {\char92}spadglossSee{\char123}mappings{\char125}{\char123}
the\ syntax\nwnewline
{\char92}centerline{\char123}{\char123}{\char123}{\char92}it{\char125}{\char125}\nwnewline

```

```

{\char92}centerline{\char123}{\char123}source{\char92}quad{\char123}{\char92}tt \->{\char125}
{\char92}centerline{\char123}{\char123}{\char125}{\char125}{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugPackagesAbstractPage{\char125}{\char123}ug11.ht{\char125}{\char
{\char92}pageto{\char123}notitle{\char125}{\char123}ugIntProgCompFunsPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug11.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugPackagesAbstractPage{\char125}{\char123}11
{\char92}beginscroll\nwnewline
\nwnewline
A\ constructor\ as\ defined\ in\ Axiom\ is\ called\ an\ {\char92}spadgloss{\char123}abstract
datatype{\char125}\ in\ the\ computer\ science\ literature.\ \ Abstract\ datatypes\nwnewline
separate\ ‘‘specification’’\ (what\ operations\ are\ provided)\ from\nwnewline
‘‘implementation’’\ (how\ the\ operations\ are\ implemented).\ \ The\ {\char123}{\char92}tt\
Exports{\char125}\ (specification)\ part\ of\ a\ constructor\ is\ said\ to\ be\nwnewline
‘‘public’’\ (it\ provides\ the\ user\ interface\ to\ the\ package)\ whereas\ the\nwnewline
{\char123}{\char92}tt\ Implementation{\char125}\ part\ is\ ‘‘private’’\ (information\ here\ :
effectively\ hidden---programs\ cannot\ take\ advantage\ of\ it).\nwnewline
\nwnewline
The\ {\char123}{\char92}tt\ Exports{\char125}\ part\ specifies\ what\ operations\ the\ package
to\ users.\ \ As\ an\ author\ of\ a\ package,\ you\ must\ ensure\ that\ the\ {\char123}{\char
Implementation{\char125}\ part\ provides\ a\ function\ for\ each\ operation\ in\ the\nwnewline
{\char123}{\char92}tt\ Exports{\char125}\ part.{\char92}footnote{\char123}The\ {\char92}spad
enhances\ the\ facility\ described\ in\nwnewline
{\char92}downlink{\char123}‘‘Drawing\ Complex\ Functions’’{\char125}{\char123}ugIntProgCompF
Chapter\ 10.7{\char92}ignore{\char123}ugIntProgCompFuns{\char125}\ by\ allowing\nwnewline
a\ complex\ function\ to\ have\ arrows\ emanating\ from\ the\ surface\ to\nwnewline
indicate\ the\ direction\ of\ the\ complex\ argument.{\char125}\nwnewline
\nwnewline
An\ important\ difference\ between\ interactive\ programming\ and\ the\ use\ of\nwnewline
packages\ is\ in\ the\ handling\ of\ global\ variables\ such\ as\nwnewline
{\char92}axiom{\char123}realSteps{\char125}\ and\ {\char92}axiom{\char123}imagSteps{\char125}
you\ simply\ change\ the\ values\ of\ variables\ by\ {\char92}spadgloss{\char123}assignment{
With\ packages,\ such\ variables\ are\ local\ to\ the\ package---their\ values\nwnewline
can\ only\ be\ set\ using\ functions\ exported\ by\ the\ package.\ \ In\ our\nwnewline
example\ package,\ we\ provide\ two\ functions\ {\char92}fakeAxiomFun{\char123}setRealSteps{
and\ {\char92}fakeAxiomFun{\char123}setImagSteps{\char125}\ for\ this\ purpose.\nwnewline
\nwnewline
Another\ local\ variable\ is\ {\char92}axiom{\char123}clipValue{\char125}\ which\ can\ be\ cl
the\ exported\ operation\ {\char92}fakeAxiomFun{\char123}setClipValue{\char125}.\ \ This\ va
referenced\ by\ the\ internal\ function\ {\char92}fakeAxiomFun{\char123}clipFun{\char125}\ t
decides\ whether\ to\ use\ the\ computed\ value\ of\ the\ function\ at\ a\ point\nwnewline
or,\ if\ the\ magnitude\ of\ that\ value\ is\ too\ large,\ the\ value\ assigned\ to\nwnewline
{\char92}axiom{\char123}clipValue{\char125}\ (with\ the\ appropriate\ sign).\nwnewline
\nwnewline
{\char92}endscroll\nwnewline

```

```

{\char92}autobuttons\nwnnewline
{\char92}end{\char123}page{\char125}\nwnnewline
\nwnnewline
{\char92}end{\char123}chunk{\char125}\nwnnewline
{\char92}pagetitle{\char123}ugPackagesCapsulesPage{\char125}{\char123}ug11.ht{\char125}{\char123}Capsule
{\char92}begin{\char123}chunk{\char125}{\char123}ug11.ht{\char125}\nwnnewline
{\char92}begin{\char123}page{\char125}{\char123}ugPackagesCapsulesPage{\char125}{\char123}11.4.\ Capsule
{\char92}beginscroll\nwnnewline
{\char37}\nwnnewline
The\ part\ to\ the\ right\ of\ {\char123}{\char92}tt\ add{\char125}\ in\ the\ {\char123}{\char92}tt\ Imp
{\char92}spadkey{\char123}add{\char125}\nwnnewline
part\ of\ the\ definition\ is\ called\ a\ {\char92}spadgloss{\char123}capsule{\char125}.\nwnnewline
The\ purpose\ of\ a\ capsule\ is:\nwnnewline
{\char92}indent{\char123}4{\char125}\nwnnewline
{\char92}beginitems\nwnnewline
{\char92}item[-]\ to\ define\ a\ function\ for\ each\ exported\ operation,\ and\nwnnewline
{\char92}item[-]\ to\ define\ a\ {\char92}spadgloss{\char123}local\ environment{\char125}\ \nwnnewline
for\ these\ functions\ to\ run.\nwnnewline
{\char92}enditems\nwnnewline
{\char92}indent{\char123}0{\char125}\nwnnewline
\nwnnewline
What\ is\ a\ local\ environment?\nwnnewline
First,\ what\ is\ an\ environment?\nwnnewline
Think\ of\ the\ capsule\ as\ an\ input\ file\ that\ Axiom\ reads\ from\ top\ to\nwnnewline
bottom.\nwnnewline
Think\ of\ the\ input\ file\ as\ having\ a\ {\char92}axiom{\char123}clear\ all{\char125}\ at\ the\ top\
so\ that\ initially\ no\ variables\ or\ functions\ are\ defined.\nwnnewline
When\ this\ file\ is\ read,\ variables\ such\ as\ {\char92}axiom{\char123}realSteps{\char125}\ and\nwnnew
{\char92}axiom{\char123}arrowSize{\char125}\ in\ {\char92}nonLibAxiomType{\char123}DrawComplex{\char125}
values.\ Also,\ all\ the\ functions\ defined\ in\ the\ capsule\ are\ compiled.\nwnnewline
These\ include\ those\ that\ are\ exported\ (like\ {\char92}axiom{\char123}drawComplex{\char125}),\ and\
those\ that\ are\ not\ (like\ {\char92}axiom{\char123}makeArrow{\char125}).\nwnnewline
At\ the\ end,\ you\ get\ a\ set\ of\ name-value\ pairs:\nwnnewline
variable\ names\ (like\ {\char92}axiom{\char123}realSteps{\char125}\ and\ {\char92}axiom{\char123}arrowS
are\ paired\ with\ assigned\ values,\ while\nwnnewline
operation\ names\ (like\ {\char92}axiom{\char123}drawComplex{\char125}\ and\ {\char92}axiom{\char123}mak
are\ paired\ with\ function\ values.\nwnnewline
\nwnnewline
This\ set\ of\ name-value\ pairs\ is\ called\ an\ {\char92}spadgloss{\char123}environment{\char125}.\nwn
Actually,\ we\ call\ this\ environment\ the\ ‘‘initial\ environment’’\ of\ a\nwnnewline
package:\ it\ is\ the\ environment\ that\ exists\ immediately\ after\ the\nwnnewline
package\ is\ first\ built.\ \ Afterwards,\ functions\ of\ this\ capsule\ can\nwnnewline
access\ or\ reset\ a\ variable\ in\ the\ environment.\ \ The\ environment\ is\nwnnewline
called\ {\char123}{\char92}it\ local{\char125}\ since\ any\ changes\ to\ the\ value\ of\ a\ variable\ in
this\ environment\ can\ be\ seen\ {\char123}{\char92}it\ only{\char125}\ by\ these\ functions.\nwnnewline
\nwnnewline
Only\ the\ functions\ from\ the\ package\ can\ change\ the\ variables\ in\ the\nwnnewline
local\ environment.\ \ When\ two\ functions\ are\ called\ successively\ from\ a\nwnnewline
package,\ any\ changes\ caused\ by\ the\ first\ function\ called\ are\ seen\ by\nwnnewline
the\ second.\nwnnewline

```

```

\nwnewline
Since\ the\ environment\ is\ local\ to\ the\ package,\ its\ names\ don't\ get\nwnewline
mixed\ up\ with\ others\ in\ the\ system\ or\ your\ workspace.\ \ If\ you\ happen\nwnewline
to\ have\ a\ variable\ called\ {\char92}axiom{\char123}realSteps{\char125}\ in\ your\ worksp
not\ affect\ what\ the\ {\char92}nonLibAxiomType{\char123}DrawComplex{\char125}\ functions\ c
way.\nwnewline
\nwnewline
The\ functions\ in\ a\ package\ are\ compiled\ into\ machine\ code.\ \ Unlike\nwnewline
function\ definitions\ in\ input\ files\ that\ may\ be\ compiled\ repeatedly\ as\nwnewline
you\ use\ them\ with\ varying\ argument\ types,\ functions\ in\ packages\ have\ a\nwnewline
unique\ type\ (generally\ parameterized\ by\ the\ argument\ parameters\ of\ a\nwnewline
package)\ and\ a\ unique\ compilation\ residing\ on\ disk.\nwnewline
\nwnewline
The\ capsule\ itself\ is\ turned\ into\ a\ compiled\ function.\ \ This\ so-called\nwnewline
{\char123}{\char92}it\ capsule\ function{\char125}\ is\ what\ builds\ the\ initial\ environm
of\ above.\ \ If\ the\ package\ has\ arguments\ (see\ below),\ then\ each\ call\ to\nwnewline
the\ package\ constructor\ with\ a\ distinct\ pair\ of\ arguments\ builds\ a\nwnewline
distinct\ package,\ each\ with\ its\ own\ local\ environment.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugPackagesInputFilesPage{\char125}{\char123}ug11.ht{\char125}{\cl
{\char92}begin{\char123}chunk{\char125}{\char123}ug11.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugPackagesInputFilesPage{\char125}{\char123}
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
A\ good\ question\ at\ this\ point\ would\ be\ \nwnewline
'Is\ writing\ a\ package\ more\ difficult\ than\ writing\ an\ input\ file?'\nwnewline
\nwnewline
The\ programs\ in\ input\ files\ are\ designed\ for\ flexibility\ and\nwnewline
ease-of-use.\ \ Axiom\ can\ usually\ work\ out\ all\ of\ your\ types\ as\ it\ reads\nwnewline
your\ program\ and\ does\ the\ computations\ you\ request.\ \ Let's\ say\ that\nwnewline
you\ define\ a\ one-argument\ function\ without\ giving\ its\ type.\ \ When\ you\nwnewline
first\ apply\ the\ function\ to\ a\ value,\ this\ value\ is\ understood\ by\ Axiom\nwnewline
as\ identifying\ the\ type\ for\ the\ argument\ parameter.\ \ Most\ of\ the\ time\nwnewline
Axiom\ goes\ through\ the\ body\ of\ your\ function\ and\ figures\ out\ the\nwnewline
target\ type\ that\ you\ have\ in\ mind.\ \ Axiom\ sometimes\ fails\ to\ get\ it\nwnewline
right.\ \ Then---and\ only\ then---do\ you\ need\ a\ declaration\ to\ tell\ Axiom\nwnewline
what\ type\ you\ want.\nwnewline
\nwnewline
Input\ files\ are\ usually\ written\ to\ be\ read\ by\ Axiom---and\ by\ you.\nwnewline
Without\ suitable\ documentation\ and\ declarations,\ your\ input\ files\nwnewline
are\ likely\ incomprehensible\ to\ a\ colleague---and\ to\ you\ some\nwnewline
months\ later!\nwnewline
\nwnewline
Packages\ are\ designed\ for\ legibility,\ as\ well\ as\ run-time\ efficiency.\nwnewline
There\ are\ few\ new\ concepts\ you\ need\ to\ learn\ to\ write\nwnewline

```

packages. Rather, you just have to be explicit about types and type conversions. The types of all functions are pre-declared so that Axiom---and the reader--- knows precisely what types of arguments can be passed to and from the functions (certainly you don't want a colleague to guess or to have to work this out from context!). The types of local variables are also declared. Type conversions are explicit, never automatic. ^{footnote}There is one exception to this rule: conversions from a subdomain to a domain are automatic. After all, the objects both have the domain as a common type.

In summary, packages are more tedious to write than input files. When writing input files, you can casually go ahead, giving some facts now, leaving others for later. Writing packages requires forethought, care and discipline.

```

\end{document}
\end{autobuttons}
\end{page}
\end{chunk}
\page{ugPackagesPackagesPage}{ug11.ht}{Compili
\begin{chunk}{ug11.ht}
\begin{page}{ugPackagesPackagesPage}{11.6.} Compili
\begin{scroll}
\char37}
\end{document}

```

Once you have defined the package `nonLibAxiomTypeDrawComplex`, you need to compile and test it. To compile the package, issue the system command `spadcmd compile drawpak`. Axiom reads the file `drawpak.spadFileExt` and compiles its contents into machine code. If all goes well, the file `DRAWCX.nrlib` is created in your local directory for the package. To test the package, you must load the package before trying an operation.

```

\loadPackage nonLibAxiomTypeDrawComplex
Compile the package.
\drawpak
\spadpaste compile drawpak
\end{document}

```

Expose the package.

```

\drawpak
\spadpaste expose DRAWCX \bound{dp}
\end{document}

```

Use an odd step size to avoid a pole at the origin.

```

\drawpak
\spadpaste setRealSteps 51 \free{dp} \bound{dp}
\end{document}

```

```

{\char92}xtc{\char123}\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}setImagSteps\ 51\ {\char92}free{\char123}dp{\char125}{\char92}bo
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ {\char92}userfun{\char123}f{\char125}\ to\ be\ the\ Gamma\ function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}f(z)\ ==\ Gamma(z)\ {\char92}bound{\char123}f{\char125}{\char125}
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Clip\ values\ of\ function\ with\ magnitude\ larger\ than\ 7.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}setClipValue\ 7{\char125}\nwnewline
{\char125}\nwnewline
{\char92}psXtc{\char123}\nwnewline
Draw\ the\ {\char92}spadfun{\char123}Gamma{\char125}\ function.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}graphpaste{\char123}drawComplex(f,-{\char92}{\char37}pi..{\char92}{\char37}pi,-{\cha
{\char125}{\char123}\nwnewline
{\char92}epsffile[0\ 0\ 300\ 300]{\char123}../ps/3dgamma11.ps{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugPackagesPackagesPagePatch1{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugPackagesPackagesPageFull1{\char125}{\char
{\char92}pastebutton{\char123}ugPackagesPackagesPageFull1{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})compile\ drawpak{\char125}\nw
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cha
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugPackagesPackagesPageEmpty1{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugPackagesPackagesPageEmpty1{\char125}{\char
{\char92}pastebutton{\char123}ugPackagesPackagesPageEmpty1{\char125}{\char123}{\char92}showp
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})compile\ drawpak{\char125}\nw
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugPackagesPackagesPagePatch2{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugPackagesPackagesPageFull2{\char125}{\char
{\char92}pastebutton{\char123}ugPackagesPackagesPageFull2{\char125}{\char123}{\char92}hidepa
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})expose\ DRAWCX{\char92}bound
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\cha
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugPackagesPackagesPageEmpty2{\char125}\nwnew
{\char92}begin{\char123}paste{\char125}{\char123}ugPackagesPackagesPageEmpty2{\char125}{\char

```



```

{\char92}axiom{\char123}bubbleSort(m){\char125}\ and\ {\char92}axiom{\char123}insertionSort(m){\char125}
integers.\ \ If\ you\ look\ at\ the\ code\ for\ these\ functions,\ you\ see\ that\nwnnewline
they\ may\ be\ used\ to\ sort\ {\char123}{\char92}it\ any{\char125}\ structure\ {\char92}axiom{\char123}
properties.\ \ Also,\ the\ functions\ can\ be\ used\ to\ sort\ lists\ of\ {\char123}{\char92}it\nwnnewline
any{\char125}\ elements---not\ just\ integers.\ \ Let\ us\ now\ recall\ the\ code\ for\nwnnewline
{\char92}axiom{\char123}bubbleSort{\char125}.\nwnnewline
\nwnnewline
{\char92}begin{\char123}verbatim{\char125}\nwnnewline
bubbleSort(m)\ ==\nwnnewline
\ \ n\ :=\ {\char35}m\nwnnewline
\ \ for\ i\ in\ 1..(n-1)\ repeat\nwnnewline
\ \ \ \ for\ j\ in\ n..(i+1)\ by\ -1\ repeat\nwnnewline
\ \ \ \ \ \ if\ m.j\ <\ m.(j-1)\ then\ swap!(m,j,j-1)\nwnnewline
\ \ m\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
\nwnnewline
What\ properties\ of\ ‘‘lists\ of\ integers’’\ are\ assumed\ by\ the\ sorting\nwnnewline
algorithm?\ \ In\ the\ first\ line,\ the\ operation\ {\char92}spadfun{\char123}{\char92}{\char35}{\char1
maximum\ index\ of\ the\ list.\ \ The\ first\ obvious\ property\ is\ that\nwnnewline
{\char92}axiom{\char123}m{\char125}\ must\ have\ a\ finite\ number\ of\ elements.\ \ In\ Axiom,\ this\ i
done\ by\ your\ telling\ Axiom\ that\ {\char92}axiom{\char123}m{\char125}\ has\ the\ ‘‘attribute’’\nwnnew
{\char92}spadatt{\char123}finiteAggregate{\char125}.\ \ An\ {\char92}spadgloss{\char123}attribute{\char1
that\ a\ domain\ either\ has\ or\ does\ not\ have.\ \ As\ we\ show\ later\ in\nwnnewline
{\char92}downloadlink{\char123}‘‘Attributes’’{\char125}{\char123}ugCategoriesAttributesPage{\char125}\nwnnew
in\ Section\ 12.9{\char92}ignore{\char123}ugCategoriesAttributes{\char125},\ programs\nwnnewline
can\ query\ domains\ as\ to\ the\ presence\ or\ absence\ of\ an\ attribute.\nwnnewline
\nwnnewline
The\ operation\ {\char92}spadfunX{\char123}swap{\char125}\ swaps\ elements\ of\ {\char92}axiom{\char123}
Using\ {\char92}Browse{\char123}{\char125},\ you\ find\ that\ {\char92}spadfunX{\char123}swap{\char125}
elements\ to\ come\ from\ a\ domain\ of\ category\nwnnewline
{\char92}axiomType{\char123}IndexedAggregate{\char125}\ with\ attribute\nwnnewline
{\char92}spadatt{\char123}shallowlyMutable{\char125}.\nwnnewline
This\ attribute\ means\ that\ you\ can\ change\ the\ internal\ components\nwnnewline
of\ {\char92}axiom{\char123}m{\char125}\ without\ changing\ its\ external\ structure.\nwnnewline
Shallowly-mutable\ data\ structures\ include\ lists,\ streams,\ one-\ and\nwnnewline
two-dimensional\ arrays,\ vectors,\ and\ matrices.\nwnnewline
\nwnnewline
The\ category\ {\char92}axiomType{\char123}IndexedAggregate{\char125}\ designates\ the\ class\ of\nwnnew
aggregates\ whose\ elements\ can\ be\ accessed\ by\ the\ notation\nwnnewline
{\char92}axiom{\char123}m.s{\char125}\ for\ suitable\ selectors\ {\char92}axiom{\char123}s{\char125}.\nwn
The\ category\ {\char92}axiomType{\char123}IndexedAggregate{\char125}\ takes\ two\ arguments:\nwnnewline
{\char92}axiom{\char123}Index{\char125},\ a\ domain\ of\ selectors\ for\ the\ aggregate,\ and\nwnnewline
{\char92}axiom{\char123}Entry{\char125},\ a\ domain\ of\ entries\ for\ the\ aggregate.\nwnnewline
Since\ the\ sort\ functions\ access\ elements\ by\ integers,\ we\ must\nwnnewline
choose\ {\char92}axiom{\char123}Index\ =\ {\char125}{\char92}axiomType{\char123}Integer{\char125}.\nwnnew
The\ most\ general\ class\ of\ domains\ for\ which\ {\char92}axiom{\char123}bubbleSort{\char125}\ and\nwn
{\char92}axiom{\char123}insertionSort{\char125}\ are\ defined\ are\ those\ of\nwnnewline
category\ {\char92}spadtype{\char123}IndexedAggregate(Integer,Entry){\char125}\ with\ the\ two\nwnnewline
attributes\ {\char92}spadatt{\char123}shallowlyMutable{\char125}\ and\nwnnewline
{\char92}spadatt{\char123}finiteAggregate{\char125}.\nwnnewline

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\nwnewline
Using\ {\char92}Browse{\char123}{\char125},\ you\ can\ also\ discover\ that\ Axiom\ has\ many\
domains\ with\ attribute\ {\char92}spadatt{\char123}shallowlyMutable{\char125}.\ \ Those\ of\
{\char92}axiomType{\char123}IndexedAggregate(Integer,Entry){\char125}\ include\ {\char92}axi
{\char92}axiomType{\char123}FlexibleArray{\char125},\ {\char92}axiomType{\char123}OneDimensi
{\char92}axiomType{\char123}List{\char125},\ {\char92}axiomType{\char123}String{\char125},\ a
{\char92}axiomType{\char123}HashTable{\char125}\ and\ {\char92}axiomType{\char123}EqTable{\ch
Although\ you\ may\ never\ want\ to\ sort\ all\ such\ structures,\ we\nwnewline
nonetheless\ demonstrate\ Axiom's\ ability\ to\ do\ so.\nwnewline
\nwnewline
Another\ requirement\ is\ that\ {\char92}nonLibAxiomType{\char123}Entry{\char125}\ has\ an\
{\char92}axiomOp{\char123}<{\char125}.\ \ One\ way\ to\ get\ this\ operation\ is\ to\ assume\
{\char92}nonLibAxiomType{\char123}Entry{\char125}\ has\ category\ {\char92}axiomType{\char12
definition,\ will\ then\ export\ a\ {\char92}axiomOp{\char123}<{\char125}\ operation.\ \ A\ n
approach\ is\ to\ allow\ any\ comparison\ function\ {\char92}axiom{\char123}f{\char125}\ to\
sorting.\ \ This\ function\ will\ be\ passed\ as\ an\ argument\ to\ the\ sorting\nwnewline
functions.\nwnewline
\nwnewline
Our\ sorting\ package\ then\ takes\ two\ arguments:\ a\ domain\ {\char92}axiom{\char123}S{\ch
objects\ of\ {\char123}{\char92}it\ any{\char125}\ type,\ and\ a\ domain\ {\char92}axiom{\cha
type\ {\char92}axiomType{\char123}IndexedAggregate(Integer,\ S){\char125}\ with\ the\ above\
attributes.\ \ Here\ is\ its\ definition\ using\ what\ are\ close\ to\ the\nwnewline
original\ definitions\ of\ {\char92}axiom{\char123}bubbleSort{\char125}\ and\ {\char92}axiom
for\ sorting\ lists\ of\ integers.\ \ The\ symbol\ {\char92}axiomSyntax{\char123}!{\char125}
the\ ends\ of\ the\ operation\ names.\ \ This\ uniform\ naming\ convention\ is\nwnewline
used\ for\ Axiom\ operation\ names\ that\ destructively\ change\ one\ or\ more\nwnewline
of\ their\ arguments.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ SortPackage(S,A){\char92}\ :{\char
{\char92}newline\nwnewline
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ S:{\char92}\
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ A:{\char92}\
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}newline\nwnewline
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewlin
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ Exports{\char
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}newline\nwnewline
{\char123}{\char92}tt\ 8.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
insertionSort!:{\char92}\ (A,{\char92}\ (S,S){\char92}\ ->{\char92}\ Boolean){\char92}\ ->{\
{\char123}{\char92}tt\ 9.{\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewlin
{\char123}{\char92}tt\ 10.{\char92}\ {\char92}\ {\char92}\ {\char92}\ Implementation{\char92
{\char123}{\char92}tt\ 11.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 12.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 13.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 14.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
for{\char92}\ j{\char92}\ in{\char92}\ n..(i+1){\char92}\ by{\char92}\ -1{\char92}\ repeat{\

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{\char123}{\char92}tt\ 15.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
if{\char92}\ f(m,j,m.(j-1)){\char92}\ then{\char92}\ swap!(m,j,j-1){\char125}{\char92}newline\nwnwline
{\char123}{\char92}tt\ 16.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 17.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ insertionSor
{\char123}{\char92}tt\ 18.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 19.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 20.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
while{\char92}\ j{\char92}\ >{\char92}\ 1{\char92}\ and{\char92}\ f(m,j,m.(j-1)){\char92}\ repeat{\char1
{\char123}{\char92}tt\ 21.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 22.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
j{\char92}\ :={\char92}\ (j{\char92}\ -{\char92}\ 1){\char92}\ pretend{\char92}\ PositiveInteger{\char12
{\char123}{\char92}tt\ 23.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char92}endImportant\nwnwline
\nwnwline
{\char92}endscroll\nwnwline
{\char92}autobuttons\nwnwline
{\char92}end{\char123}page{\char125}\nwnwline
\nwnwline
{\char92}end{\char123}chunk{\char125}\nwnwline
{\char92}pagetitle{\char123}ugPackagesCondsPage{\char125}{\char123}ug11.ht{\char125}{\char123}Conditiona
{\char92}pageto{\char123}notitle{\char125}{\char123}ugUserBlocksPage{\char125}\nwnwline
{\char92}begin{\char123}chunk{\char125}{\char123}ug11.ht{\char125}\nwnwline
{\char92}begin{\char123}page{\char125}{\char123}ugPackagesCondsPage{\char125}{\char123}11.8.\ Conditiona
{\char92}beginscroll\nwnwline
\nwnwline
When\ packages\ have\ parameters,\ you\ can\ say\ that\ an\ operation\ is\ or\ is\nwnwline
not\ exported\ depending\ on\ the\ values\ of\ those\ parameters.\ \ When\ the\nwnwline
domain\ of\ objects\ {\char92}axiom{\char123}S{\char125}\ has\ an\ {\char92}axiomOp{\char123}<{\char125}
supply\ one-argument\ versions\ of\ {\char92}axiom{\char123}bubbleSort{\char125}\ and\nwnwline
{\char92}axiom{\char123}insertionSort{\char125}\ which\ use\ this\ operation\ for\ sorting.\ \ The\nwnw
presence\ of\ the\ operation\ {\char92}axiomOp{\char123}<{\char125}\ is\ guaranteed\ when\ {\char92}axio
an\ ordered\ set.\nwnwline
\nwnwline
{\char92}beginImportant\nwnwline
\ \ \nwnwline
{\char92}noindent\nwnwline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ Exports{\char92}\ =={\char92}\ with{\char125}{
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ bu
{\char92}newline\nwnwline
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \n
insertionSort!:{\char92}\ (A,{\char92}\ (S,S){\char92}\ ->{\char92}\ Boolean){\char92}\ ->{\char92}\ A{\
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}newline\nwnwline
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ if
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}endImportant\nwnwline
\nwnwline
In\ addition\ to\ exporting\ the\ one-argument\ sort\ operations\nwnwline
conditionally,\ we\ must\ provide\ conditional\ definitions\ for\ the\nwnwline
operations\ in\ the\ {\char123}{\char92}tt\ Implementation{\char125}\ part.\nwnwline

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This\ is\ easy:\ just\ have\ the\ one-argument\ functions\ call\ the\nwnewline
corresponding\ two-argument\ functions\ with\ the\ operation\nwnewline
{\char92}axiomOp{\char123}<{\char125}\ from\ {\char92}axiom{\char123}S{\char125}.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ Implementation
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
bubbleSort!(m){\char92}\ =={\char92}\ bubbleSort!(m,<{\char92}{\char36}S){\char125}{\char92}
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
insertionSort!(m){\char92}\ =={\char92}\ insertionSort!(m,<{\char92}{\char36}S){\char125}{\cl
{\char92}endImportant\nwnewline
\nwnewline
In\ {\char92}downlink{\char123}'Functions\ Defined\ with\ Blocks''{\char125}{\char123}ugUser
Section\ 6.15{\char92}ignore{\char123}ugUserBlocks{\char125},\ we\ give\ an\ alternative\nwn
definition\ of\ {\char92}fakeAxiomFun{\char123}bubbleSort{\char125}\ using\nwnewline
{\char92}spadfunFrom{\char123}first{\char125}{\char123}List{\char125}\ and\ {\char92}spadfun
efficient\ for\ a\ list\ (for\ which\ access\ to\ any\ element\ requires\nwnewline
traversing\ the\ list\ from\ its\ first\ node).\ \ To\ implement\ a\ more\nwnewline
efficient\ algorithm\ for\ lists,\ we\ need\ the\ operation\ {\char92}spadfun{\char123}setel
which\ allows\ us\ to\ destructively\ change\ the\ {\char92}spadfun{\char123}first{\char125}
{\char92}spadfun{\char123}rest{\char125}\ of\ a\ list.\ \ Using\ {\char92}Browse{\char123}{\
operations\ come\ from\ category\ {\char92}axiomType{\char123}UnaryRecursiveAggregate{\char1
Several\ aggregate\ types\ are\ unary\ recursive\ aggregates\ including\ those\nwnewline
of\ {\char92}axiomType{\char123}List{\char125}\ and\ {\char92}axiomType{\char123}Associational
different\ implementations\ for\ {\char92}fakeAxiomFun{\char123}bubbleSort!{\char125}\ and\n
{\char92}fakeAxiomFun{\char123}insertionSort!{\char125}:\ one\ for\ list-like\ structures,\ a
for\ array-like\ structures.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ Implementation{\char92}\ =={\char9
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}newline\nwnewline
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
while{\char92}\ not{\char92}\ empty?{\char92}\ (r{\char92}\ :={\char92}\ l.rest){\char92}\ r
{\char123}{\char92}tt\ 8.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 9.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 10.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 11.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 12.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 13.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\

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{\char123}{\char92}tt\ 14.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 15.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 16.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 17.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char92}endImportant\nwnewline
\nwnewline
The\ ordering\ of\ definitions\ is\ important.\nwnewline
The\ standard\ definitions\ come\ first\ and\nwnewline
then\ the\ predicate\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
A\ has\ UnaryRecursiveAggregate(S)\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
is\ evaluated.\nwnewline
If\ {\char123}{\char92}tt\ true{\char125},\ the\ special\ definitions\ cover\ up\ the\ standard\ ones.\nw
\nwnewline
Another\ equivalent\ way\ to\ write\ the\ capsule\ is\ to\ use\ an\nwnewline
{\char92}axiom{\char123}if-then-else{\char125}\ expression:\nwnewline
{\char92}spadkey{\char123}if{\char125}\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char92}newline\nwnewline
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char92}endImportant\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugPackagesCompilingPage{\char125}{\char123}ug11.ht{\char125}{\char123}Testin
{\char92}pageto{\char123}notitle{\char125}{\char123}EqTableXmpPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug11.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugPackagesCompilingPage{\char125}{\char123}11.9.\ Testin
{\char92}beginscroll\nwnewline
\nwnewline
Once\ you\ have\ written\ the\ package,\ embed\ it\ in\ a\ file,\ for\ example,\nwnewline
{\char123}{\char92}bf\ sortpak{\char92}spadFileExt{\char123}{\char125}{\char125}.\ \ Be\ sure\ to\ inclu
command\ at\ the\ top\ of\ the\ file:\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
)abbrev\ package\ SORTPAK\ SortPackage\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
Now\ compile\ the\ file\ (using\ {\char92}spadcmd{\char123})compile\ sortpak{\char92}spadFileExt{\char12
{\char92}xtc{\char123}\nwnewline
Expose\ the\ constructor.\nwnewline
You\ are\ then\ ready\ to\ begin\ testing.\nwnewline

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{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123})expose\ SORTPAK{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ a\ list.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}l\ :=\ [1,7,4,2,11,-7,3,2]{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Since\ the\ integers\ are\ an\ ordered\ set,\nwnewline
a\ one-argument\ operation\ will\ do.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}bubbleSort!(1){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Re-sort\ it\ using\ ‘greater\ than.’\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}bubbleSort!(1,(x,y)\ +->\ x\ >\ y){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Now\ sort\ it\ again\ using\ {\char92}axiomOp{\char123}<{\char125}\ on\ integers.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}bubbleSort!(1,\ <{\char92}{\char36}Integer){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
A\ string\ is\ an\ aggregate\ of\ characters\ so\ we\ can\ sort\ them\ as\ well.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}bubbleSort!\ "Mathematical\ Sciences"{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Is\ {\char92}axiomOp{\char123}<{\char125}\ defined\ on\ booleans?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123>false\ <\ true{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Good!\ Create\ a\ bit\ string\ representing\ ten\ consecutive\nwnewline
boolean\ values\ {\char92}axiom{\char123>true{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}u\ :\ Bits\ :=\ new(10,true){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Set\ bits\ 3\ through\ 5\ to\ {\char92}axiom{\char123>false{\char125},\ then\ display\ the\ l
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}u(3..5)\ :=\ false;\ u{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Now\ sort\ these\ booleans.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}bubbleSort!\ u{\char125}\nwnewline
{\char125}\nwnewline

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{\char92}xtc{\char123}\nwnewline
Create\ an\ 'eq-table'\ (see\ \nwnewline
{\char92}downlink{\char123}'EqTable'{\char125}{\char123}EqTableXmpPage{\char125}{\char92}ignore{\char123}
table\ having\ integers\ as\ keys\nwnewline
and\ strings\ as\ values.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}t\ :=\ EqTable(Integer,String)\ :=\ table(){\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Give\ the\ table\ a\ first\ entry.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}t.1\ :=\ "robert"{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
And\ a\ second.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}t.2\ :=\ "richard"{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
What\ does\ the\ table\ look\ like?\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}t{\char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Now\ sort\ it.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}bubbleSort!\ t{\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugPackagesCompilingPagePatch1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugPackagesCompilingPageFull1{\char125}{\char123}ugPacka
{\char92}pastebutton{\char123}ugPackagesCompilingPageFull1{\char125}{\char123}{\char92}hidepaste{\char12
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})expose\ SORTPAK{\char125}\nwnewline
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugPackagesCompilingPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugPackagesCompilingPageEmpty1{\char125}{\char123}ugPack
{\char92}pastebutton{\char123}ugPackagesCompilingPageEmpty1{\char125}{\char123}{\char92}showpaste{\char1
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})expose\ SORTPAK{\char125}\nwnewline
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugPackagesCompilingPagePatch2{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugPackagesCompilingPageFull2{\char125}{\char123}ugPacka
{\char92}pastebutton{\char123}ugPackagesCompilingPageFull2{\char125}{\char123}{\char92}hidepaste{\char12

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\ \ \ \ \ \ \ \ IndexedAggregate(Integer, \ D2)\ with\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ finiteAggregate\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ shallowlyMutable\nwnnewline
\nwnnewline
\ \ \ [2]\ (D1, ((D3, D3)\ ->\ Boolean))\ ->\ D1\ from\ SortPackage(D3, D1)\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ if\ D3\ has\ OBJECT\ and\ D1\ has\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ IndexedAggregate(Integer, D3)\ with\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ finiteAggregate\nwnnewline
\ \ \ \ \ \ \ \ \ \ \ \ \ \ shallowlyMutable\nwnnewline
{\char92}end{\char123}verbatim{\char125}\nwnnewline
\nwnnewline
What\ happens\ if\ you\ ask\ for\ {\char92}axiom{\char123}bubbleSort!([1, -5, 3]){\char125}?\nwnnewline
There\ is\ a\ unique\ modemap\ for\ an\ operation\ named\nwnnewline
{\char92}fakeAxiomFun{\char123}bubbleSort!{\char125}\ with\ one\ argument.\nwnnewline
Since\ {\char92}axiom{\char123}[1, -5, 3]{\char125}\ is\ a\ list\ of\ integers,\ the\ symbolic\ domain\nwnnewline
{\char92}axiom{\char123}D1{\char125}\ is\ defined\ as\ {\char92}axiomType{\char123}List(Integer){\char125}\nwnnewline
For\ some\ operation\ to\ apply,\ it\ must\ satisfy\ the\ predicate\ for\nwnnewline
some\ {\char92}axiom{\char123}D2{\char125}.\nwnnewline
What\ {\char92}axiom{\char123}D2{\char125}?\nwnnewline
The\ third\ expression\ of\ the\ {\char92}axiom{\char123}and{\char125}\ requires\ {\char123}{\char92}tt\nwnnewline
IndexedAggregate(Integer, \ D2)\ with{\char125}\ two\ attributes.\nwnnewline
So\ the\ interpreter\ searches\ for\ an\ {\char92}axiomType{\char123}IndexedAggregate{\char125}\nwnnewline
among\ the\ ancestors\ of\ {\char92}axiomType{\char123}List\ (Integer){\char125}\ (see\nwnnewline
\nwnnewline
{\char92}downlink{\char123}'Hierarchies'\{\char125}{\char123}ugCategoriesHierPage{\char125}\ in\ Section
12.4{\char92}ignore{\char123}ugCategoriesHier{\char125}).\ \ It\ finds\ one:\nwnnewline
{\char92}axiomType{\char123}IndexedAggregate(Integer, \ Integer){\char125}.\ \ The\ interpreter\ tries\nwnnewline
defining\ {\char92}axiom{\char123}D2{\char125}\ as\ {\char92}axiomType{\char123}Integer{\char125}.\ \ Af
{\char92}axiom{\char123}D1{\char125}\ and\ {\char92}axiom{\char123}D2{\char125},\ the\ predicate\ evalua
An\ applicable\ operation\ has\ been\ found!\nwnnewline
\nwnnewline
Now\ Axiom\ builds\ the\ package\ {\char92}axiomType{\char123}SortPackage(List(Integer), \nwnnewline
Integer){\char125}.\ \ According\ to\ its\ definition,\ this\ package\ exports\ the\nwnnewline
required\ operation:\ {\char92}fakeAxiomFun{\char123}bubbleSort!{\char125}:\ {\char92}spadsig{\char123}L
Integer{\char125}{\char123}List\ Integer{\char125}.\ \ The\ interpreter\ then\ asks\ the\ package\ for\
function\ implementing\ this\ operation.\ \ The\ package\ gets\ all\ the\nwnnewline
functions\ it\ needs\ (for\ example,\ {\char92}axiomFun{\char123}rest{\char125}\ and\ {\char92}axiomFunX
from\ the\ appropriate\ domains\ and\ then\ it\ returns\ a\nwnnewline
{\char92}fakeAxiomFun{\char123}bubbleSort!{\char125}\ to\ the\ interpreter\ together\ with\ the\ local\nwnnewline
environment\ for\ {\char92}fakeAxiomFun{\char123}bubbleSort!{\char125}.\ \ The\ interpreter\ applies\nwnnewline
the\ function\ to\ the\ argument\ {\char92}axiom{\char123}[1, -5, 3]{\char125}.\ \ The\nwnnewline
{\char92}fakeAxiomFun{\char123}bubbleSort!{\char125}\ function\ is\ executed\ in\ its\ local\nwnnewline
environment\ and\ produces\ the\ result.\ \ {\char92}endscroll\ {\char92}autobuttons\nwnnewline
{\char92}end{\char123}page{\char125}\nwnnewline
\nwnnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugPackagesHowPagePatch1{\char125}\nwnnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugPackagesHowPageFull1{\char125}{\char123}ugPackagesHow
{\char92}pastebutton{\char123}ugPackagesHowPageFull1{\char125}{\char123}{\char92}hidepaste{\char125}\nwnnewline
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123}display\ op\ bubbleSort!{\char125}\nwnnewline
{\char92}indentrel{\char123}3{\char125}{\char92}begin{\char123}verbatim{\char125}\nwnnewline

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{\char92}end{\char123}verbatim{\char125}\nwnewline
{\char92}indentrel{\char123}-3{\char125}{\char92}end{\char123}paste{\char125}{\char92}end{\char123}
\nwnewline
{\char92}begin{\char123}patch{\char125}{\char123}ugPackagesHowPageEmpty1{\char125}\nwnewline
{\char92}begin{\char123}paste{\char125}{\char123}ugPackagesHowPageEmpty1{\char125}{\char123}
{\char92}pastebutton{\char123}ugPackagesHowPageEmpty1{\char125}{\char123}{\char92}showpaste{
{\char92}tab{\char123}5{\char125}{\char92}spadcommand{\char123})display\ op\ bubbleSort!{\cha
{\char92}end{\char123}paste{\char125}{\char92}end{\char123}patch{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}chapter{\char123}Users\ Guide\ Chapter\ 12\ (ug12.ht){\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesPage{\char125}{\char123}ug12.ht{\char125}{\char123}C
{\char92}pagefrom{\char123}Domain\ Constructors{\char125}{\char123}ugTypesBasicDomainConsPage
{\char92}pageto{\char123}Domain\ Constructors{\char125}{\char123}ugTypesBasicDomainConsPage{
{\char92}pageto{\char123}Definitions{\char125}{\char123}ugCategoriesDefsPage{\char125}\nwnewl
{\char92}pageto{\char123}Exports{\char125}{\char123}ugCategoriesExportsPage{\char125}\nwnewl
{\char92}pageto{\char123}Documentation{\char125}{\char123}ugCategoriesDocPage{\char125}\nwnew
{\char92}pageto{\char123}Hierarchies{\char125}{\char123}ugCategoriesHierPage{\char125}\nwnewl
{\char92}pageto{\char123}Membership{\char125}{\char123}ugCategoriesMembershipPage{\char125}\nw
{\char92}pageto{\char123}Defaults{\char125}{\char123}ugCategoriesDefaultsPage{\char125}\nwnew
{\char92}pageto{\char123}Axioms{\char125}{\char123}ugCategoriesAxiomsPage{\char125}\nwnewlin
{\char92}pageto{\char123}Correctness{\char125}{\char123}ugCategoriesCorrectnessPage{\char125}\nw
{\char92}pageto{\char123}Attributes{\char125}{\char123}ugCategoriesAttributesPage{\char125}\nw
{\char92}pageto{\char123}Parameters{\char125}{\char123}ugCategoriesParametersPage{\char125}\nw
{\char92}pageto{\char123}Conditionals{\char125}{\char123}ugCategoriesConditionalsPage{\char125}\nw
{\char92}pageto{\char123}Anonymous\ Categories{\char125}{\char123}ugCategoriesAndPackagesPage
{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesPage{\char125}{\char123}12.\ Cat
{\char92}beginscroll\nwnewline
\nwnewline
This\ chapter\ unravels\ the\ mysteries\ of\ categories---what\nwnewline
they\ are,\ how\ they\ are\ related\ to\ domains\ and\ packages,\nwnewline
how\ they\ are\ defined\ in\ Axiom,\ and\ how\ you\ can\ extend\ the\nwnewline
system\ to\ include\ new\ categories\ of\ your\ own.\nwnewline
\nwnewline
We\ assume\ that\ you\ have\ read\ the\ introductory\ material\ on\ domains\ and\nwnewline
categories\ in\nwnewline
{\char92}downlink{\char123}'Domain\ Constructors'{\char125}{\char123}ugTypesBasicDomainCons
in\ Section\ 2.1.1{\char92}ignore{\char123}ugTypesBasicDomainCons{\char125}.\ \ There\nwnewl
you\ learned\ that\ the\ notion\ of\ packages\ covered\ in\ the\ previous\nwnewline
chapter\ are\ special\ cases\ of\ domains.\ \ While\ this\ is\ in\ fact\ the\ case,\nwnewline
it\ is\ useful\ here\ to\ regard\ domains\ as\ distinct\ from\ packages.\nwnewline
\nwnewline
Think\ of\ a\ domain\ as\ a\ datatype,\ a\ collection\ of\ objects\ (the\ objects\nwnewline
of\ the\ domain).\ \ From\ your\ 'sneak\ preview'\ in\ the\ previous\ chapter,\nwnewline
you\ might\ conclude\ that\ categories\ are\ simply\ named\ clusters\ of\nwnewline
operations\ exported\ by\ domains.\ \ As\ it\ turns\ out,\ categories\ have\ a\nwnewline
much\ deeper\ meaning.\ \ Categories\ are\ fundamental\ to\ the\ design\ of\nwnewline
Axiom.\ \ They\ control\ the\ interactions\ between\ domains\ and\ algorithmic\nwnewline
packages,\ and,\ in\ fact,\ between\ all\ the\ components\ of\ Axiom.\nwnewline

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\nwnewline
Categories\ form\ hierarchies\ as\ shown\ on\ the\ inside\ cover\ pages\ of\ this\nwnewline
book.\ \ The\ inside\ front-cover\ pages\ illustrate\ the\ basic\ algebraic\nwnewline
hierarchy\ of\ the\ Axiom\ programming\ language.\ \ The\ inside\ back-cover\nwnewline
pages\ show\ the\ hierarchy\ for\ data\ structures.\nwnewline
\nwnewline
Think\ of\ the\ category\ structures\ of\ Axiom\ as\ a\ foundation\ for\ a\ city\nwnewline
on\ which\ superstructures\ (domains)\ are\ built.\ \ The\ algebraic\nwnewline
hierarchy,\ for\ example,\ serves\ as\ a\ foundation\ for\ constructive\nwnewline
mathematical\ algorithms\ embedded\ in\ the\ domains\ of\ Axiom.\ \ Once\ in\nwnewline
place,\ domains\ can\ be\ constructed,\ either\ independently\ or\ from\ one\nwnewline
another.\nwnewline
\nwnewline
Superstructures\ are\ built\ for\ quality---domains\ are\ compiled\ into\nwnewline
machine\ code\ for\ run-time\ efficiency.\ \ You\ can\ extend\ the\ foundation\nwnewline
in\ directions\ beyond\ the\ space\ directly\ beneath\ the\ superstructures,\nwnewline
then\ extend\ selected\ superstructures\ to\ cover\ the\ space.\ \ Because\ of\nwnewline
the\ compilation\ strategy,\ changing\ components\ of\ the\ foundation\nwnewline
generally\ means\ that\ the\ existing\ superstructures\ (domains)\ built\ on\nwnewline
the\ changed\ parts\ of\ the\ foundation\ (categories)\ have\ to\ be\nwnewline
rebuilt---that\ is,\ recompiled.\nwnewline
\nwnewline
Before\ delving\ into\ some\ of\ the\ interesting\ facts\ about\ categories,\nwnewline
let's\ see\ how\ you\ define\ them\ in\ Axiom.\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
{\char92}menudownlink{\char123}{\char123}12.1.\ Definitions{\char125}{\char125}{\char123}ugCategoriesDef
{\char92}menudownlink{\char123}{\char123}12.2.\ Exports{\char125}{\char125}{\char123}ugCategoriesExports
{\char92}menudownlink{\char123}{\char123}12.3.\ Documentation{\char125}{\char125}{\char123}ugCategoriesD
{\char92}menudownlink{\char123}{\char123}12.4.\ Hierarchies{\char125}{\char125}{\char123}ugCategoriesHie
{\char92}menudownlink{\char123}{\char123}12.5.\ Membership{\char125}{\char125}{\char123}ugCategoriesMem
{\char92}menudownlink{\char123}{\char123}12.6.\ Defaults{\char125}{\char125}{\char123}ugCategoriesDefaul
{\char92}menudownlink{\char123}{\char123}12.7.\ Axioms{\char125}{\char125}{\char123}ugCategoriesAxiomsPa
{\char92}menudownlink{\char123}{\char123}12.8.\ Correctness{\char125}{\char125}{\char123}ugCategoriesCor
{\char92}menudownlink{\char123}{\char123}12.9.\ Attributes{\char125}{\char125}{\char123}ugCategoriesAttr
{\char92}menudownlink{\char123}{\char123}12.10.\ Parameters{\char125}{\char125}{\char123}ugCategoriesPar
{\char92}menudownlink{\char123}{\char123}12.11.\ Conditionals{\char125}{\char125}{\char123}ugCategoriesC
{\char92}menudownlink{\char123}{\char123}12.12.\ Anonymous\ Categories{\char125}{\char125}{\char123}ugCa
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesDefsPage{\char125}{\char123}ug12.ht{\char125}{\char123}Definitio
{\char92}pagefrom{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugTypesPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesDefsPage{\char125}{\char123}12.1.\ Definitio
{\char92}beginscroll\nwnewline

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\nnewline
A\ category\ is\ defined\ by\ a\ function\ with\ exactly\ the\ same\ format\ as\nnewline
any\ other\ function\ in\ Axiom.\nnewline
\nnewline
{\char92}beginImportant\nnewline
The\ definition\ of\ a\ category\ has\ the\ syntax:\nnewline
{\char92}centerline{\char123}{\char123}{\char123}{\char92}it\ CategoryForm{\char125}\ :{\char92}
{\char123}{\char92}it\ Extensions{\char125}\ {\char123}{\char92}tt\ [\ with{\char125}\ {\char92}
\nnewline
The\ brackets\ {\char123}{\char92}tt\ [\ ]{\char125}\ here\ indicate\ optionality.\nnewline
{\char92}endImportant\nnewline
\nnewline
\nnewline
The\ first\ example\ of\ a\ category\ definition\ is\nnewline
{\char92}spadtype{\char123}SetCategory{\char125},\nnewline
the\ most\ basic\ of\ the\ algebraic\ categories\ in\ Axiom.\nnewline
\nnewline
{\char92}beginImportant\nnewline
\ \ \nnewline
{\char92}noindent\nnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ SetCategory():{\char92}\ Category{\char125}
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ J
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ J
{\char92}endImportant\nnewline
\nnewline
The\ definition\ starts\ off\ with\ the\ name\ of\ the\nnewline
category\ ({\char92}spadtype{\char123}SetCategory{\char125});\ this\ is\nnewline
always\ in\ column\ one\ in\ the\ source\ file.\nnewline
{\char37}{\char37}\ maybe\ talk\ about\ naming\ conventions\ for\ source\ files?\ .spad\ or\
All\ parts\ of\ a\ category\ definition\ are\ then\ indented\ with\ respect\ to\ this\nnewl
first\ line.\nnewline
\nnewline
In\ {\char92}downlink{\char123}'Using\ Types\ and\ Modes''{\char125}{\char123}ugTypesPage{\char125}
2{\char92}ignore{\char123}ugTypes{\char125},\ we\ talked\ about\ {\char92}spadtype{\char123}
denoting\ the\ class\ of\ all\ domains\ that\ are\ rings,\ in\ short,\ the\ class\nnewline
of\ all\ rings.\ \ While\ this\ is\ the\ usual\ naming\ convention\ in\ Axiom,\ it\nnewline
is\ also\ common\ to\ use\ the\ word\ 'Category'\ at\ the\ end\ of\ a\ category\nnewline
name\ for\ clarity.\ \ The\ interpretation\ of\ the\ name\nnewline
{\char92}spadtype{\char123}SetCategory{\char125}\ is,\ then,\ 'the\ category\ of\ all\ doma
are\ (mathematical)\ sets.'\nnewline
\nnewline
The\ name\ {\char92}spadtype{\char123}SetCategory{\char125}\ is\ followed\ in\ the\ definiti
formal\ parameters\ enclosed\ in\ parentheses\ {\char92}spadSyntax{\char123}(){\char125}.\nw
Here\ there\ are\ no\ parameters.\nnewline
As\ required,\ the\ type\ of\ the\ result\ of\ this\ category\ function\ is\ the\nnewline
distinguished\ name\ {\char123}{\char92}sf\ Category{\char125}.\nnewline
\nnewline
Then\ comes\ the\ {\char92}spadSyntax{\char123}=={\char125}.\nnewline
As\ usual,\ what\ appears\ to\ the\ right\ of\ the\ {\char92}spadSyntax{\char123}=={\char125}
definition,\ here,\ a\ category\ definition.\nnewline

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A category definition always has two parts separated by the reserved word `\nwnewline`
`{\char92}spadkey{\char123}with{\char125}\nwnewline`
`{\char92}spad{\char123}with{\char125}.\nwnewline`
`{\char37}{\char92}footnote{\char123}Debugging\ hint:\ it\ is\ very\ easy\ to\ forget\nwnewline`
`{\char37}the\ {\char92}spad{\char123}with{\char125}!\{\char125}\nwnewline`
`\nwnewline`
The first part tells what categories the category extends.
Here, the category extends two categories: `{\char92}spadtype{\char123}Type{\char125}`, the category of all domains, and
`{\char92}spadtype{\char123}CoercibleTo(OutputForm){\char125}.\nwnewline`
`{\char37}{\char92}footnote{\char123}{\char92}spadtype{\char123}CoercibleTo(OutputForm){\char125}\nwnewline`
`{\char37}can also be written (and is written in the definition above) without\nwnewline`
`{\char37}parentheses.{\char125}\nwnewline`
The operation `{\char92}spad{\char123}Join{\char125}` is a system-defined operation that
`{\char92}spadkey{\char123}Join{\char125}\nwnewline`
forms a single category from two or more other categories.
`\nwnewline`
Every category other than `{\char92}spadtype{\char123}Type{\char125}` is an extension of some other category.
If, for example, `{\char92}spadtype{\char123}SetCategory{\char125}` extended only the category `{\char92}spadtype{\char123}Type{\char125}`, the definition here would read “`{\char123}{\char92}tt{\char125}...{\char125}`”.
In fact, the `{\char123}{\char92}tt{\char125} Type{\char125}` is optional in this line; “`{\char123}{\char92}tt{\char125}...{\char125}`” suffices.
`\nwnewline`
`{\char92}endscroll\nwnewline`
`{\char92}autobuttons\nwnewline`
`{\char92}end{\char123}page{\char125}\nwnewline`
`\nwnewline`
`{\char92}end{\char123}chunk{\char125}\nwnewline`
`{\char92}pagetitle{\char123}ugCategoriesExportsPage{\char125}{\char123}ug12.ht{\char125}{\char123}Export\nwnewline`
`{\char92}pagefrom{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewline`
`{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline`
`{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesExportsPage{\char125}{\char123}12.2.\ Export\nwnewline`
`{\char92}beginscroll\nwnewline`
`\nwnewline`
To the right of the `{\char92}spad{\char123}with{\char125}` is a list of
`{\char92}spadkey{\char123}with{\char125}\nwnewline`
all the `{\char92}spadglossSee{\char123}exports{\char125}{\char123}export{\char125}` of the category.
Each exported operation has a name and a type expressed by a
`{\char92}spadgloss{\char123}declaration{\char125}` of the form
“`{\char123}{\char92}frenchspacing{\char92}tt{\char123}{\char92}it{\char125}:\ {\char123}{\char92}tt{\char125}`”
`\nwnewline`
Categories can export symbols, as well as
`{\char123}{\char92}tt{\char125} 0{\char125}` and `{\char123}{\char92}tt{\char125} 1{\char125}` which denote
domain constants.
`{\char92}footnote{\char123}The\nwnewline`
numbers `{\char123}{\char92}tt{\char125} 0{\char125}` and `{\char123}{\char92}tt{\char125} 1{\char125}` are operation names.
In the current implementation, all other exports are operations with
types expressed as `{\char92}spadglossSee{\char123}mappings{\char125}{\char123}mapping{\char125}` with
`{\char92}centerline{\char123}{\char123}{\char123}{\char92}it{\char125}{\char125}\nwnewline`

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{\char92}centerline{\char123}{\char123}source{\char92}quad{\char123}{\char92}tt \->{\char125}
{\char92}centerline{\char123}{\char123}{\char125}{\char125}{\char125}\nwnewline
\nwnewline
The\ category\ {\char92}spadtype{\char123}SetCategory{\char125}\ has\ a\ single\ export:\ the
{\char92}spadop{\char123}={\char125}\ whose\ type\ is\ given\ by\ the\ mapping\ {\char123}{\
The\ {\char92}spadSyntax{\char123}{\char92}{\char36}{\char125}\ in\ a\ mapping\ type\ always
the\ operation\ {\char92}spadop{\char123}={\char125}\ takes\ two\ arguments\ from\ the\ doma
returns\ a\ value\ of\ type\ {\char92}spadtype{\char123}Boolean{\char125}.\nwnewline
\nwnewline
The\ source\ part\ of\ the\ mapping\ here\ is\ given\ by\ a\ {\char123}{\char92}it\ tuple{\cl
consisting\ of\ two\ or\ more\ types\ separated\ by\ commas\ and\ enclosed\ in\nwnewline
parentheses.\nwnewline
If\ an\ operation\ takes\ only\ one\ argument,\ you\ can\ drop\ the\ parentheses\nwnewline
around\ the\ source\ type.\nwnewline
If\ the\ mapping\ has\ no\ arguments,\ the\ source\ part\ of\ the\ mapping\ is\ either\nwnew
left\ blank\ or\ written\ as\ {\char92}spadSyntax{\char123}(){\char125}.\nwnewline
Here\ are\ examples\ of\ formats\ of\ various\ operations\ with\ some\nwnewline
contrived\ names.\nwnewline
\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
someIntegerConstant\ \ \ \ \ {\char36}\nwnewline
aZeroArgumentOperation:\ \ \ \ ()\ ->\ Integer\nwnewline
aOneArgumentOperation:\ \ \ \ Integer\ ->\ {\char36}\nwnewline
aTwoArgumentOperation:\ \ \ \ (Integer,{\char36})\ ->\ Void\nwnewline
aThreeArgumentOperation:\ \ \ \ ({\char36},Integer,{\char36})\ ->\ Fraction({\char36})\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesDocPage{\char125}{\char123}ug12.ht{\char125}{\char12
{\char92}pagefrom{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewlin
{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesDocPage{\char125}{\char123}12.3
{\char92}beginscroll\nwnewline
\nwnewline
The\ definition\ of\ {\char92}spadtype{\char123}SetCategory{\char125}\ above\ is\ \ missing\
an\ important\ component:\ its\ library\ documentation.\nwnewline
Here\ is\ its\ definition,\ complete\ with\ documentation.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ ++{\char92}\ Description:{\char125}
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ ++{\char92}\ \nwnewline
{\char92}bs{\char123}{\char125}axiomType{\char92}{\char123}SetCategory{\char92}{\char125}{\cl
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ ++{\char92}\ \nwnewline
for{\char92}\ describing{\char92}\ a{\char92}\ collection{\char92}\ of{\char92}\ elements{\cl

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{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ ++{\char92}\ \nwnewline
{\char92}bs{\char123}{\char125}axiomOp{\char92}{\char123}={\char92}{\char125}{\char92}\ (equality){\char
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ ++{\char92}\ to{\char92}\ {\char92}bs{\char123}
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ SetCategory():{\char92}\ Category{\char92}\ ==
{\char123}{\char92}tt\ 8.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ Join(Type,{\char92}\ Coe
{\char123}{\char92}tt\ 9.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ "=
{\char123}{\char92}tt\ 10.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}bs{\char123}{\char125}axiom{\char92}{\char123}x{\char92}\ ={\char92}\ y{\char92}{\char125}{\cha
{\char123}{\char92}tt\ 11.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}endImportant\nwnewline
\nwnewline
Documentary\ comments\ are\ an\ important\ part\ of\ constructor\ definitions.\nwnewline
Documentation\ is\ given\ both\ for\ the\ category\ itself\ and\ for\nwnewline
each\ export.\nwnewline
A\ description\ for\ the\ category\ precedes\ the\ code.\nwnewline
Each\ line\ of\ the\ description\ begins\ in\ column\ one\ with\ {\char92}axiomSyntax{\char123}++{\char1
The\ description\ starts\ with\ the\ word\ {\char123}{\char92}tt\ Description:{\char125}.{\char92}footno
information\ such\ as\ the\ author's\ name,\ date\ of\ creation,\ and\ so\ on,\nwnewline
can\ go\ in\ this\nwnewline
area\ as\ well\ but\ are\ currently\ ignored\ by\ Axiom.{\char125}\nwnewline
All\ lines\ of\ the\ description\ following\ the\ initial\ line\ are\nwnewline
indented\ by\ the\ same\ amount.\nwnewline
\nwnewline
{\char123}{\char92}texht{\char123}{\char92}slippy{\char125}{\char123}{\char125}\ Surround\ the\ name\ of
without\ parameters)\ with\ an\nwnewline
{\char92}texht{\char123}{\char92}verb+{\char92}axiomType{\char123}{\char125}+{\char125}{\char123}{\char9
operator\ name\ with\ {\char92}texht{\char123}{\char92}verb+{\char92}axiomOp{\char123}{\char125}+{\char1
operation\ with\ {\char92}texht{\char123}{\char92}verb+{\char92}axiomFun{\char123}{\char125}+{\char125}{
variable\ or\ Axiom\ expression\ with\nwnewline
{\char92}texht{\char123}{\char92}verb+{\char92}axiom{\char123}{\char125}+{\char125}{\char123}{\char92}{\
in\ a\ {\char92}TeX{\char123}{\char125}-like\ language\ so\ that\ it\ can\ be\ used\ both\ for\ hard-copy
and\ for\ {\char92}Browse{\char123}{\char125}.\ \ These\ different\ wrappings\ cause\ operations\ and\nw
types\ to\ have\ mouse-active\ buttons\ in\ {\char92}Browse{\char123}{\char125}.\ \ For\ hard-copy\nwnew
output,\ wrapped\ expressions\ appear\ in\ a\ different\ font.\ \ The\ above\nwnewline
documentation\ appears\ in\ hard-copy\ as:\nwnewline
\nwnewline
{\char125}\nwnewline
{\char37}\nwnewline
{\char92}texht{\char123}{\char92}begin{\char123}quotation{\char125}{\char125}{\char123}{\char92}indent{\
{\char37}\nwnewline
{\char92}axiomType{\char123}SetCategory{\char125}\ is\ the\ basic\ category\nwnewline
for\ describing\ a\ collection\ of\ elements\ with\ {\char92}axiomOp{\char123}={\char125}\nwnewline
(equality)\ and\ a\ {\char92}spadfun{\char123}coerce{\char125}\ to\ {\char92}axiomType{\char123}OutputFc
{\char37}\nwnewline
{\char92}texht{\char123}{\char92}end{\char123}quotation{\char125}{\char125}{\char123}{\char92}indent{\ch
{\char37}\nwnewline
and\nwnewline
{\char37}\nwnewline
{\char92}texht{\char123}{\char92}begin{\char123}quotation{\char125}{\char125}{\char123}{\char92}indent{\

```

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{\char37}\nwnewline
{\char92}axiom{\char123}x = y{\char125}\ tests\ if\ {\char92}axiom{\char123}x{\char125}\ ar
{\char37}\nwnewline
{\char92}texht{\char123}{\char92}end{\char123}quotation{\char125}{\char125}{\char123}{\char9
{\char37}\nwnewline
\nwnewline
For\ our\ purposes\ in\ this\ chapter,\ we\ omit\ the\ documentation\ from\ further\nwnewline
category\ descriptions.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesHierPage{\char125}{\char123}ug12.ht{\char125}{\char1
{\char92}pagefrom{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesHierPage{\char125}{\char123}12.4
{\char92}beginscroll\nwnewline
\nwnewline
A\ second\ example\ of\ a\ category\ is\nwnewline
{\char92}spadtype{\char123}SemiGroup{\char125},\ defined\ by:\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ SemiGroup():{\char92}\ Category{\cl
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}endImportant\nwnewline
\nwnewline
This\ definition\ is\ as\ simple\ as\ that\ for\ {\char92}spadtype{\char123}SetCategory{\char
except\ that\ there\ are\ two\ exported\ operations.\nwnewline
Multiple\ exported\ operations\ are\ written\ as\ a\ {\char92}spadgloss{\char123}pile{\char1
that\ is,\ they\ all\ begin\ in\ the\ same\ column.\nwnewline
Here\ you\ see\ that\ the\ category\ mentions\ another\ type,\nwnewline
{\char92}spadtype{\char123}PositiveInteger{\char125},\ in\ a\ signature.\nwnewline
Any\ domain\ can\ be\ used\ in\ a\ signature.\nwnewline
\nwnewline
Since\ categories\ extend\ one\ another,\ they\ form\ hierarchies.\nwnewline
Each\ category\ other\ than\ {\char92}spadtype{\char123}Type{\char125}\ has\ one\ or\ more\ p
by\ the\ one\ or\ more\ categories\ mentioned\ before\ the\ {\char92}spad{\char123}with{\char
the\ definition.\nwnewline
{\char92}spadtype{\char123}SemiGroup{\char125}\ extends\ {\char92}spadtype{\char123}SetCatego
{\char92}spadtype{\char123}SetCategory{\char125}\ extends\ both\ {\char92}spadtype{\char123}
{\char92}spadtype{\char123}CoercibleTo\ (OutputForm){\char125}.\nwnewline
Since\ {\char92}spadtype{\char123}CoercibleTo\ (OutputForm){\char125}\ also\ extends\ {\char
the\ mention\ of\ {\char92}spadtype{\char123}Type{\char125}\ in\ the\ definition\ is\ unnece
included\ for\ emphasis.\nwnewline
\nwnewline

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```

{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesMembershipPage{\char125}{\char123}ug12.ht{\char125}{\char123}Mem
{\char92}pagefrom{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesMembershipPage{\char125}{\char123}12.5.\ Mem
{\char92}beginscroll\nwnewline
\nwnewline
We say a category designates a class of domains.\nwnewline
What class of domains?\nwnewline
That is, how does Axiom know what domains belong to what categories?\nwnewline
The simple answer to this basic question is key to the design of\nwnewline
Axiom:\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
{\char92}centerline{\char123}{\char123}{\char123}{\char92}bf Domains belong to categories by asser
{\char92}endImportant\nwnewline
\nwnewline
When a domain is defined, it is asserted to belong to one or more\nwnewline
categories.\nwnewline
Suppose, for example, that an author of domain {\char92}spadtype{\char123}String{\char125} wish
use the binary operator {\char92}spadop{\char123}*{\char125} to denote concatenation.\nwnewline
Thus {\char92}spad{\char123}"hello" * "there"{\char125} would produce the string\nwnewline
{\char92}spad{\char123}"hello there"{\char125}{\char92}footnote{\char123}Actually, concatenation of
Axiom is done by juxtaposition or by using the operation\nwnewline
{\char92}spadfunFrom{\char123}concat{\char125}{\char123}String{\char125}.\nwnewline
The expression {\char92}spad{\char123}"hello" * "there"{\char125} produces the string\nwnewline
{\char92}spad{\char123}"hello there"{\char125}.\nwnewline
The author of {\char92}spadtype{\char123}String{\char125} could then assert that {\char92}spady
is a member of {\char92}spadtype{\char123}SemiGroup{\char125}.\nwnewline
According to our definition of {\char92}spadtype{\char123}SemiGroup{\char125}, strings\nwnewline
would then also have the operation {\char92}spadop{\char123}**{\char125} defined automatically.\nw
Then {\char92}spad{\char123}"--" ** 4{\char125} would produce a string of eight dashes\nwnewli
{\char92}spad{\char123}"-----"{\char125}.\nwnewline
Since {\char92}spadtype{\char123}String{\char125} is a member of {\char92}spadtype{\char123}SemiGr
a member of {\char92}spadtype{\char123}SetCategory{\char125} and thus has an operation\nwnewline
{\char92}spadop{\char123}={\char125} for testing that two strings are equal.\nwnewline
\nwnewline
{\char92}texht{\char123}Now turn to the algebraic category hierarchy inside the\nwnewline
front cover of this book.{\char125}{\char123}{\char125}\nwnewline
Any domain that is a member of a\nwnewline
category extending {\char92}spadtype{\char123}SemiGroup{\char125} is a member of\nwnewline
{\char92}spadtype{\char123}SemiGroup{\char125} (that is, it {\char123}{\char92}it is{\char125} a
In particular, any domain asserted to be a {\char92}spadtype{\char123}Ring{\char125} is a\nwne
semigroup since {\char92}spadtype{\char123}Ring{\char125} extends {\char92}spadtype{\char123}Monoid{
in turn, extends {\char92}spadtype{\char123}SemiGroup{\char125}.\nwnewline
The definition of {\char92}spadtype{\char123}Integer{\char125} in Axiom asserts that\nwnewline

```

```

{\char92}spadtype{\char123}Integer{\char125}\ is\ a\ member\ of\ category\nwnewline
{\char92}spadtype{\char123}IntegerNumberSystem{\char125},\ that,\ in\ turn,\ asserts\ that\
a\ member\ of\ {\char92}spadtype{\char123}EuclideanDomain{\char125}.\nwnewline
Now\ {\char92}spadtype{\char123}EuclideanDomain{\char125}\ extends\nwnewline
{\char92}spadtype{\char123}PrincipalIdealDomain{\char125}\ and\ so\ on.\nwnewline
If\ you\ trace\ up\ the\ hierarchy,\ you\ see\ that\nwnewline
{\char92}spadtype{\char123}EuclideanDomain{\char125}\ extends\ {\char92}spadtype{\char123}Rin
therefore,\ {\char92}spadtype{\char123}SemiGroup{\char125}.\nwnewline
Thus\ {\char92}spadtype{\char123}Integer{\char125}\ is\ a\ semigroup\ and\ also\ exports\ the
operations\ {\char92}spadop{\char123}*{\char125}\ and\ {\char92}spadop{\char123}**{\char125}
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesDefaultsPage{\char125}{\char123}ug12.ht{\char125}{\char123}
{\char92}pagefrom{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewline
{\char92}pageto{\char123}Hierarchies{\char125}{\char123}ugCategoriesHierPage{\char125}\nwnewline
{\char92}pageto{\char123}Packages{\char125}{\char123}ugPackagesPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesDefaultsPage{\char125}{\char123}
{\char92}beginscroll\nwnewline
\nwnewline
We\ actually\ omitted\ the\ last\nwnewline
part\ of\ the\ definition\ of\nwnewline
{\char92}spadtype{\char123}SemiGroup{\char125}\ in\nwnewline
{\char92}downlink{\char123}' 'Hierarchies''{\char125}{\char123}ugCategoriesHierPage{\char125}
in\ Section\ 12.4{\char92}ignore{\char123}ugCategoriesHier{\char125}.\nwnewline
Here\ now\ is\ its\ complete\ Axiom\ definition.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ SemiGroup():{\char92}\ Category{\char123}
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\
x:{\char92}\ {\char92}\ {\char36}{\char92}\ **{\char92}\ n:{\char92}\ PositiveInteger{\char92}
{\char92}endImportant\nwnewline
\nwnewline
The\ {\char92}spad{\char123}add{\char125}\ part\ at\ the\ end\ is\ used\ to\ give\ "default
for\ {\char92}spadkey{\char123}add{\char125}\ exported\ operations.\ \ Once\ you\ have\ a\ m
operation\ {\char92}spadop{\char123}*{\char125},\ you\ can\ define\ exponentiation\ for\ pos
integer\ exponents\ using\ repeated\ multiplication:\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}spad{\char123}x\ **\ n\ =\ x\ *\ x\ *\ \dots\
(\ {\char92}spad{\char123}n{\char125}\ copies\ of\ {\char92}spad{\char123}x{\char125}\ ){\cha
definition\ for\ {\char92}spadop{\char123}**{\char125}\ is\ called\ a\ {\char123}{\char92}it

```

general, a category can give default definitions for any operation it exports. Since SemiGroup and all its category descendants in the hierarchy export ** , any descendant category may redefine ** as well.

A domain of category SemiGroup (such as SemiGroup) may or may not choose to define its own ** operation. If it does not, a default definition that is closest (in a "tree-distance" sense) to the domain is chosen.

The part of the category definition following an add operation is a capsule , as discussed in the previous chapter.

[Packages](#) [ugPackagesPage](#) in Chapter 11 [ignore](#).

```

\begin{verbatim}
import RepeatedSquaring
\end{verbatim}

```

references the package

```

\spadtype RepeatedSquaring{\char36}{\char125}, \ that is, \ the package
\spadtype RepeatedSquaring{\char125} \ that takes "this domain" as its
parameter.

```

For example, if the semigroup $\text{Polynomial(Integer)}$ does not define its own exponentiation operation, the definition used may come from the package $\text{RepeatedSquaring(Polynomial(Integer))}$.

The next line gives the definition in terms of expt from package.

The default definitions are collected to form a "default package" for the category. The name of the package is the same as the category but with an ampersand ($\text{Syntax}\{\char38}\{\char125}\{\char38}\{\char125}\}$) added at the end. Here is the definition of the default package $\text{SemiGroup}\{\char92}\{\char95}\{\char92}\{\char38}\{\char125}\}$ as automatically generated by Axiom from the above definition of SemiGroup .

```

\beginImportant
\ \
\noindent
{\char123}\char92\tt 1.\char92\ \char92\ \char92\ SemiGroup{\char92}\char95\{\char92}\{\char38}\
{\char92}\newline\newline
{\char123}\char92\tt 2.\char92\ \char92\ \char92\ \char92\ \char92\ \char92\{\char36}:\cha
{\char123}\char92\tt 3.\char92\ \char92\ \char92\ \char92\ \char92\ Exports{\char92}\ =={\cha
{\char123}\char92\tt 4.\char92\ \char92\ \char92\ \char92\ \char92\ \char92\ \char92\ "*"
{\char123}\char92\tt 5.\char92\ \char92\ \char92\ \char92\ \char92\ \char92\ Implementation{\char92}\
{\char123}\char92\tt 6.\char92\ \char92\ \char92\ \char92\ \char92\ \char92\ \char92\ \char92\ im
{\char123}\char92\tt 7.\char92\ \char92\ \char92\ \char92\ \char92\ \char92\ \char92\ \char92\ x:
\endImportant

```

```

\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesAxiomsPage{\char125}{\char123}ug12.ht{\char125}{\char
{\char92}pagefrom{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewline
{\char92}pageto{\char123}Defaults{\char125}{\char123}ugCategoriesDefaultsPage{\char125}\nwnew
{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesAxiomsPage{\char125}{\char123}12
{\char92}beginscroll\nwnewline
\nwnewline
In\ {\char92}texht{\char123}the\ previous\ section{\char125}\nwnewline
{\char123}{\char92}downlink{\char123}‘Defaults’{\char125}{\char123}ugCategoriesDefaultsPage
in\ Section\ 12.6{\char92}ignore{\char123}ugCategoriesDefaults{\char125}{\char125}\nwnewline
you\ saw\ the\ complete\ Axiom\ program\ defining\ {\char92}index{\char123}axiom{\char125}\nw
{\char92}spadtype{\char123}SemiGroup{\char125}.\ \ According\ to\ this\ definition,\ semigroups
is,\ are\ sets\ with\ the\ operations\ {\char92}spadopFrom{\char123}*{\char125}{\char123}Semi
{\char92}spadopFrom{\char123}**{\char125}{\char123}SemiGroup{\char125}.\nwnewline
\nwnewline
You\ might\ ask:\ ‘‘Aside\ from\ the\ notion\ of\ default\ packages,\ isn’t\ a\nwnewline
category\ just\ a\ {\char92}spadgloss{\char123}macro{\char125},\ that\ is,\ a\ shorthand\ equ
the\ two\ operations\ {\char92}spadop{\char123}*{\char125}\ and\ {\char92}spadop{\char123}**
category\ were\ a\ macro,\ every\ time\ you\ saw\ the\ word\nwnewline
{\char92}spadtype{\char123}SemiGroup{\char125},\ you\ would\ rewrite\ it\ by\ its\ list\ of\
operations.\ \ Furthermore,\ every\ time\ you\ saw\ the\ exported\ operations\nwnewline
of\ {\char92}spadtype{\char123}SemiGroup{\char125}\ among\ the\ exports\ of\ a\ constructor,\
conclude\ that\ the\ constructor\ exported\ {\char92}spadtype{\char123}SemiGroup{\char125}.\
\nwnewline
A\ category\ is\ {\char123}{\char92}it\ not{\char125}\ a\ macro\ and\ here\ is\ why.\nwnewline
The\ definition\ for\ {\char92}spadtype{\char123}SemiGroup{\char125}\ has\ documentation\ th
\nwnewline
{\char92}texht{\char123}{\char92}begin{\char123}quotation{\char125}{\char125}{\char123}{\char
\ \ \ \ Category\ {\char92}spadtype{\char123}SemiGroup{\char125}\ denotes\ the\ class\ of\ a
\ \ \ \ semigroups,\ that\ is,\ a\ set\ with\ an\ associative\ operation\ {\char92}spadop{\ch
\nwnewline
\ \ \ \ {\char92}texht{\char123}{\char92}vskip\ .5{\char92}baselineskip{\char125}{\char123}{
\ \ \ \ {\char123}Axioms:{\char125}\nwnewline
\nwnewline
\ \ \ \ {\char123}{\char92}small{\char92}tt\ associative("*\ : \ ({\char92}{\char36},{\char9
{\char92}texht{\char123}{\char92}end{\char123}quotation{\char125}{\char125}{\char123}{\char9
\nwnewline
According\ to\ the\ author’s\ remarks,\ the\ mere\ exporting\ of\ an\ operation\nwnewline
named\ {\char92}spadop{\char123}*{\char125}\ and\ {\char92}spadop{\char123}**{\char125}\ is\
as\ a\ {\char92}spadtype{\char123}SemiGroup{\char125}.\ \ In\ fact,\ a\ domain\ can\ be\ a
if\ it\ explicitly\ exports\ a\ {\char92}spadop{\char123}*{\char125}\ and\ a\ {\char92}spad
associativity\ axiom.\nwnewline
\nwnewline
In\ general,\ a\ category\ name\ implies\ a\ set\ of\ axioms,\ even\ mathematical\nwnewline

```

theorems. \ \ There are numerous axioms from $\{\text{char92}\}\text{spadtype}\{\text{char123}\}\text{Ring}\{\text{char125}\}$, for
 example, that are well-understood from the literature. \ \ No attempt is
 made to list them all. \ \ Nonetheless, all such mathematical facts are
 implicit by the use of the name $\{\text{char92}\}\text{spadtype}\{\text{char123}\}\text{Ring}\{\text{char125}\}$.
 $\{\text{char92}\}\text{endscroll}$
 $\{\text{char92}\}\text{autobuttons}$
 $\{\text{char92}\}\text{end}\{\text{char123}\}\text{page}\{\text{char125}\}$
 $\{\text{char92}\}\text{end}\{\text{char123}\}\text{chunk}\{\text{char125}\}$
 $\{\text{char92}\}\text{pagetitle}\{\text{char123}\}\text{ugCategoriesCorrectnessPage}\{\text{char125}\}\{\text{char123}\}\text{ug12.ht}\{\text{char125}\}\{\text{char123}\}\text{Co}$
 $\{\text{char92}\}\text{pagefrom}\{\text{char123}\}\text{Categories}\{\text{char125}\}\{\text{char123}\}\text{ugCategoriesPage}\{\text{char125}\}$
 $\{\text{char92}\}\text{begin}\{\text{char123}\}\text{chunk}\{\text{char125}\}\{\text{char123}\}\text{ug12.ht}\{\text{char125}\}$
 $\{\text{char92}\}\text{begin}\{\text{char123}\}\text{page}\{\text{char125}\}\{\text{char123}\}\text{ugCategoriesCorrectnessPage}\{\text{char125}\}\{\text{char123}\}\text{12.8.}$
 $\{\text{char92}\}\text{beginscroll}$
 While such statements are only comments,
 Axiom can enforce their intention simply by shifting the burden of
 responsibility onto the author of a domain.
 A domain belongs to category $\{\text{char92}\}\text{spad}\{\text{char123}\}\text{Ring}\{\text{char125}\}$ only if the
 author asserts that the domain belongs to $\{\text{char92}\}\text{spadtype}\{\text{char123}\}\text{Ring}\{\text{char125}\}$ or
 to a category that extends $\{\text{char92}\}\text{spadtype}\{\text{char123}\}\text{Ring}\{\text{char125}\}$.
 This principle of assertion is important for large user-extendable
 systems.
 Axiom has a large library of operations offering facilities in
 many areas.
 Names such as $\{\text{char92}\}\text{spadfun}\{\text{char123}\}\text{norm}\{\text{char125}\}$ and $\{\text{char92}\}\text{spadfun}\{\text{char123}\}\text{product}\{\text{char125}\}$
 have diverse meanings in diverse contexts.
 An inescapable hindrance to users would be to force those who wish to
 extend Axiom to always invent new names for operations.
 $\{\text{char37}\}\gg$ I don't think disambiguate is really a word, though I like it
 Axiom allows you to reuse names, and then use context to disambiguate one
 from another.
 Here is another example of why this is important. \ \ Some languages,
 such as $\{\text{char123}\}\{\text{char92}\}\text{bf}\{\text{char125}\}$, APL, denote the $\{\text{char92}\}\text{spadtype}\{\text{char123}\}\text{Boolean}\{\text{char125}\}$
 and $\{\text{char92}\}\text{spad}\{\text{char123}\}\text{false}\{\text{char125}\}$ by the integers $\{\text{char92}\}\text{spad}\{\text{char123}\}\text{1}\{\text{char125}\}$ and
 to let infix operators $\{\text{char92}\}\text{spadop}\{\text{char123}\}\text{+}\{\text{char125}\}$ and $\{\text{char92}\}\text{spadop}\{\text{char123}\}\text{*}\{\text{char125}\}$
 operators $\{\text{char92}\}\text{spadfun}\{\text{char123}\}\text{or}\{\text{char125}\}$ and $\{\text{char92}\}\text{spadfun}\{\text{char123}\}\text{and}\{\text{char125}\}$,
 this: $\{\text{char92}\}\text{spadtype}\{\text{char123}\}\text{Boolean}\{\text{char125}\}$ is not a ring. \ \ The $\{\text{char123}\}\{\text{char92}\}\text{it}$ in
 $\{\text{char92}\}\text{spadtype}\{\text{char123}\}\text{Ring}\{\text{char125}\}$ states:
 $\{\text{char92}\}\text{centerline}\{\text{char123}\}$
 $\{\text{char123}\}\text{Every element } \{\text{char92}\}\text{spad}\{\text{char123}\}\text{x}\{\text{char125}\} \text{ has an additive inverse } \{\text{char92}\}\text{spad}\{\text{char123}\}\text{y}\{\text{char125}\}$
 $\{\text{char92}\}\text{centerline}\{\text{char123}\}\{\text{char123}\}\{\text{char92}\}\text{spad}\{\text{char123}\}\text{x} + \text{y} = 0\{\text{char125}\}.\{\text{char125}\}\{\text{char123}\}$
 $\{\text{char37}\}$
 $\{\text{char92}\}\text{spadtype}\{\text{char123}\}\text{Boolean}\{\text{char125}\}$ is not a ring since $\{\text{char92}\}\text{spad}\{\text{char123}\}\text{true}\{\text{char125}\}$
 no inverse---there is no inverse element $\{\text{char92}\}\text{spad}\{\text{char123}\}\text{a}\{\text{char125}\}$ such that
 $\{\text{char92}\}\text{spad}\{\text{char123}\}\text{1} + \text{a} = 0\{\text{char125}\}$ (in terms of booleans, $\{\text{char92}\}\text{spad}\{\text{char123}\}\text{true}$

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Nonetheless, \ Axiom\ {\char123}\{\char92}it\ could{\char125}\ easily\ and\ correctly\ implemen
{\char92}spadtype{\char123}Boolean{\char125}\ this\ way.\nwnewline
{\char92}spadtype{\char123}Boolean{\char125}\ simply\ would\ not\ assert\ that\ it\ is\ of\
{\char92}spadtype{\char123}Ring{\char125}.\nwnewline
Thus\ the\ {\char92}spadop{\char123}+{\char125}\ for\ {\char92}spadtype{\char123}Boolean{\cha
is\ not\ confused\ with\ the\ one\ for\ {\char92}spadtype{\char123}Ring{\char125}.\nwnewline
Since\ the\ {\char92}spadtype{\char123}Polynomial{\char125}\ constructor\ requires\ its\ argu
to\ be\ a\ ring,\ Axiom\ would\ then\ refuse\ to\ build\ the\nwnewline
domain\ {\char92}spadtype{\char123}Polynomial(Boolean){\char125}.\ Also,\ Axiom\ would\ refus
wrongfully\ apply\ algorithms\ to\ {\char92}spadtype{\char123}Boolean{\char125}\ elements\ th
presume\ that\ the\ ring\ axioms\ for\ {\char92}spadop{\char123}+{\char125}\ hold.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesAttributesPage{\char125}-{\char123}ug12.ht{\char125}-{\
{\char92}pagefrom{\char123}Categories{\char125}-{\char123}ugCategoriesPage{\char125}\nwnewline
{\char92}pageto{\char123}Category\ Assertions{\char125}-{\char123}ugDomainsAssertionsPage{\cha
{\char92}begin{\char123}chunk{\char125}-{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}-{\char123}ugCategoriesAttributesPage{\char125}-{\char12
{\char92}beginscroll\nwnewline
\nwnewline
Most\ axioms\ are\ not\ computationally\ useful.\nwnewline
Those\ that\ are\ can\ be\ explicitly\ expressed\ by\ what\ Axiom\ calls\ an\nwnewline
{\char92}spadgloss{\char123}attribute{\char125}.\nwnewline
The\ attribute\ {\char92}spadatt{\char123}commutative("*"){char125},\ for\ example,\ is\ us
that\ a\ domain\ has\ commutative\ multiplication.\nwnewline
Its\ definition\ is\ given\ by\ its\ documentation:\nwnewline
\nwnewline
{\char92}texht{\char123}\{\char92}begingroup\ {\char92}parindent=1pc\ {\char92}narrower{\char
\ \ \ A\ domain\ {\char92}spad{\char123}R{\char125}\ has\ {\char92}spadatt{\char123}commut
\ \ \ if\ it\ has\ an\ operation\ "":\ {\char92}spadsig{\char123}(R,R){\char125}-{\char123}
such\ that\ {\char92}spad{\char123}x\ *\ y\ =\ y\ *\ x{\char125}.\nwnewline
{\char92}texht{\char123}\{\char92}par{\char92}endgroup{\char125}-{\char123}-{\char92}indent{\cha
\nwnewline
Just\ as\ you\ can\ test\ whether\ a\ domain\ has\ the\ category\ {\char92}spadtype{\char123}
can\ test\ that\ a\ domain\ has\ a\ given\ attribute.\nwnewline
\nwnewline
{\char92}xtc{\char123}\nwnewline
Do\ polynomials\ over\ the\ integers\nwnewline
have\ commutative\ multiplication?\nwnewline
{\char125}-{\char123}\nwnewline
{\char92}spadpaste{\char123}Polynomial\ Integer\ has\ commutative("*"){char125}\nwnewline
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Do\ matrices\ over\ the\ integers\nwnewline
have\ commutative\ multiplication?\nwnewline
{\char125}-{\char123}\nwnewline

```

```

{\char92}spadpaste{\char123}Matrix\ Integer\ has\ commutative("*"){\char125}\nwnewline
{\char125}\nwnewline
\nwnewline
Attributes\ are\ used\ to\ conditionally\ export\ and\ define\nwnewline
operations\ for\ a\ domain\ (see\ \nwnewline
{\char92}downlink{\char123}'Category\ Assertions''{\char125}{\char123}ugDomainsAssertionsPage{\char125}
Section\ 13.3{\char92}ignore{\char123}ugDomainsAssertions{\char125}).\nwnewline
Attributes\ can\ also\ be\ asserted\ in\ a\ category\ definition.\nwnewline
\nwnewline
After\ mentioning\ category\ {\char92}spadtype{\char123}Ring{\char125}\ many\ times\ in\ this\ book,\nw
it\ is\ high\ time\ that\ we\ show\ you\ its\ definition:\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ Ring():{\char92}\ Category{\char92}\ =={\char1
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ Join(Rng,Monoid,LeftModu
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\ ad
{\char123}{\char92}tt\ 7.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\ {\
{\char123}{\char92}tt\ 8.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\ {\
{\char92}endImportant\nwnewline
\nwnewline
There\ are\ only\ two\ new\ things\ here.\ \ First,\ look\ at\ the\nwnewline
{\char92}spadSyntax{\char123}{\char92}{\char36}{\char92}{\char36}{\char125}\ on\ the\ last\ line.\ \ Thi
The\ first\ {\char92}spadSyntax{\char123}{\char92}{\char36}{\char125}\ says\ that\ the\ {\char92}spad{\c
domain.\ \ The\ second\ {\char92}spadSyntax{\char123}{\char92}{\char36}{\char125}\ says\ that\ the\ doma
domain.''\ \ If\ {\char92}spadSyntax{\char123}{\char92}{\char36}{\char125}\ is\ {\char92}spadtype{\char1
line\ reads\ {\char123}{\char92}tt\ coerce(n) == n * 1{\char92}{\char36}Fraction(Integer){\char125}.\
\nwnewline
The\ second\ new\ thing\ is\ the\ presence\ of\ attribute\nwnewline
''{\char92}spad{\char123}unitsKnown{\char125}''.\ \ Axiom\ can\ always\ distinguish\ an\ attribute\ from
an\ operation.\ \ An\ operation\ has\ a\ name\ and\ a\ type.\ An\ attribute\ has\ no\nwnewline
type.\ \ The\ attribute\ {\char92}spadatt{\char123}unitsKnown{\char125}\ asserts\ a\ rather\ subtle\nwne
mathematical\ fact\ that\ is\ normally\ taken\ for\ granted\ when\ working\ with\nwnewline
rings.{\char92}footnote{\char123}With\ this\ axiom,\ the\ units\ of\ a\ domain\ are\ the\ set\ of\nwnewl
elements\ {\char92}spad{\char123}x{\char125}\ that\ each\ have\ a\ multiplicative\ inverse\ {\char92}spa
the\ domain.\ \ Thus\ {\char92}spad{\char123}1{\char125}\ and\ {\char92}spad{\char123}-1{\char125}\ are\
{\char92}spadtype{\char123}Integer{\char125}.\ \ Also,\ for\ {\char92}spadtype{\char123}Fraction\ Intege
of\ rational\ numbers,\ all\ non-zero\ elements\ are\ units.{\char125}\ \ Because\nwnewline
programs\ can\ test\ for\ this\ attribute,\ Axiom\ can\ correctly\ handle\nwnewline
rather\ more\ complicated\ mathematical\ structures\ (ones\ that\ are\ similar\nwnewline
to\ rings\ but\ do\ not\ have\ this\ attribute).\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline

```



```

{\char92}endImportant\nwnewline
\nwnewline
The\ category\ extends\ {\char92}spadtype{\char123}TwoDimensionalArrayCategory{\char125}\ with\ the\nwne
same\ arguments.\ \ You\ cannot\ find\nwnewline
{\char92}spadtype{\char123}TwoDimensionalArrayCategory{\char125}\ in\ the\ algebraic\ hierarchy\nwnewlin
listing.\ \ Rather,\ it\ is\ a\ member\ of\ the\ data\ structure\ hierarchy,\nwnewline
given\ inside\ the\ back\ cover\ of\ this\ book.\ \ In\ particular,\nwnewline
{\char92}spadtype{\char123}TwoDimensionalArrayCategory{\char125}\ is\ an\ extension\ of\nwnewline
{\char92}spadtype{\char123}HomogeneousAggregate{\char125}\ since\ its\ elements\ are\ all\ one\ type.\nw
\nwnewline
The\ domain\ {\char92}spadtype{\char123}Matrix(R){\char125},\ the\ class\ of\ matrices\ with\ coefficient
from\ domain\ {\char92}spad{\char123}R{\char125},\ asserts\ that\ it\ is\ a\ member\ of\ category\nwnewl
{\char92}spadtype{\char123}MatrixCategory(R,\ Vector(R),\ Vector(R)){\char125}.\nwnewline
The\ parameters\ of\ a\ category\ must\ also\ have\ types.\nwnewline
The\ first\ parameter\ to\ {\char92}spadtype{\char123}MatrixCategory{\char125}\nwnewline
{\char92}spad{\char123}R{\char125}\ is\ required\ to\ be\ a\ ring.\nwnewline
The\ second\ and\ third\ are\ required\ to\ be\ domains\ of\ category\nwnewline
{\char92}spadtype{\char123}FiniteLinearAggregate(R){\char125}.\{\char92}footnote{\char123}{\char37}\nwnew
This\ is\ another\ extension\ of\nwnewline
{\char92}spadtype{\char123}HomogeneousAggregate{\char125}\ that\ you\ can\ see\ in\nwnewline
the\ data\ structure\ hierarchy.\{\char125}\nwnewline
In\ practice,\ examples\ of\ categories\ having\ parameters\ other\ than\nwnewline
domains\ are\ rare.\nwnewline
\nwnewline
Adding\ the\ declarations\ for\ parameters\ to\ the\ definition\ for\nwnewline
{\char92}spadtype{\char123}MatrixCategory{\char125},\ we\ have:\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ R:{\char92}\ Ring{\char125}{\char92}newline\nw
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ (Row,{\char92}\ Col):{\char92}\ FiniteLinearAg
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ MatrixCategory(R,{\char92}\ Row,{\char92}\ Col
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nw
TwoDimensionalArrayCategory(R,{\char92}\ Row,{\char92}\ Col){\char92}\ with{\char92}\ ...{\char125}{\cha
{\char92}endImportant\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesConditionalsPage{\char125}{\char123}ug12.ht{\char125}{\char123}C
{\char92}pagefrom{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewline
{\char92}pageto{\char123}Conditionals{\char125}{\char123}ugPackagesCondsPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesConditionalsPage{\char125}{\char123}12.11.\
{\char92}beginscroll\nwnewline
\nwnewline

```

As categories have parameters, the actual operations exported by a category can depend on these parameters.

As an example, the operation `{\char92}spadfunFrom{\char123}determinant{\char125}{\char125}` from category `{\char92}spadtype{\char123}MatrixCategory{\char125}` is only exported when the underlying domain `{\char92}spad{\char123}R{\char125}` has commutative multiplication:

```
{\char92}begin{\char123}verbatim{\char125}
if R has commutative("*") then
  \ \ \ determinant: {\char36} \ -> R
{\char92}end{\char123}verbatim{\char125}
```

Conditionals can also define conditional extensions of a category. Here is a portion of the definition of `{\char92}spadtype{\char123}QuotientFieldCategory{\char125}`:

```
{\char92}beginImportant
  \ \
  {\char92}noindent
  {\char123}{\char92}tt 1. {\char92} \ {\char92} \ {\char92} \ QuotientFieldCategory(R){\char92} \
  {\char123}{\char92}tt 2. {\char92} \ {\char92} \ {\char92} \ {\char92} \ {\char92} \ {\char92} \
  {\char123}{\char92}tt 3. {\char92} \ {\char92} \ {\char92} \ {\char92} \ {\char92} \ {\char92} \
  {\char123}{\char92}tt 4. {\char92} \ {\char92} \ {\char92} \ {\char92} \ {\char92} \ {\char92} \
  {\char123}{\char92}tt 5. {\char92} \ {\char92} \ {\char92} \ {\char92} \ {\char92} \ {\char92} \
{\char92}endImportant
```

Think of category `{\char92}spadtype{\char123}QuotientFieldCategory(R){\char125}` as denoting the domain `{\char92}spadtype{\char123}Fraction(R){\char125}`, the class of all fractions of the form $\frac{a}{b}$ for elements a, b in R . The first conditional means in English: ‘If the elements of `{\char92}spad{\char123}R{\char125}` are totally ordered (`{\char92}spadtype{\char123}OrderedSet{\char125}`), then so are the fractions `{\char92}spadtype{\char123}QuotientFieldCategory{\char125}`.’

The second conditional is used to conditionally export an operation `{\char92}spadfun{\char123}ceiling{\char125}` which returns the smallest integer greater than or equal to its argument. Clearly, ‘ceiling’ makes sense for integers but not for polynomials and other algebraic structures. Because of this conditional, the domain `{\char92}spadtype{\char123}Fraction(Integer){\char125}` exports an operation `{\char92}spadfun{\char123}ceiling{\char125}`:

```
{\char92}spadfun{\char123}ceiling{\char125}: {\char92}spadsig{\char123}Fraction \ Integer{\char125}
{\char92}spadtype{\char123}Fraction \ Polynomial \ Integer{\char125} does not.
```

Conditionals can also appear in the default definitions for the operations of a category. For example, a default definition for `{\char92}spadfunFrom{\char123}ceiling{\char125}{\char125}` within the part following the `{\char92}spadop{\char123}add{\char125}` reads:

```
{\char92}begin{\char123}verbatim{\char125}
if R has IntegerNumberSystem then
  \ \ \ \ ceiling x == ...
```

```

{\char92}end{\char123}verbatim{\char125}\nwnewline
\nwnewline
Here\ the\ predicate\ used\ is\ identical\ to\ the\ predicate\ in\ the\ {\char123}{\char92}tt\nwnewline
Exports{\char125}\ part.\ \ This\ need\ not\ be\ the\ case.\ \ See\nwnewline
{\char92}downlink{\char123}‘‘Conditionals’’{\char125}{\char123}ugPackagesCondsPage{\char125}\ in\ Sectio
11.8{\char92}ignore{\char123}ugPackagesConds{\char125}\ for\ a\ more\ complicated\nwnewline
example.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugCategoriesAndPackagesPage{\char125}{\char123}ug12.ht{\char125}{\char123}An
{\char92}pagefrom{\char123}Categories{\char125}{\char123}ugCategoriesPage{\char125}\nwnewline
{\char92}pageto{\char123}Abstract\ Datatypes{\char125}{\char123}ugPackagesAbstractPage{\char125}\nwnewli
{\char92}begin{\char123}chunk{\char125}{\char123}ug12.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugCategoriesAndPackagesPage{\char125}{\char123}12.12.\ A
{\char92}beginscroll\nwnewline
\nwnewline
The\ part\ of\ a\ category\ to\ the\ right\ of\ a\ {\char123}{\char92}tt\ with{\char125}\ is\ also\ rega
as\ a\ category---an\ ‘‘anonymous\ category.’’\ \ Thus\ you\ have\ already\ seen\nwnewline
a\ category\ definition\ The\ {\char123}{\char92}tt\ Exports{\char125}\ part\ of\ the\ package\nwnewline
{\char92}pspatype{\char123}DrawComplex{\char125}\nwnewline
({\char92}downlink{\char123}‘‘Abstract\ Datatypes’’{\char125}{\char123}ugPackagesAbstractPage{\char125}\
Section\ 11.3{\char92}ignore{\char123}ugPackagesAbstract{\char125})\ is\ an\nwnewline
anonymous\ category.\ \ This\ is\ not\ necessary.\ \ We\ could,\ instead,\ give\nwnewline
this\ category\ a\ name:\nwnewline
\nwnewline
{\char37}\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ DrawComplexCategory():{\char92}\ Category{\cha
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
drawComplex:{\char92}\ (C{\char92}\ ->{\char92}\ C,S,S,Boolean){\char92}\ ->{\char92}\ VIEW3D{\char125}{
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
drawComplexVectorField:{\char92}\ (C{\char92}\ ->{\char92}\ C,S,S){\char92}\ ->{\char92}\ VIEW3D{\char12
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
{\char123}{\char92}tt\ 6.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ \nwnewline
{\char92}endImportant\nwnewline
{\char37}\nwnewline
and\ then\ define\ {\char92}spadtype{\char123}DrawComplex{\char125}\ by:\nwnewline
{\char37}\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ DrawComplex():{\char92}\ DrawComplexCategory{
{\char92}newline\nwnewline

```

```

{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ w
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\
{\char92}endImportant\nwnewline
{\char37}\nwnewline
\nwnewline
There\ is\ no\ reason,\ however,\ to\ give\ this\ list\ of\ exports\ a\ name\nwnewline
since\ no\ other\ domain\ or\ package\ exports\ it.\nwnewline
In\ fact,\ it\ is\ rare\ for\ a\ package\ to\ export\ a\ named\ category.\nwnewline
As\ you\ will\ see\ in\ the\ next\ chapter,\ however,\ it\ is\ very\ common\nwnewline
for\ the\ definition\ of\ domains\ to\ mention\ one\ or\ more\ category\nwnewline
before\ the\ {\char123}{\char92}tt\ with{\char125}.\nwnewline
{\char92}spadkey{\char123}with{\char125}\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}chapter{\char123}Users\ Guide\ Chapter\ 13\ (ug13.ht){\char125}\nwnewline
{\char92}pagetitle{\char123}ugDomainsPage{\char125}{\char123}ug13.ht{\char125}{\char123}Doma
{\char92}pageto{\char123}notitle{\char125}{\char123}ugPackagesDomsPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsDefsPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsAssertionsPage{\char125}\nwnewl
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsDemoPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsBrowsePage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsRepPage{\char125}\nwnewline
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsMultipleRepsPage{\char125}\nwne
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsAddDomainPage{\char125}\nwnewlin
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsDefaultsPage{\char125}\nwnewlin
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsOriginsPage{\char125}\nwnewlin
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsShortFormsPage{\char125}\nwnewl
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomainsCliffordPage{\char125}\nwnewlin
{\char92}pageto{\char123}notitle{\char125}{\char123}ugDomsinsDatabasePage{\char125}\nwnewlin
{\char92}begin{\char123}chunk{\char125}{\char123}ug13.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugDomainsPage{\char125}{\char123}13.\ Domain
{\char92}beginscroll\nwnewline
\nwnewline
We\ finally\ come\ to\ the\ {\char92}spadgloss{\char123}domain\ constructor{\char125}.\ \ A\
differences\ between\ packages\ and\ domains\ turn\ up\ some\ interesting\nwnewline
issues.\ \ We\ first\ discuss\ these\ differences\ then\ describe\ the\nwnewline
resulting\ issues\ by\ illustrating\ a\ program\ for\ the\nwnewline
{\char92}axiomType{\char123}QuadraticForm{\char125}\ constructor.\ \ After\ a\ short\ exampl
algebraic\ constructor,\ {\char92}axiomType{\char123}CliffordAlgebra{\char125},\ we\ show\ h
use\ domain\ constructors\ to\ build\ a\ database\ query\ facility.\nwnewline
\nwnewline
{\char92}beginmenu\nwnewline
{\char92}menudownlink{\char123}{\char123}13.1.\ Domains\ vs.\ Packages{\char125}{\char125}{\
{\char92}menudownlink{\char123}{\char123}13.2.\ Definitions{\char125}{\char125}{\char123}ugD
{\char92}menudownlink{\char123}{\char123}13.3.\ Category\ Assertions{\char125}{\char125}{\cha
{\char92}menudownlink{\char123}{\char123}13.4.\ A\ Demo{\char125}{\char125}{\char123}ugDomain
{\char92}menudownlink{\char123}{\char123}13.5.\ Browse{\char125}{\char125}{\char123}ugDomain

```

```

{\char92}menudownlink{\char123}{\char123}13.6.\ Representation{\char125}{\char125}{\char123}ugDomainsRep
{\char92}menudownlink{\char123}{\char123}13.7.\ Multiple\ Representations{\char125}{\char125}{\char123}u
{\char92}menudownlink{\char123}{\char123}13.8.\ Add\ Domain{\char125}{\char125}{\char123}ugDomainsAddDom
{\char92}menudownlink{\char123}{\char123}13.9.\ Defaults{\char125}{\char125}{\char123}ugDomainsDefaultsP
{\char92}menudownlink{\char123}{\char123}13.10.\ Origins{\char125}{\char125}{\char123}ugDomainsOriginsPa
{\char92}menudownlink{\char123}{\char123}13.11.\ Short\ Forms{\char125}{\char125}{\char123}ugDomainsShor
{\char92}menudownlink{\char123}{\char123}13.12.\ Example\ 1:\ Clifford\ Algebra{\char125}{\char125}{\cha
{\char92}menudownlink{\char123}{\char123}13.13.\ Example\ 2:\ Building\ A\ Query\ Facility{\char125}{\ch
{\char123}ugDomsinsDatabasePage{\char125}\nwnewline
{\char92}endmenu\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugPackagesDomsPage{\char125}{\char123}ug13.ht{\char125}{\char123}Domains\ vs
{\char92}pageto{\char123}notitle{\char125}{\char123}ugPackagesPage{\char125}\nwnewline
{\char92}begin{\char123}chunk{\char125}{\char123}ug13.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugPackagesDomsPage{\char125}{\char123}13.1.\ Domains\ vs
{\char92}beginscroll\nwnewline
\nwnewline
Packages\ are\ special\ cases\ of\ domains.\ \ What\ is\ the\ difference\ between\nwnewline
a\ package\ and\ a\ domain\ that\ is\ not\ a\ package?\ \ By\ definition,\ there\ is\nwnewline
only\ one\ difference:\ a\ domain\ that\ is\ not\ a\ package\ has\ the\ symbol\nwnewline
{\char92}axiomSyntax{\char123}{\char92}{\char36}{\char125}\ appearing\ somewhere\ among\ the\ types\ of\
operations.\ \ The\ {\char92}axiomSyntax{\char123}{\char92}{\char36}{\char125}\ denotes\ ‘‘this\ domain.
{\char92}axiomSyntax{\char123}{\char92}{\char36}{\char125}\ appears\ before\ the\ {\char92}axiomSyntax{\
signature,\ it\ means\ the\ operation\ takes\ an\ element\ from\ the\ domain\ as\nwnewline
an\ argument.\ \ If\ it\ appears\ after\ the\ {\char92}axiomSyntax{\char123}->{\char125},\ then\ the\nw
operation\ returns\ an\ element\ of\ the\ domain.\nwnewline
\nwnewline
If\ no\ exported\ operations\ mention\ {\char92}axiomSyntax{\char123}{\char92}{\char36}{\char125},\ then
there\ is\ nothing\ of\ interest\ to\ do\ with\ the\ objects\ of\ the\ domain.\nwnewline
You\ might\ then\ say\ that\ a\ package\ is\ a\ ‘‘boring’’\ domain!\ \ But,\ as\ you\nwnewline
saw\ in\ {\char92}downlink{\char123}‘‘Packages’’{\char125}{\char123}ugPackagesPage{\char125}\ in\ Chapte
11{\char92}ignore{\char123}ugPackages{\char125},\ packages\ are\ a\ very\ useful\nwnewline
notion\ indeed.\ \ The\ exported\ operations\ of\ a\ package\ depend\ solely\ on\nwnewline
the\ parameters\ to\ the\ package\ constructor\ and\ other\ explicit\ domains.\nwnewline
\nwnewline
To\ summarize,\ domain\ constructors\ are\ versatile\ structures\ that\ serve\nwnewline
two\ distinct\ practical\ purposes:\ Those\ like\ {\char92}axiomType{\char123}Polynomial{\char125}\ and\
{\char92}axiomType{\char123}List{\char125}\ describe\ classes\ of\ computational\ objects;\ others,\nwne
like\ {\char92}pspadtype{\char123}SortPackage{\char125},\ describe\ packages\ of\ useful\ operations.\nw
As\ in\ the\ last\ chapter,\ we\ focus\ here\ on\ the\ first\ kind.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline

```

```

{\char92}pagetitle{\char123}ugDomainsDefsPage{\char125}{\char123}ug13.ht{\char125}{\char123}
{\char92}begin{\char123}chunk{\char125}{\char123}ug13.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugDomainsDefsPage{\char125}{\char123}13.2.\nw
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
\nwnewline
The\ syntax\ for\ defining\ a\ domain\ constructor\ is\ the\ same\ as\ for\ any\nwnewline
function\ in\ Axiom:\nwnewline
{\char92}centerline{\char123}{\char123}{\char92}frenchspacing{\char123}{\char92}tt\ {\char123}
{\char123}{\char92}it\ Implementation{\char125}{\char125}{\char125}{\char125}\nwnewline
As\ this\ definition\ usually\ extends\ over\ many\ lines,\ a\nwnewline
{\char92}axiom{\char123}where{\char125}\ expression\ is\ generally\ used\ instead.\nwnewline
{\char92}spadkey{\char123}where{\char125}\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
A\ recommended\ format\ for\ the\ definition\ of\ a\ domain\ is:\{\char92}newline\nwnewline
{\char123}{\char92}tt{\char37}\nwnewline
{\char123}{\char92}it\ DomainForm{\char125}\ :\ Exports\ \ ==\ \ Implementation\ where\ {\cha
{\char92}texht{\char123}{\char92}hspace*{\char123}.75pc{\char125}{\char125}{\char123}{\char9
{\char123}{\char92}it\ optional\ type\ declarations{\char125}\ {\char92}newline\nwnewline
{\char92}texht{\char123}{\char92}hspace*{\char123}.75pc{\char125}{\char125}{\char123}{\char9
Exports\ \ ==\ \ [{\char123}{\char92}it\ Category\ Assertions{\char125}]\ with\ {\char92}new
{\char92}texht{\char123}{\char92}hspace*{\char123}2.0pc{\char125}{\char125}{\char123}{\char9
{\char123}{\char92}it\ list\ of\ exported\ operations{\char125}\ {\char92}newline\nwnewline
{\char92}texht{\char123}{\char92}hspace*{\char123}.75pc{\char125}{\char125}{\char123}{\char9
Implementation\ \ ==\ \ [{\char123}{\char92}it\ Add\ Domain{\char125}]\ add\ {\char92}newlin
{\char92}texht{\char123}{\char92}hspace*{\char123}2.0pc{\char125}{\char125}{\char123}{\char9
[Rep\ :=\ {\char123}{\char92}it\ Representation{\char125}]\ {\char92}newline\nwnewline
{\char92}texht{\char123}{\char92}hspace*{\char123}2.0pc{\char125}{\char125}{\char123}{\char9
{\char123}{\char92}it\ list\ of\ function\ definitions\ for\ exported\ operations{\char125}\
{\char125}\nwnewline
\nwnewline
{\char92}texht{\char123}{\char92}vskip\ 4pt{\char125}{\char123}{\char125}\nwnewline
Note:\ The\ brackets\ {\char123}{\char92}tt\ [ \ ]{\char125}\ here\ denote\ optionality.\nwne
{\char92}endImportant\nwnewline
\nwnewline
A\ complete\ domain\ constructor\ definition\ for\nwnewline
{\char92}axiomType{\char123}QuadraticForm{\char125}\ is\ shown\ in\ Figure\ {\char92}ref{\cha
Interestingly,\ this\ little\ domain\ illustrates\ all\ the\ new\nwnewline
concepts\ you\ need\ to\ learn.\nwnewline
\nwnewline
{\char92}beginImportant\nwnewline
\ \ \nwnewline
{\char92}noindent\nwnewline
{\char123}{\char92}tt\ 1.{\char92}\ {\char92}\ {\char92}\ )abbrev{\char92}\ domain{\char92}\
{\char123}{\char92}tt\ 2.{\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewlin
{\char123}{\char92}tt\ 3.{\char92}\ {\char92}\ {\char92}\ ++{\char92}\ Description:{\char125}
{\char123}{\char92}tt\ 4.{\char92}\ {\char92}\ {\char92}\ ++{\char92}\ {\char92}\ {\char92}\
This{\char92}\ domain{\char92}\ provides{\char92}\ modest{\char92}\ support{\char92}\ for{\cl
{\char123}{\char92}tt\ 5.{\char92}\ {\char92}\ {\char92}\ ++{\char92}\ {\char92}\ {\char92}\

```

```

{\char123}{\char92}tt\ 6. {\char92}\ {\char92}\ {\char92}\ \nwnewline
QuadraticForm(n, {\char92}\ K): {\char92}\ Exports{\char92}\ =={\char92}\ Implementation{\char92}\ where{\char92}\
{\char123}{\char92}tt\ 7. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ n:
{\char123}{\char92}tt\ 8. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ K:
{\char123}{\char92}tt\ 9. {\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 10. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ Exports{\char92}\
{\char123}{\char92}tt\ 11. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 12. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char92}bs{\char123}{\char125}axiom{\char92}{\char123}quadraticForm(m){\char92}{\char125}{\char92}\ cre
{\char123}{\char92}tt\ 13. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
quadratic{\char92}\ form{\char92}\ from{\char92}\ a{\char92}\ symmetric, {\char125}{\char92}newline\nwnew
{\char123}{\char92}tt\ 14. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 15. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 16. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char92}bs{\char123}{\char125}axiom{\char92}{\char123}matrix(qf){\char92}{\char125}{\char92}\ creates{\char92}\
{\char123}{\char92}tt\ 17. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
from{\char92}\ the{\char92}\ quadratic{\char92}\ form{\char92}\ {\char92}bs{\char123}{\char125}axiom{\char92}\
{\char123}{\char92}tt\ 18. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 19. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char92}bs{\char123}{\char125}axiom{\char92}{\char123}qf(v){\char92}{\char125}{\char92}\ evaluates{\char92}\
{\char123}{\char92}tt\ 20. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char92}bs{\char123}{\char125}axiom{\char92}{\char123}qf{\char92}{\char125}{\char92}\ on{\char92}\ the{\char92}\
{\char123}{\char92}tt\ 21. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 22. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char125}{\char92}newline\nwnewline
{\char123}{\char92}tt\ 23. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ Implementati
{\char123}{\char92}tt\ 24. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 25. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 26. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 27. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
"quadraticForm{\char92}\ requires{\char92}\ a{\char92}\ symmetric{\char92}\ matrix"{\char125}{\char92}ne
{\char123}{\char92}tt\ 28. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 29. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char123}{\char92}tt\ 30. {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ {\char92}\ f
{\char37}\nwnewline
{\char92}caption{\char123}The\ {\char92}protect{\char92}axiomType{\char123}QuadraticForm{\char125}\ doma
{\char92}endImportant\nwnewline
\nwnewline
A\ domain\ constructor\ can\ take\ any\ number\ and\ type\ of\ parameters.\nwnewline
{\char92}axiomType{\char123}QuadraticForm{\char125}\ takes\ a\ positive\ integer\ {\char92}axiom{\char123}
{\char92}axiom{\char123}K{\char125}\ as\ arguments.\nwnewline
Like\ a\ package,\ a\ domain\ has\ a\ set\ of\ explicit\ exports\ and\ an\nwnewline
implementation\ described\ by\ a\ capsule.\nwnewline
Domain\ constructors\ are\ documented\ in\ the\ same\ way\ as\ package\ constructors.\nwnewline
\nwnewline
Domain\ {\char92}axiomType{\char123}QuadraticForm(n, \ K){\char125},\ for\ a\ given\ positive\ integer\nw
{\char92}axiom{\char123}n{\char125}\ and\ domain\ {\char92}axiom{\char123}K{\char125},\ explicitly\ expo
{\char37}\nwnewline
{\char92}indent{\char123}4{\char125}\nwnewline
{\char92}beginitems\nwnewline
{\char92}item{\char92}axiom{\char123}quadraticForm(A){\char125}\ creates\ a\ quadratic\ form\ from\ a\ m

```

```

{\char92}axiom{\char123}A{\char125}.\nwnewline
{\char92}item{\char92}axiom{\char123}matrix(q){\char125}\ returns\ the\ matrix\ {\char92}axi
the\ quadratic\ form\ {\char92}axiom{\char123}q{\char125}.\nwnewline
{\char92}item{\char92}axiom{\char123}q.v{\char125}\ computes\ the\ scalar\ {\char92}text{\cl
for\ a\ given\ vector\ {\char92}axiom{\char123}v{\char125}.\nwnewline
{\char92}enditems\nwnewline
{\char92}indent{\char123}0{\char125}\nwnewline
\nwnewline
Compared\ with\ the\ corresponding\ syntax\ given\ for\ the\ definition\ of\ a\nwnewline
package,\ you\ see\ that\ a\ domain\ constructor\ has\ three\ optional\ parts\ to\nwnewline
its\ definition:\ {\char123}{\char92}it\ Category\ Assertions{\char125},\ {\char123}{\char92}
{\char123}{\char92}it\ Representation{\char125}.\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugDomainsAssertionsPage{\char125}{\char123}ug13.ht{\char125}{\cha
{\char92}pageto{\char123}notitle{\char125}{\char123}ugCategoriesCorrectnessPage{\char125}\nw
{\char92}pageto{\char123}notitle{\char125}{\char123}ugCategoriesConditionalsPage{\char125}\nw
{\char92}begin{\char123}chunk{\char125}{\char123}ug13.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugDomainsAssertionsPage{\char125}{\char123}1
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
\nwnewline
The\ {\char123}{\char92}it\ Category\ Assertions{\char125}\ part\ of\ your\ domain\ construct
definition\ lists\ those\ categories\ of\ which\ all\ domains\ created\ by\ the\nwnewline
constructor\ are\ unconditionally\ members.\ \ The\ word\ ‘‘unconditionally’’\nwnewline
means\ that\ membership\ in\ a\ category\ does\ not\ depend\ on\ the\ values\ of\nwnewline
the\ parameters\ to\ the\ domain\ constructor.\ \ This\ part\ thus\ defines\ the\nwnewline
link\ between\ the\ domains\ and\ the\ category\ hierarchies\ given\ on\ the\nwnewline
inside\ covers\ of\ this\ book.\ \ As\ described\ in\nwnewline
{\char92}downlink{\char123}‘‘Correctness’’{\char125}{\char123}ugCategoriesCorrectnessPage{\cl
in\ Section\ 12.8{\char92}ignore{\char123}ugCategoriesCorrectness{\char125},\ it\ is\nwnewlin
this\ link\ that\ makes\ it\ possible\ for\ you\ to\ pass\ objects\ of\ the\nwnewline
domains\ as\ arguments\ to\ other\ operations\ in\ Axiom.\nwnewline
\nwnewline
Every\ {\char92}axiomType{\char123}QuadraticForm{\char125}\ domain\ is\ declared\ to\ be\nwnew
unconditionally\ a\ member\ of\ category\ {\char92}axiomType{\char123}AbelianGroup{\char125}
abelian\ group\ is\ a\ collection\ of\ elements\ closed\ under\ addition.\nwnewline
Every\ object\ {\char123}{\char92}it\ x{\char125}\ of\ an\ abelian\ group\ has\ an\ additive
y{\char125}\ such\ that\ {\char92}text{\char123}{\char36}x\ +\ y\ =\ 0{\char36}{\char125}{\
exports\ of\ an\ abelian\ group\ include\ {\char92}axiom{\char123}0{\char125},\ {\char92}axi
{\char92}axiomOp{\char123}-{\char125},\ and\ scalar\ multiplication\ by\ an\ integer.\ \ Aft
that\ {\char92}axiomType{\char123}QuadraticForm{\char125}\ domains\ are\ abelian\ groups,\ i
possible\ to\ pass\ quadratic\ forms\ to\ algorithms\ that\ only\ assume\nwnewline
arguments\ to\ have\ these\ abelian\ group\ properties.\nwnewline
\nwnewline
In\nwnewline

```

```

{\char92}downlink{\char123}‘‘Conditionals’’{\char125}{\char123}ugCategoriesConditionalsPage{\char125}\nw
in\ Section\ 12.11{\char92}ignore{\char123}ugCategoriesConditionals{\char125},\ you\nwnewline
saw\ that\ {\char92}axiomType{\char123}Fraction(R){\char125},\ a\ member\ of\nwnewline
{\char92}axiomType{\char123}QuotientFieldCategory(R){\char125},\ is\ a\ member\ of\nwnewline
{\char92}axiomType{\char123}OrderedSet{\char125}\ if\ {\char92}axiom{\char123}R{\char125}\ is\ a\ member
{\char92}axiomType{\char123}OrderedSet{\char125}.\ \ Likewise,\ from\ the\ {\char123}{\char92}tt\ Export
definition\ of\ {\char92}axiomType{\char123}ModMonic(R,\ S){\char125},\ {\char92}begin{\char123}verbatim
UnivariatePolynomialCategory(R)\ with\nwnewline
\ \ if\ R\ has\ Finite\ then\ Finite\nwnewline
\ \ \ \ \ \ ... \nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
you\ see\ that\ {\char92}axiomType{\char123}ModMonic(R,\ S){\char125}\ is\ a\ member\ of\nwnewline
{\char92}axiomType{\char123}Finite{\char125}\ is\ {\char92}axiom{\char123}R{\char125}\ is.\nwnewline
\nwnewline
The\ {\char123}{\char92}tt\ Exports{\char125}\ part\ of\ a\ domain\ definition\ is\ the\ same\ kind\ of\
expression\ that\ can\ appear\ to\ the\ right\ of\ an\ {\char92}axiomSyntax{\char123}=={\char125}\ in\ a
category\ definition.\ \ If\ a\ domain\ constructor\ is\ unconditionally\ a\nwnewline
member\ of\ two\ or\ more\ categories,\ a\ {\char92}axiom{\char123}Join{\char125}\ form\ is\ used.\nwnew
{\char92}spadkey{\char123}Join{\char125}\ The\ {\char123}{\char92}tt\ Exports{\char125}\ part\ of\ the\
{\char92}axiomType{\char123}FlexibleArray(S){\char125}\ reads,\ for\ example:\nwnewline
{\char92}begin{\char123}verbatim{\char125}\nwnewline
Join(ExtensibleLinearAggregate(S),\nwnewline
\ \ \ \ \ \ OneDimensionalArrayAggregate(S))\ with...\nwnewline
{\char92}end{\char123}verbatim{\char125}\nwnewline
\nwnewline
{\char92}endscroll\nwnewline
{\char92}autobuttons\nwnewline
{\char92}end{\char123}page{\char125}\nwnewline
\nwnewline
{\char92}end{\char123}chunk{\char125}\nwnewline
{\char92}pagetitle{\char123}ugDomainsDemoPage{\char125}{\char123}ug13.ht{\char125}{\char123}A\ Demo{\cha
{\char92}begin{\char123}chunk{\char125}{\char123}ug13.ht{\char125}\nwnewline
{\char92}begin{\char123}page{\char125}{\char123}ugDomainsDemoPage{\char125}{\char123}13.4.\ A\ Demo{\cha
{\char92}beginscroll\nwnewline
{\char37}\nwnewline
Before\ looking\ at\ the\ {\char123}{\char92}it\ Implementation{\char125}\ part\ of\ {\char92}axiomTypef
let’s\ try\ some\ examples.\nwnewline
\nwnewline
{\char92}texht{\char123}{\char92}vskip\ 2pc{\char125}{\char123}{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Build\ a\ domain\ {\char92}axiom{\char123}QF{\char125}.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}QF\ :=\ QuadraticForm(2,Fraction\ Integer){\char92}bound{\char123}x2{\char12
{\char125}\nwnewline
{\char92}xtc{\char123}\nwnewline
Define\ a\ matrix\ to\ be\ used\ to\ construct\nwnewline
a\ quadratic\ form.\nwnewline
{\char125}{\char123}\nwnewline
{\char92}spadpaste{\char123}A\ :=\ matrix\ [[-1,1/2],[1/2,1]\bound{x3}\free{x2}}
}

```

```

\xtc{
Construct the quadratic form.
A package call {\tt \QF} is necessary since there
are other \axiomType{QuadraticForm} domains.
}{
\spadpaste{q : QF := quadraticForm(A)\bound{x4}\free{x3}}
}
\xtc{
Looks like a matrix. Try computing
the number of rows.
Axiom won't let you.
}{
\spadpaste{nrows q\free{x3}}
}
\xtc{
Create a direct product element \axiom{v}.
A package call is again necessary, but Axiom
understands your list as denoting a vector.
}{
\spadpaste{v := directProduct([2,-1])\DirectProduct(2,Fraction Integer)
\bound{x5}\free{x4}}
}
\xtc{
Compute the product \texht{\$v^TAv$}{transpose(v)*A*v}.
}{
\spadpaste{q.v\free{x5}}
}
\xtc{
What is 3 times \axiom{q} minus \axiom{q} plus \axiom{q}?
}{
\spadpaste{3*q-q+q\free{x4}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugDomainsDemoPagePatch1}
\begin{paste}{ugDomainsDemoPageFull1}{ugDomainsDemoPageEmpty1}
\pastebutton{ugDomainsDemoPageFull1}{\hidepaste}
\tab{5}\spadcommand{QF := QuadraticForm(2,Fraction Integer)\bound{x2 }\free{x1 }}
\indentrel{3}\begin{verbatim}
    (1) QuadraticForm(2,Fraction Integer)
                                         Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugDomainsDemoPageEmpty1}
\begin{paste}{ugDomainsDemoPageEmpty1}{ugDomainsDemoPagePatch1}
\pastebutton{ugDomainsDemoPageEmpty1}{\showpaste}

```

```
\tab{5}\spadcommand{QF := QuadraticForm(2,Fraction Integer)\bound{x2 }\free{x1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsDemoPagePatch2}
\begin{paste}{ugDomainsDemoPageFull2}{ugDomainsDemoPageEmpty2}
\pastebutton{ugDomainsDemoPageFull2}{\hidepaste}
\tab{5}\spadcommand{A := matrix {\tt{-1,1/2}],[1/2,1]\bound{x3 }\free{x2 }}
\indentrel{3}\begin{verbatim}
      1
    - 1
      2
(2)
      1
      1
      2
                                Type: Matrix Fraction Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsDemoPageEmpty2}
\begin{paste}{ugDomainsDemoPageEmpty2}{ugDomainsDemoPagePatch2}
\pastebutton{ugDomainsDemoPageEmpty2}{\showpaste}
\tab{5}\spadcommand{A := matrix {\tt{-1,1/2}],[1/2,1]\bound{x3 }\free{x2 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsDemoPagePatch3}
\begin{paste}{ugDomainsDemoPageFull3}{ugDomainsDemoPageEmpty3}
\pastebutton{ugDomainsDemoPageFull3}{\hidepaste}
\tab{5}\spadcommand{q : QF := quadraticForm(A)\bound{x4 }\free{x3 }}
\indentrel{3}\begin{verbatim}
      1
    - 1
      2
(3)
      1
      1
      2
                                Type: QuadraticForm(2,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsDemoPageEmpty3}
\begin{paste}{ugDomainsDemoPageEmpty3}{ugDomainsDemoPagePatch3}
\pastebutton{ugDomainsDemoPageEmpty3}{\showpaste}
\tab{5}\spadcommand{q : QF := quadraticForm(A)\bound{x4 }\free{x3 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsDemoPagePatch4}
\begin{paste}{ugDomainsDemoPageFull4}{ugDomainsDemoPageEmpty4}
\pastebutton{ugDomainsDemoPageFull4}{\hidepaste}
```

```

\begin{patch}{ugDomainsDemoPageEmpty4}
\begin{paste}{ugDomainsDemoPageEmpty4}{ugDomainsDemoPagePatch4}
\pastebutton{ugDomainsDemoPageEmpty4}{\showpaste}
\end{paste}\end{patch}

\begin{patch}{ugDomainsDemoPagePatch5}
\begin{paste}{ugDomainsDemoPageFull5}{ugDomainsDemoPageEmpty5}
\pastebutton{ugDomainsDemoPageFull5}{\hidepaste}
\end{paste}\end{patch}

\begin{patch}{ugDomainsDemoPageEmpty5}
\begin{paste}{ugDomainsDemoPageEmpty5}{ugDomainsDemoPagePatch5}
\pastebutton{ugDomainsDemoPageEmpty5}{\showpaste}
\end{paste}\end{patch}

\begin{patch}{ugDomainsDemoPagePatch6}
\begin{paste}{ugDomainsDemoPageFull6}{ugDomainsDemoPageEmpty6}
\pastebutton{ugDomainsDemoPageFull6}{\hidepaste}
\end{paste}\end{patch}

\begin{patch}{ugDomainsDemoPageEmpty6}
\begin{paste}{ugDomainsDemoPageEmpty6}{ugDomainsDemoPagePatch6}
\pastebutton{ugDomainsDemoPageEmpty6}{\showpaste}
\end{paste}\end{patch}

\begin{patch}{ugDomainsDemoPagePatch7}
\begin{paste}{ugDomainsDemoPageFull7}{ugDomainsDemoPageEmpty7}
\pastebutton{ugDomainsDemoPageFull7}{\hidepaste}
\end{paste}\end{patch}

```

3

```

                2
(6)            3
              3
            2
              Type: QuadraticForm(2,Fraction Integer)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugDomainsDemoPageEmpty7}
\begin{paste}{ugDomainsDemoPageEmpty7}{ugDomainsDemoPagePatch7}
\pastebutton{ugDomainsDemoPageEmpty7}{\showpaste}
\tab{5}\spadcommand{3*q-q+q\free{x4 }}
\end{paste}\end{patch}

```

10.0.129 Browse

— ug13.ht —

```

\begin{page}{ugDomainsBrowsePage}{13.5. Browse}
\beginscroll

```

The `\Browse{}` facility of Hyperdoc is useful for investigating the properties of domains, packages, and categories. From the main Hyperdoc menu, move your mouse to `{\bf Browse}` and click on the left mouse button. This brings up the `\Browse{}` first page. Now, with your mouse pointer somewhere in this window, enter the string ‘‘quadraticform’’ into the input area (all lower case letters will do). Move your mouse to `{\bf Constructors}` and click. Up comes a page describing `\axiomType{QuadraticForm}`.

From here, click on `{\bf Description}`. This gives you a page that includes a part labeled by ‘‘`{\it Description:}`’’. You also see the types for arguments `\axiom{n}` and `\axiom{K}` displayed as well as the fact that `\axiomType{QuadraticForm}` returns an `\axiomType{AbelianGroup}`. You can go and experiment a bit by selecting `{\bf Field}` with your mouse. Eventually, use `\UpButton{}` several times to return to the first page on

```
\axiomType{QuadraticForm}.
```

Select `{\bf Operations}` to get a list of operations for `\axiomType{QuadraticForm}`.

You can select an operation by clicking on it to get an individual page with information about that operation. Or you can select the buttons along the bottom to see alternative views or get additional information on the operations. Then return to the page on `\axiomType{QuadraticForm}`.

Select `{\bf Cross Reference}` to get another menu.

This menu has buttons for `{\bf Parents}`, `{\bf Ancestors}`, and others.

Clicking on `{\bf Parents}`, you see that `\axiomType{QuadraticForm}` has one parent `\axiomType{AbelianMonoid}`.

```
\endscroll
\autobuttons
\end{page}
```

10.0.130 Representation

⇒ “notitle” (`ugDomainsDemoPage`) ?? on page ??
 — `ug13.ht` —

```
\begin{page}{ugDomainsRepPage}{13.6. Representation}
\beginscroll
%
```

The `{\tt Implementation}` part of an Axiom capsule for a domain constructor uses the special variable `\axiom{Rep}` to identify the lower level data type used to represent the objects of the domain.

The `\axiom{Rep}` for quadratic forms is `\axiomType{SquareMatrix(n, K)}`. This means that all objects of the domain are required to be `\axiom{n}` by `\axiom{n}` matrices with elements from `\axiomType{K}`.

The code for `\axiomFun{quadraticForm}` in Figure `\ref{fig-quadform}` on page `\pageref{fig-quadform}` checks that the matrix is symmetric and then converts it to `\axiomSyntax{\$}`, which means, as usual, “this domain.” Such explicit conversions `\index{conversion}` are generally required by the compiler. Aside from checking that the matrix is symmetric, the code for this function essentially does nothing. The `{\frenchspacing\tt m :: \$}` on line 28 coerces `\axiom{m}` to a quadratic form. In fact, the quadratic form you created in step (3) of `\downlink{‘A Demo’}{ugDomainsDemoPage}` in Section

13.4\ignore{ugDomainsDemo} is just the matrix you passed it in disguise! Without seeing this definition, you would not know that. Nor can you take advantage of this fact now that you do know! When we try in the next step of \downlink{‘‘A Demo’’}{ugDomainsDemoPage} in Section 13.4\ignore{ugDomainsDemo} to regard \axiom{q} as a matrix by asking for \axiomFun{nrows}, the number of its rows, Axiom gives you an error message saying, in effect, ‘‘Good try, but this won’t work!’’

The definition for the \spadfunFrom{matrix}{QuadraticForm} function could hardly be simpler:
it just returns its argument after explicitly
\spadglossSee{coercing}{coerce} its argument to a matrix.
Since the argument is already a matrix, this coercion does no computation.

Within the context of a capsule, an object of \axiomSyntax{\\$} is regarded both as a quadratic form {\it and} as a matrix.\footnote{In case each of \axiomSyntax{\\$} and \axiom{Rep} have the same named operation available, the one from \axiom{\\$} takes precedence.
Thus, if you want the one from \axiomSyntax{Rep}, you must package call it using a \axiomSyntax{\\$Rep} suffix.}
This makes the definition of \axiom{q.v} easy---it just calls the \spadfunFrom{dot}{DirectProduct} product from \axiomType{DirectProduct} to perform the indicated operation.

```
\endscroll
\autobuttons
\end{page}
```

10.0.131 Multiple Representations

⇒ “notitle” (ugTypesUnionsPage) ?? on page ??
— ug13.ht —

```
\begin{page}{ugDomainsMultipleRepsPage}{13.7. Multiple Representations}
\beginscroll
%
```

To write functions that implement the operations of a domain, you want to choose the most computationally efficient data structure to represent the elements of your domain.

A classic problem in computer algebra is the optimal choice for an internal representation of polynomials.

If you create a polynomial, say `\texttt{\$3x^2+ 5}\{\axiom{3*x**2 + 5}\}`, how does Axiom hold this value internally?

There are many ways.

Axiom has nearly a dozen different representations of polynomials, one to suit almost any purpose.

Algorithms for solving polynomial equations work most efficiently with polynomials represented one way, whereas those for factoring polynomials are most efficient using another.

One often-used representation is a list of terms, each term consisting of exponent-coefficient records written in the order of decreasing exponents.

For example, the polynomial `\texttt{\$3x^2+5}\{3*x**2+5\}` is

```
%>> I changed the k's in next line to e's as I thought that was
%>> clearer.
```

```
represented by the list \axiom{\tt{e:2,\ c:3},\ [e:0,\ c:5]}.
```

What is the optimal data structure for a matrix?

It depends on the application.

For large sparse matrices, a linked-list structure of records holding only the non-zero elements may be optimal.

If the elements can be defined by a simple formula

```
\texttt{\$f(i,j)}{\axiom{f(i,j)}}, then a compiled function for
\axiom{f} may be optimal.
```

Some programmers prefer to represent ordinary matrices as vectors of vectors.

Others prefer to represent matrices by one big linear array where elements are accessed with linearly computable indexes.

While all these simultaneous structures tend to be confusing,

Axiom provides a helpful organizational tool for such a purpose: categories.

`\axiomType{PolynomialCategory}`, for example, provides a uniform user interface across all polynomial types.

Each kind of polynomial implements functions for all these operations, each in its own way.

If you use only the top-level operations in

```
\axiomType{PolynomialCategory} you usually do not care what kind
of polynomial implementation is used.
```

```
%>> I've often thought, though, that it would be nice to be
```

```
%>> be able to use conditionals for representations.
```

Within a given domain, however, you define (at most) one

representation.¹ You can make that representation a

`\pspadtype{Union}` type, however. See

`\downlink{'Unions'}{ugTypesUnionsPage}` in Section

2.5² for examples of unions.

If you want to have multiple representations (that is, several

domains, each with its own representation), use a category to describe the `{\tt Exports}`, then define separate domains for each representation.

```
\endscroll
\autobuttons
\end{page}
```

10.0.132 Add Domain

⇒ “notitle” (ugDomainsDemoPage) ?? on page ??
 — ug13.ht —

```
\begin{page}{ugDomainsAddDomainPage}{13.8. Add Domain}
\beginscroll
%
```

The capsule part of `{\tt Implementation}` defines functions that implement the operations exported by the domain---usually only some of the operations. In our demo in `\downlink{‘A Demo’}{ugDomainsDemoPage}` in Section 13.4`\ignore{ugDomainsDemo}`, we asked for the value of `\axiom{3*q-q+q}`. Where do the operations `\axiomOp{*}`, `\axiomOp{+}`, and `\axiomOp{-}` come from? There is no definition for them in the capsule!

The `{\tt Implementation}` part of a definition can optionally specify an “add-domain” to the left of an `{\tt add} \spadkey{add}` (for `\axiomType{QuadraticForm}`, defines `\axiomType{SquareMatrix(n,K)}` is the add-domain). The meaning of an add-domain is simply this: if the capsule part of the `{\tt Implementation}` does not supply a function for an operation, Axiom goes to the add-domain to find the function. So do `\axiomOpFrom{*}{QuadraticForm}`, `\axiomOpFrom{+}{QuadraticForm}` and `\axiomOpFrom{-}{QuadraticForm}` come from `\axiomType{SquareMatrix(n,K)}`?

```
\endscroll
\autobuttons
\end{page}
```

10.0.133 Defaults

⇒ “notitle” (ugPackagesPage) ?? on page ??
 ⇒ “notitle” (ugCategoriesDefaultsPage) ?? on page ??

— ug13.ht —

```
\begin{page}{ugDomainsDefaultsPage}{13.9. Defaults}
\beginscroll
%
In \downlink{‘‘Packages’’}{ugPackagesPage} in
Chapter 11\ignore{ugPackages}, we saw that
categories can provide
default implementations for their operations.
How and when are they used?
When Axiom finds that \axiomType{QuadraticForm(2, Fraction Integer)}
does not implement the operations \axiomOp{*},
\axiomOp{+}, and \axiomOp{-}, it goes to
\axiomType{SquareMatrix(2,Fraction Integer)} to find it.
As it turns out, \axiomType{SquareMatrix(2, Fraction Integer)} does
not implement {\it any} of these operations!
```

What does Axiom do then? Here is its overall strategy. First, Axiom looks for a function in the capsule for the domain. If it is not there, Axiom looks in the add-domain for the operation. If that fails, Axiom searches the add-domain of the add-domain, and so on. If all those fail, it then searches the default packages for the categories of which the domain is a member. In the case of `\axiomType{QuadraticForm}`, it searches `\axiomType{AbelianGroup}`, then its parents, grandparents, and so on. If this fails, it then searches the default packages of the add-domain. Whenever a function is found, the search stops immediately and the function is returned. When all fails, the system calls `\axiomFun{error}` to report this unfortunate news to you. To find out the actual order of constructors searched for `\axiomType{QuadraticForm}`, consult `\Browse{}`: from the `\axiomType{QuadraticForm}`, click on `{\bf Cross Reference}`, then on `{\bf Lineage}`.

Let’s apply this search strategy for our example `\axiom{3*q-q+q}`. The scalar multiplication comes first. Axiom finds a default implementation in `\axiomType{AbelianGroup\&}`. Remember from `\downlink{‘‘Defaults’’}{ugCategoriesDefaultsPage}` in Section 12.6\ignore{ugCategoriesDefaults} that `\axiomType{SemiGroup}` provides a default definition for `\texht{ x^n }` by repeated squaring? `\axiomType{AbelianGroup}` similarly provides a definition for `\texht{ $n x$ }` by repeated doubling.

But the search of the defaults for `\axiomType{QuadraticForm}` fails to

find any `\axiomOp{+}` or `\axiomOp{*}` in the default packages for the ancestors of `\axiomType{QuadraticForm}`. So it now searches among those for `\axiomType{SquareMatrix}`. Category `\axiomType{MatrixCategory}`, which provides a uniform interface for all matrix domains, is a grandparent of `\axiomType{SquareMatrix}` and has a capsule defining many functions for matrices, including matrix addition, subtraction, and scalar multiplication. The default package `\axiomType{MatrixCategory}&` is where the functions for `\axiomOpFrom{+}{QuadraticForm}` and `\spadfunFrom{-}{QuadraticForm}` come from.

You can use `\Browse{}` to discover where the operations for `\axiomType{QuadraticForm}` are implemented. First, get the page describing `\axiomType{QuadraticForm}`. With your mouse somewhere in this window, type a ‘2’, press the `\text{\fbox{\bf Tab}}{\bf Tab}` key, and then enter ‘Fraction Integer’ to indicate that you want the domain `\axiomType{QuadraticForm(2, Fraction Integer)}`. Now click on `{\bf Operations}` to get a table of operations and on `\axiomOp{*}` to get a page describing the `\axiomOp{*}` operation. Finally, click on `{\bf implementation}` at the bottom.

```
\endscroll
\autobuttons
\end{page}
```

10.0.134 Origins

— ug13.ht —

```
\begin{page}{ugDomainsOriginsPage}{13.10. Origins}
\beginscroll
%
```

Aside from the notion of where an operation is implemented, a useful notion is the `{\it origin}` or ‘home’ of an operation. When an operation (such as `\spadfunFrom{quadraticForm}{QuadraticForm}`) is explicitly exported by a domain (such as `\axiomType{QuadraticForm}`), you can say that the origin of that operation is that domain. If an operation is not explicitly exported from a domain, it is inherited from, and has as origin, the (closest) category that explicitly exports it. The operations `\axiomOpFrom{+}{AbelianMonoid}` and `\axiomOpFrom{-}{AbelianMonoid}` of `\axiomType{QuadraticForm}`, for example, are inherited from `\axiomType{AbelianMonoid}`. As it turns out, `\axiomType{AbelianMonoid}` is the origin of virtually every `\axiomOp{+}` operation in Axiom!

Again, you can use `\Browse{}` to discover the origins of operations. From the `\Browse{}` page on `\axiomType{QuadraticForm}`, click on `{\bf Operations}`, then on `{\bf origins}` at the bottom of the page.

The origin of the operation is the `{\it only}` place where on-line documentation is given. However, you can re-export an operation to give it special documentation. Suppose you have just invented the world's fastest algorithm for inverting matrices using a particular internal representation for matrices. If your matrix domain just declares that it exports `\axiomType{MatrixCategory}`, it exports the `\axiomFun{inverse}` operation, but the documentation the user gets from `\Browse{}` is the standard one from `\axiomType{MatrixCategory}`. To give your version of `\axiomFun{inverse}` the attention it deserves, simply export the operation explicitly with new documentation. This redundancy gives `\axiomFun{inverse}` a new origin and tells `\Browse{}` to present your new documentation.

```
\endscroll
\autobuttons
\end{page}
```

10.0.135 Short Forms

— ug13.ht —

```
\begin{page}{ugDomainsShortFormsPage}{13.11. Short Forms}
\beginscroll
```

In Axiom, a domain could be defined using only an add-domain and no capsule. Although we talk about rational numbers as quotients of integers, there is no type `\pspadtype{RationalNumber}` in Axiom. To create such a type, you could compile the following ‘‘short-form’’ definition:

```
\beginImportant
\noindent
{\tt 1.\ \ \ RationalNumber()\ ==\ Fraction(Integer)}\newline
\endImportant
```

The `{\tt Exports}` part of this definition is missing and is taken to be equivalent to that of `\axiomType{Fraction(Integer)}`. Because of the add-domain philosophy, you get precisely what you want. The effect is to create a little stub of a domain. When a user asks to

add two rational numbers, Axiom would ask `\pspadtype{RationalNumber}` for a function implementing this `\axiomOp{+}`. Since the domain has no capsule, the domain then immediately sends its request to `\axiomType{Fraction (Integer)}`.

The short form definition for domains is used to define such domains as `\axiomType{MultivariatePolynomial}`:

```
\beginImportant
\noindent
{\tt 1.\ \ \ MultivariatePolynomial(vl:\ List\ Symbol,\ R:\ Ring)\ ==}
\newline
{\tt 2.\ \ \ \ \ SparseMultivariatePolynomial(R,)\newline
{\tt 3.\ \ \ \ \ \ \ \ \ OrderedVariableList\ vl)}\newline
\endImportant

\endscroll
\autobuttons
\end{page}
```

10.0.136 Example 1: Clifford Algebra

⇒ “notitle” (CliffordAlgebraXmpPage) 3.15.2 on page 220
— **ug13.ht** —

```
\begin{page}{ugDomainsCliffordPage}{13.12. Example 1: Clifford Algebra}
\beginscroll
%
```

Now that we have `\axiomType{QuadraticForm}` available, let’s put it to use. Given some quadratic form \mathcal{Q} described by an n by n matrix over a field K , the domain `\axiomType{CliffordAlgebra(n, K, Q)}` defines a vector space of dimension 2^n over K . This is an interesting domain since complex numbers, quaternions, exterior algebras and spin algebras are all examples of Clifford algebras.

The basic idea is this: the quadratic form `\axiom{Q}` defines a basis $\{e_1, e_2, \dots, e_n\}$ for the vector space K^n ---the direct product of `\axiom{K}` with itself `n` times.


```
\ignore{CliffordAlgebra}.
```

```
\endscroll
\autobuttons
\end{page}
```

10.0.137 Example 2: Building A Query Facility

⇒ “notitle” (ugDomainsQueryLanguagePage) 10.0.138 on page 2405
 ⇒ “notitle” (ugDomainsDatabaseConstructorPage) 10.0.139 on page 2408
 ⇒ “notitle” (ugDomainsQueryEquationsPage) 10.0.140 on page 2411
 ⇒ “notitle” (ugDomainsDataListsPage) 10.0.141 on page 2412
 ⇒ “notitle” (ugDomainsDatabasePage) 10.0.142 on page 2413
 ⇒ “notitle” (ugDomainsCreatingPage) 10.0.143 on page 2414
 ⇒ “notitle” (ugDomainsPuttingPage) 10.0.144 on page 2415
 ⇒ “notitle” (ugDomainsExamplesPage) 10.0.145 on page 2416

— ug13.ht —

```
\begin{page}{ugDomsinsDatabasePage}
{13.13. Example 2: Building A Query Facility}
\beginscroll
%
We now turn to an entirely different kind of application,
building a query language for a database.

Here is the practical problem to solve.
The \Browse{} facility of Axiom has a
database for all operations and constructors which is
stored on disk and accessed by Hyperdoc.
For our purposes here, we regard each line of this file as having
eight fields:
{\tt class, name, type, nargs, exposed, kind, origin,} and {\tt condition.}
Here is an example entry:
```

```
\begin{verbatim}
o'determinant' $->R'1'x'd'Matrix(R)'has(R,commutative("*))
\end{verbatim}
```

In English, the entry means:
 $\text{\texttt{\begin{quotation}}\{\newline}\text{\texttt{\raggedright}}\{\}$
 The operation $\text{\texttt{\axiomFun{determinant}}}$: $\text{\texttt{\spadsig{\$}}\{\text{R}}}$ with $\text{\texttt{\it 1}}$
 argument, is
 $\text{\texttt{\it exposed}}$ and is exported by $\text{\texttt{\it domain}} \text{\texttt{\axiomType{Matrix(R)}}$

```
if {\tt R has commutative("*")}.
\text{\end{quotation}}{\newline}
```

Our task is to create a little query language that allows us to get useful information from this database.

```
\beginmenu
\menudownlink{{13.13.1. A Little Query Language}}
{ugDomainsQueryLanguagePage}
\menudownlink{{13.13.2. The Database Constructor}}
{ugDomainsDatabaseConstructorPage}
\menudownlink{{13.13.3. Query Equations}}{ugDomainsQueryEquationsPage}
\menudownlink{{13.13.4. DataLists}}{ugDomainsDataListsPage}
\menudownlink{{13.13.5. Index Cards}}{ugDomainsDatabasePage}
\menudownlink{{13.13.6. Creating a Database}}{ugDomainsCreatingPage}
\menudownlink{{13.13.7. Putting It All Together}}{ugDomainsPuttingPage}
\menudownlink{{13.13.8. Example Queries}}{ugDomainsExamplesPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

10.0.138 A Little Query Language

— ug13.ht —

```
\begin{page}{ugDomainsQueryLanguagePage}{13.13.1. A Little Query Language}
\beginscroll
```

First we design a simple language for accessing information from the database.

We have the following simple model in mind for its design.

Think of the database as a box of index cards.

There is only one search operation---it

takes the name of a field and a predicate

(a boolean-valued function) defined on the fields of the index cards.

When applied, the search operation goes through the entire box selecting only those index cards for which the predicate is true.

The result of a search is a new box of index cards.

This process can be repeated again and again.

The predicates all have a particularly simple form: $\{ \textit{symbol} \}$ $\{ \texttt{=} \}$ $\{ \textit{pattern} \}$, where $\{ \textit{symbol} \}$ designates one of the fields, and $\{ \textit{pattern} \}$ is a ‘‘search string’’---a string

that may contain a ‘‘{\tt *}’’ as a wildcard.

Wildcards match any substring, including the empty string.

Thus the pattern {\tt "*ma*t"} matches {\tt "mat", "doormat"} and {\tt "smart".}

To illustrate how queries are given, we give you a sneak preview of the facility we are about to create.

```
\xctc{
Extract the database of all Axiom operations.
}{
\spadpaste{ops := getDatabase("o")\bound{o1}}
}
\xctc{
How many exposed three-argument \axiomFun{map} operations involving
streams?
}{
\spadpaste{ops.(name="map").(nargs="3").(type="*Stream*")}
\bound{o2}\free{o1}}
}
```

As usual, the arguments of \axiomFun{elt} (\axiomSyntax{.}) associate to the left.

The first \axiomFun{elt} produces the set of all operations with name {\tt map}.

The second \axiomFun{elt} produces the set of all map operations with three arguments.

The third \axiomFun{elt} produces the set of all three-argument map operations having a type mentioning \axiomType{Stream}.

Another thing we'd like to do is to extract one field from each of the index cards in the box and look at the result.

Here is an example of that kind of request.

```
\xctc{
What constructors explicitly export a \axiomFun{determinant} operation?
}{
\spadpaste{
elt(elt(elt(elt(ops,name="determinant"),origin),sort),unique)\free{o1}}
}
```

The first \axiomFun{elt} produces the set of all index cards with name {\tt determinant}.

The second \axiomFun{elt} extracts the {\tt origin} component from each index card. Each origin component

is the name of a constructor which directly exports the operation represented by the index card.

Extracting a component from each index card produces what we call a {\it datalist}.

The third `\axiomFun{elt}`, `{\tt sort}`, causes the datalist of origins to be sorted in alphabetic order.

The fourth, `{\tt unique}`, causes duplicates to be removed.

Before giving you a more extensive demo of this facility, we now build the necessary domains and packages to implement it. %We will introduce a few of our minor conveniences.

```
\endscroll
\autobuttons
\end{page}
```

```
\begin{patch}{ugDomainsQueryLanguagePagePatch1}
\begin{paste}{ugDomainsQueryLanguagePageFull1}{ugDomainsQueryLanguagePageEmpty1}
\pastebutton{ugDomainsQueryLanguagePageFull1}{\hidepaste}
\tab{5}\spadcommand{ops := getDatabase("o")\bound{o1 }}
\indentrel{3}\begin{verbatim}
    (1) 6315
                                     Type: Database IndexCard
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsQueryLanguagePageEmpty1}
\begin{paste}{ugDomainsQueryLanguagePageEmpty1}{ugDomainsQueryLanguagePagePatch1}
\pastebutton{ugDomainsQueryLanguagePageEmpty1}{\showpaste}
\tab{5}\spadcommand{ops := getDatabase("o")\bound{o1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsQueryLanguagePagePatch2}
\begin{paste}{ugDomainsQueryLanguagePageFull2}{ugDomainsQueryLanguagePageEmpty2}
\pastebutton{ugDomainsQueryLanguagePageFull2}{\hidepaste}
\tab{5}\spadcommand{ops.(name="map").(nargs="3").(type="*Stream*")\bound{o2 }\free{o1 }}
\indentrel{3}\begin{verbatim}
    (2) 3
                                     Type: Database IndexCard
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsQueryLanguagePageEmpty2}
\begin{paste}{ugDomainsQueryLanguagePageEmpty2}{ugDomainsQueryLanguagePagePatch2}
\pastebutton{ugDomainsQueryLanguagePageEmpty2}{\showpaste}
\tab{5}\spadcommand{ops.(name="map").(nargs="3").(type="*Stream*")\bound{o2 }\free{o1 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsQueryLanguagePagePatch3}
\begin{paste}{ugDomainsQueryLanguagePageFull3}{ugDomainsQueryLanguagePageEmpty3}
\pastebutton{ugDomainsQueryLanguagePageFull3}{\hidepaste}
\tab{5}\spadcommand{elt(elt(elt(elt(ops,name="determinant"),origin),sort),unique)\free{o1 }}
\indentrel{3}\begin{verbatim}
```

```
(3)
["InnerMatrixLinearAlgebraFunctions",
 "MatrixCategory", "MatrixLinearAlgebraFunctions",
 "SquareMatrixCategory"]
                                         Type: DataList String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugDomainsQueryLanguagePageEmpty3}
\begin{paste}{ugDomainsQueryLanguagePageEmpty3}{ugDomainsQueryLanguagePagePatch3}
\pastebutton{ugDomainsQueryLanguagePageEmpty3}{\showpaste}
\begin{spadcommand}{elt(elt(elt(ops,name="determinant"),origin),sort),unique)\free{o1 }}
\end{paste}\end{patch}
```

10.0.139 The Database Constructor

— ug13.ht —

```
\begin{page}{ugDomainsDatabaseConstructorPage}
{13.13.2. The Database Constructor}
\beginscroll
```

We work from the top down. First, we define a database, our box of index cards, as an abstract datatype. For sake of illustration and generality, we assume that an index card is some type `\axiom{S}`, and that a database is a box of objects of type `\axiom{S}`. Here is the Axiom program defining the `\pspadtype{Database}` domain.

```
\beginImportant
\noindent
{\tt 1. \ \ \ PI \ ==> \ PositiveInteger} \newline
{\tt 2. \ \ \ Database(S) \ Exports \ == \ Implementation \ where} \newline
{\tt 3. \ \ \ \ \ S \ Object \ with \ } \newline
{\tt 4. \ \ \ \ \ \ \ \ \ elt : \ (\$, \ Symbol) \ -> \ String} \newline
{\tt 5. \ \ \ \ \ \ \ \ \ display : \ \$ \ -> \ Void} \newline
{\tt 6. \ \ \ \ \ \ \ \ \ fullDisplay : \ \$ \ -> \ Void} \newline
{\tt 7. \ \ \ \ } \newline
{\tt 8. \ \ \ \ \ Exports \ == \ with} \newline
{\tt 9. \ \ \ \ \ \ \ \ \ elt : \ (\$, QueryEquation) \ -> \ \$} \newline
{\tt 10. \ \ \ \ \ \ \ \ \ elt : \ (\$, \ Symbol) \ -> \ DataList \ String} \newline
{\tt 11. \ \ \ \ \ \ \ \ \ "+" : \ (\$, \$) \ -> \ \$} \newline
{\tt 12. \ \ \ \ \ \ \ \ \ "-" : \ (\$, \$) \ -> \ \$} \newline
```


The `\tt Implementation` part of `\axiomType{Database}` is straightforward.
`\beginImportant`

```

\noindent
{\tt 1.\ \ \ \ \ Implementation\ ==\ add}\newline
{\tt 2.\ \ \ \ \ \ s:\ Symbol}\newline
{\tt 3.\ \ \ \ \ \ Rep\ :=\ List\ S}\newline
{\tt 4.\ \ \ \ \ \ elt(db,equation)\ ==\ ...}\newline
{\tt 5.\ \ \ \ \ \ }
elt(db,key)\ ==\ [x.key\ for\ x\ in\ db]::DataList(String)}\newline
{\tt 6.\ \ \ \ \ \ }
display(db)\ ==\ \ for\ x\ in\ db\ repeat\ display\ x}\newline
{\tt 7.\ \ \ \ \ \ }
fullDisplay(db)\ ==\ for\ x\ in\ db\ repeat\ fullDisplay\ x}\newline
{\tt 8.\ \ \ \ \ \ }
fullDisplay(db,\ n,\ m)\ ==\ for\ x\ in\ db\ for\ i\ in\ 1..m}\newline
{\tt 9.\ \ \ \ \ \ repeat}\newline
{\tt 10.\ \ \ \ \ \ if\ i\ >= \ n\ then\ fullDisplay\ x}\newline
{\tt 11.\ \ \ \ \ \ x+y\ ==\ removeDuplicates!\ merge(x,y)}\newline
{\tt 12.\ \ \ \ \ \ x-y\ ==\ mergeDifference(copy(x::Rep),)}\newline
{\tt 13.\ \ \ \ \ \ }
y::Rep)\$MergeThing(S)}\newline
{\tt 14.\ \ \ \ \ \ coerce(db):\ OutputForm\ ==\ (\#db):\ OutputForm}
\newline
\endImportant

```

The database is represented by a list of elements of `\axiom{S}` (index cards).

We leave the definition of the first `\axiomFun{elt}` operation (on line 4) until the next section.

The second `\axiomFun{elt}` collects all the strings with field name `{\it key}` into a list.

The `\axiomFun{display}` function and first `\axiomFun{fullDisplay}` function simply call the corresponding functions from `\axiom{S}`.

The second `\axiomFun{fullDisplay}` function provides an efficient way of printing out a portion of a large list.

The `\axiomOp{+}` is defined by using the existing `\spadfunFrom{merge}{List}` operation defined on lists, then removing duplicates from the result.

The `\axiomOp{-}` operation requires writing a corresponding subtraction operation.

A package `\axiomType{MergeThing}` (not shown) provides this.

The `\axiomFun{coerce}` function converts the database to an `\axiomType{OutputForm}` by computing the number of index cards.

This is a good example of the independence of the representation of an Axiom object from how it presents itself to the user. We usually do not want to look at a database---but do care how many ‘‘hits’’ we get for a given query.

So we define the output representation of a database to be simply the number of index cards our query finds.

```
\endscroll
\autobuttons
\end{page}
```

10.0.140 Query Equations

— ug13.ht —

```
\begin{page}{ugDomainsQueryEquationsPage}{13.13.3. Query Equations}
\beginscroll
```

The predicate for our search is given by an object of type `\pspadtype{QueryEquation}`. Axiom does not have such an object yet so we have to invent it.

```
\beginImportant
```

```
\noindent
{\tt 1.\ \ \ \ QueryEquation():\ Exports\ ==\ Implementation\ where}\newline
{\tt 2.\ \ \ \ \ Exports\ ==\ with}\newline
{\tt 3.\ \ \ \ \ \ \ equation:\ (Symbol,\ String)\ ->\ \$}\newline
{\tt 4.\ \ \ \ \ \ \ variable:\ \$\ ->\ Symbol}\newline
{\tt 5.\ \ \ \ \ \ \ value:\ \ \ \ \ \$\ ->\ String}\newline
{\tt 6.\ \ \ \ }\newline
{\tt 7.\ \ \ \ \ \ Implementation\ ==\ add}\newline
{\tt 8.\ \ \ \ \ \ \ Rep\ :=\ Record(var:Symbol,\ val:String)}\newline
{\tt 9.\ \ \ \ \ \ \ \ equation(x,\ s)\ ==\ [x,\ s]}\newline
{\tt 10.\ \ \ \ \ \ \ \ variable\ q\ ==\ q.var}\newline
{\tt 11.\ \ \ \ \ \ \ \ value\ \ \ \ \ q\ ==\ q.val}\newline
\endImportant
```

Axiom converts an input expression of the form `\axiom{{\it a} = {\it b}}` to `\axiom{equation({\it a}, {\it b})}`. Our equations always have a symbol on the left and a string on the right.

The `{\tt Exports}` part thus specifies an operation `\axiomFun{equation}` to create a query equation, and `\pspadfun{variable}` and `\pspadfun{value}` to select the left- and right-hand sides.

The `{\tt Implementation}` part uses `\pspadtype{Record}` for a space-efficient representation of an equation.


```

{\tt 7.\ \ \ }\newline
{\tt 8.\ \ \ \ Implementation\ ==\ \ List(S)\ add}\newline
{\tt 9.\ \ \ \ \ \ \ Rep\ :=\ List\ S}\newline
{\tt 10.\ \ \ \ \ \ \ elt(x,"unique")\ ==\ removeDuplicates(x)}\newline
{\tt 11.\ \ \ \ \ \ \ elt(x,"sort")\ ==\ sort(x)}\newline
{\tt 12.\ \ \ \ \ \ \ elt(x,"count")\ ==\ \#x}\newline
{\tt 13.\ \ \ \ \ \ \ coerce(x:List\ S)\ ==\ x\ ::\ \$}\newline
\endImportant

```

The {\tt Exports} part asserts that datalists belong to the category \axiomType{ListAggregate}.

Therefore, you can use all the usual list operations on datalists, such as \spadfunFrom{first}{List}, \spadfunFrom{rest}{List}, and \spadfunFrom{concat}{List}.

In addition, datalists have four explicit operations.

Besides the three \axiomFun{elt} operations, there is a \axiomFun{coerce} operation that creates datalists from lists.

The {\tt Implementation} part needs only to define four functions. All the rest are obtained from \axiomType{List(S)}.

```

\endscroll
\autobuttons
\end{page}

```

10.0.142 Index Cards

— ug13.ht —

```

\begin{page}{ugDomainsDatabasePage}{13.13.5. Index Cards}
\beginscroll

```

An index card comes from a file as one long string. We define functions that extract substrings from the long string. Each field has a name that is passed as a second argument to \axiomFun{elt}.

```

\beginImportant

```

```

\noindent
{\tt 1.\ \ \ \ IndexCard()\ ==\ Implementation\ where}\newline
{\tt 2.\ \ \ \ \ \ \ Exports\ ==\ with}\newline
{\tt 3.\ \ \ \ \ \ \ \ \ elt:\ (\$, \ Symbol)\ ->\ String}\newline
{\tt 4.\ \ \ \ \ \ \ \ \ display:\ \$\ ->\ Void}\newline
{\tt 5.\ \ \ \ \ \ \ \ \ fullDisplay:\ \$\ ->\ Void}\newline
{\tt 6.\ \ \ \ \ \ \ \ \ coerce:\ String\ ->\ \$}\newline

```

```
{\tt 7.\ \ \ \ Implementation\ ==\ String\ add\ ...}\newline
\endImportant
```

We leave the {\tt Implementation} part to the reader.
All operations involve straightforward string manipulations.

```
\endscroll
\autobuttons
\end{page}
```

10.0.143 Creating a Database

— ug13.ht —

```
\begin{page}{ugDomainsCreatingPage}{13.13.6. Creating a Database}
\beginscroll
```

We must not forget one important operation: one that builds the database in the first place! We'll name it `\pspadfun{getDatabase}` and put it in a package. This function is implemented by calling the `\Lisp{}` function `\axiom{getBrowseDatabase(s)}` to get appropriate information from `\Browse{}`. This operation takes a string indicating which lines you want from the database: `\axiom{"o"}` gives you all operation lines, and `\axiom{"k"}`, all constructor lines. Similarly, `\axiom{"c"}`, `\axiom{"d"}`, and `\axiom{"p"}` give you all category, domain and package lines respectively.

```
\beginImportant
\noindent
{\tt 1.\ \ \ OperationsQuery():\ Exports\ ==\ Implementation\ where}
\newline
{\tt 2.\ \ \ \ \ Exports\ ==\ with}\newline
{\tt 3.\ \ \ \ \ \ \ getDatabase:\ String\ ->\ Database(IndexCard)}
\newline
{\tt 4.\ \ \ \ }\newline
{\tt 5.\ \ \ \ \ Implementation\ ==\ add}\newline
{\tt 6.\ \ \ \ \ \ \ getDatabase(s)\ ==\ getBrowseDatabase(s)\$Lisp}
\newline
\endImportant
```

We do not bother creating a special name for databases of index cards.

`\pspadtype{Database (IndexCard)}` will do.

Notice that we used the package `\pspadtype{OperationsQuery}` to

```
create, in effect,
a new kind of domain: \pspadtype{Database(IndexCard)}.
```

```
\endscroll
\autobuttons
\end{page}
```

10.0.144 Putting It All Together

— ug13.ht —

```
\begin{page}{ugDomainsPuttingPage}{13.13.7. Putting It All Together}
\beginscroll
```

To create the database facility, you put all these constructors into one file. \footnote{You could use separate files, but we are putting them all together because, organizationally, that is the logical thing to do.}

At the top of the file put `\spadcmd{abbrev}` commands, giving the constructor abbreviations you created.

```
\beginImportant
\noindent
{\tt 1.\ \ \ )abbrev\ domain\ \ ICARD\ \ \ IndexCard}\newline
{\tt 2.\ \ \ )abbrev\ domain\ \ QEQUAT\ \ QueryEquation}\newline
{\tt 3.\ \ \ )abbrev\ domain\ \ MTHING\ \ MergeThing}\newline
{\tt 4.\ \ \ )abbrev\ domain\ \ DLIST\ \ \ DataList}\newline
{\tt 5.\ \ \ )abbrev\ domain\ \ DBASE\ \ \ Database}\newline
{\tt 6.\ \ \ )abbrev\ package\ OPQUERY\ OperationsQuery}\newline
\endImportant
```

With all this in `{\bf alql.spad}`, for example, compile it using

```
\begin{verbatim}
)compile alql
\end{verbatim}
and then load each of the constructors:
\begin{verbatim}
)load ICARD QEQUAT MTHING DLIST DBASE OPQUERY
\end{verbatim}
```

You are ready to try some sample queries.

```
\endscroll
\autobuttons
\end{page}
```

10.0.145 Example Queries

— ug13.ht —

```

\begin{page}{ugDomainsExamplesPage}{13.13.8. Example Queries}
\beginscroll

Our first set of queries give some statistics on constructors in
the current Axiom system.

\xtc{
How many constructors does Axiom have?
}{
\spadpaste{ks := getDatabase "k"\bound{q1}}
}
\xtc{
Break this down into the number of categories, domains, and packages.
}{
\spadpaste{[ks.(kind=k) for k in ["c","d","p"]]\bound{q3}\free{q1}}
}
\xtc{
What are all the domain constructors that take no parameters?
}{
\spadpaste{elt(ks.(kind="d").(nargs="0"),name)\bound{q4}\free{q1}}
}
\xtc{
How many constructors have ‘Matrix’ in their name?
}{
\spadpaste{mk := ks.(name="*Matrix*")\bound{q5}\free{q1}}
}
\xtc{
What are the names of those that are domains?
}{
\spadpaste{elt(mk.(kind="d"),name)\bound{q6}\free{q5}}
}
\xtc{
How many operations are there in the library?
}{
\spadpaste{o := getDatabase "o"\bound{o1}}
}
\xtc{
Break this down into categories, domains, and packages.
}{
\spadpaste{[o.(kind=k) for k in ["c","d","p"]]\free{o1}}
}

```

```
}

```

The query language is helpful in getting information about a particular operation you might like to apply. While this information can be obtained with `\Browse{}`, the use of the query database gives you data that you can manipulate in the workspace.

```
\xtc{
How many operations have ‘eigen’ in the name?
}{
\spadpaste{eigens := o.(name="*eigen*")\bound{eigens}\free{o1}}
}
\xtc{
What are their names?
}{
\spadpaste{elt(eigens,name)\free{eigens}}
}
\xtc{
Where do they come from?
}{
\spadpaste{elt(elt(elt(eigens,origin),sort),unique) \free{eigens}}
}

```

The operations `\axiomOp{+}` and `\axiomOp{-}` are useful for constructing small databases and combining them. However, remember that the only matching you can do is string matching. Thus a pattern such as `{\tt "*Matrix*"}` on the type field matches any type containing `\axiomType{Matrix}`, `\axiomType{MatrixCategory}`, `\axiomType{SquareMatrix}`, and so on.

```
\xtc{
How many operations mention ‘Matrix’ in their type?
}{
\spadpaste{tm := o.(type="*Matrix*")\bound{x10}\free{o1}}
}
\xtc{
How many operations come from constructors with ‘Matrix’ in their name?
}{
\spadpaste{fm := o.(origin="*Matrix*")\bound{x11}\free{o1}}
}
\xtc{
How many operations are in \axiom{fm} but not in \axiom{tm}?
}{
\spadpaste{fm-tm \bound{x12}\free{x10 x11}}
}
\xtc{

```

Display the operations that both mention ‘‘Matrix’’ in their type and come from a constructor having ‘‘Matrix’’ in their name.

```

}{
\spadpaste{fullDisplay(fm-\%) \bound{x13}\free{x12}}
}
\xtc{
How many operations involve matrices?
}{
\spadpaste{m := tm+fm \bound{x14}\free{x10 x11}}
}
\xtc{
Display 4 of them.
}{
\spadpaste{fullDisplay(m, 202, 205) \free{x14}}
}
\xtc{
How many distinct names of operations involving matrices are there?
}{
\spadpaste{elt(elt(elt(m,name),unique),count) \free{x14}}
}

\endscroll
\autobuttons
\end{page}

\begin{patch}{ugDomainsExamplesPagePatch1}
\begin{paste}{ugDomainsExamplesPageFull1}{ugDomainsExamplesPageEmpty1}
\pastebutton{ugDomainsExamplesPageFull1}{\hidepaste}
\tab{5}\spadcommand{ks := getDatabase "k"\bound{q1 }}
\indentrel{3}\begin{verbatim}
    (1) 1067
                                     Type: Database IndexCard
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugDomainsExamplesPageEmpty1}
\begin{paste}{ugDomainsExamplesPageEmpty1}{ugDomainsExamplesPagePatch1}
\pastebutton{ugDomainsExamplesPageEmpty1}{\showpaste}
\tab{5}\spadcommand{ks := getDatabase "k"\bound{q1 }}
\end{paste}\end{patch}

\begin{patch}{ugDomainsExamplesPagePatch2}
\begin{paste}{ugDomainsExamplesPageFull2}{ugDomainsExamplesPageEmpty2}
\pastebutton{ugDomainsExamplesPageFull2}{\hidepaste}
\tab{5}\spadcommand{[ks.(kind=k) for k in ["c","d","p"]]\bound{q3 }\free{q1 }}
\indentrel{3}\begin{verbatim}
    (2) [205,393,469]
                                     Type: List Database IndexCard
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty2}
\begin{paste}{ugDomainsExamplesPageEmpty2}{ugDomainsExamplesPagePatch2}
\pastebutton{ugDomainsExamplesPageEmpty2}{\showpaste}
\tab{5}\spadcommand{[ks.(kind=k) for k in ["c","d","p"]]\bound{q3 }\free{q1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch3}
\begin{paste}{ugDomainsExamplesPageFull3}{ugDomainsExamplesPageEmpty3}
\pastebutton{ugDomainsExamplesPageFull3}{\hidepaste}
\tab{5}\spadcommand{elt(ks.(kind="d").(nargs="0"),name)\bound{q4 }\free{q1 }}
\indentrel{3}\begin{verbatim}

```

(3)

```

["AlgebraicNumber", "AnonymousFunction", "Any",
 "AttributeButtons", "BasicFunctions",
 "BasicOperator", "BinaryExpansion", "BinaryFile",
 "Bits", "Boolean", "CardinalNumber",
 "CharacterClass", "Character", "Color", "Commutator",
 "DecimalExpansion", "DoubleFloat", "DrawOption",
 "Exit", "ExtAlgBasis", "FileName", "Float",
 "FortranCode", "FortranScalarType",
 "FortranTemplate", "FortranType", "GraphImage",
 "HexadecimalExpansion", "IVBaseColor", "IVBasicNode",
 "IVCoordinate3", "IVCoordinate4", "IVFaceSet",
 "IVField", "IVGroup", "IVIndexedLineSet",
 "IVNodeConnection", "IVNodeObject", "IVPointSet",
 "IVQuadMesh", "IVSeparator", "IVSimpleInnerNode",
 "IVUtilities", "IVValue", "IndexCard",
 "InnerAlgebraicNumber", "InputForm", "Integer",
 "IntegrationFunctionsTable", "InventorDataSink",
 "InventorRenderPackage", "InventorViewPort",
 "Library", "MachineComplex", "MachineFloat",
 "MachineInteger",
 "NagDiscreteFourierTransformInterfacePackage",
 "NagEigenInterfacePackage",
 "NagOptimisationInterfacePackage",
 "NagQuadratureInterfacePackage", "NagResultChecks",
 "NagSpecialFunctionsInterfacePackage",
 "NonNegativeInteger", "None",
 "NumericalIntegrationProblem", "NumericalODEProblem",
 "NumericalOptimizationProblem",
 "NumericalPDEProblem", "ODEIntensityFunctionsTable",
 "OrdSetInts", "OutputForm", "Palette", "Partition",
 "Pi", "PlaneAlgebraicCurvePlot", "Plot3D", "Plot",
 "PositiveInteger", "QueryEquation", "RenderTools",
 "Result", "RomanNumeral", "RoutinesTable",
 "SExpression", "ScriptFormulaFormat",
 "SingletonInteger", "SingletonAsOrderedSet", "String",
 "SubSpaceComponentProperty", "Switch", "SymbolTable",
 "Symbol", "TexFormat", "TextFile", "TheSymbolTable",

```

```

"ThreeDimensionalViewport", "Timer",
"TwoDimensionalViewport", "Void",
"d01TransformFunctionType", "d01ajfAnnaType",
"d01akfAnnaType", "d01alfAnnaType", "d01amfAnnaType",
"d01anfAnnaType", "d01apfAnnaType", "d01aqfAnnaType",
"d01asfAnnaType", "d01fcfAnnaType", "d01gbfAnnaType",
"d02bbfAnnaType", "d02bhfAnnaType", "d02cjfAnnaType",
"d02ejfAnnaType", "d03eefAnnaType", "d03fafAnnaType",
"e04dggfAnnaType", "e04fdfAnnaType", "e04gcfAnnaType",
"e04jafAnnaType", "e04mbfAnnaType", "e04nafAnnaType",
"e04ucfAnnaType"]
Type: DataList String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugDomainsExamplesPageEmpty3}
\begin{paste}{ugDomainsExamplesPageEmpty3}{ugDomainsExamplesPagePatch3}
\pastebutton{ugDomainsExamplesPageEmpty3}{\showpaste}
\tab{5}\spadcommand{elt(ks.(kind="d").(nargs="0"),name)\bound{q4 }\free{q1 }}
\end{paste}\end{patch}

\begin{patch}{ugDomainsExamplesPagePatch4}
\begin{paste}{ugDomainsExamplesPageFull14}{ugDomainsExamplesPageEmpty4}
\pastebutton{ugDomainsExamplesPageFull14}{\hidepaste}
\tab{5}\spadcommand{mk := ks.(name="*Matrix*")\bound{q5 }\free{q1 }}
\indentrel{3}\begin{verbatim}
(4) 26
Type: Database IndexCard
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugDomainsExamplesPageEmpty4}
\begin{paste}{ugDomainsExamplesPageEmpty4}{ugDomainsExamplesPagePatch4}
\pastebutton{ugDomainsExamplesPageEmpty4}{\showpaste}
\tab{5}\spadcommand{mk := ks.(name="*Matrix*")\bound{q5 }\free{q1 }}
\end{paste}\end{patch}

\begin{patch}{ugDomainsExamplesPagePatch5}
\begin{paste}{ugDomainsExamplesPageFull15}{ugDomainsExamplesPageEmpty5}
\pastebutton{ugDomainsExamplesPageFull15}{\hidepaste}
\tab{5}\spadcommand{elt(mk.(kind="d"),name)\bound{q6 }\free{q5 }}
\indentrel{3}\begin{verbatim}
(5)
["DenavitHartenbergMatrix",
"DirectProductMatrixModule", "IndexedMatrix",
"LieSquareMatrix", "Matrix", "RectangularMatrix",
"SquareMatrix", "ThreeDimensionalMatrix"]
Type: DataList String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty5}
\begin{paste}{ugDomainsExamplesPageEmpty5}{ugDomainsExamplesPagePatch5}
\pastebutton{ugDomainsExamplesPageEmpty5}{\showpaste}
\table{5}\spadcommand{elt(mk.(kind="d"),name)\bound{q6 }\free{q5 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch6}
\begin{paste}{ugDomainsExamplesPageFull6}{ugDomainsExamplesPageEmpty6}
\pastebutton{ugDomainsExamplesPageFull6}{\hidepaste}
\table{5}\spadcommand{o := getDatabase "o"\bound{o1 }}
\indentrel{3}\begin{verbatim}
(6) 6315

```

Type: Database IndexCard

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty6}
\begin{paste}{ugDomainsExamplesPageEmpty6}{ugDomainsExamplesPagePatch6}
\pastebutton{ugDomainsExamplesPageEmpty6}{\showpaste}
\table{5}\spadcommand{o := getDatabase "o"\bound{o1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch7}
\begin{paste}{ugDomainsExamplesPageFull7}{ugDomainsExamplesPageEmpty7}
\pastebutton{ugDomainsExamplesPageFull7}{\hidepaste}
\table{5}\spadcommand{o.(kind=k) for k in ["c","d","p"]\free{o1 }}
\indentrel{3}\begin{verbatim}
(7) [1646,2040,2629]

```

Type: List Database IndexCard

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty7}
\begin{paste}{ugDomainsExamplesPageEmpty7}{ugDomainsExamplesPagePatch7}
\pastebutton{ugDomainsExamplesPageEmpty7}{\showpaste}
\table{5}\spadcommand{o.(kind=k) for k in ["c","d","p"]\free{o1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch8}
\begin{paste}{ugDomainsExamplesPageFull8}{ugDomainsExamplesPageEmpty8}
\pastebutton{ugDomainsExamplesPageFull8}{\hidepaste}
\table{5}\spadcommand{eigens := o.(name="*eigen*")\bound{eigens }\free{o1 }}
\indentrel{3}\begin{verbatim}
(8) 4

```

Type: Database IndexCard

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty8}

```

```

\begin{paste}{ugDomainsExamplesPageEmpty8}{ugDomainsExamplesPagePatch8}
\pastebutton{ugDomainsExamplesPageEmpty8}{\showpaste}
\tab{5}\spadcommand{eigens := o.(name="*eigen*")\bound{eigens }\free{o1 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch9}
\begin{paste}{ugDomainsExamplesPageFull9}{ugDomainsExamplesPageEmpty9}
\pastebutton{ugDomainsExamplesPageFull9}{\hidepaste}
\tab{5}\spadcommand{elt(eigens,name)\free{eigens }}
\indentrel{3}\begin{verbatim}
(9)
["eigenMatrix", "eigenvalues", "eigenvector",
 "eigenvectors"]
Type: DataList String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty9}
\begin{paste}{ugDomainsExamplesPageEmpty9}{ugDomainsExamplesPagePatch9}
\pastebutton{ugDomainsExamplesPageEmpty9}{\showpaste}
\tab{5}\spadcommand{elt(eigens,name)\free{eigens }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch10}
\begin{paste}{ugDomainsExamplesPageFull10}{ugDomainsExamplesPageEmpty10}
\pastebutton{ugDomainsExamplesPageFull10}{\hidepaste}
\tab{5}\spadcommand{elt(elt(elt(eigens,origin),sort),unique)\free{eigens }}
\indentrel{3}\begin{verbatim}
(10) ["EigenPackage", "RadicalEigenPackage"]
Type: DataList String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty10}
\begin{paste}{ugDomainsExamplesPageEmpty10}{ugDomainsExamplesPagePatch10}
\pastebutton{ugDomainsExamplesPageEmpty10}{\showpaste}
\tab{5}\spadcommand{elt(elt(elt(eigens,origin),sort),unique)\free{eigens }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch11}
\begin{paste}{ugDomainsExamplesPageFull11}{ugDomainsExamplesPageEmpty11}
\pastebutton{ugDomainsExamplesPageFull11}{\hidepaste}
\tab{5}\spadcommand{tm := o.(type="*Matrix*")\bound{x10 }\free{o1 }}
\indentrel{3}\begin{verbatim}
(11) 353
Type: Database IndexCard
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty11}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty11}{ugDomainsExamplesPagePatch11}
\pastebutton{ugDomainsExamplesPageEmpty11}{\showpaste}
\tab{5}\spadcommand{tm := o.(type="*Matrix*")\bound{x10 }\free{o1 }}
\end{patch}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch12}
\begin{patch}{ugDomainsExamplesPageFull12}{ugDomainsExamplesPageEmpty12}
\pastebutton{ugDomainsExamplesPageFull12}{\hidepaste}
\tab{5}\spadcommand{fm := o.(origin="*Matrix*")\bound{x11 }\free{o1 }}
\indentrel{3}\begin{verbatim}
(12) 192

```

Type: Database IndexCard

```

\end{verbatim}
\indentrel{-3}\end{patch}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty12}
\begin{patch}{ugDomainsExamplesPageEmpty12}{ugDomainsExamplesPagePatch12}
\pastebutton{ugDomainsExamplesPageEmpty12}{\showpaste}
\tab{5}\spadcommand{fm := o.(origin="*Matrix*")\bound{x11 }\free{o1 }}
\end{patch}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch13}
\begin{patch}{ugDomainsExamplesPageFull13}{ugDomainsExamplesPageEmpty13}
\pastebutton{ugDomainsExamplesPageFull13}{\hidepaste}
\tab{5}\spadcommand{fm-tm\bound{x12 }\free{x10 x11 }}
\indentrel{3}\begin{verbatim}
(13) 146

```

Type: Database IndexCard

```

\end{verbatim}
\indentrel{-3}\end{patch}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty13}
\begin{patch}{ugDomainsExamplesPageEmpty13}{ugDomainsExamplesPagePatch13}
\pastebutton{ugDomainsExamplesPageEmpty13}{\showpaste}
\tab{5}\spadcommand{fm-tm\bound{x12 }\free{x10 x11 }}
\end{patch}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch14}
\begin{patch}{ugDomainsExamplesPageFull14}{ugDomainsExamplesPageEmpty14}
\pastebutton{ugDomainsExamplesPageFull14}{\hidepaste}
\tab{5}\spadcommand{fullDisplay(fm-%)\bound{x13 }\free{x12 }}
\indentrel{3}\begin{verbatim}
** : (Matrix(R), NonNegativeInteger)->Matrix(R)
    from StorageEfficientMatrixOperations(R) (unexposed)
clearDenominator : (Matrix(Q))->Matrix(R)
    from MatrixCommonDenominator(R, Q)
coerceP
  : (Vector(Matrix(R)))->Vector(Matrix(Polynomial(R)))
    from CoerceVectorMatrixPackage(R) (unexposed)
coerce

```

```

:
  (Vector(Matrix(R)))->Vector(Matrix(Fraction(Polynomial(R))))
  from CoerceVectorMatrixPackage(R) (unexposed)
coerce : (_$)->Matrix(R)
  from RectangularMatrix(m,n,R) (unexposed)
coerce : (_$)->Matrix(R)
  from SquareMatrix(ndim,R) (unexposed)
coerce : (Matrix(MachineFloat))->_$
  from FortranMatrixCategory
commonDenominator : (Matrix(Q))->R
  from MatrixCommonDenominator(R,Q)
copy! : (Matrix(R),Matrix(R))->Matrix(R)
  from StorageEfficientMatrixOperations(R) (unexposed)
f01brf
:
  (Integer,Integer,Integer,Integer,DoubleFloat,Boolean,Boolean,List(Boolean),Matrix(DoubleFloat),Matrix(Integer),Matrix(Integer),Integer)->Result
  from NagMatrixOperationsPackage
f01bsf
:
  (Integer,Integer,Integer,Matrix(Integer),Matrix(Integer),Matrix(Integer),Matrix(Integer),Boolean,DoubleFloat,Boolean,Matrix(Integer),Matrix(DoubleFloat),Integer)->Result
  from NagMatrixOperationsPackage
f01maf
:
  (Integer,Integer,Integer,Integer,List(Boolean),Matrix(DoubleFloat),Matrix(Integer),Matrix(Integer),DoubleFloat,DoubleFloat,Integer)->Result
  from NagMatrixOperationsPackage
f01mcf
:
  (Integer,Matrix(DoubleFloat),Integer,Matrix(Integer),Integer)->Result
  from NagMatrixOperationsPackage
f01qcf
:
  (Integer,Integer,Integer,Matrix(DoubleFloat),Integer)->Result
  from NagMatrixOperationsPackage
f01qdf
:
  (String,String,Integer,Integer,Matrix(DoubleFloat),Integer,Matrix(DoubleFloat),Integer,Integer,Matrix(DoubleFloat),Integer)->Result
  from NagMatrixOperationsPackage
f01qef

```

```

:
(String,Integer,Integer,Integer,Integer,Matrix(DoubleFloat),Matrix(DoubleFloat),Integer)->Result
from NagMatrixOperationsPackage
f01rcf
:
(Integer,Integer,Integer,Matrix(Complex(DoubleFloat)),Integer)->Result
from NagMatrixOperationsPackage
f01rdf
:
(String,String,Integer,Integer,Matrix(Complex(DoubleFloat)),Integer,Matrix(Complex(DoubleFloat)),Integer,Integer,Matrix(Complex(DoubleFloat)),Integer)->Result
from NagMatrixOperationsPackage
f01ref
:
(String,Integer,Integer,Integer,Integer,Matrix(Complex(DoubleFloat)),Matrix(Complex(DoubleFloat)),Integer)->Result
from NagMatrixOperationsPackage
hasSolution? : (Matrix(F),Vector(F))->Boolean
from LinearSystemMatrixPackage1(F)
leftScalarTimes! : (Matrix(R),R,Matrix(R))->Matrix(R)
from StorageEfficientMatrixOperations(R) (unexposed)
minus! : (Matrix(R),Matrix(R))->Matrix(R)
from StorageEfficientMatrixOperations(R) (unexposed)
minus! : (Matrix(R),Matrix(R),Matrix(R))->Matrix(R)
from StorageEfficientMatrixOperations(R) (unexposed)
particularSolution
: (Matrix(F),Vector(F))->Union(Vector(F),"failed")
from LinearSystemMatrixPackage1(F)
plus! : (Matrix(R),Matrix(R),Matrix(R))->Matrix(R)
from StorageEfficientMatrixOperations(R) (unexposed)
power!
:
(Matrix(R),Matrix(R),Matrix(R),Matrix(R),NonNegativeInteger)->Matrix(R)
from StorageEfficientMatrixOperations(R) (unexposed)
rank : (Matrix(F),Vector(F))->NonNegativeInteger
from LinearSystemMatrixPackage1(F)
rectangularMatrix : (Matrix(R))->_$_
from RectangularMatrix(m,n,R) (unexposed)
retractIfCan
: (Matrix(Expression(Float)))->Union(_$,"failed")
from FortranMatrixFunctionCategory
retractIfCan
: (Matrix(Expression(Integer)))->Union(_$,"failed")
from FortranMatrixFunctionCategory

```

```

retractIfCan
:
  (Matrix(Fraction(Polynomial(Float))))->Union(_$, "fa
  iled")
  from FortranMatrixFunctionCategory
retractIfCan
:
  (Matrix(Fraction(Polynomial(Integer))))->Union(_$, "
  failed")
  from FortranMatrixFunctionCategory
retractIfCan
: (Matrix(Polynomial(Float)))->Union(_$, "failed")
  from FortranMatrixFunctionCategory
retractIfCan
: (Matrix(Polynomial(Integer)))->Union(_$, "failed")
  from FortranMatrixFunctionCategory
retract : (Matrix(Expression(Float)))->_$$
  from FortranMatrixFunctionCategory
retract : (Matrix(Expression(Integer)))->_$$
  from FortranMatrixFunctionCategory
retract : (Matrix(Fraction(Polynomial(Float))))->_$$
  from FortranMatrixFunctionCategory
retract : (Matrix(Fraction(Polynomial(Integer))))->_$$
  from FortranMatrixFunctionCategory
retract : (Matrix(Polynomial(Float)))->_$$
  from FortranMatrixFunctionCategory
retract : (Matrix(Polynomial(Integer)))->_$$
  from FortranMatrixFunctionCategory
rightScalarTimes! : (Matrix(R),Matrix(R),R)->Matrix(R)
  from StorageEfficientMatrixOperations(R) (unexposed)
solve
:
  (Matrix(F),List(Vector(F)))->List(Record(particular
  :Union(Vector(F), "failed"),basis:List(Vector(F))))
  from LinearSystemMatrixPackage1(F)
solve
:
  (Matrix(F),Vector(F))->Record(particular:Union(Vect
  or(F), "failed"),basis:List(Vector(F)))
  from LinearSystemMatrixPackage1(F)
splitDenominator
: (Matrix(Q))->Record(num:Matrix(R),den:R)
  from MatrixCommonDenominator(R,Q)
squareMatrix : (Matrix(R))->_$$
  from SquareMatrix(ndim,R) (unexposed)
times! : (Matrix(R),Matrix(R),Matrix(R))->Matrix(R)
  from StorageEfficientMatrixOperations(R) (unexposed)
Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty14}
\begin{paste}{ugDomainsExamplesPageEmpty14}{ugDomainsExamplesPagePatch14}
\pastebutton{ugDomainsExamplesPageEmpty14}{\showpaste}
\tag{5}\spadcommand{fullDisplay(fm-\%)\bound{x13 }\free{x12 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch15}
\begin{paste}{ugDomainsExamplesPageFull15}{ugDomainsExamplesPageEmpty15}
\pastebutton{ugDomainsExamplesPageFull15}{\hidepaste}
\tag{5}\spadcommand{m := tm+fm\bound{x14 }\free{x10 x11 }}
\indentrel{3}\begin{verbatim}
(15) 499

```

Type: Database IndexCard

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty15}
\begin{paste}{ugDomainsExamplesPageEmpty15}{ugDomainsExamplesPagePatch15}
\pastebutton{ugDomainsExamplesPageEmpty15}{\showpaste}
\tag{5}\spadcommand{m := tm+fm\bound{x14 }\free{x10 x11 }}
\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPagePatch16}
\begin{paste}{ugDomainsExamplesPageFull16}{ugDomainsExamplesPageEmpty16}
\pastebutton{ugDomainsExamplesPageFull16}{\hidepaste}
\tag{5}\spadcommand{fullDisplay(m, 202, 205)\free{x14 }}
\indentrel{3}\begin{verbatim}
elt : (_$,List(Integer),List(Integer))->_$$
      from MatrixCategory(R,Row,Col)
elt : (_$,Integer,Integer,R)->R
      from RectangularMatrixCategory(m,n,R,Row,Col)
elt
:
(_$,NonNegativeInteger,NonNegativeInteger,NonNegativeInteger)->R
      from ThreeDimensionalMatrix(R)
eval
:
(Matrix(Expression(DoubleFloat)),List(Symbol),Vector(Expression(DoubleFloat)))->Matrix(Expression(DoubleFloat))
      from d02AgentsPackage

```

Type: Void

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{ugDomainsExamplesPageEmpty16}
\begin{paste}{ugDomainsExamplesPageEmpty16}{ugDomainsExamplesPagePatch16}
\pastebutton{ugDomainsExamplesPageEmpty16}{\showpaste}

```

```
\tab{5}\spadcommand{fullDisplay(m, 202, 205)\free{x14 }}
\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsExamplesPagePatch17}
\begin{paste}{ugDomainsExamplesPageFull17}{ugDomainsExamplesPageEmpty17}
\pastebutton{ugDomainsExamplesPageFull17}{\hidepaste}
\tab{5}\spadcommand{elt(elt(elt(m,name),unique),count)\free{x14 }}
\indentrel{3}\begin{verbatim}
    (17) 317
                                     Type: PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{ugDomainsExamplesPageEmpty17}
\begin{paste}{ugDomainsExamplesPageEmpty17}{ugDomainsExamplesPagePatch17}
\pastebutton{ugDomainsExamplesPageEmpty17}{\showpaste}
\tab{5}\spadcommand{elt(elt(elt(m,name),unique),count)\free{x14 }}
\end{paste}\end{patch}
```

Chapter 11

Users Guide Chapter 14 (ug14.ht)

11.0.146 Browse

- ⇒ “notitle” (ugBrowseStartPage) 11.0.147 on page 2430
 - ⇒ “notitle” (ugBrowseDomainPage) 11.0.148 on page 2432
 - ⇒ “notitle” (ugBrowseMiscellaneousFeaturesPage) 11.0.153 on page 2443
- ug14.ht —

```
\begin{page}{ugBrowsePage}{14. Browse}
\beginscroll
```

This chapter discusses the `\Browse{}` component of Hyperdoc.

We suggest you invoke Axiom and work through this chapter, section by section, following our examples to gain some familiarity with `\Browse{}`.

```
\beginmenu
  \menudownlink{{14.1. The Front Page: Searching the Library}}
{ugBrowseStartPage}
  \menudownlink{{14.2. The Constructor Page}}{ugBrowseDomainPage}
  \menudownlink{{14.3. Miscellaneous Features of Browse}}
{ugBrowseMiscellaneousFeaturesPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

11.0.147 The Front Page: Searching the Library

⇒ “notitle” (ugBrowseCapitalizationConventionPage) 11.0.156 on page 2448

⇒ “notitle” (ugBrowseDomainPage) 11.0.148 on page 2432

⇒ “notitle” (ugBrowseViewsOfConstructorsPage) 11.0.151 on page 2440

⇒ “notitle” (ugBrowseViewsOfOperationsPage) 11.0.155 on page 2445

— ug14.ht —

```
\begin{page}{ugBrowseStartPage}
{14.1. The Front Page: Searching the Library}
\beginscroll
To enter \Browse{}, click on {\bf Browse} on the top level page
of Hyperdoc to get the {\it front page} of \Browse{}.
%
%324pt is 4.5",180pt is 2.5",432pt is 6"=textwidth,54=(432-324)/2
%ps files are 4.5"x2.5" except source 4.5"x2.5"
%
```

To use this page, you first enter a \spadgloss{search string} into the input area at the top, then click on one of the buttons below. We show the use of each of the buttons by example.

```
\subsubsection{Constructors}
```

First enter the search string {\tt Matrix} into the input area and click on {\bf Constructors}. What you get is the {\it constructor page} for \axiomType{Matrix}. We show and describe this page in detail in \downlink{‘‘The Constructor Page’’}{ugBrowseDomainPage} in Section 14.2\ignore{ugBrowseDomain}. By convention, Axiom does a case-insensitive search for a match. Thus {\tt matrix} is just as good as {\tt Matrix}, has the same effect as {\tt MaTriX}, and so on. We recommend that you generally use small letters for names however. A search string with only capital letters has a special meaning (see \downlink{‘‘Capitalization Convention’’}{ugBrowseCapitalizationConventionPage} in Section 14.3.3\ignore{ugBrowseCapitalizationConvention}).

Click on \UpBitmap{} to return to the \Browse{} front page.

Use the symbol ‘‘{\tt *}’’ in search strings as a \spadgloss{wild card}.

A wild card matches any substring, including the empty string.

For example, enter the search string {\tt *matrix*} into the input

area and click on `{\bf Constructors}`.^{\footnote{To get only categories, domains, or packages, rather than all constructors, you can click on the corresponding button to the right of `{\bf Constructors}`.}}

What you get is a table of all constructors whose names contain the string “`{\tt matrix}`.”

All constructors containing the string are listed, whether `\spadglossSee{exposed}{expose}` or `\spadglossSee{unexposed}{expose}`. You can hide the names of the unexposed constructors by clicking on the `{\it *}{\bf unexposed}` button in the `{\it Views}` panel at the bottom of the window. (The button will change to `{\bf exposed}{\it only}`.)

One of the names in this table is `\axiomType{Matrix}`. Click on `\axiomType{Matrix}`. What you get is again the constructor page for `\axiomType{Matrix}`. As you see, `\Browse{}` gives you a large network of information in which there are many ways to reach the same pages.

Again click on the `\UpBitmap{}` to return to the table of constructors whose names contain `{\tt matrix}`. Below the table is a `{\it Views}` panel. This panel contains buttons that let you view constructors in different ways. To learn about views of constructors, skip to `\downlink{‘Views Of Constructors’}{ugBrowseViewsOfConstructorsPage}` in Section 14.2.3^{\ignore{ugBrowseViewsOfConstructors}}.

Click on `\UpBitmap{}` to return to the `\Browse{}` front page.

`\subsubsection{Operations}`

Enter `{\tt *matrix}` into the input area and click on `{\bf Operations}`. This time you get a table of `{\it operations}` whose names end with `{\tt matrix}` or `{\tt Matrix}`.

If you select an operation name, you go to a page describing all the operations in Axiom of that name. At the bottom of an operation page is another kind of `{\it Views}` panel, one for operation pages. To learn more about these views, skip to `\downlink{‘Views of Operations’}{ugBrowseViewsOfOperationsPage}` in Section 14.3.2^{\ignore{ugBrowseViewsOfOperations}}.

Click on `\UpBitmap{}` to return to the `\Browse{}` front page.

`\subsubsection{Attributes}`

This button gives you a table of attribute names that match the search string. Enter the search string `{\tt *}` and click on `{\bf Attributes}` to get a list of all system attributes.

Click on `\UpBitmap{}` to return to the `\Browse{}` front page.

Again there is a `{\it Views}` panel at the bottom with buttons that let you view the attributes in different ways.

`\subsubsection{General}`

This button does a general search for all constructor, operation, and attribute names matching the search string. Enter the search string `\allowbreak {\tt *matrix*}` into the input area. Click on `{\bf General}` to find all constructs that have `{\tt matrix}` as a part of their name.

The summary gives you all the names under a heading when the number of entries is less than 10.

Click on `\UpBitmap{}` to return to the `\Browse{}` front page.

`\subsubsection{Documentation}`

Again enter the search key `{\tt *matrix*}` and this time click on `{\bf Documentation}`.

This search matches any constructor, operation, or attribute name whose documentation contains a substring matching `{\tt matrix}`.

Click on `\UpBitmap{}` to return to the `\Browse{}` front page.

`\subsubsection{Complete}`

This search combines both `{\bf General}` and `{\bf Documentation}`.

`\endscroll`
`\autobuttons`
`\end{page}`

11.0.148 The Constructor Page

— ug14.ht —

`\begin{page}{ugBrowseDomainPage}{14.2. The Constructor Page}`
`\beginscroll`

In this section we look in detail at a constructor page for domain `\axiomType{Matrix}`.

Enter `{\tt matrix}` into the input area on the main `\Browse{}` page and click on `{\bf Constructors}`.

The header part tells you that `\axiomType{Matrix}` has abbreviation `\axiomType{MATRIX}` and one argument called `{\tt R}` that must be a domain of category `\axiomType{Ring}`.

Just what domains can be arguments of `\axiomType{Matrix}`?

To find this out, click on the `{\tt R}` on the second line of the heading.

What you get is a table of all acceptable domain parameter values of `{\tt R}`, or a table of `\spadgloss{rings}` in Axiom.

Click on `\UpBitmap{}` to return to the constructor page for `\axiomType{Matrix}`.

`\texht{\newpage}{}`

If you have access to the source code of Axiom, the third line of the heading gives you the name of the source file containing the definition of `\axiomType{Matrix}`.

Click on it to pop up an editor window containing the source code of `\axiomType{Matrix}`.

We recommend that you leave the editor window up while working through this chapter as you occasionally may want to refer to it.

`\texht{\newpage}{}`

```
\beginmenu
\menudownlink{{14.2.1. Constructor Page Buttons}}
{ugBrowseDomainButtonsPage}
\menudownlink{{14.2.2. Cross Reference}}
{ugBrowseCrossReferencePage}
\menudownlink{{14.2.3. Views Of Constructors}}
{ugBrowseViewsOfConstructorsPage}
\menudownlink{{14.2.4. Giving Parameters to Constructors}}
{ugBrowseGivingParametersPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

11.0.149 Constructor Page Buttons

⇒ “notitle” (ugBrowseViewsOfOperationsPage) 11.0.155 on page 2445
 — ug14.ht —

```
\begin{page}{ugBrowseDomainButtonsPage}{14.2.1. Constructor Page Buttons}
\beginscroll
```

We examine each button on this page in order.

```
\labelSpace{2pc}
```

```
\subsubsection{Description}
```

Click here to bring up a page with a brief description of constructor `\axiomType{Matrix}`.

If you have access to system source code, note that these comments can be found directly over the constructor definition.

```
\subsubsection{Operations}
```

Click here to get a table of operations exported by `\axiomType{Matrix}`.

You may wish to widen the window to have multiple columns as below.

If you click on an operation name, you bring up a description page for the operations. For a detailed description of these pages, skip to `\downlink{'Views of Operations'}{ugBrowseViewsOfOperationsPage}` in Section 14.3.2`\ignore{ugBrowseViewsOfOperations}`.

```
\subsubsection{Attributes}
```

Click here to get a table of the two attributes exported by

```
\axiomType{Matrix}:
```

```
\spadatt{\texht{fi}\-nite\-\Ag\-\gre\-\gate}{finiteAggregate}} and
```

```
\spadatt{shallowlyMutable}.
```

These are two computational properties that result from

```
\axiomType{Matrix}
```

being regarded as a data structure.

```
\subsubsection{Examples}
```

Click here to get an `{\it examples page}` with examples of operations to create and manipulate matrices.

Read through this section.

Try selecting the various buttons.

Notice that if you click on an operation name, such as `\spadfunFrom{new}{Matrix}`, you bring up a description page for that operation from `\axiomType{Matrix}`.

Example pages have several examples of Axiom commands.

Each example has an active button to its left.

Click on it!

A pre-computed answer is pasted into the page immediately following the command.

If you click on the button a second time, the answer disappears.

This button thus acts as a toggle:

‘‘now you see it; now you don’t.’’

Note also that the Axiom commands themselves are active.

If you want to see Axiom execute the command, then click on it!

A new Axiom window appears on your screen and the command is executed.

`\httex{At the end of the page is generally a menu of buttons that lead you to further sections.`

`Select one of these topics to explore its contents.}{}`

`\subsubsection{Exports}`

Click here to see a page describing the exports of `\axiomType{Matrix}` exactly as described by the source code.

As you see, `\axiomType{Matrix}` declares that it exports all the operations and attributes exported by category

`\axiomType{MatrixCategory}(R, Row, Col)}`.

In addition, two operations, `\axiomFun{diagonalMatrix}` and `\axiomFun{inverse}`, are explicitly exported.

To learn a little about the structure of Axiom, we suggest you do the following exercise.

Otherwise, click on `\UpButton{}` and go on to the next section.

`\axiomType{Matrix}` explicitly exports only two operations.

The other operations are thus exports of `\axiomType{MatrixCategory}`.

In general, operations are usually not explicitly exported by a domain.

Typically they are `\spadglossSee{inherited}{inherit}` from several different categories.

Let’s find out from where the operations of `\axiomType{Matrix}` come.

`\indent{4}`

`\beginitems`

`\item[1.] Click on {\bf MatrixCategory}, then on {\bf Exports}.`

Here you see that `{\bf MatrixCategory}` explicitly exports many matrix operations.

Also, it inherits its operations from

```
\axiomType{TwoDimensionalArrayCategory}.
```

```
\item[2. ] Click on {\bf TwoDimensionalArrayCategory}, then on
{\bf Exports}. Here you see explicit operations dealing with rows
and columns. In addition, it inherits operations from
\axiomType{HomogeneousAggregate}.
```

```
%\item Click on {\bf HomogeneousAggregate}, then on {\bf Exports}.
%\And so on.
%\If you continue doing this, eventually you will
```

```
\item[3. ] Click on \UpBitmap{} and then
click on {\bf Object}, then on {\bf Exports}, where you see
there are no exports.
```

```
\item[4. ] Click on \UpBitmap{} repeatedly to return to the constructor
page for \axiomType{Matrix}.
```

```
\enditems
\indent{0}
```

```
\subsubsection{Related Operations}
```

```
Click here bringing up a table of operations that are exported by
\spadglossSee{packages}{package} but not by \axiomType{Matrix} itself.
```

```
To see a table of such packages, use the {\bf Relatives} button on the
{\bf Cross Reference} page described next.
```

```
\endscroll
\autobuttons
\end{page}
```

11.0.150 Cross Reference

— ug14.ht —

```
\begin{page}{ugBrowseCrossReferencePage}{14.2.2. Cross Reference}
\beginscroll
Click on the {\bf Cross Reference} button on the main constructor page
for \axiomType{Matrix}.
This gives you a page having various cross reference information stored
under the respective buttons.
```

`\subsubsection{Parents}`

The parents of a domain are the same as the categories mentioned under the `{\bf Exports}` button on the first page.

Domain `\axiomType{Matrix}` has only one parent but in general a domain can have any number.

`\subsubsection{Ancestors}`

The `\spadglossSee{ancestors}{ancestor}` of a constructor consist of its parents, the parents of its parents, and so on. Did you perform the exercise in the last section under `{\bf Exports}`? If so, you see here all the categories you found while ascending the `{\bf Exports}` chain for `\axiomType{Matrix}`.

`\subsubsection{Relatives}`

The `\spadglossSee{relatives}{relative}` of a domain constructor are package constructors that provide operations in addition to those `\spadglossSee{exported}{export}` by the domain.

Try this exercise.

`\indent{4}`

`\beginitems`

`\item[1.]` Click on `{\bf Relatives}`, bringing up a list of `\spadglossSee{packages}{package}`.

`\item[2.]` Click on `{\bf LinearSystemMatrixPackage}` bringing up its constructor page.`\footnote{You may want to widen your Hyperdoc window to make what follows more legible.}`

`\item[3.]` Click on `{\bf Operations}`.

Here you see `\axiomFun{rank}`, an operation also exported by `\axiomType{Matrix}` itself.

`\item[4.]` Click on `{\bf rank}`.

This `\spadfunFrom{rank}{LinearSystemMatrixPackage}` has two arguments and thus is different from the `\spadfunFrom{rank}{Matrix}` from `\axiomType{Matrix}`.

`\item[5.]` Click on `\UpBitmap{}` to return to the list of operations for the package `\axiomType{LinearSystemMatrixPackage}`.

`\item[6.]` Click on `{\bf solve}` to bring up a `\spadfunFrom{solve}{LinearSystemMatrixPackage}` for linear systems of equations.

`\item[7.]` Click on `\UpBitmap{}` several times to return to the cross

reference page for `\axiomType{Matrix}`.
`\enditems`
`\indent{0}`

`\subsubsection{Dependents}`

The `\spadglossSee{dependents}{dependent}` of a constructor are those `\spadglossSee{domains}{domain}` or `\spadglossSee{packages}{package}` that mention that constructor either as an argument or in its `\spadglossSee{exports}{export}`.

If you click on `{\bf Dependents}` two entries may surprise you: `\axiomType{RectangularMatrix}` and `\axiomType{SquareMatrix}`. This happens because `\axiomType{Matrix}`, as it turns out, appears in signatures of operations exported by these domains.

`\subsubsection{Lineage}`

The term `\spadgloss{lineage}` refers to the `{\it search order}` for functions.

If you are an expert user or curious about how the Axiom system works, try the following exercise. Otherwise, you best skip this button and go on to `{\bf Clients}`.

Clicking on `{\bf Lineage}` gives you a list of domain constructors:

```
\axiomType{InnerIndexedTwoDimensionalArray},
\aliascon{MatrixCategory\&}{MATCAT-},
\aliascon{TwoDimensionalArrayCategory\&}{ARR2CAT-},
\aliascon{HomogeneousAggregate\&}{HOAGG-},
\aliascon{Aggregate\&}{AGG-}.
```

What are these constructors and how are they used?

We explain by an example. Suppose you create a matrix using the interpreter, then ask for its `\axiomFun{rank}`. Axiom must then find a function implementing the `\axiomFun{rank}` operation for matrices. The first place Axiom looks for `\axiomFun{rank}` is in the `\axiomType{Matrix}` domain.

If not there, the lineage of `\axiomType{Matrix}` tells Axiom where else to look. Associated with the matrix domain are five other lineage domains. Their order is important. Axiom first searches the first one, `\axiomType{InnerIndexedTwoDimensionalArray}`. If not there, it searches the second `\aliascon{MatrixCategory\&}{MATCAT-}`. And so on.

Where do these `{\it lineage constructors}` come from?

The source code for `\axiomType{Matrix}` contains this syntax for the `\spadgloss{function body}` of `\axiomType{Matrix}:\footnote{\axiomType{InnerIndexedTwoDimensionalArray}}` is a special domain implemented for matrix-like domains to provide

efficient implementations of `\twodim{}` arrays.
 For example, domains of category `\axiomType{TwoDimensionalArrayCategory}`
 can have any integer as their `\spad{minIndex}`.
 Matrices and other members of this special ‘‘inner’’ array have their
`\spad{minIndex}` defined as `\spad{1}`.
`\begin{verbatim}`
`InnerIndexedTwoDimensionalArray(R,mnRow,mnCol,Row,Col)`
`add ...`
`\end{verbatim}`

where the ‘‘`\tt ...`’’ denotes all the code that follows.

In English, this means:

‘‘The functions for matrices are defined as those from
`\axiomType{InnerIndexedTwoDimensionalArray}` domain augmented by those
 defined in ‘‘`\tt ...`,’’ where the latter take precedence.

This explains `\axiomType{InnerIndexedTwoDimensionalArray}`.
 The other names, those with names ending with an ampersand `\axiomSyntax{\&}` are
`\spadglossSee{default packages}{default package}`
 for categories to which `\axiomType{Matrix}` belongs.
 Default packages are ordered by the notion of ‘‘closest ancestor.’’

`\subsubsection{Clients}`

A client of `\axiomType{Matrix}` is any constructor that uses
`\axiomType{Matrix}` in its implementation.
 For example, `\axiomType{Complex}` is a client of `\axiomType{Matrix}`; it
 exports several operations that take matrices as arguments or return
 matrices as values.
`\footnote{A constructor is a client of`
`\axiomType{Matrix} if it handles any matrix.`
 For example, a constructor having internal (unexported) operations
 dealing with matrices is also a client.]

`\subsubsection{Benefactors}`

A `\spadgloss{benefactor}` of `\axiomType{Matrix}` is any constructor that
`\axiomType{Matrix}` uses in its implementation.
 This information, like that for clients, is gathered from run-time
 structures.
`\footnote{The benefactors exclude constructors such as`
`\axiomType{PrimitiveArray} whose operations macro-expand and so vanish`
`from sight!}`

Cross reference pages for categories have some different buttons on
 them.

Starting with the constructor page of `\axiomType{Matrix}`, click on
`\axiomType{Ring}` producing its constructor page.
 Click on `{\bf Cross Reference}`,
 producing the cross-reference page for `\axiomType{Ring}`.
 Here are buttons `{\bf Parents}` and `{\bf Ancestors}` similar to the notion
 for domains, except for categories the relationship between parent and
 child is defined through `\spadgloss{category extension}`.

```
\subsubsection{Children}
```

Category hierarchies go both ways.
 There are children as well as parents.
 A child can have any number of parents, but always at least one.
 Every category is therefore a descendant of exactly one category:
`\axiomType{Object}`.

```
\subsubsection{Descendants}
```

These are children, children of children, and so on.

Category hierarchies are complicated by the fact that categories take parameters.
 Where a parameterized category fits into a hierarchy `{\it may}` depend on values of its parameters.
 In general, the set of categories in Axiom forms a `{\it directed acyclic graph}`, that is, a graph with directed arcs and no cycles.

```
\subsubsection{Domains}
```

This produces a table of all domain constructors that can possibly be rings (members of category `\axiomType{Ring}`).
 Some domains are unconditional rings.
 Others are rings for some parameters and not for others.
 To find out which, select the `{\bf conditions}` button in the views panel.
 For example, `\axiomType{DirectProduct}(n, R)` is a ring if `{\tt R}` is a ring.

```
\endscroll
\autobuttons
\end{page}
```

11.0.151 Views Of Constructors

— ug14.ht —

```
\begin{page}{ugBrowseViewsOfConstructorsPage}{14.2.3. Views Of Constructors}
\beginscroll
```

Below every constructor table page is a `{\it Views}` panel.

As an example, click on `{\bf Cross Reference}` from the constructor page of `\axiomType{Matrix}`, then on `{\bf Benefactors}` to produce a short table of constructor names.

The `{\it Views}` panel is at the bottom of the page. Two items, `{\it names}` and `{\it conditions,}` are in italics. Others are active buttons. The active buttons are those that give you useful alternative views on this table of constructors. Once you select a view, you notice that the button turns off (becomes italicized) so that you cannot reselect it.

`\subsubsection{names}`

This view gives you a table of names. Selecting any of these names brings up the constructor page for that constructor.

`\subsubsection{abbrs}`

This view gives you a table of abbreviations, in the same order as the original constructor names. Abbreviations are in capitals and are limited to 7 characters. They can be used interchangeably with constructor names in input areas.

`\subsubsection{kinds}`

This view organizes constructor names into the three kinds: categories, domains and packages.

`\subsubsection{files}`

This view gives a table of file names for the source code of the constructors in alphabetic order after removing duplicates.

`\subsubsection{parameters}`

This view presents constructors with the arguments. This view of the benefactors of `\axiomType{Matrix}` shows that `\axiomType{Matrix}` uses as many as five different `\axiomType{List}` domains in its implementation.

`\subsubsection{filter}`

This button is used to refine the list of names or abbreviations. Starting with the `{\it names}` view, enter `{\tt m*}` into the input area and click on `{\bf filter}`. You then get a shorter table with only the names beginning with `{\tt m}`.

```
\subsubsection{documentation}
```

This gives you documentation for each of the constructors.

```
\subsubsection{conditions}
```

This page organizes the constructors according to predicates. The view is not available for your example page since all constructors are unconditional. For a table with conditions, return to the `{\bf Cross Reference}` page for `\axiomType{Matrix}`, click on `{\bf Ancestors}`, then on `{\bf conditions}` in the view panel. This page shows you that `\axiomType{CoercibleTo(OutputForm)}` and `\axiomType{SetCategory}` are ancestors of `\axiomType{Matrix(R)}` only if `{\tt R}` belongs to category `\axiomType{SetCategory}`.

```
\endscroll
\autobuttons
\end{page}
```

11.0.152 Giving Parameters to Constructors

— ug14.ht —

```
\begin{page}{ugBrowseGivingParametersPage}
{14.2.4. Giving Parameters to Constructors}
\beginscroll
%*****
```

Notice the input area at the bottom of the constructor page. If you leave this blank, then the information you get is for the domain constructor `\axiomType{Matrix(R)}`, that is, `\axiomType{Matrix}` for an arbitrary underlying domain `{\tt R}`.

In general, however, the exports and other information `{\it do}` usually depend on the actual value of `{\tt R}`. For example, `\axiomType{Matrix}` exports the `\axiomFun{inverse}` operation only if the domain `{\tt R}` is a `\axiomType{Field}`. To see this, try this from the main constructor page:

```
\indent{4}
\beginitems
\item[1. ] Enter {\tt Integer} into the input area at the bottom of
the page.
```

\item[2.] Click on {\bf Operations}, producing a table of operations. Note the number of operation names that appear at the top of the page.

\item[3.] Click on \UpBitmap{} to return to the constructor page.

\item[4.] Use the
\text{\fbox{\bf Delete}}{\bf Delete}
or
\text{\fbox{\bf Backspace}}{\bf Backspace}
keys to erase {\tt Integer} from the input area.

\item[5.] Click on {\bf Operations} to produce a new table of operations. Look at the number of operations you get. This number is greater than what you had before. Find, for example, the operation \axiomFun{inverse}.

\item[6.] Click on {\bf inverse} to produce a page describing the operation \axiomFun{inverse}. At the bottom of the description, you notice that the {\bf Conditions} line says ‘‘{\tt R} has \axiomType{Field}.’’ This operation is {\it not} exported by \axiomType{Matrix(Integer)} since \axiomType{Integer} is not a \spadgloss{field}.

Try putting the name of a domain such as \axiomType{Fraction Integer} (which is a field) into the input area, then clicking on {\bf Operations}. As you see, the operation \axiomFun{inverse} is exported.

\enditems
\indent{0}

\endscroll
\autobuttons
\end{page}

11.0.153 Miscellaneous Features of Browse

— ug14.ht —

```
\begin{page}{ugBrowseMiscellaneousFeaturesPage}
{14.3. Miscellaneous Features of Browse}
\beginscroll
\labelSpace{4pc}
\beginmenu
\menudownlink{{14.3.1. The Description Page for Operations}}
{ugBrowseDescriptionPagePage}
```

```

\menudownlink{{14.3.2. Views of Operations}}
{ugBrowseViewsOfOperationsPage}
\menudownlink{{14.3.3. Capitalization Convention}}
{ugBrowseCapitalizationConventionPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

11.0.154 The Description Page for Operations

— ug14.ht —

```

\begin{page}{ugBrowseDescriptionPagePage}
{14.3.1. The Description Page for Operations}
\beginscroll
From the constructor page of \axiomType{Matrix},
click on {\bf Operations} to bring up the table of operations
for \axiomType{Matrix}.

Find the operation {\bf inverse} in the table and click on it.
This takes you to a page showing the documentation for this operation.

Here is the significance of the headings you see.

\subsubsection{Arguments}

This lists each of the arguments of the operation in turn,
paraphrasing the \spadgloss{signature} of the operation. As for
signatures, a \axiomSyntax{\$} is used to designate {\em this domain},
that is, \axiomType{Matrix(R)}.

\subsubsection{Returns}

This describes the return value for the operation, analogous to the {\bf
Arguments} part.

\subsubsection{Origin}

This tells you which domain or category explicitly exports the
operation.
In this example, the domain itself is the {\it Origin}.

```

`\subsubsection{Conditions}`

This tells you that the operation is exported by `\axiomType{Matrix(R)}` only if `'{\tt R} has \axiomType{Field},'` that is, `'{\tt R} is a member of category \axiomType{Field}.'` When no `{\bf Conditions}` part is given, the operation is exported for all values of `{\tt R}`.

`\subsubsection{Description}`

Here are the `\axiomSyntax{++}` comments that appear in the source code of its `{\it Origin}`, here `\axiomType{Matrix}`. You find these comments in the source code for `\axiomType{Matrix}`.

Click on `\UpBitmap{}` to return to the table of operations. Click on `{\bf map}`. Here you find three different operations named `\axiomFun{map}`. This should not surprise you. Operations are identified by name and `\spadgloss{signature}`. There are three operations named `\axiomFun{map}`, each with different signatures. What you see is the `{\it descriptions}` view of the operations. If you like, select the button in the heading of one of these descriptions to get `{\it only}` that operation.

`\subsubsection{Where}`

This part qualifies domain parameters mentioned in the arguments to the operation.

`\endscroll`
`\autobuttons`
`\end{page}`

11.0.155 Views of Operations

— ug14.ht —

`\begin{page}{ugBrowseViewsOfOperationsPage}{14.3.2. Views of Operations}`
`\beginscroll`

We suggest that you go to the constructor page for `\axiomType{Matrix}`

and click on `{\bf Operations}` to bring up a table of operations with a `{\it Views}` panel at the bottom.

`\subsubsection{names}`

This view lists the names of the operations.

Unlike constructors, however, there may be several operations with the same name.

The heading for the page tells you the number of unique names and the number of distinct operations when these numbers are different.

`\subsubsection{filter}`

As for constructors, you can use this button to cut down the list of operations you are looking at.

Enter, for example, `{\tt m*}` into the input area to the right of `{\bf filter}` then click on `{\bf filter}`.

As usual, any logical expression is permitted.

For example, use

```
\begin{verbatim}
```

```
*! or *?
```

```
\end{verbatim}
```

to get a list of destructive operations and predicates.

`\subsubsection{documentation}`

This gives you the most information:

a detailed description of all the operations in the form you have seen before.

Every other button summarizes these operations in some form.

`\subsubsection{signatures}`

This views the operations by showing their signatures.

`\subsubsection{parameters}`

This views the operations by their distinct syntactic forms with parameters.

`\subsubsection{origins}`

This organizes the operations according to the constructor that explicitly exports them.

`\subsubsection{conditions}`

This view organizes the operations into conditional and unconditional operations.

`\subsubsection{usage}`

This button is only available if your user-level is set to `{\it development}`.

The `{\bf usage}` button produces a table of constructors that reference this operation.
\footnote{Axiom requires an especially long time to produce this table, so anticipate this when requesting this information.}

`\subsubsection{implementation}`

This button is only available if your user-level is set to `{\it development}`.

If you enter values for all domain parameters on the constructor page, then the `{\bf implementation}` button appears in place of the `{\bf conditions}` button.

This button tells you what domains or packages actually implement the various operations.
\footnote{This button often takes a long time; expect a delay while you wait for an answer.}

With your user-level set to `{\it development}`, we suggest you try this exercise.

Return to the main constructor page for `\axiomType{Matrix}`, then enter `{\tt Integer}` into the input area at the bottom as the value of `{\tt R}`. Then click on `{\bf Operations}` to produce a table of operations.

Note that the `{\bf conditions}` part of the `{\it Views}` table is replaced by `{\bf implementation}`.

Click on `{\bf implementation}`.

After some delay, you get a page describing what implements each of the matrix operations, organized by the various domains and packages.

`\subsubsection{generalize}`

This button only appears for an operation page of a constructor involving a unique operation name.

From an operations page for `\axiomType{Matrix}`, select any operation name, say `{\bf rank}`.

In the views panel, the `{\bf filter}` button is replaced by `{\bf generalize}`.

Click on it!

%% Replaced `{\bf threshold}` with 10 below. MGR 1995oct31

What you get is a description of all Axiom operations named `\axiomFun{rank}`.
\footnote{If there were more than 10 operations of the name, you get instead a page with a `{\it Views}` panel at the bottom and the message to `{\bf Select a view below}`}.}

To get the descriptions of all these operations as mentioned above, select the `{\bf description}` button.

```
\subsubsection{all domains}
```

This button only appears on an operation page resulting from a search from the front page of `\Browse{}` or from selecting `{\bf generalize}` from an operation page for a constructor.

Note that the `{\bf filter}` button in the `{\it Views}` panel is replaced by `{\bf all domains}`. Click on it to produce a table of `{\it all}` domains or packages that export a `\axiomFun{rank}` operation.

We note that this table specifically refers to all the `\axiomFun{rank}` operations shown in the preceding page.

Return to the descriptions of all the `\axiomFun{rank}` operations and select one of them by clicking on the button in its heading. Select `{\bf all domains}`.

As you see, you have a smaller table of constructors.

When there is only one constructor, you get the constructor page for that constructor.

```
\texht{\newpage}{}
```

```
\endscroll
\autobuttons
\end{page}
```

11.0.156 Capitalization Convention

— ug14.ht —

```
\begin{page}{ugBrowseCapitalizationConventionPage}
{14.3.3. Capitalization Convention}
\beginscroll
```

When entering search keys for constructors, you can use capital letters to search for abbreviations.

For example, enter `{\tt UTS}` into the input area and click on `{\bf Constructors}`.

Up comes a page describing `\axiomType{UnivariateTaylorSeries}` whose abbreviation is `\axiomType{UTS}`.

Constructor abbreviations always have three or more capital letters.

For short constructor names (six letters or less), abbreviations

are not generally helpful as their abbreviation is typically the constructor name in capitals.

For example, the abbreviation for `\axiomType{Matrix}` is `\axiomType{MATRIX}`.

Abbreviations can also contain numbers.

For example, `\axiomType{POLY2}` is the abbreviation for constructor `\axiomType{PolynomialFunctions2}`.

For default packages, the abbreviation is the same as the abbreviation for the corresponding category with the ‘\&’ replaced by ‘-’.

For example, for the category default package

`\aliascon{MatrixCategory\&}{MATCAT-}` the abbreviation is

`\axiomType{MATCAT-}` since the corresponding category

`\axiomType{MatrixCategory}` has abbreviation `\axiomType{MATCAT}`.

```
\endscroll
\autobuttons
\end{page}
```

Chapter 12

Users Guide Chapter 15 (ug15.ht)

12.0.157 What's New in Axiom Version 2.0

— ug15.ht —

```
\begin{page}{ugWhatsNewPage}{15. What's New in Axiom Version 2.0}  
\beginscroll
```

Many things have changed in this new version of Axiom and we describe many of the more important topics here.

```
\beginmenu  
\menudownlink{{15.1. Important Things to Read First}}  
{ugWhatsNewImportantPage}  
\menudownlink{{15.3. The NAG Library Link}}{nagLinkIntroPage}  
\menudownlink{{15.4. Interactive Front-end and Language}}  
{ugWhatsNewLanguagePage}  
\menudownlink{{15.5. Library}}{ugWhatsNewLibraryPage}  
\menudownlink{{15.6. \HyperName}}{ugWhatsNewHyperDocPage}  
\menudownlink{{15.7. Documentation}}{ugWhatsNewDocumentationPage}  
\endmenu  
\endscroll  
\autobuttons  
\end{page}
```

12.0.158 Important Things to Read First

— ug15.ht —

```
\begin{page}{ugWhatsNewImportantPage}
{15.1. Important Things to Read First}
\beginscroll
```

If you have any private `{\tt .spad}` files (that is, library files which were not shipped with Axiom) you will need to recompile them. For example, if you wrote the file `{\tt regress.spad}` then you should issue `{\tt)compile regress.spad}` before trying to use it.

The internal representation of `\axiomType{Union}` has changed. This means that `\text{\linebreak}{}` Axiom data saved with Release 1.x may not be readable by this Release. If you cannot recreate the saved data by recomputing in Release 2.0, please contact NAG for assistance.

```
\endscroll
\autobuttons
\end{page}
```

12.0.159 The NAG Library Link

- ⇒ “notitle” (htxl1) 3.60.2 on page 828
- ⇒ “notitle” (nagDocumentationPage) 12.0.160 on page 2453
- ⇒ “notitle” (nagLinkUsagePage) 12.0.161 on page 2456
- ⇒ “notitle” (aspSectionPage) 12.0.162 on page 2459
- ⇒ “notitle” (generalFortranPage) 12.0.163 on page 2463
- ⇒ “notitle” (nagTechnicalPage) 12.0.164 on page 2488

— ug15.ht —

```
\begin{page}{nagLinkIntroPage}{15.3. The NAG Library Link}
\beginscroll
```

The `\naglib{}` link allows you to call NAG Fortran routines from within Axiom, passing Axiom objects as parameters and getting them back as results.

The `\naglib{}` and, consequently, the link are divided into `{\em chapters}`, which cover different areas of numerical analysis. The

statistical and sorting {\em chapters} of the Library, however, are not included in the link and various support and utility routines (mainly the F06 and X {\em chapters}) have been omitted.

Each {\em chapter} has a short (at most three-letter) name; for example, the {\em chapter} devoted to the solution of ordinary differential equations is called D02. When using the link via the `\downlink{Hyperdoc interface}{htxl1}`, you will be presented with a complete menu of these {\em chapters}. The names of individual routines within each {\em chapter} are formed by adding three letters to the {\em chapter} name, so for example the routine for solving ODEs by Adams method is called `\axiomFunFrom{d02cjf}{NagOrdinaryDifferentialEquationsPackage}`.

```
\beginmenu
  \menudownlink{{15.3.1. Interpreting NAG Documentation}}
{nagDocumentationPage}
  \menudownlink{{15.3.2. Using the Link}}{nagLinkUsagePage}
  \menudownlink{{15.3.3. Providing values for Argument Subprograms}}
{aspSectionPage}
  \menudownlink{{15.3.4. General Fortran-generation utilities in Axiom}}
{generalFortranPage}
  \menudownlink{{15.3.5. Some technical information}}{nagTechnicalPage}
\endmenu
\endscroll
\autobuttons
\end{page}
```

12.0.160 Interpreting NAG Documentation

- ⇒ “notitle” (manpageXXintro) 16.1.3 on page 2685
 - ⇒ “notitle” (manpageXXonline) 16.1.1 on page 2661
 - ⇒ “notitle” (FoundationLibraryDocPage) 3.1.6 on page 111
 - ⇒ “notitle” (aspSectionPage) 12.0.162 on page 2459
- ug15.ht —

```
\begin{page}{nagDocumentationPage}{15.3.1. Interpreting NAG Documentation}
\beginscroll
```

Information about using the `\naglib{}` in general, and about using individual routines in particular, can be accessed via Hyperdoc. This documentation refers to the Fortran routines directly; the purpose of this subsection is to explain how this corresponds to the Axiom routines.

For general information about the \naglib{} users should consult
\downlink{Essential Introduction to the NAG Foundation Library}
{manpageXXintro}.

The documentation is in ASCII format, and a description of the conventions
used to represent mathematical symbols is given in
\downlink{Introduction to NAG On-Line Documentation}{manpageXXonline}.
Advice about choosing a routine from a particular {\em chapter} can
be found in the \downlink{Chapter Documents}{FoundationLibraryDocPage}.

\subsubsection{Correspondence Between Fortran and Axiom types}

The NAG documentation refers to the Fortran types of objects; in
general, the correspondence to Axiom types is as follows.

```
\indent{4}
\beginitems
\item[-] Fortran INTEGER corresponds to Axiom \axiomType{Integer}.
\item[-] Fortran DOUBLE PRECISION corresponds to Axiom
\axiomType{DoubleFloat}.
\item[-] Fortran COMPLEX corresponds to Axiom
\axiomType{Complex DoubleFloat}.
\item[-] Fortran LOGICAL corresponds to Axiom \axiomType{Boolean}.
\item[-] Fortran CHARACTER*(*) corresponds to Axiom \axiomType{String}.
\enditems
\indent{0}
(Exceptionally, for NAG EXTERNAL parameters -- ASPs in link parlance
-- REAL and COMPLEX correspond to \axiomType{MachineFloat} and
\axiomType{MachineComplex},
respectively; see
\downlink{'Providing values for Argument Subprograms'}
{aspSectionPage} in Section 15.3.3\ignore{aspSection}.)
```

The correspondence for aggregates is as follows.

```
\indent{4}
\beginitems
\item[-] A one-dimensional Fortran array corresponds to an Axiom
\text{\linebreak}{
\axiomType{Matrix} with one column.
\item[-] A two-dimensional Fortran ARRAY corresponds to an Axiom
\text{\linebreak}{
\axiomType{Matrix}.
\item[-] A three-dimensional Fortran ARRAY corresponds to an Axiom
\text{\linebreak}{
\axiomType{ThreeDimensionalMatrix}.
\enditems
\indent{0}
```

Higher-dimensional arrays are not currently needed for the \naglib{}.

Arguments which are Fortran FUNCTIONs or SUBROUTINEs correspond to
special ASP domains in Axiom. See

\downlink{'Providing values for Argument Subprograms'}
 {aspSectionPage} in Section 15.3.3\ignore{aspSection}.

\subsubsection{Classification of NAG parameters}

NAG parameters are classified as belonging to one (or more) of the following categories: {\tt Input}, {\tt Output}, {\tt Workspace} or {\tt External} procedure. Within {\tt External} procedures a similar classification is used, and parameters may also be {\tt Dummies}, or {\tt User Workspace} (data structures not used by the NAG routine but provided for the convenience of the user).

When calling a NAG routine via the link the user only provides values for {\tt Input} and {\tt External} parameters.

The order of the parameters is, in general, different from the order specified in the \naglib{} documentation. The Browser description for each routine helps in determining the correspondence. As a rule of thumb, {\tt Input} parameters come first followed by {\tt Input/Output} parameters. The {\tt External} parameters are always found at the end.

\subsubsection{IFAIL}

NAG routines often return diagnostic information through a parameter called \axiom{ifail}. With a few exceptions, the principle is that on input \axiom{ifail} takes one of the values $-1, 0, 1$. This determines how the routine behaves when it encounters an error:

```
\indent{4}
\beginitems
\item[-] a value of 1 causes the NAG routine to return without printing
an error message;
\item[-] a value of 0 causes the NAG routine to print an error message
and abort;
\item[-] a value of -1 causes the NAG routine to return and print an
error message.
\enditems
\indent{0}
```

The user is STRONGLY ADVISED to set \axiom{ifail} to \texht{ -1 }{-1} when using the link. If \axiom{ifail} has been set to \texht{ 1 }{1} or \texht{ -1 }{-1} on input, then its value on output will determine the possible cause of any error. A value of \texht{ 0 }{0} indicates successful completion, otherwise it provides an index into a table of diagnostics provided as part of the routine documentation (accessible via \Browse{}).

```
\endscroll
\autobuttons
\end{page}
```

12.0.161 Using the Link

⇒ “notitle” (htxl1) 3.60.2 on page 828
 — ug15.ht —

```
\begin{page}{nagLinkUsagePage}{15.3.2. Using the Link}
\beginscroll
```

The easiest way to use the link is via the `\downlink{Hyperdoc interface}{htxl1}`. You will be presented with a set of fill-in forms where you can specify the parameters for each call. Initially, the forms contain example values, demonstrating the use of each routine (these, in fact, correspond to the standard NAG example program for the routine in question). For some parameters, these values can provide reasonable defaults; others, of course, represent data. When you change a parameter which controls the size of an array, the data in that array are reset to a ‘neutral’ value -- usually zero.

When you are satisfied with the values entered, clicking on the ‘Continue’ button will display the Axiom command needed to run the chosen NAG routine with these values. Clicking on the ‘Do It’ button will then cause Axiom to execute this command and return the result in the parent Axiom session, as described below. Note that, for some routines, multiple HyperDoc ‘pages’ are required, due to the structure of the data. For these, returning to an earlier page causes HyperDoc to reset the later pages (this is a general feature of HyperDoc); in such a case, the simplest way to repeat a call, varying a parameter on an earlier page, is probably to modify the call displayed in the parent session.

An alternative approach is to call NAG routines directly in your normal Axiom session (that is, using the Axiom interpreter). Such calls return an object of type `\axiomType{Result}`. As not all parameters in the underlying NAG routine are required in the Axiom call (and the parameter ordering may be different), before calling a NAG routine you should consult the description of the Axiom operation in the Browser. (The quickest route to this is to type the routine name, in lower case, into the Browser’s input area, then click on `{\tt Operations}`.) The parameter names used coincide with NAG’s, although they will appear here in lower case. Of course, it is also possible to become familiar with the Axiom form of a routine by first using it through the

```
\downlink{Hyperdoc interface}{htxl1}.
```

```
\xtc{
```

As an example of this mode of working, we can find a zero of a function, lying between 3 and 4, as follows:

```
}{
\spadpaste{answer:=c05adf(3.0,4.0,1.0e-5,0.0,-1,sin(X)::ASP1(F))
\bound{answer} }
}
```

```
\xtc{
```

By default, `\axiomType{Result}` only displays the type of returned values, since the amount of information returned can be quite large. Individual components can be examined as follows:

```
}{
\spadpaste{answer . x\free{answer}}
}
\xtc{
}{
\spadpaste{answer . ifail\free{answer}}
}
```

```
\xtc{
```

In order to avoid conflict with names defined in the workspace, you can also get the values by using the `\axiomType{String}` type (the interpreter automatically coerces them to `\axiomType{Symbol}`)

```
}{
\spadpaste{answer "x"\free{answer}}
}
```

It is possible to have Axiom display the values of scalar or array results automatically. For more details, see the commands

```
\axiomFunFrom{showScalarValues}{Result}
and \axiomFunFrom{showArrayValues}{Result}.
```

```
\xtc{
```

There is also a `{\bf .input}` file for each NAG routine, containing Axiom interpreter commands to set up and run the standard NAG example for that routine.

```
}{
\spadpaste{)read c05adf.input}
}
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

```
\begin{patch}{nagLinkUsagePagePatch1}
```

```
\begin{paste}{nagLinkUsagePageFull1}{nagLinkUsagePageEmpty1}
```

```
\pastebutton{nagLinkUsagePageFull1}{\hidepaste}
```

```
\tab{5}\spadcommand{answer:=c05adf(3.0,4.0,1.0e-5,0.0,-1,sin(X)::ASP1(F))\bound{answer} }
```

```

\indentrel{3}\begin{verbatim}
  (1) [ifail: Integer,x: DoubleFloat]
                                         Type: Result
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{nagLinkUsagePageEmpty1}
\begin{paste}{nagLinkUsagePageEmpty1}{nagLinkUsagePagePatch1}
\pastebutton{nagLinkUsagePageEmpty1}{\showpaste}
\tab{5}\spadcommand{answer:=c05adf(3.0,4.0,1.0e-5,0.0,-1,sin(X)::ASP1(F))\bound{answer }}
\end{paste}\end{patch}

\begin{patch}{nagLinkUsagePagePatch2}
\begin{paste}{nagLinkUsagePageFull12}{nagLinkUsagePageEmpty2}
\pastebutton{nagLinkUsagePageFull12}{\hidepaste}
\tab{5}\spadcommand{answer . x\free{answer }}
\indentrel{3}\begin{verbatim}
  (2) 3.14159265545896
                                         Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{nagLinkUsagePageEmpty2}
\begin{paste}{nagLinkUsagePageEmpty2}{nagLinkUsagePagePatch2}
\pastebutton{nagLinkUsagePageEmpty2}{\showpaste}
\tab{5}\spadcommand{answer . x\free{answer }}
\end{paste}\end{patch}

\begin{patch}{nagLinkUsagePagePatch3}
\begin{paste}{nagLinkUsagePageFull13}{nagLinkUsagePageEmpty3}
\pastebutton{nagLinkUsagePageFull13}{\hidepaste}
\tab{5}\spadcommand{answer . ifail\free{answer }}
\indentrel{3}\begin{verbatim}
  (3) 0
                                         Type: Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{nagLinkUsagePageEmpty3}
\begin{paste}{nagLinkUsagePageEmpty3}{nagLinkUsagePagePatch3}
\pastebutton{nagLinkUsagePageEmpty3}{\showpaste}
\tab{5}\spadcommand{answer . ifail\free{answer }}
\end{paste}\end{patch}

\begin{patch}{nagLinkUsagePagePatch4}
\begin{paste}{nagLinkUsagePageFull14}{nagLinkUsagePageEmpty4}
\pastebutton{nagLinkUsagePageFull14}{\hidepaste}
\tab{5}\spadcommand{answer "x"\free{answer }}
\indentrel{3}\begin{verbatim}
  (4) 3.14159265545896

```

```

Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{nagLinkUsagePageEmpty4}
\begin{paste}{nagLinkUsagePageEmpty4}{nagLinkUsagePagePatch4}
\pastebutton{nagLinkUsagePageEmpty4}{\showpaste}
\tab{5}\spadcommand{answer "x"\free{answer }}
\end{paste}\end{patch}

\begin{patch}{nagLinkUsagePagePatch5}
\begin{paste}{nagLinkUsagePageFull15}{nagLinkUsagePageEmpty5}
\pastebutton{nagLinkUsagePageFull15}{\hidepaste}
\tab{5}\spadcommand{read c05adf.input}
\indentrel{3}\begin{verbatim}
(1) true
Type: Boolean
(2) true
Type: Boolean
(3) F
Type: Asp1 F
(4) 0.0
Type: DoubleFloat
(5) 1.0
Type: DoubleFloat
(6) 1.0e-05
Type: DoubleFloat
(7) 0.0
Type: DoubleFloat
(8) [ifail: 0,x: 0.567143306604963]
Type: Result
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{nagLinkUsagePageEmpty5}
\begin{paste}{nagLinkUsagePageEmpty5}{nagLinkUsagePagePatch5}
\pastebutton{nagLinkUsagePageEmpty5}{\showpaste}
\tab{5}\spadcommand{read c05adf.input}
\end{paste}\end{patch}

```

12.0.162 Providing values for Argument Subprograms

⇒ “notitle” (generalFortranPage) 12.0.163 on page 2463

— ug15.ht —

```

\begin{page}{aspSectionPage}
{15.3.3. Providing values for Argument Subprograms}
\beginscroll

```

There are a number of ways in which users can provide values for argument subprograms (ASPs). At the top level the user will see that NAG routines require

an object from the `\axiomType{Union}` of a `\axiomType{Filename}` and an ASP.

```

\xtc{
For example \axiomFun{c05adf} requires an object of type
\text{\linebreak}{\axiomType{Union}(fn:
\axiomType{FileName},fp: \axiomType{Asp1 F})
}{
\spadpaste{display operation c05adf}
}

```

The user thus has a choice of providing the name of a file containing Fortran source code, or of somehow generating the ASP within Axiom. If a filename is specified, it is searched for in the `{\it local}` machine, i.e., the machine that Axiom is running on.

```

\subsubsection{Providing ASPs via \axiomType{FortranExpression}}

```

The `\axiomType{FortranExpression}` domain is used to represent expressions which can be translated into Fortran under certain circumstances. It is very similar to `\axiomType{Expression}` except that only operators which exist in Fortran can be used, and only certain variables can occur. For example the instantiation `\axiomType{FortranExpression}([X],[M],MachineFloat)` is the domain of expressions containing the scalar `\axiom{X}` and the array `\axiom{M}`.

```

\xtc{
This allows us to create expressions like:
}{
\spadpaste{f : FortranExpression([X],[M],MachineFloat) := sin(X)+M[3,1]}
}
\xtc{
but not
}{
\spadpaste{f : FortranExpression([X],[M],MachineFloat) := sin(M)+Y}
}

```

Those ASPs which represent expressions usually export a `\axiomFun{coerce}` from an appropriate instantiation of `\axiomType{FortranExpression}` (or perhaps `\axiomType{Vector FortranExpression}` etc.). For convenience there are also retractions from appropriate instantiations of `\axiomType{Expression}`, `\axiomType{Polynomial}` and `\axiomType{Fraction Polynomial}`.

```

\subsubsection{Providing ASPs via \axiomType{FortranCode}}

```

`\text{\exptypeindex{FortranCode}}{}` `\axiomType{FortranCode}` allows us to build arbitrarily complex ASPs via a kind of pseudo-code. It is described fully in

`\downlink{‘General Fortran-generation utilities in Axiom’}`
`{generalFortranPage}` in Section 15.3.4`\ignore{generalFortran}`.

Every ASP exports two `\axiomFun{coerce}` functions: one from `\axiomType{FortranCode}` and one from `\axiomType{List FortranCode}`. There is also a `\axiomFun{coerce}` from `\text{\linebreak}{}` `\axiomType{Record(localSymbols: SymbolTable, code: List FortranCode)}` which is used for passing extra symbol information about the ASP.

`\xctc{`

So for example, to integrate the function `abs(x)` we could use the built-in `\axiomFun{abs}` function. But suppose we want to get back to basics and define it directly, then we could do the following:

```

}{
\spadpaste{d01ajf(-1.0, 1.0, 0.0, 1.0e-5, 800, 200, -1, cond(LT(X,0),
assign(F,-X), assign(F,X))) result }
}

```

The `\axiomFunFrom{cond}{FortranCode}` operation creates a conditional clause and the `\axiomFunFrom{assign}{FortranCode}` an assignment statement.

`\subsubsection{Providing ASPs via \axiomType{FileName}}`

Suppose we have created the file ‘asp.f’ as follows:

```

\begin{verbatim}
DOUBLE PRECISION FUNCTION F(X)
DOUBLE PRECISION X
F=4.0D0/(X*X+1.0D0)
RETURN
END
\end{verbatim}

```

and wish to pass it to the NAG routine `\axiomFun{d01ajf}` which performs one-dimensional quadrature. We can do this as follows:

```

\begin{verbatim}
d01ajf(0.0 ,1.0, 0.0, 1.0e-5, 800, 200, -1, "asp.f")
\end{verbatim}

```

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{aspSectionPagePatch1}
\begin{paste}{aspSectionPageFull1}{aspSectionPageEmpty1}
\pastebutton{aspSectionPageFull1}{\hidepaste}
\tab{5}\spadcommand{display operation c05adf}

```

```

\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{aspSectionPageEmpty1}
\begin{paste}{aspSectionPageEmpty1}{aspSectionPagePatch1}
\pastebutton{aspSectionPageEmpty1}{\showpaste}
\tab{5}\spadcommand{display operation c05adf}
\end{paste}\end{patch}

\begin{patch}{aspSectionPagePatch2}
\begin{paste}{aspSectionPageFull2}{aspSectionPageEmpty2}
\pastebutton{aspSectionPageFull2}{\hidepaste}
\tab{5}\spadcommand{f : FortranExpression([X],[M],MachineFloat) := sin(X)+M[3,1]}
\indentrel{3}\begin{verbatim}
(1) sin(X) + M
      3,1
      Type: FortranExpression([X],[M],MachineFloat)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{aspSectionPageEmpty2}
\begin{paste}{aspSectionPageEmpty2}{aspSectionPagePatch2}
\pastebutton{aspSectionPageEmpty2}{\showpaste}
\tab{5}\spadcommand{f : FortranExpression([X],[M],MachineFloat) := sin(X)+M[3,1]}
\end{paste}\end{patch}

\begin{patch}{aspSectionPagePatch3}
\begin{paste}{aspSectionPageFull3}{aspSectionPageEmpty3}
\pastebutton{aspSectionPageFull3}{\hidepaste}
\tab{5}\spadcommand{f : FortranExpression([X],[M],MachineFloat) := sin(M)+Y}
\indentrel{3}\begin{verbatim}
sin(M) + Y
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{aspSectionPageEmpty3}
\begin{paste}{aspSectionPageEmpty3}{aspSectionPagePatch3}
\pastebutton{aspSectionPageEmpty3}{\showpaste}
\tab{5}\spadcommand{f : FortranExpression([X],[M],MachineFloat) := sin(M)+Y}
\end{paste}\end{patch}

\begin{patch}{aspSectionPagePatch4}
\begin{paste}{aspSectionPageFull4}{aspSectionPageEmpty4}
\pastebutton{aspSectionPageFull4}{\hidepaste}
\tab{5}\spadcommand{d01ajf(-1.0, 1.0, 0.0, 1.0e-5, 800, 200, -1, cond(LT(X,0), assign(F,-X),
\indentrel{3}\begin{verbatim}
(2) 1.0
      Type: DoubleFloat
\end{verbatim}

```

```
\indentrel{-3}\end{paste}\end{patch}
```

```
\begin{patch}{aspSectionPageEmpty4}
\begin{paste}{aspSectionPageEmpty4}{aspSectionPagePatch4}
\pastebutton{aspSectionPageEmpty4}{\showpaste}
\tab{5}\spadcommand{d01ajf(-1.0, 1.0, 0.0, 1.0e-5, 800, 200, -1, cond(LT(X,0), assign(F,-X), assign(F,X))}
\end{paste}\end{patch}
```

12.0.163 General Fortran-generation utilities in Axiom

— ug15.ht —

```
\begin{page}{generalFortranPage}
{15.3.4. General Fortran-generation utilities in Axiom}
\begin{scroll}
```

This section describes more advanced facilities which are available to users who wish to generate Fortran code from within Axiom. There are facilities to manipulate templates, store type information, and generate code fragments or complete programs.

```
\subsubsection{Template Manipulation}
```

A template is a skeletal program which is ‘‘fleshed out’’ with data when it is processed. It is a sequence of {\em active} and {\em passive} parts: active parts are sequences of Axiom commands which are processed as if they had been typed into the interpreter; passive parts are simply echoed verbatim on the Fortran output stream.

Suppose, for example, that we have the following template, stored in the file ‘‘test.tem’’:

```
\begin{verbatim}
-- A simple template
beginVerbatim
    DOUBLE PRECISION FUNCTION F(X)
    DOUBLE PRECISION X
endVerbatim
outputAsFortran("F",f)
beginVerbatim
    RETURN
    END
endVerbatim
\end{verbatim}
```

The passive parts lie between the two tokens {\tt beginVerbatim} and {\tt endVerbatim}. There are two active

statements: one which is simply an Axiom (`\text{\verb+---+}{\-\-}`) comment, and one which produces an assignment to the current value of `{\tt f}`. We could use it as follows:

```
\begin{verbatim}
(4) ->f := 4.0/(1+X**2)

      4
      -----
      2
      X  + 1

(5) ->processTemplate "test.tem"
      DOUBLE PRECISION FUNCTION F(X)
      DOUBLE PRECISION X
      F=4.0D0/(X*X+1.0D0)
      RETURN
      END
```

```
(5) "CONSOLE"
\end{verbatim}
```

(A more reliable method of specifying the filename will be introduced below.) Note that the Fortran assignment `{\tt F=4.0D0/(X*X+1.0D0)}` automatically converted 4.0 and 1 into DOUBLE PRECISION numbers; in general, the Axiom Fortran generation facility will convert anything which should be a floating point object into either a Fortran REAL or DOUBLE PRECISION object.

```
\xctc{
Which alternative is used is determined by the command
}{
\spadpaste{}set fortran precision}
}
```

It is sometimes useful to end a template before the file itself ends (e.g. to allow the template to be tested incrementally or so that a piece of text describing how the template works can be included). It is of course possible to ‘comment-out’ the remainder of the file. Alternatively, the single token `{\tt endInput}` as part of an active portion of the template will cause processing to be ended prematurely at that point.

The `\axiomFun{processTemplate}` command comes in two flavours. In the first case, illustrated above, it takes one argument of domain `\axiomType{FileName}`, the name of the template to be processed, and writes its output on the current Fortran output stream. In general, a filename can be generated from `{\em directory}`, `{\em name}` and `{\em extension}` components, using the operation `\axiomFun{filename}`, as in

```
\begin{verbatim}
processTemplate filename("", "test", "tem")
\end{verbatim}
```

There is an alternative version of `\axiomFun{processTemplate}`, which takes two arguments (both of domain `\axiomType{FileName}`). In this case the first argument is the name of the template to be processed, and the second is the file in which to write the results. Both versions return the location of the generated Fortran code as their result (`{\tt "CONSOLE"}` in the above example).

It is sometimes useful to be able to mix active and passive parts of a line or statement. For example you might want to generate a Fortran Comment describing your data set. For this kind of application we provide three functions as follows:

```
\text
{
\begin{tabular}{p{1.8in}p{2.6in}}
\axiomFun{fortranLiteral} & writes a string on the Fortran output
stream \\
& \\
\axiomFun{fortranCarriageReturn} & writes a carriage return on the
Fortran output stream \\
& \\
\axiomFun{fortranLiteralLine} & writes a string followed by a return
on the Fortran output stream \\
\end{tabular}
}
{
\newline
\axiomFun{fortranLiteral}\tab{25}writes a string on the Fortran
output stream\newline
\axiomFun{fortranCarriageReturn}\tab{25}writes a carriage return
on the Fortran output stream\newline
\axiomFun{fortranLiteralLine}\tab{25}writes a string followed by
a return on the Fortran output stream\newline
}
\xtc{
So we could create our comment as follows:
}{
\spadpaste{m := matrix {\tt{1,2,3}],[4,5,6]\bound{m}}
}
\xtc{
}{
\spadpaste{fortranLiteralLine concat
["C\ \ \ \ \ The\ Matrix\ has\ ", nrows(m)::String, "\ rows\
and\ ", ncols(m)::String, "\ columns"]\free{m}}
}
\xtc{
or, alternatively:
}{
\spadpaste{fortranLiteral "C\ \ \ \ \ The\ Matrix\ has\ "}
}
\xtc{
```

```

}{
\spadpaste{fortranLiteral(nrows(m)::String)}
}
\xtc{
}{
\spadpaste{fortranLiteral "\ rows\ and\ "}
}
\xtc{
}{
\spadpaste{fortranLiteral(ncols(m)::String)\free{m}}
}
\xtc{
}{
\spadpaste{fortranLiteral "\ columns"}
}
\xtc{
}{
\spadpaste{fortranCarriageReturn()}
}

```

We should stress that these functions, together with the `\axiomFun{outputAsFortran}` function are the `{\em only}` sure ways of getting output to appear on the Fortran output stream. Attempts to use Axiom commands such as `\axiomFun{output}` or `\axiomFunX{writeline}` may appear to give the required result when displayed on the console, but will give the wrong result when Fortran and algebraic output are sent to differing locations. On the other hand, these functions can be used to send helpful messages to the user, without interfering with the generated Fortran.

```

\subsubsection{Manipulating the Fortran Output Stream}
\textht{\exptypeindex{FortranOutputStackPackage}}{}

```

Sometimes it is useful to manipulate the Fortran output stream in a program, possibly without being aware of its current value. The main use of this is for gathering type declarations (see ‘Fortran Types’ below) but it can be useful in other contexts as well. Thus we provide a set of commands to manipulate a stack of (open) output streams. Only one stream can be written to at any given time. The stack is never empty---its initial value is the console or the current value of the Fortran output stream, and can be determined using

```

\xtc{
}{
\spadpaste{topFortranOutputStack()}
}

```

(see below).

The commands available to manipulate the stack are:

```

\textht{
\begin{tabular}{ll}
\axiomFun{clearFortranOutputStack} & resets the stack to the console \\

```

```

& \\
\axiomFun{pushFortranOutputStack} & pushes a
\axiomType{FileName} onto the stack \\
& \\
\axiomFun{popFortranOutputStack} & pops the stack \\
& \\
\axiomFun{showFortranOutputStack} & returns the current stack \\
& \\
\axiomFun{topFortranOutputStack} & returns the top element of the stack \\
\end{tabular}
}
{
\newline
\axiomFun{clearFortranOutputStack}\tab{25}resets the stack\newline
\axiomFun{pushFortranOutputStack}\tab{25}pushes a
\axiomType{FileName} onto the stack\newline
\axiomFun{popFortranOutputStack}\tab{25}pops the stack\newline
\axiomFun{showFortranOutputStack}\tab{25}returns the current stack\newline
\axiomFun{topFortranOutputStack}\tab{25}returns the
top element of the stack\newline
}
These commands are all part of \axiomType{FortranOutputStackPackage}.

```

\subsubsection{Fortran Types}

When generating code it is important to keep track of the Fortran types of the objects which we are generating. This is useful for a number of reasons, not least to ensure that we are actually generating legal Fortran code. The current type system is built up in several layers, and we shall describe each in turn.

\subsubsection{FortranScalarType}

\texht{\exptypeindex{FortranScalarType}}{}

This domain represents the simple Fortran datatypes: REAL, DOUBLE PRECISION, COMPLEX, LOGICAL, INTEGER, and CHARACTER. It is possible to \axiomFun{coerce} a \axiomType{String} or \axiomType{Symbol} into the domain, test whether two objects are equal, and also apply the predicate functions \axiomFunFrom{real?}{FortranScalarType} etc.

\subsubsection{FortranType}

\texht{\exptypeindex{FortranType}}{}

This domain represents ‘full’ types: i.e., datatype plus array dimensions (where appropriate) plus whether or not the parameter is an external subprogram. It is possible to \axiomFun{coerce} an object of \axiomType{FortranScalarType} into the domain or \axiomFun{construct} one from an element of \axiomType{FortranScalarType}, a list of \axiomType{Polynomial Integer}s (which can of course be simple

integers or symbols) representing its dimensions, and a `\axiomType{Boolean}` declaring whether it is external or not. The list of dimensions must be empty if the `\axiomType{Boolean}` is `{\tt true}`. The functions `\axiomFun{scalarTypeOf}`, `\axiomFun{dimensionsOf}` and `\axiomFun{external?}` return the appropriate parts, and it is possible to get the various basic Fortran Types via functions like `\axiomFun{fortranReal}`.

```
\xctc{
For example:
}{
\spadpaste{type:=construct(real,[i,10],false)$FortranType}
}
\xctc{
or
}{
\spadpaste{type:=[real,[i,10],false]$FortranType\bound{type}}
}
\xctc{
}{
\spadpaste{scalarTypeOf type\free{type}}
}
\xctc{
}{
\spadpaste{dimensionsOf type\free{type}}
}
\xctc{
}{
\spadpaste{external? type\free{type}}
}
\xctc{
}{
\spadpaste{fortranLogical()}
}
\xctc{
}{
\spadpaste{construct(integer,[],true)$FortranType}
}
}
```

```
\subsubsection{SymbolTable}
\text{\exptypeindex{SymbolTable}}{}
```

This domain creates and manipulates a symbol table for generated Fortran code. This is used by `\axiomType{FortranProgram}` to represent the types of objects in a subprogram. The commands available are:

```
\text{
\begin{tabular}{ll}
\axiomFun{empty} & creates a new \axiomType{SymbolTable} \\
& \\
\axiomFunX{declare} & creates a new entry in a table \\
& \\
\end{tabular}
```

```

\axiomFun{fortranTypeOf} & returns the type of an object in a table \\
& \\
\axiomFun{parametersOf} & returns a list of all the symbols in the table \\
& \\
\axiomFun{typeList} & returns a list of all objects of a given type \\
& \\
\axiomFun{typeLists} &
returns a list of lists of all objects sorted by type \\
& \\
\axiomFun{externalList} & returns a list of all {\tt EXTERNAL} objects \\
& \\
\axiomFun{printTypes} & produces Fortran type declarations from a table\\
\end{tabular}
}
{
\newline
\axiomFun{empty}\tab{25}creates a new \axiomType{SymbolTable}\newline
\axiomFunX{declare}\tab{25}creates a new entry in a table \newline
\axiomFun{fortranTypeOf}
\tab{25}returns the type of an object in a table \newline
\axiomFun{parametersOf}
\tab{25}returns a list of all the symbols in the table \newline
\axiomFun{typeList}
\tab{25}returns a list of all objects of a given type \newline
\axiomFun{typeLists}
\tab{25}returns a list of lists of all objects sorted by type \newline
\axiomFun{externalList}
\tab{25}returns a list of all {\tt EXTERNAL} objects \newline
\axiomFun{printTypes}
\tab{25}produces Fortran type declarations from a table\newline
}
\xtc{
}{
\spadpaste{symbols := empty()\$SymbolTable\bound{symbols}}
}
\xtc{
}{
\spadpaste{declare!(X,fortranReal(),symbols)\free{symbols}}
}
\xtc{
}{
\spadpaste{declare!(M,construct(real,[i,j],false)\$FortranType,symbols)
\free{symbols}}
}
\xtc{
}{
\spadpaste{declare!([i,j],fortranInteger(),symbols)\free{symbols}}
}
\xtc{
}{

```

```

\spadpaste{symbols\free{symbols}}
}
\xtc{
}{
\spadpaste{fortranTypeOf(i,symbols)\free{symbols}}
}
\xtc{
}{
\spadpaste{typeList(real,symbols)\free{symbols}}
}
\xtc{
}{
\spadpaste{printTypes symbols\free{symbols}}
}

```

```

\subsubsection{TheSymbolTable}
\text{\exptypeindex{TheSymbolTable}}{}

```

This domain creates and manipulates one global symbol table to be used, for example, during template processing. It is also used when linking to external Fortran routines. The information stored for each subprogram (and the main program segment, where relevant) is:

```

\indent{4}
\beginitems
\item[-] its name;
\item[-] its return type;
\item[-] its argument list;
\item[-] and its argument types.
\enditems
\indent{0}

```

Initially, any information provided is deemed to be for the main program segment.

```

\xtc{
Issuing the following command indicates that from now on all information
refers to the subprogram \axiom{F}.
}{

```

```

\spadpaste{newSubProgram F}
}

```

```

\xtc{
It is possible to return to processing the main program segment by issuing
the command:
}{

```

```

\spadpaste{endSubProgram()}
}

```

The following commands exist:

```

\text{
\begin{tabular}{p{1.6in}p{2.8in}}
\axiomFunX{returnType}
& declares the return type of the current subprogram \\
& \\

```

```

\axiomFun{returnTypeOf}
& returns the return type of a subprogram \\
& \\
\axiomFunX{argumentList}
& declares the argument list of the current subprogram \\
& \\
\axiomFun{argumentListOf}
& returns the argument list of a subprogram \\
& \\
\axiomFunX{declare}
& provides type declarations for parameters of the current subprogram \\
& \\
\axiomFun{symbolTableOf}
& returns the symbol table of a subprogram \\
& \\
\axiomFun{printHeader}
& produces the Fortran header for the current subprogram \\
\end{tabular}
}
{
\newline
\axiomFunX{returnType}
\tab{25}declares the return type of the current subprogram \newline
\axiomFun{returnTypeOf}
\tab{25}returns the return type of a subprogram \newline
\axiomFunX{argumentList}
\tab{25}declares the argument list of the current subprogram \newline
\axiomFun{argumentListOf}
\tab{25}returns the argument list of a subprogram \newline
\axiomFunX{declare}
\tab{25}provides type declarations for parameters of the
current subprogram \newline
\axiomFun{symbolTableOf}\tab{25}returns the symbol table
of a subprogram \newline
\axiomFun{printHeader}\tab{25}produce the Fortran header
for the current subprogram \newline
}
In addition there are versions of these commands which are
parameterised by the name of a subprogram, and others parameterised by
both the name of a subprogram and by an instance of
\axiomType{TheSymbolTable}.
\xtc{
}{
\spadpaste{newSubProgram F \bound{forPleasure}}
}
\xtc{
}{
\spadpaste{argumentList!(F,[X])\free{forPleasure}}
}
\xtc{

```

```

}{
\spadpaste{returnType!(F,real)\free{forPleasure}}
}
\xtc{
}{
\spadpaste{declare!(X,fortranReal(),F)\free{forPleasure}}
}
\xtc{
}{
\spadpaste{printHeader F\free{forPleasure}}
}

\subsubsection{Advanced Fortran Code Generation}

```

This section describes facilities for representing Fortran statements, and building up complete subprograms from them.

```

\subsubsection{Switch}
\textt{\exptypeindex{Switch}}{}

```

This domain is used to represent statements like `{\tt x < y}`. Although these can be represented directly in Axiom, it is a little cumbersome, since Axiom evaluates the last statement, for example, to `\axiom{true}` (since `\axiom{x}` is lexicographically less than `\axiom{y}`).

Instead we have a set of operations, such as `\axiomFun{LT}` to represent `\axiom{<}`, to let us build such statements. The available constructors are:

```

\textt{
\centerline{{\begin{tabular}{ll}}
\centerline{{\axiomFun{LT} & $<$ }}
\centerline{{\axiomFun{GT} & $>$ }}
\centerline{{\axiomFun{LE} & $\leq$ }}
\centerline{{\axiomFun{GE} & $\geq$ }}
\centerline{{\axiomFun{EQ} & $=$ }}
\centerline{{\axiomFun{AND} & $and$}}
\centerline{{\axiomFun{OR} & $or$ }}
\centerline{{\axiomFun{NOT} & $not$ }}
\centerline{{\end{tabular}}}
}
{
\newline
\axiomFun{LT}\tab{25}\textt{$<$}{<} \newline
\axiomFun{GT}\tab{25}\textt{$>$}{>} \newline
\axiomFun{LE}\tab{25}\textt{$\leq$}{<=} \newline
\axiomFun{GE}\tab{25}\textt{$\geq$}{>=} \newline
\axiomFun{EQ}\tab{25}\textt{$=$}{=} \newline
\axiomFun{AND}\tab{25}\textt{$and$}{{\tt and}}\newline
\axiomFun{OR}\tab{25}\textt{$or$}{{\tt or}} \newline
\axiomFun{NOT}\tab{25}\textt{$not$}{{\tt not}} \newline

```

```

}
\xtc{
So for example:
}{
\spadpaste{LT(x,y)}
}

```

```
\subsubsection{FortranCode}
```

This domain represents code segments or operations: currently assignments, conditionals, blocks, comments, gotos, continues, various kinds of loops, and return statements.

```

\xtc{
For example we can create quite a complicated conditional statement using
assignments, and then turn it into Fortran code:
}{
\spadpaste{
c := cond(LT(X,Y),assign(F,X),cond(GT(Y,Z),assign(F,Y),assign(F,Z)))
\bound{c}}
}
\xtc{
}{
\spadpaste{printCode c\free{c}}
}

```

The Fortran code is printed
on the current Fortran output stream.

```
\subsubsection{FortranProgram}
\texht{\exptypeindex{FortranProgram}}{}
```

This domain is used to construct complete Fortran subprograms out of elements of `\axiomType{FortranCode}`. It is parameterised by the name of the target subprogram (a `\axiomType{Symbol}`), its return type (from `\axiomType{Union}(\axiomType{FortranScalarType}, 'void')`), its arguments (from `\axiomType{List Symbol}`), and its symbol table (from `\axiomType{SymbolTable}`). One can `\axiomFun{coerce}` elements of either `\axiomType{FortranCode}` or `\axiomType{Expression}` into it.

```

\xtc{
First of all we create a symbol table:
}{
\spadpaste{symbols := empty()$SymbolTable\bound{symbols}}
}
\xtc{
Now put some type declarations into it:
}{
\spadpaste{declare!([X,Y],fortranReal(),symbols)\free{symbols}}
}
\xtc{

```

```

Then (for convenience)
we set up the particular instantiation of \axiomType{FortranProgram}
}{
\spadpaste{FP := FortranProgram(F,real,[X,Y],symbols)\free{symbols}
\bound{FP}}
}
\xtc{
Create an object of type \axiomType{Expression(Integer)}:
}{
\spadpaste{asp := X*sin(Y)\bound{asp}}
}
\xtc{
Now \axiomFun{coerce} it into \axiomType{FP}, and print its Fortran form:
}{
\spadpaste{outputAsFortran(asp::FP)\free{FP asp}}
}

```

We can generate a \axiomType{FortranProgram} using \axiom{FortranCode}.
For example:

```

\xtc{
Augment our symbol table:
}{
\spadpaste{declare!(Z,fortranReal(),symbols)\free{symbols}\bound{Z}}
}
\xtc{
and transform the conditional expression we prepared earlier:
}{
\spadpaste{outputAsFortran([c,returns()]::FP) \free{FP c Z}}
}

```

```

\endscroll
\autobuttons
\end{page}

```

```

\begin{patch}{generalFortranPagePatch1}
\begin{paste}{generalFortranPageFull1}{generalFortranPageEmpty1}
\pastebutton{generalFortranPageFull1}{\hidepaste}
\tab{5}\spadcommand{}set fortran precision}
\indentrel{3}\begin{verbatim}
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty1}
\begin{paste}{generalFortranPageEmpty1}{generalFortranPagePatch1}
\pastebutton{generalFortranPageEmpty1}{\showpaste}
\tab{5}\spadcommand{}set fortran precision}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch2}
\begin{paste}{generalFortranPageFull12}{generalFortranPageEmpty2}

```

```

\pastebutton{generalFortranPageFull2}{\hidepaste}
\tab{5}\spadcommand{m := matrix {\tt{1,2,3}],[4,5,6]\bound{m }}
\indentrel{3}\begin{verbatim}
    1  2  3
(1)  4  5  6

```

Type: Matrix Integer

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty2}
\begin{paste}{generalFortranPageEmpty2}{generalFortranPagePatch2}
\pastebutton{generalFortranPageEmpty2}{\showpaste}
\tab{5}\spadcommand{m := matrix {\tt{1,2,3}],[4,5,6]\bound{m }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch3}
\begin{paste}{generalFortranPageFull3}{generalFortranPageEmpty3}
\pastebutton{generalFortranPageFull3}{\hidepaste}
\tab{5}\spadcommand{fortranLiteralLine concat ["C      The Matrix has ", nrows(m)::String, " rows and ",
\indentrel{3}\begin{verbatim}

```

Type: Void

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty3}
\begin{paste}{generalFortranPageEmpty3}{generalFortranPagePatch3}
\pastebutton{generalFortranPageEmpty3}{\showpaste}
\tab{5}\spadcommand{fortranLiteralLine concat ["C      The Matrix has ", nrows(m)::String, " rows and ",
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch4}
\begin{paste}{generalFortranPageFull4}{generalFortranPageEmpty4}
\pastebutton{generalFortranPageFull4}{\hidepaste}
\tab{5}\spadcommand{fortranLiteral "C      The Matrix has "}
\indentrel{3}\begin{verbatim}

```

Type: Void

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty4}
\begin{paste}{generalFortranPageEmpty4}{generalFortranPagePatch4}
\pastebutton{generalFortranPageEmpty4}{\showpaste}
\tab{5}\spadcommand{fortranLiteral "C      The Matrix has "}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch5}
\begin{paste}{generalFortranPageFull5}{generalFortranPageEmpty5}
\pastebutton{generalFortranPageFull5}{\hidepaste}
\tab{5}\spadcommand{fortranLiteral (nrows(m)::String)}

```

```

\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty5}
\begin{paste}{generalFortranPageEmpty5}{generalFortranPagePatch5}
\pastebutton{generalFortranPageEmpty5}{\showpaste}
\tab{5}\spadcommand{fortranLiteral(nrows(m)::String)}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch6}
\begin{paste}{generalFortranPageFull6}{generalFortranPageEmpty6}
\pastebutton{generalFortranPageFull6}{\hidepaste}
\tab{5}\spadcommand{fortranLiteral " rows and "}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty6}
\begin{paste}{generalFortranPageEmpty6}{generalFortranPagePatch6}
\pastebutton{generalFortranPageEmpty6}{\showpaste}
\tab{5}\spadcommand{fortranLiteral " rows and "}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch7}
\begin{paste}{generalFortranPageFull7}{generalFortranPageEmpty7}
\pastebutton{generalFortranPageFull7}{\hidepaste}
\tab{5}\spadcommand{fortranLiteral(ncols(m)::String)\free{m }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty7}
\begin{paste}{generalFortranPageEmpty7}{generalFortranPagePatch7}
\pastebutton{generalFortranPageEmpty7}{\showpaste}
\tab{5}\spadcommand{fortranLiteral(ncols(m)::String)\free{m }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch8}
\begin{paste}{generalFortranPageFull8}{generalFortranPageEmpty8}
\pastebutton{generalFortranPageFull8}{\hidepaste}
\tab{5}\spadcommand{fortranLiteral " columns"}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty8}
\begin{paste}{generalFortranPageEmpty8}{generalFortranPagePatch8}
\pastebutton{generalFortranPageEmpty8}{\showpaste}
\tab{5}\spadcommand{fortranLiteral " columns"}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch9}
\begin{paste}{generalFortranPageFull9}{generalFortranPageEmpty9}
\pastebutton{generalFortranPageFull9}{\hidepaste}
\tab{5}\spadcommand{fortranCarriageReturn()}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty9}
\begin{paste}{generalFortranPageEmpty9}{generalFortranPagePatch9}
\pastebutton{generalFortranPageEmpty9}{\showpaste}
\tab{5}\spadcommand{fortranCarriageReturn()}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch10}
\begin{paste}{generalFortranPageFull10}{generalFortranPageEmpty10}
\pastebutton{generalFortranPageFull10}{\hidepaste}
\tab{5}\spadcommand{topFortranOutputStack()}
\indentrel{3}\begin{verbatim}
    (9) "CONSOLE"
                                                    Type: String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty10}
\begin{paste}{generalFortranPageEmpty10}{generalFortranPagePatch10}
\pastebutton{generalFortranPageEmpty10}{\showpaste}
\tab{5}\spadcommand{topFortranOutputStack()}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch11}
\begin{paste}{generalFortranPageFull11}{generalFortranPageEmpty11}
\pastebutton{generalFortranPageFull11}{\hidepaste}
\tab{5}\spadcommand{type:=construct(real,[i,10],false)$FortranType}
\indentrel{3}\begin{verbatim}
    (10) REAL
           (i,10)
                                                    Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty11}
\begin{paste}{generalFortranPageEmpty11}{generalFortranPagePatch11}

```

```

\pastebutton{generalFortranPageEmpty11}{\showpaste}
\tab{5}\spadcommand{type:=construct(real,[i,10],false)$FortranType}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch12}
\begin{paste}{generalFortranPageFull12}{generalFortranPageEmpty12}
\pastebutton{generalFortranPageFull12}{\hidepaste}
\tab{5}\spadcommand{type:=[real,[i,10],false]$FortranType\bound{type }}
\indentrel{3}\begin{verbatim}
    (11) REAL
           (i,10)
                                     Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty12}
\begin{paste}{generalFortranPageEmpty12}{generalFortranPagePatch12}
\pastebutton{generalFortranPageEmpty12}{\showpaste}
\tab{5}\spadcommand{type:=[real,[i,10],false]$FortranType\bound{type }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch13}
\begin{paste}{generalFortranPageFull13}{generalFortranPageEmpty13}
\pastebutton{generalFortranPageFull13}{\hidepaste}
\tab{5}\spadcommand{scalarTypeOf type\free{type }}
\indentrel{3}\begin{verbatim}
    (12) REAL
           Type: Union(fst: FortranScalarType,...)
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty13}
\begin{paste}{generalFortranPageEmpty13}{generalFortranPagePatch13}
\pastebutton{generalFortranPageEmpty13}{\showpaste}
\tab{5}\spadcommand{scalarTypeOf type\free{type }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch14}
\begin{paste}{generalFortranPageFull14}{generalFortranPageEmpty14}
\pastebutton{generalFortranPageFull14}{\hidepaste}
\tab{5}\spadcommand{dimensionsOf type\free{type }}
\indentrel{3}\begin{verbatim}
    (13) [i,10]
                                     Type: List Polynomial Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty14}
\begin{paste}{generalFortranPageEmpty14}{generalFortranPagePatch14}
\pastebutton{generalFortranPageEmpty14}{\showpaste}

```

```

\tab{5}\spadcommand{dimensionsOf type\free{type }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch15}
\begin{paste}{generalFortranPageFull15}{generalFortranPageEmpty15}
\pastebutton{generalFortranPageFull15}{\hidepaste}
\tab{5}\spadcommand{external? type\free{type }}
\indentrel{3}\begin{verbatim}
  (14) false
                                         Type: Boolean
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty15}
\begin{paste}{generalFortranPageEmpty15}{generalFortranPagePatch15}
\pastebutton{generalFortranPageEmpty15}{\showpaste}
\tab{5}\spadcommand{external? type\free{type }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch16}
\begin{paste}{generalFortranPageFull16}{generalFortranPageEmpty16}
\pastebutton{generalFortranPageFull16}{\hidepaste}
\tab{5}\spadcommand{fortranLogical()}
\indentrel{3}\begin{verbatim}
  (15) LOGICAL
                                         Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty16}
\begin{paste}{generalFortranPageEmpty16}{generalFortranPagePatch16}
\pastebutton{generalFortranPageEmpty16}{\showpaste}
\tab{5}\spadcommand{fortranLogical()}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch17}
\begin{paste}{generalFortranPageFull17}{generalFortranPageEmpty17}
\pastebutton{generalFortranPageFull17}{\hidepaste}
\tab{5}\spadcommand{construct(integer, [], true)$FortranType}
\indentrel{3}\begin{verbatim}
  (16) EXTERNAL INTEGER
                                         Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty17}
\begin{paste}{generalFortranPageEmpty17}{generalFortranPagePatch17}
\pastebutton{generalFortranPageEmpty17}{\showpaste}
\tab{5}\spadcommand{construct(integer, [], true)$FortranType}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch18}
\begin{paste}{generalFortranPageFull18}{generalFortranPageEmpty18}
\pastebutton{generalFortranPageFull18}{\hidepaste}
\tab{5}\spadcommand{symbols := empty()}$SymbolTable\bound{symbols }}
\indentrel{3}\begin{verbatim}
    (17) table()
                                         Type: SymbolTable
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty18}
\begin{paste}{generalFortranPageEmpty18}{generalFortranPagePatch18}
\pastebutton{generalFortranPageEmpty18}{\showpaste}
\tab{5}\spadcommand{symbols := empty()}$SymbolTable\bound{symbols }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch19}
\begin{paste}{generalFortranPageFull19}{generalFortranPageEmpty19}
\pastebutton{generalFortranPageFull19}{\hidepaste}
\tab{5}\spadcommand{declare!(X,fortranReal(),symbols)\free{symbols }}
\indentrel{3}\begin{verbatim}
    (18) REAL
                                         Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty19}
\begin{paste}{generalFortranPageEmpty19}{generalFortranPagePatch19}
\pastebutton{generalFortranPageEmpty19}{\showpaste}
\tab{5}\spadcommand{declare!(X,fortranReal(),symbols)\free{symbols }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch20}
\begin{paste}{generalFortranPageFull20}{generalFortranPageEmpty20}
\pastebutton{generalFortranPageFull20}{\hidepaste}
\tab{5}\spadcommand{declare!(M,construct(real,[i,j],false)$FortranType,symbols)\free{symbols }}
\indentrel{3}\begin{verbatim}
    (19) REAL
           (i,j)
                                         Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty20}
\begin{paste}{generalFortranPageEmpty20}{generalFortranPagePatch20}
\pastebutton{generalFortranPageEmpty20}{\showpaste}
\tab{5}\spadcommand{declare!(M,construct(real,[i,j],false)$FortranType,symbols)\free{symbols }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch21}
\begin{paste}{generalFortranPageFull21}{generalFortranPageEmpty21}
\pastebutton{generalFortranPageFull21}{\hidepaste}
\table{5}\spadcommand{declare!([i,j],fortranInteger(),symbols)\free{symbols }}
\indentrel{3}\begin{verbatim}
    (20) INTEGER
                                         Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty21}
\begin{paste}{generalFortranPageEmpty21}{generalFortranPagePatch21}
\pastebutton{generalFortranPageEmpty21}{\showpaste}
\table{5}\spadcommand{declare!([i,j],fortranInteger(),symbols)\free{symbols }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch22}
\begin{paste}{generalFortranPageFull22}{generalFortranPageEmpty22}
\pastebutton{generalFortranPageFull22}{\hidepaste}
\table{5}\spadcommand{symbols\free{symbols }}
\indentrel{3}\begin{verbatim}
    (21)
    table(X= REAL,M= REAL      ,i= INTEGER,j= INTEGER)
          (i,j)
                                         Type: SymbolTable
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty22}
\begin{paste}{generalFortranPageEmpty22}{generalFortranPagePatch22}
\pastebutton{generalFortranPageEmpty22}{\showpaste}
\table{5}\spadcommand{symbols\free{symbols }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch23}
\begin{paste}{generalFortranPageFull23}{generalFortranPageEmpty23}
\pastebutton{generalFortranPageFull23}{\hidepaste}
\table{5}\spadcommand{fortranTypeOf(i,symbols)\free{symbols }}
\indentrel{3}\begin{verbatim}
    (22) INTEGER
                                         Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty23}
\begin{paste}{generalFortranPageEmpty23}{generalFortranPagePatch23}
\pastebutton{generalFortranPageEmpty23}{\showpaste}
\table{5}\spadcommand{fortranTypeOf(i,symbols)\free{symbols }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch24}
\begin{paste}{generalFortranPageFull24}{generalFortranPageEmpty24}
\pastebutton{generalFortranPageFull24}{\hidepaste}
\tab{5}\spadcommand{typeList(real,symbols)\free{symbols }}
\indentrel{3}\begin{verbatim}
    (23) [X,[M,i,j]]
Type: List Union(name: Symbol,bounds: List Union(S: Symbol,P: Polynomial Integer))
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty24}
\begin{paste}{generalFortranPageEmpty24}{generalFortranPagePatch24}
\pastebutton{generalFortranPageEmpty24}{\showpaste}
\tab{5}\spadcommand{typeList(real,symbols)\free{symbols }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch25}
\begin{paste}{generalFortranPageFull25}{generalFortranPageEmpty25}
\pastebutton{generalFortranPageFull25}{\hidepaste}
\tab{5}\spadcommand{printTypes symbols\free{symbols }}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty25}
\begin{paste}{generalFortranPageEmpty25}{generalFortranPagePatch25}
\pastebutton{generalFortranPageEmpty25}{\showpaste}
\tab{5}\spadcommand{printTypes symbols\free{symbols }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch26}
\begin{paste}{generalFortranPageFull26}{generalFortranPageEmpty26}
\pastebutton{generalFortranPageFull26}{\hidepaste}
\tab{5}\spadcommand{newSubProgram F}
\indentrel{3}\begin{verbatim}
                                                    Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty26}
\begin{paste}{generalFortranPageEmpty26}{generalFortranPagePatch26}
\pastebutton{generalFortranPageEmpty26}{\showpaste}
\tab{5}\spadcommand{newSubProgram F}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch27}
\begin{paste}{generalFortranPageFull27}{generalFortranPageEmpty27}
\pastebutton{generalFortranPageFull27}{\hidepaste}
\tab{5}\spadcommand{endSubProgram()}

```

```

\indentrel{3}\begin{verbatim}
  (26) MAIN
                                         Type: Symbol
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty27}
\begin{paste}{generalFortranPageEmpty27}{generalFortranPagePatch27}
\pastebutton{generalFortranPageEmpty27}{\showpaste}
\tab{5}\spadcommand{endSubProgram()}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch28}
\begin{paste}{generalFortranPageFull28}{generalFortranPageEmpty28}
\pastebutton{generalFortranPageFull28}{\hidepaste}
\tab{5}\spadcommand{newSubProgram F\bound{forPleasure }}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty28}
\begin{paste}{generalFortranPageEmpty28}{generalFortranPagePatch28}
\pastebutton{generalFortranPageEmpty28}{\showpaste}
\tab{5}\spadcommand{newSubProgram F\bound{forPleasure }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch29}
\begin{paste}{generalFortranPageFull29}{generalFortranPageEmpty29}
\pastebutton{generalFortranPageFull29}{\hidepaste}
\tab{5}\spadcommand{argumentList!(F,[X])\free{forPleasure }}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty29}
\begin{paste}{generalFortranPageEmpty29}{generalFortranPagePatch29}
\pastebutton{generalFortranPageEmpty29}{\showpaste}
\tab{5}\spadcommand{argumentList!(F,[X])\free{forPleasure }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch30}
\begin{paste}{generalFortranPageFull30}{generalFortranPageEmpty30}
\pastebutton{generalFortranPageFull30}{\hidepaste}
\tab{5}\spadcommand{returnType!(F,real)\free{forPleasure }}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty30}
\begin{paste}{generalFortranPageEmpty30}{generalFortranPagePatch30}
\pastebutton{generalFortranPageEmpty30}{\showpaste}
\tab{5}\spadcommand{returnType!(F,real)\free{forPleasure }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch31}
\begin{paste}{generalFortranPageFull131}{generalFortranPageEmpty31}
\pastebutton{generalFortranPageFull131}{\hidepaste}
\tab{5}\spadcommand{declare!(X,fortranReal(),F)\free{forPleasure }}
\indentrel{3}\begin{verbatim}
    (30) REAL
                                     Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty31}
\begin{paste}{generalFortranPageEmpty31}{generalFortranPagePatch31}
\pastebutton{generalFortranPageEmpty31}{\showpaste}
\tab{5}\spadcommand{declare!(X,fortranReal(),F)\free{forPleasure }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch32}
\begin{paste}{generalFortranPageFull132}{generalFortranPageEmpty32}
\pastebutton{generalFortranPageFull132}{\hidepaste}
\tab{5}\spadcommand{printHeader F\free{forPleasure }}
\indentrel{3}\begin{verbatim}
                                     Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty32}
\begin{paste}{generalFortranPageEmpty32}{generalFortranPagePatch32}
\pastebutton{generalFortranPageEmpty32}{\showpaste}
\tab{5}\spadcommand{printHeader F\free{forPleasure }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch33}
\begin{paste}{generalFortranPageFull133}{generalFortranPageEmpty33}
\pastebutton{generalFortranPageFull133}{\hidepaste}
\tab{5}\spadcommand{LT(x,y)}
\indentrel{3}\begin{verbatim}
    (32) x < y
                                     Type: Switch
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPageEmpty33}
\begin{paste}{generalFortranPageEmpty33}{generalFortranPagePatch33}

```

```

\pastebutton{generalFortranPageEmpty33}{\showpaste}
\tab{5}\spadcommand{LT(x,y)}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch34}
\begin{paste}{generalFortranPageFull34}{generalFortranPageEmpty34}
\pastebutton{generalFortranPageFull34}{\hidepaste}
\tab{5}\spadcommand{c := cond(LT(X,Y),assign(F,X),cond(GT(Y,Z),assign(F,Y),assign(F,Z)))\bound{c }}
\indentrel{3}\begin{verbatim}
    (33) conditional
                                         Type: FortranCode
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty34}
\begin{paste}{generalFortranPageEmpty34}{generalFortranPagePatch34}
\pastebutton{generalFortranPageEmpty34}{\showpaste}
\tab{5}\spadcommand{c := cond(LT(X,Y),assign(F,X),cond(GT(Y,Z),assign(F,Y),assign(F,Z)))\bound{c }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch35}
\begin{paste}{generalFortranPageFull35}{generalFortranPageEmpty35}
\pastebutton{generalFortranPageFull35}{\hidepaste}
\tab{5}\spadcommand{printCode c\free{c }}
\indentrel{3}\begin{verbatim}
                                         Type: Void
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty35}
\begin{paste}{generalFortranPageEmpty35}{generalFortranPagePatch35}
\pastebutton{generalFortranPageEmpty35}{\showpaste}
\tab{5}\spadcommand{printCode c\free{c }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch36}
\begin{paste}{generalFortranPageFull36}{generalFortranPageEmpty36}
\pastebutton{generalFortranPageFull36}{\hidepaste}
\tab{5}\spadcommand{symbols := empty()\$SymbolTable\bound{symbols }}
\indentrel{3}\begin{verbatim}
    (35) table()
                                         Type: SymbolTable
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty36}
\begin{paste}{generalFortranPageEmpty36}{generalFortranPagePatch36}
\pastebutton{generalFortranPageEmpty36}{\showpaste}
\tab{5}\spadcommand{symbols := empty()\$SymbolTable\bound{symbols }}
\end{paste}\end{patch}

```

```

\begin{patch}{generalFortranPagePatch37}
\begin{paste}{generalFortranPageFull37}{generalFortranPageEmpty37}
\pastebutton{generalFortranPageFull37}{\hidepaste}
\tab{5}\spadcommand{declare!([X,Y],fortranReal(),symbols)\free{symbols }}
\indentrel{3}\begin{verbatim}
    (36) REAL
                                                    Type: FortranType
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty37}
\begin{paste}{generalFortranPageEmpty37}{generalFortranPagePatch37}
\pastebutton{generalFortranPageEmpty37}{\showpaste}
\tab{5}\spadcommand{declare!([X,Y],fortranReal(),symbols)\free{symbols }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch38}
\begin{paste}{generalFortranPageFull38}{generalFortranPageEmpty38}
\pastebutton{generalFortranPageFull38}{\hidepaste}
\tab{5}\spadcommand{FP := FortranProgram(F,real,[X,Y],symbols)\free{symbols }\bound{FP }}
\indentrel{3}\begin{verbatim}
    (37) FortranProgram(F,REAL,[X,Y],table(...,...))
                                                    Type: Domain
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty38}
\begin{paste}{generalFortranPageEmpty38}{generalFortranPagePatch38}
\pastebutton{generalFortranPageEmpty38}{\showpaste}
\tab{5}\spadcommand{FP := FortranProgram(F,real,[X,Y],symbols)\free{symbols }\bound{FP }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch39}
\begin{paste}{generalFortranPageFull39}{generalFortranPageEmpty39}
\pastebutton{generalFortranPageFull39}{\hidepaste}
\tab{5}\spadcommand{asp := X*sin(Y)\bound{asp }}
\indentrel{3}\begin{verbatim}
    (38) X sin(Y)
                                                    Type: Expression Integer
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty39}
\begin{paste}{generalFortranPageEmpty39}{generalFortranPagePatch39}
\pastebutton{generalFortranPageEmpty39}{\showpaste}
\tab{5}\spadcommand{asp := X*sin(Y)\bound{asp }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch40}

```

```

\begin{paste}{generalFortranPageFull40}{generalFortranPageEmpty40}
\pastebutton{generalFortranPageFull40}{\hidepaste}
\tab{5}\spadcommand{outputAsFortran(asp::FP)\free{FP asp }}
\indentrel{3}\begin{verbatim}

                                Type: Void

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty40}
\begin{paste}{generalFortranPageEmpty40}{generalFortranPagePatch40}
\pastebutton{generalFortranPageEmpty40}{\showpaste}
\tab{5}\spadcommand{outputAsFortran(asp::FP)\free{FP asp }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch41}
\begin{paste}{generalFortranPageFull41}{generalFortranPageEmpty41}
\pastebutton{generalFortranPageFull41}{\hidepaste}
\tab{5}\spadcommand{declare!(Z,fortranReal(),symbols)\free{symbols }\bound{Z }}
\indentrel{3}\begin{verbatim}
(40) REAL

                                Type: FortranType

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty41}
\begin{paste}{generalFortranPageEmpty41}{generalFortranPagePatch41}
\pastebutton{generalFortranPageEmpty41}{\showpaste}
\tab{5}\spadcommand{declare!(Z,fortranReal(),symbols)\free{symbols }\bound{Z }}
\end{paste}\end{patch}

\begin{patch}{generalFortranPagePatch42}
\begin{paste}{generalFortranPageFull42}{generalFortranPageEmpty42}
\pastebutton{generalFortranPageFull42}{\hidepaste}
\tab{5}\spadcommand{outputAsFortran([c,returns()]::FP)\free{FP c Z }}
\indentrel{3}\begin{verbatim}

                                Type: Void

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{generalFortranPageEmpty42}
\begin{paste}{generalFortranPageEmpty42}{generalFortranPagePatch42}
\pastebutton{generalFortranPageEmpty42}{\showpaste}
\tab{5}\spadcommand{outputAsFortran([c,returns()]::FP)\free{FP c Z }}
\end{paste}\end{patch}

```

12.0.164 Some technical information

— ug15.ht —

```
\begin{page}{nagTechnicalPage}{15.3.5. Some technical information}
\beginscroll
```

The model adopted for the link is a server-client configuration -- Axiom acting as a client via a local agent (a process called `{\tt nagman}`). The server side is implemented by the `{\tt nagd}` daemon process which may run on a different host. The `{\tt nagman}` local agent is started by default whenever you start Axiom. The `{\tt nagd}` server must be started separately. Instructions for installing and running the server are supplied in the NAG documentation. Use the `\spadcmd{set naglink host}` system command to point your local agent to a server in your network.

On the Axiom side, one sees a set of `{\em packages}` (ask `\Browse{}` for `{\em Nag*}`) for each chapter, each exporting operations with the same name as a routine in the `\naglib{}`. The arguments and return value of each operation belong to standard Axiom types.

The `{\tt man}` pages for the `\naglib{}` are accessible via the description of each operation in `\Browse{}` (among other places).

In the implementation of each operation, the set of inputs is passed to the local agent `{\tt nagman}`, which makes a Remote Procedure Call (RPC) to the remote `{\tt nagd}` daemon process. The local agent receives the RPC results and forwards them to the Axiom workspace where they are interpreted appropriately.

How are Fortran subroutines turned into RPC calls? For each Fortran routine in the `\naglib{}`, a C `main()` routine is supplied. Its job is to assemble the RPC input (numeric) data stream into the appropriate Fortran data structures for the routine, call the Fortran routine from C and serialize the results into an RPC output data stream.

Many `\naglib{}` routines accept ASPs (Argument Subprogram Parameters). These specify user-supplied Fortran routines (e.g. a routine to supply values of a function is required for numerical integration). How are they handled? There are new facilities in Axiom to help. A set of Axiom domains has been provided to turn values in standard Axiom types (such as Expression Integer) into the appropriate piece of Fortran for each case (a filename pointing to Fortran source for the ASP can always be supplied instead). Ask `\Browse{}` for `{\em Asp*}` to see these domains. The Fortran fragments are included in the outgoing RPC stream, but `{\tt nagd}` intercepts them, compiles them, and links them with the `main()` C program before executing

the resulting program on the numeric part of the RPC stream.

```
\endscroll
\autobuttons
\end{page}
```

12.0.165 Interactive Front-end and Language

⇒ “notitle” ([ugLangLoopsBreakPage](#)) 8.0.56 on page 1746

⇒ “notitle” ([ugLangBlocksPage](#)) 8.0.51 on page 1728

— **ug15.ht** —

```
\begin{page}{ugWhatsNewLanguagePage}
{15.4. Interactive Front-end and Language}
\beginscroll
```

The `\axiom{leave}` keyword has been replaced by the `\axiom{break}` keyword for compatibility with the new Axiom extension language. See section [\downlink{‘break in Loops’}{ugLangLoopsBreakPage}](#) in Section 5.4.3 [\ignore{ugLangLoopsBreak}](#) for more information.

Curly braces are no longer used to create sets. Instead, use `\axiomFun{set}` followed by a bracketed expression. For example,

```
\xtc{
}{
\spadpaste{set [1,2,3,4]}
}
```

Curly braces are now used to enclose a block (see section [\downlink{‘Blocks’}{ugLangBlocksPage}](#) in Section 5.2 [\ignore{ugLangBlocks}](#) for more information). For compatibility, a block can still be enclosed by parentheses as well.

New coercions to and from type `\axiomType{Expression}` have been added. For example, it is now possible to map a polynomial represented as an expression to an appropriate polynomial type.

Various messages have been added or rewritten for clarity.

```
\endscroll
\autobuttons
\end{page}
```

```

\begin{patch}{ugWhatsNewLanguagePagePatch1}
\begin{paste}{ugWhatsNewLanguagePageFull1}{ugWhatsNewLanguagePageEmpty1}
\pastebutton{ugWhatsNewLanguagePageFull1}{\hidepaste}
\tab{5}\spadcommand{set [1,2,3,4]}
\indentrel{3}\begin{verbatim}
    (1) {1,2,3,4}
                                     Type: Set PositiveInteger
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{ugWhatsNewLanguagePageEmpty1}
\begin{paste}{ugWhatsNewLanguagePageEmpty1}{ugWhatsNewLanguagePagePatch1}
\pastebutton{ugWhatsNewLanguagePageEmpty1}{\showpaste}
\tab{5}\spadcommand{set [1,2,3,4]}
\end{paste}\end{patch}

```

12.0.166 Library

⇒ “notitle” (FullPartialFracExpansionXmpPage) 3.44.1 on page 533
— ug15.ht —

```

\begin{page}{ugWhatsNewLibraryPage}{15.5. Library}
\begin{scroll}

```

The `\axiomType{FullPartialFracExpansion}` domain has been added. This domain computes factor-free full partial fraction expansions. See section `\downlink{'FullPartialFracExpansion'}` `{FullPartialFracExpansionXmpPage}` `\ignore{FullPartialFracExpansion}` for examples.

We have implemented the Bertrand/Cantor algorithm for integrals of hyperelliptic functions. This brings a major speedup for some classes of algebraic integrals.

We have implemented a new (direct) algorithm for integrating trigonometric functions. This brings a speedup and an improvement in the answer quality.

The `{\sf SmallFloat}` domain has been renamed `\axiomType{DoubleFloat}` and `{\sf SmallInteger}` has been renamed `\axiomType{SingleInteger}`. The new abbreviations as

`\axiomType{DFLOAT}` and `\axiomType{SINT}`, respectively.

We have defined the macro `{\sf SF}`, the old abbreviation for `{\sf SmallFloat}`, to expand to `\axiomType{DoubleFloat}` and modified the documentation and input file examples to use the new names and abbreviations. You should do the same in any private Axiom files you have.

There are many new categories, domains and packages related to the NAG Library Link facility. See the file

```
\unixcommand{\env{AXIOM}/../../src/algebra/exposed.lsp}
{xterm\ -e\ vi\ +"naglink"\ \env{AXIOM}/../../src/algebra/exposed.lsp}
```

for a list of constructors in the `{\bf naglink}` Axiom exposure group.

We have made improvements to the differential equation solvers and there is a new facility for solving systems of first-order linear differential equations.

In particular, an important fix was made to the solver for inhomogeneous linear ordinary differential equations that corrected the calculation of particular solutions.

We also made improvements to the polynomial and transcendental equation solvers including the ability to solve some classes of systems of transcendental equations.

The efficiency of power series have been improved and left and right expansions of `\spad{tan(f(x))}` at `\spad{x =}` a pole of `\spad{f(x)}` can now be computed.

A number of power series bugs were fixed and the `\axiomType{GeneralUnivariatePowerSeries}` domain was added.

The power series variable can appear in the coefficients and when this happens, you cannot differentiate or integrate the series. Differentiation and integration with respect to other variables is supported.

A domain was added for representing asymptotic expansions of a function at an exponential singularity.

For limits, the main new feature is the exponential expansion domain used to treat certain exponential singularities. Previously, such singularities were treated in an `{\it ad hoc}` way and only a few cases were covered. Now Axiom can do things like

```
\begin{verbatim}
limit( (x+1)**(x+1)/x**x - x**x/(x-1)**(x-1), x = %plusInfinity)
\end{verbatim}
```

in a systematic way. It only does one level of nesting, though. In

other words, we can handle `\spad{exp{}}` some function with a pole `\spad{)}`, but not `\text{\linebreak{}} \spad{exp{exp{}}` some function with a pole `\spad{)}`.

The computation of integral bases has been improved through careful use of Hermite row reduction. A P-adic algorithm for function fields of algebraic curves in finite characteristic has also been developed.

Miscellaneous: There is improved conversion of definite and indefinite integrals to `\axiomType{InputForm}`; binomial coefficients are displayed in a new way; some new simplifications of radicals have been implemented; the operation `\spadfun{complexForm}` for converting to rectangular coordinates has been added; symmetric product operations have been added to `\axiomType{LinearOrdinaryDifferentialOperator}`.

```
\endscroll
\autobuttons
\end{page}
```

12.0.167 HyperDoc

⇒ “notitle” (`ugHyperKeysPage`) 7.0.36 on page 1685
— **ug15.ht** —

```
\begin{page}{ugWhatsNewHyperDocPage}{15.6. \HyperName}
\beginscroll
```

The buttons on the titlebar and scrollbar have been replaced with ones which have a 3D effect. You can change the foreground and background colors of these “controls” by including and modifying the following lines in your `{\bf .Xdefaults}` file.

```
\begin{verbatim}
Axiom.hyperdoc.ControlBackground: White
Axiom.hyperdoc.ControlForeground: Black
\end{verbatim}
```

For various reasons, Hyperdoc sometimes displays a secondary window. You can control the size and placement of this window by including and modifying the following line in your `{\bf .Xdefaults}` file.

```
%
\begin{verbatim}
Axiom.hyperdoc.FormGeometry: =950x450+100+0
\end{verbatim}
%
```

This setting is a standard X Window System geometry specification: you are requesting a window 950 pixels wide by 450 deep and placed in the upper left corner.

Some key definitions have been changed to conform more closely with the CUA guidelines. Press `\text{F9}` to see the current definitions.

Input boxes (for example, in the Browser) now accept paste-ins from the X Window System. Use the second button to paste in something you have previously copied or cut. An example of how you can use this is that you can paste the type from an Axiom computation into the main Browser input box.

```
\endscroll
\autobuttons
\end{page}
```

12.0.168 Documentation

- ⇒ “notitle” (ugGraphTwoDbuildPage) ?? on page ??
 - ⇒ “notitle” (ugGraphTwoDappendPage) 8.0.69 on page 1983
 - ⇒ “notitle” (ugIntroCallFunPage) 6.0.18 on page 1485
 - ⇒ “notitle” (ugUserRulesPage) ?? on page ??
- ug15.ht —

```
\begin{page}{ugWhatsNewDocumentationPage}{15.7. Documentation}
\beginscroll
\text{
We describe here a few additions to the on-line
version of the Axiom book which you can read with
HyperDoc.
}
```

A section has been added to the graphics chapter, describing how to build `\twodim{}` graphs from lists of points. An example is given showing how to read the points from a file. See section `\downlink{‘Building Two-Dimensional Graphs’}` `{ugGraphTwoDbuildPage}` in Section 7.1.9 `\ignore{ugGraphTwoDbuild}` for details.

A further section has been added to that same chapter, describing how to add a `\twodim{}` graph to a viewport which already contains other

graphs. See section
`\downlink{‘‘Appending a Graph to a Viewport
Window Containing a Graph’’}{ugGraphTwoDappendPage}` in
Section 7.1.10\ignore{ugGraphTwoDappend} for
details.

Chapter 3
and the on-line Hyperdoc help have been unified.

An explanation of operation names ending in ‘?’ and ‘!’ has been
added to the first chapter. See the end of the section
`\downlink{‘‘Calling Functions’’}{ugIntroCallFunPage}` in Section
1.3.6\ignore{ugIntroCallFun} for details.

An expanded explanation of using predicates has been added to the
sixth chapter. See the example involving `\userfun{evenRule}` in the
middle of the section
`\downlink{‘‘Rules and Pattern Matching’’}{ugUserRulesPage}` in Section
6.21\ignore{ugUserRules} for details.

`\endscroll`
`\autobuttons`
`\end{page}`

Chapter 13

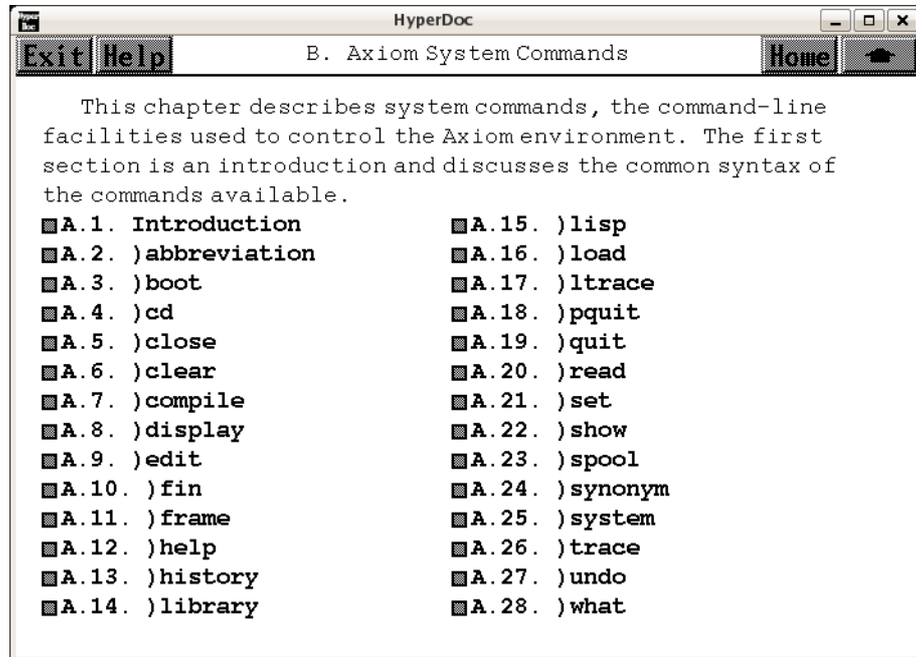
Users Guide Chapter 16 (ug16.ht)

— ug16.ht —

```
\newcommand{\lanb}{\tt []}  
\newcommand{\ranb}{\tt []}  
\newcommand{\vertline}{\text{[$]}{\tt |}}
```

—

13.0.169 Axiom System Commands



- ⇐ “Reference” (TopReferencePage) 3.1.5 on page 109
- ⇒ “Introduction” (ugSysCmdOverviewPage) 13.0.170 on page 2498
- ⇒ “)abbreviation” (ugSysCmdabbreviationPage) 13.0.171 on page 2500
- ⇒ “)boot” (ugSysCmdbootPage) 13.0.172 on page 2502
- ⇒ “)cd” (ugSysCmdcdPage) 13.0.173 on page 2503
- ⇒ “)close” (ugSysCmdclosePage) 13.0.174 on page 2504
- ⇒ “)clear” (ugSysCmdclearPage) 13.0.175 on page 2505
- ⇒ “)compile” (ugSysCmdcompilePage) 13.0.176 on page 2507
- ⇒ “)display” (ugSysCmddisplayPage) 13.0.177 on page 2510
- ⇒ “)edit” (ugSysCmdeditPage) 13.0.178 on page 2512
- ⇒ “)fin” (ugSysCmdfinPage) 13.0.179 on page 2513
- ⇒ “)frame” (ugSysCmdframePage) 13.0.180 on page 2514
- ⇒ “)help” (ugSysCmdhelpPage) 13.0.181 on page 2516
- ⇒ “)history” (ugSysCmdhistoryPage) 13.0.182 on page 2517
- ⇒ “)library” (ugSysCmdlibraryPage) 13.0.183 on page 2521
- ⇒ “)lisp” (ugSysCmdlispPage) 13.0.184 on page 2523
- ⇒ “)load” (ugSysCmdloadPage) 13.0.185 on page 2524
- ⇒ “)ltrace” (ugSysCmdltracePage) 13.0.186 on page 2524
- ⇒ “)pquit” (ugSysCmdpquitPage) 13.0.187 on page 2525
- ⇒ “)quit” (ugSysCmdquitPage) 13.0.188 on page 2527
- ⇒ “)read” (ugSysCmdreadPage) 13.0.189 on page 2528
- ⇒ “)set” (ugSysCmdsetPage) 13.0.190 on page 2529

- ⇒ “show” (ugSysCmdshowPage) 13.0.191 on page 2531
- ⇒ “spool” (ugSysCmdspoolPage) 13.0.192 on page 2532
- ⇒ “synonym” (ugSysCmdsynonymPage) 13.0.193 on page 2533
- ⇒ “system” (ugSysCmdsystemPage) 13.0.194 on page 2534
- ⇒ “trace” (ugSysCmdtracePage) 13.0.195 on page 2536
- ⇒ “undo” (ugSysCmdundoPage) 13.0.196 on page 2542
- ⇒ “what” (ugSysCmdwhatPage) 13.0.197 on page 2544

— **ug16.ht** —

```
\begin{page}{ugSysCmdPage}{B. Axiom System Commands}
\beginscroll
```

```
\textht{\bgroup\baselineskip 10pt\ixpt{} \def\Isize{\SIsize}}{}
```

This chapter describes system commands, the command-line facilities used to control the Axiom environment. The first section is an introduction and discusses the common syntax of the commands available.

```
\table{
  { \downlink{\menuitemstyle{A.1. Introduction}}{ugSysCmdOverviewPage} }
  { \downlink{\menuitemstyle{A.2. ) abbreviation}}{
ugSysCmdabbreviationPage} }
\ugSysCmdabbreviationPage} }
  { \downlink{\menuitemstyle{A.3. ) boot}}{ugSysCmdbootPage} }
  { \downlink{\menuitemstyle{A.4. ) cd}}{ugSysCmdcdPage} }
  { \downlink{\menuitemstyle{A.5. ) close}}{ugSysCmdclosePage} }
  { \downlink{\menuitemstyle{A.6. ) clear}}{ugSysCmdclearPage} }
  { \downlink{\menuitemstyle{A.7. ) compile}}{ugSysCmdcompilePage} }
  { \downlink{\menuitemstyle{A.8. ) display}}{ugSysCmddisplayPage} }
  { \downlink{\menuitemstyle{A.9. ) edit}}{ugSysCmdeditPage} }
  { \downlink{\menuitemstyle{A.10. ) fin}}{ugSysCmdfinPage} }
  { \downlink{\menuitemstyle{A.11. ) frame}}{ugSysCmdframePage} }
  { \downlink{\menuitemstyle{A.12. ) help}}{ugSysCmdhelpPage} }
  { \downlink{\menuitemstyle{A.13. ) history}}{ugSysCmdhistoryPage} }
  { \downlink{\menuitemstyle{A.14. ) library}}{ugSysCmdlibraryPage} }
  { \downlink{\menuitemstyle{A.15. ) lisp}}{ugSysCmdlispPage} }
  { \downlink{\menuitemstyle{A.16. ) load}}{ugSysCmdloadPage} }
  { \downlink{\menuitemstyle{A.17. ) ltrace}}{ugSysCmdltracePage} }
  { \downlink{\menuitemstyle{A.18. ) pquit}}{ugSysCmdpquitPage} }
  { \downlink{\menuitemstyle{A.19. ) quit}}{ugSysCmdquitPage} }
  { \downlink{\menuitemstyle{A.20. ) read}}{ugSysCmdreadPage} }
  { \downlink{\menuitemstyle{A.21. ) set}}{ugSysCmdsetPage} }
  { \downlink{\menuitemstyle{A.22. ) show}}{ugSysCmdshowPage} }
  { \downlink{\menuitemstyle{A.23. ) spool}}{ugSysCmdspoolPage} }
  { \downlink{\menuitemstyle{A.24. ) synonym}}{ugSysCmdsynonymPage} }
  { \downlink{\menuitemstyle{A.25. ) system}}{ugSysCmdsystemPage} }
  { \downlink{\menuitemstyle{A.26. ) trace}}{ugSysCmdtracePage} }
  { \downlink{\menuitemstyle{A.27. ) undo}}{ugSysCmdundoPage} }
  { \downlink{\menuitemstyle{A.28. ) what}}{ugSysCmdwhatPage} }
```

```

}
\endscroll
\autobuttons
\end{page}

```

13.0.170 Introduction

⇒ “notitle” (ugSysCmdsetPage) 13.0.190 on page 2529
 ⇒ “notitle” (ugSysCmdcompilePage) 13.0.176 on page 2507
 — **ug16.ht** —

```

\begin{page}{ugSysCmdOverviewPage}{B.1. Introduction}
\beginscroll

```

System commands are used to perform Axiom environment management. Among the commands are those that display what has been defined or computed, set up multiple logical Axiom environments (frames), clear definitions, read files of expressions and commands, show what functions are available, and terminate Axiom.

Some commands are restricted: the commands

```

\begin{verbatim}
)set userlevel interpreter
)set userlevel compiler
)set userlevel development
\end{verbatim}

```

set the user-access level to the three possible choices. All commands are available at `{\tt development}` level and the fewest are available at `{\tt interpreter}` level. The default user-level is `{\tt interpreter}`. In addition to the `\spadcmd{set}` command (discussed in [\downlink{'set'}{ugSysCmdsetPage}](#) in Section B.21\ignore{ugSysCmdset}) you can use the Hyperdoc settings facility to change the `{\it user-level.}` `\text{}{Click on \lispmemolink{Settings}{(htSystemVariables|)}` here to immediately go to the settings facility.)

Each command listing begins with one or more syntax pattern descriptions plus examples of related commands. The syntax descriptions are intended to be easy to read and do not necessarily represent the most compact way of specifying all possible arguments and options; the descriptions may occasionally be redundant.

All system commands begin with a right parenthesis which should be in the first available column of the input line (that is, immediately

after the input prompt, if any). System commands may be issued directly to Axiom or be included in `{\bf .input}` files.

A system command `{\it argument}` is a word that directly follows the command name and is not followed or preceded by a right parenthesis. A system command `{\it option}` follows the system command and is directly preceded by a right parenthesis. Options may have arguments: they directly follow the option. This example may make it easier to remember what is an option and what is an argument:

```
\centerline{{\tt )syscmd {\it arg1 arg2} )opt1
{\it opt1arg1 opt1arg2} )opt2 {\it opt2arg1} ...}}
```

In the system command descriptions, optional arguments and options are enclosed in brackets (`'{\lanb}'` and `'{\ranb}'`). If an argument or option name is in italics, it is meant to be a variable and must have some actual value substituted for it when the system command call is made. For example, the syntax pattern description

```
\noindent
{\tt )read} {\it fileName} {\tt \lanb{}}quietly{\ranb{}}
```

would imply that you must provide an actual file name for `{\it fileName}` but need not use the `{\tt)quietly}` option.

Thus

```
\begin{verbatim}
)read matrix.input
\end{verbatim}
```

is a valid instance of the above pattern.

System command names and options may be abbreviated and may be in upper or lower case.

The case of actual arguments may be significant, depending on the particular situation (such as in file names).

System command names and options may be abbreviated to the minimum number of starting letters so that the name or option is unique.

Thus

```
\begin{verbatim}
)s Integer
\end{verbatim}
```

is not a valid abbreviation for the `{\tt)set}` command,

because both `{\tt)set}` and `{\tt)show}`

begin with the letter `'s'`.

Typically, two or three letters are sufficient for disambiguating names.

In our descriptions of the commands, we have used no abbreviations for either command names or options.

In some syntax descriptions we use a vertical line `'{\vertline}'` to indicate that you must specify one of the listed choices. For

example, in `\begin{verbatim})set output fortran on | off`
`\end{verbatim}` only `{\tt on}` and `{\tt off}` are acceptable words for
following `{\tt boot}`. We also sometimes use ‘...’ to indicate that
additional arguments or options of the listed form are allowed.
Finally, in the syntax descriptions we may also list the syntax of
related commands.

```
\endscroll
\autobuttons
\end{page}
```

13.0.171)abbreviation

— ug16.ht —

```
\begin{page}{ugSysCmdabbreviationPage}{B.2. )abbreviation}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} compiler
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item {\tt )abbreviation query \lanb{}{\it nameOrAbbrev}\ranb{}}
\item {\tt )abbreviation category {\it abbrev fullname} \lanb{}
)quiet\ranb{}}
\item {\tt )abbreviation domain {\it abbrev fullname} \lanb{}
)quiet\ranb{}}
\item {\tt )abbreviation package {\it abbrev fullname} \lanb{}
)quiet\ranb{}}
\item {\tt )abbreviation remove {\it nameOrAbbrev}}
```

```
\par\noindent{\bf Command Description:}
```

This command is used to query, set and remove abbreviations for category,
domain and package constructors.

Every constructor must have a unique abbreviation.

This abbreviation is part of the name of the subdirectory
under which the components of the compiled constructor are
stored.

Furthermore, by issuing this command you

let the system know what file to load automatically if you use a new
constructor.

Abbreviations must start with a letter and then be followed by

up to seven letters or digits.
Any letters appearing in the abbreviation must be in uppercase.

When used with the `{\tt query}` argument, this command may be used to list the name associated with a particular abbreviation or the abbreviation for a constructor.

If no abbreviation or name is given, the names and corresponding abbreviations for `{\it all}` constructors are listed.

The following shows the abbreviation for the constructor `\spadtype{List}`:

```
\begin{verbatim}
)abbreviation query List
\end{verbatim}
```

The following shows the constructor name corresponding to the abbreviation `\spadtype{NNI}`:

```
\begin{verbatim}
)abbreviation query NNI
\end{verbatim}
```

The following lists all constructor names and their abbreviations.

```
\begin{verbatim}
)abbreviation query
\end{verbatim}
```

To add an abbreviation for a constructor, use this command with `{\tt category}`, `{\tt domain}` or `{\tt package}`.

The following add abbreviations to the system for a category, domain and package, respectively:

```
\begin{verbatim}
)abbreviation domain SET Set
)abbreviation category COMPCAT ComplexCategory
)abbreviation package LIST2MAP ListToMap
\end{verbatim}
```

If the `{\tt }quiet` option is used, no output is displayed from this command.

You would normally only define an abbreviation in a library source file.

If this command is issued for a constructor that has already been loaded, the constructor will be reloaded next time it is referenced. In particular, you can use this command to force the automatic reloading of constructors.

To remove an abbreviation, the `{\tt remove}` argument is used.

This is usually only used to correct a previous command that set an abbreviation for a constructor name.

If, in fact, the abbreviation does exist, you are prompted for confirmation of the removal request.

Either of the following commands will remove the abbreviation `\spadtype{VECTOR2}` and the constructor name `\spadtype{VectorFunctions2}` from the system:

```
\begin{verbatim}
```

```

)abbreviation remove VECTOR2
)abbreviation remove VectorFunctions2
\end{verbatim}

\par\noindent{\bf Also See:}
\downlink{'()compile'}{ugSysCmdcompilePage} in section B.7

\endscroll
\autobuttons
\end{page}

```

13.0.172)boot

```

⇒ “notitle” (ugSysCmdfinPage) 13.0.179 on page 2513
⇒ “notitle” (ugSysCmdlispPage) 13.0.184 on page 2523
⇒ “notitle” (ugSysCmdsetPage) 13.0.190 on page 2529
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— ug16.ht —

```

```

\begin{page}{ugSysCmdbootPage}{B.3. )boot}
\beginscroll

```

```

\par\noindent{\bf User Level Required:} development

```

```

\par\noindent{\bf Command Syntax:}
\begin{items}
\item {\tt )boot} {\it bootExpression}
\end{items}

```

```

\par\noindent{\bf Command Description:}

```

This command is used by Axiom system developers to execute expressions written in the BOOT language.

For example,

```

\begin{verbatim}
)boot times3(x) == 3*x
\end{verbatim}

```

creates and compiles the \Lisp{} function ‘‘times3’’ obtained by translating the BOOT code.

```

\par\noindent{\bf Also See:}
\downlink{'()fin'}{ugSysCmdfinPage} in section B.10
\downlink{'()lisp'}{ugSysCmdlispPage} in section B.15

```

\downlink{‘ ’}{ugSysCmdsetPage} in section B.21
 \downlink{‘ ’}{ugSysCmdsystemPage} in section B.25

\endscroll
 \autobuttons
 \end{page}

13.0.173)cd

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 ⇒ “notitle” (ugSysCmdeditPage) 13.0.178 on page 2512
 ⇒ “notitle” (ugSysCmdhistoryPage) 13.0.182 on page 2517
 ⇒ “notitle” (ugSysCmdlibraryPage) 13.0.183 on page 2521
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— ug16.ht —

\begin{page}{ugSysCmdcdPage}{B.4.)cd}
 \beginscroll

\par\noindent{\bf User Level Required:} interpreter

\par\noindent{\bf Command Syntax:}
 \begin{items}
 \item {\tt)cd} {\it directory}
 \end{items}

\par\noindent{\bf Command Description:}

This command sets the Axiom working current directory.
 The current directory is used for looking for
 input files (for {\tt)read}),
 Axiom library source files (for {\tt)compile}),
 saved history environment files (for {\tt)history)restore}),
 compiled Axiom library files (for \spadcmd{)library}), and
 files to edit (for {\tt)edit}).
 It is also used for writing
 spool files (via {\tt)spool}),
 writing history input files (via {\tt)history)write}) and
 history environment files (via {\tt)history)save}), and
 compiled Axiom library files (via {\tt)compile}).

If issued with no argument, this command sets the Axiom

current directory to your home directory.
 If an argument is used, it must be a valid directory name.
 Except for the ‘‘{\tt })’’ at the beginning of the command,
 this has the same syntax as the operating system {\tt cd} command.

```
\par\noindent{\bf Also See:}
\downlink{‘‘)compile’’}{ugSysCmdcompilePage} in section B.7
\downlink{‘‘)edit’’}{ugSysCmdeditPage} in section B.9
\downlink{‘‘)history’’}{ugSysCmdhistoryPage} in section B.13
\downlink{‘‘)library’’}{ugSysCmdlibraryPage} in section B.14
\downlink{‘‘)read’’}{ugSysCmdreadPage} in section B.20
\downlink{‘‘)spool’’}{ugSysCmdspoolPage} in section B.32

\endscroll
\autobuttons
\end{page}
```

13.0.174)close

⇒ “notitle” (ugSysCmdquitPage) 13.0.188 on page 2527
 — ug16.ht —

```
\begin{page}{ugSysCmdclosePage}{B.5. )close}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt )close}
\item{\tt )close }quietly}
\end{items}
\par\noindent{\bf Command Description:}
```

This command is used to close down interpreter client processes. Such processes are started by Hyperdoc to run Axiom examples when you click on their text. When you have finished examining or modifying the example and you do not want the extra window around anymore, issue

```
\begin{verbatim}
)close
\end{verbatim}
```

to the Axiom prompt in the window.

If you try to close down the last remaining interpreter client

process, Axiom will offer to close down the entire Axiom session and return you to the operating system by displaying something like

```
\begin{verbatim}
  This is the last Axiom session. Do you want to kill Axiom?
\end{verbatim}
Type "y" (followed by the Return key) if this is what you had in mind.
Type "n" (followed by the Return key) to cancel the command.
```

You can use the `{\tt }quietly}` option to force Axiom to close down the interpreter client process without closing down the entire Axiom session.

```
\par\noindent{\bf Also See:}
\downlink{‘(quit)’}{ugSysCmdquitPage} in section B.19

\endscroll
\autobuttons
\end{page}
```

13.0.175 `)clear`

⇒ “notitle” (ugSysCmddisplayPage) 13.0.177 on page 2510
 ⇒ “notitle” (ugSysCmdhistoryPage) 13.0.182 on page 2517
 ⇒ “notitle” (ugSysCmdundoPage) 13.0.196 on page 2542
 — **ug16.ht** —

```
\begin{page}{ugSysCmdclearPage}{B.6. }clear}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt }clear all}
\item{\tt }clear completely}
\item{\tt }clear properties all}
\item{\tt }clear properties} {\it obj1 \lanb{}obj2 ... \ranb{}}
\item{\tt }clear value      all}
\item{\tt }clear value}    {\it obj1 \lanb{}obj2 ... \ranb{}}
\item{\tt }clear mode      all}
\item{\tt }clear mode}    {\it obj1 \lanb{}obj2 ... \ranb{}}
\end{items}
```

`\par\noindent{\bf Command Description:}`

This command is used to remove function and variable declarations, definitions and values from the workspace. To empty the entire workspace and reset the step counter to 1, issue

```
\begin{verbatim}
)clear all
\end{verbatim}
```

To remove everything in the workspace but not reset the step counter, issue

```
\begin{verbatim}
)clear properties all
\end{verbatim}
```

To remove everything about the object `{\tt x}`, issue

```
\begin{verbatim}
)clear properties x
\end{verbatim}
```

To remove everything about the objects `{\tt x, y}` and `{\tt f}`, issue

```
\begin{verbatim}
)clear properties x y f
\end{verbatim}
```

The word `{\tt properties}` may be abbreviated to the single letter `'{\tt p}'`.

```
\begin{verbatim}
)clear p all
)clear p x
)clear p x y f
\end{verbatim}
```

All definitions of functions and values of variables may be removed by either

```
\begin{verbatim}
)clear value all
)clear v all
\end{verbatim}
```

This retains whatever declarations the objects had. To remove definitions and

values for the specific objects `{\tt x, y}` and `{\tt f}`, issue

```
\begin{verbatim}
)clear value x y f
)clear v x y f
\end{verbatim}
```

To remove the declarations of everything while leaving the definitions and values, issue

```
\begin{verbatim}
)clear mode all
)clear m all
\end{verbatim}
```

To remove declarations for the specific objects `{\tt x, y}` and

```
{\tt f}, issue
\begin{verbatim}
)clear mode x y f
)clear m x y f
\end{verbatim}
The {\tt }display names} and {\tt }display properties} commands
may be used
to see what is currently in the workspace.
```

The command

```
\begin{verbatim}
)clear completely
\end{verbatim}
```

does everything that {\tt }clear all} does, and also clears the internal system function and constructor caches.

\par\noindent{\bf Also See:}

\downlink{‘ ’display’’}{ugSysCmddisplayPage} in section B.8
\downlink{‘ ’history’’}{ugSysCmdhistoryPage} in section B.13
\downlink{‘ ’undo’’}{ugSysCmdundoPage} in section B.27

```
\endscroll
\autobuttons
\end{page}
```

13.0.176)compile

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⇒ “notitle” (ugSysCmdtracePage) 13.0.195 on page 2536
⇒ “notitle” (ugSysCmdabbreviationPage) 13.0.171 on page 2500
⇒ “notitle” (ugSysCmddeditPage) 13.0.178 on page 2512
⇒ “notitle” (ugSysCmdlibraryPage) 13.0.183 on page 2521
— **ug16.ht** —

```
\begin{page}{ugSysCmdcompilePage}{B.7. )compile}
\beginscroll
```

\par\noindent{\bf User Level Required:} compiler

\par\noindent{\bf Command Syntax:}

```
\begin{items}
\item {\tt }compile}
```

```

\item {\tt }compile {\it fileName}}
\item {\tt }compile {\it fileName}.spad}
\item {\tt }compile {\it directory/fileName}.spad}
\item {\tt }compile {\it fileName} )quiet}
\item {\tt }compile {\it fileName} )noquiet}
\item {\tt }compile {\it fileName} )break}
\item {\tt }compile {\it fileName} )nobreak}
\item {\tt }compile {\it fileName} )library}
\item {\tt }compile {\it fileName} )nolibrary}
\item {\tt }compile {\it fileName} )vartrace}
\item {\tt }compile {\it fileName} )constructor} {\it nameOrAbbrev}
\end{items}

```

\par\noindent{\bf Command Description:}

You use this command to invoke the Axiom library compiler. This compiles files with file extension `{\tt .spad}` with the Axiom system compiler. The command first looks in the standard system directories for files with extension `{\tt .spad}`.

Should you not want the `{\tt }library}` command automatically invoked, call `{\tt }compile}` with the `{\tt }nolibrary}` option. For example,

```

\begin{verbatim}
)compile mycode )nolibrary
\end{verbatim}

```

By default, the `{\tt }library}` system command exposes all domains and categories it processes. This means that the Axiom interpreter will consider those domains and categories when it is trying to resolve a reference to a function.

Sometimes domains and categories should not be exposed. For example, a domain may just be used privately by another domain and may not be meant for top-level use. The `{\tt }library}` command should still be used, though, so that the code will be loaded on demand. In this case, you should use the `{\tt }nolibrary}` option on `{\tt }compile}` and the `{\tt }noexpose}` option in the `{\tt }library}` command. For

```

example,
\begin{verbatim}
)compile mycode.spad )nolibrary
)library mycode )noexpose
\end{verbatim}

```

Once you have established your own collection of compiled code, you may find it handy to use the `)dir` option on the `)library` command. This causes `)library` to process all compiled code in the specified directory. For example,

```

\begin{verbatim}
)library )dir /u/jones/quantum
\end{verbatim}

```

You must give an explicit directory after `)dir`, even if you want all compiled code in the current working directory processed.

```

\begin{verbatim}
)library )dir .

```

```
\end{verbatim}
```

You can compile category, domain, and package constructors contained in files with file extension `{\tt .spad}`. You can compile individual constructors or every constructor in a file.

The full filename is remembered between invocations of this command and `{\tt)edit}` commands. The sequence of commands

```
\begin{verbatim}
)compile matrix.spad
)edit
)compile
\end{verbatim}
```

will call the compiler, edit, and then call the compiler again on the file `matrix.spad`. If you do not specify a directory, the working current directory (see description of command `)cd`) is searched for the file. If the file is not found, the standard system directories are searched.

If you do not give any options, all constructors within a file are compiled. Each constructor should have an `{\tt)abbreviation}` command in the file in which it is defined. We suggest that you place the `{\tt)abbreviation}` commands at the top of the file in the order in which the constructors are defined. The list of commands serves as a table of contents for the file.

The `{\tt)library}` option causes directories containing the compiled code for each constructor to be created in the working current directory. The name of such a directory consists of the constructor abbreviation and the `{\tt .nrllib}` file extension. For example, the directory containing the compiled code for the `{\tt MATRIX}` constructor is called `{\bf MATRIX.nrllib}`. The `{\tt)nolibrary}` option says that such files should not be created.

The `{\tt)vartrace}` option causes the compiler to generate extra code for the constructor to support conditional tracing of variable assignments. Without this option, this code is suppressed and one cannot use the `)vars` option for the trace command.

The `{\tt)constructor}` option is used to specify a particular constructor to compile. All other constructors in the file are ignored. The constructor name or abbreviation follows `{\tt)constructor}`. Thus either

```
\begin{verbatim}
)compile matrix.spad )constructor RectangularMatrix
\end{verbatim}
or
\begin{verbatim}
)compile matrix.spad )constructor RMATRIX
\end{verbatim}
compiles the {\tt RectangularMatrix} constructor defined in {\bf matrix.spad}.
```

The `{\tt)break}` and `{\tt)nobreak}` options determine what the compiler does when it encounters an error. `{\tt)break}` is the default and it indicates that

processing should stop at the first error. The value of the `{\tt }set break` variable then controls what happens.

```
\par\noindent{\bf Also See:}
\downlink{'( )abbreviation'}{ugSysCmdabbreviationPage} in section B.2
\downlink{'( )edit'}{ugSysCmdeditPage} in section B.9
\downlink{'( )library'}{ugSysCmdlibraryPage} in section B.14

\endscroll
\autobuttons
\end{page}
```

13.0.177 `)display`

⇒ “notitle” (ugSysCmdclearPage) 13.0.175 on page 2505
 ⇒ “notitle” (ugSysCmdhistoryPage) 13.0.182 on page 2517
 ⇒ “notitle” (ugSysCmdsetPage) 13.0.190 on page 2529
 ⇒ “notitle” (ugSysCmdshowPage) 13.0.191 on page 2531
 ⇒ “notitle” (ugSysCmdwhatPage) 13.0.197 on page 2544
 — ug16.ht —

```
\begin{page}{ugSysCmddisplayPage}{B.8. }display}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item {\tt }display all}
\item {\tt }display properties}
\item {\tt }display properties all}
\item {\tt }display properties} {\it \lanb{}obj1 \lanb{}obj2 ...
\ranb{}\ranb{}}
\item {\tt }display value all}
\item {\tt }display value} {\it \lanb{}obj1 \lanb{}obj2 ...\ranb{}\ranb{}}
\item {\tt }display mode all}
\item {\tt }display mode} {\it \lanb{}obj1 \lanb{}obj2 ...\ranb{}\ranb{}}
\item {\tt }display names}
\item {\tt }display operations} {\it opName}
\end{items}
\par\noindent{\bf Command Description:}
```

This command is used to display the contents of the workspace and

signatures of functions with a given name. `\footnote{A
\spadgloss{signature}` gives the argument and return types of a
function.}

The command

```
\begin{verbatim}
)display names
\end{verbatim}
```

lists the names of all user-defined objects in the workspace. This is
useful if you do not wish to see everything about the objects and need
only be reminded of their names.

The commands

```
\begin{verbatim}
)display all
)display properties
)display properties all
\end{verbatim}
```

all do the same thing: show the values and types and declared modes of
all variables in the workspace. If you have defined functions, their
signatures and definitions will also be displayed.

To show all information about a particular variable or user functions,
for example, something named `{\tt d}`, issue

```
\begin{verbatim}
)display properties d
\end{verbatim}
```

To just show the value (and the type) of `{\tt d}`, issue

```
\begin{verbatim}
)display value d
\end{verbatim}
```

To just show the declared mode of `{\tt d}`, issue

```
\begin{verbatim}
)display mode d
\end{verbatim}
```

All modemaps for a given operation may be displayed by using `{\tt
)display operations}`. A `\spadgloss{modemap}` is a collection of
information about a particular reference to an operation. This
includes the types of the arguments and the return value, the location
of the implementation and any conditions on the types. The modemap
may contain patterns. The following displays the modemaps for the
operation `\spadfunFrom{complex}{ComplexCategory}`:

```
\begin{verbatim}
)d op complex
\end{verbatim}
```

`\par\noindent{\bf Also See:}`

`\downlink{''clear''}{ugSysCmdclearPage}` in section B.6

`\downlink{''history''}{ugSysCmdhistoryPage}` in section B.13

\downlink{‘’)set’’}{ugSysCmdsetPage} in section B.21
 \downlink{‘’)show’’}{ugSysCmdshowPage} in section B.22
 \downlink{‘’)what’’}{ugSysCmdwhatPage} in section B.28

\endscroll
 \autobuttons
 \end{page}

13.0.178)edit

⇒ “notitle” (ugSysCmdsystemPage) 13.0.194 on page 2534
 ⇒ “notitle” (ugSysCmdcompilePage) 13.0.176 on page 2507
 ⇒ “notitle” (ugSysCmdreadPage) 13.0.189 on page 2528

— ug16.ht —

\begin{page}{ugSysCmdeditPage}{B.9.)edit}
 \beginscroll

\par\noindent{\bf User Level Required:} interpreter

\par\noindent{\bf Command Syntax:}
 \begin{items}
 \item{\tt)edit} \lanb{}{\it filename}\ranb{}
 \end{items}
 \par\noindent{\bf Command Description:}

This command is used to edit files.
 It works in conjunction with the {\tt)read}
 and {\tt)compile} commands to remember the name
 of the file on which you are working.
 By specifying the name fully, you can edit any file you wish.
 Thus

```
\begin{verbatim}
)edit /u/julius/matrix.input
\end{verbatim}
```

will place you in an editor looking at the file
 {\tt /u/julius/matrix.input}.

By default, the editor is {\tt vi},
 but if you have an EDITOR shell environment variable defined, that editor
 will be used.

When Axiom is running under the X Window System,
 it will try to open a separate {\tt xterm} running your editor if
 it thinks one is necessary.

For example, under the Korn shell, if you issue

```
\begin{verbatim}
export EDITOR=emacs
\end{verbatim}
then the emacs
editor will be used by \spadcmd{edit}.
```

If you do not specify a file name, the last file you edited, read or compiled will be used.

If there is no ‘‘last file’’ you will be placed in the editor editing an empty unnamed file.

It is possible to use the `{\tt }system}` command to edit a file directly.

For example,

```
\begin{verbatim}
)system emacs /etc/rc.tcpip
\end{verbatim}
calls {\tt emacs} to edit the file.
```

`\par\noindent{\bf Also See:}`

`\downlink{‘()system’}{ugSysCmdsystemPage}` in section B.25

`\downlink{‘()compile’}{ugSysCmdcompilePage}` in section B.7

`\downlink{‘()read’}{ugSysCmdreadPage}` in section B.20

`\endscroll`

`\autobuttons`

`\end{page}`

13.0.179)fin

⇒ “notitle” (ugSysCmdpquitPage) 13.0.187 on page 2525

— ug16.ht —

`\begin{page}{ugSysCmdfinPage}{B.10.)fin}`

`\beginscroll`

`\par\noindent{\bf User Level Required:}` development

`\par\noindent{\bf Command Syntax:}`

`\begin{items}`

`\item {\tt }fin}`

`\end{items}`

`\par\noindent{\bf Command Description:}`

This command is used by Axiom developers to leave the Axiom system and return to the underlying `\Lisp{}` system. To return to Axiom, issue the `‘‘{\tt (\vertline{ }spad\vertline{ })}’’` function call to `\Lisp{}`.

`\par\noindent{\bf Also See:}`
`\downlink{‘‘)pquit’’}{ugSysCmdpquitPage}` in section B.18

`\endscroll`
`\autobuttons`
`\end{page}`

13.0.180)frame

⇒ “notitle” (`ugSysCmdhistoryPage`) 13.0.182 on page 2517

⇒ “notitle” (`ugSysCmdsetPage`) 13.0.190 on page 2529

— **ug16.ht** —

`\begin{page}{ugSysCmdframePage}{B.11.)frame}`
`\beginscroll`

`\par\noindent{\bf User Level Required:}` interpreter

`\par\noindent{\bf Command Syntax:}`
`\begin{items}`
`\item{\tt)frame new {\it frameName}}`
`\item{\tt)frame drop {\it \lanb{ }frameName\ranb{ }}}`
`\item{\tt)frame next}`
`\item{\tt)frame last}`
`\item{\tt)frame names}`
`\item{\tt)frame import {\it frameName}`
`{\it \lanb{ }objectName1 \lanb{ }objectName2 ... \ranb{ }\ranb{ }}}`
`\item{\tt)set message frame on \vertline{ } off}`
`\item{\tt)set message prompt frame}`
`\end{items}`

`\par\noindent{\bf Command Description:}`

A `{\it frame}` can be thought of as a logical session within the physical session that you get when you start the system. You can have as many frames as you want, within the limits of your computer’s

storage, paging space, and so on.

Each frame has its own `{\it step number}`, `{\it environment}` and `{\it history}`. You can have a variable named `{\tt a}` in one frame and it will have nothing to do with anything that might be called `{\tt a}` in any other frame.

Some frames are created by the Hyperdoc program and these can have pretty strange names, since they are generated automatically.

To find out the names of all frames, issue

```
\begin{verbatim}
)frame names
\end{verbatim}
```

It will indicate the name of the current frame.

You create a new frame

`'{\bf quark}'` by issuing

```
\begin{verbatim}
)frame new quark
\end{verbatim}
```

The history facility can be turned on by issuing either `{\tt }set history on}` or `{\tt }history }on}`.

If the history facility is on and you are saving history information in a file rather than in the Axiom environment then a history file with filename `{\bf quark.axh}` will be created as you enter commands.

If you wish to go back to what you were doing in the

`'{\bf initial}'` frame, use

```
\begin{verbatim}
)frame next
\end{verbatim}
```

or

```
\begin{verbatim}
)frame last
\end{verbatim}
```

to cycle through the ring of available frames to get back to `'{\bf initial}'`.

If you want to throw

away a frame (say `'{\bf quark}'`), issue

```
\begin{verbatim}
)frame drop quark
\end{verbatim}
```

If you omit the name, the current frame is dropped.

If you do use frames with the history facility on and writing to a file, you may want to delete some of the older history files.

These are directories, so you may want to issue a command like `{\tt rm -r quark.axh}` to the operating system.

You can bring things from another frame by using
`{\tt)frame import}`.

For example, to bring the `{\tt f}` and `{\tt g}` from the frame `“{\bf quark}”` to the current frame, issue

```
\begin{verbatim}
)frame import quark f g
\end{verbatim}
```

If you want everything from the frame `“{\bf quark}”`, issue

```
\begin{verbatim}
)frame import quark
\end{verbatim}
```

You will be asked to verify that you really want everything.

There are two `{\tt)set}` flags to make it easier to tell where you are.

```
\begin{verbatim}
)set message frame on | off
\end{verbatim}
```

will print more messages about frames when it is set on.

By default, it is off.

```
\begin{verbatim}
)set message prompt frame
\end{verbatim}
```

will give a prompt that looks like

```
\begin{verbatim}
initial (1) ->
\end{verbatim}
```

when you start up. In this case, the frame name and step make up the prompt.

`\par\noindent{\bf Also See:}`

`\downlink{‘)history’}{ugSysCmdhistoryPage}` in section B.13

`\downlink{‘)set’}{ugSysCmdsetPage}` in section B.21

```
\endscroll
\autobuttons
\end{page}
```

13.0.181)help

— ug16.ht —

```
\begin{page}{ugSysCmdhelpPage}{B.12. )help}
```

```

\beginscroll

\par\noindent{\bf User Level Required:} interpreter

\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt )help}
\item{\tt )help} {\it commandName}
\end{items}

\par\noindent{\bf Command Description:}

This command displays help information about system commands.
If you issue
\begin{verbatim}
)help
\end{verbatim}
then this very text will be shown.
You can also give the name or abbreviation of a system command
to display information about it.
For example,
\begin{verbatim}
)help clear
\end{verbatim}
will display the description of the {\tt )clear} system command.

All this material is available in the Axiom User Guide
and in Hyperdoc.
In Hyperdoc, choose the {\bf Commands} item from the
{\bf Reference} menu.

\endscroll
\autobuttons
\end{page}

```

13.0.182)history

- ⇒ “notitle” (ugSysCmdframePage) 13.0.180 on page 2514
- ⇒ “notitle” (ugSysCmdcdPage) 13.0.173 on page 2503
- ⇒ “notitle” (ugSysCmdreadPage) 13.0.189 on page 2528
- ⇒ “notitle” (ugSysCmdsetPage) 13.0.190 on page 2529

⇒ “notitle” (ugSysCmdundoPage) 13.0.196 on page 2542

— ug16.ht —

```
\begin{page}{ugSysCmdhistoryPage}{B.13. }history}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt )history )on}
\item{\tt )history )off}
\item{\tt )history )write} {\it historyInputFileName}
\item{\tt )history )show \lanb{}{\it n}\ranb{} \lanb{}both\ranb{}}
\item{\tt )history )save} {\it savedHistoryName}
\item{\tt )history )restore} \lanb{}{\it savedHistoryName}\ranb{}
\item{\tt )history )reset}
\item{\tt )history )change} {\it n}
\item{\tt )history )memory}
\item{\tt )history )file}
\item{\tt \%}
\item{\tt \%{\it n}}
\item{\tt )set history on \vertline{} off}
\end{items}
```

```
\par\noindent{\bf Command Description:}
```

The `{\it history}` facility within Axiom allows you to restore your environment to that of another session and recall previous computational results. Additional commands allow you to review previous input lines and to create an `{\bf .input}` file of the lines typed to Axiom.

Axiom saves your input and output if the history facility is turned on (which is the default).

This information is saved if either of

```
\begin{verbatim}
)set history on
)history )on
\end{verbatim}
```

has been issued.

Issuing either

```
\begin{verbatim}
)set history off
)history )off
\end{verbatim}
```

will discontinue the recording of information.

Whether the facility is disabled or not, the value of `\spadSyntax{\%}` in Axiom always refers to the result of the last computation. If you have not yet entered anything, `\spadSyntax{\%}` evaluates to an object of type `\spadtype{Variable(' \%)}`. The function `\spadSyntax{\% \%` may be used to refer to other previous results if the history facility is enabled. In that case, `{\tt \% \%(n)}` is the output from step `{\tt n}` if `{\tt n > 0}`. If `{\tt n < 0}`, the step is computed relative to the current step. Thus `{\tt \% \%(-1)}` is also the previous step, `{\tt \% \%(-2)}`, is the step before that, and so on. If an invalid step number is given, Axiom will signal an error.

The `{\it environment}` information can either be saved in a file or entirely in memory (the default). Each frame ([\downlink{' 'frame'}{ugSysCmdframePage}](#) in Section B.11\ignore{ugSysCmdframe}) has its own history database. When it is kept in a file, some of it may also be kept in memory for efficiency. When the information is saved in a file, the name of the file is of the form `{\bf FRAME.axh}` where `'{\bf FRAME}'` is the name of the current frame. The history file is placed in the current working directory (see [\downlink{' 'cd'}{ugSysCmdcdPage}](#) in Section B.4\ignore{ugSysCmdcd}). Note that these history database files are not text files (in fact, they are directories themselves), and so are not in human-readable format.

The options to the `{\tt)history}` command are as follows:

```
\indent{0}
\beginitems
\item[{\tt )change} {\it n}]
will set the number of steps that are saved in memory to {\it n}.
This option only has effect when the history data is maintained in a
file.
If you have issued {\tt )history )memory} (or not changed the default)
there is no need to use {\tt )history )change}.

\item[{\tt )on}]
will start the recording of information.
If the workspace is not empty, you will be asked to confirm this
request.
If you do so, the workspace will be cleared and history data will begin
being saved.
You can also turn the facility on by issuing {\tt )set history on}.

\item[{\tt )off}]
will stop the recording of information.
The {\tt )history )show} command will not work after issuing this
command.
Note that this command may be issued to save time, as there is some
performance penalty paid for saving the environment data.
```

You can also turn the facility off by issuing `{\tt }set history off}`.

`\item[{\tt }file]`

indicates that history data should be saved in an external file on disk.

`\item[{\tt }memory]`

indicates that all history data should be kept in memory rather than saved in a file.

Note that if you are computing with very large objects it may not be practical to keep this data in memory.

`\item[{\tt }reset]`

will flush the internal list of the most recent workspace calculations so that the data structures may be garbage collected by the underlying `\Lisp{}` system.

Like `{\tt }history)change}`, this option only has real effect when history data is being saved in a file.

`\item[{\tt }restore] \lanb{}{\it savedHistoryName}\ranb{}`

completely clears the environment and restores it to a saved session, if possible.

The `{\tt }save}` option below allows you to save a session to a file with a given name. If you had issued

```
{\tt }history )save jacobi}
```

the command

```
{\tt }history )restore jacobi}
```

would clear the current workspace and load the contents of the named saved session. If no saved session name is specified, the system looks for a file called `{\bf last.axh}`.

`\item[{\tt }save] {\it savedHistoryName}`

is used to save a snapshot of the environment in a file.

This file is placed in the current working directory

(see `\downlink{'cd'}{ugSysCmdcdPage}`

in Section B.4`\ignore{ugSysCmdcd}`).

Use `{\tt }history)restore}` to restore the environment to the state preserved in the file.

This option also creates an input file containing all the lines of input since you created the workspace frame (for example, by starting your Axiom session) or last did a `\spacmd{clear all}` or `\spacmd{clear completely}`.

`\item[{\tt }show] \lanb{}{\it n}\ranb{} \lanb{}{\tt both}\ranb{}`

can show previous input lines and output results.

`{\tt }show}` will display up to twenty of the last input lines

(fewer if you haven't typed in twenty lines).

`{\tt }show` `{\it n}` will display up to `{\it n}` of the last input lines.

`{\tt }show both}` will display up to five of the last input lines and output results.

`{\tt }show` `{\it n}` `{\tt both}` will display up to `{\it n}` of the last

input lines and output results.

`\item[{\tt)write} {\it historyInputFile}]`
 creates an `{\bf .input}` file with the input lines typed since the start
 of the session/frame or the last `{\tt)clear all}` or `{\tt)clear`
 completely}.

If `{\it historyInputFileName}` does not
 contain a period (‘.’) in the filename,
`{\bf .input}` is appended to it.

For example,

`{\tt)history)write chaos}`

and

`{\tt)history)write chaos.input}`

both write the input lines to a file called `{\bf chaos.input}` in your
 current working directory.

If you issued one or more `{\tt)undo}` commands,

`{\tt)history)write}`

eliminates all

input lines backtracked over as a result of `{\tt)undo}`.

You can edit this file and then use `{\tt)read}` to have Axiom process
 the contents.

`\enditems`

`\indent{0}`

`\par\noindent{\bf Also See:}`

`\downlink{‘)frame’}{ugSysCmdframePage}` in section B.11

`\downlink{‘)read’}{ugSysCmdreadPage}` in section B.20

`\downlink{‘)set’}{ugSysCmdsetPage}` in section B.21

`\downlink{‘)undo’}{ugSysCmdundoPage}` in section B.27

`\endscroll`

`\autobuttons`

`\end{page}`

13.0.183)library

⇒ “notitle” (ugSysCmdcdPage) 13.0.173 on page 2503

⇒ “notitle” (ugSysCmdcompilePage) 13.0.176 on page 2507

⇒ “notitle” (ugSysCmdframePage) 13.0.180 on page 2514

⇒ “notitle” (ugSysCmdsetPage) 13.0.190 on page 2529

— **ug16.ht** —

`\begin{page}{ugSysCmdlibraryPage}{B.14.)library}`

`\beginscroll`

`\par\noindent{\bf User Level Required:} interpreter`

`\par\noindent{\bf Command Syntax:}`

`\begin{items}`

`\item{\tt)library {\it libName1 \lanb{}libName2 ...\ranb{}}}`

`\item{\tt)library)dir {\it dirName}}`

`\item{\tt)library)only {\it objName1 \lanb{}objlib2 ...\ranb{}}}`

`\item{\tt)library)noexpose}`

`\end{items}`

`\par\noindent{\bf Command Description:}`

This command replaces the `{\tt)load}` system command that was available in Axiom releases before version 2.0. The `\spacmd{)library}` command makes available to Axiom the compiled objects in the libraries listed.

For example, if you `{\tt)compile dopler.as}` in your home directory, issue `{\tt)library dopler}` to have Axiom look at the library, determine the category and domain constructors present, update the internal database with various properties of the constructors, and arrange for the constructors to be automatically loaded when needed.

If the `{\tt)noexpose}` option has not been given, the constructors will be exposed (that is, available) in the current frame.

If you compiled a file with the old system compiler, you will have an `{\it nrlib}` present, for example, `{\it DOPLER.nrlib}`, where `{\tt DOPLER}` is a constructor abbreviation. The command `{\tt)library DOPLER}` will then do the analysis and database updates as above.

To tell the system about all libraries in a directory, use `{\tt)library)dir dirName}` where `{\tt dirName}` is an explicit directory.

You may specify `“.”` as the directory, which means the current directory from which you started the system or the one you set via the `\spacmd{cd}` command. The directory name is required.

You may only want to tell the system about particular constructors within a library. In this case, use the `{\tt)only}` option. The command `{\tt)library dopler)only Test1}` will only cause the `{\sf Test1}` constructor to be analyzed, autoloaded, etc..

Finally, each constructor in a library are usually automatically exposed when the `\spacmd{)library}` command is used. Use the `{\tt`

`)noexpose}` option if you not want them exposed. At a later time you can use `{\tt)set expose add constructor}` to expose any hidden constructors.

Note for Axiom beta testers: At various times this command was called `{\tt)local}` and `{\tt)with}` before the name `{\tt)library}` became the official name.

Also See:
[\downlink{‘\)cd’}](#) `{\ugSysCmdcdPage}` in section B.4
[\downlink{‘\)compile’}](#) `{\ugSysCmdcompilePage}` in section B.7
[\downlink{‘\)frame’}](#) `{\ugSysCmdframePage}` in section B.11
[\downlink{‘\)set’}](#) `{\ugSysCmdsetPage}` in section B.21

`\endscroll`
`\autobuttons`
`\end{page}`

13.0.184 `)lisp`

⇒ “notitle” `{\ugSysCmdsystemPage}` 13.0.194 on page 2534

⇒ “notitle” `{\ugSysCmdbootPage}` 13.0.172 on page 2502

⇒ “notitle” `{\ugSysCmdfinPage}` 13.0.179 on page 2513

— **ug16.ht** —

`\begin{page}{\ugSysCmdlispPage}{B.15.)lisp}`
`\beginscroll`

User Level Required: development

Command Syntax:
`\begin{items}`
`\item {\tt)lisp} {\it\lanb{}lispExpression\ranb{}}`
`\end{items}`

Command Description:

This command is used by Axiom system developers to have single expressions evaluated by the `\Lisp{}` system on which Axiom is built. The `{\it lispExpression}` is read by the `\Lisp{}` reader and evaluated. If this expression is not complete (unbalanced parentheses, say), the reader will wait until a complete expression is entered.

Since this command is only useful for evaluating single expressions, the `{\tt)fin}` command may be used to drop out of Axiom into `\Lisp{}`.

```
\par\noindent{\bf Also See:}
\downlink{'( )system''}{ugSysCmdsystemPage} in section B.25
\downlink{'( )boot''}{ugSysCmdbootPage} in section B.3
\downlink{'( )fin''}{ugSysCmdfinPage} in section B.10

\endscroll
\autobuttons
\end{page}
```

13.0.185)load

— ug16.ht —

```
\begin{page}{ugSysCmdloadPage}{B.16. )load}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Description:}
```

This command is obsolete. Use `\spadcmd{ }library}` instead.

```
\endscroll
\autobuttons
\end{page}
```

13.0.186)ltrace

⇒ “notitle” (ugSysCmdbootPage) 13.0.172 on page 2502
 ⇒ “notitle” (ugSysCmdlispPage) 13.0.184 on page 2523
 ⇒ “notitle” (ugSysCmdtracePage) 13.0.195 on page 2536

— ug16.ht —

```
\begin{page}{ugSysCmdltracePage}{B.17. )ltrace}
\beginscroll
```

`\par\noindent{\bf User Level Required:} development`

`\par\noindent{\bf Command Syntax:}`

This command has the same arguments as options as the `\spadcmd{trace}` command.

`\par\noindent{\bf Command Description:}`

This command is used by Axiom system developers to trace `\Lisp{}` or `BOOT` functions.
It is not supported for general use.

`\par\noindent{\bf Also See:}`

`\downlink{'boot'}{ugSysCmdbootPage}` in section B.3
`\downlink{'lisp'}{ugSysCmdlispPage}` in section B.15
`\downlink{'trace'}{ugSysCmdtracePage}` in section B.26

`\endscroll`
`\autobuttons`
`\end{page}`

13.0.187)pquit

⇒ “notitle” (ugSysCmdfinPage) 13.0.179 on page 2513
 ⇒ “notitle” (ugSysCmdhistoryPage) 13.0.182 on page 2517
 ⇒ “notitle” (ugSysCmdclosePage) 13.0.174 on page 2504
 ⇒ “notitle” (ugSysCmdquitPage) 13.0.188 on page 2527
 ⇒ “notitle” (ugSysCmdsystemPage) 13.0.194 on page 2534
 — **ug16.ht** —

`\begin{page}{ugSysCmdpquitPage}{B.18.)pquit}`
`\beginscroll`

`\par\noindent{\bf User Level Required:} interpreter`

`\par\noindent{\bf Command Syntax:}`
`\begin{items}`
`\item{\tt)pquit}`
`\end{items}`

`\par\noindent{\bf Command Description:}`

This command is used to terminate Axiom and return to the operating system.

Other than by redoing all your computations or by using the `{\tt)history)restore}` command to try to restore your working environment, you cannot return to Axiom in the same state.

`{\tt)pquit}` differs from the `{\tt)quit}` in that it always asks for confirmation that you want to terminate Axiom (the ‘‘p’’ is for ‘‘protected’’).

When you enter the `{\tt)pquit}` command, Axiom responds

```
%
\centerline{{Please enter {\bf y} or {\bf yes}
if you really want to leave the interactive }}
\centerline{{environment and return to the operating system:}}
%
If you respond with {\tt y} or {\tt yes}, you will see the message
%
\centerline{{You are now leaving the Axiom interactive environment. }}
\centerline{{Issue the command {\bf axiom} to
the operating system to start a new session.}}
%
and Axiom will terminate and return you to the operating
system (or the environment from which you invoked the system).
If you responded with something other than {\tt y} or {\tt yes}, then
the message
%
\centerline{{You have chosen to remain in the
Axiom interactive environment.}}
%
will be displayed and, indeed, Axiom would still be running.
```

`\par\noindent{\bf Also See:}`

```
\downlink{‘)fin’}{ugSysCmdfinPage} in section B.10
\downlink{‘)history’}{ugSysCmdhistoryPage} in section B.13
\downlink{‘)close’}{ugSysCmdclosePage} in section B.5
\downlink{‘)quit’}{ugSysCmdquitPage} in section B.19
\downlink{‘)system’}{ugSysCmdsystemPage} in section B.25
```

```
\endscroll
\autobuttons
\end{page}
```

13.0.188)quit

- ⇒ “notitle” (ugSysCmdfinPage) 13.0.179 on page 2513
 - ⇒ “notitle” (ugSysCmdhistoryPage) 13.0.182 on page 2517
 - ⇒ “notitle” (ugSysCmdclosePage) 13.0.174 on page 2504
 - ⇒ “notitle” (ugSysCmdpquitPage) 13.0.187 on page 2525
 - ⇒ “notitle” (ugSysCmdsystemPage) 13.0.194 on page 2534
- ug16.ht —

```
\begin{page}{ugSysCmdquitPage}{B.19. )quit}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt )quit}
\item{\tt )set quit protected \vertline{ } unprotected}
\end{items}
```

```
\par\noindent{\bf Command Description:}
```

This command is used to terminate Axiom and return to the operating system.

Other than by redoing all your computations or by using the `{\tt)history }restore}` command to try to restore your working environment, you cannot return to Axiom in the same state.

`{\tt)quit}` differs from the `{\tt)pquit}` in that it asks for confirmation only if the command

```
\begin{verbatim}
)set quit protected
\end{verbatim}
```

has been issued.

Otherwise, `{\tt)quit}` will make Axiom terminate and return you to the operating system (or the environment from which you invoked the system).

The default setting is `{\tt)set quit protected}` so that `{\tt)quit}` and `{\tt)pquit}` behave in the same way.

If you do issue

```
\begin{verbatim}
)set quit unprotected
\end{verbatim}
```

we

suggest that you do not (somehow) assign `{\tt)quit}` to be

executed when you press, say, a function key.

```
\par\noindent{\bf Also See:}
\downlink{‘)fin’}{ugSysCmdfinPage} in section B.10
\downlink{‘)history’}{ugSysCmdhistoryPage} in section B.13
\downlink{‘)close’}{ugSysCmdclosePage} in section B.5
\downlink{‘)quit’}{ugSysCmdpquitPage} in section B.19
\downlink{‘)system’}{ugSysCmdsystemPage} in section B.25

\endscroll
\autobuttons
\end{page}
```

13.0.189)read

⇒ “notitle” (ugInOutInPage) 8.0.45 on page 1698
 ⇒ “notitle” (ugSysCmdcompilePage) 13.0.176 on page 2507
 ⇒ “notitle” (ugSysCmdeditPage) 13.0.178 on page 2512
 ⇒ “notitle” (ugSysCmdhistoryPage) 13.0.182 on page 2517
 — ug16.ht —

```
\begin{page}{ugSysCmdreadPage}{B.20. )read}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item {\tt )read} {\it \lanb{}fileName\ranb{}}
\item {\tt )read} {\it \lanb{}fileName\ranb{}}
\lanb{}{\tt )quiet}\ranb{} \lanb{}{\tt )ifthere}\ranb{}
\end{items}
\par\noindent{\bf Command Description:}
```

This command is used to read {\bf .input} files into Axiom.

The command

```
\begin{verbatim}
)read matrix.input
\end{verbatim}
```

will read the contents of the file {\bf matrix.input} into Axiom. The

‘.input’ file extension is optional. See

\downlink{‘Input Files and Output Styles’}{ugInOutInPage} in Section 4
 \ignore{ugInOutIn} for more information about {\bf

.input} files.

This command remembers the previous file you edited, read or compiled. If you do not specify a file name, the previous file will be read.

The `{\tt }ifthere}` option checks to see whether the `{\bf .input}` file exists. If it does not, the `{\tt }read}` command does nothing. If you do not use this option and the file does not exist, you are asked to give the name of an existing `{\bf .input}` file.

The `{\tt }quiet}` option suppresses output while the file is being read.

```
\par\noindent{\bf Also See:}
\downlink{''}compile''}{ugSysCmdcompilePage} in section B.7
\downlink{''}edit''}{ugSysCmdeditPage} in section B.9
\downlink{''}history''}{ugSysCmdhistoryPage} section B.13
```

```
\endscroll
\autobuttons
\end{page}
```

13.0.190)set

⇒ “notitle” (ugSysCmdquitPage) 13.0.188 on page 2527
— ug16.ht —

```
\begin{page}{ugSysCmdsetPage}{B.21. )set}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item {\tt }set}
\item {\tt }set} {\it label1 \lanb{}}... labelN\ranb{}}
\item {\tt }set} {\it label1 \lanb{}}... labelN\ranb{}} newValue}
\end{items}
\par\noindent{\bf Command Description:}
```

The `{\tt }set}` command is used to view or set system variables that control what messages are displayed, the type of output desired, the status of the history facility, the way Axiom user functions are cached, and so on.

Since this collection is very large, we will not discuss them here.

Rather, we will show how the facility is used.

We urge you to explore the `{\tt }set` options to familiarize yourself with how you can modify your Axiom working environment.

There is a Hyperdoc version of this same facility available from the main Hyperdoc menu.

`\text{}{Click \lispmemolink{here}{\lhtSystemVariables}} to go to it.`

The `{\tt }set` command is command-driven with a menu display.

It is tree-structured.

To see all top-level nodes, issue `{\tt }set` by itself.

```
\begin{verbatim}
```

```
  )set
```

```
\end{verbatim}
```

Variables with values have them displayed near the right margin.

Subtrees of selections have `“{\tt ...}”`

displayed in the value field.

For example, there are many kinds of messages, so issue

`{\tt }set message` to see the choices.

```
\begin{verbatim}
```

```
  )set message
```

```
\end{verbatim}
```

The current setting for the variable that displays

whether computation times

are displayed is visible in the menu displayed by the last command.

To see more information, issue

```
\begin{verbatim}
```

```
  )set message time
```

```
\end{verbatim}
```

This shows that time printing is on now.

To turn it off, issue

```
\begin{verbatim}
```

```
  )set message time off
```

```
\end{verbatim}
```

As noted above, not all settings have so many qualifiers.

For example, to change the `{\tt }quit` command to being unprotected

(that is, you will not be prompted for verification), you need only issue

```
\begin{verbatim}
```

```
  )set quit unprotected
```

```
\end{verbatim}
```

`\par\noindent{\bf Also See:}`

`\downlink{‘‘}quit’’}{ugSysCmdquitPage}` in section B.19

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

13.0.191 `)show`

⇒ “notitle” (ugSysCmddisplayPage) 13.0.177 on page 2510

⇒ “notitle” (ugSysCmdsetPage) 13.0.190 on page 2529

⇒ “notitle” (ugSysCmdwhatPage) 13.0.197 on page 2544

— **ug16.ht** —

```
\begin{page}{ugSysCmdshowPage}{B.22. }show}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt }show {\it nameOrAbbrev}}
\item{\tt }show {\it nameOrAbbrev} )operations}
\item{\tt }show {\it nameOrAbbrev} )attributes}
\end{items}
```

```
\par\noindent{\bf Command Description:}
This command displays information about Axiom
domain, package and category {\it constructors}.
If no options are given, the {\tt }operations} option is assumed.
```

For example,

```
\begin{verbatim}
)show POLY
)show POLY )operations
)show Polynomial
)show Polynomial )operations
\end{verbatim}
```

each display basic information about the `\spadtype{Polynomial}` domain constructor and then provide a listing of operations.

Since `\spadtype{Polynomial}` requires a `\spadtype{Ring}` (for example, `\spadtype{Integer}`) as argument, the above commands all refer to a unspecified ring `{\tt R}`.

In the list of operations, `\spadSyntax{\$}` means `\spadtype{Polynomial(R)}`.

The basic information displayed includes the `{\it signature}` of the constructor (the name and arguments), the constructor `{\it abbreviation}`, the `{\it exposure status}` of the constructor, and the name of the `{\it library source file}` for the constructor.

If operation information about a specific domain is wanted, the full or abbreviated domain name may be used.

For example,

```

\begin{verbatim}
)show POLY INT
)show POLY INT )operations
)show Polynomial Integer
)show Polynomial Integer )operations
\end{verbatim}
are among the combinations that will
display the operations exported by the
domain \spadtype{Polynomial(Integer)} (as opposed to the general
{\it domain constructor} \spadtype{Polynomial}).
Attributes may be listed by using the {\tt }attributes} option.

\par\noindent{\bf Also See:}
\downlink{'(')display'''}{ugSysCmddisplayPage} in section B.8
\downlink{'(')set'''}{ugSysCmdsetPage} in section B.21
\downlink{'(')what'''}{ugSysCmdwhatPage} in section B.28

\endscroll
\autobuttons
\end{page}

```

13.0.192)spool

⇒ “notitle” (ugSysCmdcdPage) 13.0.173 on page 2503
— ug16.ht —

```

\begin{page}{ugSysCmdspoolPage}{B.23. )spool}
\begin{scroll}

\par\noindent{\bf User Level Required:} interpreter

\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt }spool} \lanb{}{\it fileName}\ranb{}
\item{\tt }spool}
\end{items}

\par\noindent{\bf Command Description:}

This command is used to save {\it (spool)} all Axiom input and output
into a file, called a {\it spool file.}
You can only have one spool file active at a time.
To start spool, issue this command with a filename. For example,
\begin{verbatim}

```

```
)spool integrate.out
\end{verbatim}
To stop spooling, issue {\tt )spool} with no filename.
```

If the filename is qualified with a directory, then the output will be placed in that directory. If no directory information is given, the spool file will be placed in the *{\it current directory.}* The current directory is the directory from which you started Axiom or is the directory you specified using the *{\tt)cd}* command.

```
\par\noindent{\bf Also See:}
\downlink{'cd'}{ugSysCmdcdPage} in section B.4
\ugSysCmdcdNumber
```

```
\endscroll
\autobuttons
\end{page}
```

13.0.193)synonym

⇒ “notitle” (ugSysCmdsetPage) 13.0.190 on page 2529
 ⇒ “notitle” (ugSysCmdwhatPage) 13.0.197 on page 2544
 — **ug16.ht** —

```
\begin{page}{ugSysCmdsynonymPage}{B.24. )synonym}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt )synonym}
\item{\tt )synonym} {\it synonym fullCommand}
\item{\tt )what synonyms}
\end{items}
```

```
\par\noindent{\bf Command Description:}
```

This command is used to create short synonyms for system command expressions. For example, the following synonyms might simplify commands you often use.

```
\begin{verbatim}
)synonym save          history )save
```

```

)synonym restore      history )restore
)synonym mail         system mail
)synonym ls           system ls
)synonym fortran     set output fortran
\end{verbatim}
Once defined, synonyms can be
used in place of the longer command expressions.
Thus
\begin{verbatim}
)fortran on
\end{verbatim}
is the same as the longer
\begin{verbatim}
)set fortran output on
\end{verbatim}
To list all defined synonyms, issue either of
\begin{verbatim}
)synonyms
)what synonyms
\end{verbatim}
To list, say, all synonyms that contain the substring
‘‘{\tt ap}’’, issue
\begin{verbatim}
)what synonyms ap
\end{verbatim}

\par\noindent{\bf Also See:}
\downlink{‘)set’}{ugSysCmdsetPage} in section B.21
\downlink{‘)what’}{ugSysCmdwhatPage} in section B.28

\endscroll
\autobuttons
\end{page}

```

13.0.194)system

⇒ “notitle” (ugSysCmdbootPage) 13.0.172 on page 2502
⇒ “notitle” (ugSysCmdfinPage) 13.0.179 on page 2513
⇒ “notitle” (ugSysCmdlispPage) 13.0.184 on page 2523
⇒ “notitle” (ugSysCmdpquitPage) 13.0.187 on page 2525
⇒ “notitle” (ugSysCmdquitPage) 13.0.188 on page 2527
— **ug16.ht** —

```
\begin{page}{ugSysCmdsystemPage}{B.25. )system}
```

```
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt )system} {\it cmdExpression}
\end{items}
```

```
\par\noindent{\bf Command Description:}
```

This command may be used to issue commands to the operating system while remaining in Axiom. The `{\it cmdExpression}` is passed to the operating system for execution.

To get an operating system shell, issue, for example,
`\spadcmd{)system sh}`.

When you enter the key combination,

```
\texht{\fbox{\bf Ctrl}--\fbox{\bf D}}{\bf Ctrl-D}
```

(pressing and holding the
`\texht{\fbox{\bf Ctrl}}{\bf Ctrl}` key and then pressing the
`\texht{\fbox{\bf D}}{\bf D}` key)

the shell will terminate and you will return to Axiom.

We do not recommend this way of creating a shell because

`\Lisp{}` may field some interrupts instead of the shell.

If possible, use a shell running in another window.

If you execute programs that misbehave you may not be able to return to Axiom. If this happens, you may have no other choice than to restart Axiom and restore the environment via `{\tt)history)restore}`, if possible.

```
\par\noindent{\bf Also See:}
```

```
\downlink{'')boot''}{ugSysCmdbootPage} in section B.3
```

```
\downlink{'')fin''}{ugSysCmdfinPage} in section B.10
```

```
\downlink{'')lisp''}{ugSysCmdlispPage} in section B.15
```

```
\downlink{'')quit''}{ugSysCmdpquitPage} in section B.18
```

```
\downlink{'')quit''}{ugSysCmdquitPage} in section B.19
```

```
\endscroll
```

```
\autobuttons
```

```
\end{page}
```

13.0.195 `)trace`

⇒ “notitle” (ugSysCmdcompilePage) 13.0.176 on page 2507

⇒ “notitle” (ugSysCmdbootPage) 13.0.172 on page 2502

⇒ “notitle” (ugSysCmdlispPage) 13.0.184 on page 2523

⇒ “notitle” (ugSysCmdltracePage) 13.0.186 on page 2524

— **ug16.ht** —

```
\begin{page}{ugSysCmdtracePage}{B.26. )trace}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
```

```
\begin{items}
```

```
\item{\tt )trace}
```

```
\item{\tt )trace }off}
```

```
\item{\tt )trace} {\it function \lanb{}options\ranb{}}
```

```
\item{\tt )trace} {\it constructor \lanb{}options\ranb{}}
```

```
\item{\tt )trace} {\it domainOrPackage \lanb{}options\ranb{}}
```

```
\end{items}
```

```
%
```

```
where options can be one or more of
```

```
%
```

```
\begin{items}
```

```
\item{\tt )after} {\it S-expression}
```

```
\item{\tt )before} {\it S-expression}
```

```
\item{\tt )break after}
```

```
\item{\tt )break before}
```

```
\item{\tt )cond} {\it S-expression}
```

```
\item{\tt )count}
```

```
\item{\tt )count} {\it n}
```

```
\item{\tt )depth} {\it n}
```

```
\item{\tt )local} {\it op1 \lanb{}... opN\ranb{}}
```

```
\item{\tt )nonquietly}
```

```
\item{\tt )nt}
```

```
\item{\tt )off}
```

```
\item{\tt )only} {\it listOfDataToDisplay}
```

```
\item{\tt )ops}
```

```
\item{\tt )ops} {\it op1 \lanb{}... opN \ranb{}}
```

```
\item{\tt )restore}
```

```
\item{\tt )stats}
```

```
\item{\tt )stats reset}
```

```
\item{\tt )timer}
```

```
\item{\tt )varbreak}
```

```
\item{\tt )varbreak} {\it var1 \lanb{}... varN \ranb{}}
```

```

\item{\tt }vars}
\item{\tt }vars} {\it var1 \lanb{}... varN \ranb{}}
\item{\tt }within} {\it executingFunction}
\end{items}

```

\par\noindent{\bf Command Description:}

This command is used to trace the execution of functions that make up the Axiom system, functions defined by users, and functions from the system library. Almost all options are available for each type of function but exceptions will be noted below.

To list all functions, constructors, domains and packages that are traced, simply issue

```

\begin{verbatim}
)trace
\end{verbatim}

```

To untrace everything that is traced, issue

```

\begin{verbatim}
)trace )off
\end{verbatim}

```

When a function is traced, the default system action is to display the arguments to the function and the return value when the function is exited.

Note that if a function is left via an action such as a `{\tt THROW}`, no return value will be displayed.

Also, optimization of tail recursion may decrease the number of times a function is actually invoked and so may cause less trace information to be displayed.

Other information can be displayed or collected when a function is traced and this is controlled by the various options.

Most options will be of interest only to Axiom system developers.

If a domain or package is traced, the default action is to trace all functions exported.

Individual interpreter, lisp or boot functions can be traced by listing their names after `{\tt }trace`.

Any options that are present must follow the functions to be traced.

```

\begin{verbatim}
)trace f
\end{verbatim}

```

traces the function `{\tt f}`.

To untrace `{\tt f}`, issue

```

\begin{verbatim}
)trace f )off
\end{verbatim}

```

Note that if a function name contains a special character, it will be necessary to escape the character with an underscore

```
%
\begin{verbatim}
)trace _/D_,1
\end{verbatim}
```

To trace all domains or packages that are or will be created from a particular constructor, give the constructor name or abbreviation after `{\tt }trace`.

```
\begin{verbatim}
)trace MATRIX
)trace List Integer
\end{verbatim}
```

The first command traces all domains currently instantiated with `\spadtype{Matrix}`. If additional domains are instantiated with this constructor (for example, if you have used `\spadtype{Matrix(Integer)}` and `\spadtype{Matrix(Float)}`), they will be automatically traced. The second command traces `\spadtype{List(Integer)}`. It is possible to trace individual functions in a domain or package. See the `{\tt }ops` option below.

The following are the general options for the `{\tt }trace` command.

```
%%! system command parser doesn't treat general s-expressions correctly,
%%! I recommend not documenting )after )before and )cond
```

```
\indent{0}
\beginitems
%\item[{\tt }after] {\it S-expression}]
%causes the given \Lisp{} {\it S-expression} to be
%executed after exiting the traced function.
```

```
%\item[{\tt }before] {\it S-expression}]
%causes the given \Lisp{} {\it S-expression} to be
%executed before entering the traced function.
```

```
\item[{\tt }break after]]
causes a \Lisp{} break loop to be entered after
exiting the traced function.
```

```
\item[{\tt }break before]]
causes a \Lisp{} break loop to be entered before
entering the traced function.
```

```
\item[{\tt }break]]
is the same as \spadcmd{}break before}.
```

```
%\item[{\tt )cond} {\it S-expression}]
%causes trace information to be shown only if the given
%\Lisp{ } {\it S-expression} evaluates to non-NIL. For
%example, the following command causes the system function
%{\tt resolveTT} to be traced but to have the information
%displayed only if the value of the variable
%{\tt \$_reportBottomUpFlag} is non-NIL.
%\begin{verbatim}
%)trace resolveTT )cond \_\$_reportBottomUpFlag}
%\end{verbatim}
```

`\item[{\tt)count}]`
causes the system to keep a count of the number of times the traced function is entered. The total can be displayed with `{\tt)trace)stats}` and cleared with `{\tt)trace)stats reset}`.

`\item[{\tt)count} {\it n}]`
causes information about the traced function to be displayed for the first `{\it n}` executions. After the `\eth{\it n}` execution, the function is untraced.

`\item[{\tt)depth} {\it n}]`
causes trace information to be shown for only `{\it n}` levels of recursion of the traced function. The command
`\begin{verbatim}`
`)trace fib)depth 10`
`\end{verbatim}`
will cause the display of only 10 levels of trace information for the recursive execution of a user function `\userfun{fib}`.

`\item[{\tt)math}]`
causes the function arguments and return value to be displayed in the Axiom monospace two-dimensional math format.

`\item[{\tt)nonquietly}]`
causes the display of additional messages when a function is traced.

`\item[{\tt)nt}]`
This suppresses all normal trace information. This option is useful if the `{\tt)count}` or `{\tt)timer}` options are used and you are interested in the statistics but not the function calling information.

`\item[{\tt)off}]`
causes untracing of all or specific functions. Without an argument, all functions, constructors, domains and packages are untraced. Otherwise, the given functions and other objects are untraced. To immediately retrace the untraced functions, issue `{\tt)trace`

)restore}.

`\item[{\tt }only] {\it listOfDataToDisplay}`

causes only specific trace information to be shown. The items are listed by using the following abbreviations:

`\indent{0}`

`\beginitems`

`\item[a]` display all arguments

`\item[v]` display return value

`\item[1]` display first argument

`\item[2]` display second argument

`\item[15]` display the 15th argument, and so on

`\enditems`

`\indent{0}`

`\enditems`

`\indent{0}`

`\indent{0}`

`\beginitems`

`\item[{\tt }restore]`

causes the last untraced functions to be retraced. If additional options are present, they are added to those previously in effect.

`\item[{\tt }stats]`

causes the display of statistics collected by the use of the `{\tt }count` and `{\tt }timer` options.

`\item[{\tt }stats reset]`

resets to 0 the statistics collected by the use of the `{\tt }count` and `{\tt }timer` options.

`\item[{\tt }timer]`

causes the system to keep a count of execution times for the traced function. The total can be displayed with `{\tt }trace)stats` and cleared with `{\tt }trace)stats reset`.

%%! only for lisp, boot, may not work in any case, recommend removing

%\item[{\tt }varbreak]

%causes a `\Lisp{}` break loop to be entered after

%the assignment to any variable in the traced function.

`\item[{\tt }varbreak] {\it var1 \lanb{ }... varN\ranb{ }}`

causes a `\Lisp{}` break loop to be entered after the assignment to any of the listed variables in the traced function.

`\item[{\tt }vars]`

causes the display of the value of any variable after it is assigned in the traced function. Note that library code must have been compiled (see

`\downlink{'compile'}{ugSysCmdcompilePage}` in Section B.7`\ignore{ugSysCmdcompile}` using the `{\tt }vartrace` option in order to support this option.

`\item[{\tt }vars] {\it var1 \lanb{}}... varN\ranb{}}`
causes the display of the value of any of the specified variables after they are assigned in the traced function. Note that library code must have been compiled (see `\downlink{'compile'}{ugSysCmdcompilePage}` in Section B.7`\ignore{ugSysCmdcompile}`) using the `{\tt }vartrace` option in order to support this option.

`\item[{\tt }within] {\it executingFunction}]`
causes the display of trace information only if the traced function is called when the given `{\it executingFunction}` is running.
`\enditems`
`\indent{0}`

The following are the options for tracing constructors, domains and packages.

`\indent{0}`
`\beginitems`
`\item[{\tt }local] {\it \lanb{}}op1 \lanb{}}... opN\ranb{}}\ranb{}}`
causes local functions of the constructor to be traced. Note that to untrace an individual local function, you must use the fully qualified internal name, using the escape character `\spadSyntax{_}` before the semicolon.
`\begin{verbatim}`
`)trace FRAC)local`
`)trace FRAC_;cancelGcd)off`
`\end{verbatim}`

`\item[{\tt }ops] {\it op1 \lanb{}}... opN\ranb{}}`
By default, all operations from a domain or package are traced when the domain or package is traced. This option allows you to specify that only particular operations should be traced. The command
%
`\begin{verbatim}`
`)trace Integer)ops min max _+ _-`
`\end{verbatim}`
%
traces four operations from the domain `\spadtype{Integer}`. Since `{\tt +}` and `{\tt -}` are special characters, it is necessary to escape them with an underscore.
`\enditems`
`\indent{0}`

```

\par\noindent{\bf Also See:}
\downlink{'')boot''}{ugSysCmdbootPage} in section B.3
\downlink{'')lisp''}{ugSysCmdlispPage} in section B.15
\downlink{'')trace''}{ugSysCmdltracePage} in section B.26

\endscroll
\autobuttons
\end{page}

```

13.0.196)undo

⇒ “notitle” (ugSysCmdhistoryPage) 13.0.182 on page 2517
— ug16.ht —

```

\begin{page}{ugSysCmdundoPage}{B.27. )undo}
\beginscroll

\par\noindent{\bf User Level Required:} interpreter

\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt )undo}
\item{\tt )undo} {\it integer}
\item{\tt )undo} {\it integer \lanb{ }option\ranb{ }}
\item{\tt )undo} {\tt )redo}
\end{items}
%
where {\it option} is one of
%
\begin{items}
\item{\tt )after}
\item{\tt )before}
\end{items}

\par\noindent{\bf Command Description:}

This command is used to
restore the state of the user environment to an earlier
point in the interactive session.
The argument of an {\tt )undo} is an integer which must designate some
step number in the interactive session.

\begin{verbatim}
)undo n

```

```
)undo n )after
\end{verbatim}
```

These commands return the state of the interactive environment to that immediately after step `{\tt n}`. If `{\tt n}` is a positive number, then `{\tt n}` refers to step number `{\tt n}`. If `{\tt n}` is a negative number, it refers to the `\eth{\tt n}` previous command (that is, undoes the effects of the last `\smath{-n}` commands).

A `{\tt }clear all}` resets the `{\tt }undo}` facility. Otherwise, an `{\tt }undo}` undoes the effect of `{\tt }clear}` with options `{\tt properties}`, `{\tt value}`, and `{\tt mode}`, and that of a previous `{\tt undo}`.

If any such system commands are given between steps `\smath{n}` and `\smath{n + 1}` (`\smath{n > 0}`), their effect is undone for `{\tt }undo m}` for any `\texht{\smath{0 < m \leq n}}`._{0 < m <= n}.

The command `{\tt }undo}` is equivalent to `{\tt }undo -1}` (it undoes the effect of the previous user expression).

The command `{\tt }undo 0}` undoes any of the above system commands issued since the last user expression.

```
\begin{verbatim}
)undo n )before
\end{verbatim}
```

This command returns the state of the interactive environment to that immediately before step `{\tt n}`. Any `{\tt }undo}` or `{\tt }clear}` system commands given before step `{\tt n}` will not be undone.

```
\begin{verbatim}
)undo )redo
\end{verbatim}
```

This command reads the file `{\tt redo.input}`, created by the last `{\tt }undo}` command. This file consists of all user input lines, excluding those backtracked over due to a previous `{\tt }undo}`.

`\par\noindent{\bf Also See:}`

`\downlink{‘)history’}{ugSysCmdhistoryPage}` in section B.13

The command `{\tt }history)write}` will eliminate the ‘undone’ command lines of your program.

```
\endscroll
\autobuttons
\end{page}
```

13.0.197)what

⇒ “notitle” (ugSysCmddisplayPage) 13.0.177 on page 2510

⇒ “notitle” (ugSysCmdsetPage) 13.0.190 on page 2529

⇒ “notitle” (ugSysCmdshowPage) 13.0.191 on page 2531

— **ug16.ht** —

```
\begin{page}{ugSysCmdwhatPage}{B.28. )what}
\beginscroll
```

```
\par\noindent{\bf User Level Required:} interpreter
```

```
\par\noindent{\bf Command Syntax:}
\begin{items}
\item{\tt )what categories} {\it pattern1} \lanb{}
{\it pattern2} \ranb{}}
\item{\tt )what commands } {\it pattern1} \lanb{}
{\it pattern2} \ranb{}}
\item{\tt )what domains } {\it pattern1} \lanb{}
{\it pattern2} \ranb{}}
\item{\tt )what operations} {\it pattern1} \lanb{}
{\it pattern2} \ranb{}}
\item{\tt )what packages } {\it pattern1} \lanb{}
{\it pattern2} \ranb{}}
\item{\tt )what synonym } {\it pattern1} \lanb{}
{\it pattern2} \ranb{}}
\item{\tt )what things } {\it pattern1} \lanb{}
{\it pattern2} \ranb{}}
\item{\tt )apropos } {\it pattern1} \lanb{}
{\it pattern2} \ranb{}}
\end{items}
```

```
\par\noindent{\bf Command Description:}
```

This command is used to display lists of things in the system. The patterns are all strings and, if present, restrict the contents of the lists. Only those items that contain one or more of the strings as substrings are displayed. For example,

```
\begin{verbatim}
```

```
)what synonym
```

```
\end{verbatim}
```

displays all command synonyms,

```
\begin{verbatim}
```

```
)what synonym ver
```

```
\end{verbatim}
```

displays all command synonyms containing the substring “{\tt ver}”,

```
\begin{verbatim}
```

```

)what synonym ver pr
\end{verbatim}
displays all command synonyms
containing the substring ‘‘{\tt ver}’’ or the substring
‘‘{\tt pr}’’.
Output similar to the following will be displayed
\begin{verbatim}
----- System Command Synonyms -----

user-defined synonyms satisfying patterns:
  ver pr

  )apr ..... )what things
  )apropos ..... )what things
  )prompt ..... )set message prompt
  )version ..... )lisp *yearweek*
\end{verbatim}

```

Several other things can be listed with the `{\tt }what` command:

```

\indent{0}
\beginitems
\item[{\tt categories}] displays a list of category constructors.
\item[{\tt commands}] displays a list of system commands available
at your user-level.
Your user-level
is set via the {\tt }set userlevel command.
To get a description of a particular command, such as ‘‘{\tt }what’’,
issue {\tt }help what.
\item[{\tt domains}] displays a list of domain constructors.
\item[{\tt operations}] displays a list of operations in the system
library. It is recommended that you qualify this command with one or
more patterns, as there are thousands of operations available. For
example, say you are looking for functions that involve computation of
eigenvalues. To find their names, try {\tt }what operations eig.
A rather large list of operations is loaded into the workspace when
this command is first issued. This list will be deleted when you
clear the workspace via {\tt }clear all or {\tt }clear completely.
It will be re-created if it is needed again.
\item[{\tt packages}] displays a list of package constructors.
\item[{\tt synonym}] lists system command synonyms.
\item[{\tt things}] displays all of the above types for items
containing the pattern strings as substrings.
The command synonym {\tt }apropos is equivalent to
{\tt }what things.
\enditems
\indent{0}

```

```

\par\noindent{\bf Also See:}
\downlink{‘‘}display’’}{ugSysCmddisplayPage} in section B.8

```

`\downlink{''set''}{ugSysCmdsetPage}` in section B.21
`\downlink{''show''}{ugSysCmdshowPage}` in section B.22

`\text{\egroup}{}`
`\endscroll`
`\autobuttons`
`\end{page}`

Chapter 14

Users Guide Chapter 21 (ug21.ht)

14.0.198 Programs for Axiom Images

— ug21.ht —

```
\begin{page}{ugAppGraphicsPage}{G. Programs for Axiom Images}
\beginscroll
%
This appendix contains the Axiom programs used to generate
the images in the \Gallery{} color insert of this book.
All these input files are included
with the Axiom system.
To produce the images
on page 6 of the \Gallery{} insert, for example, issue the command:
\begin{verbatim}
)read images6
\end{verbatim}
```

These images were produced on an IBM RS/6000 model 530 with a standard color graphics adapter. The smooth shaded images were made from X Window System screen dumps. The remaining images were produced with Axiom-generated PostScript output. The images were reproduced from slides made on an Agfa ChromaScript PostScript interpreter with a Matrix Instruments QCR camera.

```
\beginmenu
  \menudownlink{{F.1. images1.input}}{ugFimagesOnePage}
  \menudownlink{{F.2. images2.input}}{ugFimagesTwoPage}
  \menudownlink{{F.3. images3.input}}{ugFimagesThreePage}
```

```

\menudownlink{{F.4. images5.input}}{ugFimagesFivePage}
\menudownlink{{F.5. images6.input}}{ugFimagesSixPage}
\menudownlink{{F.6. images7.input}}{ugFimagesSevenPage}
\menudownlink{{F.7. images8.input}}{ugFimagesEightPage}
\menudownlink{{F.8. conformal.input}}{ugFconformalPage}
\menudownlink{{F.9. tknot.input}}{ugFtknotPage}
\menudownlink{{F.10. ntube.input}}{ugFntubePage}
\menudownlink{{F.11. dhtri.input}}{ugFdhtriPage}
\menudownlink{{F.12. tetra.input}}{ugFtetraPage}
\menudownlink{{F.13. antoine.input}}{ugFantoinePage}
\menudownlink{{F.14. scherk.input}}{ugFscherkPage}
\endmenu
\endscroll
\autobuttons
\end{page}

```

14.0.199 images1.input

— ug21.ht —

```

\begin{page}{ugFimagesOnePage}{G.1. images1.input}
\beginscroll

\labelSpace{3pc}

\noindent
{\tt 1.\ \ \ )read\ tknot}\newline
{\tt 2.\ \ \ )}\newline
{\tt 3.\ \ \ torusKnot(15,17,\ 0.1,\ 6,\ 700)}\newline

\noindent

\newpage
\endscroll
\autobuttons
\end{page}

```

14.0.200 images2.input

— ug21.ht —

```
\begin{page}{ugFimagesTwoPage}{G.2. images2.input}
\beginscroll
```

These images illustrate how Newton's method converges when computing the complex cube roots of 2. Each point in the (x,y) -plane represents the complex number $x + iy$, which is given as a starting point for Newton's method. The poles in these images represent bad starting values. The flat areas are the regions of convergence to the three roots.

```
\noindent
{\tt 1.\ \ \ }read\ newton}\newline
{\tt 2.\ \ \ }read\ vectors}\newline
{\tt 3.\ \ \ }f\ :=\ newtonStep(x**3\ -\ 2)}\newline
{\tt 4.\ \ \ }\newline
```

```
\noindent
```

The function f^n computes n steps of Newton's method.

```
\noindent
{\tt 1.\ \ \ }clipValue\ :=\ 4}\newline
{\tt 2.\ \ \ }drawComplexVectorField(f**3,\ -3..3,\ -3..3)}\newline
{\tt 3.\ \ \ }drawComplex(f**3,\ -3..3,\ -3..3)}\newline
{\tt 4.\ \ \ }drawComplex(f**4,\ -3..3,\ -3..3)}\newline
```

```
\noindent
```

```
\endscroll
\autobuttons
\end{page}
```

—

14.0.201 images3.input

— ug21.ht —

```
\begin{page}{ugFimagesThreePage}{G.3. images3.input}
```

```

\beginscroll

\noindent
{\tt 1.\ \ \ )r\ tknot}\newline
{\tt 2.\ \ \ for\ i\ in\ 0..4\ repeat\
torusKnot(2,\ 2\ +\ i/4,\ 0.5,\ 25,\ 250)}\newline

\noindent

\endscroll
\autobuttons
\end{page}

```

14.0.202 images5.input

— ug21.ht —

```

\begin{page}{ugFimagesFivePage}{G.4. images5.input}
\beginscroll

```

The parameterization of the Etruscan Venus is due to George Frances.

```

\noindent
{\tt 1.\ \ \ venus(a,r,steps)\ ==}\newline
{\tt 2.\ \ \ \ surf\ :=\
(u:DFLOAT,\ v:DFLOAT):\ Point\ DFLOAT\ +->}\newline
{\tt 3.\ \ \ \ \ cv\ :=\ cos(v)}\newline
{\tt 4.\ \ \ \ \ sv\ :=\ sin(v)}\newline
{\tt 5.\ \ \ \ \ cu\ :=\ cos(u)}\newline
{\tt 6.\ \ \ \ \ su\ :=\ sin(u)}\newline
{\tt 7.\ \ \ \ \ x\ :=\ r\ *\ cos(2*u)\ *\ cv\ +\ sv\ *\ cu}\newline
{\tt 8.\ \ \ \ \ y\ :=\ r\ *\ sin(2*u)\ *\ cv\ -\ sv\ *\ su}\newline
{\tt 9.\ \ \ \ \ z\ :=\ a\ *\ cv}\newline
{\tt 10.\ \ \ \ \ point\ [x,y,z]}\newline
{\tt 11.\ \ \ \
draw(surf,\ 0..%pi,\ -%pi..%pi,\ var1Steps==steps,)\newline
{\tt 12.\ \ \ \ \ \ \ \ \
var2Steps==steps,\ title\ ==\ "Etruscan\ Venus")}\newline
{\tt 13.\ \ \ }\newline
{\tt 14.\ \ \ venus(5/2,\ 13/10,\ 50)}\newline

\noindent

```

The Figure-8 Klein Bottle
parameterization is from
‘‘Differential Geometry and Computer Graphics’’ by Thomas Banchoff,
in *Perspectives in Mathematics*, Anniversary of Oberwolfach 1984,
Birkh user-Verlag, Basel, pp. 43-60.

```
\noindent
{\tt 1.\ \ \ \ klein(x,y)\ ==}\newline
{\tt 2.\ \ \ \ \ cx\ :=\ \cos(x)}\newline
{\tt 3.\ \ \ \ \ cy\ :=\ \cos(y)}\newline
{\tt 4.\ \ \ \ \ sx\ :=\ \sin(x)}\newline
{\tt 5.\ \ \ \ \ sy\ :=\ \sin(y)}\newline
{\tt 6.\ \ \ \ \ sx2\ :=\ \sin(x/2)}\newline
{\tt 7.\ \ \ \ \ cx2\ :=\ \cos(x/2)}\newline
{\tt 8.\ \ \ \ \ sq2\ :=\ \sqrt{2.0@DFLOAT}}\newline
{\tt 9.\ \ \ \ \ \
point\ [cx\ *\ (cx2\ *\ (sq2\ +\ cy)\ +\ (sx2\ *\ sy\ *\ cy)),\ \_]
\newline
{\tt 10.\ \ \ \ \ \ \ \ \ \ \ \ \ \
sx\ *\ (cx2\ *\ (sq2\ +\ cy)\ +\ (sx2\ *\ sy\ *\ cy)),\ \_}\newline
{\tt 11.\ \ \ \ \ \ \ \ \ \ \ \ \ \
-sx2\ *\ (sq2\ +\ cy)\ +\ cx2\ *\ sy\ *\ cy}}\newline
{\tt 12.\ \ \ }\newline
{\tt 13.\ \ \ \ draw(klein,\ 0.4*\%pi,\ 0.2*\%pi,\ var1Steps==50,)\newline
{\tt 14.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
var2Steps==50,title=="Figure\ Eight\ Klein\ Bottle"}}\newline
```

```
\noindent
```

The next two images are examples of generalized tubes.

```
\noindent
{\tt 15.\ \ \ )read\ ntube}\newline
{\tt 16.\ \ \ rotateBy(p,\ theta)\ ==}\newline
{\tt 17.\ \ \ \ \ c\ :=\ \cos(theta)}\newline
{\tt 18.\ \ \ \ \ s\ :=\ \sin(theta)}\newline
{\tt 19.\ \ \ \ \ point\ [p.1*c\ -\ p.2*s,\ p.1*s\ +\ p.2*c]}\newline
{\tt 20.\ \ \ }\newline
{\tt 21.\ \ \ bcircle\ t\ ==\ }\newline
{\tt 22.\ \ \ \ \ point\ [3*cos\ t,\ 3*sin\ t,\ 0]}\newline
{\tt 23.\ \ \ }\newline
{\tt 24.\ \ \ twist(u,\ t)\ ==}\newline
{\tt 25.\ \ \ \ \ theta\ :=\ 4*t}\newline
{\tt 26.\ \ \ \ \ p\ :=\ point\ [\sin\ u,\ \cos(u)/2]}\newline
{\tt 27.\ \ \ \ \ rotateBy(p,\ theta)}\newline
{\tt 28.\ \ \ }\newline
{\tt 29.\ \ \ ntubeDrawOpt(bcircle,\ twist,\ 0.2*\%pi,\ 0.2*\%pi,)\
\newline
```



```

{\tt 13.\ \ }\newline
{\tt 14.\ \ atf(x,y)\ ==\ }\newline
{\tt 15.\ \ \ a\ :=\ atan\ complex(x,y)}\newline
{\tt 16.\ \ \ point\ [x,y,real\ a,\ argument\ a]}\newline
{\tt 17.\ \ }\newline
{\tt 18.\ \ draw(atf,\ -3.0..\%pi,\ -3.0..\%pi)}\newline

```

```
\noindent
```

```

\endscroll
\autobuttons
\end{page}

```

14.0.204 images7.input

— ug21.ht —

```

\begin{page}{ugFimagesSevenPage}{G.6. images7.input}
\beginscroll

```

First we look at the conformal
map $\text{\texht}\{z \mapsto z + 1/z\}$ $\{z \mapsto z + 1/z\}$.
 $\labelSpace{2pc}$

```

\noindent
{\tt 1.\ \ \ )read\ conformal}\newline
{\tt 2.\ \ \ }\newline
{\tt 3.\ \ \ }\newline
{\tt 4.\ \ \ f\ z\ ==\ z}\newline
{\tt 5.\ \ \ }\newline
{\tt 6.\ \ \ conformalDraw(f,\ -2..2,\ -2..2,\ 9,\ 9,\ "cartesian")}\newline
\newline
{\tt 7.\ \ \ }\newline
{\tt 8.\ \ \ f\ z\ ==\ z\ +\ 1/z}\newline
{\tt 9.\ \ \ \ }\newline
{\tt 10.\ \ conformalDraw(f,\ -2..2,\ -2..2,\ 9,\ 9,\ "cartesian")}\newline
\newline

```

```
\noindent
```

The map $\text{\texht}\{z \mapsto -(z+1)/(z-1)\}$ $\{z \mapsto -(z+1)/(z-1)\}$ maps
the unit disk to the right half-plane, as shown
on the Riemann sphere.

```

\noindent
{\tt 1.\ \ \ f\ z\ ==\ z}\newline
{\tt 2.\ \ \ }\newline
{\tt 3.\ \ \ riemannConformalDraw(f,0.1..0.99,0..2*\%pi,7,11,"polar")}
\newline
{\tt 4.\ \ \ }\newline
{\tt 5.\ \ \ f\ z\ ==\ -(z+1)/(z-1)}\newline
{\tt 6.\ \ \ }\newline
{\tt 7.\ \ \ riemannConformalDraw(f,0.1..0.99,0..2*\%pi,7,11,"polar")}
\newline
{\tt 8.\ \ \ }\newline
{\tt 9.\ \ \ riemannSphereDraw(-4..4,\ -4..4,\ 7,\ 7,\ "cartesian")}
\newline

\noindent

\endscroll
\autobuttons
\end{page}

```

14.0.205 images8.input

— ug21.ht —

```

\begin{page}{ugFimagesEightPage}{G.7. images8.input}
\beginscroll

\labelSpace{1pc}

\noindent
{\tt 1.\ \ \ )read\ dhtri}\newline
{\tt 2.\ \ \ )read\ tetra}\newline
{\tt 3.\ \ \ drawPyramid\ 4}\newline
{\tt 4.\ \ \ }\newline
{\tt 5.\ \ \ )read\ antoine}\newline
{\tt 6.\ \ \ drawRings\ 2}\newline
{\tt 7.\ \ \ }\newline
{\tt 8.\ \ \ )read\ scherk}\newline
{\tt 9.\ \ \ drawScherk(3,3)}\newline
{\tt 10.\ \ \ }\newline
{\tt 11.\ \ \ )read\ ribbonsnew}\newline
{\tt 12.\ \ \ drawRibbons([x**i\ for\ i\ in\ 1..5],\ x=-1..1,\ y=0..2)}\newline

\noindent

```

```

%\input{gallery/conformal.htex}
\endscroll
\autobuttons
\end{page}

```

14.0.206 conformal.input

— ug21.ht —

```

\begin{page}{ugFconformalPage}{G.8. conformal.input}
\beginscroll
%
The functions in this section draw conformal maps both on the
plane and on the Riemann sphere.

%-- Compile, don't interpret functions.
%\xmpLine{}set fun comp on{}

\noindent
{\tt 1.\ \ \ C\ :=\ Complex\ DoubleFloat}\newline
{\tt 2.\ \ \ S\ :=\ Segment\ DoubleFloat}\newline
{\tt 3.\ \ \ R3\ :=\ Point\ DFLOAT}\newline
{\tt 4.\ \ \ \ }\newline

\noindent

\userfun{conformalDraw}{\it (f, rRange, tRange, rSteps, tSteps,
coord)} draws the image of the coordinate grid under {\it f} in the
complex plane. The grid may be given in either polar or Cartesian
coordinates. Argument {\it f} is the function to draw; {\it rRange}
is the range of the radius (in polar) or real (in Cartesian);
{\it tRange} is the range of \text{\theta} (in polar) or
imaginary (in Cartesian); {\it tSteps, rSteps}, are the number of
intervals in the {\it r} and \text{\theta} directions; and
{\it coord} is the coordinate system to use (either {\tt "polar"} or
{\tt "cartesian"}).

\noindent
{\tt 1.\ \ \ \
conformalDraw:\ (C\ ->\ C,\ S,\ S,\ PI,\ PI,\ String)\ ->\ VIEW3D}\newline
{\tt 2.\ \ \ \
conformalDraw(f,rRange,tRange,rSteps,tSteps,coord)\ ==}\newline

```

```
{\tt 3. \ \ \ \ transformC\ :=}\newline
{\tt 4. \ \ \ \ \ \ coord\ =\ "polar"\ =>\ polar2Complex}\newline
{\tt 5. \ \ \ \ \ \ cartesian2Complex}\newline
{\tt 6. \ \ \ \ \ cm\ :=\ makeConformalMap(f,\ transformC)}\newline
{\tt 7. \ \ \ \ \ sp\ :=\ createThreeSpace()}\newline
{\tt 8. \ \ \ \ \
adaptGrid(sp,\ cm,\ rRange,\ tRange,\ rSteps,\ tSteps)}\newline
{\tt 9. \ \ \ \ \ makeViewport3D(sp,\ "Conformal\ Map")}\newline

\noindent

\userfun{riemannConformalDraw}{\it (f, rRange, tRange, rSteps, tSteps,
coord)} draws the image of the coordinate grid under {\it f} on the
Riemann sphere. The grid may be given in either polar or Cartesian
coordinates. Its arguments are the same as those for
\userfun{conformalDraw}.

\noindent
{\tt 10. \ \ riemannConformalDraw:(C->C,S,S,PI,PI,String)->VIEW3D}\newline
{\tt 11. \ \ riemannConformalDraw(f,\ rRange,\ tRange,)\newline
{\tt 12. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
rSteps,\ tSteps,\ coord)\ ==}\newline
{\tt 13. \ \ \ \ \ transformC\ :=}\newline
{\tt 14. \ \ \ \ \ \ \ \ \ \ \ coord\ =\ "polar"\ =>\ polar2Complex}\newline
{\tt 15. \ \ \ \ \ \ \ \ \ \ \ cartesian2Complex}\newline
{\tt 16. \ \ \ \ sp\ :=\ createThreeSpace()}\newline
{\tt 17. \ \ \ \ cm\ :=\ makeRiemannConformalMap(f,\ transformC)}\newline
{\tt 18. \ \ \ \
adaptGrid(sp,\ cm,\ rRange,\ tRange,\ rSteps,\ tSteps)}\newline
{\tt 19. \ \ \ \
curve(sp,[point\ [0,0,2.0@DFLOAT,0],point\ [0,0,2.0@DFLOAT,0]])}\newline
{\tt 20. \ \ \ \
makeViewport3D(sp,"Map\ on\ the\ Riemann\ Sphere")}\newline
{\tt 21. \ \ \ }\newline
{\tt 22. \ \
adaptGrid(sp,\ f,\ uRange,\ vRange,\ \ uSteps,\ vSteps)\ ==}\newline
{\tt 23. \ \ \ \ delU\ :=\ (hi(uRange)\ -\ lo(uRange))/uSteps}\newline
{\tt 24. \ \ \ \ delV\ :=\ (hi(vRange)\ -\ lo(vRange))/vSteps}\newline
{\tt 25. \ \ \ \ uSteps\ :=\ uSteps\ +\ 1;\ vSteps\ :=\ vSteps\ +\ 1}\newline
{\tt 26. \ \ \ \ u\ :=\ lo\ uRange}\newline
{\tt 27. \ \ \ \ for\ i\ in\ 1..uSteps\ repeat}\newline
{\tt 28. \ \ \ \ \ \ c\ :=\ curryLeft(f,u)}\newline
{\tt 29. \ \ \ \ \ \ cf\ :=\ (t:DFLOAT):DFLOAT\ +->\ 0}\newline
{\tt 30. \ \ \ \ \ \
makeObject(c,vRange::SEG\ Float,colorFunction==cf,)}\newline
{\tt 31. \ \ \ \ \ \ \ \ \ \
space\ ==\ sp,\ tubeRadius\ ==\ .02,\ tubePoints\ ==\ 6)}\newline
{\tt 32. \ \ \ \ \ \ \ \ u\ :=\ u\ +\ delU}\newline
{\tt 33. \ \ \ \ \ \ v\ :=\ lo\ vRange}\newline
{\tt 34. \ \ \ \ \ \ for\ i\ in\ 1..vSteps\ repeat}\newline
```

```

{\tt 35.\ \ \ \ \ c\ :=\ curryRight(f,v)}\newline
{\tt 36.\ \ \ \ \ \ cf\ :=\ (t:DFLOAT):DFLOAT\ +->\ 1}\newline
{\tt 37.\ \ \ \ \ \ }
makeObject(c,uRange::SEG\ Float,colorFunction==cf,)\newline
{\tt 38.\ \ \ \ \ \ }
space\ ==\ sp,\ tubeRadius\ ==\ .02,\ tubePoints\ ==\ 6)}\newline
{\tt 39.\ \ \ \ \ \ v\ :=\ v\ +\ delV}\newline
{\tt 40.\ \ \ \ \ \ void()}\newline
{\tt 41.\ \ \ \ \ \ }
{\tt 42.\ \ \ riemannTransform(z)\ ==}\newline
{\tt 43.\ \ \ \ \ r\ :=\ sqrt\ norm\ z}\newline
{\tt 44.\ \ \ \ \ \ cosTheta\ :=\ (real\ z)/r}\newline
{\tt 45.\ \ \ \ \ \ sinTheta\ :=\ (imag\ z)/r}\newline
{\tt 46.\ \ \ \ \ \ cp\ :=\ 4*r/(4+r**2)}\newline
{\tt 47.\ \ \ \ \ \ sp\ :=\ sqrt(1-cp*cp)}\newline
{\tt 48.\ \ \ \ \ \ if\ r>2\ then\ sp\ :=\ -sp}\newline
{\tt 49.\ \ \ \ \ \ point\ [cosTheta*cp,\ sinTheta*cp,\ -sp\ +\ 1]}\newline
{\tt 50.\ \ \ \ \ \ }
{\tt 51.\ \ \ cartesian2Complex(r:DFLOAT,\ i:DFLOAT):C\ ==}\newline
{\tt 52.\ \ \ \ \ \ complex(r,\ i)}\newline
{\tt 53.\ \ \ \ \ \ }
{\tt 54.\ \ \ \ polar2Complex(r:DFLOAT,\ th:DFLOAT):C\ ==\ }\newline
{\tt 55.\ \ \ \ \ \ complex(r*cos(th),\ r*sin(th))}\newline
{\tt 56.\ \ \ \ \ \ }
{\tt 57.\ \ \ \ makeConformalMap(f,\ transformC)\ ==}\newline
{\tt 58.\ \ \ \ \ \ (u:DFLOAT,v:DFLOAT):R3\ +->\ }\newline
{\tt 59.\ \ \ \ \ \ \ z\ :=\ f\ transformC(u,\ v)}\newline
{\tt 60.\ \ \ \ \ \ \ point\ [real\ z,\ imag\ z,\ 0.0@DFLOAT]}\newline
{\tt 61.\ \ \ \ \ \ \ }
{\tt 62.\ \ \ \ makeRiemannConformalMap(f,\ transformC)\ ==}\newline
{\tt 63.\ \ \ \ \ \ (u:DFLOAT,\ v:DFLOAT):R3\ +->}\newline
{\tt 64.\ \ \ \ \ \ \ \ riemannTransform\ f\ transformC(u,\ v)}\newline
{\tt 65.\ \ \ \ \ \ \ \ }
{\tt 66.\ \ \ \ \ \ }
riemannSphereDraw:\ (S,\ S,\ PI,\ PI,\ String)\ ->\ VIEW3D}\newline
{\tt 67.\ \ \ \ \ \ }
riemannSphereDraw(rRange,tRange,rSteps,tSteps,coord)\ ==}\newline
{\tt 68.\ \ \ \ \ \ transformC\ :=}\newline
{\tt 69.\ \ \ \ \ \ \ \ coord\ =\ "polar"\ =>\ polar2Complex}\newline
{\tt 70.\ \ \ \ \ \ \ \ cartesian2Complex}\newline
{\tt 71.\ \ \ \ \ \ \ \ grid\ :=\ (u:DFLOAT,\ v:DFLOAT):\ R3\ +->\ }\newline
{\tt 72.\ \ \ \ \ \ \ \ \ z1\ :=\ transformC(u,\ v)}\newline
{\tt 73.\ \ \ \ \ \ \ \ \ point\ [real\ z1,\ imag\ z1,\ 0]}\newline
{\tt 74.\ \ \ \ \ \ \ \ \ sp\ :=\ createThreeSpace()}\newline
{\tt 75.\ \ \ \ \ \ \ \ \ }
adaptGrid(sp,\ grid,\ rRange,\ tRange,\ rSteps,\ tSteps)}\newline
{\tt 76.\ \ \ \ \ \ \ \ \ }
connectingLines(sp,grid,rRange,tRange,rSteps,tSteps)}\newline
{\tt 77.\ \ \ \ \ \ \ \ \ }
makeObject(riemannSphere,0..2*%pi,0..%pi,space==sp)}\newline

```

```

{\tt 78.\ \ \ \ f\ :=\ (z:C):C\ +->\ z}\newline
{\tt 79.\ \ \ \
cm\ :=\ makeRiemannConformalMap(f,\ transformC)}\newline
{\tt 80.\ \ \ \
adaptGrid(sp,\ cm,\ rRange,\ tRange,\ rSteps,\ tSteps)}\newline
{\tt 81.\ \ \ \ makeViewport3D(sp,\ "Riemann\ Sphere")}\newline
{\tt 82.\ \ \ \ }\newline
{\tt 83.\ \ \
connectingLines(sp,f,uRange,vRange,uSteps,vSteps)\ ==}\newline
{\tt 84.\ \ \ \ \ delU\ :=\ (hi(uRange)\ -\ lo(uRange))/uSteps}\newline
{\tt 85.\ \ \ \ \ delV\ :=\ (hi(vRange)\ -\ lo(vRange))/vSteps}\newline
{\tt 86.\ \ \ \ \
uSteps\ :=\ uSteps\ +\ 1;\ vSteps\ :=\ vSteps\ +\ 1}\newline
{\tt 87.\ \ \ \ \ u\ :=\ lo\ uRange}\newline
{\tt 88.\ \ \ \ \ for\ i\ in\ 1..uSteps\ repeat}\newline
{\tt 89.\ \ \ \ \ \ v\ :=\ lo\ vRange}\newline
{\tt 90.\ \ \ \ \ \ for\ j\ in\ 1..vSteps\ repeat}\newline
{\tt 91.\ \ \ \ \ \ \ p1\ :=\ f(u,v)}\newline
{\tt 92.\ \ \ \ \ \ \ \
p2\ :=\ riemannTransform\ complex(p1.1,\ p1.2)}\newline
{\tt 93.\ \ \ \ \ \ \ \ fun\ :=\ lineFromTo(p1,p2)}\newline
{\tt 94.\ \ \ \ \ \ \ \ cf\ :=\ (t:DFLOAT):DFLOAT\ +->\ 3}\newline
{\tt 95.\ \ \ \ \ \ \ \ \
makeObject(fun,\ 0..1,space==sp,tubePoints==4)}\newline
{\tt 96.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
tubeRadius==0.01,colorFunction==cf)}\newline
{\tt 97.\ \ \ \ \ \ \ \ \ v\ :=\ v\ +\ delV}\newline
{\tt 98.\ \ \ \ \ \ \ \ u\ :=\ u\ +\ delU}\newline
{\tt 99.\ \ \ \ \ void()}\newline
{\tt 100.\ \ \ }\newline
{\tt 101.\ riemannSphere(u,v)\ ==\ }\newline
{\tt 102.\ \ \ \ sv\ :=\ sin(v)}\newline
{\tt 103.\ \ \ \
0.99@DFLOAT*(point\ [cos(u)*sv,sin(u)*sv,cos(v),0.0@DFLOAT])+}\newline
{\tt 104.\ \ \ \ \ \
point\ [0.0@DFLOAT,\ 0.0@DFLOAT,\ 1.0@DFLOAT,\ 4.0@DFLOAT]}\newline
{\tt 105.\ \ \ }\newline
{\tt 106.\ lineFromTo(p1,\ p2)\ ==}\newline
{\tt 107.\ \ \ \ d\ :=\ p2\ -\ p1}\newline
{\tt 108.\ \ \ \ (t:DFLOAT):Point\ DFLOAT\ +->}\newline
{\tt 109.\ \ \ \ \ p1\ +\ t*d}\newline

\noindent

%\input{gallery/tknot.htex}
\endscroll
\autobuttons
\end{page}

```

14.0.207 tknot.input

— ug21.ht —

```

\begin{page}{ugFtknotPage}{G.9. tknot.input}
\begin{scroll}
%
Create a  $(p,q)$  torus-knot with radius  $r$  around the curve.
The formula was derived by Larry Lambe.

\noindent
{\tt 1. \ \ \ }read\ ntube}\newline
{\tt 2. \ \ \ }
torusKnot:\ (DFLOAT,\ DFLOAT,\ DFLOAT,\ PI,\ PI)\ ->\ VIEW3D}\newline
{\tt 3. \ \ \ }torusKnot(p,\ q\ ,r,\ uSteps,\ tSteps)\ ==}\newline
{\tt 4. \ \ \ \ \ }knot\ :=\ (t:DFLOAT):Point\ DFLOAT\ +->\ }\newline
{\tt 5. \ \ \ \ \ \ \ \ }fac\ :=\ 4/(2.2@DFLOAT-sin(q*t))}\newline
{\tt 6. \ \ \ \ \ \ \ \ \ }
fac\ *\ point\ [cos(p*t),\ sin(p*t),\ cos(q*t)]}\newline
{\tt 7. \ \ \ \ \ \ \ \ \ }
circle\ :=\ (u:DFLOAT,\ t:DFLOAT):\ Point\ DFLOAT\ +->}\newline
{\tt 8. \ \ \ \ \ \ \ \ \ r\ *\ point\ [cos\ u,\ sin\ u]}\newline
{\tt 9. \ \ \ \ \ \ \ \ \ }
ntubeDrawOpt(knot,\ circle,\ 0..2*\pi,\ 0..2*\pi,}\newline
{\tt 10.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ }
var1Steps\ ==\ uSteps,\ var2Steps\ ==\ tSteps)}\newline
{\tt 11.\ \ \ } \ } \ } \ } \ } \ } \ } \ } \ } \ } \ } \ } \ } \ }
\noindent

%\input{gallery/ntube.htex}
\end{scroll}
\autobuttons
\end{page}

```

14.0.208 ntube.input

⇒ “notitle” (ugFimagesFivePage) 14.0.202 on page 2550

— ug21.ht —


```

ntubeDrawOpt(spaceCurve,planeCurve,uRange,tRange,1)\ ==}\newline
{\tt 9.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ } \newline
{\tt 10.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ } \newline
delT:DFLOAT\ :=\ (hi(tRange)\ -\ lo(tRange))/10000}\newline
{\tt 11.\ \ \ \ \ oldT:DFLOAT\ :=\ lo(tRange)\ -\ 1}\newline
{\tt 12.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ } \newline
fun\ :=\ ngeneralTube(spaceCurve,planeCurve,delT,oldT)}\newline
{\tt 13.\ \ \ \ \ draw(fun,\ uRange,\ tRange,\ 1)}\newline
{\tt 14.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ } \newline

\noindent

\userfun{nfrenetFrame}{\it (c, t, delT)}
numerically computes the Frenet frame
about the curve {\it c} at {\it t}.
Parameter {\it delT} is a small number used to
compute derivatives.

\noindent
{\tt 15.\ \ \ nfrenetFrame(c,\ t,\ delT)\ ==}\newline
{\tt 16.\ \ \ \ \ f0\ :=\ c(t)}\newline
{\tt 17.\ \ \ \ \ f1\ :=\ c(t+delT)}\newline
{\tt 18.\ \ \ \ \ t0\ :=\ f1\ -\ f0}\newline
{\tt 19.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ } \newline
n0\ :=\ f1\ +\ f0\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ } \newline
{\tt 20.\ \ \ \ \ b\ :=\ cross(t0,\ n0)}\newline
{\tt 21.\ \ \ \ \ n\ :=\ cross(b,t0)}\newline
{\tt 22.\ \ \ \ \ ln\ :=\ length\ n}\newline
{\tt 23.\ \ \ \ \ lb\ :=\ length\ b}\newline
{\tt 24.\ \ \ \ \ ln\ =\ 0\ or\ lb\ =\ 0\ =>}\newline
{\tt 25.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ } \newline
error\ "Frenet\ Frame\ not\ well\ defined"\newline
{\tt 26.\ \ \ \ \ n\ :=\ (1/ln)*n}\newline
{\tt 27.\ \ \ \ \ b\ :=\ (1/lb)*b}\newline
{\tt 28.\ \ \ \ \ [f0,\ t0,\ n,\ b]\$FrenetFrame}\newline

\noindent

\userfun{ngeneralTube}{\it (spaceCurve, planeCurve,){\it delT, oldT)}
creates a function that can be passed to the system axiomFun{draw} command.
The function is a parameterized surface for the general tube
around {\it spaceCurve}. {\it delT} is a small number used to compute
derivatives. {\it oldT} is used to hold the current value of the
{\it t} parameter for {\it spaceCurve.} This is an efficiency measure
to ensure that frames are only computed once for each value of {\it t}.

\noindent
{\tt 29.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ } \newline
ngeneralTube:\ (ThreeCurve,\ TwoCurve,\ DFLOAT,\ DFLOAT)\ ->\ Surface}
\newline

```

```

{\tt 30.\ \
ngeneralTube(spaceCurve,\ planeCurve,\ delT,\ oldT)\ ==}\newline
{\tt 31.\ \ \ \ free\ frame}\newline
{\tt 32.\ \ \ \ (v:DFLOAT,\ t:\ DFLOAT):\ R3\ +->}\newline
{\tt 33.\ \ \ \ \ if\ (t\ \text{\$sim}\{~}=\ oldT)\ then}\newline
{\tt 34.\ \ \ \ \ \ \ \
frame\ :=\ nfrenetFrame(spaceCurve,\ t,\ delT)}\newline
{\tt 35.\ \ \ \ \ \ \ \ oldT\ :=\ t}\newline
{\tt 36.\ \ \ \ \ \ \ p\ :=\ planeCurve(v,\ t)}\newline
{\tt 37.\ \ \ \ \ \ \ frame.value\ +\ p.1*frame.normal\ +\ p.2*frame.binormal}\newline

\noindent

%\input{gallery/dhtri.htex}
\endscroll
\autobuttons
\end{page}

```

14.0.209 dhtri.input

— ug21.ht —

```

\begin{page}{ugFdhtriPage}{G.11. dhtri.input}
\beginscroll
%
Create affine transformations (DH matrices) that transform
a given triangle into another.

\noindent
{\tt 1.\ \ \ \ tri2tri:\ (List\ Point\ DFLOAT,
\ List\ Point\ DFLOAT)\ ->\ DHMATRIX(DFLOAT)}\newline
{\tt 2.\ \ \ \ tri2tri(t1,\ t2)\ ==}\newline
{\tt 3.\ \ \ \ \ n1\ :=\ triangleNormal(t1)}\newline
{\tt 4.\ \ \ \ \ n2\ :=\ triangleNormal(t2)}\newline
{\tt 5.\ \ \ \ \ tet2tet(concat(t1,\ n1),\ concat(t2,\ n2))}\newline
{\tt 6.\ \ \ \ \ }\newline
{\tt 7.\ \ \ \ tet2tet:\ (List\ Point\ DFLOAT,
\ List\ Point\ DFLOAT)\ ->\ DHMATRIX(DFLOAT)}\newline
{\tt 8.\ \ \ \ tet2tet(t1,\ t2)\ ==}\newline
{\tt 9.\ \ \ \ \ m1\ :=\ makeColumnMatrix\ t1}\newline
{\tt 10.\ \ \ \ \ m2\ :=\ makeColumnMatrix\ t2}\newline
{\tt 11.\ \ \ \ \ m2\ *\ inverse(m1)}\newline
{\tt 12.\ \ \ \ \ }\newline
{\tt 13.\ \ \ \ makeColumnMatrix(t)\ ==}\newline

```

```

{\tt 14.\ \ \ \ m\ :=\ new(4,4,0)\$DHMATRIX(DFLOAT)}\newline
{\tt 15.\ \ \ \ for\ x\ in\ t\ for\ i\ in\ 1..repeat}\newline
{\tt 16.\ \ \ \ \ \ for\ j\ in\ 1..3\ repeat}\newline
{\tt 17.\ \ \ \ \ \ \ \ m(j,i)\ :=\ x.j}\newline
{\tt 18.\ \ \ \ \ \ \ m(4,i)\ :=\ 1}\newline
{\tt 19.\ \ \ \ \ m}\newline
{\tt 20.\ \ \ \ }\newline
{\tt 21.\ \ \ triangleNormal(t)\ ==}\newline
{\tt 22.\ \ \ \ a\ :=\ triangleArea\ t}\newline
{\tt 23.\ \ \ \ p1\ :=\ t.2\ -\ t.1}\newline
{\tt 24.\ \ \ \ p2\ :=\ t.3\ -\ t.2}\newline
{\tt 25.\ \ \ \ c\ :=\ cross(p1,\ p2)}\newline
{\tt 26.\ \ \ \ len\ :=\ length(c)}\newline
{\tt 27.\ \ \ \ len\ =\ 0\ =>\ error\ "degenerate\ triangle!"}\newline
{\tt 28.\ \ \ \ c\ :=\ (1/len)*c}\newline
{\tt 29.\ \ \ \ t.1\ +\ sqrt(a)\ *\ c}\newline
{\tt 30.\ \ \ \ }\newline
{\tt 31.\ \ \ triangleArea\ t\ ==}\newline
{\tt 32.\ \ \ \ a\ :=\ length(t.2\ -\ t.1)}\newline
{\tt 33.\ \ \ \ b\ :=\ length(t.3\ -\ t.2)}\newline
{\tt 34.\ \ \ \ c\ :=\ length(t.1\ -\ t.3)}\newline
{\tt 35.\ \ \ \ s\ :=\ (a+b+c)/2}\newline
{\tt 36.\ \ \ \ sqrt(s*(s-a)*(s-b)*(s-c))}\newline

```

\noindent

\endscroll
\autobuttons
\end{page}

14.0.210 tetra.input

— ug21.ht —

```

\begin{page}{ugFtetraPage}{G.12. tetra.input}
\beginscroll
%
%\input{gallery/tetra.htex}
%\outdent{Sierpinsky's Tetrahedron}

```

\labelSpace{3pc}

\noindent

```

{\tt 1.\ \ \ )set\ expose\ add\ con\ DenavithHartenbergMatrix}\newline
{\tt 2.\ \ \ }\newline
{\tt 3.\ \ \ x1:DFLOAT\ :=\ sqrt(2.0@DFLOAT/3.0@DFLOAT)}\newline
{\tt 4.\ \ \ x2:DFLOAT\ :=\ sqrt(3.0@DFLOAT)/6}\newline
{\tt 5.\ \ \ }\newline
{\tt 6.\ \ \ p1\ :=\ point\ [-0.5@DFLOAT,\ -x2,\ 0.0@DFLOAT]}\newline
{\tt 7.\ \ \ p2\ :=\ point\ [0.5@DFLOAT,\ -x2,\ 0.0@DFLOAT]}\newline
{\tt 8.\ \ \ p3\ :=\ point\ [0.0@DFLOAT,\ 2*x2,\ 0.0@DFLOAT]}\newline
{\tt 9.\ \ \ p4\ :=\ point\ [0.0@DFLOAT,\ 0.0@DFLOAT,\ x1]}\newline
{\tt 10.\ \ \ }\newline
{\tt 11.\ \ baseTriangle\ \ :=\ [p2,\ p1,\ p3]}\newline
{\tt 12.\ \ \ }\newline
{\tt 13.\ \ mt\ \ :=\
[0.5@DFLOAT*(p2+p1),\ 0.5@DFLOAT*(p1+p3),\ 0.5@DFLOAT*(p3+p2)]}\newline
{\tt 14.\ \ \ }\newline
{\tt 15.\ \ bt1\ :=\ [mt.1,\ p1,\ mt.2]}\newline
{\tt 16.\ \ bt2\ :=\ [p2,\ mt.1,\ mt.3]}\newline
{\tt 17.\ \ bt3\ :=\ [mt.2,\ p3,\ mt.3]}\newline
{\tt 18.\ \ bt4\ :=\
[0.5@DFLOAT*(p2+p4),\ 0.5@DFLOAT*(p1+p4),\ 0.5@DFLOAT*(p3+p4)]}\newline
{\tt 19.\ \ \ }\newline
{\tt 20.\ \ tt1\ :=\ tri2tri(baseTriangle,\ bt1)}\newline
{\tt 21.\ \ tt2\ :=\ tri2tri(baseTriangle,\ bt2)}\newline
{\tt 22.\ \ tt3\ :=\ tri2tri(baseTriangle,\ bt3)}\newline
{\tt 23.\ \ tt4\ :=\ tri2tri(baseTriangle,\ bt4)}\newline
{\tt 24.\ \ \ }\newline
{\tt 25.\ \ drawPyramid(n)\ ==}\newline
{\tt 26.\ \ \ \ s\ :=\ createThreeSpace()}\newline
{\tt 27.\ \ \ \ dh\ :=\ rotatex(0.0@DFLOAT)}\newline
{\tt 28.\ \ \ \ drawPyramidInner(s,\ n,\ dh)}\newline
{\tt 29.\ \ \ \ makeViewport3D(s,\ "Sierpinsky\ Tetrahedron")}\newline
{\tt 30.\ \ \ }\newline
{\tt 31.\ \ drawPyramidInner(s,\ n,\ dh)\ ==}\newline
{\tt 32.\ \ \ \ n\ =\ 0\ =>\ makeTetrahedron(s,\ dh,\ n)}\newline
{\tt 33.\ \ \ \ drawPyramidInner(s,\ n-1,\ dh\ *\ tt1)}\newline
{\tt 34.\ \ \ \ drawPyramidInner(s,\ n-1,\ dh\ *\ tt2)}\newline
{\tt 35.\ \ \ \ drawPyramidInner(s,\ n-1,\ dh\ *\ tt3)}\newline
{\tt 36.\ \ \ \ drawPyramidInner(s,\ n-1,\ dh\ *\ tt4)}\newline
{\tt 37.\ \ \ }\newline
{\tt 38.\ \ makeTetrahedron(sp,\ dh,\ color)\ ==}\newline
{\tt 39.\ \ \ \ w1\ :=\ dh*p1}\newline
{\tt 40.\ \ \ \ w2\ :=\ dh*p2}\newline
{\tt 41.\ \ \ \ w3\ :=\ dh*p3}\newline
{\tt 42.\ \ \ \ w4\ :=\ dh*p4}\newline
{\tt 43.\ \ \ \ polygon(sp,\ [w1,\ w2,\ w4])}\newline
{\tt 44.\ \ \ \ polygon(sp,\ [w1,\ w3,\ w4])}\newline
{\tt 45.\ \ \ \ polygon(sp,\ [w2,\ w3,\ w4])}\newline
{\tt 46.\ \ \ \ void()}\newline

```

```
\noindent
```

```

%\input{gallery/antoine.htex}
\endscroll
\autobuttons
\end{page}

```

14.0.211 antoine.input

— ug21.ht —

```

\begin{page}{ugFantoinePage}{G.13. antoine.input}
\beginscroll
%
Draw Antoine's Necklace.
Thank you to Matthew Grayson at IBM's T.J Watson Research Center for the idea.

```

```

\noindent
{\tt 1.\ \ \ )set\ expose\ add\ con\ DenavithHartenbergMatrix}\newline
{\tt 2.\ \ \ }\newline
{\tt 3.\ \ \ torusRot:\ DHMATRIX(DFLOAT)}\newline
{\tt 4.\ \ \ }\newline
{\tt 5.\ \ \ }\newline
{\tt 6.\ \ \ drawRings(n)\ ==}\newline
{\tt 7.\ \ \ \ \ s\ :=\ createThreeSpace()}\newline
{\tt 8.\ \ \ \ \ dh:DHMATRIX(DFLOAT)\ :=\ identity()}\newline
{\tt 9.\ \ \ \ \ \ drawRingsInner(s,\ n,\ dh)}\newline
{\tt 10.\ \ \ \ \ \ makeViewport3D(s,\ "Antoine's\ Necklace")}\newline
{\tt 11.\ \ \ }\newline

```

\noindent

In order to draw Antoine rings, we take one ring, scale it down to a smaller size, rotate it around its central axis, translate it to the edge of the larger ring and rotate it around the edge to a point corresponding to its count (there are 10 positions around the edge of the larger ring). For each of these new rings we recursively perform the operations, each ring becoming 10 smaller rings. Notice how the `\axiomType{DHMATRIX}` operations are used to build up the proper matrix composing all these transformations.

```

\noindent
{\tt 1.\ \ \ \ drawRingsInner(s,\ n,\ dh)\ ==}\newline

```


Chapter 15

Hypertext Language Pages

15.0.213 Creating Hyperdoc Pages

- ⇒ “notitle” (ViewportPage) ?? on page ??
 - ⇒ “notitle” (BitMaps) 3.9.1 on page 154
 - ⇒ “notitle” (CPHelp) 3.18.1 on page 265
- hyperdoc.ht —

```
\begin{page}{Hyperdoc}{Creating Hyperdoc Pages}

\beginscroll
This document tells how to create \HyperName pages.
To start with, it is rather meager but it will grow with time.
\beginmenu
\menulink{Viewports}{ViewportPage} Including live graphics in documents.
\menulink{Gadjets}{BitMaps} Bitmaps for use in macros.
\menulink{Control Panel Bits}{CPHelp} Development page for help
facility for viewports. yuck.
%\menulink{Test Pages}{TestPage} Some test pages left by J.M.
%\menulink{Paste Pages}{PastePage} Examples of how to use paste in areas.
\endmenu

\endscroll
\autobuttons
\end{page}
```

15.1 htxadvpage1.ht

15.1.1 Input Areas

⇒ “notitle” (HTXAdvPage2) 15.2.1 on page 2573
 — htxadvpage1.ht —

```
\begin{page}{HTXAdvPage1}{Input areas}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}
```

You have probably seen input areas in other Hyperdoc pages. They provide `{\it dynamic link}` capabilities. Instead of having a choice between certain actions, they allow you to specify an action on--the--fly. To use them, you need the following commands:

```
\beginImportant
\newline
{\tt \inputstring\{\{\it label}\}\{\it length}\}\{\{\it default value}\}\}
\newline
{\tt \stringvalue\{\{\it label}\}\}
\endImportant
```

The first command puts up an input area of the `{\it length}` specified. The `{\it default value}` is placed in it. The first argument, `{\it label}` gives a name to the contents of the input area.

You can refer to those contents by using the second command. Never place a `{\tt \stringvalue}` command in an “exposed” part of the page. It is only meant to be used as an argument to an `{\it action}`. Here are some examples.

```
\beginImportant
\begin{paste}{HTXAdvPage1xPaste1}{HTXAdvPage1xPatch1}
\pastebutton{HTXAdvPage1xPaste1}{Interpret}
\newline
{\tt Page name \tab\{16\} }
{\tt \inputstring\{pagetogo\}\{30\}\{RootPage\}}\newline
{\tt \newline}\newline
{\tt \downlink\{GO!\}\{\stringvalue\{pagetogo\}\}}\newline
\end{paste}
\endImportant
```

```

\beginImportant
\begin{paste}{HTXAdvPage1xPaste2}{HTXAdvPage1xPatch2}
\pastebutton{HTXAdvPage1xPaste2}{Interpret}
\newline
{\tt File to edit \tab\{16\}}\newline
{\tt \inputstring\{filetoedit\}\{30\}\{/etc/passwd\}}\newline
{\tt \newline}\newline
{\tt \unixcommand\{Ready!\}\{xterm -e vi \stringvalue\{filetoedit\}\}}
\end{paste}
\endImportant

\end{scroll}
\beginmenu
\menulink{Next Page --- Radio boxes}{HTXAdvPage2}
\endmenu

\end{page}

```

15.1.2 HTXAdvPage1xPatch1 patch

— htxadvpage1.ht —

```

\begin{patch}{HTXAdvPage1xPatch1}
\begin{paste}{HTXAdvPage1xPaste1A}{HTXAdvPage1xPatch1A}
\pastebutton{HTXAdvPage1xPaste1A}{Source}
\newline
Page name \tab{16}
\inputstring{pagetogo}{30}{RootPage}
\newline
\downlink{GO!}{\stringvalue{pagetogo}}
\end{paste}
\end{patch}

```

15.1.3 HTXAdvPage1xPatch1A patch

— htxadvpage1.ht —

```

\begin{patch}{HTXAdvPage1xPatch1A}

```

```

\begin{paste}{HTXAdvPage1xPaste1B}{HTXAdvPage1xPatch1}
\pastebutton{HTXAdvPage1xPaste1B}{Interpret}
\newline
{\tt Page name \tab\{16\} }
{\tt \inputstring\{pagetogo\}\{30\}\{RootPage\}}\newline
{\tt \newline}\newline
{\tt \downlink\{GO!\}\{\stringvalue\{pagetogo\}\}}\newline
\end{paste}
\end{patch}

```

15.1.4 HTXAdvPage1xPatch2 patch

— htxadvpage1.ht —

```

\begin{patch}{HTXAdvPage1xPatch2}
\begin{paste}{HTXAdvPage1xPaste2A}{HTXAdvPage1xPatch2A}
\pastebutton{HTXAdvPage1xPaste2A}{Source}
\newline
File to edit \tab{16}
\inputstring{filetoedit}\{30\}{/etc/passwd}
\newline
\unixcommand{Ready!}{xterm -e vi \stringvalue{filetoedit}}
\end{paste}
\end{patch}

```

15.1.5 HTXAdvPage1xPatch2A patch

— htxadvpage1.ht —

```

\begin{patch}{HTXAdvPage1xPatch2A}
\begin{paste}{HTXAdvPage1xPaste2B}{HTXAdvPage1xPatch2}
\pastebutton{HTXAdvPage1xPaste2B}{Interpret}
\newline
{\tt File to edit \tab\{16\}}\newline
{\tt \inputstring\{filetoedit\}\{30\}\{/etc/passwd\}}\newline
{\tt \newline}\newline
{\tt \unixcommand\{Ready!\}\{xterm -e vi \stringvalue\{filetoedit\}\}}
\end{paste}
\end{patch}

```

15.2 htxadvpage2.ht

15.2.1 Radio buttons

⇒ “notitle” (HTXAdvPage3) 15.3.1 on page 2576
 — htxadvpage2.ht —

```
\begin{page}{HTXAdvPage2}{Radio buttons}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}
```

If you just want to make a multiple-choice type selection, why not use the `{\it radio buttons}`.

You need to use bitmaps for the active areas (the buttons) but Hyperdoc will keep track of the currently activated button. You can use this boolean information somewhere else on your page. The commands to use are:

```
\beginImportant
\newline
{\tt \radioboxes\{\it group name}\\{\it bitmap file1}\}
\{\it bitmap file0}\}
\newline
{\tt \radiobox[\it initial state]\{\it label}\}
\{\it group name}\}
\newline
{\tt \boxvalue\{\it label}\}
\endImportant
```

The `{\tt \radioboxes}` command sets up a group of `{\tt \radiobox}` buttons. The `{\it group name}` is a label for the group. The filenames for the bitmaps are specified in `{\it bitmap file1}` and `{\it bitmap file0}`.

The first one should denote an activated button and the second a de-activated one.

To display each button in a group, use `{\tt \radiobox}`. The `{\it initial state}` should be either `{\tt 1}` or `{\tt 0}` depending on whether the button should first be displayed as activated or not. The second `{\it label}` argument defines the name by which the current state of the button can be referred to. The third argument specifies which group this button belongs to.

The `{\tt \boxvalue}` command can then be used in various

actions. The value of it will be either `{\tt t}` or `{\tt nil}`.

In the example below, we use the `{\tt \htbmf}` macro defined in `{\bf util.ht}` so that we do not have to write the full bitmap file pathnames.

This is how we set up the group. The `{\tt \radioboxes}` command does not display anything.

Note that these commands cannot be included in a `{\it patch}`.

This is why we display this time the source and the result at the same time.

```
\beginImportant
\newline
{\tt \radioboxes\{group\}
\{\htbmf\{pick\}\}\{\htbmf\{unpick\}\}\}\newline
{\tt \newline \table\{\}\newline
{\tt \{\radiobox[1]\{b1\}\{group\}\}\}\newline
{\tt \{\radiobox[0]\{b2\}\{group\}\}\}\newline
{\tt \{\radiobox[0]\{b3\}\{group\}\}\}\}\newline
{\tt \newline}\newline
{\tt \lispcommand\{lisp\}\{(pprint (list)\newline
{\tt \boxvalue\{b1\} \boxvalue\{b2\} \boxvalue\{b3\})\}\}\}\newline
{\tt \newline}\newline
{\tt \unixcommand\{unix\}\{echo '\boxvalue\{b1\}\}\newline
{\tt \boxvalue\{b2\} \boxvalue\{b3\}'\}\}\}
\endImportant
\radioboxes{group}{\htbmf{pick}}{\htbmf{unpick}}
\table{
{\radiobox[1]{b1}{group}}
{\radiobox[0]{b2}{group}}
{\radiobox[0]{b3}{group}}
\newline
\lispcommand{lisp}{(pprint (list
\boxvalue{b1} \boxvalue{b2} \boxvalue{b3}))}
\newline
\unixcommand{unix}{echo '\boxvalue{b1}
\boxvalue{b2} \boxvalue{b3}'}
\endImportant
```

You can only set one radio button at a time. If you want a non--exclusive selection, try `{\tt \inputbox}`.

The syntax for this command is

```
\beginImportant
\newline
{\tt \inputbox[\{initial state\}]
\{\{label\}\}\{\{bitmap file1\}\}\{\{bitmap file0\}\}\}
```

```
\endImportant
```

There is no group command for these.

```
\beginImportant
\newline
{\tt \table\}\newline
{\tt \{\inputbox[1]\{c1\}
\{\htbmf{pick}\}\{\htbmf{unpick}\}\}\newline
{\tt \{\inputbox\{c2\}
\{\htbmf{pick}\}\{\htbmf{unpick}\}\}\newline
{\tt \{\inputbox[1]\{c3\}
\{\htbmf{pick}\}\{\htbmf{unpick}\}\}\}\newline
{\tt \newline}\newline
{\tt \lispcommand\{lisp\}\{(pprint (list)\newline
{\tt \boxvalue\{c1\} \boxvalue\{c2\} \boxvalue\{c3\}})\}\newline
{\tt \newline}\newline
{\tt \unixcommand\{unix\}\{echo }\newline
{\tt '\boxvalue\{c1\} \boxvalue\{c2\} \boxvalue\{c3\}'}\}\newline
\endImportant
\table{
\inputbox[1]{c1}{\htbmf{pick}}{\htbmf{unpick}}
\inputbox{c2}{\htbmf{pick}}{\htbmf{unpick}}
\inputbox[1]{c3}{\htbmf{pick}}{\htbmf{unpick}}
\newline
\lispcommand{lisp}{(pprint (list
\boxvalue{c1} \boxvalue{c2} \boxvalue{c3}))}
\newline
\unixcommand{unix}{echo
'\boxvalue{c1} \boxvalue{c2} \boxvalue{c3}'}
\endImportant
```

Note that the `{\it initial state}` is an optional argument. If omitted the button will initially be deactivated.

```
\end{scroll}
\beginmenu
\menulink{Next Page --- Macros}{HTXAdvPage3}
\endmenu

\end{page}
```

15.3 htxadvpage3.ht

15.3.1 Macros

⇒ “notitle” (HTXAdvPage4) 15.4.1 on page 2577
 — htxadvpage3.ht —

```
\begin{page}{HTXAdvPage3}{Macros}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}
```

Sometimes you may find yourself having to write almost the same piece of Hyperdoc text many times. Thankfully, there is a command to ease the work.

It is the `\tt \newcommand` command and provides a macro facility for Hyperdoc.

In this way, you can give a short name to a sequence of Hyperdoc text and use that name to include the sequence in your pages.

The way this works is the following

```
\beginImportant
\newline
\centerline{\tt \newcommand\{\{\it name\}\}
[{\it number of arguments}]{\it Hyperdoc text}\}}
\endImportant
and here is an example from {\bf util.ht}
\beginImportant
\newline
{\tt \newcommand\{\axiomSig}[2]
\{\axiomType\{\#1\} \{\tt ->\} \axiomType\{\#2\}\}}
\newline
{\tt \newcommand\{\axiomType}[1]
\{\lispdownlink\{\#1\}\{\lispadType| '\#1|\}\}}
\endImportant
```

You see that a macro’s definition can invoke another.

Don’t create a circular definition though!

Notice how the arguments of the macro are used in the definition. The `\tt \#{\it n}` construct is the place--holder of the `\it n`’th argument.

To use the macro, just treat it as an ordinary command.

For instance

```
\beginImportant
\newline
{\tt \axiomSig\{Integer\}\{List Integer\}}
```

```

\endImportant
displays and acts like this
\beginImportant
\newline
\axiomSig{Integer}{List Integer}
\endImportant

```

The best way to familiarise yourself to macros is to study the macros defined in `\centerline{\bf util.ht}`. It is highly probable that a good many of them will prove useful to you. Clever use of macros will allow you to create Hyperdoc text that can be formatted by other programs (such as TeX). The Axiom User Guide was written in such a way as to make translation in Hyperdoc form and TeX form a mechanical process.

```

\end{scroll}
\beginmenu
\menulink{Next Page --- Patch and Paste}{HTXAdvPage4}
\endmenu

\end{page}

```

15.4 htxadvpage4.ht

15.4.1 Patch and Paste

⇒ “notitle” (HTXAdvPage5) 15.5.1 on page 2581
 — htxadvpage4.ht —

```

\begin{page}{HTXAdvPage4}{Patch and Paste}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}

```

A powerful Hyperdoc feature is the ability to `{\it replace}` part of a displayed page with another part when an active area is clicked. The group commands `{\it patch}` and `{\it paste}` offer this facility. A `{\it paste}` region can appear anywhere

within a page or a `{\it patch}`. A `{\it patch}` region must be defined outside a page definition.

We need a few objects to define the `{\it paste}` region. These are a `{\it name}` with which to refer to it, some way of specifying what it is to be replaced by and a `{\it trigger}` for the replacement. A `{\it patch}` is how we specify the second of these objects. The `{\it patch}` is generally a sequence of Hyperdoc text.

If we want to have the option of returning to the original (or, indeed, proceeding to a `{\it third}` alternative) we clearly must include a `{\it paste}` in the `{\it patch}`.

Let us start with a simple example. We wish to have the word `{\tt initial}` somewhere on the page replaced by the word `{\tt final}` at a click of a button. Let us first define the `{\it patch}`. It will just contain the word `{\tt final}`. Here is a definition of a patch called `{\tt patch1}` (note that the actual definition must be outside this page's definition).

```
\beginImportant
\newline
{\tt \begin{\patch}\{\patch1\}} \newline
{\tt final}\newline
{\tt \end{\patch}}
```

`\endImportant`
We now define a `{\it paste}` region exactly where we want the word `{\tt initial}` to appear.

```
\beginImportant
\newline
{\tt \begin{\paste}\{\paste1}\{\patch1\}}\newline
{\tt initial}\newline
{\tt \end{\paste}}
```

`\centerline{\it results in}`
`\begin{\paste}{paste1}{patch1}`
initial
`\end{\paste}`
`\endImportant`
We have specified first the name of the `{\it paste}` region which is `{\tt paste1}` and then the name of the replacement `{\it patch}` which is `{\tt patch1}`. Something is missing -- the trigger.

To include a trigger we write

```
\beginImportant
\newline
{\tt \pastebutton{\paste1}\{\trigger}}
```

`\centerline{\it results in}`

```
\pastebutton{paste1}{trigger}
\endImportant
```

This new command `{\tt \pastebutton}` displays the second argument as an active area. The first argument specifies the `{\it paste}` region it refers to. Clicking on `{\tt trigger}` above will replace the word `{\tt initial}` with the word `{\tt final}`.

We can, if we like, include the `{\tt \pastebutton}` in the `{\it paste}` region.

Let us improve on the situation by providing a way of going back to the original word `{\tt initial}` on the page.

The `{\it patch}` must itself include a `{\it paste}`.

What will the replacement `{\it patch}` for this new `{\it paste}` be? Well, we have to define a second `{\it patch}`

that contains all the stuff in the original `{\it paste}`

region. Here is the updated `{\it patch}` for the first replacement.

The `{\tt \MenuDotBitmap}` macro is defined in `{\bf util.ht}`.

It displays a button bitmap.

This time we put the `{\tt \pastebutton}` inside the `{\it paste}`.

```
\beginImportant
\newline
{\tt \begin{patch}\{Patch1\}}\newline
{\tt \begin{paste}\{Paste2\}\{Patch2\}}\newline
{\tt \pastebutton\{Paste2\}\{\MenuDotBitmap\}}\newline
{\tt final}\newline
{\tt \end{paste}}\newline
{\tt \end{patch}}\newline
\endImportant
```

and the new `{\tt Patch2}` `{\it patch}`

```
\beginImportant
\newline
{\tt \begin{patch}\{Patch2\}}\newline
{\tt \begin{paste}\{Paste3\}\{Patch1\}}\newline
{\tt \pastebutton\{Paste3\}\{\MenuDotBitmap\}}\newline
{\tt initial}\newline
{\tt \end{paste}}\newline
{\tt \end{patch}}\newline
\endImportant
```

Remember that these `{\it patch}` definitions must occur outside a `{\tt \begin{page} - \end{page}}` group.

What is left now is to define the starting `{\it paste}` region.

```
\beginImportant
\newline
{\tt \begin{paste}\{Paste1\}\{Patch1\}}\newline
{\tt \pastebutton\{Paste1\}\{\MenuDotBitmap\}}\newline
{\tt initial}\newline
{\tt \end{paste}}
```

```

\centerline{{\it results in}}
\begin{paste}{Paste1}{Patch1}
\pastebutton{Paste1}{\MenuDotBitmap}
initial
\end{paste}
\endImportant

```

Clicking on the button above next to {\tt initial} will replace the {\tt Paste1} region with {\tt Patch1}. That {\it patch} also contains a {\it paste} region ({\tt Paste2}). Clicking on {\it its} button will put up {\tt Patch2} which has a {\it paste} region ({\tt Paste3}). Clicking on {\it its} button will put up {\tt Patch1} again. In that way, we close the chain of replacements.

```

\end{scroll}
\beginmenu
\menulink{Next Page --- Axiom paste-ins}{HTXAdvPage5}
\endmenu

\end{page}

```

15.4.2 patch1 patch

— htxadvpage4.ht —

```

\begin{patch}{patch1}
final
\end{patch}

```

15.4.3 Patch1 patch

— htxadvpage4.ht —

```

\begin{patch}{Patch1}

```

```

\begin{paste}{Paste2}{Patch2}
\pastebutton{Paste2}{\MenuDotBitmap}
final
\end{paste}
\end{patch}

```

15.4.4 Patch2 patch

— htxadvpage4.ht —

```

\begin{patch}{Patch2}
\begin{paste}{Paste3}{Patch1}
\pastebutton{Paste3}{\MenuDotBitmap}
initial
\end{paste}
\end{patch}

```

15.5 htxadvpage5.ht

15.5.1 Axiom paste-ins

⇒ “notitle” (HTXAdvPage6) 15.6.1 on page 2584

— htxadvpage5.ht —

```

\begin{page}{HTXAdvPage5}{Axiom paste-ins}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}

```

The `{\it paste}` and `{\it patch}` facility (see `\downlink{previous page}{HTXAdvPage4}`) is used to display (or hide) the Axiom output of an Axiom command (`{\tt \axiomcommand}`) included in a Hyperdoc page.

A mechanism has been set up to `{\it automatically}` generate these paste-ins. It amounts to replacing an `{\tt \axiomcommand}` by a `{\tt \pastecommand}` in the

Hyperdoc page.

In the case of a `\axiomOp{draw}` Axiom command, where the result is to create an interactive viewport, the appropriate command to use is `{\tt \\\pastegraph}`. The effect of this is to include (as the output) the Axiom generated `{\it image}` of the graph as an active area. Clicking on it will put up an interactive viewport. The `{\tt \\\pastegraph}` command should be used only when the result of the associated Axiom operation is to `{\it create}` an interactive viewport. It is `{\it not}` necessarily appropriate for all commands whose result is a `\axiomType{Two}{Dimensional}{Viewport}` or `\axiomType{Three}{Dimensional}{Viewport}`. The `{\tt \\\pastecommand}` and `{\tt \\\pastegraph}` are macros defined in `{\bf util.ht}`.

There is no automatic paste-in generation facility for Axiom piles (the `{\tt \\\begin\{axiomsrc\}}` command).

The automatic paste-in generation mechanism works by invoking Axiom with a particular option. Hyperdoc is also started automatically. It reads the `{\tt \\\pastecommand}` and `{\tt \\\pastegraph}` commands in all pages in a specified `{\bf somefile.ht}` and passes them to Axiom for evaluation. Hyperdoc captures the output and writes it out (to a file called `{\bf somefile.pht}`) as the body of some `{\it patch}` definitions. The commands encountered are written to a file `{\bf somefile.input}` which you can `{\tt)read}` from an Axiom session. It also creates directories for the graphics images encountered. Those files and directories will be written under the `{\it current}` directory. The idea is that you then include the `{\it patch}` definitions in `{\bf somefile.pht}` in your local database using `{\bf htadd}`.

You can try this feature now. Edit a file called, say, `{\bf trypaste.ht}` in a directory, say `{\bf /tmp}`. Put the following Hyperdoc text in it.

```
\beginImportant
\newline
{\tt \\\begin\{page\}\{TryPaste\}\{Trying out paste-in generation\}\}\newline
{\tt \\\begin\{scroll\}\}\newline
{\tt \\\pastecommand\{f z == z**2 \\\bound\{f\}\}\}\newline
{\tt \\\pastegraph\{draw(f,-1..1) \\\free\{f\}\}\}\newline
{\tt \\\pastecommand\{x:= f 3 \\\free\{f\}\}\}\newline
{\tt \\\end\{scroll\}\}\newline
```

```
{\tt \end\{page\}}\newline
\endImportant
```

From the directory that contains the {\bf trypaste.ht}, issue

```
\centerline{
{\tt htadd -l ./trypaste.ht}
}
```

You will get the {\bf ht.db} database file. Set the environment variable {\tt HTPATH} so that it points first to your directory and then the system directory. In the {\bf /bin/csh}, you might use

```
\centerline{
{\tt setenv HTPATH /tmp:\$AXIOM/doc}
}
```

Make sure that no {\bf trypaste.input} or {\bf trypaste.pht} files exist in the directory. Then issue

```
\centerline{
{\tt axiom -paste trypaste.ht}
}
```

and wait for Axiom to finish.

There is a modification you will wish to make to the {\bf trypaste.pht} file. This is because the generated Hyperdoc text will assume that the {\it viewport} data will be located in the {\it system} directory.

```
\centerline{{\bf \env{AXIOM}/doc/viewports}}
```

You may want to place your images in a different directory, say, {\bf /u/sugar/viewports}.

If so, then change all occurrences of

```
\beginImportant
\newline
{\tt \env\{AXIOM\}/doc/viewports/}
\centerline{{\it by}}
{\tt /u/sugar/viewports/}
\endImportant
```

in the file {\bf trypaste.pht}. The last step is to include the {\it patch} definitions in {\bf trypaste.pht} to your local database. Issue

```
\centerline{
{\tt htadd -l ./trypaste.pht}
}
```

to update the database. If you have provided a link to your pages from the {\tt RootPage} via the {\tt \localinfo} macro, you should now

be able to start Axiom or Hyperdoc
and see the computed Axiom output whenever you
click on the buttons to the left of each command.

```
\end{scroll}
\beginmenu
\menulink{Next Page --- Miscellaneous}{HTXAdvPage6}
\endmenu

\end{page}
```

15.6 htxadvpage6.ht

15.6.1 Miscellaneous

⇒ “notitle” (HTXAdvTopPage) 15.7.1 on page 2588
— htxadvpage6.ht —

```
\begin{page}{HTXAdvPage6}{Miscellaneous}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}
```

We present here a few commands that may be of some use
to you.
You may want to know certain parameters so that you can pass
them to one of the action `{\tt \command}s`.

The `{\tt \thispage}` command shows the name of the
current page.

```
\beginImportant
\begin{paste}{HTXAdvPage6xPaste1}{HTXAdvPage6xPatch1}
\pastebutton{HTXAdvPage6xPaste1}{Interpret}
\newline
{\tt \thispage}\newline
{\tt \newline}\newline
{\tt \lispcommand\{Lisp\}\{(pprint "\thispage")\}}\newline
\end{paste}
\endImportant
```

The `{\tt \windowid}` command shows the X Windows `{\it WindowID}` of the current window.

```
\beginImportant
\begin{paste}{HTXAdvPage6xPaste2}{HTXAdvPage6xPatch2}
\pastebutton{HTXAdvPage6xPaste2}{Interpret}
\newline
{\tt \windowid}\newline
{\tt \newline}\newline
{\tt \lispcommand{\Lisp}\{(pprint \windowid)\}}\newline
\end{paste}
\endImportant
```

% \examplenumber not documented

The `{\tt \env}` command gets the value of an environment variable. It is an error to use `{\tt \env}` with an undefined environment variable.

```
\beginImportant
\begin{paste}{HTXAdvPage6xPaste3}{HTXAdvPage6xPatch3}
\pastebutton{HTXAdvPage6xPaste3}{Interpret}
\newline
{\tt \env\{AXIOM\}}
\end{paste}
\endImportant
```

The `{\tt \nolines}` command, if included somewhere in the page, eliminates the horizontal lines that delimit the header and footer regions.

% \beep not documented

```
%\returnbutton{homebutton}{ReturnPage}
```

```
%\upbutton{upbutton}{UpPage}
```

```
\end{scroll}
\beginmenu
\menulink{Back to Menu}{HTXAdvTopPage}
\endmenu

\end{page}
```

15.6.2 HTXAdvPage6xPatch1 patch

— htxadvpage6.ht —

```
\begin{patch}{HTXAdvPage6xPatch1}
\begin{paste}{HTXAdvPage6xPaste1A}{HTXAdvPage6xPatch1A}
\pastebutton{HTXAdvPage6xPaste1A}{Source}
\newline
\thispage
\newline
\lispcommand{Lisp}{(pprint "\thispage")}
\end{paste}
\end{patch}
```

—————

15.6.3 HTXAdvPage6xPatch1A patch

— htxadvpage6.ht —

```
\begin{patch}{HTXAdvPage6xPatch1A}
\begin{paste}{HTXAdvPage6xPaste1B}{HTXAdvPage6xPatch1}
\pastebutton{HTXAdvPage6xPaste1B}{Interpret}
\newline
{\tt \thispage}\newline
{\tt \newline}\newline
{\tt \lispcommand{Lisp}\{(pprint "\thispage")\}}\newline
\end{paste}
\end{patch}
```

—————

15.6.4 HTXAdvPage6xPatch2 patch

— htxadvpage6.ht —

```
\begin{patch}{HTXAdvPage6xPatch2}
\begin{paste}{HTXAdvPage6xPaste2A}{HTXAdvPage6xPatch2A}
\pastebutton{HTXAdvPage6xPaste2A}{Source}
\newline
\windowid
\newline
```

```
\lispcommand{Lisp}{(pprint \windowid)}
\end{paste}
\end{patch}
```

15.6.5 HTXAdvPage6xPatch2A patch

— htxadvpage6.ht —

```
\begin{patch}{HTXAdvPage6xPatch2A}
\begin{paste}{HTXAdvPage6xPaste2B}{HTXAdvPage6xPatch2}
\pastebutton{HTXAdvPage6xPaste2B}{Interpret}
\newline
{\tt \windowid}\newline
{\tt \newline}\newline
{\tt \lispcommand{Lisp}\{(pprint \windowid)\}}\newline
\end{paste}
\end{patch}
```

15.6.6 HTXAdvPage6xPatch3 patch

— htxadvpage6.ht —

```
\begin{patch}{HTXAdvPage6xPatch3}
\begin{paste}{HTXAdvPage6xPaste3A}{HTXAdvPage6xPatch3A}
\pastebutton{HTXAdvPage6xPaste3A}{Source}
\newline
\env{AXIOM}
\end{paste}
\end{patch}
```

15.6.7 HTXAdvPage6xPatch3A patch

— htxadvpage6.ht —

```

\begin{patch}{HTXAdvPage6xPatch3A}
\begin{paste}{HTXAdvPage6xPaste3B}{HTXAdvPage6xPatch3}
\pastebutton{HTXAdvPage6xPaste3B}{Interpret}
\newline
{\tt \env\{AXIOM\}}\newline
\end{paste}
\end{patch}

```

15.7 htxadvtoppage.ht

15.7.1 Advanced features in Hyperdoc

⇒ “notitle” (HTXAdvPage1) 15.1.1 on page 2570
 ⇒ “notitle” (HTXAdvPage2) 15.2.1 on page 2573
 ⇒ “notitle” (HTXAdvPage3) 15.3.1 on page 2576
 ⇒ “notitle” (HTXAdvPage4) 15.4.1 on page 2577
 ⇒ “notitle” (HTXAdvPage5) 15.5.1 on page 2581
 ⇒ “notitle” (HTXAdvPage6) 15.6.1 on page 2584

— htxadvtoppage.ht —

```

\begin{page}{HTXAdvTopPage}{Advanced features in Hyperdoc}
\centerline{\fbox{{\tt \thispage}}}\newline
\beginscroll
\beginmenu
\menudownlink{Creating input areas}{HTXAdvPage1}
\menudownlink{Creating radio boxes}{HTXAdvPage2}
\menudownlink{Define new macros      }{HTXAdvPage3}
\menudownlink{Using patch and paste}{HTXAdvPage4}
\menudownlink{Generate paste-ins for Axiom commands}{HTXAdvPage5}
\menudownlink{Miscellaneous}{HTXAdvPage6}
\endmenu
\endscroll
\end{page}

```

15.8 htxformatpage1.ht

15.8.1 Using the special characters

⇒ “notitle” (HTXFormatPage2) 15.9.1 on page 2591

— htxformatpage1.ht —

```
\begin{page}{HTXFormatPage1}{Using the special characters}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}
```

You can display the special characters (`{\tt \$ \{ \[\] \% \#}`) by simply inserting the backslash `{\tt \}` character just before any one of them. So,

```
\beginImportant
\begin{paste}{HTXFormatPage1xPaste1}{HTXFormatPage1xPatch1}
\pastebutton{HTXFormatPage1xPaste1}{Interpret}
\newline
{\tt the characters \\$, \\{, \\[, \\], \\%, \\# }
\end{paste}
\endImportant
```

The `{\tt \%}` character is used in Hyperdoc as a comment marker. If it is encountered on any line (without being preceded by the `{\tt \}` character,

of course), Hyperdoc will ignore all remaining characters on that line.

```
\beginImportant
\begin{paste}{HTXFormatPage1xPaste2}{HTXFormatPage1xPatch2}
\pastebutton{HTXFormatPage1xPaste2}{Interpret}
\newline
{\tt the latest figures indicate \% GET THE LATEST FIGURES}\newline
{\tt a steady rise}\indent{0}
\end{paste}
\endImportant
```

Earlier versions of Hyperdoc merged the words "indicate" and "a" into one word in the example above. This no longer occurs.

```
\end{scroll}
\beginmenu
\menulink{Next -- Formatting without commands}{HTXFormatPage2}
\endmenu

\end{page}
```

15.8.2 HTXFormatPage1xPatch1 patch

— htxformatpage1.ht —

```

\begin{patch}{HTXFormatPage1xPatch1}
\begin{paste}{HTXFormatPage1xPaste1A}{HTXFormatPage1xPatch1A}
\pastebutton{HTXFormatPage1xPaste1A}{Source}
\newline
the characters \$, \, \{, \}, \[, \], \%, \#
\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage1xPatch1A}
\begin{paste}{HTXFormatPage1xPaste1B}{HTXFormatPage1xPatch1}
\pastebutton{HTXFormatPage1xPaste1B}{Interpret}
\newline
{\tt the characters \\$, \\$, \\$, \\$, \\$, \\$, \\$, \\$, \\$, \\$ }
\end{paste}
\end{patch}

```

15.8.3 HTXFormatPage1xPatch2 patch

— htxformatpage1.ht —

```

\begin{patch}{HTXFormatPage1xPatch2}
\begin{paste}{HTXFormatPage1xPaste2A}{HTXFormatPage1xPatch2A}
\pastebutton{HTXFormatPage1xPaste2A}{Source}
\newline
the latest figures indicate % GET THE LATEST FIGURES
a steady rise
\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage1xPatch2A}
\begin{paste}{HTXFormatPage1xPaste2B}{HTXFormatPage1xPatch2}
\pastebutton{HTXFormatPage1xPaste2B}{Interpret}
\newline
{\tt the latest figures indicate \% GET THE LATEST FIGURES}\newline
{\tt a steady rise}\indent{0}
\end{paste}
\end{patch}

```

15.9 htxformatpage2.ht

15.9.1 Formatting without commands

— htxformatpage2.ht —

```
\begin{page}{HTXFormatPage2}{Formatting without commands}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}
```

Hyperdoc will interpret normal text in a `{\em source file}` according to the following rules. `\newline`

```
\menuitemstyle{\indentrel{4}}
Spaces mark the ends of words. The number of spaces between
words is {\em not} significant, that is, you cannot control word spacing
by inserting or removing extra space characters.
```

```
\indentrel{-4}}
\beginImportant
\begin{paste}{HTXFormatPage2xxPaste1}{HTXFormatPage2xPatch1}
\pastebutton{HTXFormatPage2xxPaste1}{Interpret}
\begin{verbatim}
word   spacing is           not   important
\end{verbatim}
\end{paste}
\endImportant
```

```
\menuitemstyle{\indentrel{4}}
End-of-line characters are not significant.
You can break up lines in the source file as you like. The end-of-line
will be interpreted as a space.
Take advantage of this feature to improve the readability of the
source file.
```

```
\indentrel{-4}}
\beginImportant
\begin{paste}{HTXFormatPage2xxPaste2}{HTXFormatPage2xPatch2}
\pastebutton{HTXFormatPage2xxPaste2}{Interpret}
\begin{verbatim}
This is
one
sentence.
\end{verbatim}
\end{paste}
\endImportant
```

```
\menuitemstyle{\indentrel{4}}
A blank line marks the end of a paragraph.
Leaving more blank lines that necessary has no effect.
```

```
\indentrel{-4}}
\beginImportant
\begin{paste}{HTXFormatPage2xxPaste3}{HTXFormatPage2xPatch3}
```

```

\pastebutton{HTXFormatPage2xxPaste3}{Interpret}
\begin{verbatim}
some end.% A COMMENT

```

Start a paragraph

Start another paragraph.

```

\end{verbatim}
\end{paste}
\end{important}
\menuitemstyle{\indentrel{4}}
The two-character combination {\tt \{\}} can be used to indicate
possible breaking of long words. It does not affect the formatting
in any other way.
\indentrel{-4}}
\begin{important}
\begin{paste}{HTXFormatPage2xxPaste4}{HTXFormatPage2xPatch4}
\pastebutton{HTXFormatPage2xxPaste4}{Interpret}
\begin{verbatim}
Generalized{}Multivariate{}Factorize
One{}Dimensional{}Array{}Aggregate
Elementary{}Function{}Definite{}Integration
Elementary{}Functions{}Univariate{}Puisseux{}Series
Finite{}Field{}Cyclic{}Group{}Extension{}ByPolynomial
\end{verbatim}
\end{paste}
\end{important}

```

```

\end{scroll}
\begin{menu}
\menulink{Next -- Using different fonts}{HTXFormatPage3}
\end{menu}

\end{page}

```

15.9.2 HTXFormatPage2xPatch1 patch

— htxformatpage2.ht —

```

\begin{patch}{HTXFormatPage2xPatch1}
\begin{paste}{HTXFormatPage2xxPaste1A}{HTXFormatPage2xPatch1A}

```

```

\pastebutton{HTXFormatPage2xxPaste1A}{Source}
\newline
word  spacing is      not  important
\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage2xPatch1A}
\begin{paste}{HTXFormatPage2xxPaste1B}{HTXFormatPage2xPatch1}
\pastebutton{HTXFormatPage2xxPaste1B}{Interpret}
\begin{verbatim}
word  spacing is      not  important
\end{verbatim}
\end{paste}
\end{patch}

```

15.9.3 HTXFormatPage2xPatch2 patch

— htxformatpage2.ht —

```

\begin{patch}{HTXFormatPage2xPatch2}
\begin{paste}{HTXFormatPage2xxPaste2A}{HTXFormatPage2xPatch2A}
\pastebutton{HTXFormatPage2xxPaste2A}{Source}
\newline
This is
one
sentence.
\end{paste}
\end{patch}

```

15.9.4 HTXFormatPage2xPatch2A patch

— htxformatpage2.ht —

```

\begin{patch}{HTXFormatPage2xPatch2A}
\begin{paste}{HTXFormatPage2xxPaste2B}{HTXFormatPage2xPatch2}
\pastebutton{HTXFormatPage2xxPaste2B}{Interpret}
\begin{verbatim}
This is
one
sentence.

```

```

\end{verbatim}
\end{paste}
\end{patch}

```

15.9.5 HTXFormatPage2xPatch3 patch

— htxformatpage2.ht —

```

\begin{patch}{HTXFormatPage2xPatch3}
\begin{paste}{HTXFormatPage2xxPaste3A}{HTXFormatPage2xPatch3A}
\pastebutton{HTXFormatPage2xxPaste3A}{Source}
\newline
some end.% A COMMENT

```

Start a paragraph.

Start another paragraph.

```

\end{paste}
\end{patch}

```

15.9.6 HTXFormatPage2xPatch3A patch

— htxformatpage2.ht —

```

\begin{patch}{HTXFormatPage2xPatch3A}
\begin{paste}{HTXFormatPage2xxPaste3B}{HTXFormatPage2xPatch3}
\pastebutton{HTXFormatPage2xxPaste3B}{Interpret}
\begin{verbatim}
some end.% A COMMENT

```

Start a paragraph

Start another paragraph.

```

\end{verbatim}
\end{paste}
\end{patch}

```

15.9.7 HTXFormatPage2xPatch4 patch

— htxformatpage2.ht —

```
\begin{patch}{HTXFormatPage2xPatch4}
\begin{paste}{HTXFormatPage2xxPaste4A}{HTXFormatPage2xPatch4A}
\pastebutton{HTXFormatPage2xxPaste4A}{Source}
\newline
Generalized{}Multivariate{}Factorize
One{}Dimensional{}Array{}Aggregate
Elementary{}Function{}Definite{}Integration
Elementary{}Functions{}Univariate{}Puisseux{}Series
Finite{}Field{}Cyclic{}Group{}Extension{}ByPolynomial
\end{paste}
\end{patch}
```

—————

15.9.8 HTXFormatPage2xPatch4A patch

— htxformatpage2.ht —

```
\begin{patch}{HTXFormatPage2xPatch4A}
\begin{paste}{HTXFormatPage2xxPaste4B}{HTXFormatPage2xPatch4}
\pastebutton{HTXFormatPage2xxPaste4B}{Interpret}
\begin{verbatim}
Generalized{}Multivariate{}Factorize
One{}Dimensional{}Array{}Aggregate
Elementary{}Function{}Definite{}Integration
Elementary{}Functions{}Univariate{}Puisseux{}Series
Finite{}Field{}Cyclic{}Group{}Extension{}ByPolynomial
\end{verbatim}
\end{paste}
\end{patch}
```

—————

15.10 htxformatpage3.ht

15.10.1 Using different fonts

— htxformatpage3.ht —

```
\begin{page}{HTXFormatPage3}{Using different fonts}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}
```

You can use various fonts for the text. Hyperdoc makes four {\em logical} fonts available to you: a {\em roman} font, an {\em emphasised} font, a {\em bold} font and a {\em typewriter} font. The actual font that corresponds to each logical font is determined by the end user via a defaults file. The colour for each of these fonts can also be specified.

Normal text is displayed with the roman font.

If you want to emphasize some text, use the {\tt \em} command in the following way.

```
\beginImportant
\begin{paste}{HTXFormatPage3xPaste1}{HTXFormatPage3xPatch1}
\pastebutton{HTXFormatPage3xPaste1}{Interpret}
\newline
{\tt this is {\em emphasised} text}
\end{paste}
\endImportant
```

Note the use of the braces to enclose command and "arguments".

All font commands are specified in the same way. The {\tt \em} command will in fact {\em switch} between roman and emphasised font every time it is used.

```
\beginImportant
\begin{paste}{HTXFormatPage3xPaste2}{HTXFormatPage3xPatch2}
\pastebutton{HTXFormatPage3xPaste2}{Interpret}
\newline
{\tt {\em this is {\em emphasised} text}}
```

If you want to be sure that the emphasized font will be used, specify the {\tt \it} command. Similarly, you can explicitly select the roman font with the {\tt \rm} command.

```
\beginImportant
\begin{paste}{HTXFormatPage3xPaste3}{HTXFormatPage3xPatch3}
\pastebutton{HTXFormatPage3xPaste3}{Interpret}
\newline
{\tt {\em this is {\it emphasised} text and this is {\rm roman}}}
```

The bold font is selected with the {\tt \bf} command and the typewriter font with the {\tt \tt} command. All these commands can be applied to individual characters, words, sentences etc.

```

\beginImportant
\begin{paste}{HTXFormatPage3xPaste4}{HTXFormatPage3xPatch4}
\pastebutton{HTXFormatPage3xPaste4}{Interpret}
\newline
{\tt \{\bf U\}\{\tt g\}\{\it l\}\{\rm y\}}
\end{paste}
\endImportant

```

Currently, Hyperdoc does not adjust its internal spacing rules to each font individually. This means that, for consistent results, users are encouraged to specify (in the defaults file)

"character-cell" fonts that are not

too small or too large for Hyperdoc. Here is the correspondence

```

between the above font commands and the defaults names:\newline
\menuitemstyle{RmFont \tab{26} {\tt \rm} or {\tt \em} }\newline
\menuitemstyle{BoldFont \tab{26} {\tt \bf} }\newline
\menuitemstyle{EmphasizeFont \tab{26} {\tt \it} or {\tt \em} }\newline
\menuitemstyle{Ttfont \tab{26} {\tt \tt} }\newline

```

Hyperdoc uses two more logical fonts that can be specified by the end user : AxiomFont and ActiveFont. However, you cannot explicitly use these fonts in your text. The ActiveFont is automatically used for active area text and the AxiomFont is reserved for active Axiom commands.

```

\end{scroll}
\beginmenu
\menulink{Next -- Indentation}{HTXFormatPage4}
\endmenu

\end{page}

```

15.10.2 HTXFormatPage3xPatch1 patch

— htxformatpage3.ht —

```

\begin{patch}{HTXFormatPage3xPatch1}
\begin{paste}{HTXFormatPage3xPaste1A}{HTXFormatPage3xPatch1A}
\pastebutton{HTXFormatPage3xPaste1A}{Source}
\newline
this is {\em emphasised} text

```

```

\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage3xPatch1A}
\begin{paste}{HTXFormatPage3xPaste1B}{HTXFormatPage3xPatch1}
\pastebutton{HTXFormatPage3xPaste1B}{Interpret}
\newline
{\tt this is {\em emphasised} text}
\end{paste}
\end{patch}

```

15.10.3 HTXFormatPage3xPatch2 patch

— htxformatpage3.ht —

```

\begin{patch}{HTXFormatPage3xPatch2}
\begin{paste}{HTXFormatPage3xPaste2A}{HTXFormatPage3xPatch2A}
\pastebutton{HTXFormatPage3xPaste2A}{Source}
\newline
{\em this is {\em emphasised} text}
\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage3xPatch2A}
\begin{paste}{HTXFormatPage3xPaste2B}{HTXFormatPage3xPatch2}
\pastebutton{HTXFormatPage3xPaste2B}{Interpret}
\newline
{\tt {\em this is {\em emphasised} text}}
\end{paste}
\end{patch}

```

15.10.4 HTXFormatPage3xPatch3 patch

— htxformatpage3.ht —

```

\begin{patch}{HTXFormatPage3xPatch3}
\begin{paste}{HTXFormatPage3xPaste3A}{HTXFormatPage3xPatch3A}
\pastebutton{HTXFormatPage3xPaste3A}{Source}
\newline
{\em this is {\it emphasised} text and this is {\rm roman}}
\end{paste}

```

```

\end{patch}
\begin{patch}{HTXFormatPage3xPatch3A}
\begin{paste}{HTXFormatPage3xPaste3B}{HTXFormatPage3xPatch3}
\pastebutton{HTXFormatPage3xPaste3B}{Interpret}
\newline
{\tt \{\em this is \{it emphasised\} text
and this is \{\rm roman\}\}}
\end{paste}
\end{patch}

```

15.10.5 HTXFormatPage3xPatch4 patch

— htxformatpage3.ht —

```

\begin{patch}{HTXFormatPage3xPatch4}
\begin{paste}{HTXFormatPage3xPaste4A}{HTXFormatPage3xPatch4A}
\pastebutton{HTXFormatPage3xPaste4A}{Source}
\newline
{\bf U}{\tt g}{\it l}{\rm y}
\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage3xPatch4A}
\begin{paste}{HTXFormatPage3xPaste4B}{HTXFormatPage3xPatch4}
\pastebutton{HTXFormatPage3xPaste4B}{Interpret}
\newline
{\tt \{\bf U\}\{\tt g\}\{\it l\}\{\rm y\}}
\end{paste}
\end{patch}

```

15.11 htxformatpage4.ht

15.11.1 Indentation

— htxformatpage4.ht —

```

\begin{page}{HTXFormatPage4}{Indentation}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}

```

You can control the indentation of lines of text in Hyperdoc with some useful commands.

Use the command `{\tt \par}` to force a new paragraph if you don't want to use the blank-line rule. The first line of a new paragraph will normally be indented by a standard small amount. If you just want to start on a new line, use the `{\tt \newline}` command.

```
\beginImportant
\begin{paste}{HTXFormatPage4xPaste1}{HTXFormatPage4xPatch1}
\pastebutton{HTXFormatPage4xPaste1}{Interpret}
\newline
{\tt let us start a new line \newline here }
\end{paste}
\endImportant
```

The command `{\tt \indent\{{\it value}\}}` will set the left-page-margin `{\it value}` characters to the right of the standard left-page-margin.

The initial (standard) state of a page can be reset by the `{\tt \indent\{0\}}` command.

The first lines of paragraphs will be indented by the `{\it extra}` standard amount. The `{\tt \indent\{{\it value}\}}` command does `{\em not}` force a new line or paragraph.

You can also use the `{\tt \indentrel\{{\it value}\}}` command.

Here, the `{\it value}` argument is a `{\em relative}` indentation which can be positive or negative.

Otherwise, it behaves in the same way as the `{\tt \indent}` command.

```
\beginImportant
\begin{paste}{HTXFormatPage4xPaste2}{HTXFormatPage4xPatch2}
\pastebutton{HTXFormatPage4xPaste2}{Interpret}
\newline
{\tt let us start a new line \newline \indent\{10\} here }\newline
{\tt \newline \indentrel\{-5\} there}\newline
{\tt \newline \indentrel\{-5\} back}
\end{paste}
\endImportant
```

The `{\tt \centerline\{{\it some text}\}}` command will center its argument between the current left and right margins. The argument of the command should not be more than a paragraph of text and should not contain any commands that change the left margin. The centered text will start on a new line.

```
\beginImportant
\begin{paste}{HTXFormatPage4xPaste3}{HTXFormatPage4xPatch3}
\pastebutton{HTXFormatPage4xPaste3}{Interpret}
\newline
{\tt previous text. \centerline\{This could\}\newline
{\tt be some heading.\} Carry on}
```

```
\end{paste}
\endImportant
```

Placing text in vertically aligned columns is easily done with the `{\tt \tab\{\it value\}}` command. The `{\tt \tab}` command has the immediate effect of placing the next word `{\it value}` characters to the right of the current left margin.

```
\beginImportant
\begin{paste}{HTXFormatPage4xPaste4}{HTXFormatPage4xPatch4}
\pastebutton{HTXFormatPage4xPaste4}{Interpret}
\newline
{\tt \indent\{5\}\newline}\newline
{\tt Team A \tab\{17\}Score\tab\{25\}Team B\tab\{42\}Score\newline}
\newline
{\tt 012345678901234567890123456789012345678901234567890\newline}
\newline
{\tt Green-Red\tab\{17\}4\tab\{25\}Blue-Black\tab\{42\}6\newline}
\newline
{\tt \indent\{0\}}
\end{paste}
\endImportant
```

If you wish to preserve the indentation of a piece of text you can use the `{\tt verbatim}` group command. Simply place a `{\tt \begin\{verbatim\}}` and `{\tt \end\{verbatim\}}` around the text. Note that Hyperdoc commands will not be interpreted within the `{\tt verbatim}` group.

```
\beginImportant
\begin{paste}{HTXFormatPage4xPaste5}{HTXFormatPage4xPatch5}
\pastebutton{HTXFormatPage4xPaste5}{Interpret}
\newline
{\tt \begin\{verbatim\}}
\begin{verbatim}
This   spacing   will be   preserved
      {\bf is}   preserved
\end{verbatim}
\end{verbatim}
{\tt \end\{verbatim\}}\newline
\end{paste}
```

```
\end{scroll}
\beginmenu
\menulink{Next -- Creating Lists and Tables}{HTXFormatPage5}
\endmenu
```

\end{page}

15.11.2 HTXFormatPage4xPatch1 patch

— htxformatpage4.ht —

```
\begin{patch}{HTXFormatPage4xPatch1}
\begin{paste}{HTXFormatPage4xPaste1A}{HTXFormatPage4xPatch1A}
\pastebutton{HTXFormatPage4xPaste1A}{Source}
\newline
let us start a new line \newline here
\end{paste}
\end{patch}
```

15.11.3 HTXFormatPage4xPatch1A patch

— htxformatpage4.ht —

```
\begin{patch}{HTXFormatPage4xPatch1A}
\begin{paste}{HTXFormatPage4xPaste1B}{HTXFormatPage4xPatch1}
\pastebutton{HTXFormatPage4xPaste1B}{Interpret}
\newline
{\tt let us start a new line \newline here }
\end{paste}
\end{patch}
```

15.11.4 HTXFormatPage4xPatch2 patch

— htxformatpage4.ht —

```
\begin{patch}{HTXFormatPage4xPatch2}
\begin{paste}{HTXFormatPage4xPaste2A}{HTXFormatPage4xPatch2A}
\pastebutton{HTXFormatPage4xPaste2A}{Source}
\newline
```

```

let us start a new line\newline\indent{10} here
\newline\indentrel{-5} there
\newline\indentrel{-5} back
\end{paste}
\end{patch}

```

15.11.5 HTXFormatPage4xPatch2A patch

— htxformatpage4.ht —

```

\begin{patch}{HTXFormatPage4xPatch2A}
\begin{paste}{HTXFormatPage4xPaste2B}{HTXFormatPage4xPatch2}
\pastebutton{HTXFormatPage4xPaste2B}{Interpret}
\newline
{\tt let us start a new line \\newline \\indent\{10\} here }\newline
{\tt \\newline \\indentrel\{-5\} there}\newline
{\tt \\newline \\indentrel\{-5\} back}
\end{paste}
\end{patch}

```

15.11.6 HTXFormatPage4xPatch3 patch

— htxformatpage4.ht —

```

\begin{patch}{HTXFormatPage4xPatch3}
\begin{paste}{HTXFormatPage4xPaste3A}{HTXFormatPage4xPatch3A}
\pastebutton{HTXFormatPage4xPaste3A}{Source}
\newline
previous text. \centerline{This could
be some heading.} Carry on
\end{paste}
\end{patch}

```

15.11.7 HTXFormatPage4xPatch3A patch

— htxformatpage4.ht —

```
\begin{patch}{HTXFormatPage4xPatch3A}
\begin{paste}{HTXFormatPage4xPaste3B}{HTXFormatPage4xPatch3}
\pastebutton{HTXFormatPage4xPaste3B}{Interpret}
\newline
{\tt previous text. \centerline\{This could\}\newline
{\tt be some heading.\} Carry on}
\end{paste}
\end{patch}
```

15.11.8 HTXFormatPage4xPatch4 patch

— htxformatpage4.ht —

```
\begin{patch}{HTXFormatPage4xPatch4}
\begin{paste}{HTXFormatPage4xPaste4A}{HTXFormatPage4xPatch4A}
\pastebutton{HTXFormatPage4xPaste4A}{Source}
\newline
\indent{5}\newline
Team A \tab{17}Score\tab{25}Team B\tab{42}Score\newline
012345678901234567890123456789012345678901234567890\newline
Green-Red\tab{17}4\tab{25}Blue-Black\tab{42}6\newline
\indent{0}
\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage4xPatch4A}
\begin{paste}{HTXFormatPage4xPaste4B}{HTXFormatPage4xPatch4}
\pastebutton{HTXFormatPage4xPaste4B}{Interpret}
\newline
{\tt \indent\{5\}\newline}\newline
{\tt Team A \tab\{17\}Score\tab\{25\}Team B\tab\{42\}Score\newline}
\newline
{\tt 012345678901234567890123456789012345678901234567890\newline}
\newline
{\tt Green-Red\tab\{17\}4\tab\{25\}Blue-Black\tab\{42\}6\newline}
\newline
{\tt \indent\{0\}}
\end{paste}
\end{patch}
```

15.11.9 HTXFormatPage4xPatch5 patch

— htxformatpage4.ht —

```
\begin{patch}{HTXFormatPage4xPatch5}
\begin{paste}{HTXFormatPage4xPaste5A}{HTXFormatPage4xPatch5A}
\pastebutton{HTXFormatPage4xPaste5A}{Source}
\begin{verbatim}
This   spacing   will be   preserved
        {\bf is}   preserved
\end{verbatim}
\end{paste}
\end{patch}
```

15.11.10 HTXFormatPage4xPatch5A patch

— htxformatpage4.ht —

```
\begin{patch}{HTXFormatPage4xPatch5A}
\begin{paste}{HTXFormatPage4xPaste5B}{HTXFormatPage4xPatch5}
\pastebutton{HTXFormatPage4xPaste5B}{Interpret}
\newline
{\tt \begin\{verbatim\}}
\begin{verbatim}
This   spacing   will be   preserved
        {\bf is}   preserved
\end{verbatim}
{\tt \end\{verbatim\}}\newline
\end{paste}
\end{patch}
```

15.12 htxformatpage5.ht

15.12.1 Creating Lists and Tables

⇒ “notitle” (HTXFormatPage6) 15.13.1 on page 2611
 — htxformatpage5.ht —

```
\begin{page}{HTXFormatPage5}{Creating Lists and Tables}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}
```

The `{\tt \begin\{items\} {\rm -} \end\{items\}}` group command constructs itemized lists. The `{\tt \item}` command separates the items in the list. The indentation rules for the list group are different from those of a paragraph. The first line of an item will normally extend further to the left than the rest of the lines. Both commands accept `{\em optional}` arguments. Optional arguments are enclosed in square brackets (`{\tt \[\]}`) rather than braces.

The indentation of subsequent lines in an item is determined by the optional argument `{\it some text}` in the `{\tt \begin\{items\}\[{\it some text}\]}` command. The optional argument is `{\em not}` displayed. Its width is calculated and used to indent all subsequent lines in the group except from the first line of each new item. This indentation rule applies to all text `{\em before}` the first `{\tt \item}` command as well.

The `{\tt \item\[{\it some text}\]}` command specifies the start of a new item. The `{\it some text}` optional argument will be displayed in `{\em bold}` font at the current left-page-margin. Then, the text following the command will be displayed in normal fashion with the above indentation rule.

```
\beginImportant
\begin{paste}{HTXFormatPage5xPaste1}{HTXFormatPage5xPatch1}
\pastebutton{HTXFormatPage5xPaste1}{Interpret}
\newline
{\tt \indent\{5\}}\newline
{\tt \begin\{items\}\[how wide am I\]}\newline
{\tt Here we carry on but a \newline}\newline
{\tt new line will be indented } \newline
{\tt \item\[how wide am I\] fits nicely.
Here is a \newline new line in an item.}\newline
{\tt \item\[again\] to show another item}\newline
{\tt \item[\\\\tab\]\tab\{0\} can be used \tab\{15\} effectively}
\newline
```

```

{\tt \end\{items\}}\newline
{\tt \indent\{0\}}\newline
\end{paste}
\endImportant

```

Note that the `{\tt \begin\{items\}}` command immediately sets the left-page-margin to a new value. Subsequent `{\tt \tab}` or `{\tt \centerline}` commands refer to this new margin. Any explicit margin setting commands included in the group `{\em will}` have the normal effect. The `{\tt \par}` command does not produce the standard paragraph indentation within a list group --- it behaves instead like `{\tt \newline}`.

You can nest list groups like the following example suggests.

```

\beginImportant
\begin{paste}{HTXFormatPage5xPaste2}{HTXFormatPage5xPatch2}
\pastebutton{HTXFormatPage5xPaste2}{Interpret}
\newline
{\tt \begin\{items\}\[quitealot\]}\newline
{\tt A nested list:}\newline
{\tt \item\[The first\] item of an itemized list is on this line.}
\newline
{\tt \item\[The second\] item of the list starts here.
It contains another}\newline
{\tt list nested inside it.}\newline
{\tt \begin\{items\}\[sommuchmore\]}\newline
{\tt \item \[First\]\tab\{0\}This is the first item of an
enumerated}\newline
{\tt list that is nested within the itemized list.}\newline
{\tt \item \[Second\]\tab\{0\}This is the second item of the
inner list.}\newline
{\tt \end\{items\}}\newline
{\tt This is the rest of the second item of the outer list. It}
{\tt is no more interesting than any other part of the item.}\newline
{\tt \item\[The third\] item of the list.}\newline
{\tt \end\{items\}}\newline
\end{paste}
\endImportant

```

Another facility for presenting lists is the `{\tt \table}` command.

The correct syntax for it is : `{\tt \table\{\{\{it item a\}\}\{\{it item b\}\} {\it ..}\}}`.

The items in the braces will be placed in as many aligned columns as is possible for the current window dimensions or page width.

If one item is particularly long there will probably be only one column in the table. Here is a table of color names.

```

\beginImportant
\begin{paste}{HTXFormatPage5xPaste3}{HTXFormatPage5xPatch3}
\pastebutton{HTXFormatPage5xPaste3}{Interpret}
\newline
{\tt
\table{
\{Dark Orchid\} \{Dark Salmon\} \{Dark Sea Green\} \{Dark Slate Blue\}
\{Dark Slate Gray\} \{Dark Turquoise\} \{Dark Violet\} \{Deep Pink\}
\{Deep Sky Blue\} \{Dodger Blue\} \{Floral White\} \{Forest Green\}
\{Ghost White\} \{Hot Pink\} \{Indian Red\} \{Lavender Blush\}
\}
}
\end{paste}
\endImportant

```

```

\end{scroll}
\beginmenu
\menulink{Next -- Boxes and Lines}{HTXFormatPage6}
\endmenu

\end{page}

```

15.12.2 HTXFormatPage5xPatch1 patch

— htxformatpage5.ht —

```

\begin{patch}{HTXFormatPage5xPatch1}
\begin{paste}{HTXFormatPage5xPaste1A}{HTXFormatPage5xPatch1A}
\pastebutton{HTXFormatPage5xPaste1A}{Source}
\newline
\indent{5}
\begin{items}[how wide am I]
Here we carry on but a \newline
new line will be indented
\item[how wide am I] fits nicely. Here is a \newline new line in an item.
\item[again] to show another item
\item[\tab\{0\}] can be used \tab{15} effectively
\end{items}
\indent{0}
\end{paste}
\end{patch}

```

15.12.3 HTXFormatPage5xPatch1A patch

— htxformatpage5.ht —

```
\begin{patch}{HTXFormatPage5xPatch1A}
\begin{paste}{HTXFormatPage5xPaste1B}{HTXFormatPage5xPatch1}
\pastebutton{HTXFormatPage5xPaste1B}{Interpret}
\newline
{\tt \indent\{5\}}\newline
{\tt \begin\{items\}\[how wide am I\]}\newline
{\tt Here we carry on but a \newline} \newline
{\tt new line will be indented } \newline
{\tt \item\[how wide am I\] fits nicely.
Here is a \newline new line in an item.}\newline
{\tt \item\[again\] to show another item}\newline
{\tt \item\[\tab\]\tab\{0\} can be used \tab\{15\} effectively}
\newline
{\tt \end\{items\}}\newline
{\tt \indent\{0\}}\newline
\end{paste}
\end{patch}
```

15.12.4 HTXFormatPage5xPatch2 patch

— htxformatpage5.ht —

```
\begin{patch}{HTXFormatPage5xPatch2}
\begin{paste}{HTXFormatPage5xPaste2A}{HTXFormatPage5xPatch2A}
\pastebutton{HTXFormatPage5xPaste2A}{Source}
\newline
\begin{items}[quitealot]
A nested list:
\item[The first] item of an itemized list is on this line.
\item[The second] item of the list starts here. It contains another
list nested inside it.
\begin{items}[somuchmore]
\item [First]\tab{0}This is the first item of the
list that is nested within the itemized list.
\item [Second]\tab{0}This is the second item of the inner list.
\end{items}
\end{items}
```

```

This is the rest of the second item of the outer list.  It
is no more interesting than any other part of the item.
\item [The third] item of the list.
\end{items}
\end{paste}
\end{patch}

```

15.12.5 HTXFormatPage5xPatch2A patch

— htxformatpage5.ht —

```

\begin{patch}{HTXFormatPage5xPatch2A}
\begin{paste}{HTXFormatPage5xPaste2B}{HTXFormatPage5xPatch2}
\pastebutton{HTXFormatPage5xPaste2B}{Interpret}
\newline
{\tt \begin{items}\[quitealot]\}\newline
{\tt A nested list:}\newline
{\tt \item\[The first\] item of an itemized list is on this line.}
\newline
{\tt \item\[The second\] item of the list starts here.
It contains another}\newline
{\tt list nested inside it.}\newline
{\tt \begin{items}\[somuchmore]\}\newline
{\tt \item \[First\]\tab\{0\}This is the first item of an
enumerated}\newline
{\tt list that is nested within the itemized list.}\newline
{\tt \item \[Second\]\tab\{0\}This is the second item of
the inner list.}\newline
{\tt \end{items}}\newline
{\tt This is the rest of the second item of the outer list.  It}
\newline
{\tt is no more interesting than any other part of the item.}\newline
{\tt \item\[The third\] item of the list.}\newline
{\tt \end{items}}\newline
\end{paste}
\end{patch}

```

15.12.6 HTXFormatPage5xPatch3 patch

— htxformatpage5.ht —

```

\begin{patch}{HTXFormatPage5xPatch3}
\begin{paste}{HTXFormatPage5xPaste3A}{HTXFormatPage5xPatch3A}
\pastebutton{HTXFormatPage5xPaste3A}{Source}
\newline
\table{
{Dark Orchid} {Dark Salmon} {Dark Sea Green} {Dark Slate Blue}
{Dark Slate Gray}
{Dark Turquoise} {Dark Violet} {Deep Pink} {Deep Sky Blue} {Dodger Blue}
{Floral White} {Forest Green} {Ghost White} {Hot Pink} {Indian Red}
{Lavender Blush}
}
\end{paste}
\end{patch}

```

15.12.7 HTXFormatPage5xPatch3A patch

— htxformatpage5.ht —

```

\begin{patch}{HTXFormatPage5xPatch3A}
\begin{paste}{HTXFormatPage5xPaste3B}{HTXFormatPage5xPatch3}
\pastebutton{HTXFormatPage5xPaste3B}{Interpret}
\newline
{\tt
\\table{
\{Dark Orchid\} \{Dark Salmon\} \{Dark Sea Green\} \{Dark Slate Blue\}
\{Dark Slate Gray\} \{Dark Turquoise\} \{Dark Violet\} \{Deep Pink\}
\{Deep Sky Blue\} \{Dodger Blue\} \{Floral White\} \{Forest Green\}
\{Ghost White\} \{Hot Pink\} \{Indian Red\} \{Lavender Blush\}
\}
}
\end{paste}
\end{patch}

```

15.13 htxformatpage6

15.13.1 Boxes and Lines

— htxformatpage6.ht —

```
\begin{page}{HTXFormatPage6}{Boxes and Lines}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}
```

The `{\tt \fbox}` command can be used to place a box around one or more words. The argument of the `{\tt \fbox}` command is the text that will be placed in the box. This command should only be used for text that can fit in one line.

```
\beginImportant
\begin{paste}{HTXFormatPage6xPaste1}{HTXFormatPage6xPatch1}
\pastebutton{HTXFormatPage6xPaste1}{Interpret}
\newline
{\tt \fbox\{Boxed!\}}\newline
\end{paste}
\endImportant
```

Use the `{\tt \horizontaline}` command to draw a horizontal line across the window. This might be useful for added emphasis.

```
\beginImportant
\begin{paste}{HTXFormatPage6xPaste2}{HTXFormatPage6xPatch2}
\pastebutton{HTXFormatPage6xPaste2}{Interpret}
\newline
{\tt \horizontaline}\newline
\end{paste}
\endImportant
```

```
\end{scroll}
\beginmenu
\menulink{Next -- Micro-Spacing}{HTXFormatPage7}
\endmenu

\end{page}
```

15.13.2 HTXFormatPage6xPatch1 patch

— htxformatpage6.ht —

```
\begin{patch}{HTXFormatPage6xPatch1}
\begin{paste}{HTXFormatPage6xPaste1A}{HTXFormatPage6xPatch1A}
\pastebutton{HTXFormatPage6xPaste1A}{Source}
\newline
\fbox{Boxed!}
```

```

\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage6xPatch1A}
\begin{paste}{HTXFormatPage6xPaste1B}{HTXFormatPage6xPatch1}
\pastebutton{HTXFormatPage6xPaste1B}{Interpret}
\newline
{\tt \fbox{\Boxed!}}\newline
\end{paste}
\end{patch}

```

15.13.3 HTXFormatPage6xPatch2 patch

— htxformatpage6.ht —

```

\begin{patch}{HTXFormatPage6xPatch2}
\begin{paste}{HTXFormatPage6xPaste2A}{HTXFormatPage6xPatch2A}
\pastebutton{HTXFormatPage6xPaste2A}{Source}
\newline
\horizontalline
\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage6xPatch2A}
\begin{paste}{HTXFormatPage6xPaste2B}{HTXFormatPage6xPatch2}
\pastebutton{HTXFormatPage6xPaste2B}{Interpret}
\newline
{\tt \horizontalline}\newline
\end{paste}
\end{patch}

```

15.14 htxformatpage7

15.14.1 Micro-Spacing

— htxformatpage7.ht —

```

\begin{page}{HTXFormatPage7}{Micro-Spacing}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}

```

There are three commands that one can use to exercise finer control over the appearance of text on a page: `{\tt \space}`, `{\tt \hspace}` and `{\tt \vspace}`.

The `{\tt \space\{\it value\}}` command accepts an integer argument and simply changes the position of the next character to the right or to the left. A negative argument will move the next character to the left and a positive one to the right. The unit of movement is `{\it the width of a character}`. In this way one can overstrike characters to produce various effects.

```
\beginImportant
\begin{paste}{HTXFormatPage7xPaste1}{HTXFormatPage7xPatch1}
\pastebutton{HTXFormatPage7xPaste1}{Interpret}
\newline
{\tt 0\space\{-1\}\}\newline
{\tt underlined\space\{-10\}_____}\newline
\end{paste}
\endImportant
```

The `{\tt \hspace\{\it value\}}` command is similar to the `{\tt \space\{\it value\}}` command. It also accepts an integer argument and changes the position of the next character to the right or to the left. A negative argument will move the next character to the left and a positive one to the right. The unit of movement is `{\it a pixel}`. The `{\it value}` argument specifies an offset from the default placement of the character.

```
\beginImportant
\begin{paste}{HTXFormatPage7xPaste2}{HTXFormatPage7xPatch2}
\pastebutton{HTXFormatPage7xPaste2}{Interpret}
\newline
{\tt x\hspace\{-4\}x\hspace\{-3\}x\hspace\{-2\}x\hspace\{-1\}x\%}\newline
{\tt x\hspace\{1\}x\hspace\{2\}x\hspace\{3\}x\hspace\{4\}x}
\end{paste}
\endImportant
```

The `{\tt \vspace\{\it value\}}` command is similar to the `{\tt \hspace\{\it value\}}` command but (as the name suggests) works in the vertical direction. The unit of movement is `{\it a pixel}`. The `{\it value}` argument specifies an offset from `{\it the next line}`. A negative argument moves the next character up and a positive down. This command can be used for subscripts and superscripts. One drawback in the use of `{\tt \vspace}` is that it can only work with a particular font at a time. This is because the inter-line spacing depends on the font being used and the value of it is needed to get "back" on the line.

In general, the command `{\tt \vspace{\{\it - ils\}}` will have a null effect when `{\it ils} = (font ascent + font descent + 5)`. The example below assumes that `{\it ils} = 25` e.g. the Rom14 font on the RISC System/6000.

```
\beginImportant
\begin{paste}{HTXFormatPage7xPaste3}{HTXFormatPage7xPatch3}
\pastebutton{HTXFormatPage7xPaste3}{Interpret}
\newline
{\tt C0\vspace{-18\}2\vspace{-32\} + Ca0 ->}\newline
{\tt CaC0\vspace{-18\}3\vspace{-32\}\newline}\newline
{\tt R\space{-1\}~\vspace{-18\}v\vspace{-32\}}\newline
{\tt \hspace{4\}--\hspace{8\}--\hspace{-12\}}\newline
{\tt \vspace{-32\}1\space{-1\}\vspace{-7\}2}\newline
{\tt \vspace{-36\}\hspace{8\}g\space{-1\}~}\newline
{\tt \vspace{-18\}v\vspace{-32\}\hspace{2\}R}\newline
{\tt \space{-1\}~ = T\vspace{-18\}v\vspace{-32\}}\newline
{\tt \vspace{-25\}}
\end{paste}
\endImportant
```

```
\end{scroll}
\beginmenu
\menulink{Next -- Bitmaps and Images}{HTXFormatPage8}
\endmenu

\end{page}
```

15.14.2 HTXFormatPage7xPatch1 patch

— htformatpage7.ht —

```
\begin{patch}{HTXFormatPage7xPatch1}
\begin{paste}{HTXFormatPage7xPaste1A}{HTXFormatPage7xPatch1A}
\pastebutton{HTXFormatPage7xPaste1A}{Source}
\newline
0\space{-1}\
underlined\space{-10}_____
\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage7xPatch1A}
\begin{paste}{HTXFormatPage7xPaste1B}{HTXFormatPage7xPatch1}
\pastebutton{HTXFormatPage7xPaste1B}{Interpret}
\newline
```

```
{\tt 0\space\{-1\}\}\newline
{\tt underlined\space\{-10\}\_}\newline
\end{paste}
\end{patch}
```

15.14.3 HTXFormatPage7xPatch2 patch

— htxformatpage7.ht —

```
\begin{patch}{HTXFormatPage7xPatch2}
\begin{paste}{HTXFormatPage7xPaste2A}{HTXFormatPage7xPatch2A}
\pastebutton{HTXFormatPage7xPaste2A}{Source}
\newline
x\hspace{-4}x\hspace{-3}x\hspace{-2}x\hspace{-1}x%
x\hspace{1}x\hspace{2}x\hspace{3}x\hspace{4}x
\end{paste}
\end{patch}
```

15.14.4 HTXFormatPage7xPatch2A patch

— htxformatpage7.ht —

```
\begin{patch}{HTXFormatPage7xPatch2A}
\begin{paste}{HTXFormatPage7xPaste2B}{HTXFormatPage7xPatch2}
\pastebutton{HTXFormatPage7xPaste2B}{Interpret}
\newline
{\tt x\hspace{-4}x\hspace{-3}x\hspace{-2}x\hspace{-1}x\%}
\newline
{\tt x\hspace{1}x\hspace{2}x\hspace{3}x\hspace{4}x}
\end{paste}
\end{patch}
```

15.14.5 HTXFormatPage7xPatch3 patch

— htxformatpage7.ht —

```

\begin{patch}{HTXFormatPage7xPatch3}
\begin{paste}{HTXFormatPage7xPaste3A}{HTXFormatPage7xPatch3A}
\pastebutton{HTXFormatPage7xPaste3A}{Source}
\newline
CO\vspace{-18}2\vspace{-32} + CaO ->
CaCO\vspace{-18}3\vspace{-32}\newline
R\space{-1}~\vspace{-18}v\vspace{-32}
\hspace{4}-\hspace{8}---\hspace{-12}
\vspace{-32}1\space{-1}\vspace{-7}2
\vspace{-36}\hspace{8}g\space{-1}~
\vspace{-18}v\vspace{-32}\hspace{2}R
\space{-1}~ = T\vspace{-18}v\vspace{-32}
\vspace{-25}
\end{paste}
\end{patch}

```

15.14.6 HTXFormatPage7xPatch3A patch

— htxformatpage7.ht —

```

\begin{patch}{HTXFormatPage7xPatch3A}
\begin{paste}{HTXFormatPage7xPaste3B}{HTXFormatPage7xPatch3}
\pastebutton{HTXFormatPage7xPaste3B}{Interpret}
\newline
{\tt CO\vspace{-18}2\vspace{-32} + CaO ->}\newline
{\tt CaCO\vspace{-18}3\vspace{-32}}\newline}\newline
{\tt R\space{-1}~\vspace{-18}v\vspace{-32}}\newline
{\tt \hspace{4}-\hspace{8}---\hspace{-12}}\newline
{\tt \vspace{-32}1\space{-1}\vspace{-7}2}\newline
{\tt \vspace{-36}\hspace{8}g\space{-1}~}\newline
{\tt \vspace{-18}v\vspace{-32}\hspace{2}R}\newline
{\tt \space{-1}~ = T\vspace{-18}v\vspace{-32}}\newline
{\tt \vspace{-25}}
\end{paste}
\end{patch}

```

15.15 htxformatpage8

15.15.1 Bitmaps and Images

— htxformatpage8.ht —

```
\begin{page}{HTXFormatPage8}{Bitmaps and Images}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}
```

The commands `\tt \inputbitmap\{\it filename\}` and `\tt \inputimage\{\it filename\}` allow you to include an X11 bitmap or an Axiom-generated viewport in a Hyperdoc page.

In the case of the `\tt \inputbitmap` command the `\it filename` parameter must be the full pathname of an X11 bitmap file.

```
\beginImportant
\begin{paste}{HTXFormatPage8xPaste1}{HTXFormatPage8xPatch1}
\pastebutton{HTXFormatPage8xPaste1}{Interpret}
\newline
{\tt \inputbitmap\{\env{AXIOM}/doc/bitmaps/sup.bitmap\} }
\end{paste}
\endImportant
```

The `\it filename` parameter of the `\tt \inputimage` command must be the full pathname of a `\it compressed XPM image` file without the name extensions. Hyperdoc always adds ".xpm.Z" to whatever filename you give and looks for the augmented filename. Such files can be generated by Axiom command `\axiomOp{write}` with the `\tt "image"` or `\tt "pixmap"` options.

```
\beginImportant
\begin{paste}{HTXFormatPage8xPaste2}{HTXFormatPage8xPatch2}
\pastebutton{HTXFormatPage8xPaste2}{Interpret}
\newline
{\tt \inputimage\{\env{AXIOM}/doc/viewports/ugProblemNumericPage30.view/image\}}
\end{paste}
\endImportant
```

Be careful not to break the pathname across lines.

The `\tt \inputimage` command will automatically select the `\it image.xpm` or the `\it image.bm` file for you based on the capabilities of your X server.

For your convenience, there are two macros defined in `\centerline{ {\bf util.ht}.}`

The `{\tt \viewpoint}` macro eliminates the need to specify the `{\tt .view/image}` part and the `{\tt \axiomviewport}` macro automatically selects viewport files in the system directories. The above `{\tt \inputimage}` could have been written

```
\beginImportant
{\tt \viewpoint{\env{AXIOM}/doc/viewports/ugProblemNumericPage30\}}
\endImportant
or
\beginImportant
{\tt \axiomviewport\{ugProblemNumericPage30\}}
\endImportant
```

`\end{scroll}`

`\beginmenu`

`\menulink{Back to Formatting menu}{HTXFormatTopPage}`

`\endmenu`

`\end{page}`

15.15.2 HTXFormatPage8xPatch1 patch

— `htxformatpage8.ht` —

```
\begin{patch}{HTXFormatPage8xPatch1}
\begin{paste}{HTXFormatPage8xPaste1A}{HTXFormatPage8xPatch1A}
\pastebutton{HTXFormatPage8xPaste1A}{Source}
\newline
\inputbitmap{\env{AXIOM}/doc/bitmaps/sup.bitmap}
\end{paste}
\end{patch}
\begin{patch}{HTXFormatPage8xPatch1A}
\begin{paste}{HTXFormatPage8xPaste1B}{HTXFormatPage8xPatch1}
\pastebutton{HTXFormatPage8xPaste1B}{Interpret}
\newline
{\tt \inputbitmap{\env{AXIOM}/doc/bitmaps/sup.bitmap\} }
\end{paste}
\end{patch}
```

15.15.3 HTXFormatPage8xPatch2 patch

— htxformatpage8.ht —

```
\begin{patch}{HTXFormatPage8xPatch2}
\begin{paste}{HTXFormatPage8xPaste2A}{HTXFormatPage8xPatch2A}
\pastebutton{HTXFormatPage8xPaste2A}{Source}
\newline
\inputimage{\env{AXIOM}/doc/viewports/ugProblemNumericPage30.view/image}
\end{paste}
\end{patch}
```

15.15.4 HTXFormatPage8xPatch2A patch

— htxformatpage8.ht —

```
\begin{patch}{HTXFormatPage8xPatch2A}
\begin{paste}{HTXFormatPage8xPaste2B}{HTXFormatPage8xPatch2}
\pastebutton{HTXFormatPage8xPaste2B}{Interpret}
\newline
{\tt \inputimage
{\env{AXIOM}/doc/viewports/ugProblemNumericPage30.view/image\}}
\end{paste}
\end{patch}
```

15.16 htxformattoppage.ht

15.16.1 Formatting in Hyperdoc

- ⇒ “notitle” (HTXFormatPage1) 15.8.1 on page 2589
- ⇒ “notitle” (HTXFormatPage2) 15.9.1 on page 2591
- ⇒ “notitle” (HTXFormatPage3) 15.10.1 on page 2595
- ⇒ “notitle” (HTXFormatPage4) 15.11.1 on page 2599
- ⇒ “notitle” (HTXFormatPage5) 15.12.1 on page 2606
- ⇒ “notitle” (HTXFormatPage6) 15.13.1 on page 2611

⇒ “notitle” (HTXFormatPage7) 15.14.1 on page 2613

⇒ “notitle” (HTXFormatPage8) 15.15.1 on page 2618

— **htxformattoppage.ht** —

```
\begin{page}{HTXFormatTopPage}{Formatting in Hyperdoc}
\centerline{\fbox{{\tt \thispage}}}\newline
```

Hyperdoc offers various facilities for formatting text and images. You can learn about these facilities by clicking on the topics below.

```
\begin{scroll}
\begin{menu}
\menudownlink{Special Characters}{HTXFormatPage1}
\menudownlink{Formatting without commands}{HTXFormatPage2}
\menudownlink{Using different fonts}{HTXFormatPage3}
\menudownlink{Indentation}{HTXFormatPage4}
\menudownlink{Creating Lists and Tables}{HTXFormatPage5}
\menudownlink{Boxes and Lines}{HTXFormatPage6}
\menudownlink{Micro-Spacing}{HTXFormatPage7}
\menudownlink{Bitmaps and Images}{HTXFormatPage8}
\end{menu}
\end{scroll}
\end{page}
```

15.17 htxintropage1.ht

15.17.1 What Hyperdoc does

⇒ “notitle” (HTXIntroPage2) 15.18.1 on page 2622

⇒ “notitle” (ugHyperPage) 7.0.34 on page 1683

— **htxintropage1.ht** —

```
\begin{page}{HTXIntroPage1}{What Hyperdoc does}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}
```

Take a close look at the objects in the Hyperdoc window you are now reading. Most of them are text. Resize the window using the window manager facilities. The text is reformatted to fit the window border. This action is performed by Hyperdoc. At the simplest level, it provides a method for `{\em formatting}` text in a window. In fact, it can place other things on the window as well, such as bitmaps or color images. The `{\em buttons}` you see at either side at the top of

the window are bitmaps.

Move the cursor so that it rests on one of those buttons. You notice that the cursor has changed appearance. This indicates that there is an action associated with the button. This action will be performed when you click the mouse button over the `{\em active area}`. If you are familiar with Hyperdoc, you know that the active area can be words, bitmaps, images or `{\em input areas}`. In fact, anything that can be displayed in a Hyperdoc window can be an active area.

So, what can the action associated with an active area be? Hyperdoc allows quite a bit of freedom in defining that action. We will have a close look at this issue `\downlink{later on}{HTXLinkTopPage}`. For now, recall the various actions that you have encountered so far --- executing Axiom commands, popping up new windows, providing parameters for other active areas, and replacing or changing the contents of the window. The most common action is to bring up some Hyperdoc text in the same or a different window. This lets us create `{\em links}` between pieces of text and images. A system with such capability is usually called a `{\em hypertext}` system. Hyperdoc is in fact much more.

```
\endscroll
\beginmenu
\menulink{Next -- How Hyperdoc does it}{HTXIntroPage2}
\menuwindowlink{Review some features of Hyperdoc}{ugHyperPage}
\endmenu

\helppage{ugHyperPage}
\end{page}
```

15.18 htxintropage2.ht

15.18.1 How Hyperdoc does it

⇒ “notitle” (HTXIntroPage3) 15.19.1 on page 2624
 — htxintropage2.ht —

```
\begin{page}{HTXIntroPage2}{How Hyperdoc does it}
{\centerline{\fbox{{\tt \thispage}}}\newline}
\beginscroll
```

Hyperdoc can read the `{\em hypertext}` information from standard text files. This means that you can create or change this information with

any text editor. Once this information has been entered into the files, a special program, called `{\bf htadd}`, scans these files and produces a database (another file called `{\bf ht.db}`) of `{\em objects}` encountered in the files. Hyperdoc consults this database when it first starts and so knows where it might find the definitions of these objects. You can maintain several such databases on different directories. You indicate which database you want Hyperdoc to consult by setting an `{\em environment variable}` called `{\bf HTPATH}`.

In general, hypertext must obviously use some kind of special (that is, non-textual) marks for all the extra functionality it provides. In Hyperdoc, these marks are some special characters --- special in the sense that they are not interpreted as ordinary displayable text. These characters, however, are part of the standard ASCII set. There is also a way to display these special characters as text . The Hyperdoc special characters are :

```
\beginImportant
\noindent{\em Special Characters}:
{\tt \table{{\}$}{\}\}{\}{\}\}{\}{\}\}{\%}{\#}}
\endImportant
```

Hyperdoc uses the special characters to distinguish between `{\em text}` and `{\em commands}` (by `{\em text}`, we mean here anything displayable). The commands are instructions to Hyperdoc to treat some text in a particular way. Some commands define special Hyperdoc objects. The most important objects are `{\em pages}`, `{\em patches}`, and `{\em macros}`. A `{\em page}` is a description of the contents of a Hyperdoc window. A `{\em patch}` is a portion of a page. A `{\em macro}` is a user-defined new Hyperdoc command. Some commands allow special text `{\em formatting}` and others associate some text with an action.

In order to display anything at all in `\HyperName`, you must define a `{\em page}`. The next section explains how to define a `{\em page}` and put some simple text into it.

```
\endscroll
\beginmenu
\menudownlink{Next -- Define a simple text page}{HTXIntroPage3}
\endmenu

\end{page}
```

15.19 htxintropage3.ht

15.19.1 A simple text page

- ⇒ “notitle” (HTXLinkPage6) 15.26.1 on page 2651
 - ⇒ “notitle” (HTXTryPage) 15.29.1 on page 2658
 - ⇒ “notitle” (HTXFormatTopPage) 15.16.1 on page 2620
- htxintropage3.ht —

```
\begin{page}{HTXIntroPage3}{A simple text page}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}
```

A page is defined by a `{\em group}` command. Group commands are used to delimit a group, that is, to declare where a group starts and where it ends. The proper syntax for a page definition is as follows:

```
\beginImportant
{\tt \begin\{page\}\{\it name\}\{\it a title\}}
\newline
.
\newline
.
\newline
.
\newline
{\tt \end\{page\}}
\beginImportant
```

Note the use of the special characters `{\tt \}`, `{\tt \{}` and `{\tt \}}`. The `{\tt \}` (backslash) character introduces a command, in this case, `{\tt begin}`. The `{\tt \{ \}}` (braces) delimit the `{\em parameters}` to the command. The first parameter (the word `{\tt page}`) specifies this as a page definition command.

The second parameter can be any single unbroken word consisting of alphanumeric characters only, and specifies the name of the page by which it can be referred to by other commands. You should choose this internal name with care so as to avoid potential conflict with page names that are defined by the Axiom system. This caveat only applies in the case where you have started Hyperdoc with the Axiom database --- see `\downlink{later on}{HTXLinkPage6}`. It is suggested that the page names you define start with the letters `{\tt UX}` (standing for `{\tt U}ser e{\tt X}tensions`). You can have a look at the Axiom system database file `{\centerline{\bf \env{AXIOM}/doc/ht.db} }` which contains the names of all pages, macros and patches used by Axiom.

The third parameter specifies a title for the page. The title of a page is the area at the very top of the window, between the buttons. Virtually anything that can be put in the main page can also be put in the title. As an example, `{\em this}` page's declaration is like this:

```
\newline
{\tt \begin\{page\}\{\thispage\}\{A simple text page\}}
```

Everything you type between the `{\tt \begin\{page\}}` command and the next `{\tt \end\{page\}}` command will become the body of the page. It is an error to insert another `{\tt \begin\{page\}}` between the two, that is, this group command cannot be nested.

There is another useful group command that should be mentioned here --- the `{\em scroll}` command. It controls the portion of the page that will be scrollable. Hyperdoc will split a page in three sections: a `{\em header}`, a `{\em scroll region}` and a `{\em footer}`. Hyperdoc will always try to keep the header and footer regions visible on the page; the header at the top and the footer at the bottom. The middle scroll region will be truncated and a scroll bar will be automatically provided if the window becomes too small for the whole contents of the page. Only one scroll region can be defined in a page and the correct syntax is as follows:

```
\beginImportant
{\tt \begin\{scroll\}}
\newline
.
\newline
.
\newline
.
\newline
{\tt \end\{scroll\}}
\beginImportant
```

This group should be placed inside the relevant page group. The text between the `{\tt \begin\{page\}}` and `{\tt \begin\{scroll\}}` commands defines the header region, the text inside the scroll group defines the scroll region and the text between the `{\tt \end\{scroll\}}` and `{\tt \end\{page\}}` commands defines the footer region. It is important to keep the header and footer areas small. Use them to display information that might be needed at any time by the user. If you don't define a scroll region in your page, you may find that a portion of the page is truncated.

You are now ready to experiment with a page of your own. If you just want to display some text on a page, you don't need any other Hyperdoc commands. Just make sure that the text you type for the title, header, scroll and footer regions does not contain (for the moment) any of the Hyperdoc special characters.

```

\end{scroll}
\beginmenu
\menulink{Try out what you learned}{HTXTryPage}
\menudownlink{Next -- Learn how to format text}{HTXFormatTopPage}
\endmenu
\end{page}

```

15.20 htxintrotoppage.ht

15.20.1 First Steps

⇒ “notitle” (HTXIntroPage1) 15.17.1 on page 2621
 ⇒ “notitle” (HTXIntroPage2) 15.18.1 on page 2622
 ⇒ “notitle” (HTXIntroPage3) 15.19.1 on page 2624
 — htxintrotoppage.ht —

```

\begin{page}{HTXIntroTopPage}{First Steps}
\centerline{\fbox{\tt \thispage}}\newline
\beginscroll

```

Hyperdoc is both a way of presenting information and a customisable front-end. Axiom uses it for its own purpose as a front-end and documentation system. Hyperdoc has special facilities that allow it to interact very closely with Axiom. The `\Browse{}` facility, the Basic Commands section and the ability to execute Axiom commands by clicking on Hyperdoc text are witness to this.

These pages will show you the features of Hyperdoc that might make it appropriate for your own use in, for example, providing documentation for Axiom code that you write or some other purpose.

It is recommended that you get familiar with the `{\em use}` of Hyperdoc before proceeding.

```

\endscroll
\beginmenu
\menudownlink{What Hyperdoc does}{HTXIntroPage1}
\menudownlink{How Hyperdoc does it}{HTXIntroPage2}
\menudownlink{Define a simple text page}{HTXIntroPage3}
\endmenu

```

```
\end{page}
```

15.21 htxlinkpage1.ht

15.21.1 Linking to a named page

⇒ “notitle” (HTXLinkTopPage) 15.27.1 on page 2656

⇒ “notitle” (TestHelpPage) 15.21.4 on page 2630

⇒ “notitle” (HTXLinkPage2) 15.22.1 on page 2630

— htxlinkpage1.ht —

```
\begin{page}{HTXLinkPage1}{Linking to a named page}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}
```

In Hyperdoc, hypertext links are specified by different flavors of the `{\tt \link}` command. These commands take two arguments. One argument specifies the active area, that is, the `{\it trigger}` of the link. The second argument specifies the `{\it target}` of the link, that is, a page. The trigger can be quite arbitrary Hyperdoc text and can include images or whole paragraphs. The trigger text will be formatted in the normal fashion but its default font will be the font specified by the `ActiveFont` resource.

The simplest kind of Hyperdoc link is a link to a named page. Clicking on the trigger will cause the named page to appear in a Hyperdoc window.

There are three flavors for such a link.

```
\begin{items}[123456]
\item\menuitemstyle{{\tt \windowlink\{{\it trigger}\}
\{{\it page name}\}}}
\newline
```

This link command, when activated, will create a new window for the named page.

```
\newline
```

There will be no `\centerline{\UpBitmap{}}` or `\ReturnBitmap{}` buttons on the new page.

The new page will have a `\centerline{\ExitBitmap{}}` button, however.

The original page containing the `{\tt \windowlink}` command will be unaffected.

```
\item\menuitemstyle{{\tt \downlink\{{\it trigger}\}\{{\it page name}\}} }
\newline This link command, when activated, will cause the
```

current page to be replaced by the target page in the same Hyperdoc window.

A `\centerline{\UpBitmap{}}` button will automatically be placed on the new page allowing you to get back to the page containing the `{\tt \downlink}` command.

If the current page has a `\centerline{\ReturnBitmap{}}` button then the target page will also carry it. The associated target page of that button will be the same as it is in the current page.

```
\item\menuitemstyle{{\tt \memolink\{{\it trigger}\}\{{\it page name}\}}}\newline This link command is similar to the {\tt \downlink} command. In addition, it will cause a \centerline{\ReturnBitmap{}} button to be included in the target page and all pages {\tt \downlink}ed from it. This button will act as a direct link to the page containing the {\tt \memolink} command allowing a short-cut to be taken.
\end{items}
```

```
\beginImportant
\begin{paste}{HTXLinkPage1xPaste1}{HTXLinkPage1xPatch1}
\pastebutton{HTXLinkPage1xPaste1}{Interpret}
\newline
{\tt \windowlink
\{windowlink to Actions menu\}\{HTXLinkTopPage\}\}\newline
\newline
{\tt \downlink\{downlink to Actions menu\}\{HTXLinkTopPage\}\}\newline
\newline
{\tt \memolink\{memolink to Actions menu\}\{HTXLinkTopPage\}}
\end{paste}
\endImportant
```

There is a fourth button that can appear at the top of the page next to the `\centerline{\ExitBitmap{}}` button.

Its purpose is to provide access to a particular `{\it help page}` associated with the current page.

That is the `\centerline{\HelpBitmap{}}` button. The command to use is

```
\centerline{{\tt \helppage\{{\it help page name}\}}}
```

The `{\tt \helppage}` command `{\it must }` be placed just before the `{\tt \end\{page\}}` command.

For instance, to get a help button on this page the following command is used.

```
\centerline{{\tt {\helppage\{TestHelpPage\}}}}
```

Clicking on the help button at the top will display the `{\tt TestHelpPage}` page in a new window.

```
\end{scroll}
\beginmenu
```

```
\menulink{Next -- Standard Pages}{HTXLinkPage2}
\endmenu
```

```
\helppage{TestHelpPage}
\end{page}
```

15.21.2 HTXLinkPage1xPatch1 patch

— htxlinkpage1.ht —

```
\begin{patch}{HTXLinkPage1xPatch1}
\begin{paste}{HTXLinkPage1xPaste1A}{HTXLinkPage1xPatch1A}
\pastebutton{HTXLinkPage1xPaste1A}{Source}
\newline
\windowlink{windowlink to Actions
menu}{HTXLinkTopPage}\newline
\downlink{downlink to Actions menu}{HTXLinkTopPage}\newline
\memolink{memolink to Actions menu}{HTXLinkTopPage}
\end{paste}
\end{patch}
```

15.21.3 HTXLinkPage1xPatch1A patch

— htxlinkpage1.ht —

```
\begin{patch}{HTXLinkPage1xPatch1A}
\begin{paste}{HTXLinkPage1xPaste1B}{HTXLinkPage1xPatch1}
\pastebutton{HTXLinkPage1xPaste1B}{Interpret}
\newline
{\tt \windowlink
\{windowlink to Actions menu\}\{HTXLinkTopPage\}\newline}
\newline
{\tt \downlink\{downlink to Actions menu\}\{HTXLinkTopPage\}\newline}
\newline
{\tt \memolink\{memolink to Actions menu\}\{HTXLinkTopPage\}}
\end{paste}
\end{patch}
```

15.21.4 Test Help Page

— htxlinkpage1.ht —

```
\begin{page}{TestHelpPage}{Test Help Page}
\begin{scroll}

\vspace{100}
\centerline{Is this any help?}
\end{scroll}
\end{page}
```

—————

15.22 htxlinkpage2.ht

15.22.1 Standard Pages

- ⇒ “notitle” (HTXLinkPage6) 15.26.1 on page 2651
- ⇒ “notitle” (SpadNotConnectedPage) 2.1.13 on page 100
- ⇒ “notitle” (UnknownPage) 2.1.15 on page 100
- ⇒ “notitle” (ErrorPage) 2.1.16 on page 101
- ⇒ “notitle” (ProtectedQuitPage) 2.1.14 on page 100
- ⇒ “notitle” (HTXLinkPage3) 15.23.1 on page 2633

— htxlinkpage2.ht —

```
\begin{page}{HTXLinkPage2}{Standard Pages}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}
```

You have reached this page after performing a series of mouse clicks on Hyperdoc active areas. Each time, a `{\tt \link}` command was activated. Well, how does it all start?

The answer is that Hyperdoc always puts up a particular page called `{\tt RootPage}` when it starts up. If this page is not found in the database, Hyperdoc will immediately exit.

It is, of course, desirable that the `{\tt RootPage}` contains links to other pages!

It is possible to override Axiom’s choice of `{\tt RootPage}` and provide your own to Hyperdoc. This is done in the same way as

you would override any Axiom-defined page and is discussed in `\downlink{How to use your pages with Hyperdoc}{HTXLinkPage6}`.

You may have noticed that Hyperdoc uses some pages when certain events occur. There is a page that is put up, for instance, whenever Hyperdoc cannot connect to Axiom. Another page is put up whenever there is a formatting error and yet another when a request for an unknown page is made. Finally, there is a page that prompts for confirmation when you press the exit button on the initial page.

These pages have standard names and must be provided in the Hyperdoc page database. They are already defined in the Axiom system Hyperdoc page database so that you do not have to define them yourself.

Here are the pages required by Hyperdoc. You can click on any of these to see their contents. Click on their exit buttons when you are finished.

```
\beginImportant
\begin{paste}{HTXLinkPage2xPaste1}{HTXLinkPage2xPatch1}
\pastebutton{HTXLinkPage2xPaste1}{Interpret}
\newline
{\tt \table{}\newline
{\tt \{\windowlink\{SpadNotConnectedPage\}\{SpadNotConnectedPage\}\}}
\newline
{\tt \{\windowlink\{UnknownPage\}\{UnknownPage\}\}}\newline
{\tt \{\windowlink\{ErrorPage\}\{ErrorPage\}\}}\newline
{\tt \{\windowlink\{ProtectedQuitPage\}\{ProtectedQuitPage\}\}}\newline
{\tt \}}\newline
\end{paste}
\endImportant
```

In addition, Hyperdoc uses certain bitmaps for its buttons. They are also provided in the Axiom system bitmap directory and Hyperdoc knows where to find them.

The bitmap files required by Hyperdoc are the following.

```
\newline
\{7\}{\it exit.bitmap}\{22} = \{25\}{\ExitBitmap{}} \newline
\{7\}{\it help2.bitmap}\{22} = \{25\}{\HelpBitmap{}} \newline
\{7\}{\it up3.bitmap}\{22} = \{25\}{\UpBitmap{}} \newline
\{7\}{\it return3.bitmap}\{22} = \{25\}{\ReturnBitmap{}} \newline
```

```
\tab{7}{\it noop.bitmap}\tab{22} = \tab{25}{\NoopBitmap{}}
```

These files must exist in your current directory if the `{\tt AXIOM}` environment variable is not set. If it is, then Hyperdoc will assume that it points to the Axiom system directory and will look for these files in `{\bf \ $AXIOM/doc/bitmaps}`.

```
\end{scroll}
\beginmenu
\menulink{Next -- Active Axiom commands}{HTXLinkPage3}
\endmenu

\end{page}
```

15.22.2 HTXLinkPage2xPatch1 patch

— htxlinkpage2.ht —

```
\begin{patch}{HTXLinkPage2xPatch1}
\begin{paste}{HTXLinkPage2xPaste1A}{HTXLinkPage2xPatch1A}
\pastebutton{HTXLinkPage2xPaste1A}{Source}
\newline
\table{
{\windowlink{SpadNotConnectedPage}{SpadNotConnectedPage}}
{\windowlink{UnknownPage}{UnknownPage}}
{\windowlink{ErrorPage}{ErrorPage}}
{\windowlink{ProtectedQuitPage}{ProtectedQuitPage}}
}
\end{paste}
\end{patch}
```

15.22.3 HTXLinkPage2xPatch1A patch

— htxlinkpage2.ht —

```
\begin{patch}{HTXLinkPage2xPatch1A}
\begin{paste}{HTXLinkPage2xPaste1B}{HTXLinkPage2xPatch1}
```

```

\pastebutton{HTXLinkPage2xPaste1B}{Interpret}
\newline
{\tt \table\}\newline
{\tt \{\windowlink\{SpadNotConnectedPage\}\{SpadNotConnectedPage\}\}}
\newline
{\tt \{\windowlink\{UnknownPage\}\{UnknownPage\}\}}\newline
{\tt \{\windowlink\{ErrorPage\}\{ErrorPage\}\}}\newline
{\tt \{\windowlink\{ProtectedQuitPage\}\{ProtectedQuitPage\}\}}\newline
{\tt \}}\newline
\end{paste}
\end{patch}

```

15.23 htxlinkpage3.ht

15.23.1 Active Axiom commands

⇒ “notitle” (HTXLinkPage4) 15.24.1 on page 2639
— htxlinkpage3.ht.ht —

```

\begin{page}{HTXLinkPage3}{Active Axiom commands}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}

```

This section explains how to include Axiom commands in your page. The commands we will introduce are actually *macros* that are defined in

```
\centerline{\bf \env{AXIOM}/doc/util.ht}
```

This means that you can use them only if you include this file in your Hyperdoc database.

The first command to learn is

```

\horizontalline
{\tt \axiomcommand\{ {\it command }
{\tt \ \free\}{\it var1 var2 ...}
{\tt \}\ \bound\}{\it var}{\tt \}\ \}} }
\horizontalline

```

The `{\tt \free\{}}` and `{\tt \bound\{}}` directives are optional. We will come to them in a minute. The `{\it command}` above is the text of the Axiom command. Only single line commands are allowed here.

This text will be displayed in the reserved AxiomFont logical

font. The area of the text will be active and clicking on it will attempt to send the command to Axiom for evaluation. A new Axiom interpreter window (and Axiom frame) will be created if this was the first Axiom command activated in the current page. If not, the command will be sent to the already opened Axiom interpreter window for the current page. Note that it `{\it is}` necessary to escape special Hyperdoc characters with the `{\tt '\}'` backslash character. The exceptions are the characters `{\tt \[]}`; they do not need to be escaped in this context.

```
\beginImportant
\begin{paste}{HTXLinkPage3xPaste1}{HTXLinkPage3xPatch1}
\pastebutton{HTXLinkPage3xPaste1}{Interpret}
\newline
{\tt \axiomcommand\{ 1:=brace[1,2,3] ; length:=\\# 1 ; m:=[1,2]\}}
\end{paste}
\endImportant
```

The optional `{\tt \free\{\}}` and `{\tt \bound\{\}}` directives provide dependency control. The reader of a Hyperdoc page is not forced to click on the commands in the order in which they appear on the page. If the correct `{\tt \free\{\}}` and `{\tt \bound\{\}}` specifications are made, clicking on a command will result in execution of all those other commands that should be executed before it. This will `{\it only}` happen the first time the command is clicked.

So, how are the dependencies specified? The arguments of the `{\tt \free\{\}}` directive must be space-separated words (labels). The argument of `{\tt \bound\{\}}` must be a single (unique for the page) label. Each label in the `{\tt \free\{\}}` list must exist as an argument to one (and only one) `{\tt \bound\{\}}` directive somewhere in the current page. When the command is activated, Hyperdoc will look in the `{\tt \free\{\}}` list and check each label. For each label, it will find the command that specifies that label in its `{\tt \bound\{\}}` directive and execute it if it has not been already executed. The order of labels in the `{\tt \free\{\}}` directive list is respected. Hyperdoc will follow all dependency links recursively.

Here is an example.

Clicking on the third command will automatically execute all of them in the correct sequence.

Note that in this case the order of labels in the last line is immaterial since `{\tt v2}` explicitly depends on `{\tt v1}`.

```
\beginImportant
```

```

\begin{paste}{HTXLinkPage3xPaste2}{HTXLinkPage3xPatch2}
\pastebutton{HTXLinkPage3xPaste2}{Interpret}
\newline
{\tt \axiomcommand\{a:=1;d:=4 \bound\{v1\}\}}\newline
{\tt \newline}\newline
{\tt \axiomcommand\{b:=a+3 \free\{v1\} \bound\{v2\}\}}\newline
{\tt \newline}\newline
{\tt \axiomcommand\{c:=b+d \free\{v1 v2\} \bound\{v3\}\}}\newline
\end{paste}
\endImportant

```

The second command deals with multi-line Axiom code. This is the command to use for execution of an Axiom `{\it pile}`. It is a `{\it group}` command. The proper syntax for it is as follows:

```

\horizontalline
{\tt \begin\{spadsrc\}
\ [\free\{\it var1 var2} ...]\ \bound\{\it var\}}
\newline
.
\newline
.
\newline
{\tt \end\{spadsrc\}}
\horizontalline

```

Again, the `{\tt \free}` and `{\tt \bound}` directives are optional. If they are specified (in exactly the same way as `{\tt \axiomcommand}`), they must be enclosed in square brackets `{\tt []}`.

The lines between the `{\tt \begin}` and `{\tt \end}` contain the Axiom statements. Indentation will be respected. Hyperdoc will actually save this part in a temporary file and instruct Axiom to read the file with the `{\tt)read}` system command.

Here is an example. The execution of the following fragment is dependent on the `{\tt v3}` label. Make sure that previous commands are active (and hence the label `{\tt v3}` is "visible") before trying to execute it. If the label `{\tt v3}` is not seen in the page, Hyperdoc will print an error message on standard output and ignore the dependency.

```

\beginImportant
\begin{paste}{HTXLinkPage3xPaste3}{HTXLinkPage3xPatch3}
\pastebutton{HTXLinkPage3xPaste3}{Interpret}

```

```

\newline
{\tt \begin\{spadsrc\}\ [\free\{v3\}\ \bound\{v4\}]\newline
{\tt f\ x\ ==}\newline
{\tt \ \ \ x+c}\newline
{\tt f\ 3}\newline
{\tt \end\{spadsrc\}}
\end{paste}
\end{important}

```

There is, in fact, more that one can do with Axiom commands. In pages elsewhere in the system, Axiom commands appear next to button like this `\MenuDotBitmap{}`. Clicking on this button, one can see the output for that command. The output has been pre-computed and is also stored in Hyperdoc files. This is done using `{\it patch}` and `{\it paste}`. It is the same mechanism that is used to alternatively display Hyperdoc source and interpreted result in this and other pages. It is explained `\downlink{later on}{HTXAdvPage5}`.

```

\end{scroll}
\beginmenu
\menulink{Next -- Linking to Lisp}{HTXLinkPage4}
\endmenu

\end{page}

```

15.23.2 HTXLinkPage3xPatch1 patch

— htxlinkpage3.ht —

```

\begin{patch}{HTXLinkPage3xPatch1}
\begin{paste}{HTXLinkPage3xPaste1A}{HTXLinkPage3xPatch1A}
\pastebutton{HTXLinkPage3xPaste1A}{Source}
\newline
\axiomcommand{ l:=brace[1,2,3] ; length:=\# l ; m:=[1,2]}
\end{paste}
\end{patch}

```

15.23.3 HTXLinkPage3xPatch1A patch

— htlinkpage3.ht —

```
\begin{patch}{HTXLinkPage3xPatch1A}
\begin{paste}{HTXLinkPage3xPaste1B}{HTXLinkPage3xPatch1}
\pastebutton{HTXLinkPage3xPaste1B}{Interpret}
\newline
{\tt \axiomcommand\{ 1:=brace[1,2,3] ; length:=\\# 1 ; m:=[1,2]\}}
\end{paste}
\end{patch}
```

15.23.4 HTXLinkPage3xPatch2 patch

— htlinkpage3.ht —

```
\begin{patch}{HTXLinkPage3xPatch2}
\begin{paste}{HTXLinkPage3xPaste2A}{HTXLinkPage3xPatch2A}
\pastebutton{HTXLinkPage3xPaste2A}{Source}
\newline
\axiomcommand{a:=1;d:=4 \bound{v1}}
\newline
\axiomcommand{b:=a+3 \free{v1} \bound{v2}}
\newline
\axiomcommand{c:=b+d \free{v1 v2} \bound{v3}}
\end{paste}
\end{patch}
```

15.23.5 HTXLinkPage3xPatch2A patch

— htlinkpage3.ht —

```
\begin{patch}{HTXLinkPage3xPatch2A}
\begin{paste}{HTXLinkPage3xPaste2B}{HTXLinkPage3xPatch2}
\pastebutton{HTXLinkPage3xPaste2B}{Interpret}
```

```

\newline
{\tt \axiomcommand\{a:=1;d:=4 \bound\{v1\}\}}\newline
{\tt \newline}\newline
{\tt \axiomcommand\{b:=a+3 \free\{v1\} \bound\{v2\}\}}\newline
{\tt \newline}\newline
{\tt \axiomcommand\{c:=b+d \free\{v1 v2\} \bound\{v3\}\}}\newline
\end{paste}
\end{patch}

```

15.23.6 HTXLinkPage3xPatch3 patch

— htxlinkpage3.ht —

```

\begin{patch}{HTXLinkPage3xPatch3}
\begin{paste}{HTXLinkPage3xPaste3A}{HTXLinkPage3xPatch3A}
\pastebutton{HTXLinkPage3xPaste3A}{Source}
\newline
\begin{spadsrc} [\free{v3} \bound{v4}]
f x ==
  x+c
f 3
\end{spadsrc}
\end{paste}
\end{patch}

```

15.23.7 HTXLinkPage3xPatch3A patch

— htxlinkpage3.ht —

```

\begin{patch}{HTXLinkPage3xPatch3A}
\begin{paste}{HTXLinkPage3xPaste3B}{HTXLinkPage3xPatch3}
\pastebutton{HTXLinkPage3xPaste3B}{Interpret}
\newline
{\tt \begin\{spadsrc\}\ [\free\{v3\}\ \bound\{v4\}]}
{\tt f\ x\ ==}\newline
{\tt \ \ \ x+c}\newline
{\tt f\ 3}\newline
{\tt \end\{spadsrc\}}
\end{paste}

```

```
\end{patch}
```

15.24 htxlinkpage4.ht

15.24.1 Linking to Lisp

⇒ “notitle” (HTXLinkPage5) 15.25.1 on page 2648
 — htxlinkpage4.ht —

```
\begin{page}{HTXLinkPage4}{Linking to Lisp}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}
```

Another feature of the Axiom\hspace{2}--Hyperdoc link is the ability to execute {\it Lisp} code at a click of a button. There are two things one can do.

The first is to cause the evaluation of a {\it Lisp} form and ignore (as far as Hyperdoc is concerned) its value. The evaluation of the function might have an effect however on your Axiom session.

The command for this is

```
\horizontalline
\centerline{ \tt \lispcommand\{\{it text}\}\{\{it Lisp form}\}}
\horizontalline
```

Here is an example. We will first define a {\it Lisp} function and then execute it. Notice that the Hyperdoc special characters must be escaped (this is on top of {\it Lisp} escaping conventions).

```
\beginImportant
\begin{paste}{HTXLinkPage4xPaste1}{HTXLinkPage4xPatch1}
\pastebutton{HTXLinkPage4xPaste1}{Interpret}
\newline
{\tt \lispcommand\{Definition\}\{(defun HTXTESTFUNCTION ())\newline
{\tt (print "Hello from HyperDoc \\\\\\\\\\\ \\\% \\\{ \\\}")\}} \newline
{\tt \newline}\newline
{\tt \lispcommand\{Execution\}\{(HTXTESTFUNCTION)\}} \newline
\end{paste}
\endImportant
```

Your command will be executed as soon as Axiom completes any computation it might be carrying out.

```
%\axiomcommand{lisp (defun f () (pprint "hello"))}
%\lispcommand{f}{(|f|)}
```

The second thing you can do is quite powerful. It allows you to delegate to a `{\it Lisp}` function the `{\it dynamic}` creation of a page. This is used in `\Browse{}` to present the Axiom Library in a hypertext form.

The command to use is a lot like the `{\tt link}` commands you encountered `\downlink{earlier}{HTXLinkPage1}` and comes in three flavors.

```
\centerline{\tt \lisplink\{\it trigger}\{\it Lisp form}\}}
\centerline{\tt \lisplink\{\it trigger}\{\it Lisp form}\}}
\centerline{\tt \lisplink\{\it trigger}\{\it Lisp form}\}}
```

The difference between the three versions is the same as before. When such a link is activated, Hyperdoc issues the `{\it Lisp form}` to Axiom and waits for a full page definition. An important point to note is that Hyperdoc does `{\it not}` use the value of the `{\it Lisp form}` but, instead, it depends on its `{\it side-effects}`. What `{\it must}` happen during evaluation of the form is enough evaluations of a special `{\it Lisp}` function called `{\bf issueHT}` to define a page. The argument of `{\bf issueHT}` is a string containing Hyperdoc text. Perhaps an example will clarify matters.

First we will define a `{\it Lisp}` function that accepts a string argument and calls `{\bf issueHT}` a few times. The strings that are passed to `{\bf issueHT}` construct a Hyperdoc page that would just contain our original argument centered roughly on the page. Then we write the `{\tt \lisplink}` with a call to the function. Finally, we execute a `{\it Lisp}` command that just pretty--prints the function's definition.

```
\beginImportant
\begin{paste}{HTXLinkPage4xPaste2}{HTXLinkPage4xPatch2}
```

```

\pastebutton{HTXLinkPage4xPaste2}{Interpret}
\newline
{\tt \lispcommand\{Definition\}\{(defun HTXTESTPAGE (x) (|issueHT|)\newline
{\tt " \\\begin\{page\}\{LispTestPage\}\{Lisp Test Page\}\}\newline
{\tt \\\vspace\{150\}\ \\\centerline\{"} (|issueHT| x)
(|issueHT|)\newline
{\tt " \\\end\{page\}" ) ) \}}\newline
{\tt \newline}\newline
{\tt \lisplink\{Link to it\}\{(HTXTESTPAGE "Hi there")\}}\newline
{\tt \newline}\newline
{\tt \lispcommand\{Show Lisp definition\}
\{(pprint (symbol-function 'HTXTESTPAGE))\}}\newline
\end{paste}
\end{Important}

```

The `{\tt '\\\}` and `{\tt '\\\}` is required to escape Hyperdoc's special characters `{\tt '\{}` and `{\tt '\}`. The `{\tt '\\\}` has the following rationale. We need to send to Hyperdoc (from `{\it Lisp}`) the sequence `{\tt \begin}`. But `{\tt '\}` is a special `{\it Lisp}` character. Therefore the `{\it Lisp}` string must be `{\tt '\\\begin}`. But to specify this in Hyperdoc we need to escape the two `{\tt '\}`. Therefore, we write `{\tt '\\\begin}`.

The definition of `{\tt HTXTESTPAGE}` would have been written in `{\it Lisp}` as follows.

```

\begin{verbatim}
(defun HTXTESTPAGE (X)
  (|issueHT|
   "\begin{page}{LispTestPage}{Lisp Test Page}
  \vspace{200} \centerline{"
   (|issueHT| X)
   (|issueHT| " } \end{page}")
  )
\end{verbatim}

```

You should not execute `{\tt HTXTESTPAGE}` in the `{\it Lisp}` environment manually. It is meant to be executed `{\it only}` in response to a Hyperdoc request.

Can you pop-up a named page from `{\it Lisp}` regardless of user action? Yes --- use `{\it Lisp}` function `{\bf linkToHTPage}` with the page name as a string argument. Click on the `{\tt \axiomcommand}` below. Then, in your Axiom session, you can repeat it if you like.

```

\beginImportant
\begin{paste}{HTXLinkPage4xPaste3}{HTXLinkPage4xPatch3}
\pastebutton{HTXLinkPage4xPaste3}{Interpret}
\newline
{\tt \axiomcommand\{}lisp (|linkToHTPage| "RootPage")\}}
\end{paste}
\endImportant

```

You can also pop-up a *dynamic* page regardless of user action. To do this, make sure you evaluate the *Lisp form* `{\bf (|startHTPage| 50)}` before using `{\bf issueHT}`. The example below requires the `{\tt HTXTESTPAGE}` function to be defined in *Lisp* so you should make sure you have executed the command above that defines it.

```

\beginImportant
\begin{paste}{HTXLinkPage4xPaste4}{HTXLinkPage4xPatch4}
\pastebutton{HTXLinkPage4xPaste4}{Interpret}
\newline
{\tt \axiomcommand\{
)lisp (progn (|startHTPage| 50)(HTXTESTPAGE "Immediately"))\}}
\end{paste}
\endImportant

```

Now, the most important use of this facility so far has been in the `\Browse{}` and Basic Commands components of Hyperdoc. Instead of giving you details of the various `\Browse{}` *Lisp* functions, a few macros are defined in `\centerline{\bf \AXIOM/doc/util.ht}`

The most important defined macros are

```

\beginImportant
\table{
{ {\tt \axiomType\{\{it constructor\}\}} }
{ {\tt \axiomOp\{\{it operation\}\}} }
{ {\tt \axiomOpFrom\{\{it operation \}\}\{\{it constructor\}\}\}}
}
\endImportant

```

Here are some examples of their use.

```

\beginImportant
\begin{paste}{HTXLinkPage4xPaste5}{HTXLinkPage4xPatch5}
\pastebutton{HTXLinkPage4xPaste5}{Interpret}
\newline
{\tt \axiomType\{Expression Integer\}}\newline
{\tt \newline}\newline
{\tt \axiomType\{Expression\}}\newline
{\tt \newline}\newline
{\tt \axiomType\{EXPR\}}\newline
{\tt \newline}\newline

```

```

{\tt \axiomOp\{reduce\}}\newline
{\tt \newline}\newline
{\tt \axiomOp\{as*\}}\newline
{\tt \newline}\newline
{\tt \axiomOpFrom\{reduce\}\{Expression\}}\newline
\end{paste}
\endImportant

```

The macro `{\tt \axiomType}` brings up the `\Browse{}` constructor page for the constructor specified. You can specify a full name, or an abbreviation or just the top level name.

The macro `{\tt \axiomOp}` brings up a list of operations matching the argument.

The macro `{\tt \axiomOpFrom}` shows documentation about the specified operation whose origin is constructor. No wildcard in the operation name or type abbreviation is allowed here. You should also specify just the top level type.

```

\end{scroll}
\beginmenu
\menulink{Next -- Linking to Unix}{HTXLinkPage5}
\endmenu

\end{page}

```

15.24.2 HTXLinkPage4xPatch1 patch

— htxlinkpage4.ht —

```

\begin{patch}{HTXLinkPage4xPatch1}
\begin{paste}{HTXLinkPage4xPaste1A}{HTXLinkPage4xPatch1A}
\pastebutton{HTXLinkPage4xPaste1A}{Source}
\newline
\lispcommand{Definition}{(defun HTXTESTFUNCTION ()
(print "Hello from HyperDoc \\\ \% \{ \}")}
\newline
\lispcommand{Execution}{(HTXTESTFUNCTION)}
\end{paste}
\end{patch}

```

15.24.3 HTXLinkPage4xPatch1A patch

— htxlinkpage4.ht —

```
\begin{patch}{HTXLinkPage4xPatch1A}
\begin{paste}{HTXLinkPage4xPaste1B}{HTXLinkPage4xPatch1}
\pastebutton{HTXLinkPage4xPaste1B}{Interpret}
\newline
{\tt \lispcommand\{Definition\}\{
(defun HTXTESTFUNCTION ()
  (print "Hello from HyperDoc \\\\\\\\\\\ \\\% \\\{ \\\}")\}} \newline
{\tt \lispcommand\{Execution\}\{(HTXTESTFUNCTION)\}} \newline
\end{paste}
\end{patch}
```

—————

15.24.4 HTXLinkPage4xPatch2 patch

⇒ “Definition” (LispFunctions) 3.67.2 on page 935

— htxlinkpage4.ht —

```
\begin{patch}{HTXLinkPage4xPatch2}
\begin{paste}{HTXLinkPage4xPaste2A}{HTXLinkPage4xPatch2A}
\pastebutton{HTXLinkPage4xPaste2A}{Source}
\newline
\lispcommand{Definition}{(defun HTXTESTPAGE (x) (|issueHT|
"\\\\\begin\{page\}\{LispTestPage\}\{Lisp Test Page\}
\\\\\vspace\{150\} \\\centerline\{" (|issueHT| x) (|issueHT|
"\} \\\end\{page\}" ) ) }
\newline
\lispwindowlink{Link to it}{(HTXTESTPAGE "Hi there")}
\newline
\lispcommand{Show Lisp definition}{(pprint (symbol-function 'HTXTESTPAGE))}
\end{paste}
\end{patch}
```

—————

15.24.5 HTXLinkPage4xPatch2A patch

— htxlinkpage4.ht —

```

\begin{patch}{HTXLinkPage4xPatch2A}
\begin{paste}{HTXLinkPage4xPaste2B}{HTXLinkPage4xPatch2}
\pastebutton{HTXLinkPage4xPaste2B}{Interpret}
\newline
{\tt \lispcommand\{Definition\}\{(defun HTXTESTPAGE (x)
(|issueHT|)\newline
{\tt "////////\begin\\{page\\}\{LispTestPage\\}\
\\{Lisp Test Page\\}\}\newline
{\tt \vspace\\{150\\} \centerline\\{"}
(|issueHT| x) (|issueHT|)\newline
{\tt " \\ \end\\{page\\}" ) ) \}}\newline
{\tt \newline}\newline
{\tt \lispwindowlink\{Link to it\}\{(HTXTESTPAGE "Hi there")\}}
\newline
{\tt \newline}\newline
{\tt \lispcommand\{Show Lisp definition\}
\{(pprint (symbol-function 'HTXTESTPAGE))\}}\newline
\end{paste}
\end{patch}

```

15.24.6 HTXLinkPage4xPatch3 patch

— htlinkpage4.ht —

```

\begin{patch}{HTXLinkPage4xPatch3}
\begin{paste}{HTXLinkPage4xPaste3A}{HTXLinkPage4xPatch3A}
\pastebutton{HTXLinkPage4xPaste3A}{Source}
\newline
\axiomcommand{lisp (|linkToHTPage| "RootPage")}
\end{paste}
\end{patch}

```

15.24.7 HTXLinkPage4xPatch3A patch

— htlinkpage4.ht —

```

\begin{patch}{HTXLinkPage4xPatch3A}
\begin{paste}{HTXLinkPage4xPaste3B}{HTXLinkPage4xPatch3}
\pastebutton{HTXLinkPage4xPaste3B}{Interpret}

```

```

\newline
{\tt \axiomcommand\{}lisp (|linkToHTPage| "RootPage")\}}
\end{paste}
\end{patch}

```

15.24.8 HTXLinkPage4xPatch4 patch

— htxlinkpage4.ht —

```

\begin{patch}{HTXLinkPage4xPatch4}
\begin{paste}{HTXLinkPage4xPaste4A}{HTXLinkPage4xPatch4A}
\pastebutton{HTXLinkPage4xPaste4A}{Source}
\newline
\axiomcommand{}lisp (progn (|startHTPage| 50)(HTXTESTPAGE "Immediately"))}
\end{paste}
\end{patch}

```

15.24.9 HTXLinkPage4xPatch4A patch

— htxlinkpage4.ht —

```

\begin{patch}{HTXLinkPage4xPatch4A}
\begin{paste}{HTXLinkPage4xPaste4B}{HTXLinkPage4xPatch4}
\pastebutton{HTXLinkPage4xPaste4B}{Interpret}
\newline
{\tt \axiomcommand\{
)lisp (progn (|startHTPage| 50)(HTXTESTPAGE "Immediately"))\}}
\end{paste}
\end{patch}

```

15.24.10 HTXLinkPage4xPatch5 patch

— htxlinkpage4.ht —

```

\begin{patch}{HTXLinkPage4xPatch5}
\begin{paste}{HTXLinkPage4xPaste5A}{HTXLinkPage4xPatch5A}
\pastebutton{HTXLinkPage4xPaste5A}{Source}
\newline
\axiomType{Expression Integer}
\newline
\axiomType{Expression}
\newline
\axiomType{EXPR}
\newline
\axiomOp{reduce}
\newline
\axiomOp{as*}
\newline
\axiomOpFrom{reduce}{Expression}
\end{paste}
\end{patch}

```

15.24.11 HTXLinkPage4xPatch5A patch

— htlinkpage4.ht —

```

\begin{patch}{HTXLinkPage4xPatch5A}
\begin{paste}{HTXLinkPage4xPaste5B}{HTXLinkPage4xPatch5}
\pastebutton{HTXLinkPage4xPaste5B}{Interpret}
\newline
{\tt \axiomType\{Expression Integer\}}\newline
{\tt \newline}\newline
{\tt \axiomType\{Expression\}}\newline
{\tt \newline}\newline
{\tt \axiomType\{EXPR\}}\newline
{\tt \newline}\newline
{\tt \axiomOp\{reduce\}}\newline
{\tt \newline}\newline
{\tt \axiomOp\{as*\}}\newline
{\tt \newline}\newline
{\tt \axiomOpFrom\{reduce\}\{Expression\}}\newline
\end{paste}
\end{patch}

```

15.25 htxlinkpage5.ht

15.25.1 Linking to Unix

— htxlinkpage5.ht —

```
\begin{page}{HTXLinkPage5}{Linking to Unix}
\centerline{\fbox{\tt \thispage}}\newline
\begin{scroll}
```

Let us conclude the tour of Hyperdoc actions that can be triggered with a click of a button with two more facilities. These are

```
\beginImportant
\table{
{ \tt \unixcommand\{\it trigger text}\}\{\it unix command}\}}
{ \tt \unixlink\{\it trigger text}\}\{\it unix command}\}}
}
\endImportant
```

The first one, `\tt \unixcommand`, is very much like `\tt \axiomcommand` and `\tt \lispcommand`. The trigger text becomes an active area. Clicking on it will force Hyperdoc to pass the second argument to the system as a shell command to be executed. The shell used is `\bf /bin/sh`. Hyperdoc ignores the output of the command.

```
\beginImportant
\begin{paste}{HTXLinkPage5xPaste1}{HTXLinkPage5xPatch1}
\pastebutton{HTXLinkPage5xPaste1}{Interpret}
\newline
{\tt \unixcommand\{List \\\$HOME directory\}\{ls \\\$HOME\}}\newline
\end{paste}
\endImportant
```

The `\tt \unixlink` command delegates to a another program the creation of a dynamic page. When the trigger text is activated, Hyperdoc will invoke the command specified in the second argument. It will then start reading the `\it standard output` of the command until a complete page has been received. It is important that a single page and nothing more is written by the command. This command is essentially a `\tt \downlink`, i.e. the new page replaces the current page in the window. There aren't any other flavours of `\tt \unixlink`.

A trivial example is to use `{\bf cat}` on a Hyperdoc file known to contain just one page.

```
\beginImportant
\begin{paste}{HTXLinkPage5xPaste2}{HTXLinkPage5xPatch2}
\pastebutton{HTXLinkPage5xPaste2}{Interpret}
\newline
{\tt \unixlink\{Some file\}} \newline
{\tt \cat\ \env\{AXIOM\}/doc/HTXplay.ht\}}
\end{paste}
\endImportant
```

Two things to notice in the second argument of `{\tt \unixlink}`: You must use a `{\it hard space}` `{\tt '\ \ '}` to preserve the spacing in the command. Also, the `{\tt \env}` command allows you to use an environment variable in Hyperdoc text.

With a little ingenuity (and maybe some shell and `{\bf awk}` scripts !), one can use these facilities to create, say, a point-and-click directory viewer which allows you to edit a file by clicking on its name.

```
\end{scroll}
\beginmenu
\menulink{Next -- How to use your pages with Hyperdoc}{HTXLinkPage6}
\endmenu

\end{page}
```

15.25.2 HTXLinkPage5xPatch1 patch

— htlinkpage5.ht —

```
\begin{patch}{HTXLinkPage5xPatch1}
\begin{paste}{HTXLinkPage5xPaste1A}{HTXLinkPage5xPatch1A}
\pastebutton{HTXLinkPage5xPaste1A}{Source}
\newline
\unixcommand{List \ $HOME directory}{ls \ $HOME}
\end{paste}
\end{patch}
```

15.25.3 HTXLinkPage5xPatch1A patch

— htxlinkpage5.ht —

```
\begin{patch}{HTXLinkPage5xPatch1A}
\begin{paste}{HTXLinkPage5xPaste1B}{HTXLinkPage5xPatch1}
\pastebutton{HTXLinkPage5xPaste1B}{Interpret}
\newline
{\tt \unixcommand\{List \\$HOME directory\}\{ls \\$HOME\}}\newline
\end{paste}
\end{patch}
```

15.25.4 HTXLinkPage5xPatch2 patch

— htxlinkpage5.ht —

```
\begin{patch}{HTXLinkPage5xPatch2}
\begin{paste}{HTXLinkPage5xPaste2A}{HTXLinkPage5xPatch2A}
\pastebutton{HTXLinkPage5xPaste2A}{Source}
\newline
\unixlink{Some file}
{cat\ \env{AXIOM}/doc/HTXplay.ht}
\end{paste}
\end{patch}
```

15.25.5 HTXLinkPage5xPatch2A patch

— htxlinkpage5.ht —

```
\begin{patch}{HTXLinkPage5xPatch2A}
\begin{paste}{HTXLinkPage5xPaste2B}{HTXLinkPage5xPatch2}
\pastebutton{HTXLinkPage5xPaste2B}{Interpret}
\newline
{\tt \unixlink\{Some file\}} \newline
{\tt \{cat\ \env\{AXIOM\}/doc/HTXplay.ht\}}
```

```
\end{paste}
\end{patch}
```

15.26 htxlinkpage6.ht

15.26.1 How to use your pages with Hyperdoc

— htxlinkpage6.ht —

```
\begin{page}{HTXLinkPage6}{How to use your pages with Hyperdoc}
\centerline{\fbox{{\tt \thispage}}}\newline
\begin{scroll}
```

Let us say that you have written a few Hyperdoc pages and you would like to incorporate them in the system. Here is what you should do.

Put all your files in some directory and make sure that they all have the `{\bf .ht}` extension.

You will need a way of "hooking" into a system--defined Hyperdoc page. The proper way to do this is to use the `{\tt \localinfo}` macro. The Axiom system Hyperdoc page database includes, as it should, a `{\tt RootPage}`. This is the page that first comes up when you start Hyperdoc. This page contains a line like this.

```
\beginImportant
\newline
{\tt \localinfo}
\endImportant
```

This macro is defined in

```
\centerline{ {\bf \env{AXIOM}/doc/util.ht}
to be (see \downlink{Macros}{HTXAdvPage3} to learn how to define macros):
\beginImportant
\newline
{\tt \newcommand{\localinfo}\{}}
```

which is an empty definition (the second argument of `{\tt \newcommand}`). The idea then is that you *override* this definition of the macro with your own.

To do that, include a definition like the following in one (possibly the one that contains your top--level page) of your files. You can

put this definition in its own file if you like.

```
\beginImportant
\newline
{\tt \newcommand{\localinfo\}
{\menuwindowlink\{\it active text\}} \newline
{\tt \{\it page name\} \tab\{16\}\{\it short description\}}
\endImportant
```

If you have a look at the initial Hyperdoc page, you will probably be able to decipher what this does. The macro `{\tt \menuwindowlink}` is defined (again in `{\bf util.ht}`) and is responsible for putting the little square to the left of the active area. Specify a word or two for `{\it active text}`. That will become the trigger of the `{\tt \link}`. Specify the page name of your top--level page in `{\it page name}`. Finally, you can give a comment about the topic under `{\it short description}`. That will appear to the right of the `{\it active text}`.

The next thing you need to do is to create a `{\it local database}` for your files. You will use the `{\bf \env{AXIOM}/bin/htadd}` program. This program will create an `{\bf ht.db}` file that summarises your definitions and acts as an index. Let us present an example of its use. Suppose you have two files `{\bf user1.ht}` and `{\bf user2.ht}` in directory `{\bf /u/sugar/Hyperdoc}`. You should create the `{\bf ht.db}` in that same directory. To create the `{\bf ht.db}` file you issue to the unix shell:

```
\beginImportant
\newline
{\tt htadd -f /u/sugar/Hyperdoc
/u/sugar/Hyperdoc/user1.ht /u/sugar/Hyperdoc/user2.ht}
\centerline{or ,if you are already in /u/sugar/Hyperdoc}
{\tt htadd -l ./user1.ht ./user2.ht}
\endImportant
```

The options and conventions for `{\bf htadd}` will be explained below. To start Hyperdoc with your own pages, you now need to tell it where to search for `{\bf ht.db}` files and Hyperdoc `{\bf .ht}` files. To do this, define the shell environment variable `{\bf HTPATH}`. The value should be a colon `{\tt ':'}` separated list of directory full pathnames.

The order of the directories is respected with earlier entries overriding later ones. Since we want all the Axiom pages but need to override the `{\tt \localinfo}` macro, we should use the value `\centerline{\bf /u/sugar/Hyperdoc:\env{AXIOM}/doc}`

The way that you define environment variables depends on the shell you are using. In the `{\bf /bin/csh}`, it would be

```
\newline
{\bf setenv HTPATH /u/sugar/Hyperdoc:\env{AXIOM}{}/doc{/hypertex{/pages}
```

```

\beginImportant
\begin{paste}{HTXLinkPage6xPaste1}{HTXLinkPage6xPatch1}
\pastebutton{HTXLinkPage6xPaste1}{Options for {\bf htadd}}
\newline
\end{paste}
\endImportant

```

```

\beginImportant
\begin{paste}{HTXLinkPage6xPaste2}{HTXLinkPage6xPatch2}
\pastebutton{HTXLinkPage6xPaste2}{Where does Hyperdoc look for files}
\newline
\end{paste}
\endImportant

```

```

\end{scroll}
\beginmenu
\menulink{Back to Actions menu}{HTXLinkTopPage}
\endmenu

\end{page}

```

15.26.2 HTXLinkPage6xPatch1 patch

— htxlinkpage6.ht —

```

\begin{patch}{HTXLinkPage6xPatch1}
\begin{paste}{HTXLinkPage6xPaste1A}{HTXLinkPage6xPatch1A}
\pastebutton{HTXLinkPage6xPaste1A}{Hide}
\newline
Name:

{\tt htadd - create or modify a Hyperdoc database}
\vspace{}
\newline
Syntax:

{\tt htadd [ -l | -s | -f\ ]{\it path}{\tt }
[ -d | -n ]\ }{\it filename ...}
\vspace{}
\newline

```

Options:\indentrel{4}\newline
 {\tt -l}\tab{8}\indentrel{8}
 build {\bf ht.db} database in current working directory.
 This is the default behaviour if no {\tt -l}, {\tt -s} or {\tt -f}
 is specified.

\indentrel{-8}\newline
 {\tt -s}\tab{8}\indentrel{8}
 build {\bf ht.db} database in {\it system} directory. The
 system directory is built as follows. If the {\tt AXIOM}
 variable is defined, the {\bf \[extract_itex]AXIOM/doc} directory
 is used. If {\tt AXIOM} is not defined, the
 {\bf /usr/local/axiom/doc} directory is used.

\indentrel{-8}\newline
 {\tt -f \[it path]}\newline\tab{8}\indentrel{8}
 build {\bf ht.db} database in specified {\it path}.

\indentrel{-8}\newline
 {\tt -d}\tab{8}\indentrel{8}
 delete the entries in the specified files from {\bf ht.db}.

\indentrel{-8}\newline
 {\tt -n}\tab{8}\indentrel{8}
 delete {\bf ht.db} and create a new one using only the files
 specified.

If none of {\tt -n} and {\tt -d} is specified, the {\bf ht.db}
 is updated with the entries in the file specified.

\indentrel{-8}
 \indentrel{-4}
 \vspace{}\newline
 Filename interpretation :
 \indentrel{12}\newline
 A full pathname (i.e. anything that has a {\tt '/'} in it)
 will be taken do be a completely specified file.
 Otherwise, the following interpretation will occur:
 If the {\tt HTPATH} variable is defined, the directories
 specified in it will be tried in order. If {\tt HTPATH}
 is not defined, then, if {\tt AXIOM} is defined, the
 {\bf \[extract_itex]AXIOM/doc} will be tried, else
 the file will be deemed missing and {\bf htadd} will fail.
 \indentrel{-12}
 \end{paste}
 \end{patch}

15.26.3 HTXLinkPage6xPatch1A patch

— htxlinkpage6.ht —

```
\begin{patch}{HTXLinkPage6xPatch1A}
\begin{paste}{HTXLinkPage6xPaste1B}{HTXLinkPage6xPatch1}
\pastebutton{HTXLinkPage6xPaste1B}{Options for {\bf htadd}}
\newline
\end{paste}
\end{patch}
```

15.26.4 HTXLinkPage6xPatch2 patch

— htxlinkpage6.ht —

```
\begin{patch}{HTXLinkPage6xPatch2}
\begin{paste}{HTXLinkPage6xPaste2A}{HTXLinkPage6xPatch2A}
\pastebutton{HTXLinkPage6xPaste2A}{Hide}
\indentrel{12}\newline
```

The Hyperdoc program is `\centerline{{\bf \env{AXIOM}/lib/hypertext}}` If `{\tt AXIOM}` is defined and `{\tt HTPATH}` is not (this is the case when Axiom starts Hyperdoc) Hyperdoc will look in `\centerline{{\bf \env{AXIOM}/doc}}` for the `{\bf ht.db}` file and all Hyperdoc pages. If `{\tt HTPATH}` is defined, it is assumed that it alone points to the directories to be searched (the above default will NOT be searched unless explicitly specified in `{\tt HTPATH}`). For each directory in `{\tt HTPATH}`, the `{\bf ht.db}` file, if there, will be read. Each file listed in `{\bf ht.db}` will then be searched for in the complete sequence of directories in `{\tt HTPATH}`. Note that the `{\bf ht.db}` does not keep full pathnames of files. If a `{\it page}`, `{\it macro}` or `{\it patch}` (specified in some `{\bf ht.db}`) happens to be (in a file) in more than one of the directories specified in `{\tt HTPATH}`, Hyperdoc will print a warning and explain which version in which file is ignored. Generally, earlier directories in `{\tt HTPATH}` are preferred over later ones.

```
\indentrel{-12}\newline
\end{paste}
```

```
\end{patch}
```

15.26.5 HTXLinkPage6xPatch2A patch

— htxlinkpage6.ht —

```
\begin{patch}{HTXLinkPage6xPatch2A}
\begin{paste}{HTXLinkPage6xPaste2B}{HTXLinkPage6xPatch2}
\pastebutton{HTXLinkPage6xPaste2B}{Where does Hyperdoc look for files}
\newline
\end{paste}
\end{patch}
```

15.27 htxlinktoppage.ht

15.27.1 Actions in Hyperdoc

- ⇒ “notitle” (HTXLinkPage1) 15.21.1 on page 2627
- ⇒ “notitle” (HTXLinkPage2) 15.22.1 on page 2630
- ⇒ “notitle” (HTXLinkPage3) 15.23.1 on page 2633
- ⇒ “notitle” (HTXLinkPage4) 15.24.1 on page 2639
- ⇒ “notitle” (HTXLinkPage5) 15.25.1 on page 2648
- ⇒ “notitle” (HTXLinkPage6) 15.26.1 on page 2651

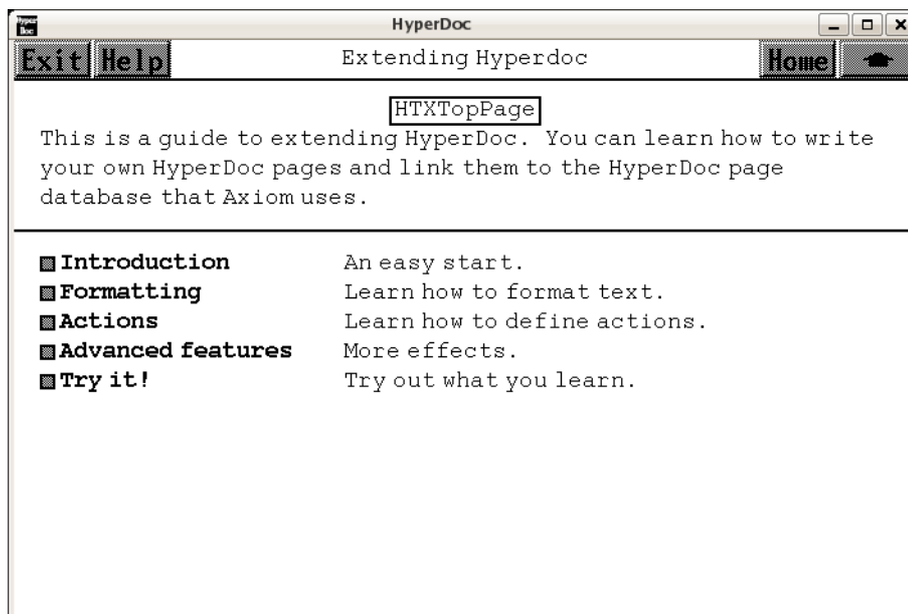
— htxlinktoppage.ht —

```
\begin{page}{HTXLinkTopPage}{Actions in Hyperdoc}
\centerline{\fbox{{\tt \thispage}}}\newline
Hyperdoc offers various types of hypertext links.
You can learn about these facilities by clicking on the topics below.
\begin{scroll}
\begin{menu}
\menudownlink{Linking to a named page}{HTXLinkPage1}
\menudownlink{Standard pages}{HTXLinkPage2}
\menudownlink{Active Axiom commands}{HTXLinkPage3}
\menudownlink{Linking to Lisp}{HTXLinkPage4}
\menudownlink{Linking to Unix}{HTXLinkPage5}
\menudownlink{How to use your pages with Hyperdoc}{HTXLinkPage6}
\end{menu}
```

```
\end{scroll}
\end{page}
```

15.28 htxtoppage.ht

15.28.1 Extending Hyperdoc



- ⇐ “Reference” (TopReferencePage) 3.1.5 on page 109
- ⇒ “Introduction” (HTXIntroTopPage) 15.20.1 on page 2626
- ⇒ “Formatting” (HTXFormatTopPage) 15.16.1 on page 2620
- ⇒ “Actions” (HTXLinkTopPage) 15.27.1 on page 2656
- ⇒ “Advanced features” (HTXAdvTopPage) 15.7.1 on page 2588
- ⇒ “Try it!” (HTXTryPage) 15.29.1 on page 2658

— htxtoppage.ht —

```
\begin{page}{HTXTopPage}{Extending Hyperdoc}
\centerline{\fbox{{\tt \thispage}}}\newline
This is a guide to extending Hyperdoc. You can learn
how to write your own Hyperdoc pages and link them to the
Hyperdoc page database that Axiom uses.
\begin{scroll}
\begin{menu
```

```

\menumemolink{Introduction}{HTXIntroTopPage}
\tab{20} An easy start.
\menumemolink{Formatting}{HTXFormatTopPage}
\tab{20} Learn how to format text.
\menumemolink{Actions}{HTXLinkTopPage}
\tab{20} Learn how to define actions.
\menumemolink{Advanced features}{HTXAdvTopPage}
\tab{20} More effects.
\menuwindowlink{Try it!}{HTXTryPage}
\tab{20} Try out what you learn.
\endmenu
\end{scroll}
\end{page}

```

15.29 htxtrypage.ht

15.29.1 Try out Hyperdoc

— htxtrypage.ht —

```

\begin{page}{HTXTryPage}{Try out Hyperdoc}
\centerline{\fbox{{\tt \thispage}}}\newline

```

This page allows you to quickly experiment with Hyperdoc.
It is a good idea to keep it handy as you learn about various commands.

```
\beginscroll
```

We are going to use here the Hyperdoc facilities that allow us to communicate with external programs and files. For more information see `\downlink{later on}{HTXLinkPage5}`.

```
\beginmenu
```

```
\item\menuitemstyle{
```

In order to use the buttons at the bottom of this page, you must first specify a name for the file you are going to use to hold Hyperdoc commands. Edit the input area below to change the name of the file.}

```
\item\menuitemstyle{
```

If the file you specified does not yet exist, click on the `{\bf Initialize}` button below. This action will fill the file with the minimum of Hyperdoc commands necessary to define a page.}

```
\item\menuitemstyle{
```

If you want to edit the file, just click on the `{\bf Edit}` button. This action will pop up a window, and invoke the `{\it vi}`

```

editor on the file. Alternatively, use an editor of your choice.}
\item\menuitemstyle{
Once you have finished making the changes to the file, update it and
click on the {\bf Link} button. Hyperdoc will then read
the file, interpret it as a new page, and display the page on
this window. If you change the file and want to display it again,
just get back to this page and click on {\bf Link} again. }
\endmenu
\endscroll
\beginmenu
{\it Filename: }\inputstring{filename}{40}{\env{HOME}/HTXplay.ht}}
\menuunixcommand{Initialize}
{cp\space{1}\env{AXIOM}/doc/HTXplay.ht
\stringvalue{filename} \tab{20} Get a fresh copy from the system.
\menuunixcommand{Edit}{xterm -T "\stringvalue{filename}" -e vi
\stringvalue{filename} \tab{20} Edit the file.
\menuunixwindow{Link}{cat \space{1}\stringvalue{filename}}
\tab{20} Link to the page defined in the file.
\endmenu
{\it Important : The file must contain
one and only one page definition and must not contain any
macro or patch definitions.}
\end{page}

```

Chapter 16

NAG Library Routines

16.1 nagaux.ht

16.1.1 NAG On-line Documentation

— nagaux.ht —

```
\begin{page}{manpageXXonline}{NAG On-line Documentation}
\beginscroll
\begin{verbatim}
```

DOC INTRO(3NAG) Foundation Library (12/10/92) DOC INTRO(3NAG)

Introduction to NAG On-Line Documentation

The on-line documentation for the NAG Foundation Library has been generated automatically from the same base material used to create the printed Reference Manual. To make the documentation readable on the widest range of machines, only the basic set of ascii characters has been used.

Certain mathematical symbols have been constructed using plain ascii characters:

integral signs /
 |

	/
summation signs	-- > --
square root signs	---- / √

Large brackets are constructed using vertical stacks of the equivalent ascii character:

()	[]	{	}	
()	[]	{	}	
()	[]	{	}	

Fractions are represented as:

$$\frac{a}{x+1}$$

Greek letters are represented by their names enclosed in round brackets:

(alpha) (beta) (gamma)

(Alpha) (Beta) (Gamma)

Some characters are accented using:

ˆ	˜	
X	X	X

Other mathematical symbols are represented as follows:

*	times
<=>	left-right arrow
<-	left arrow
~	similar to

```

~ =      similar or equal to
==      equivalent to
> =     greater than or equal to
< =     less than or equal to
>>     much greater than
<<     much less than
>~     greater than or similar to
/=     not equal to
dd      partial derivative
+-     plus or minus
(nabla) Nabla

\end{verbatim}
\endscroll
\end{page}

```

16.1.2 NAG Documentation: summary

— `nagaux.ht` —

```

\begin{page}{manpageXXsummary}{NAG Documentation: summary}
\beginscroll
\begin{verbatim}

```

SUMMARY(3NAG) Foundation Library (12/10/92) SUMMARY(3NAG)

Introduction List of Routines
 List of Routines

The NAG Foundation Library contains three categories of routines which can be called by users. They are listed separately in the

three sections below.

Fully Documented Routines

254 routines, for each of which an individual routine document is provided. These are regarded as the primary contents of the Foundation Library.

Fundamental Support Routines

83 comparatively simple routines which are documented in compact form in the relevant Chapter Introductions (F06, X01, X02).

Routines from the NAG Fortran Library

An additional 167 routines from the NAG Fortran Library, which are used as auxiliaries in the Foundation Library. They are not documented in this publication, but can be called if you are already familiar with their use in the Fortran Library. Only their names are given here.

Note: all the routines in the above categories have names ending in 'F'. Occasionally this publication may refer to routines whose names end in some other letter (e.g. 'Z', 'Y', 'X'). These are auxiliary routines whose names may be passed as parameters to a Foundation Library routine; you only need to know their names, not how to call them directly.

Fully Documented Routines

The Foundation Library contains 254 user-callable routines, for each of which an individual routine document is provided, in the following chapters:

C02 -- Zeros of Polynomials

C02AFF All zeros of complex polynomial, modified Laguerre method

C02AGF All zeros of real polynomial, modified Laguerre method

C05 -- Roots of One or More Transcendental Equations

C05ADF Zero of continuous function in given interval, Bus and Dekker algorithm

C05NBF Solution of system of nonlinear equations using function values only

C05PBF Solution of system of nonlinear equations using 1st derivatives

C05ZAF Check user's routine for calculating 1st derivatives

C06 -- Summation of Series

C06EAF Single 1-D real discrete Fourier transform, no extra workspace

C06EBF Single 1-D Hermitian discrete Fourier transform, no extra workspace

C06ECF Single 1-D complex discrete Fourier transform, no extra workspace

C06EKF Circular convolution or correlation of two real vectors, no extra workspace

C06FPF Multiple 1-D real discrete Fourier transforms

C06FQF Multiple 1-D Hermitian discrete Fourier transforms

C06FRF Multiple 1-D complex discrete Fourier transforms

C06FUF 2-D complex discrete Fourier transform

C06GBF Complex conjugate of Hermitian sequence

C06GCF Complex conjugate of complex sequence

C06GQF Complex conjugate of multiple Hermitian sequences

C06GSF Convert Hermitian sequences to general complex sequences

D01 -- Quadrature

D01AJF 1-D quadrature, adaptive, finite interval, strategy due to Piessens and de Doncker, allowing for badly-behaved integrands

D01AKF 1-D quadrature, adaptive, finite interval, method suitable for oscillating functions

D01ALF 1-D quadrature, adaptive, finite interval, allowing for singularities at user-specified break-points

D01AMF 1-D quadrature, adaptive, infinite or semi-infinite interval

D01ANF 1-D quadrature, adaptive, finite interval, weight function $\cos((\omega)x)$ or $\sin((\omega)x)$

- D01APF 1-D quadrature, adaptive, finite interval, weight function with end-point singularities of algebraic-logarithmic type
- D01AQF 1-D quadrature, adaptive, finite interval, weight function $1/(x-c)$, Cauchy principal value (Hilbert transform)
- D01ASF 1-D quadrature, adaptive, semi-infinite interval, weight function $\cos((\omega)x)$ or $\sin((\omega)x)$
- D01BBF Weights and abscissae for Gaussian quadrature rules
- D01FCF Multi-dimensional adaptive quadrature over hyper-rectangle
- D01GAF 1-D quadrature, integration of function defined by data values, Gill-Miller method
- D01GBF Multi-dimensional quadrature over hyper-rectangle, Monte Carlo method
- D02 -- Ordinary Differential Equations
- D02BBF ODEs, IVP, Runge-Kutta-Merson method, over a range, intermediate output
- D02BHF ODEs, IVP, Runge-Kutta-Merson method, until function of solution is zero
- D02CJF ODEs, IVP, Adams method, until function of solution is zero, intermediate output
- D02EJF ODEs, stiff IVP, BDF method, until function of solution is zero, intermediate output
- D02GAF ODEs, boundary value problem, finite difference technique with deferred correction, simple nonlinear problem
- D02GBF ODEs, boundary value problem, finite difference technique with deferred correction, general linear problem
- D02KEF 2nd order Sturm-Liouville problem, regular/singular system, finite/infinite range, eigenvalue and eigenfunction, user-specified break-points
- D02RAF ODEs, general nonlinear boundary value problem, finite difference technique with deferred correction, continuation facility

D03 -- Partial Differential Equations

D03EDF Elliptic PDE, solution of finite difference equations by a multigrid technique

D03EEF Discretize a 2nd order elliptic PDE on a rectangle

D03FAF Elliptic PDE, Helmholtz equation, 3-D Cartesian coordinates

E01 -- Interpolation

E01BAF Interpolating functions, cubic spline interpolant, one variable

E01BEF Interpolating functions, monotonicity-preserving, piecewise cubic Hermite, one variable

E01BFF Interpolated values, interpolant computed by E01BEF, function only, one variable

E01BGF Interpolated values, interpolant computed by E01BEF, function and 1st derivative, one variable

E01BHF Interpolated values, interpolant computed by E01BEF, definite integral, one variable

E01DAF Interpolating functions, fitting bicubic spline, data on rectangular grid

E01SAF Interpolating functions, method of Renka and Cline, two variables

E01SBF Interpolated values, evaluate interpolant computed by E01SAF, two variables

E01SEF Interpolating functions, modified Shepard's method, two variables

E01SFF Interpolated values, evaluate interpolant computed by E01SEF, two variables

E02 -- Curve and Surface Fitting

E02ADF Least-squares curve fit, by polynomials, arbitrary data points

E02AEF Evaluation of fitted polynomial in one variable from Chebyshev series form (simplified parameter list)

- EO2AGF Least-squares polynomial fit, values and derivatives may be constrained, arbitrary data points,
- EO2AHF Derivative of fitted polynomial in Chebyshev series form
- EO2AJF Integral of fitted polynomial in Chebyshev series form
- EO2AKF Evaluation of fitted polynomial in one variable, from Chebyshev series form
- EO2BAF Least-squares curve cubic spline fit (including interpolation)
- EO2BBF Evaluation of fitted cubic spline, function only
- EO2BCF Evaluation of fitted cubic spline, function and derivatives
- EO2BDF Evaluation of fitted cubic spline, definite integral
- EO2BEF Least-squares cubic spline curve fit, automatic knot placement
- EO2DAF Least-squares surface fit, bicubic splines
- EO2DCF Least-squares surface fit by bicubic splines with automatic knot placement, data on rectangular grid
- EO2DDF Least-squares surface fit by bicubic splines with automatic knot placement, scattered data
- EO2DEF Evaluation of a fitted bicubic spline at a vector of points
- EO2DFE Evaluation of a fitted bicubic spline at a mesh of points
- EO2GAF L₁-approximation by general linear function
- EO2ZAF Sort 2-D data into panels for fitting bicubic splines
- EO4 -- Minimizing or Maximizing a Function
- EO4DGF Unconstrained minimum, pre-conditioned conjugate gradient algorithm, function of several variables using 1st derivatives
- EO4DJF Read optional parameter values for EO4DGF from external file

E04DKF Supply optional parameter values to E04DGF

E04FDF Unconstrained minimum of a sum of squares, combined Gauss-Newton and modified Newton algorithm using function values only

E04GCF Unconstrained minimum of a sum of squares, combined Gauss-Newton and quasi-Newton algorithm, using 1st derivatives

E04JAF Minimum, function of several variables, quasi-Newton algorithm, simple bounds, using function values only

E04MBF Linear programming problem

E04NAF Quadratic programming problem

E04UCF Minimum, function of several variables, sequential QP method, nonlinear constraints, using function values and optionally 1st derivatives

E04UDF Read optional parameter values for E04UCF from external file

E04UEF Supply optional parameter values to E04UCF

E04YCF Covariance matrix for nonlinear least-squares problem

F01 -- Matrix Factorizations

F01BRF LU factorization of real sparse matrix

F01BSF LU factorization of real sparse matrix with known sparsity pattern

T

F01MAF LL factorization of real sparse symmetric positive-definite matrix

T

F01MCF LDL factorization of real symmetric positive-definite variable-bandwidth matrix

F01QCF QR factorization of real m by n matrix ($m \geq n$)

T

F01QDF Operations with orthogonal matrices, compute QB or Q B after factorization by F01QCF

F01QEF Operations with orthogonal matrices, form columns of Q

after factorization by F01QCF

F01RCF QR factorization of complex m by n matrix ($m \geq n$)

F01RDF Operations with unitary matrices, compute QB or $Q^H B$ after factorization by F01RCF

F01REF Operations with unitary matrices, form columns of Q after factorization by F01RCF

F02 -- Eigenvalues and Eigenvectors

F02AAF All eigenvalues of real symmetric matrix

F02ABF All eigenvalues and eigenvectors of real symmetric matrix

F02ADF All eigenvalues of generalized real symmetric-definite eigenproblem

F02AEF All eigenvalues and eigenvectors of generalized real symmetric-definite eigenproblem

F02AFF All eigenvalues of real matrix

F02AGF All eigenvalues and eigenvectors of real matrix

F02AJF All eigenvalues of complex matrix

F02AKF All eigenvalues and eigenvectors of complex matrix

F02AWF All eigenvalues of complex Hermitian matrix

F02AXF All eigenvalues and eigenvectors of complex Hermitian matrix

F02BBF Selected eigenvalues and eigenvectors of real symmetric matrix

F02BJF All eigenvalues and optionally eigenvectors of generalized eigenproblem by QZ algorithm, real matrices

F02FJF Selected eigenvalues and eigenvectors of sparse symmetric eigenproblem

F02WEF SVD of real matrix

F02XEF SVD of complex matrix

F04 -- Simultaneous Linear Equations

- F04ADF Approximate solution of complex simultaneous linear equations with multiple right-hand sides
- F04ARF Approximate solution of real simultaneous linear equations, one right-hand side
- F04ASF Accurate solution of real symmetric positive-definite simultaneous linear equations, one right-hand side
- F04ATF Accurate solution of real simultaneous linear equations, one right-hand side
- F04AXF Approximate solution of real sparse simultaneous linear equations (coefficient matrix already factorized by F01BRF or F01BSF)
- F04FAF Approximate solution of real symmetric positive-definite tridiagonal simultaneous linear equations, one right-hand side
- F04JGF Least-squares (if rank = n) or minimal least-squares (if rank <n) solution of m real equations in n unknowns, rank <=n, m>=n
- F04MAF Real sparse symmetric positive-definite simultaneous linear equations (coefficient matrix already factorized)
- F04MBF Real sparse symmetric simultaneous linear equations
- F04MCF Approximate solution of real symmetric positive-definite variable-bandwidth simultaneous linear equations (coefficient matrix already factorized)
- F04QAF Sparse linear least-squares problem, m real equations in n unknowns
- F07 -- Linear Equations (LAPACK)
- F07ADF (DGETRF) LU factorization of real m by n matrix
- F07AEF (DGETRS) Solution of real system of linear equations, multiple right-hand sides, matrix already factorized by F07ADF
- F07FDF (DPOTRF) Cholesky factorization of real symmetric positive-definite matrix
- F07FEF (DPOTRS) Solution of real symmetric positive-definite system of linear equations, multiple right-hand sides,

matrix already factorized by F07FDF

G01 -- Simple Calculations on Statistical Data

G01AAF Mean, variance, skewness, kurtosis etc, one variable,
from raw data

G01ADF Mean, variance, skewness, kurtosis etc, one variable,
from frequency table

G01AEF Frequency table from raw data

G01AFF Two-way contingency table analysis, with (chi) /Fisher's
exact test

G01ALF Computes a five-point summary (median, hinges and
extremes)

G01ARF Constructs a stem and leaf plot

G01EAF Computes probabilities for the standard Normal
distribution

G01EBF Computes probabilities for Student's t-distribution

G01ECF Computes probabilities for (chi) ² distribution

G01EDF Computes probabilities for F-distribution

G01EEF Computes upper and lower tail probabilities and
probability density function for the beta distribution

G01EFF Computes probabilities for the gamma distribution

G01FAF Computes deviates for the standard Normal distribution

G01FBF Computes deviates for Student's t-distribution

G01FCF Computes deviates for the (chi) ² distribution

G01FDF Computes deviates for the F-distribution

G01FEF Computes deviates for the beta distribution

G01FFF Computes deviates for the gamma distribution

G01HAF Computes probabilities for the bivariate Normal

distribution

G02 -- Correlation and Regression Analysis

G02BNF Kendall/Spearman non-parametric rank correlation coefficients, no missing values, overwriting input data

G02BQF Kendall/Spearman non-parametric rank correlation coefficients, no missing values, preserving input data

G02BXF Computes (optionally weighted) correlation and covariance matrices

G02CAF Simple linear regression with constant term, no missing values

G02DAF Fits a general (multiple) linear regression model

G02DGF Fits a general linear regression model for new dependent variable

G02DNF Computes estimable function of a general linear regression model and its standard error

G02FAF Calculates standardized residuals and influence statistics

G02GBF Fits a generalized linear model with binomial errors

G02GCF Fits a generalized linear model with Poisson errors

G03 -- Multivariate Methods

G03AAF Performs principal component analysis

G03ADF Performs canonical correlation analysis

G03BAF Computes orthogonal rotations for loading matrix, generalized orthomax criterion

G05 -- Random Number Generators

G05CAF Pseudo-random double precision numbers, uniform distribution over (0,1)

G05CBF Initialise random number generating routines to give repeatable sequence

G05CCF Initialise random number generating routines to give non-repeatable sequence

G05CFF Save state of random number generating routines

G05CGF Restore state of random number generating routines

G05DDF Pseudo-random double precision numbers, Normal distribution

G05DDF Pseudo-random double precision numbers, Cauchy distribution

G05DPF Pseudo-random double precision numbers, Weibull distribution

G05DYF Pseudo-random integer from uniform distribution

G05DZF Pseudo-random logical (boolean) value

G05EAF Set up reference vector for multivariate Normal distribution

G05ECF Set up reference vector for generating pseudo-random integers, Poisson distribution

G05EDF Set up reference vector for generating pseudo-random integers, binomial distribution

G05EHF Pseudo-random permutation of an integer vector

G05EJF Pseudo-random sample from an integer vector

G05EXF Set up reference vector from supplied cumulative distribution function or probability distribution function

G05EYF Pseudo-random integer from reference vector

G05EZF Pseudo-random multivariate Normal vector from reference vector

G05FAF Generates a vector of pseudo-random numbers from a uniform distribution

G05FBF Generates a vector of pseudo-random numbers from a (negative) exponential distribution

G05FDF Generates a vector of pseudo-random numbers from a Normal distribution

G05FEF Generates a vector of pseudo-random numbers from a beta

distribution

G05FFF Generates a vector of pseudo-random numbers from a gamma distribution

G05HDF Generates a realisation of a multivariate time series from a VARMA model

G08 -- Nonparameteric Statistics

G08AAF Sign test on two paired samples

G08ACF Median test on two samples of unequal size

G08AEF Friedman two-way analysis of variance on k matched samples

G08AFF Kruskal-Wallis one-way analysis of variance on k samples of unequal size

G08AGF Performs the Wilcoxon one sample (matched pairs) signed rank test

G08AHF Performs the Mann-Whitney U test on two independent samples

G08AJF Computes the exact probabilities for the Mann-Whitney U statistic, no ties in pooled sample

G08AKF Computes the exact probabilities for the Mann-Whitney U statistic, ties in pooled sample

2

G08CGF Performs the (chi) goodness of fit test, for standard continuous distributions

G13 -- Time Series Analysis

G13AAF Univariate time series, seasonal and non-seasonal differencing

G13ABF Univariate time series, sample autocorrelation function

G13ACF Univariate time series, partial autocorrelations from autocorrelations

G13ADF Univariate time series, preliminary estimation, seasonal ARIMA model

G13AFF Univariate time series, estimation, seasonal ARIMA model

G13AGF Univariate time series, update state set for forecasting

G13AHF Univariate time series, forecasting from state set

G13AJF Univariate time series, state set and forecasts, from fully specified seasonal ARIMA model

G13ASF Univariate time series, diagnostic checking of residuals, following G13AFF

G13BAF Multivariate time series, filtering (pre-whitening) by an ARIMA model

G13BCF Multivariate time series, cross correlations

G13BDF Multivariate time series, preliminary estimation of transfer function model

G13BEF Multivariate time series, estimation of multi-input model

G13BJF Multivariate time series, state set and forecasts from fully specified multi-input model

G13CBF Univariate time series, smoothed sample spectrum using spectral smoothing by the trapezium frequency (Daniell) window

G13CDF Multivariate time series, smoothed sample cross spectrum using spectral smoothing by the trapezium frequency (Daniell) window

M01 -- Sorting

M01CAF Sort a vector, double precision numbers

M01DAF Rank a vector, double precision numbers

M01DEF Rank rows of a matrix, double precision numbers

M01DJF Rank columns of a matrix, double precision numbers

M01EAF Rearrange a vector according to given ranks, double precision numbers

M01ZAF Invert a permutation

S -- Approximations of Special Functions

S01EAF Complex exponential, e
 S13AAF Exponential integral $E_1(x)$
 S13ACF Cosine integral $Ci(x)$
 S13ADF Sine integral $Si(x)$
 S14AAF Gamma function
 S14ABF Log Gamma function
 S14BAF Incomplete gamma functions $P(a,x)$ and $Q(a,x)$
 S15ADF Complement of error function $\operatorname{erfc} x$
 S15AEF Error function $\operatorname{erf} x$
 S17ACF Bessel function $Y_0(x)$
 S17ADF Bessel function $Y_1(x)$
 S17AEF Bessel function $J_0(x)$
 S17AFF Bessel function $J_1(x)$
 S17AGF Airy function $Ai(x)$
 S17AHF Airy function $Bi(x)$
 S17AJF Airy function $Ai'(x)$
 S17AKF Airy function $Bi'(x)$
 S17DCF Bessel functions $Y_{(\nu)+a}(z)$, real $a \geq 0$, complex z ,
 $(\nu)=0,1,2,\dots$
 S17DEF Bessel functions $J_{(\nu)+a}(z)$, real $a \geq 0$, complex z ,
 $(\nu)=0,1,2,\dots$
 S17DGF Airy functions $Ai(z)$ and $Ai'(z)$, complex z
 S17DHF Airy functions $Bi(z)$ and $Bi'(z)$, complex z

S17DLF Hankel functions $H_{(\nu)+a}^{(j)}(z)$, $j=1,2$, real $a \geq 0$, complex z ,
 $(\nu)=0,1,2,\dots$

S18ACF Modified Bessel function $K_0(x)$

S18ADF Modified Bessel function $K_1(x)$

S18AEF Modified Bessel function $I_0(x)$

S18AFF Modified Bessel function $I_1(x)$

S18DCF Modified Bessel functions $K_{(\nu)+a}(z)$, real $a \geq 0$, complex
 z , $(\nu)=0,1,2,\dots$

S18DEF Modified Bessel functions $I_{(\nu)+a}(z)$, real $a \geq 0$, complex
 z , $(\nu)=0,1,2,\dots$

S19AAF Kelvin function $ber\ x$

S19ABF Kelvin function $bei\ x$

S19ACF Kelvin function $ker\ x$

S19ADF Kelvin function $kei\ x$

S20ACF Fresnel integral $S(x)$

S20ADF Fresnel integral $C(x)$

S21BAF Degenerate symmetrised elliptic integral of 1st kind
 $R(x,y)$
 C

S21BBF Symmetrised elliptic integral of 1st kind $R(x,y,z)$
 F

S21BCF Symmetrised elliptic integral of 2nd kind $R(x,y,z)$
 D

S21BDF Symmetrised elliptic integral of 3rd kind $R(x,y,z,r)$
 J

X04 -- Input/Output Utilities

X04AAF Return or set unit number for error messages

X04ABF Return or set unit number for advisory messages

X04CAF Print a real general matrix

X04DAF Print a complex general matrix

X05 -- Date and Time Utilities

X05AAF Return date and time as an array of integers

X05ABF Convert array of integers representing date and time to
character string

X05ACF Compare two character strings representing date and time

X05BAF Return the CPU time

Fundamental Support Routines

The following fundamental support routines are provided and are documented in compact form in the relevant chapter introductory material:

F06 -- Linear Algebra Support Routines

F06AAF (DROTG) Generate real plane rotation

F06EAF (DDOT) Dot product of two real vectors

F06ECF (DAXPY) Add scalar times real vector to real vector

F06EDF (DSCAL) Multiply real vector by scalar

F06EFF (DCOPY) Copy real vector

F06EGF (DSWAP) Swap two real vectors

F06EJF (DNRM2) Compute Euclidean norm of real vector

F06EKF (DASUM) Sum the absolute values of real vector elements

F06EPF (DROT) Apply real plane rotation

F06GAF (ZDOTU) Dot product of two complex vectors, unconjugated

F06GBF (ZDOTC) Dot product of two complex vectors, conjugated

F06GCF (ZAXPY) Add scalar times complex vector to complex vector

F06GDF (ZSCAL) Multiply complex vector by complex scalar

F06GFF (ZCOPY) Copy complex vector

F06GGF (ZSWAP) Swap two complex vectors

F06JDF (ZDSCAL) Multiply complex vector by real scalar

F06JJF (DZNRM2) Compute Euclidean norm of complex vector

F06JKF (DZASUM) Sum the absolute values of complex vector elements

F06JLF (IDAMAX) Index, real vector element with largest absolute value

F06JMF (IZAMAX) Index, complex vector element with largest absolute value

F06PAF (DGEMV) Matrix-vector product, real rectangular matrix

F06PBF (DGBMV) Matrix-vector product, real rectangular band matrix

F06PCF (DSYMV) Matrix-vector product, real symmetric matrix

F06PDF (DSBMV) Matrix-vector product, real symmetric band matrix

F06PEF (DSPMV) Matrix-vector product, real symmetric packed matrix

F06PFF (DTRMV) Matrix-vector product, real triangular matrix

F06PGF (DTBMV) Matrix-vector product, real triangular band matrix

F06PHF (DTPMV) Matrix-vector product, real triangular packed matrix

F06PJF (DTRSV) System of equations, real triangular matrix

F06PKF (DTBSV) System of equations, real triangular band matrix

F06PLF (DTPSV) System of equations, real triangular packed

matrix

F06PMF (DGER) Rank-1 update, real rectangular matrix

F06PPF (DSYR) Rank-1 update, real symmetric matrix

F06PQF (DSPR) Rank-1 update, real symmetric packed matrix

F06PRF (DSYR2) Rank-2 update, real symmetric matrix

F06PSF (DSPR2) Rank-2 update, real symmetric packed matrix

F06SAF (ZGEMV) Matrix-vector product, complex rectangular matrix

F06SBF (ZGBMV) Matrix-vector product, complex rectangular band matrix

F06SCF (ZHEMV) Matrix-vector product, complex Hermitian matrix

F06SDF (ZHBMV) Matrix-vector product, complex Hermitian band matrix

F06SEF (ZHPMV) Matrix-vector product, complex Hermitian packed matrix

F06SFF (ZTRMV) Matrix-vector product, complex triangular matrix

F06SGF (ZTBMV) Matrix-vector product, complex triangular band matrix

F06SHF (ZTPMV) Matrix-vector product, complex triangular packed matrix

F06SJF (ZTRSV) System of equations, complex triangular matrix

F06SKF (ZTBSV) System of equations, complex triangular band matrix

F06SLF (ZTPSV) System of equations, complex triangular packed matrix

F06SMF (ZGERU) Rank-1 update, complex rectangular matrix, unconjugated vector

F06SNF (ZGERC) Rank-1 update, complex rectangular matrix, conjugated vector

F06SPF (ZHER) Rank-1 update, complex Hermitian matrix

F06SQF (ZHPR) Rank-1 update, complex Hermitian packed matrix

F06SRF (ZHER2) Rank-2 update, complex Hermitian matrix

F06SSF (ZHPR2) Rank-2 update, complex Hermitian packed matrix

F06YAF (DGEMM) Matrix-matrix product, two real rectangular matrices

F06YCF (DSYMM) Matrix-matrix product, one real symmetric matrix, one real rectangular matrix

F06YFF (DTRMM) Matrix-matrix product, one real triangular matrix, one real rectangular matrix

F06YJF (DTRSM) Solves a system of equations with multiple right-hand sides, real triangular coefficient matrix

F06YPF (DSYRK) Rank-k update of a real symmetric matrix

F06YRF (DSYR2K) Rank-2k update of a real symmetric matrix

F06ZAF (ZGEMM) Matrix-matrix product, two complex rectangular matrices

F06ZCF (ZHEMM) Matrix-matrix product, one complex Hermitian matrix, one complex rectangular matrix

F06ZFF (ZTRMM) Matrix-matrix product, one complex triangular matrix, one complex rectangular matrix

F06ZJF (ZTRSM) Solves system of equations with multiple right-hand sides, complex triangular coefficient matrix

F06ZPF (ZHERK) Rank-k update of a complex Hermitian matrix

F06ZRF (ZHER2K) Rank-2k update of a complex Hermitian matrix

F06ZTF (ZSYMM) Matrix-matrix product, one complex symmetric matrix, one complex rectangular matrix

F06ZUF (ZSYRK) Rank-k update of a complex symmetric matrix

F06ZWF (ZSYR2K) Rank-2k update of a complex symmetric matrix

X01 -- Mathematical Constants

X01AAF (pi)

X01ABF Euler's constant, (gamma)

X02 -- Machine Constants

X02AHF Largest permissible argument for SIN and COS

X02AJF Machine precision

X02AKF Smallest positive model number

X02ALF Largest positive model number

X02AMF Safe range of floating-point arithmetic

X02ANF Safe range of complex floating-point arithmetic

X02BBF Largest representable integer

X02BEF Maximum number of decimal digits that can be represented

X02BHF Parameter of floating-point arithmetic model, b

X02BJF Parameter of floating-point arithmetic model, p

X02BKF Parameter of floating-point arithmetic model, e
min

X02BLF Parameter of floating-point arithmetic model, e
max

X02DJF Parameter of floating-point arithmetic model, ROUNDS

Routines from the NAG Fortran Library

A number of routines from the NAG Fortran Library are used in the Foundation Library as auxiliaries and are not documented here:

A00AAF

A02AAF A02ABF A02ACF

C02AJF

C05AZF C05NCF C05PCF

C06FAF C06FBF C06FCF C06FFF C06FJF C06FKF

C06HAF C06HBF C06HCF C06HDF

D02CBF D02CHF D02NMF D02NSF D02NVF D02PAF

D02XAF D02XKF D02YAF D02ZAF
E02AFF
E04GBF E04GEF E04YAF
F01ADF F01AEF F01AFF F01AGF F01AHF F01AJF
F01AKF F01AMF F01APF F01ATF F01AUF F01AVF
F01AWF F01AXF F01BCF F01BTF F01CRF F01LBF
F01LZF F01QAF F01QFF F01QGF F01QJF F01QKF
F01RFF F01RGF F01RJF F01RKF
F02AMF F02ANF F02APF F02AQF F02AVF F02AYF
F02BEF F02SWF F02SXF F02SYF F02SZF F02UWF
F02UXF F02UYF F02WDF F02WUF F02XUF
F03AAF F03ABF F03AEF F03AFF
F04AAF F04AEF F04AFF F04AGF F04AHF F04AJF
F04AMF F04ANF F04AYF F04LDF F04YAF F04YCF
F06BAF F06BCF F06BLF F06BMF F06BNF F06CAF
F06CCF F06CLF F06DBF F06DFE F06FBF F06FCF
F06FDF F06FGF F06FJF F06FLF F06FPF F06FQF
F06FRF F06FSF F06HBF F06HGF F06HQF F06HRF
F06KFF F06KJF F06KLF F06QFF F06QHF F06QKF
F06QRF F06QSF F06QTF F06QVF F06QWF F06QXF
F06RAF F06RJF F06TFF F06THF F06TTF F06TXF
F06VJF F06VKF F06VXF
F07AGF F07AHF F07AJF F07FGF F07FHF F07FJF
F07TJF
G01CEF

```

G02BAF  G02BUF  G02BWF  G02DDF

G13AEF

M01CBF  M01CCF  M01DBF  M01DCF  M01DFE  M01ZBF

P01ABF  P01ACF

S01BAF  S07AAF  S15ABF

X03AAF

X04BAF  X04BBF  X04CBF  X04DBF

```

```

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\endscroll
\end{page}

```

16.1.3 NAG Documentation: introduction

— nagaux.ht —

```

\begin{page}{manpageXXintro}{NAG Documentation: introduction}
\beginscroll
\begin{verbatim}

```

```

INTRO(3NAG)      Foundation Library (12/10/92)      INTRO(3NAG)

```

```

Introduction                                     Essential Introduction
Essential Introduction to the NAG Foundation Library

```

This document is essential reading for any prospective user of the Library.

This document appears in both the Handbook and the Reference Manual for the NAG Foundation Library, but with a different Section 3 to describe the different forms of routine documentation in the two publications.

1. The Library and its Documentation

- 1.1. Structure of the Library
- 1.2. Structure of the Documentation
- 1.3. On-line Documentation
- 1.4. Implementations of the Library
- 1.5. Library Identification
- 1.6. Fortran Language Standards
- 2. Using the Library
 - 2.1. General Advice
 - 2.2. Programming Advice
 - 2.3. Error handling and the Parameter IFAIL
 - 2.4. Input/output in the Library
 - 2.5. Auxiliary Routines
- 3. Using the Reference Manual
 - 3.1. General Guidance
 - 3.2. Structure of Routine Documents
 - 3.3. Specifications of Parameters
 - 3.3.1. Classification of Parameters
 - 3.3.2. Constraints and Suggested Values
 - 3.3.3. Array Parameters
 - 3.4. Implementation-dependent Information
 - 3.5. Example Programs and Results
 - 3.6. Summary for New Users
- 4. Relationship between the Foundation Library and other NAG Libraries
 - 4.1. NAG Fortran Library

- 4.2. NAG Workstation Library
- 4.3. NAG C Library
- 5. Contact between Users and NAG
- 6. General Information about NAG
- 7. References

1. The Library and its Documentation

1.1. Structure of the Library

The NAG Foundation Library is a comprehensive collection of Fortran 77 routines for the solution of numerical and statistical problems. The word 'routine' is used to denote 'subroutine' or 'function'.

The Library is divided into chapters, each devoted to a branch of numerical analysis or statistics. Each chapter has a three-character name and a title, e.g.

D01 -- Quadrature

Exceptionally one chapter (S) has a one-character name. (The chapters and their names are based on the ACM modified SHARE classification index [1].)

All documented routines in the Library have six-character names, beginning with the characters of the chapter name, e.g.

D01AJF

Note that the second and third characters are digits, not letters; e.g. 0 is the digit zero, not the letter O. The last letter of each routine name is always 'F'.

1.2. Structure of the Documentation

There are two types of manual for the NAG Foundation Library: a Handbook and a Reference Manual.

The Handbook has the same chapter structure as the Library: each chapter of routines in the Library has a corresponding chapter (of the same name) in the Handbook. The chapters occur in alphanumeric order. General introductory documents and indexes are placed at the beginning of the Handbook.

Each chapter in the Handbook contains a Chapter Introduction, followed by concise summaries of the functionality and parameter specifications of each routine in the chapter. Exceptionally, in some chapters (F06, X01, X02) which contain simple support routines, there are no concise summaries: all the routines are described together in the Chapter Introduction.

The Reference Manual provides complete reference documentation for the NAG Foundation Library. In the Reference Manual, each chapter consists of the following documents:

Chapter Introduction, e.g. Introduction -- D01;

Chapter Contents, e.g. Contents -- D01;

routine documents, one for each documented routine in the chapter.

A routine document has the same name as the routine which it describes. Within each chapter, routine documents occur in alphanumeric order. As in the Handbook, chapters F06, X01 and X02 do not contain separate documentation for individual routines.

The general introductory documents, indexes and chapter introductions are the same in the Reference Manual as in the Handbook. The only exception is that the Essential Introduction contains a different Section 3 in the two publications, to describe the different forms of routine documentation.

1.3. On-line Documentation

Extensive on-line documentation is included as an integral part of the Foundation Library product. This consists of a number of components:

-- general introductory material, including the Essential Introduction

-- a summary list of all documented routines

-- a KWIC Index

-- Chapter Introductions

-- routine documents

-- example programs, data and results.

The material has been derived in a number of forms to cater for

different user requirements, e.g. UNIX man pages, plain text, RICH TEXT format etc, and the appropriate version is included on the distribution media. For each implementation of the Foundation Library the specific documentation (Installers' Note, Users' Note etc) gives details of what is provided.

1.4. Implementations of the Library

The NAG Foundation Library is available on many different computer systems. For each distinct system, an implementation of the Library is prepared by NAG, e.g. the IBM RISC System/6000 implementation. The implementation is distributed as a tested compiled library.

An implementation is usually specific to a range of machines; it may also be specific to a particular operating system or compilation system.

Essentially the same facilities are provided in all implementations of the Library, but, because of differences in arithmetic behaviour and in the compilation system, routines cannot be expected to give identical results on different systems, especially for sensitive numerical problems.

The documentation supports all implementations of the Library, with the help of a few simple conventions, and a small amount of implementation-dependent information, which is published in a separate Users' Note for each implementation (see Section 3.4).

1.5. Library Identification

You must know which implementation of the Library you are using or intend to use. To find out which implementation of the Library is available on your machine, you can run a program which calls the NAG Foundation Library routine A00AAF. This routine has no parameters; it simply outputs text to the advisory message unit (see Section 2.4). An example of the output is:

```
*** Start of NAG Foundation Library implementation details ***
Implementation title: IBM RISC System/6000
Precision: FORTRAN double precision
Product Code: FFIB601D
Release: 1
*** End of NAG Foundation Library implementation details ***
```

(The product code can be ignored, except possibly when communicating with NAG; see Section 4.)

1.6. Fortran Language Standards

All routines in the Library conform to ANSI Standard Fortran 90 [8].

Most of the routines in the Library were originally written to conform to the earlier Fortran 66 [6] and Fortran 77 [7] standards, and their calling sequences contain some parameters which are not strictly necessary in Fortran 90.

2. Using the Library

2.1. General Advice

A NAG Foundation Library routine cannot be guaranteed to return meaningful results, irrespective of the data supplied to it. Care and thought must be exercised in:

- (a) formulating the problem;
- (b) programming the use of library routines;
- (c) assessing the significance of the results.

2.2. Programming Advice

The NAG Foundation Library and its documentation are designed on the assumption that users know how to write a calling program in Fortran.

When programming a call to a routine, read the routine document carefully, especially the description of the Parameters. This states clearly which parameters must have values assigned to them on entry to the routine, and which return useful values on exit. See Section 3.3 for further guidance.

If a call to a Library routine results in an unexpected error message from the system (or possibly from within the Library), check the following:

Has the NAG routine been called with the correct number of parameters?

Do the parameters all have the correct type?

Have all array parameters been dimensioned correctly?

Remember that all floating-point parameters must be declared to be double precision, either with an explicit `DOUBLE PRECISION` declaration (or `COMPLEX(KIND(1.0D0))` if they are complex), or by

using a suitable IMPLICIT statement.

Avoid the use of NAG-type names for your own program units or COMMON blocks: in general, do not use names which contain a three-character NAG chapter name embedded in them; they may clash with the names of an auxiliary routine or COMMON block used by the NAG Library.

2.3. Error handling and the Parameter IFAIL

NAG Foundation Library routines may detect various kinds of error, failure or warning conditions. Such conditions are handled in a systematic way by the Library. They fall roughly into three classes:

- (i) an invalid value of a parameter on entry to a routine;
- (ii) a numerical failure during computation (e.g. approximate singularity of a matrix, failure of an iteration to converge);
- (iii) a warning that although the computation has been completed, the results cannot be guaranteed to be completely reliable.

All three classes are handled in the same way by the Library, and are all referred to here simply as 'errors'.

The error-handling mechanism uses the parameter IFAIL, which is the last parameter in the calling sequence of most NAG Foundation Library routines. IFAIL serves two purposes:

- (i) it allows users to specify what action a Library routine should take if it detects an error;
- (ii) it reports the outcome of a call to a Library routine, either success (IFAIL = 0) or failure (IFAIL /= 0, with different values indicating different reasons for the failure, as explained in Section 6 of the routine document)

For the first purpose IFAIL must be assigned a value before calling the routine; since IFAIL is reset by the routine, it must be passed as a variable, not as an integer constant. Allowed values on entry are:

IFAIL=0: an error message is output, and execution is terminated ('hard failure');

IFAIL=+1: execution continues without any error message;

IFAIL=-1: an error message is output, and execution continues.

The settings IFAIL =+-1 are referred to as 'soft failure'. The safest choice is to set IFAIL to 0, but this is not always convenient: some routines return useful results even though a failure (in some cases merely a warning) is indicated. However, if IFAIL is set to +- 1 on entry, it is essential for the program to test its value on exit from the routine, and to take appropriate action.

The specification of IFAIL in Section 5 of a routine document suggests a suitable setting of IFAIL for that routine.

2.4. Input/output in the Library

Most NAG Foundation Library routines perform no output to an external file, except possibly to output an error message. All error messages are written to a logical error message unit. This unit number (which is set by default to 6 in most implementations) can be changed by calling the Library routine X04AAF.

Some NAG Foundation Library routines may optionally output their final results, or intermediate results to monitor the course of computation. All output other than error messages is written to a logical advisory message unit. This unit number (which is also set by default to 6 in most implementations) can be changed by calling the Library routine X04ABF. Although it is logically distinct from the error message unit, in practice the two unit numbers may be the same.

All output from the Library is formatted.

The only Library routines which perform input from an external file are a few 'option-setting' routines in Chapter E04: the unit number is a parameter to the routine, and all input is formatted.

You must ensure that the relevant Fortran unit numbers are associated with the desired external files, either by an OPEN statement in your calling program, or by operating system commands.

2.5. Auxiliary Routines

In addition to those Library routines which are documented and are intended to be called by users, the Library also contains many auxiliary routines.

In general, you need not be concerned with them at all, although

you may be made aware of their existence if, for example, you examine a memory map of an executable program which calls NAG routines. The only exception is that when calling some NAG Foundation Library routines, you may be required or allowed to supply the name of an auxiliary routine from the Library as an external procedure parameter. The routine documents give the necessary details. In such cases, you only need to supply the name of the routine; you never need to know details of its parameter-list.

NAG auxiliary routines have names which are similar to the name of the documented routine(s) to which they are related, but with last letter 'Z', 'Y', and so on, e.g. D01AJZ is an auxiliary routine called by D01AJF.

3. Using the Reference Manual

3.1. General Guidance

The Reference Manual is designed to serve the following functions:

- to give background information about different areas of numerical and statistical computation;
- to advise on the choice of the most suitable NAG Foundation Library routine or routines to solve a particular problem;
- to give all the information needed to call a NAG Foundation Library routine correctly from a Fortran program, and to assess the results.

At the beginning of the Manual are some general introductory documents. The following may help you to find the chapter, and possibly the routine, which you need to solve your problem:

- Contents -- a list of routines in the Library, by chapter;
- Summary
- KWIC Index -- a keyword index to chapters and routines.

Having found a likely chapter or routine, you should read the corresponding Chapter Introduction, which gives background information about that area of numerical computation, and recommendations on the choice of a routine, including indexes, tables or decision trees.

When you have chosen a routine, you must consult the routine document. Each routine document is essentially self-contained (it

may contain references to related documents). It includes a description of the method, detailed specifications of each parameter, explanations of each error exit, and remarks on accuracy.

Example programs which illustrate the use of each routine are distributed with the Library in machine-readable form.

3.2. Structure of Routine Documents

All routine documents have the same structure, consisting of nine numbered sections:

1. Purpose
2. Specification
3. Description
4. References
5. Parameters (see Section 3.3 below)
6. Error Indicators
7. Accuracy
8. Further Comments
9. Example (see Section 3.5 below)

In a few documents, Section 5 also includes a description of printed output which may optionally be produced by the routine.

3.3. Specifications of Parameters

Section 5 of each routine document contains the specification of the parameters, in the order of their appearance in the parameter list.

3.3.1. Classification of Parameters

Parameters are classified as follows:

Input : you must assign values to these parameters on or before entry to the routine, and these values are unchanged on exit from the routine.

Output : you need not assign values to these parameters on or before entry to the routine; the routine may assign values to

them.

Input/Output : you must assign values to these parameters on or before entry to the routine, and the routine may then change these values.

Workspace: array parameters which are used as workspace by the routine. You must supply arrays of the correct type and dimension, but you need not be concerned with their contents.

External Procedure: a subroutine or function which must be supplied (e.g. to evaluate an integrand or to print intermediate output). Usually it must be supplied as part of your calling program, in which case its specification includes full details of its parameter-list and specifications of its parameters (all enclosed in a box). Its parameters are classified in the same way as those of the Library routine, but because you must write the procedure rather than call it, the significance of the classification is different:

Input : values may be supplied on entry, which your procedure must not change.

Output : you may or must assign values to these parameters before exit from your procedure.

Input/Output : values may be supplied on entry, and you may or must assign values to them before exit from your procedure.

Occasionally, as mentioned in Section 2.5, the procedure can be supplied from the NAG Library, and then you only need to know its name.

User Workspace: array parameters which are passed by the Library routine to an external procedure parameter. They are not used by the routine, but you may use them to pass information between your calling program and the external procedure.

3.3.2. Constraints and Suggested Values

The word 'Constraint:' or 'Constraints:' in the specification of an Input parameter introduces a statement of the range of valid values for that parameter, e.g.

Constraint: $N > 0$.

If the routine is called with an invalid value for the parameter (e.g. $N = 0$), the routine will usually take an error exit, returning a non-zero value of IFAIL (see Section 2.3).

In newer documents constraints on parameters of type CHARACTER only list uppercase alphabetic characters, e.g.

Constraint: STRING = 'A' or 'B'.

In practice all routines with CHARACTER parameters will permit the use of lower case characters.

The phrase 'Suggested Value:' introduces a suggestion for a reasonable initial setting for an Input parameter (e.g. accuracy or maximum number of iterations) in case you are unsure what value to use; you should be prepared to use a different setting if the suggested value turns out to be unsuitable for your problem.

3.3.3. Array Parameters

Most array parameters have dimensions which depend on the size of the problem. In Fortran terminology they have 'adjustable dimensions': the dimensions occurring in their declarations are integer variables which are also parameters of the Library routine.

For example, a Library routine might have the specification:

```
SUBROUTINE <name> (M, N, A, B, LDB)
  INTEGER          M, N, A(N), B(LDB,N), LDB
```

For a one-dimensional array parameter, such as A in this example, the specification would begin:

```
3: A(N) -- DOUBLE PRECISION array                               Input
```

You must ensure that the dimension of the array, as declared in your calling (sub)program, is at least as large as the value you supply for N. It may be larger; but the routine uses only the first N elements.

For a two-dimensional array parameter, such as B in the example, the specification might be:

```
4: B(LDB,N) -- DOUBLE PRECISION array                          Input/Output
   On entry: the m by n matrix B.
```

and the parameter LDB might be described as follows:

```
5: LDB -- INTEGER                                             Input
   On entry: the first dimension of the array B as declared in
```

the (sub)program from which <name> is called. Constraint:
LDB \geq M.

You must supply the first dimension of the array B, as declared in your calling (sub)program, through the parameter LDB, even though the number of rows actually used by the routine is determined by the parameter M. You must ensure that the first dimension of the array is at least as large as the value you supply for M. The extra parameter LDB is needed because Fortran does not allow information about the dimensions of array parameters to be passed automatically to a routine.

You must also ensure that the second dimension of the array, as declared in your calling (sub)program, is at least as large as the value you supply for N. It may be larger, but the routine only uses the first N columns.

A program to call the hypothetical routine used as an example in this section might include the statements:

```

INTEGER AA(100), BB(100,50)
LDB = 100
.
.
.
M = 80
N = 20
CALL <name>(M,N,AA,BB,LDB)

```

Fortran requires that the dimensions which occur in array declarations, must be greater than zero. Many NAG routines are designed so that they can be called with a parameter like N in the above example set to 0 (in which case they would usually exit immediately without doing anything). If so, the declarations in the Library routine would use the 'assumed size' array dimension, and would be given as:

```

INTEGER          M, N, A(*), B(LDB,*), LDB

```

However, the original declaration of an array in your calling program must always have constant dimensions, greater than or equal to 1.

Consult an expert or a textbook on Fortran, if you have difficulty in calling NAG routines with array parameters.

3.4. Implementation-dependent Information

In order to support all implementations of the Foundation Library, the Manual has adopted a convention of using bold italics to distinguish terms which have different interpretations in different implementations.

For example, machine precision denotes the relative precision to which double precision floating-point numbers are stored in the computer, e.g. in an implementation with approximately 16 decimal digits of precision, machine precision has a value of

- 16
approximately 10^{-16} .

The precise value of machine precision is given by the function X02AJF. Other functions in Chapter X02 return the values of other implementation-dependent constants, such as the overflow threshold, or the largest representable integer. Refer to the X02

Chapter Introduction for more details.

For each implementation of the Library, a separate Users' Note is provided. This is a short document, revised at each Mark. At most installations it is available in machine-readable form. It gives any necessary additional information which applies specifically to that implementation, in particular:

- the interpretation of bold italicised terms;
- the values returned by X02 routines;
- the default unit numbers for output (see Section 2.4).

3.5. Example Programs and Results

The last section of each routine document describes an example problem which can be solved by simple use of the routine. The example programs themselves, together with data and results, are not printed in the routine document, but are distributed in machine-readable form with the Library. The programs are designed so that they can fairly easily be modified, and so serve as the basis for a simple program to solve a user's own problem.

The results distributed with each implementation were obtained using that implementation of the Library; they may not be identical to the results obtained with other implementations.

3.6. Summary for New Users

If you are unfamiliar with the NAG Foundation Library and are thinking of using a routine from it, please follow these instructions:

- (a) read the whole of the Essential Introduction;
- (b) consult the Contents Summary or KWIC Index to choose an appropriate chapter or routine;
- (c) read the relevant Chapter Introduction;
- (d) choose a routine, and read the routine document. If the routine does not after all meet your needs, return to steps (b) or (c);
- (e) read the Users' Note for your implementation;
- (f) consult local documentation, which should be provided by your local support staff, about access to the NAG Library on your computing system.

You should now be in a position to include a call to the routine in a program, and to attempt to run it. You may of course need to refer back to the relevant documentation in the case of difficulties, for advice on assessment of results, and so on.

As you become familiar with the Library, some of steps (a) to (f) can be omitted, but it is always essential to:

- be familiar with the Chapter Introduction;
- read the routine document;
- be aware of the Users' Note for your implementation.

4. Relationship between the Foundation Library and other NAG Libraries

4.1. NAG Fortran Library

The Foundation Library is a strict subset of the full NAG Fortran Library (Mark 15 or later). Routines in both libraries have identical source code (apart from any modifications necessary for implementation on a specific system) and hence can be called in exactly the same way, though you should consult the relevant implementation-specific documentation for details such as values of machine constants.

By its very nature, the Foundation Library cannot contain the same extensive range of routines as the full Fortran Library. If your application requires a routine which is not in the Foundation Library, then please consult NAG for information on relevant material available in the Fortran Library.

Some routines which occur as user-callable routines in the full Fortran Library are included as auxiliary routines in the Foundation Library but they are not documented in this publication and direct calls to them should only be made if you are already familiar with their use in the Fortran Library. A list of all such auxiliary routines is given at the end of the Foundation Library Contents Summary.

Whereas the full Fortran Library may be provided in either a single precision or a double precision version, the Foundation Library is always provided in double precision.

4.2. NAG Workstation Library

The Foundation Library is a successor product to an earlier, smaller subset of the full NAG Fortran Library which was called the NAG Workstation Library. The Foundation Library has greater functionality than the Workstation Library but is not strictly upwards compatible, i.e., a number of routines in the earlier product have been replaced by new material to reflect recent algorithmic developments.

If you have used the Workstation Library and wish to convert your programs to call routines from the Foundation Library, please consult the document 'Converting from the Workstation Library' in this Manual.

4.3. NAG C Library

NAG has also developed a library of numerical and statistical software for use by C programmers. This now contains over 200 user-callable functions and provides similar (but not identical) coverage to that of the Foundation Library. Please contact NAG for further details if you have a requirement for similar quality library code in C.

5. Contact between Users and NAG

If you are using the NAG Foundation Library in a multi-user environment and require further advice please consult your local support staff who will be receiving regular information from NAG. This covers such matters as:

- obtaining a copy of the Users' Note for your implementation;
- obtaining information about local access to the Library;
- seeking advice about using the Library;

- reporting suspected errors in routines or documents;
- making suggestions for new routines or features;
- purchasing NAG documentation.

If you are unable to make contact with a local source of support or are in a single-user environment then please contact NAG directly at any one of the addresses given at the beginning of this publication.

6. General Information about NAG

NAG produces and distributes numerical, symbolic, statistical and graphical software for the solution of problems in a wide range of applications in such areas as science, engineering, financial analysis and research.

For users who write programs and build packages NAG produces sub-program libraries in a range of computer languages (Ada, C, Fortran, Pascal, Turbo Pascal). NAG also provides a number of Fortran programming support products in the NAGWare range -- Fortran 77 programming tools, Fortran 90 compilers for a number of machine platforms (including PC-DOS) and VecPar 77 for restructuring and tuning programs for execution on vector or parallel computers.

For users who do not wish to program in the traditional sense but want the same reliability and qualities offered by our libraries, NAG provides several powerful mathematical and statistical packages for interactive use. A major addition to this range of packages is Axiom -- the powerful symbolic solver which includes a Hypertext system and graphical capabilities.

For further details of any of these products, please contact NAG at one of the addresses given at the beginning of this publication.

References [2], [3], [4], and [5] discuss various aspects of the design and development of the NAG Library, and NAG's technical policies and organisation.

7. References

- [1] (1960--1976) Collected Algorithms from ACM Index by subject to algorithms.
- [2] Ford B (1982) Transportable Numerical Software. Lecture Notes in Computer Science. 142 128--140.

- [3] Ford B, Bentley J, Du Croz J J and Hague S J (1979) The NAG Library 'machine'. Software Practice and Experience. 9(1) 65--72.
- [4] Ford B and Pool J C T (1984) The Evolving NAG Library Service. Sources and Development of Mathematical Software. (ed W Cowell) Prentice-Hall. 375--397.
- [5] Hague S J, Nugent S M and Ford B (1982) Computer-based Documentation for the NAG Library. Lecture Notes in Computer Science. 142 91--127.
- [6] (1966) USA Standard Fortran. Publication X3.9. American National Standards Institute.
- [7] (1978) American National Standard Fortran. Publication X3.9. American National Standards Institute.
- [8] (1991) American National Standard Programming Language Fortran 90. Publication X3.198. American National Standards Institute.

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16.1.4 NAG Documentation: keyword in context

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```
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```

KWIC(3NAG) Foundation Library (12/10/92) KWIC(3NAG)

Introduction	Keywords in Context
Keywords in Context	
Pre-computed weights and abscissae	D01BBF

for Gaussian quadrature rules, restricted choice of ...	
Sum the absolute values of real vector elements (DASUM)	F06EKF
Sum the absolute values of complex vector elements (DZASUM)	F06JKF
Index, real vector element with largest absolute value (IDAMAX)	F06JLF
Index, complex vector element with largest absolute value (IZAMAX)	F06JMF
ODEs, IVP, Adams method, until function of solution is zero, ...	D02CJF
1-D quadrature, adaptive , finite interval, strategy due to Piessens and de ...	D01AJF
1-D quadrature, adaptive , finite interval, method suitable for oscillating ...	D01AKF
1-D quadrature, adaptive , finite interval, allowing for singularities at ...	D01ALF
1-D quadrature, adaptive , infinite or semi-infinite interval	D01AMF
1-D quadrature, adaptive , finite interval, weight function $\cos((\omega)x)$...	D01ANF
1-D quadrature, adaptive , finite interval, weight function with end-point ...	D01APF
1-D quadrature, adaptive , finite interval, weight function $1/(x-c)$, ...	D01AQF

1-D quadrature, adaptive , semi-infinite interval, weight function $\cos((\omega)x)$	D01ASF
Multi-dimensional adaptive quadrature over hyper-rectangle	D01FCF
Add scalar times real vector to real vector (DAXPY)	F06ECF
Add scalar times complex vector to complex vector (ZAXPY)	F06GCF
Return or set unit number for advisory messages	X04ABF
Airy function $Ai(x)$	S17AGF
Airy function $Bi(x)$	S17AHF
Airy function $Ai'(x)$	S17AJF
Airy function $Bi'(x)$	S17AKF
Airy functions $Ai(z)$ and $Ai'(z)$, complex z	S17DGF
Airy functions $Bi(z)$ and $Bi'(z)$, complex z	S17DHF
Airy function $Ai(x)$	S17AGF
Airy function $Ai'(x)$	S17AJF
Airy functions $Ai(z)$ and $Ai'(z)$, complex z	S17DGF
Airy functions $Ai(z)$ and $Ai'(z)$, complex z algebraico-logarithmic	S17DGF

type	
Two-way contingency table analysis 2 , with (chi) /Fisher's exact test	G01AFF
Performs principal component analysis	G03AAF
Performs canonical correlation analysis	G03ADF
Friedman two-way analysis of variance on k matched samples	G08AEF
Kruskal-Wallis one-way analysis of variance on k samples of unequal size	G08AFF
L - 1 approximation by general linear function	E02GAF
Approximation	E02
Approximation of special functions	S
ARIMA model	
Univariate time series, estimation, seasonal ARIMA model	G13AFF
ARIMA model	
ARIMA model	
Safe range of floating-point arithmetic	X02AMF
Safe range of complex floating-point arithmetic	X02ANF

Parameter of floating-point arithmetic model, b	X02BHF
Parameter of floating-point arithmetic model, p	X02BJF
Parameter of floating-point arithmetic model, e min	X02BKF
Parameter of floating-point arithmetic model, e max	X02BLF
Parameter of floating-point arithmetic model, ROUNDS	X02DJF
Univariate time series, sample autocorrelation function	G13ABF
Univariate time series, partial autocorrelations from autocorrelations	G13ACF
Univariate time series, partial autocorrelations from autocorrelations	G13ACF
Least-squares cubic spline curve fit, automatic knot placement	E02BEF
Least-squares surface fit by bicubic splines with automatic knot placement, data on rectangular grid	E02DCF
Least-squares surface fit by bicubic splines with automatic knot placement, scattered data	E02DDF
B-splines	E02
Matrix-vector product, real rectangular band matrix (DGBMV)	F06PBF

Matrix-vector product, real symmetric band matrix (DSBMV)	F06PDF
Matrix-vector product, real triangular band matrix (DTBMV)	F06PGF
System of equations, real triangular band matrix (DTBSV)	F06PKF
Matrix-vector product, complex rectangular band matrix (ZGBMV)	F06SBF
Matrix-vector product, complex Hermitian band matrix (ZHBMV)	F06SDF
Matrix-vector product, complex triangular band matrix (ZTBMV)	F06SGF
System of equations, complex triangular band matrix (ZTBSV)	F06SKF
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Solution of real symmetric positive-definite variable- bandwidth simultaneous linear equations (coefficient matrix ...	F04MCF
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Kelvin function ber	S19AAF

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Bessel function Y (x) 0	S17ACF
Bessel function Y (x) 1	S17ADF
Bessel function J (x) 0	S17AEF
Bessel function J (x) 1	S17AFF
Bessel functions Y (z), complex z, real (nu)>=0, ... (nu)+n	S17DCF
Bessel functions J (z), complex z, real (nu)>=0, ... (nu)+n	S17DEF
Modified Bessel function K (x) 0	S18ACF
Modified Bessel function K (x) 1	S18ADF
Modified Bessel function I (x) 0	S18AEF
Modified Bessel function I (x) 1	S18AFF
Modified Bessel functions K (z), complex z, real (nu)>=0, ... (nu)+n	S18DCF

Modified Bessel functions I (z), complex z, real (nu) \geq 0, ... (nu)+n	S18DEF
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Computes deviates for the beta distribution	G01FEF
Generates a vector of pseudo-random numbers from a beta distribution	G05FEF
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Least-squares surface fit by bicubic splines with automatic knot placement, data on ...	E02DCF
Least-squares surface fit by bicubic splines with automatic knot placement, scattered data	E02DDF
Evaluation of a fitted bicubic spline at a vector of points	E02DEF
Evaluation of a fitted bicubic spline at a mesh of points	E02DFE
Sort 2-D data into panels for fitting bicubic splines	E02ZAF
Fits a generalized linear model with binomial errors	G02GBF
binomial	

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Computes probability for the bivariate Normal distribution	G01HAF
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Airy functions $Bi(z)$ and $Bi'(z)$, complex z	S17DHF
Airy functions $Bi(z)$ and $Bi'(z)$, complex z	S17DHF
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Pseudo-random logical (boolean) value	G05DZF
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ODEs, boundary value problem, finite difference technique with ...	D02GBF
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break-points	
Zero of continuous function in given interval, Bus and Dekker algorithm	C05ADF
Performs	G03ADF

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Elliptic PDE, Helmholtz equation, 3-D Cartesian co-ordinates	D03FAF
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Compare two character strings representing date and time	X05ACF
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Integral of fitted polynomial in Chebyshev series form	E02AJF
Evaluation of fitted polynomial in one variable, from Chebyshev series form	E02AKF
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Kendall/Spearman non-parametric rank correlation coefficients , no missing values, overwriting input data	G02BNF
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Operations with orthogonal matrices, form columns of Q after factorization by F01QCF	F01QEF
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Zero of continuous function in given interval, Bus and Dekker algorithm	C05ADF

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Convert Hermitian sequences to general complex sequences	C06GSF
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Circular convolution or correlation of two real vectors, no extra ...	C06EKF
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correction , general linear problem	
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Kendall/Spearman non-parametric rank correlation coefficients, no missing values, preserving input ...	G02BQF
Computes (optionally weighted) correlation and covariance matrices	G02BXF
Performs canonical correlation analysis	G03ADF

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cos ((omega)x) or sin((omega)x)	
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Return the CPU time	X05BAF
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Evaluation of fitted cubic spline, function and derivatives	E02BCF
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cubic spline, definite integral	
Least-squares cubic spline curve fit, automatic knot placement	E02BEF
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Least-squares curve cubic spline fit (including interpolation)	E02BAF
Least-squares cubic spline curve fit, automatic knot placement	E02BEF
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Daniell) window	
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deferred correction, continuation facility	
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T	
LDL factorization of real symmetric positive- definite variable-bandwidth matrix	F01MCF
definite	
definite	
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Solution of real symmetric positive- definite variable-bandwidth simultaneous linear equations ...	F04MCF
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Evaluation of fitted cubic spline, function and derivatives	E02BCF
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derivatives	
derivatives	
Computes deviates for the standard Normal distribution	G01FAF
Computes deviates for Student's t-distribution	G01FBF
Computes deviates for the (chi) ² distribution	G01FCF
Computes deviates for the F-distribution	G01FDF

Computes deviates for the beta distribution	G01FEF
Computes deviates for the gamma distribution	G01FFF
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Single 1-D Hermitian discrete Fourier transform, no extra workspace	C06EBF
Single 1-D complex discrete Fourier transform, no extra workspace	C06ECF
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Computes probabilities for the standard Normal distribution	G01EAF
Computes probabilities for Student's t- distribution	G01EBF
Computes probabilities for the χ^2 distribution	G01ECF
Computes probabilities for F- distribution	G01EDF
distribution	
Computes probabilities for the gamma distribution	G01EFF
Computes deviates for the standard Normal distribution	G01FAF
Computes deviates for Student's t- distribution	G01FBF
Computes deviates for the χ^2 distribution	G01FCF
Computes deviates for the F- distribution	G01FDF
Computes deviates for the beta distribution	G01FEF
Computes deviates for the gamma distribution	G01FFF
Computes probability for the bivariate Normal distribution	G01HAF

Pseudo-random real numbers, uniform distribution over (0,1)	G05CAF
Pseudo-random real numbers, Normal distribution	G05DDF
Pseudo-random real numbers, Cauchy distribution	G05DFD
Pseudo-random real numbers, Weibull distribution	G05DPF
Pseudo-random integer from uniform distribution	G05DYF
Set up reference vector for multivariate Normal distribution distribution	G05EAF
Set up reference vector from supplied cumulative distribution function or probability distribution function distribution function	G05EXF
Generates a vector of random numbers from a uniform distribution distribution	G05FAF
Generates a vector of random numbers from a Normal distribution distribution	G05FDF
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Inverse distributions	G01F

Doncker , allowing for badly-behaved integrands	
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Dot product of two complex vectors, unconjugated (ZDOTU)	F06GAF
Dot product of two complex vectors, conjugated (ZDOTC)	F06GBF
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All eigenvalues of generalized real eigenproblem of the form $Ax=(\lambda)Bx$ where A and B are ...	F02ADF
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eigenproblem	
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All eigenvalues of real symmetric matrix	F02AAF
All eigenvalues and eigenvectors of real symmetric matrix	F02ABF
All eigenvalues of generalized real eigenproblem of the form $Ax=(\lambda)Bx$	F02ADF
All eigenvalues and eigenvectors of generalized real ...	F02AEF
All eigenvalues	F02AFF

of real matrix	
All eigenvalues and eigenvectors of real matrix	F02AGF
All eigenvalues of complex matrix	F02AJF
All eigenvalues and eigenvectors of complex matrix	F02AKF
All eigenvalues of complex Hermitian matrix	F02AWF
All eigenvalues and eigenvectors of complex Hermitian matrix	F02AXF
Selected eigenvalues and eigenvectors of real symmetric matrix	F02BBF
All eigenvalues and optionally eigenvectors of generalized ...	F02BJF
Selected eigenvalues and eigenvectors of sparse symmetric eigenproblem	F02FJF
All eigenvalues and eigenvectors of real symmetric matrix	F02ABF
All eigenvalues and eigenvectors of generalized real eigenproblem of the form ...	F02AEF
All eigenvalues and eigenvectors of real matrix	F02AGF
All eigenvalues and eigenvectors of complex matrix	F02AKF

All eigenvalues and eigenvectors of complex Hermitian matrix	F02AXF
Selected eigenvalues and eigenvectors of real symmetric matrix	F02BBF
All eigenvalues and optionally eigenvectors of generalized eigenproblem by QZ algorithm, ...	F02BJF
Selected eigenvalues and eigenvectors of sparse symmetric eigenproblem	F02FJF
Elliptic PDE, solution of finite difference equations by a ...	D03EDF
Discretize a 2nd order elliptic PDE on a rectangle	D03EEF
Elliptic PDE, Helmholtz equation, 3-D Cartesian co-ordinates	D03FAF
Degenerate symmetrised elliptic integral of 1st kind $R(x,y)$ C	S21BAF
Symmetrised elliptic integral of 1st kind $R(x,y,z)$ F	S21BBF
Symmetrised elliptic integral of 2nd kind $R(x,y,z)$ D	S21BCF
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end-point singularities of algebraico-logarithmic type	
error	

Fits a generalized linear model with binomial errors	G02GBF
Fits a generalized linear model with Poisson errors	G02GCF
Complement of error function erfc x	S15ADF
Error function erf x	S15AEF
Return or set unit number for error messages	X04AAF
Computes estimable function of a general linear regression model and ...	G02DNF
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Univariate time series, estimation, seasonal ARIMA model	G13AFF
Multivariate time series, preliminary estimation of transfer function model	G13BDF
Multivariate time series, estimation of multi-input model	G13BEF
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Evaluation of fitted polynomial in one variable from ...	E02AEF
Evaluation	E02AKF

of fitted polynomial in one variable, from ...	
Evaluation of fitted cubic spline, function only	E02BBF
Evaluation of fitted cubic spline, function and derivatives	E02BCF
Evaluation of fitted cubic spline, definite integral	E02BDF
Evaluation of a fitted bicubic spline at a vector of points	E02DEF
Evaluation of a fitted bicubic spline at a mesh of points	E02DFE
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exact test	
Computes the exact probabilities for the Mann-Whitney U statistic, no ...	G08AJF
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Complex exponential z , e	S01EAF
Exponential integral E (x) 1	S13AAF
Computes a five-point summary (median, hinges and extremes)	G01ALF
Computes probabilities for F -distribution	G01EDF
Computes deviates for the F	G01FDF

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-distribution

LU                                     F01BRF
factorization
of real sparse matrix

LU                                     F01BSF
factorization
of real sparse matrix with known sparsity pattern

T
LL                                     F01MAF
factorization
of real sparse symmetric positive-definite matrix

T
LDL                                    F01MCF
factorization
of real symmetric positive-definite ...

QR                                     F01QCF
factorization
of real m by n matrix (m>=n)

T
factorization
by F01QCF

factorization
by F01QCF

QR                                     F01RCF
factorization
of complex m by n matrix (m>=n)

H
factorization
by F01RCF

factorization
by F01RCF

LU                                     F07ADF
factorization
of real m by n matrix (DGETRF)

Cholesky                               F07FDF
factorization
of real symmetric positive-definite matrix ...

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Multivariate time series, filtering (pre-whitening) by an ARIMA model	G13BAF
1-D quadrature, adaptive, finite interval, strategy due to Piessens and de Doncker, ...	D01AJF
1-D quadrature, adaptive, finite interval, method suitable for oscillating functions	D01AKF
1-D quadrature, adaptive, finite interval, allowing for singularities at user-specified	D01ALF
1-D quadrature, adaptive, finite interval, weight function $\cos((\omega)x)$ or $\sin...$	D01ANF
1-D quadrature, adaptive, finite interval, weight function with end-point ...	D01APF
1-D quadrature, adaptive, finite interval, weight function $1/(x-c)$, Cauchy ...	D01AQF
ODEs, boundary value problem, finite difference technique with deferred correction, simple .	D02GAF
ODEs, boundary value problem, finite difference technique with deferred correction, general finite/infinite range, eigenvalue and eigenfunction, ...	D02GBF
ODEs, general nonlinear boundary value problem, finite difference technique with deferred correction, ...	D02RAF
Elliptic PDE, solution of finite difference equations by a multigrid technique	D03EDF

Interpolating functions, fitting bicubic spline, data on rectangular grid	EO1DAF
Least-squares curve fit , by polynomials, arbitrary data points	EO2ADF
Evaluation of fitted polynomial in one variable from Chebyshev series form .	EO2AEF
Least-squares polynomial fit , values and derivatives may be constrained, arbitrary	EO2AGF
Derivative of fitted polynomial in Chebyshev series form	EO2AHF
Integral of fitted polynomial in Chebyshev series form	EO2AJF
Evaluation of fitted polynomial in one variable, from Chebyshev series form	EO2AKF
Least-squares curve cubic spline fit (including interpolation)	EO2BAF
Evaluation of fitted cubic spline, function only	EO2BBF
Evaluation of fitted cubic spline, function and derivatives	EO2BCF
Evaluation of fitted cubic spline, definite integral	EO2BDF
Least-squares cubic spline curve fit , automatic knot placement	EO2BEF
Least-squares surface	EO2DAF

fit , bicubic splines	
Least-squares surface fit by bicubic splines with automatic knot placement, data on ...	E02DCF
Least-squares surface fit by bicubic splines with automatic knot placement, ...	E02DDF
Evaluation of a fitted bicubic spline at a vector of points	E02DEF
Evaluation of a fitted bicubic spline at a mesh of points	E02DFE
Sort 2-D data into panels for fitting bicubic splines	E02ZAF
Fits a general (multiple) linear regression model	G02DAF
Fits a general linear regression model for new dependent ...	G02DGF
Fits a generalized linear model with binomial errors	G02GBF
Fits a generalized linear model with Poisson errors	G02GCF
Performs the (χ^2) goodness of fit test, for standard continuous distributions	G08CGF
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Computes a five-point summary (median, hinges and extremes)	G01ALF
Safe range of	X02AMF

floating-point arithmetic	
Safe range of complex floating-point arithmetic	X02ANF
Parameter of floating-point arithmetic model, b	X02BHF
Parameter of floating-point arithmetic model, p	X02BJF
Parameter of floating-point arithmetic model, e min	X02BKF
Parameter of floating-point arithmetic model, e max	X02BLF
Parameter of floating-point arithmetic model, ROUNDS	X02DJF
Univariate time series, update state set for forecasting	G13AGF
Univariate time series, forecasting from state set	G13AHF
Univariate time series, state set and forecasts , from fully specified seasonal ARIMA model	G13AJF
Multivariate time series, state set and forecasts from fully specified multi-input model	G13BJF
Single 1-D real discrete Fourier transform, no extra workspace	C06EAF
Single 1-D Hermitian discrete Fourier	C06EBF

transform, no extra workspace	
Single 1-D complex discrete Fourier transform, no extra workspace	C06ECF
Multiple 1-D real discrete Fourier transforms	C06FPF
Multiple 1-D Hermitian discrete Fourier transforms	C06FQF
Multiple 1-D complex discrete Fourier transforms	C06FRF
2-D complex discrete Fourier transform	C06FUF
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Frequency table from raw data	G01AEF
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frequency (Daniell) window	
Fresnel integral $S(x)$	S20ACF
Fresnel integral $C(x)$	S20ADF
Friedman two-way analysis of variance on k matched samples	G08AEF
Computes probabilities for the gamma distribution	G01EFF
Computes deviates for the gamma distribution	G01FFF

Generates a vector of pseudo-random numbers from a gamma distribution	G05FFF
Gamma function	S14AAF
Log Gamma function	S14ABF
Incomplete gamma functions $P(a,x)$ and $Q(a,x)$	S14BAF
Unconstrained minimum of a sum of squares, combined Gauss-Newton and modified Newton algorithm using function ...	E04FDF
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Pre-computed weights and abscissae for Gaussian quadrature rules, restricted choice of rule	D01BBF
All eigenvalues of generalized real eigenproblem of the form $Ax=(\lambda)Bx$ where ...	F02ADF
All eigenvalues and eigenvectors of generalized real eigenproblem of the form $Ax=(\lambda)Bx$ where ...	F02AEF
All eigenvalues and optionally eigenvectors of generalized eigenproblem by QZ algorithm, real matrices	F02BJF
Fits a generalized linear model with binomial errors	G02GBF
Fits a generalized linear model with Poisson errors	G02GCF
Computes orthogonal rotations for loading matrix, generalized	G03BAF

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Generate real plane rotation (DROTG)	F06AAF
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Set up reference vector for generating pseudo-random integers, Poisson distribution	G05ECF
Set up reference vector for generating pseudo-random integers, binomial distribution	G05EDF
Generates a vector of random numbers from a uniform ...	G05FAF
Generates a vector of random numbers from an (negative) ...	G05FBF
Generates a vector of random numbers from a Normal distribution	G05FDF
Generates a vector of pseudo-random numbers from a beta ...	G05FEF
Generates a vector of pseudo-random numbers from a gamma ...	G05FFF
Generates a realisation of a multivariate time series from a ...	G05HDF
Gill-Miller method	

<p style="text-align: center;">2</p> Performs the (chi) goodness of fit test, for standard continuous distributions	G08CGF
Goodness of fit tests	G08
Unconstrained minimum, pre-conditioned conjugate gradient algorithm, function of several variables using 1st ...	E04DGF
Hankel (j) functions $H_{(j)}(z)$, $j=1,2, \dots$ (nu)+n	S17DLF
Elliptic PDE, Helmholtz equation, 3-D Cartesian co-ordinates	D03FAF
Hermite , one variable	
Single 1-D Hermitian discrete Fourier transform, no extra workspace	C06EBF
Multiple 1-D Hermitian discrete Fourier transforms	C06FQF
Complex conjugate of Hermitian sequence	C06GBF
Complex conjugate of multiple Hermitian sequences	C06GQF
Convert Hermitian sequences to general complex sequences	C06GSF
All eigenvalues of complex Hermitian matrix	F02AWF
All eigenvalues and eigenvectors of complex Hermitian	F02AXF

matrix	
Matrix-vector product, complex Hermitian matrix (ZHEMV)	F06SCF
Matrix-vector product, complex Hermitian band matrix (ZHBMV)	F06SDF
Matrix-vector product, complex Hermitian packed matrix (ZHPMV)	F06SEF
Rank-1 update, complex Hermitian matrix (ZHER)	F06SPF
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Matrix-matrix product, one complex Hermitian matrix, one complex rectangular matrix (ZHEMM)	F06ZCF
Rank-k update of a complex Hermitian matrix (ZHERK)	F06ZPF
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Hilbert transform)	
Computes a five-point summary (median, hinges and extremes)	G01ALF
Multi-dimensional adaptive quadrature over	D01FCF

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Multi-dimensional quadrature over hyper-rectangle , Monte Carlo method	D01GBF
Incomplete gamma functions P(a,x) and Q(a,x)	S14BAF
Index , real vector element with largest absolute value (IDAMAX)	F06JLF
Index , complex vector element with largest absolute value ..	F06JMF
1-D quadrature, adaptive, infinite or semi-infinite interval	D01AMF
1-D quadrature, adaptive, infinite or semi- infinite interval	D01AMF
1-D quadrature, adaptive, semi- infinite interval, weight function $\cos((\omega)x)$ or ...	D01ASF
infinite range, eigenvalue and eigenfunction, user-specified ...	
Calculates standardized residuals and influence statistics	G02FAF
Initialise random number generating routines to give ...	G05CBF
Initialise random number generating routines to give ...	G05CCF
input data	
input data	
Multivariate time series, estimation of multi- input model	G13BEF

input model	
Input/output utilities	X04
Pseudo-random integer from uniform distribution	G05DYF
Set up reference vector for generating pseudo-random integers , Poisson distribution	G05ECF
Set up reference vector for generating pseudo-random integers , binomial distribution	G05EDF
Pseudo-random permutation of an integer vector	G05EHF
Pseudo-random sample from an integer vector	G05EJF
Pseudo-random integer from reference vector	G05EYF
Largest representable integer	X02BBF
Return date and time as an array of integers	X05AAF
Convert array of integers representing date and time to character string	X05ABF
integral , one variable	
Integral of fitted polynomial in Chebyshev series form	E02AJF
Evaluation of fitted cubic spline, definite integral	E02BDF

Exponential integral $E(x)$ 1	S13AAF
Cosine integral $Ci(x)$	S13ACF
Sine integral $Si(x)$	S13ADF
Fresnel integral $S(x)$	S20ACF
Fresnel integral $C(x)$	S20ADF
Degenerate symmetrised elliptic integral of 1st kind $R(x,y)$ C	S21BAF
Symmetrised elliptic integral of 1st kind $R(x,y,z)$ F	S21BBF
Symmetrised elliptic integral of 2nd kind $R(x,y,z)$ D	S21BCF
Symmetrised elliptic integral of 3rd kind $R(x,y,z,r)$ J	S21BDF
1-D quadrature, integration of function defined by data values, Gill-Miller ...	D01GAF
Numerical integration	D01
Interpolating functions, cubic spline interpolant, one variable	E01BAF

Interpolating functions, cubic spline interpolant , one variable	E01BAF
Interpolating functions, monotonicity-preserving, piecewise ...	E01BEF
Interpolated values, interpolant computed by E01BEF, function ...	E01BFF
Interpolated values, interpolant computed by E01BEF, function only, one variable	E01BFF
Interpolated values, interpolant computed by E01BEF, function ...	E01BGF
Interpolated values, interpolant computed by E01BEF, function and 1st derivative, ...	E01BGF
Interpolated values, interpolant computed by E01BEF, definite ...	E01BHF
Interpolated values, interpolant computed by E01BEF, definite integral, one variable	E01BHF
Interpolating functions, fitting bicubic spline, data on ...	E01DAF
Interpolating functions, method of Renka and Cline, two ...	E01SAF
Interpolating functions, modified Shepard's method, two ...	E01SEF
Least-squares curve cubic spline fit (including interpolation)	E02BAF
Inverse distributions	G01F
Invert a permutation	M01ZAF
iterative refinement	

iterative refinement	
ODEs, IVP , Runge-Kutta-Merson method, over a range, intermediate	D02BBF
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Kelvin function kei x	S19ADF
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equations, one right-hand side

 linear
 equations, one right-hand side using iterative ...

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 linear
 equations, multiple right-hand sides, matrix already ..

 Simple linear regression with constant term, no missing values G02CAF

 Fits a general (multiple) linear regression model G02DAF

 Fits a general linear regression model for new dependent variable G02DGF

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Fits a generalized linear model with binomial errors	G02GBF
Fits a generalized linear model with Poisson errors	G02GCF
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Friedman two-way analysis of variance on k matched samples	G08AEF
Performs the Wilcoxon one-sample (matched pairs) signed rank test	G08AGF
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Mean , variance, skewness, kurtosis etc, one variable, from	G01ADF
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ODEs, IVP, Runge-Kutta- Merson	D02BHF

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Unconstrained minimum of a sum of squares, combined Gauss-Newton and ...	E04FDF
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missing values, preserving input data	
Simple linear regression with constant term, no missing values	G02CAF
Fits a general (multiple) linear regression model	G02DAF
Fits a general linear regression model for new dependent variable	G02DGF

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Fits a generalized linear model with binomial errors	G02GBF
Fits a generalized linear model with Poisson errors	G02GCF
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model	
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model	
model	
model	
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Modified Bessel function $I(x)$ 1	S18AFF
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and modified Newton algorithm using function values ...

Newton
algorithm using function values only
Newton
and quasi-Newton algorithm, using 1st derivatives

Newton
algorithm, using 1st derivatives

Minimum, function of several variables, quasi-Newton
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Kendall/Spearman non-parametric
rank correlation coefficients, no missing ... G02BQF

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Pseudo-random real numbers, Normal distribution	G05DDF
Set up reference vector for multivariate Normal distribution	G05EAF
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Generates a vector of random numbers from a Normal distribution	G05FDF
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ODEs , IVP, Runge-Kutta-Merson method, over a range, ...	D02BBF
ODEs , IVP, Runge-Kutta-Merson method, until function of ...	D02BHF
ODEs , IVP, Adams method, until function of solution is zero, ...	D02CJF
ODEs , stiff IVP, BDF method, until function of solution is	D02EJF
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ODEs , boundary value problem, finite difference technique .	D02GBF
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Operations H with unitary matrices, compute QB or $Q B \dots$	F01RDF
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matrices, compute QB or Q B after ...	
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Rank-1 update, real symmetric packed matrix (DSPR)	F06PQF
Rank-2 update, real symmetric packed matrix (DSPR2)	F06PSF
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Matrix-vector product, complex triangular packed matrix (ZTPMV)	F06SHF
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Kendall/Spearman non- parametric rank correlation coefficients, no missing values, ...	G02BQF
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Pseudo-random permutation of an integer vector	G05EHF

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All zeros of complex polynomial , modified Laguerre method	C02AFF
All zeros of real polynomial , modified Laguerre method	C02AGF
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pooled sample	
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Computes probabilities for the gamma distribution	G01EFF
Computes probability for the bivariate Normal distribution	G01HAF
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Matrix-vector product , real rectangular band matrix (DGBMV)	F06PBF
Matrix-vector product , real symmetric matrix (DSYMV)	F06PCF
Matrix-vector product , real symmetric band matrix (DSBMV)	F06PDF
Matrix-vector product , real symmetric packed matrix (DSPMV)	F06PEF
Matrix-vector product , real triangular matrix (DTRMV)	F06PFF
Matrix-vector product , real triangular band matrix (DTBMV)	F06PGF
Matrix-vector product , real triangular packed matrix (DTPMV)	F06PHF
Matrix-vector product , complex rectangular matrix (ZGEMV)	F06SAF
Matrix-vector product , complex rectangular band matrix (ZGBMV)	F06SBF
Matrix-vector product , complex Hermitian matrix (ZHEMV)	F06SCF

Matrix-vector product , complex Hermitian band matrix (ZHBMV)	F06SDF
Matrix-vector product , complex Hermitian packed matrix (ZHPMV)	F06SEF
Matrix-vector product , complex triangular matrix (ZTRMV)	F06SFF
Matrix-vector product , complex triangular band matrix (ZTBMV)	F06SGF
Matrix-vector product , complex triangular packed matrix (ZTPMV)	F06SHF
Matrix-matrix product , two real rectangular matrices (DGEMM)	F06YAF
Matrix-matrix product , one real symmetric matrix, one real rectangular ...	F06YCF
Matrix-matrix product , one real triangular matrix, one real rectangular ...	F06YFF
Matrix-matrix product , two complex rectangular matrices (ZGEMM)	F06ZAF
Matrix-matrix product , one complex Hermitian matrix, one complex ...	F06ZCF
Matrix-matrix product , one complex triangular matrix, one complex ...	F06ZFF
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Pseudo-random real numbers, Cauchy distribution	G05DFE
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Pseudo-random integer from uniform distribution	G05DYF
Pseudo-random logical (boolean) value	G05DZF
Set up reference vector for generating pseudo-random integers, Poisson distribution	G05ECF
Set up reference vector for generating pseudo-random integers, binomial distribution	G05EDF
Pseudo-random permutation of an integer vector	G05EHF
Pseudo-random sample from an integer vector	G05EJF
Pseudo-random integer from reference vector	G05EYF
Pseudo-random multivariate Normal vector from reference vector	G05EZF
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1-D quadrature , adaptive, finite interval, weight function ...	D01AQF
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Multi-dimensional adaptive quadrature over hyper-rectangle	D01FCF
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Pseudo- random real numbers, Cauchy distribution	G05DFE

Pseudo- random real numbers, Weibull distribution	G05DPF
Pseudo- random integer from uniform distribution	G05DYF
Pseudo- random logical (boolean) value	G05DZF
Set up reference vector for generating pseudo- random integers, Poisson distribution	G05ECF
Set up reference vector for generating pseudo- random integers, binomial distribution	G05EDF
Pseudo- random permutation of an integer vector	G05EHF
Pseudo- random sample from an integer vector	G05EJF
Pseudo- random integer from reference vector	G05EYF
Pseudo- random multivariate Normal vector from reference vector	G05EZF
Generates a vector of random numbers from a uniform distribution	G05FAF
Generates a vector of random numbers from an (negative) exponential distribution	G05FBF
Generates a vector of random numbers from a Normal distribution	G05FDF
Generates a vector of pseudo-	G05FEF

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Generates a vector of pseudo- random numbers from a gamma distribution	G05FFF
ODEs, IVP, Runge-Kutta-Merson method, over a range , intermediate output	D02BBF
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Safe range of floating-point arithmetic	X02AMF
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Least-squares (if rank=n) or minimal least-squares (if rank<n) ...	F04JGF
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Rank-1 update, real symmetric matrix (DSYR)	F06PPF
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Kendall/Spearman non-parametric rank correlation coefficients, no missing values, overwriting ...	G02BNF
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Generates a realisation of a multivariate time series from a VARMA model	G05HDF
Rearrange a vector according to given ranks, real numbers	M01EAF
Multi-dimensional adaptive quadrature over hyper- rectangle	D01FCF
Multi-dimensional quadrature over hyper- rectangle , Monte Carlo method	D01GBF
Discretize a 2nd order elliptic PDE on a rectangle rectangular grid rectangular grid	D03EEF
Matrix-vector product, real rectangular matrix (DGEMV)	F06PAF
Matrix-vector product, real rectangular band matrix (DGBMV)	F06PBF
Rank-1 update, real rectangular matrix (DGER)	F06PMF
Matrix-vector product, complex rectangular matrix (ZGEMV)	F06SAF
Matrix-vector product, complex rectangular band matrix (ZGBMV)	F06SBF

Rank-1 update, complex rectangular matrix, unconjugated vector (ZGERU)	F06SMF
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Matrix-matrix product, two real rectangular matrices (DGEMM)	F06YAF
rectangular matrix (DSYMM)	
rectangular matrix (DTRMM)	
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rectangular matrix (ZHEMM)	
rectangular matrix (ZTRMM)	
rectangular matrix (ZSYMM)	
Set up reference vector for multivariate Normal distribution	G05EAF
Set up reference vector for generating pseudo-random integers, ...	G05ECF
Set up reference vector for generating pseudo-random integers, ...	G05EDF
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Pseudo-random multivariate Normal vector from reference vector	G05EZF
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refinement	
Simple linear regression with constant term, no missing values	G02CAF
Fits a general (multiple) linear regression model	G02DAF
Fits a general linear regression model for new dependent variable	G02DGF
Computes estimable function of a general linear regression model and its standard error	G02DNF
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2nd order Sturm-Liouville problem, regular/singular system, finite/infinite range, eigenvalue ...	D02KEF
Interpolating functions, method of Renka and Cline, two variables	E01SAF
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right-hand sides	
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Solves a system of equations with multiple right-hand sides, real triangular coefficient matrix (DTRSM)	F06YJF
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Solution of real system of linear equations, multiple right-hand sides, matrix already factorized by F07ADF (DGETRS)	F07AEF
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Generate real plane rotation (DROTG)	F06AAF
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Safe range of floating-point arithmetic	X02AMF
Safe range of complex floating-point arithmetic	X02ANF
Pseudo-random sample from an integer vector	G05EJF
Sign test on two paired samples	G08AAF
Median test on two samples of unequal size	G08ACF
Friedman two-way analysis of variance on k matched samples	G08AEF
Kruskal-Wallis one-way analysis of variance on k samples of unequal size	G08AFF
Performs the Wilcoxon one- sample (matched pairs) signed rank test	G08AGF
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Multiply real vector by scalar (DSCAL)	F06EDF
Add scalar times complex vector to complex vector (ZAXPY)	F06GCF
Multiply complex vector by complex scalar (ZSCAL)	F06GDF
Multiply complex vector by real scalar (ZDSCAL)	F06JDF
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Univariate time series, seasonal and non-seasonal differencing	G13AAF
Univariate time series, seasonal and non- seasonal differencing	G13AAF
Univariate time series, preliminary estimation, seasonal ARIMA model	G13ADF
Univariate time series, estimation, seasonal ARIMA model	G13AFF
seasonal ARIMA model	
1-D quadrature, adaptive, infinite or semi-infinite interval	D01AMF
1-D quadrature, adaptive, semi-infinite interval, weight function $\cos((\omega)x)$...	D01ASF
Complex conjugate of Hermitian sequence	C06GBF
Complex conjugate of complex	C06GCF

sequence	
Complex conjugate of multiple Hermitian sequences	C06GQF
Convert Hermitian sequences to general complex sequences	C06GSF
Convert Hermitian sequences to general complex sequences	C06GSF
sequence	
sequence	
Minimum, function of several variables, sequential QP method, nonlinear constraints, using function ...	E04UCF
Interpolating functions, modified Shepard's method, two variables	E01SEF
Sign test on two paired samples	G08AAF
Performs the Wilcoxon one-sample (matched pairs) signed rank test	G08AGF
Solution of complex simultaneous linear equations with multiple right-hand sides	F04ADF
Solution of real simultaneous linear equations, one right-hand side	F04ARF
Solution of real symmetric positive-definite simultaneous linear equations, one right-hand side using ...	F04ASF
Solution of real simultaneous linear equations, one right-hand side using ...	F04ATF
Solution of real sparse simultaneous linear equations (coefficient matrix already ...	F04AXF

simultaneous linear equations, one right-hand side	
Real sparse symmetric positive-definite simultaneous linear equations (coefficient matrix already ...	F04MAF
Real sparse symmetric simultaneous linear equations	F04MBF
simultaneous linear equations (coefficient matrix already ...	
sin ((omega)x)	
sin ((omega)x)	
Sine integral Si(x)	S13ADF
2nd order Sturm-Liouville problem, regular/ singular system, finite/infinite range, eigenvalue and ...	D02KEF
singularities at user-specified break-points	
singularities of algebraico-logarithmic type	
Mean, variance, skewness , kurtosis etc, one variable, from raw data	G01AAF
Mean, variance, skewness , kurtosis etc, one variable, from frequency table	G01ADF
Smallest positive model number	X02AKF
Univariate time series, smoothed sample spectrum using spectral smoothing by the ...	G13CBF
smoothing	

by the trapezium frequency (Daniell) window	
Multivariate time series, smoothed sample cross spectrum using spectral smoothing by ... smoothing by the trapezium frequency (Daniell) window	G13CDF
Sort 2-D data into panels for fitting bicubic splines	E02ZAF
Sort a vector, real numbers	MO1CAF
LU factorization of real sparse matrix	F01BRF
LU factorization of real sparse matrix with known sparsity pattern	F01BSF
LU factorization of real sparse matrix with known sparsity pattern	F01BSF
T LL factorization of real sparse symmetric positive-definite matrix	F01MAF
Selected eigenvalues and eigenvectors of sparse symmetric eigenproblem	F02FJF
Solution of real sparse simultaneous linear equations (coefficient matrix ...	F04AXF
Real sparse symmetric positive-definite simultaneous linear ...	F04MAF
Real sparse symmetric simultaneous linear equations	F04MBF
Sparse linear least-squares problem, m real equations in ...	F04QAF

Kendall/ Spearman non-parametric rank correlation coefficients, no ...	G02BNF
Kendall/ Spearman non-parametric rank correlation coefficients, no ...	G02BQF
Approximation of special functions	S
Univariate time series, smoothed sample spectrum using spectral smoothing by the trapezium frequency ...	G13CBF
spectral smoothing by the trapezium frequency (Daniell) window	
Multivariate time series, smoothed sample cross spectrum using spectral smoothing by the trapezium frequency ...	G13CDF
spectral smoothing by the trapezium frequency (Daniell) window	
Interpolating functions, cubic spline interpolant, one variable	E01BAF
Interpolating functions, fitting bicubic spline , data on rectangular grid	E01DAF
Least-squares curve cubic spline fit (including interpolation)	E02BAF
Evaluation of fitted cubic spline , function only	E02BBF
Evaluation of fitted cubic spline , function and derivatives	E02BCF
Evaluation of fitted cubic spline , definite integral	E02BDF

Least-squares cubic spline curve fit, automatic knot placement	E02BEF
Least-squares surface fit, bicubic splines	E02DAF
Least-squares surface fit by bicubic splines with automatic knot placement, data on rectangular grid	E02DCF
Least-squares surface fit by bicubic splines with automatic knot placement, scattered data	E02DDF
Evaluation of a fitted bicubic spline at a vector of points	E02DEF
Evaluation of a fitted bicubic spline at a mesh of points	E02DFE
Sort 2-D data into panels for fitting bicubic splines	E02ZAF
B- splines	E02
Least- squares curve fit, by polynomials, arbitrary data points	E02ADF
Least- squares polynomial fit, values and derivatives may be ...	E02AGF
Least- squares curve cubic spline fit (including interpolation)	E02BAF
Least- squares cubic spline curve fit, automatic knot placement	E02BEF
Least- squares surface fit, bicubic splines	E02DAF
Least-	E02DCF

squares surface fit by bicubic splines with automatic knot ...	
Least-squares surface fit by bicubic splines with automatic knot ...	E02DDF
Unconstrained minimum of a sum of squares , combined Gauss-Newton and modified Newton algorithm .	E04FDF
Unconstrained minimum of a sum of squares , combined Gauss-Newton and quasi-Newton algorithm, ...	E04GCF
Covariance matrix for nonlinear least-squares problem	E04YCF
Least-squares (if rank=n) or minimal least-squares (if ...	F04JGF
Least-squares (if rank=n) or minimal least-squares (if rank<n) solution of m real equations in n ...	F04JGF
Sparse linear least-squares problem, m real equations in n unknowns	F04QAF
Computes probabilities for the standard Normal distribution	G01EAF
Computes deviates for the standard Normal distribution	G01FAF
standard error	
² Performs the (chi) goodness of fit test, for standard continuous distributions	G08CGF
Calculates standardized residuals and influence statistics	G02FAF

Calculates standardized residuals and influence statistics	G02FAF
statistic , no ties in pooled sample	
statistic , ties in pooled sample	
Constructs a stem and leaf plot	G01ARF
ODEs, stiff IVP, BDF method, until function of solution is zero, ..	D02EJF
Computes probabilities for Student's t-distribution	G01EBF
Computes deviates for Student's t-distribution	G01FBF
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Basic Linear Algebra Subprograms	F06
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Unconstrained minimum of a sum of squares, combined Gauss-Newton and quasi-Newton ...	E04GCF
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Sum the absolute values of complex vector elements (DZASUM)	F06JKF
Computes a five-point summary (median, hinges and extremes)	G01ALF
Least-squares	E02DAF

surface fit, bicubic splines	
Least-squares surface fit by bicubic splines with automatic knot placement, .	E02DCF
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Swap two complex vectors (ZSWAP)	FO6GGF
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T LL factorization of real sparse symmetric positive-definite matrix	FO1MAF
T LDL factorization of real symmetric positive-definite variable-bandwidth matrix	FO1MCF
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All eigenvalues and eigenvectors of real symmetric matrix symmetric and B is positive-definite symmetric and B is positive-definite	FO2ABF
Selected eigenvalues and eigenvectors of real	FO2BBF

symmetric matrix	
Selected eigenvalues and eigenvectors of sparse symmetric eigenproblem	F02FJF
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Real sparse symmetric positive-definite simultaneous linear equations ...	F04MAF
Real sparse symmetric simultaneous linear equations	F04MBF
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Matrix-vector product, real symmetric band matrix (DSBMV)	F06PDF
Matrix-vector product, real symmetric packed matrix (DSPMV)	F06PEF
Rank-1 update, real symmetric matrix (DSYR)	F06PPF
Rank-1 update, real symmetric packed matrix (DSPR)	F06PQF
Rank-2 update, real symmetric matrix (DSYR2)	F06PRF

Rank-2 update, real symmetric packed matrix (DSPR2)	F06PSF
Matrix-matrix product, one real symmetric matrix, one real rectangular matrix (DSYMM)	F06YCF
Rank-k update of a real symmetric matrix (DSYRK)	F06YPF
Rank-2k update of a real symmetric matrix (DSYR2K)	F06YRF
Matrix-matrix product, one complex symmetric matrix, one complex rectangular matrix (ZSYMM)	F06ZTF
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Cholesky factorization of real symmetric positive-definite matrix (DPOTRF)	F07FDF
Solution of real symmetric positive-definite system of linear equations, ...	F07FEF
Degenerate symmetrised elliptic integral of 1st kind R (x,y) C	S21BAF
Symmetrised elliptic integral of 1st kind R (x,y,z) F	S21BBF
Symmetrised elliptic integral of 2nd kind R (x,y,z) D	S21BCF

Symmetrised elliptic integral of 3rd kind $R(x,y,z,r)$ J	S21BDF
Solution of system of nonlinear equations using function values only	C05NBF
Solution of system of nonlinear equations using 1st derivatives	C05PBF
2nd order Sturm-Liouville problem, regular/singular system , finite/infinite range, eigenvalue and eigenfunction,	D02KEF
System of equations, real triangular matrix (DTRSV)	F06PJF
System of equations, real triangular band matrix (DTBSV)	F06PKF
System of equations, real triangular packed matrix (DTPSV)	F06PLF
System of equations, complex triangular matrix (ZTRSV)	F06SJF
System of equations, complex triangular band matrix (ZTBSV)	F06SKF
System of equations, complex triangular packed matrix (ZTPSV)	F06SLF
Solves a system of equations with multiple right-hand sides, real ...	F06YJF
Solves system of equations with multiple right-hand sides, complex ..	F06ZJF
Solution of real system of linear equations, multiple right-hand sides, matrix	F07AEF
Solution of real symmetric positive-definite system of linear equations, multiple right-hand sides, matrix	F07FEF

Computes probabilities for Student's t-distribution	G01EBF
Computes deviates for Student's t-distribution	G01FBF
table	
Frequency table from raw data	G01AEF
Two-way contingency table	G01AFF
2 analysis, with (chi) /Fisher's exact test	
Computes upper and lower tail and probability density function probabilities for the	G01EEF
2 test	
Sign test on two paired samples	G08AAF
Median test on two samples of unequal size	G08ACF
test	
Performs the Mann-Whitney U test on two independent samples	G08AHF
2 Performs the (chi) goodness of fit test , for standard continuous distributions	G08CGF
Goodness of fit tests	G08
Location tests	G08
Non-parametric	G08

tests	
ties in pooled sample	
ties in pooled sample	
Generates a realisation of a multivariate time series from a VARMA model	G05HDF
Univariate time series, seasonal and non-seasonal differencing	G13AAF
Univariate time series, sample autocorrelation function	G13ABF
Univariate time series, partial autocorrelations from autocorrelations	G13ACF
Univariate time series, preliminary estimation, seasonal ARIMA model	G13ADF
Univariate time series, estimation, seasonal ARIMA model	G13AFF
Univariate time series, update state set for forecasting	G13AGF
Univariate time series, forecasting from state set	G13AHF
Univariate time series, state set and forecasts, from fully specified .	G13AJF
Univariate time series, diagnostic checking of residuals, following G13AFF	G13ASF
Multivariate	G13BAF

time series, filtering (pre-whitening) by an ARIMA model	
Multivariate time series, cross-correlations	G13BCF
Multivariate time series, preliminary estimation of transfer function model	G13BDF
Multivariate time series, estimation of multi-input model	G13BEF
Multivariate time series, state set and forecasts from fully specified ..	G13BJF
Univariate time series, smoothed sample spectrum using spectral ...	G13CBF
Multivariate time series, smoothed sample cross spectrum using spectral .	G13CDF
Return date and time as an array of integers	X05AAF
Convert array of integers representing date and time to character string	X05ABF
Compare two character strings representing date and time	X05ACF
Return the CPU time	X05BAF
Multivariate time series, preliminary estimation of transfer function model	G13BDF
Single 1-D real discrete Fourier transform , no extra workspace	C06EAF

Single 1-D Hermitian discrete Fourier transform , no extra workspace	C06EBF
Single 1-D complex discrete Fourier transform , no extra workspace	C06ECF
Multiple 1-D real discrete Fourier transforms	C06FPF
Multiple 1-D Hermitian discrete Fourier transforms	C06FQF
Multiple 1-D complex discrete Fourier transforms	C06FRF
2-D complex discrete Fourier transform transform) trapezium frequency (Daniell) window trapezium frequency (Daniell) window	C06FUF
Matrix-vector product, real triangular matrix (DTRMV)	F06PFF
Matrix-vector product, real triangular band matrix (DTBMV)	F06PGF
Matrix-vector product, real triangular packed matrix (DTPMV)	F06PHF
System of equations, real triangular matrix (DTRSV)	F06PJF
System of equations, real triangular band matrix (DTBSV)	F06PKF
System of equations, real triangular packed matrix (DTPSV)	F06PLF

Matrix-vector product, complex triangular matrix (ZTRMV)	F06SFF
Matrix-vector product, complex triangular band matrix (ZTBMV)	F06SGF
Matrix-vector product, complex triangular packed matrix (ZTPMV)	F06SHF
System of equations, complex triangular matrix (ZTRSV)	F06SJF
System of equations, complex triangular band matrix (ZTBSV)	F06SKF
System of equations, complex triangular packed matrix (ZTPSV)	F06SLF
Matrix-matrix product, one real triangular matrix, one real rectangular matrix (DTRMM)	F06YFF
triangular coefficient matrix (DTRSM)	
Matrix-matrix product, one complex triangular matrix, one complex rectangular matrix (ZTRMM)	F06ZFF
triangular coefficient matrix (ZTRSM)	
Solution of real symmetric positive-definite tridiagonal simultaneous linear equations, one right-hand side	F04FAF
Two-way contingency table analysis, with (chi) ² ...	G01AFF
Sign test on two paired samples	G08AAF

Median test on two samples of unequal size	G08ACF
Friedman two-way analysis of variance on k matched samples	G08AEF
Performs the Mann-Whitney U test on two independent samples	G08AHF
Compare two character strings representing date and time	X05ACF
Dot product of two complex vectors, unconjugated (ZDOTU)	F06GAF
Rank-1 update, complex rectangular matrix, unconjugated vector (ZGERU)	F06SMF
Unconstrained minimum, pre-conditioned conjugate gradient ...	E04DGF
Unconstrained minimum of a sum of squares, combined ...	E04FDF
Unconstrained minimum of a sum of squares, combined ...	E04GCF
Switch for taking precautions to avoid underflow	X02DAF
Pseudo-random real numbers, uniform distribution over (0,1)	G05CAF
Pseudo-random integer from uniform distribution	G05DYF
Generates a vector of random numbers from a uniform distribution	G05FAF
Operations with	F01RDF

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matrices, compute QB or Q B after ...	
Operations with unitary matrices, form columns of Q after factorization by ...	F01REF
Univariate time series, seasonal and non-seasonal differencing	G13AAF
Univariate time series, sample autocorrelation function	G13ABF
Univariate time series, partial autocorrelations from ...	G13ACF
Univariate time series, preliminary estimation, seasonal ...	G13ADF
Univariate time series, estimation, seasonal ARIMA model	G13AFF
Univariate time series, update state set for forecasting	G13AGF
Univariate time series, forecasting from state set	G13AHF
Univariate time series, state set and forecasts, from fully ...	G13AJF
Univariate time series, diagnostic checking of residuals, ...	G13ASF
Univariate time series, smoothed sample spectrum using ...	G13CBF
Rank-1 update , real rectangular matrix (DGER)	F06PMF
Rank-1 update , real symmetric matrix (DSYR)	F06PPF
Rank-1 update , real symmetric packed matrix (DSPR)	F06PQF

Rank-2 update , real symmetric matrix (DSYR2)	F06PRF
Rank-2 update , real symmetric packed matrix (DSPR2)	F06PSF
Rank-1 update , complex rectangular matrix, unconjugated vector (ZGERU)	F06SMF
Rank-1 update , complex rectangular matrix, conjugated vector (ZGERC)	F06SNF
Rank-1 update , complex Hermitian matrix (ZHER)	F06SPF
Rank-1 update , complex Hermitian packed matrix (ZHPR)	F06SQF
Rank-2 update , complex Hermitian matrix (ZHER2)	F06SRF
Rank-2 update , complex Hermitian packed matrix (ZHPR2)	F06SSF
Rank-k update of a real symmetric matrix (DSYRK)	F06YPF
Rank-2k update of a real symmetric matrix (DSYR2K)	F06YRF
Rank-k update of a complex Hermitian matrix (ZHERK)	F06ZPF
Rank-2k update of a complex Hermitian matrix (ZHER2K)	F06ZRF
Rank-k update	F06ZUF

of a complex symmetric matrix (ZSYRK)	
Rank-2k update of a complex symmetric matrix (ZHER2K)	F06ZWF
Univariate time series, update state set for forecasting	G13AGF
Computes upper and lower tail and probability density function ...	G01EEF
Input/output utilities	X04
Mean, variance , skewness, kurtosis etc, one variable, from raw data	G01AAF
Mean, variance , skewness, kurtosis etc, one variable, from ...	G01ADF
Friedman two-way analysis of variance on k matched samples	G08AEF
Kruskal-Wallis one-way analysis of variance on k samples of unequal size	G08AFF
VARMA model	
Circular convolution or correlation of two real vectors , no extra workspace	C06EKF
Evaluation of a fitted bicubic spline at a vector of points	E02DEF
Dot product of two real vectors (DDOT)	F06EAF
Add scalar times real vector	F06ECF

to real vector (DAXPY)	
Add scalar times real vector to real vector (DAXPY)	F06ECF
Multiply real vector by scalar (DSCAL)	F06EDF
Copy real vector (DCOPY)	F06EFF
Swap two real vectors (DSWAP)	F06EGF
Compute Euclidean norm of real vector (DNRM2)	F06EJF
Sum the absolute values of real vector elements (DASUM)	F06EKF
Dot product of two complex vectors , unconjugated (ZDOTU)	F06GAF
Dot product of two complex vectors , conjugated (ZDOTC)	F06GBF
Add scalar times complex vector to complex vector (ZAXPY)	F06GCF
Add scalar times complex vector to complex vector (ZAXPY)	F06GCF
Multiply complex vector by complex scalar (ZSCAL)	F06GDF
Copy complex vector (ZCOPY)	F06GFF

Swap two complex vectors (ZSWAP)	F06GGF
Multiply complex vector by real scalar (ZDSCAL)	F06JDF
Compute Euclidean norm of complex vector (DZNRM2)	F06JJF
Sum the absolute values of complex vector elements (DZASUM)	F06JKF
Index, real vector element with largest absolute value (IDAMAX)	F06JLF
Index, complex vector element with largest absolute value (IZAMAX)	F06JMF
Matrix- vector product, real rectangular matrix (DGEMV)	F06PAF
Matrix- vector product, real rectangular band matrix (DGBMV)	F06PBF
Matrix- vector product, real symmetric matrix (DSYMV)	F06PCF
Matrix- vector product, real symmetric band matrix (DSBMV)	F06PDF
Matrix- vector product, real symmetric packed matrix (DSPMV)	F06PEF
Matrix- vector product, real triangular matrix (DTRMV)	F06PFF
Matrix- vector	F06PGF

product, real triangular band matrix (DTBMV)	
Matrix- vector product, real triangular packed matrix (DTPMV)	F06PHF
Matrix- vector product, complex rectangular matrix (ZGEMV)	F06SAF
Matrix- vector product, complex rectangular band matrix (ZGBMV)	F06SBF
Matrix- vector product, complex Hermitian matrix (ZHEMV)	F06SCF
Matrix- vector product, complex Hermitian band matrix (ZHBMV)	F06SDF
Matrix- vector product, complex Hermitian packed matrix (ZHPMV)	F06SEF
Matrix- vector product, complex triangular matrix (ZTRMV)	F06SFF
Matrix- vector product, complex triangular band matrix (ZTBMV)	F06SGF
Matrix- vector product, complex triangular packed matrix (ZTPMV)	F06SHF
vector (ZGERU) Rank-1 update, complex rectangular matrix, conjugated vector (ZGERC)	F06SNF
Set up reference vector for multivariate Normal distribution	G05EAF
Set up reference vector	G05ECF

for generating pseudo-random integers, Poisson ...	
Set up reference vector for generating pseudo-random integers, binomial ...	G05EDF
Pseudo-random permutation of an integer vector	G05EHF
Pseudo-random sample from an integer vector	G05EJF
Set up reference vector from supplied cumulative distribution function or ...	G05EXF
Pseudo-random integer from reference vector	G05EYF
Pseudo-random multivariate Normal vector from reference vector	G05EZF
vector	
Generates a vector of random numbers from a uniform distribution	G05FAF
Generates a vector of random numbers from an (negative) exponential ...	G05FBF
Generates a vector of random numbers from a Normal distribution	G05FDF
Generates a vector of pseudo-random numbers from a beta distribution	G05FEF
Generates a vector of pseudo-random numbers from a gamma distribution	G05FFF
Sort a vector , real numbers	M01CAF
Rank a	M01DAF

vector , real numbers	
Rearrange a vector according to given ranks, real numbers	M01EAF
Kruskal- Wallis one-way analysis of variance on k samples of unequal ..	G08AFF
Pseudo-random real numbers, Weibull distribution	G05DPF
1-D quadrature, adaptive, finite interval, weight function $\cos((\omega)x)$ or $\sin((\omega)x)$	D01ANF
1-D quadrature, adaptive, finite interval, weight function with end-point singularities of ...	D01APF
1-D quadrature, adaptive, finite interval, weight function $1/(x-c)$, Cauchy principal value ...	D01AQF
1-D quadrature, adaptive, semi-infinite interval, weight function $\cos((\omega)x)$ or $\sin((\omega)x)$	D01ASF
Pre-computed weights and abscissae for Gaussian quadrature rules, ...	D01BBF
Computes (optionally weighted) correlation and covariance matrices	G02BXF
Multivariate time series, filtering (pre- whitening) by an ARIMA model	G13BAF
Performs the Mann- Whitney U test on two independent samples	G08AHF
Computes the exact probabilities for the Mann- Whitney U statistic, no ties in pooled sample	G08AJF

Computes the exact probabilities for the Mann-Whitney U statistic, ties in pooled sample	G08AKF
Performs the Wilcoxon one-sample (matched pairs) signed rank test	G08AGF
window	
window	
Two-way contingency table analysis, with χ^2 (chi) /Fisher's exact test	G01AFF
Computes probabilities for χ^2 (chi) distribution	G01ECF
Computes deviates for the χ^2 (chi) distribution	G01FCF
Performs the χ^2 (chi) goodness of fit test, for standard continuous ...	G08CGF
All zeros of complex polynomial, modified Laguerre method	C02AFF
All zeros of real polynomial, modified Laguerre method	C02AGF
Zero of continuous function in given interval, Bus and Dekker ...	C05ADF
zero (simple driver)	
zero , intermediate output (simple driver)	

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        zero
        , intermediate output (simple driver)

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16.1.5 NAG Documentation: conversion

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CONVERSION(3NAG) Foundation Library (12/10/92) CONVERSION(3NAG)

Introduction Converting from the Workstation Library
 Converting from the Workstation Library

The NAG Foundation Library is a successor product to an earlier, smaller subset of the full NAG Fortran Library which was called the NAG Workstation Library. The Foundation Library has been designed to be upwards compatible, in terms of functionality, with the Workstation Library. However some routines that were present in the Workstation Library have been replaced by more up-to-date routines from the NAG Fortran Library, which provide improved algorithms or software design.

The list below gives the names of those routines which were available in the Workstation Library, but are not included in the Foundation Library. For each such routine, it also gives the name of the routine in the Foundation Library which best covers the same functionality.

Workstation Library	Foundation Library
CO2AEF	CO2AGF

D02CBF	D02CJF
D02CHF	D02CJF
D02EBF	D02EJF
D02EHF	D02EJF
D02HAF	D02GAF
D02HBF	D02RAF
D02SAF	D02RAF
E02DBF	E02DEF
E04VDF	E04UCF
E04ZCF	E04UCF (see Note 1)
F01BTF	F07ADF
F01BXF	F07FDF
F02WAF	F02WEF
F04AYF	F07AEF
F04AZF	F07FEF
F04YAF	G02DAF
G01ABF	G02BXF (with M = 2)
G01BAF	G01EBF
G01BBF	G01EDF
G01BCF	G01ECF
G01BDF	G01EEF
G01CAF	G01FBF
G01CBF	G01FDF
G01CCF	G01FCF
G01CDF	G01FEF

G01CEF	G01FAF
G02BAF	G02BXF
G02BGF	G02BXF
G02CEF	G02DAF (see Note 2)
G02CGF	G02DAF
G02CJF	G02DAF
G05DBF	G05FBF
G05DCF	G05CAF (see Note 3)
G05DEF	G05FFF
G05DHF	G05FFF (see Note 4)
G05EGF	G05HDF
G05EWF	G05HDF
G08ABF	G08AGF
G08ADF	G08AHF
M01AKF	M01DAF
M01APF	M01CAF
S15ABF	G01EAF
S15ACF	G01EAF
X02AAF	X02AJF
X02ACF	X02ALF

Notes:

1. E04ZCF checks user-supplied routines for evaluating the first derivatives of the objective function and constraint functions supplied to E04VDF. This functionality is now provided by E04UCF, using the optional parameters Verify Objective Gradients and Verify Constraint Gradients.
2. G02CEF selects variables to be included in a linear regression performed by G02CGF. This functionality is now

provided by the parameter ISX of G02DAF.

3. A call to G05DCF can be replaced by a simple transformation of the result of a call to G05CAF. The statement
- $$X = G05DCF(A,B)$$
- can be replaced by the statements

$$X = G05CAF(X)$$

$$X = A + B * \text{LOG}(X / (1.0D0 - X))$$

4. G05DHF generates random numbers from a (chi) ² distribution with N degrees of freedom. This can be achieved by calling G05FFF with the values DBLE(N)/2.0D0 and 2.0D0 for the parameters A and B respectively.

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16.2 nagc.ht

16.2.1 Zeros of Polynomials

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C02(3NAG)

Foundation Library (12/10/92)

C02(3NAG)

C02 -- Zeros of Polynomials

Introduction -- C02

Chapter C02

Zeros of Polynomials

1. Scope of the Chapter

This chapter is concerned with computing the zeros of a polynomial with real or complex coefficients.

2. Background to the Problems

Let $f(z)$ be a polynomial of degree n with complex coefficients

a_i :

$$f(z) = a_0 z^n + a_1 z^{n-1} + a_2 z^{n-2} + \dots + a_{n-1} z + a_n, \quad a_0 \neq 0.$$

A complex number z_1 is called a zero of $f(z)$ (or equivalently a root of the equation $f(z)=0$), if:

$$f(z_1) = 0.$$

If z_1 is a zero, then $f(z)$ can be divided by a factor $(z - z_1)$:

$$f(z) = (z - z_1) f_1(z) \tag{1}$$

where $f_1(z)$ is a polynomial of degree $n-1$. By the Fundamental Theorem of Algebra, a polynomial $f(z)$ always has a zero, and so the process of dividing out factors $(z - z_i)$ can be continued until we have a complete factorization of $f(z)$

$$f(z) = a_0 (z - z_1)(z - z_2) \dots (z - z_n).$$

Here the complex numbers z_1, z_2, \dots, z_n are the zeros of $f(z)$; they may not all be distinct, so it is sometimes more convenient to write:

$$f(z) = a_0 (z - z_1)^{m_1} (z - z_2)^{m_2} \dots (z - z_k)^{m_k}, \quad k \leq n,$$

with distinct zeros z_1, z_2, \dots, z_k and multiplicities $m_i \geq 1$. If $m_i = 1$, z_i is called a single zero, if $m_i > 1$, z_i is called a multiple or repeated zero; a multiple zero is also a zero of the derivative of $f(z)$.

If the coefficients of $f(z)$ are all real, then the zeros of $f(z)$ are either real or else occur as pairs of conjugate complex numbers $x+iy$ and $x-iy$. A pair of complex conjugate zeros are the zeros of a quadratic factor of $f(z)$, $(z^2 + rz + s)$, with real coefficients r and s .

Mathematicians are accustomed to thinking of polynomials as pleasantly simple functions to work with. However the problem of numerically computing the zeros of an arbitrary polynomial is far from simple. A great variety of algorithms have been proposed, of which a number have been widely used in practice; for a fairly comprehensive survey, see Householder [1]. All general algorithms are iterative. Most converge to one zero at a time; the corresponding factor can then be divided out as in equation (1) above - this process is called deflation or, loosely, dividing out the zero - and the algorithm can be applied again to the polynomial $f(z)$. A pair of complex conjugate zeros can be divided out together - this corresponds to dividing $f(z)$ by a quadratic factor.

Whatever the theoretical basis of the algorithm, a number of practical problems arise: for a thorough discussion of some of them see Peters and Wilkinson [2] and Wilkinson [3]. The most elementary point is that, even if z_1 is mathematically an exact zero of $f(z)$, because of the fundamental limitations of computer arithmetic the computed value of $f(z_1)$ will not necessarily be exactly 0.0. In practice there is usually a small region of values of z about the exact zero at which the computed value of $f(z)$ becomes swamped by rounding errors. Moreover in many algorithms this inaccuracy in the computed value of $f(z)$ results in a similar inaccuracy in the computed step from one iterate to the next. This limits the precision with which any zero can be computed. Deflation is another potential cause of trouble, since, in the notation of equation (1), the computed coefficients of $f_1(z)$ will not be completely accurate, especially if z_1 is not an exact zero of $f(z)$; so the zeros of the computed $f_1(z)$ will deviate from the zeros of $f(z)$.

A zero is called ill-conditioned if it is sensitive to small changes in the coefficients of the polynomial. An ill-conditioned zero is likewise sensitive to the computational inaccuracies just mentioned. Conversely a zero is called well-conditioned if it is comparatively insensitive to such perturbations. Roughly speaking

a zero which is well separated from other zeros is well-conditioned, while zeros which are close together are ill-conditioned, but in talking about 'closeness' the decisive factor is not the absolute distance between neighbouring zeros but their ratio: if the ratio is close to 1 the zeros are ill-conditioned. In particular, multiple zeros are ill-conditioned. A multiple zero is usually split into a cluster of zeros by perturbations in the polynomial or computational inaccuracies.

2.1. References

- [1] Householder A S (1970) The Numerical Treatment of a Single Nonlinear Equation. McGraw-Hill.
- [2] Peters G and Wilkinson J H (1971) Practical Problems Arising in the Solution of Polynomial Equations. J. Inst. Maths Applics. 8 16--35.
- [3] Wilkinson J H (1963) Rounding Errors in Algebraic Processes, Chapter 2. HMSO.

3. Recommendations on Choice and Use of Routines

3.1. Discussion

Two routines are available: C02AFF for polynomials with complex coefficients and C02AGF for polynomials with real coefficients.

C02AFF and C02AGF both use a variant of Laguerre's Method due to BT Smith to calculate each zero until the degree of the deflated polynomial is less than 3, whereupon the remaining zeros are obtained using the 'standard' closed formulae for a quadratic or linear equation.

The accuracy of the roots will depend on how ill-conditioned they are. Peters and Wilkinson [2] describe techniques for estimating the errors in the zeros after they have been computed.

3.2. Index

Zeros of a complex polynomial	C02AFF
Zeros of a real polynomial	C02AGF

C02 -- Zeros of Polynomials	Contents -- C02
Chapter C02	

Zeros of Polynomials

C02AFF All zeros of complex polynomial, modified Laguerre method

CO2AGF All zeros of real polynomial, modified Laguerre method

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```

16.2.2 Roots of a complex polynomial equation

— nagc.ht —

```
\begin{page}{manpageXXc02aff}{NAG Documentation: c02aff}
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\begin{verbatim}
```

CO2AFF(3NAG) Foundation Library (12/10/92) CO2AFF(3NAG)

CO2 -- Zeros of Polynomials CO2AFF
 CO2AFF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

CO2AFF finds all the roots of a complex polynomial equation, using a variant of Laguerre's Method.

2. Specification

```
SUBROUTINE CO2AFF (A, N, SCALE, Z, W, IFAIL)
  INTEGER          N, IFAIL
  DOUBLE PRECISION A(2,N+1), Z(2,N), W(4*(N+1))
  LOGICAL          SCALE
```

3. Description

The routine attempts to find all the roots of the nth degree complex polynomial equation

$$P(z) = a_0 z^n + a_1 z^{n-1} + a_2 z^{n-2} + \dots + a_{n-1} z + a_n = 0.$$

The roots are located using a modified form of Laguerre's Method, originally proposed by Smith [2].

The method of Laguerre [3] can be described by the iterative scheme

$$L(z)_k = z_{k+1} - z_k = \frac{-n P(z)_k}{P'(z)_k + \sqrt{H(z)_k}},$$

where $H(z)_k = (n-1) * [(n-1) * (P'(z)_k)^2 - n P(z)_k P''(z)_k]$, and z_k is specified.

The sign in the denominator is chosen so that the modulus of the Laguerre step at z_k , viz. $|L(z)_k|$, is as small as possible. The method can be shown to be cubically convergent for isolated roots (real or complex) and linearly convergent for multiple roots. The routine generates a sequence of iterates z_1, z_2, z_3, \dots , such that $|P(z_{k+1})| < |P(z_k)|$ and ensures that $z_{k+1} + L(z)_k$ 'roughly' lies inside a circular region of radius $|F|$ about z_k known to contain a zero of $P(z)$; that is, $|L(z)_{k+1}| \leq |F|$, where F denotes the Fejer bound (see Marden [1]) at the point z_k . Following Smith [2], F is taken to be $\min(B, 1.445 * n * R)$, where B is an upper bound for the magnitude of the smallest zero given by

$$B = 1.0001 * \min(\sqrt{n} * L(z)_k, |r_1|, |a_1 / a_0|^{1/n}),$$

r_1 is the zero of smaller magnitude of the quadratic equation

$$2(P''(z)_k / (2 * n * (n-1))) X^2 + 2(P'(z)_k / n) X + P(z)_k = 0$$

and the Cauchy lower bound R for the smallest zero is computed (using Newton's Method) as the positive root of the polynomial equation

$$|a_0|z^n + |a_1|z^{n-1} + |a_2|z^{n-2} + \dots + |a_{n-1}|z + |a_n| = 0.$$

Starting from the origin, successive iterates are generated according to the rule $z_{k+1} = z_k + L(z_k)$ for $k = 1, 2, 3, \dots$ and $L(z_k)$ is 'adjusted' so that $|P(z_{k+1})| < |P(z_k)|$ and $|L(z_k)| \leq |F|$. The iterative procedure terminates if $P(z_{k+1})$ is smaller in absolute value than the bound on the rounding error in $P(z_{k+1})$ and the current iterate $z = z_{k+1}$ is taken to be a zero of $P(z)$. The

deflated polynomial $P(z) = P(z)/(z - z_{k+1})$ of degree $n-1$ is then formed, and the above procedure is repeated on the deflated polynomial until $n < 3$, whereupon the remaining roots are obtained via the 'standard' closed formulae for a linear ($n = 1$) or quadratic ($n = 2$) equation.

To obtain the roots of a quadratic polynomial, CO2AHF(*) can be used.

4. References

- [1] Marden M (1966) Geometry of Polynomials. Mathematical Surveys. 3 Am. Math. Soc., Providence, RI.
- [2] Smith B T (1967) ZERPOL: A Zero Finding Algorithm for Polynomials Using Laguerre's Method. Technical Report. Department of Computer Science, University of Toronto, Canada.
- [3] Wilkinson J H (1965) The Algebraic Eigenvalue Problem. Clarendon Press.

5. Parameters

- 1: A(2,N+1) -- DOUBLE PRECISION array Input
 On entry: if A is declared with bounds (2,0:N), then A(1,i) and A(2,i) must contain the real and imaginary parts of a

i

n-i

(i.e., the coefficient of z^{n-i}), for $i=0,1,\dots,n$.
 Constraint: $A(1,0) \neq 0.0$ or $A(2,0) \neq 0.0$.

- 2: N -- INTEGER Input
 On entry: the degree of the polynomial, n. Constraint: $N \geq 1$.
- 3: SCALE -- LOGICAL Input
 On entry: indicates whether or not the polynomial is to be scaled. See Section 8 for advice on when it may be preferable to set `SCALE = .FALSE.` and for a description of the scaling strategy. Suggested value: `SCALE = .TRUE.`
- 4: Z(2,N) -- DOUBLE PRECISION array Output
 On exit: the real and imaginary parts of the roots are stored in `Z(1,i)` and `Z(2,i)` respectively, for $i=1,2,\dots,n$.
- 5: W(4*(N+1)) -- DOUBLE PRECISION array Workspace
- 6: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry `IFAIL = 0` or `-1`, explanatory error messages are output on the current error message unit (as defined by `X04AAF`).

`IFAIL= 1`

On entry $A(1,0) = 0.0$ and $A(2,0) = 0.0$,

or $N < 1$.

`IFAIL= 2`

The iterative procedure has failed to converge. This error is very unlikely to occur. If it does, please contact NAG immediately, as some basic assumption for the arithmetic has been violated. See also Section 8.

`IFAIL= 3`

Either overflow or underflow prevents the evaluation of $P(z)$ near some of its zeros. This error is very unlikely to

occur. If it does, please contact NAG immediately. See also Section 8.

7. Accuracy

All roots are evaluated as accurately as possible, but because of the inherent nature of the problem complete accuracy cannot be guaranteed.

8. Further Comments

If SCALE = .TRUE., then a scaling factor for the coefficients is chosen as a power of the base B of the machine so that the

EMAX-P

largest coefficient in magnitude approaches THRESH = B .
Users should note that no scaling is performed if the largest coefficient in magnitude exceeds THRESH, even if SCALE = .TRUE.. (For definition of B, EMAX and P see the Chapter Introduction X02.)

However, with SCALE = .TRUE., overflow may be encountered when the input coefficients $a_0, a_1, a_2, \dots, a_n$ vary widely in magnitude,

(4*P)

particularly on those machines for which B overflows. In such cases, SCALE should be set to .FALSE. and the coefficients scaled so that the largest coefficient in magnitude does not exceed B (EMAX-2*P).

Even so, the scaling strategy used in CO2AFF is sometimes insufficient to avoid overflow and/or underflow conditions. In such cases, the user is recommended to scale the independent variable (z) so that the disparity between the largest and smallest coefficient in magnitude is reduced. That is, use the routine to locate the zeros of the polynomial d*P(cz) for some suitable values of c and d. For example, if the original

-100 100 20 -10

polynomial was $P(z) = 2 \frac{i+z}{100} z$, then choosing $c=2$ and $d=2$, for instance, would yield the scaled polynomial $i+z$, which is well-behaved relative to overflow and underflow and has 10 zeros which are 2 times those of P(z).

If the routine fails with IFAIL = 2 or 3, then the real and imaginary parts of any roots obtained before the failure occurred are stored in Z in the reverse order in which they were found. Let n denote the number of roots found before the failure

R

occurred. Then $Z(1,n)$ and $Z(2,n)$ contain the real and imaginary parts of the 1st root found, $Z(1,n-1)$ and $Z(2,n-1)$ contain the real and imaginary parts of the 2nd root found, ..., $Z(1,n)$ and $Z(2,n)$ contain the real and imaginary parts of the n th root found. After the failure has occurred, the remaining $2*(n-n)$ elements of Z contain a large negative number (equal to

$-1/(X02AMF().\sqrt{2})$).

9. Example

To find the roots of the polynomial $a_5 z^5 + a_4 z^4 + a_3 z^3 + a_2 z^2 + a_1 z + a_0 = 0$,
 where $a_0 = (5.0+6.0i)$, $a_1 = (30.0+20.0i)$, $a_2 = -(0.2+6.0i)$,
 $a_3 = (50.0+100000.0i)$, $a_4 = -(2.0-40.0i)$ and $a_5 = (10.0+1.0i)$.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

16.2.3 Roots of a real polynomial equation

— nagc.ht —

```
\begin{page}{manpageXXc02agf}{NAG Documentation: c02agf}
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\begin{verbatim}
```

CO2 -- Zeros of Polynomials CO2AGF
 CO2AGF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

CO2AGF finds all the roots of a real polynomial equation, using a variant of Laguerre's Method.

2. Specification

```

SUBROUTINE CO2AGF (A, N, SCALE, Z, W, IFAIL)
  INTEGER          N, IFAIL
  DOUBLE PRECISION A(N+1), Z(2,N), W(2*(N+1))
  LOGICAL          SCALE

```

3. Description

The routine attempts to find all the roots of the nth degree real polynomial equation

$$P(z) = a_0 z^n + a_1 z^{n-1} + a_2 z^{n-2} + \dots + a_{n-1} z + a_n = 0.$$

The roots are located using a modified form of Laguerre's Method, originally proposed by Smith [2].

The method of Laguerre [3] can be described by the iterative scheme

$$L_k(z) = z_{k+1} - z_k = \frac{-n P_k(z_k)}{P_k'(z_k) + \frac{-n P_k(z_k)^2}{H_k(z_k)}}$$

where $H_k(z) = (n-1) * [(n-1) * (P_k'(z_k))^2 - n P_k(z_k) P_k''(z_k)]$, and z_0 is specified.

The sign in the denominator is chosen so that the modulus of the Laguerre step at z_k , viz. $|L_k(z_k)|$, is as small as possible. The

method can be shown to be cubically convergent for isolated roots (real or complex) and linearly convergent for multiple roots. The routine generates a sequence of iterates z_1, z_2, z_3, \dots , such that $|P(z_{k+1})| < |P(z_k)|$ and ensures that $z_{k+1} + L(z_k)$ 'roughly' lies inside a circular region of radius $|F|$ about z_k known to contain a zero of $P(z)$; that is, $|L(z_{k+1})| \leq |F|$, where F denotes the Fejer bound (see Marden [1]) at the point z_k . Following Smith [2], F is taken to be $\min(B, 1.445 * n * R)$, where B is an upper bound for the magnitude of the smallest zero given by

$$B = 1.0001 * \min(\sqrt[n]{|L(z_k)|}, |r_1|, |a_{n-1}/a_n|^{1/n}),$$

r_1 is the zero X of smaller magnitude of the quadratic equation

$$2(P''(z_k)/(2*n*(n-1)))X^2 + 2(P'(z_k)/n)X + P(z_k) = 0$$

and the Cauchy lower bound R for the smallest zero is computed (using Newton's Method) as the positive root of the polynomial equation

$$|a_n|z^n + |a_{n-1}|z^{n-1} + |a_{n-2}|z^{n-2} + \dots + |a_{n-1}|z - |a_n| = 0.$$

Starting from the origin, successive iterates are generated according to the rule $z_{k+1} = z_k + L(z_k)$ for $k=1, 2, 3, \dots$ and $L(z_k)$ is iterative procedure terminates if $P(z_{k+1})$ is smaller in absolute value than the bound on the rounding error in $P(z_{k+1})$ and the current iterate z_{k+1} is taken to be a zero of $P(z)$ (as is its

conjugate \bar{z}_k if z_k is complex). The deflated polynomial $P(z) = P(z)/(z - z_k)$ of degree $n-1$ if z_k is real

$$\tilde{P}(z) = \frac{P(z)}{(z-z_1)(z-z_2)}$$
 of degree $n-2$ if z_1 is complex) is then formed, and the above procedure is repeated on the deflated polynomial until $n < 3$, whereupon the remaining roots are obtained via the 'standard' closed formulae for a linear ($n = 1$) or quadratic ($n = 2$) equation.

To obtain the roots of a quadratic polynomial, CO2AJF(*) can be used.

4. References

- [1] Marden M (1966) Geometry of Polynomials. Mathematical Surveys. 3 Am. Math. Soc., Providence, RI.
- [2] Smith B T (1967) ZERPOL: A Zero Finding Algorithm for Polynomials Using Laguerre's Method. Technical Report. Department of Computer Science, University of Toronto, Canada.
- [3] Wilkinson J H (1965) The Algebraic Eigenvalue Problem. Clarendon Press.

5. Parameters

- 1: A(N+1) -- DOUBLE PRECISION array Input
 On entry: if A is declared with bounds (0:N), then A(i) must contain a a_i (i.e., the coefficient of z^{n-i}), for $i=0,1,\dots,n$. Constraint: A(0) /= 0.0.
- 2: N -- INTEGER Input
 On entry: the degree of the polynomial, n. Constraint: N >= 1.
- 3: SCALE -- LOGICAL Input
 On entry: indicates whether or not the polynomial is to be scaled. See Section 8 for advice on when it may be preferable to set SCALE = .FALSE. and for a description of the scaling strategy. Suggested value: SCALE = .TRUE..
- 4: Z(2,N) -- DOUBLE PRECISION array Output
 On exit: the real and imaginary parts of the roots are stored in Z(1,i) and Z(2,i) respectively, for $i=1,2,\dots,n$. Complex conjugate pairs of roots are stored in consecutive pairs of elements of Z; that is, $Z(1,i+1) = Z(1,i)$ and $Z(2,i+1) = -Z(2,i)$.

- 5: W(2*(N+1)) -- DOUBLE PRECISION array Workspace
- 6: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry A(0) = 0.0,
 or N < 1.

IFAIL= 2

The iterative procedure has failed to converge. This error is very unlikely to occur. If it does, please contact NAG immediately, as some basic assumption for the arithmetic has been violated. See also Section 8.

IFAIL= 3

Either overflow or underflow prevents the evaluation of P(z) near some of its zeros. This error is very unlikely to occur. If it does, please contact NAG immediately. See also Section 8.

7. Accuracy

All roots are evaluated as accurately as possible, but because of the inherent nature of the problem complete accuracy cannot be guaranteed.

8. Further Comments

If SCALE = .TRUE., then a scaling factor for the coefficients is chosen as a power of the base B of the machine so that the

$$\text{largest coefficient in magnitude approaches THRESH} = B^{\text{EMAX-P}}$$
 Users should note that no scaling is performed if the largest coefficient in magnitude exceeds THRESH, even if SCALE = .TRUE.. (For definition of B, EMAX and P see the Chapter Introduction X02.)

However, with SCALE = .TRUE., overflow may be encountered when the input coefficients $a_0, a_1, a_2, \dots, a_n$ vary widely in magnitude, particularly on those machines for which $B^{(4*P)}$ overflows. In such cases, SCALE should be set to .FALSE. and the coefficients scaled so that the largest coefficient in magnitude does not exceed $B^{(EMAX-2*P)}$.

Even so, the scaling strategy used in CO2AGF is sometimes insufficient to avoid overflow and/or underflow conditions. In such cases, the user is recommended to scale the independent variable (z) so that the disparity between the largest and smallest coefficient in magnitude is reduced. That is, use the routine to locate the zeros of the polynomial $d*P(cz)$ for some suitable values of c and d. For example, if the original polynomial was $P(z) = 2 \times 10^{-10} z^2 + 100 z - 100$, then choosing $c = 2 \times 10^{-10}$ and $d = 2 \times 10^{10}$, for instance, would yield the scaled polynomial $1 + z^2$, which is well-behaved relative to overflow and underflow and has zeros which are 2×10^{10} times those of $P(z)$.

If the routine fails with IFAIL = 2 or 3, then the real and imaginary parts of any roots obtained before the failure occurred are stored in Z in the reverse order in which they were found. Let n denote the number of roots found before the failure occurred. Then Z(1,n) and Z(2,n) contain the real and imaginary parts of the 1st root found, Z(1,n-1) and Z(2,n-1) contain the real and imaginary parts of the 2nd root found, ..., Z(1,n) and Z(2,n) contain the real and imaginary parts of the n th root found. After the failure has occurred, the remaining $2*(n-n)$ elements of Z contain a large negative number (equal to $-1/(X02AMF().\sqrt{2})$).

9. Example

To find the roots of the 5th degree polynomial $z^5 + 2z^4 + 3z^3 + 4z^2 + 5z + 6 = 0$.

$-1/(X02AMF().\sqrt{2})$.

9. Example

To find the roots of the 5th degree polynomial $z^5 + 2z^4 + 3z^3 + 4z^2 + 5z + 6 = 0$.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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16.2.4 Roots of One or More Transcendental Equations

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```

C05(3NAG)

Foundation Library (12/10/92)

C05(3NAG)

C05 -- Roots of One or More Transcendental Equations

Introduction -- C05

Chapter C05

Roots of One or More Transcendental Equations

1. Scope of the Chapter

This chapter is concerned with the calculation of real zeros of continuous real functions of one or more variables. (Complex equations must be expressed in terms of the equivalent larger system of real equations.)

2. Background to the Problems

The chapter divides naturally into two parts.

2.1. A Single Equation

The first deals with the real zeros of a real function of a single variable $f(x)$.

At present, there is only one routine with a simple calling sequence. This routine assumes that the user can determine an

initial interval [a,b] within which the desired zero lies, that is $f(a)*f(b)<0$, and outside which all other zeros lie. The routine then systematically subdivides the interval to produce a final interval containing the zero. This final interval has a length bounded by the user's specified error requirements; the end of the interval where the function has smallest magnitude is returned as the zero. This routine is guaranteed to converge to a simple zero of the function. (Here we define a simple zero as a zero corresponding to a sign-change of the function.) The algorithm used is due to Bus and Dekker.

2.2. Systems of Equations

The routines in the second part of this chapter are designed to solve a set of nonlinear equations in n unknowns

$$f_i(x) = 0, \quad i=1,2,\dots,n, \quad x = (x_1, x_2, \dots, x_n)^T \quad (1)$$

where T stands for transpose.

It is assumed that the functions are continuous and differentiable so that the matrix of first partial derivatives of the functions, the Jacobian matrix $J_{ij}(x) = \text{ddf} / \text{ddx}$ evaluated at the point x , exists, though it may not be possible to calculate it directly.

The functions f_i must be independent, otherwise there will be an infinity of solutions and the methods will fail. However, even when the functions are independent the solutions may not be unique. Since the methods are iterative, an initial guess at the solution has to be supplied, and the solution located will usually be the one closest to this initial guess.

2.3. References

- [1] Gill P E and Murray W (1976) Algorithms for the Solution of the Nonlinear Least-squares Problem. NAC 71 National Physical Laboratory.
- [2] More J J, Garbow B S and Hillstom K E (1974) User Guide for Minpack-1. ANL-80-74 Argonne National Laboratory.
- [3] Ortega J M and Rheinboldt W C (1970) Iterative Solution of Nonlinear Equations in Several Variables. Academic Press.

- [4] Rabinowitz P (1970) Numerical Methods for Nonlinear Algebraic Equations. Gordon and Breach.

3. Recommendations on Choice and Use of Routines

3.1. Zeros of Functions of One Variable

There is only one routine (C05ADF) for solving a single nonlinear equation. This routine is designed for solving problems where the function $f(x)$ whose zero is to be calculated, can be coded as a user-supplied routine.

C05ADF may only be used when the user can supply an interval $[a,b]$ containing the zero, that is $f(a)*f(b)<0$.

3.2. Solution of Sets of Nonlinear Equations

The solution of a set of nonlinear equations

$$f(x_1, x_2, \dots, x_n) = 0, \quad i=1, 2, \dots, n \quad (2)$$

can be regarded as a special case of the problem of finding a minimum of a sum of squares

$$s(x) = \sum_{i=1}^m [f(x_1, x_2, \dots, x_n)]^2 \quad (m \geq n). \quad (3)$$

So the routines in Chapter E04 of the Library are relevant as well as the special nonlinear equations routines.

There are two routines (C05NBF and C05PBF) for solving a set of nonlinear equations. These routines require the f_i (and possibly their derivatives) to be calculated in user-supplied routines. These should be set up carefully so the Library routines can work as efficiently as possible.

The main decision which has to be made by the user is whether to

supply the derivatives $\frac{df_i}{dx_j}$. It is advisable to do so if

possible, since the results obtained by algorithms which use derivatives are generally more reliable than those obtained by algorithms which do not use derivatives.

C05PBF requires the user to provide the derivatives, whilst C05NBF does not. C05NBF and C05PBF are easy-to-use routines. A routine, C05ZAF, is provided for use in conjunction with C05PBF to check the user-provided derivatives for consistency with the functions themselves. The user is strongly advised to make use of this routine whenever C05PBF is used.

Firstly, the calculation of the functions and their derivatives should be ordered so that cancellation errors are avoided. This is particularly important in a routine that uses these quantities to build up estimates of higher derivatives.

Secondly, scaling of the variables has a considerable effect on the efficiency of a routine. The problem should be designed so that the elements of x are of similar magnitude. The same comment applies to the functions, all the f_i should be of comparable size.

The accuracy is usually determined by the accuracy parameters of the routines, but the following points may be useful:

- (i) Greater accuracy in the solution may be requested by choosing smaller input values for the accuracy parameters. However, if unreasonable accuracy is demanded, rounding errors may become important and cause a failure.
- (ii) Some idea of the accuracies of the x_i may be obtained by monitoring the progress of the routine to see how many figures remain unchanged during the last few iterations.
- (iii) An approximation to the error in the solution x , given by e where e is the solution to the set of linear equations

$$J(x)e = -f(x)$$

where $f(x) = (f_1(x), f_2(x), \dots, f_n(x))^T$ (see Chapter F04).

- (iv) If the functions $f_i(x)$ are changed by small amounts (ϵ_i), for $i=1,2,\dots,n$, then the corresponding change in the solution x is given approximately by (σ) , where (σ) is the solution of the set of linear equations

$$J(x)(\sigma) = -(\epsilon), \text{ (see Chapter F04).}$$

Thus one can estimate the sensitivity of x to any uncertainties in the specification of $f(x)$, for
 $i=1,2,\dots,n$.

3.3. Index

Zeros of functions of one variable:	
Bus and Dekker algorithm	C05ADF
Zeros of functions of several variables:	
easy-to-use	C05NBF
easy-to-use, derivatives required	C05PBF
Checking Routine:	
Checks user-supplied Jacobian	C05ZAF

C05 -- Roots of One or More Transcendental Equations Contents -- C05

Chapter C05

Roots of One or More Transcendental Equations

C05ADF Zero of continuous function in given interval, Bus and Dekker algorithm

C05NBF Solution of system of nonlinear equations using function values only

C05PBF Solution of system of nonlinear equations using 1st derivatives

C05ZAF Check user's routine for calculating 1st derivatives

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16.2.5 Zero of a continuous function in a given interval

— nagc.ht —

\begin{page}{manpageXXc05adf}{NAG Documentation: c05adf}
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\begin{verbatim}

C05ADF(3NAG) Foundation Library (12/10/92) C05ADF(3NAG)

C05 -- Roots of One or More Transcendental Equations C05ADF
 C05ADF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C05ADF locates a zero of a continuous function in a given interval by a combination of the methods of linear interpolation, extrapolation and bisection.

2. Specification

```

SUBROUTINE C05ADF (A, B, EPS, ETA, F, X, IFAIL)
  INTEGER          IFAIL
  DOUBLE PRECISION A, B, EPS, ETA, F, X
  EXTERNAL         F
  
```

3. Description

The routine attempts to obtain an approximation to a simple zero of the function $f(x)$ given an initial interval $[a,b]$ such that $f(a)*f(b) \leq 0$. The zero is found by calls to C05AZF(*) whose specification should be consulted for details of the method used.

The approximation x to the zero (α) is determined so that one or both of the following criteria are satisfied:

$$(i) \quad |x - (\alpha)| < EPS,$$

$$(ii) \quad |f(x)| < ETA.$$

4. References

None.

5. Parameters

1: A -- DOUBLE PRECISION Input
 On entry: the lower bound of the interval, a.

- 2: B -- DOUBLE PRECISION Input
 On entry: the upper bound of the interval, b. Constraint: B
 /= A.
- 3: EPS -- DOUBLE PRECISION Input
 On entry: the absolute tolerance to which the zero is
 required (see Section 3). Constraint: EPS > 0.0.
- 4: ETA -- DOUBLE PRECISION Input
 On entry: a value such that if $|f(x)| < \text{ETA}$, x is accepted as
 the zero. ETA may be specified as 0.0 (see Section 7).
- 5: F -- DOUBLE PRECISION FUNCTION, supplied by the user.
External Procedure
 F must evaluate the function f whose zero is to be
 determined.

Its specification is:

DOUBLE PRECISION FUNCTION F (XX)
 DOUBLE PRECISION XX

- 1: XX -- DOUBLE PRECISION Input
 On entry: the point at which the function must be
 evaluated.
 F must be declared as EXTERNAL in the (sub)program from
 which C05ADF is called. Parameters denoted as Input
 must not be changed by this procedure.
- 6: X -- DOUBLE PRECISION Output
 On exit: the approximation to the zero.
- 7: IFAIL -- INTEGER Input/Output
 Before entry, IFAIL must be assigned a value. For users not
 familiar with this parameter (described in the Essential
 Introduction) the recommended value is 0.

Unless the routine detects an error (see Section 6), IFAIL
 contains 0 on exit.

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1
 On entry EPS <= 0.0,
 or A = B,

or $F(A)*F(B)>0.0$.

IFAIL= 2

Too much accuracy has been requested in the computation, that is, EPS is too small for the computer being used. The final value of X is an accurate approximation to the zero.

IFAIL= 3

A change in sign of $f(x)$ has been determined as occurring near the point defined by the final value of X. However, there is some evidence that this sign-change corresponds to a pole of $f(x)$.

IFAIL= 4

Indicates that a serious error has occurred in C05AZF(*). Check all routine calls. Seek expert help.

7. Accuracy

This depends on the value of EPS and ETA. If full machine accuracy is required, they may be set very small, resulting in an error exit with IFAIL = 2, although this may involve more iterations than a lesser accuracy. The user is recommended to set $ETA = 0.0$ and to use EPS to control the accuracy, unless he has considerable knowledge of the size of $f(x)$ for values of x near the zero.

8. Further Comments

The time taken by the routine depends primarily on the time spent evaluating F (see Section 5).

If it is important to determine an interval of length less than EPS containing the zero, or if the function F is expensive to evaluate and the number of calls to F is to be restricted, then use of C05AZF(*) is recommended. Use of C05AZF(*) is also recommended when the structure of the problem to be solved does not permit a simple function F to be written: the reverse communication facilities of C05AZF(*) are more flexible than the direct communication of F required by C05ADF.

9. Example

-x

The example program below calculates the zero of e^{-x} within the interval $[0,1]$ to approximately 5 decimal places.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
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16.2.6 Solution of a system of nonlinear equations

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```
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\begin{verbatim}
```

C05NBF(3NAG) Foundation Library (12/10/92) C05NBF(3NAG)

C05 -- Roots of One or More Transcendental Equations C05NBF
C05NBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C05NBF is an easy-to-use routine to find a solution of a system of nonlinear equations by a modification of the Powell hybrid method.

2. Specification

```
SUBROUTINE C05NBF (FCN, N, X, FVEC, XTOL, WA, LWA, IFAIL)
INTEGER            N, LWA, IFAIL
DOUBLE PRECISION X(N), FVEC(N), XTOL, WA(LWA)
EXTERNAL           FCN
```

3. Description

The system of equations is defined as:

$$f(x_1, x_2, \dots, x_n) = 0, \text{ for } i=1, 2, \dots, n.$$

i 1 2 n

CO5NBF is based upon the MINPACK routine HYBRD1 (More et al [1]). It chooses the correction at each step as a convex combination of the Newton and scaled gradient directions. Under reasonable conditions this guarantees global convergence for starting points far from the solution and a fast rate of convergence. The Jacobian is updated by the rank-1 method of Broyden. At the starting point the Jacobian is approximated by forward differences, but these are not used again until the rank-1 method fails to produce satisfactory progress. For more details see Powell [2].

4. References

- [1] More J J, Garbow B S and Hillstom K E User Guide for MINPACK-1. Technical Report ANL-80-74. Argonne National Laboratory.
- [2] Powell M J D (1970) A Hybrid Method for Nonlinear Algebraic Equations. Numerical Methods for Nonlinear Algebraic Equations. (ed P Rabinowitz) Gordon and Breach.

5. Parameters

- 1: FCN -- SUBROUTINE, supplied by the user.

External Procedure

FCN must return the values of the functions f_i at a point x_i .

Its specification is:

```
SUBROUTINE FCN (N, X, FVEC, IFLAG)
  INTEGER      N, IFLAG
  DOUBLE PRECISION X(N), FVEC(N)
```

- 1: N -- INTEGER Input
 On entry: the number of equations, n.
- 2: X(N) -- DOUBLE PRECISION array Input
 On entry: the components of the point x at which the functions must be evaluated.
- 3: FVEC(N) -- DOUBLE PRECISION array Output
 On exit: the function values $f_i(x)$ (unless IFLAG is set to a negative value by FCN).
- 4: IFLAG -- INTEGER Input/Output
 On entry: IFLAG > 0. On exit: in general, IFLAG should

not be reset by FCN. If, however, the user wishes to terminate execution (perhaps because some illegal point X has been reached), then IFLAG should be set to a negative integer. This value will be returned through IFAIL.

FCN must be declared as EXTERNAL in the (sub)program from which C05NBF is called. Parameters denoted as Input must not be changed by this procedure.

- 2: N -- INTEGER Input
On entry: the number of equations, n . Constraint: $N > 0$.
- 3: X(N) -- DOUBLE PRECISION array Input/Output
On entry: an initial guess at the solution vector. On exit: the final estimate of the solution vector.
- 4: FVEC(N) -- DOUBLE PRECISION array Output
On exit: the function values at the final point, X .
- 5: XTOL -- DOUBLE PRECISION Input
On entry: the accuracy in X to which the solution is required. Suggested value: the square root of the machine precision. Constraint: $XTOL \geq 0.0$.
- 6: WA(LWA) -- DOUBLE PRECISION array Workspace
- 7: LWA -- INTEGER Input
On entry: the dimension of the array WA. Constraint: $LWA \geq N*(3*N+13)/2$.
- 8: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL < 0

The user has set IFLAG negative in FCN. The value of IFAIL will be the same as the user's setting of IFLAG.

IFAIL = 1

On entry $N \leq 0$,
 or $XTOL < 0.0$,
 or $LWA < N*(3*N+13)/2$.

IFAIL= 2

There have been at least $200*(N+1)$ evaluations of FCN.
 Consider restarting the calculation from the final point
 held in X.

IFAIL= 3

No further improvement in the approximate solution X is
 possible; XTOL is too small.

IFAIL= 4

The iteration is not making good progress. This failure exit
 may indicate that the system does not have a zero, or that
 the solution is very close to the origin (see Section 7).
 Otherwise, rerunning C05NBF from a different starting point
 may avoid the region of difficulty.

7. Accuracy

If \hat{x} is the true solution, C05NBF tries to ensure that

$$\|\hat{x} - x\| \leq XTOL * \|\hat{x}\|.$$

10^{-k}

If this condition is satisfied with $XTOL=10^{-k}$, then the larger
 components of \hat{x} have k significant decimal digits. There is a
 danger that the smaller components of \hat{x} may have large relative
 errors, but the fast rate of convergence of C05NBF usually avoids
 this possibility.

If XTOL is less than machine precision, and the above test is
 satisfied with the machine precision in place of XTOL, then the
 routine exits with IFAIL = 3.

Note: this convergence test is based purely on relative error,
 and may not indicate convergence if the solution is very close to
 the origin.

The test assumes that the functions are reasonably well behaved.
 If this condition is not satisfied, then C05NBF may incorrectly
 indicate convergence. The validity of the answer can be checked,
 for example, by rerunning C05NBF with a tighter tolerance.

8. Further Comments

The time required by C05NBF to solve a given problem depends on n , the behaviour of the functions, the accuracy requested and the starting point. The number of arithmetic operations executed by C05NBF to process each call of FCN is about $11.5 \cdot n^2$. Unless FCN can be evaluated quickly, the timing of C05NBF will be strongly influenced by the time spent in FCN.

Ideally the problem should be scaled so that at the solution the function values are of comparable magnitude.

9. Example

To determine the values x_1, \dots, x_9 which satisfy the tridiagonal equations:

$$\begin{aligned} (3-2x_1)x_1 - 2x_2 &= -1 \\ -x_i - 1 + (3-2x_i)x_i - 2x_{i+1} &= -1, \quad i=2,3,\dots,8 \\ -x_8 + (3-2x_8)x_8 &= -1. \end{aligned}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

16.2.7 Solution of a system of nonlinear equations

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\begin{verbatim}
```

C05PBF(3NAG) Foundation Library (12/10/92) C05PBF(3NAG)

C05 -- Roots of One or More Transcendental Equations C05PBF
 C05PBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C05PBF is an easy-to-use routine to find a solution of a system of nonlinear equations by a modification of the Powell hybrid method. The user must provide the Jacobian.

2. Specification

```

SUBROUTINE C05PBF (FCN, N, X, FVEC, FJAC, LDFJAC, XTOL,
1                WA, LWA, IFAIL)
INTEGER          N, LDFJAC, LWA, IFAIL
DOUBLE PRECISION X(N), FVEC(N), FJAC(LDFJAC,N), XTOL, WA
1                (LWA)
EXTERNAL         FCN
  
```

3. Description

The system of equations is defined as:

$$f(x_1, x_2, \dots, x_n) = 0, \quad i=1, 2, \dots, n.$$

C05PBF is based upon the MINPACK routine HYBRJ1 (More et al [1]). It chooses the correction at each step as a convex combination of the Newton and scaled gradient directions. Under reasonable conditions this guarantees global convergence for starting points far from the solution and a fast rate of convergence. The Jacobian is updated by the rank-1 method of Broyden. At the starting point the Jacobian is calculated, but it is not recalculated until the rank-1 method fails to produce satisfactory progress. For more details see Powell [2].

4. References

- [1] More J J, Garbow B S and Hillstom K E User Guide for MINPACK-1. Technical Report ANL-80-74. Argonne National Laboratory.

- [2] Powell M J D (1970) A Hybrid Method for Nonlinear Algebraic Equations. Numerical Methods for Nonlinear Algebraic Equations. (ed P Rabinowitz) Gordon and Breach.

5. Parameters

- 1: FCN -- SUBROUTINE, supplied by the user.

External Procedure

Depending upon the value of IFLAG, FCN must either return the values of the functions f_i at a point x or return the Jacobian at x .

Its specification is:

```

SUBROUTINE FCN (N, X, FVEC, FJAC, LDFJAC, IFLAG)
  INTEGER      N, LDFJAC, IFLAG
  DOUBLE PRECISION X(N), FVEC(N), FJAC(LDFJAC,N)

```

- 1: N -- INTEGER Input
 On entry: the number of equations, n .

- 2: X(N) -- DOUBLE PRECISION array Input
 On entry: the components of the point x at which the functions or the Jacobian must be evaluated.

- 3: FVEC(N) -- DOUBLE PRECISION array Output
 On exit: if IFLAG = 1 on entry, FVEC must contain the function values $f_i(x)$ (unless IFLAG is set to a negative value by FCN). If IFLAG = 2 on entry, FVEC must not be changed.

- 4: FJAC(LDFJAC,N) -- DOUBLE PRECISION array Output
 On exit: if IFLAG = 2 on entry, FJAC(i,j) must contain the value of $\frac{df_i}{dx_j}$ at the point x , for $i,j=1,2,\dots,n$ (unless IFLAG is set to a negative value by FCN).
 If IFLAG = 1 on entry, FJAC must not be changed.

- 5: LDFJAC -- INTEGER Input
 On entry: the first dimension of FJAC.

- 6: IFLAG -- INTEGER Input/Output
 On entry: IFLAG = 1 or 2:

if IFLAG = 1, FVEC is to be updated;

if IFLAG = 2, FJAC is to be updated.

On exit: in general, IFLAG should not be reset by FCN.
If, however, the user wishes to terminate execution
(perhaps because some illegal point x has been reached)
then IFLAG should be set to a negative integer. This
value will be returned through IFAIL.

FCN must be declared as EXTERNAL in the (sub)program
from which C05PBF is called. Parameters denoted as
Input must not be changed by this procedure.

- 2: N -- INTEGER Input
On entry: the number of equations, n . Constraint: $N > 0$.
- 3: X(N) -- DOUBLE PRECISION array Input/Output
On entry: an initial guess at the solution vector. On
exit: the final estimate of the solution vector.
- 4: FVEC(N) -- DOUBLE PRECISION array Output
On exit: the function values at the final point, X .
- 5: FJAC(LDFJAC,N) -- DOUBLE PRECISION array Output
On exit: the orthogonal matrix Q produced by the QR
factorization of the final approximate Jacobian.
- 6: LDFJAC -- INTEGER Input
On entry:
the first dimension of the array FJAC as declared in the
(sub)program from which C05PBF is called.
Constraint: $LDFJAC \geq N$.
- 7: XTOL -- DOUBLE PRECISION Input
On entry: the accuracy in X to which the solution is
required. Suggested value: the square root of the machine
precision. Constraint: $XTOL \geq 0.0$.
- 8: WA(LWA) -- DOUBLE PRECISION array Workspace
- 9: LWA -- INTEGER Input
On entry: the dimension of the array WA. Constraint:
 $LWA \geq N*(N+13)/2$.
- 10: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. For users not
familiar with this parameter (described in the Essential
Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see
Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL < 0

A negative value of IFAIL indicates an exit from C05PBF because the user has set IFLAG negative in FCN. The value of IFAIL will be the same as the user's setting of IFLAG.

IFAIL = 1

On entry $N \leq 0$,

or $LDFJAC < N$,

or $XTOL < 0.0$,

or $LWA < N*(N+13)/2$.

IFAIL = 2

There have been $100*(N+1)$ evaluations of the functions. Consider restarting the calculation from the final point held in X.

IFAIL = 3

No further improvement in the approximate solution X is possible; XTOL is too small.

IFAIL = 4

The iteration is not making good progress. This failure exit may indicate that the system does not have a zero or that the solution is very close to the origin (see Section 7). Otherwise, rerunning C05PBF from a different starting point may avoid the region of difficulty.

7. Accuracy

If \hat{x} is the true solution, C05PBF tries to ensure that

$$\frac{\|\hat{x} - x\|}{2} \leq XTOL * \frac{\|\hat{x}\|}{2} .$$

-k

If this condition is satisfied with $XTOL=10^{-k}$, then the larger components of x have k significant decimal digits. There is a

danger that the smaller components of x may have large relative errors, but the fast rate of convergence of C05PBF usually avoids the possibility.

If XTOL is less than machine precision and the above test is satisfied with the machine precision in place of XTOL, then the routine exits with IFAIL = 3.

Note: this convergence test is based purely on relative error, and may not indicate convergence if the solution is very close to the origin.

The test assumes that the functions and Jacobian are coded consistently and that the functions are reasonably well behaved. If these conditions are not satisfied then C05PBF may incorrectly indicate convergence. The coding of the Jacobian can be checked using C05ZAF. If the Jacobian is coded correctly, then the validity of the answer can be checked by rerunning C05PBF with a tighter tolerance.

8. Further Comments

The time required by C05PBF to solve a given problem depends on n , the behaviour of the functions, the accuracy requested and the starting point. The number of arithmetic operations executed by

C05PBF is about $11.5*n^2$ to process each evaluation of the

functions and about $1.3*n^3$ to process each evaluation of the Jacobian. Unless FCN can be evaluated quickly, the timing of C05PBF will be strongly influenced by the time spent in FCN.

Ideally the problem should be scaled so that, at the solution, the function values are of comparable magnitude.

9. Example

To determine the values x_1, \dots, x_9 which satisfy the tridiagonal equations:

$$(3-2x_1)x_1 - 2x_2 = -1$$

$$-x_{i-1} + (3-2x_i)x_i - 2x_{i+1} = -1, \quad i=2,3,\dots,8.$$

$$-x_8 + (3-2x_9)x_9 = -1.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

16.2.8 Checks the gradients of a set of non-linear functions

— nagc.ht —

```
\begin{page}{manpageXXc05zaf}{NAG Documentation: c05zaf}
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\begin{verbatim}
```

C05ZAF(3NAG) Foundation Library (12/10/92) C05ZAF(3NAG)

C05 -- Roots of One or More Transcendental Equations C05ZAF
C05ZAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C05ZAF checks the user-provided gradients of a set of non-linear functions in several variables, for consistency with the functions themselves. The routine must be called twice.

2. Specification

```

SUBROUTINE C05ZAF (M, N, X, FVEC, FJAC, LDFJAC, XP, FVECP,
1                      MODE, ERR)
INTEGER                      M, N, LDFJAC, MODE
DOUBLE PRECISION X(N), FVEC(M), FJAC(LDFJAC,N), XP(N),
1                      FVECP(M), ERR(M)
```

3. Description

C05ZAF is based upon the MINPACK routine CHKDER (More et al [1]). It checks the *i*th gradient for consistency with the *i*th function by computing a forward-difference approximation along a suitably chosen direction and comparing this approximation with the user-supplied gradient along the same direction. The principal characteristic of C05ZAF is its invariance under changes in scale of the variables or functions.

4. References

- [1] More J J, Garbow B S and Hillstom K E User Guide for MINPACK-1. Technical Report ANL-80-74. Argonne National Laboratory.

5. Parameters

- | | | |
|----|---|--------|
| 1: | M -- INTEGER
On entry: the number of functions. | Input |
| 2: | N -- INTEGER
On entry: the number of variables. For use with C05PBF and C05PCF(*), M = N. | Input |
| 3: | X(N) -- DOUBLE PRECISION array
On entry: the components of a point x, at which the consistency check is to be made. (See Section 8.) | Input |
| 4: | FVEC(M) -- DOUBLE PRECISION array
On entry: when MODE = 2, FVEC must contain the functions evaluated at x. | Input |
| 5: | FJAC(LDFJAC,N) -- DOUBLE PRECISION array
On entry: when MODE = 2, FJAC must contain the user-supplied gradients. (The <i>i</i> th row of FJAC must contain the gradient of the <i>i</i> th function evaluated at the point x.) | Input |
| 6: | LDFJAC -- INTEGER
On entry:
the first dimension of the array FJAC as declared in the (sub)program from which C05ZAF is called.
Constraint: LDFJAC >= M. | Input |
| 7: | XP(N) -- DOUBLE PRECISION array
On exit: when MODE = 1, XP is set to a neighbouring point to X. | Output |
| 8: | FVECP(M) -- DOUBLE PRECISION array
On entry: when MODE = 2, FVECP must contain the functions evaluated at XP. | Input |

- 9: MODE -- INTEGER Input
 On entry: the value 1 on the first call and the value 2 on the second call of C05ZAF.
- 10: ERR(M) -- DOUBLE PRECISION array Output
 On exit: when MODE = 2, ERR contains measures of correctness of the respective gradients. If there is no loss of significance (see Section 8), then if ERR(i) is 1.0 the i th user-supplied gradient is correct, whilst if ERR(i) is 0.0 the i th gradient is incorrect. For values of ERR(i) between 0.0 and 1.0 the categorisation is less certain. In general, a value of ERR(i)>0.5 indicates that the i th gradient is probably correct.

6. Error Indicators and Warnings

None.

7. Accuracy

See below.

8. Further Comments

The time required by C05ZAF increases with M and N.

C05ZAF does not perform reliably if cancellation or rounding errors cause a severe loss of significance in the evaluation of a function. Therefore, none of the components of x should be unusually small (in particular, zero) or any other value which may cause loss of significance. The relative differences between corresponding elements of FVECP and FVEC should be at least two orders of magnitude greater than the machine precision.

9. Example

This example checks the Jacobian matrix for a problem with 15 functions of 3 variables. The results indicate that the first 7 gradients are probably incorrect (this is caused by a deliberate error in the code to calculate the Jacobian).

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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16.2.9 Discrete Fourier transform of real or complex data values

— nagc.ht —

```
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\begin{verbatim}
```

C06(3NAG)

Foundation Library (12/10/92)

C06(3NAG)

C06 -- Summation of Series

Introduction -- C06

Chapter C06
Summation of Series

1. Scope of the Chapter

This chapter is concerned with calculating the discrete Fourier transform of a sequence of real or complex data values, and applying it to calculate convolutions and correlations.

2. Background to the Problems

2.1. Discrete Fourier Transforms

2.1.1. Complex transforms

Most of the routines in this chapter calculate the finite discrete Fourier transform (DFT) of a sequence of n complex numbers z_j , for $j=0,1,\dots,n-1$. The transform is defined by:

$$\hat{z}_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_j \exp(-i \frac{2\pi jk}{n}) \quad (1)$$

for $k=0,1,\dots,n-1$. Note that equation (1) makes sense for all integral k and with this extension \hat{z}_k is periodic with period n ,

i.e. $z_k = z_{k+n}$, and in particular $z_{-k} = z_{n-k}$.

If we write $z_j = x_j + iy_j$ and $z_k = a_k + ib_k$, then the definition of z_k may be written in terms of sines and cosines as:

$$a_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} \left(x_j \cos\left(\frac{2(\pi)jk}{n}\right) + y_j \sin\left(\frac{2(\pi)jk}{n}\right) \right)$$

$$b_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} \left(y_j \cos\left(\frac{2(\pi)jk}{n}\right) - x_j \sin\left(\frac{2(\pi)jk}{n}\right) \right)$$

The original data values z_j may conversely be recovered from the

transform z_k by an inverse discrete Fourier transform:

$$z_j = \frac{1}{\sqrt{n}} \sum_{k=0}^{n-1} z_k \exp\left(+i \frac{2(\pi)jk}{n}\right) \quad (2)$$

for $j=0,1,\dots,n-1$. If we take the complex conjugate of (2), we

find that the sequence z_j is the DFT of the sequence z_k . Hence

the inverse DFT of the sequence z_k may be obtained by: taking the

complex conjugates of the z_k ; performing a DFT; and taking the complex conjugates of the result.

Notes: definitions of the discrete Fourier transform vary. Sometimes (2) is used as the definition of the DFT, and (1) as

the definition of the inverse. Also the scale-factor of $1/\sqrt{n}$ may be omitted in the definition of the DFT, and replaced by $1/n$ in the definition of the inverse.

2.1.2. Real transforms

If the original sequence is purely real valued, i.e. $z_j = x_j$, then

$$\hat{z}_k = a_k + ib_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} x_j \exp(-i \frac{2(\pi)jk}{n})$$

and \hat{z}_{n-k} is the complex conjugate of \hat{z}_k . Thus the DFT of a real sequence is a particular type of complex sequence, called a Hermitian sequence, or half-complex or conjugate symmetric with the properties:

$$a_{n-k} = a_k, \quad b_{n-k} = -b_k, \quad b_0 = 0 \text{ and, if } n \text{ is even, } b_{n/2} = 0.$$

Thus a Hermitian sequence of n complex data values can be represented by only n , rather than $2n$, independent real values. This can obviously lead to economies in storage, the following scheme being used in this chapter: the real parts a_k

$0 \leq k \leq n/2$ are stored in normal order in the first $n/2+1$ locations of an array X of length n ; the corresponding non-zero imaginary parts are stored in reverse order in the remaining locations of X . In other words, if X is declared with bounds $(0:n-1)$ in the

user's (sub)program, the real and imaginary parts of \hat{z}_k are stored as follows:

	if $n=2s$	if $n=2s-1$
$X(0)$	a_0	a_0
	0	0
$X(1)$	a_1	a_1
	1	1
$X(2)$	a_2	a_2
	2	2

	.	.
	.	.
	.	.
X(s-1)	a s-1	a s-1
X(s)	a s	b s-1
X(s+1)	b s-1	b s-2
	.	.
	.	.
	.	.
X(n-2)	b 2	b 2
X(n-1)	b 1	b 1

$$\text{Hence } x_j = \frac{1}{\sqrt{n}} \sum_{k=0}^{n/2-1} \left(a \cos\left(\frac{2(\pi)jk}{n}\right) - b \sin\left(\frac{2(\pi)jk}{n}\right) + a \right)$$

where $a_{n/2} = 0$ if n is odd.

2.1.3. Fourier integral transforms

The usual application of the discrete Fourier transform is that of obtaining an approximation of the Fourier integral transform

$$F(s) = \int_{-\infty}^{+\infty} f(t) \exp(-i2(\pi)st) dt$$

when $f(t)$ is negligible outside some region $(0,c)$. Dividing the

region into n equal intervals we have

$$F(s) \sim \frac{1}{n} \sum_{j=0}^{n-1} f_j \exp(-i2(\pi)sjc/n)$$

and so

$$F_k \sim \frac{1}{n} \sum_{j=0}^{n-1} f_j \exp(-i2(\pi)jk/n)$$

for $k=0,1,\dots,n-1$, where $f_j = f(jc/n)$ and $F_k = F(k/c)$.

Hence the discrete Fourier transform gives an approximation to the Fourier integral transform in the region $s=0$ to $s=n/c$.

If the function $f(t)$ is defined over some more general interval (a,b) , then the integral transform can still be approximated by the discrete transform provided a shift is applied to move the point a to the origin.

2.1.4. Convolutions and correlations

One of the most important applications of the discrete Fourier transform is to the computation of the discrete convolution or correlation of two vectors x and y defined (as in Brigham [1]) by:

$$\text{convolution: } z_k = \sum_{j=0}^{n-1} x_j y_{k-j}$$

$$\text{correlation: } w_k = \sum_{j=0}^{n-1} x_j y_{k+j}$$

(Here x and y are assumed to be periodic with period n .)

Under certain circumstances (see Brigham [1]) these can be used as approximations to the convolution or correlation integrals

defined by:

$$z(s) = \int_{-\infty}^{+\infty} x(t)y(s-t)dt$$

and

$$w(s) = \int_{-\infty}^{+\infty} x(t)y(s+t)dt, \quad -\infty < s < +\infty.$$

For more general advice on the use of Fourier transforms, see Hamming [2]; more detailed information on the fast Fourier transform algorithm can be found in Van Loan [3] and Brigham [1].

2.2. References

- [1] Brigham E O (1973) The Fast Fourier Transform. Prentice-Hall.
- [2] Hamming R W (1962) Numerical Methods for Scientists and Engineers. McGraw-Hill.
- [3] Van Loan C (1992) Computational Frameworks for the Fast Fourier Transform. SIAM Philadelphia.

3. Recommendations on Choice and Use of Routines

3.1. One-dimensional Fourier Transforms

The choice of routine is determined first of all by whether the data values constitute a real, Hermitian or general complex sequence. It is wasteful of time and storage to use an inappropriate routine.

Two groups, each of three routines, are provided

	Group 1	Group 2
Real sequences	C06EAF	C06FPF
Hermitian sequences	C06EBF	C06FQF
General complex sequences	C06ECF	C06FRF

Group 1 routines each compute a single transform of length n , without requiring any extra working storage. The Group 1 routines impose some restrictions on the value of n , namely that no prime factor of n may exceed 19 and the total number of prime factors (including repetitions) may not exceed 20 (though the latter restriction only becomes relevant when $n > 10$).

Group 2 routines are designed to perform several transforms in a single call, all with the same value of n . They do however require more working storage. Even on scalar processors, they may be somewhat faster than repeated calls to Group 1 routines because of reduced overheads and because they pre-compute and store the required values of trigonometric functions. Group 2 routines impose no practical restrictions on the value of n ; however the fast Fourier transform algorithm ceases to be 'fast' if applied to values of n which cannot be expressed as a product of small prime factors. All the above routines are particularly efficient if the only prime factors of n are 2, 3 or 5.

If extensive use is to be made of these routines, users who are concerned about efficiency are advised to conduct their own timing tests.

To compute inverse discrete Fourier transforms the above routines should be used in conjunction with the utility routines C06GBF, C06GCF and C06GQF which form the complex conjugate of a Hermitian or general sequence of complex data values.

3.2. Multi-dimensional Fourier Transforms

C06FUF computes a 2-dimensional discrete Fourier transform of a 2-dimensional sequence of complex data values. This is defined by

$$z_{j_1 j_2} = \frac{1}{\sqrt{n_1 n_2}} \sum_{k_1=0}^{n_1-1} \sum_{k_2=0}^{n_2-1} z_{k_1 k_2} \exp(-i \frac{2\pi j_1 k_1}{n_1}) \exp(-i \frac{2\pi j_2 k_2}{n_2}).$$

3.3. Convolution and Correlation

C06EKF computes either the discrete convolution or the discrete correlation of two real vectors.

3.4. Index

Complex conjugate,	
complex sequence	C06GCF
Hermitian sequence	C06GBF
multiple Hermitian sequences	C06GQF
Complex sequence from Hermitian sequences	C06GSF
Convolution or Correlation	
real vectors	C06EKF
Discrete Fourier Transform	
two-dimensional	
complex sequence	C06FUF
one-dimensional, multiple transforms	
complex sequence	C06FRF
Hermitian sequence	C06FQF
real sequence	C06FPF
one-dimensional, single transforms	
complex sequence	C06ECF
Hermitian sequence	C06EBF
real sequence	C06EAF

C06 -- Summation of Series Contents -- C06
 Chapter C06

Summation of Series

C06EAF	Single 1-D real discrete Fourier transform, no extra workspace
C06EBF	Single 1-D Hermitian discrete Fourier transform, no extra workspace
C06ECF	Single 1-D complex discrete Fourier transform, no extra workspace
C06EKF	Circular convolution or correlation of two real vectors, no extra workspace
C06FPF	Multiple 1-D real discrete Fourier transforms
C06FQF	Multiple 1-D Hermitian discrete Fourier transforms
C06FRF	Multiple 1-D complex discrete Fourier transforms
C06FUF	2-D complex discrete Fourier transform
C06GBF	Complex conjugate of Hermitian sequence
C06GCF	Complex conjugate of complex sequence

this routine calculates their discrete Fourier transform defined by:

$$\hat{z}_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} x_j \exp(-i \frac{2(\pi)jk}{n}), \quad k=0,1,\dots,n-1.$$

(Note the scale factor of $\frac{1}{\sqrt{n}}$ in this definition.) The

transformed values \hat{z}_k are complex, but they form a Hermitian sequence (i.e., \hat{z}_{n-k} is the complex conjugate of \hat{z}_k), so they are completely determined by n real numbers (see also the Chapter Introduction).

To compute the inverse discrete Fourier transform defined by:

$$\hat{w}_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} x_j \exp(+i \frac{2(\pi)jk}{n}),$$

this routine should be followed by a call of C06GBF to form the complex conjugates of the \hat{z}_k .

The routine uses the fast Fourier transform (FFT) algorithm (Brigham [1]). There are some restrictions on the value of n (see Section 5).

4. References

- [1] Brigham E O (1973) The Fast Fourier Transform. Prentice-Hall.

5. Parameters

- 1: X(N) -- DOUBLE PRECISION array Input/Output
 On entry: if X is declared with bounds (0:N-1) in the (sub) program from which C06EAF is called, then X(j) must contain

x_j , for $j=0,1,\dots,n-1$. On exit: the discrete Fourier transform stored in Hermitian form. If the components of the transform z_k are written as $a_k + ib_k$, and if X is declared with bounds $(0:N-1)$ in the (sub)program from which C06EAF is called, then for $0 \leq k \leq n/2$, a_k is contained in $X(k)$, and for $1 \leq k \leq (n-1)/2$, b_k is contained in $X(n-k)$. (See also Section 2.1.2 of the Chapter Introduction, and the Example Program.)

2: N -- INTEGER Input
 On entry: the number of data values, n . The largest prime factor of N must not exceed 19, and the total number of prime factors of N , counting repetitions, must not exceed 20. Constraint: $N > 1$.

3: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1
 At least one of the prime factors of N is greater than 19.

IFAIL= 2
 N has more than 20 prime factors.

IFAIL= 3
 $N \leq 1$.

7. Accuracy

Some indication of accuracy can be obtained by performing a subsequent inverse transform and comparing the results with the original sequence (in exact arithmetic they would be identical).

8. Further Comments

The time taken by the routine is approximately proportional to $n \cdot \log n$, but also depends on the factorization of n . The routine

is somewhat faster than average if the only prime factors of n are 2, 3 or 5; and fastest of all if n is a power of 2.

On the other hand, the routine is particularly slow if n has several unpaired prime factors, i.e., if the 'square-free' part of n has several factors. For such values of n , routine C06FAF(*) (which requires an additional n elements of workspace) is considerably faster.

9. Example

This program reads in a sequence of real data values, and prints their discrete Fourier transform (as computed by C06EAF), after expanding it from Hermitian form into a full complex sequence.

It then performs an inverse transform using C06GBF and C06EBF, and prints the sequence so obtained alongside the original data values.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
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```

16.2.11 Discrete Fourier transform of a Hermitian sequence

— nagc.ht —

```
\begin{page}{manpageXXc06ebf}{NAG Documentation: c06ebf}
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\begin{verbatim}
```

C06EBF(3NAG) Foundation Library (12/10/92) C06EBF(3NAG)

C06 -- Summation of Series C06EBF
C06EBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for

your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06EBF calculates the discrete Fourier transform of a Hermitian sequence of n complex data values. (No extra workspace required.)

2. Specification

```
SUBROUTINE C06EBF (X, N, IFAIL)
  INTEGER          N, IFAIL
  DOUBLE PRECISION X(N)
```

3. Description

Given a Hermitian sequence of n complex data values z_j (i.e., a sequence such that z_0 is real and z_j is the complex conjugate of z_{n-j} , for $j=1,2,\dots,n-1$) this routine calculates their discrete Fourier transform defined by:

$$\hat{x}_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_j \exp(-i \frac{2(\pi)jk}{n}), \quad k=0,1,\dots,n-1.$$

(Note the scale factor of $\frac{1}{\sqrt{n}}$ in this definition.) The

transformed values \hat{x}_k are purely real (see also the the Chapter Introduction).

To compute the inverse discrete Fourier transform defined by:

$$\hat{y}_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_j \exp(+i \frac{2(\pi)jk}{n}),$$

this routine should be preceded by a call of C06GBF to form the

complex conjugates of the z_j .

The routine uses the fast Fourier transform (FFT) algorithm (Brigham [1]). There are some restrictions on the value of n (see Section 5).

4. References

- [1] Brigham E O (1973) The Fast Fourier Transform. Prentice-Hall.

5. Parameters

1: $X(N)$ -- DOUBLE PRECISION array Input/Output
 On entry: the sequence to be transformed stored in Hermitian form. If the data values z_j are written as $x_j + iy_j$, and if X is declared with bounds $(0:N-1)$ in the subroutine from which C06EBF is called, then for $0 \leq j \leq n/2$, x_j is contained in $X(j)$, and for $1 \leq j \leq (n-1)/2$, y_j is contained in $X(n-j)$. (See also Section 2.1.2 of the Chapter Introduction and the Example Program.) On exit: the components of the discrete Fourier transform \hat{x}_k . If X is declared with bounds $(0:N-1)$ in the (sub)program from which C06EBF is called, then \hat{x}_k is stored in $X(k)$, for $k=0,1,\dots,n-1$.

2: N -- INTEGER Input
 On entry: the number of data values, n . The largest prime factor of N must not exceed 19, and the total number of prime factors of N , counting repetitions, must not exceed 20. Constraint: $N > 1$.

3: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

At least one of the prime factors of N is greater than 19.

IFAIL= 2

N has more than 20 prime factors.

IFAIL= 3

$N \leq 1$.

7. Accuracy

Some indication of accuracy can be obtained by performing a subsequent inverse transform and comparing the results with the original sequence (in exact arithmetic they would be identical).

8. Further Comments

The time taken by the routine is approximately proportional to $n \cdot \log n$, but also depends on the factorization of n . The routine is somewhat faster than average if the only prime factors of n are 2, 3 or 5; and fastest of all if n is a power of 2.

On the other hand, the routine is particularly slow if n has several unpaired prime factors, i.e., if the 'square-free' part of n has several factors. For such values of n , routine C06FBF(*) (which requires an additional n elements of workspace) is considerably faster.

9. Example

This program reads in a sequence of real data values which is assumed to be a Hermitian sequence of complex data values stored in Hermitian form. The input sequence is expanded into a full complex sequence and printed alongside the original sequence. The discrete Fourier transform (as computed by C06EBF) is printed out.

The program then performs an inverse transform using C06EAF and C06GBF, and prints the sequence so obtained alongside the original data values.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

16.2.12 Discrete Fourier transform of n complex data values

— nagc.ht —

```
\begin{page}{manpageXXc06ecf}{NAG Documentation: c06ecf}
\beginscroll
\begin{verbatim}
```

C06ECF(3NAG) Foundation Library (12/10/92) C06ECF(3NAG)

C06 -- Summation of Series C06ECF
C06ECF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06ECF calculates the discrete Fourier transform of a sequence of n complex data values. (No extra workspace required.)

2. Specification

```
SUBROUTINE C06ECF (X, Y, N, IFAIL)
  INTEGER          N, IFAIL
  DOUBLE PRECISION X(N), Y(N)
```

3. Description

Given a sequence of n complex data values z_j , for $j=0,1,\dots,n-1$, this routine calculates their discrete Fourier transform defined by:

$$z_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_j \exp(-i \frac{2(\pi)jk}{n}), \quad k=0,1,\dots,n-1.$$

(Note the scale factor of $\frac{1}{\sqrt{n}}$ in this definition.)

$$\frac{1}{\sqrt{n}}$$

To compute the inverse discrete Fourier transform defined by:

$$w_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_j \exp(+i \frac{2(\pi)jk}{n}),$$

this routine should be preceded and followed by calls of C06GCF to form the complex conjugates of the z_j and the z_k .

The routine uses the fast Fourier transform (FFT) algorithm (Brigham [1]). There are some restrictions on the value of n (see Section 5).

4. References

- [1] Brigham E O (1973) The Fast Fourier Transform. Prentice-Hall.

5. Parameters

- 1: X(N) -- DOUBLE PRECISION array Input/Output
 On entry: if X is declared with bounds (0:N-1) in the (sub) program from which C06ECF is called, then X(j) must contain x_j , the real part of z_j , for $j=0,1,\dots,n-1$. On exit: the real parts a_k of the components of the discrete Fourier transform. If X is declared with bounds (0:N-1) in the (sub) program from which C06ECF is called, then a_k is contained in X(k), for $k=0,1,\dots,n-1$.
- 2: Y(N) -- DOUBLE PRECISION array Input/Output
 On entry: if Y is declared with bounds (0:N-1) in the (sub) program from which C06ECF is called, then Y(j) must contain y_j , the imaginary part of z_j , for $j=0,1,\dots,n-1$. On exit: the imaginary parts b_k of the components of the discrete Fourier transform. If Y is declared with bounds (0:N-1) in

the (sub)program from which C06ECF is called, then b is
 k
 contained in $Y(k)$, for $k=0,1,\dots,n-1$.

3: N -- INTEGER Input
 On entry: the number of data values, n . The largest prime factor of N must not exceed 19, and the total number of prime factors of N , counting repetitions, must not exceed 20. Constraint: $N > 1$.

4: $IFAIL$ -- INTEGER Input/Output
 On entry: $IFAIL$ must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: $IFAIL = 0$ unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

$IFAIL = 1$

At least one of the prime factors of N is greater than 19.

$IFAIL = 2$

N has more than 20 prime factors.

$IFAIL = 3$

$N \leq 1$.

7. Accuracy

Some indication of accuracy can be obtained by performing a subsequent inverse transform and comparing the results with the original sequence (in exact arithmetic they would be identical).

8. Further Comments

The time taken by the routine is approximately proportional to $n \cdot \log n$, but also depends on the factorization of n . The routine is somewhat faster than average if the only prime factors of n are 2, 3 or 5; and fastest of all if n is a power of 2.

On the other hand, the routine is particularly slow if n has several unpaired prime factors, i.e., if the 'square-free' part of n has several factors. For such values of n , routine C06FCF(*) (which requires an additional n real elements of workspace) is considerably faster.

9. Example

This program reads in a sequence of complex data values and prints their discrete Fourier transform.

It then performs an inverse transform using C06GCF and C06ECF, and prints the sequence so obtained alongside the original data values.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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16.2.13 Circular convolution or correlation of two real vectors

— nagc.ht —

```
\begin{page}{manpageXxc06ekf}{NAG Documentation: c06ekf}
\beginscroll
\begin{verbatim}
```

C06EKF(3NAG) Foundation Library (12/10/92) C06EKF(3NAG)

```
C06 -- Summation of Series      C06EKF
C06EKF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06EKF calculates the circular convolution or correlation of two real vectors of period n . No extra workspace is required.

2. Specification

```

SUBROUTINE C06EKF (JOB, X, Y, N, IFAIL)
INTEGER          JOB, N, IFAIL
DOUBLE PRECISION X(N), Y(N)

```

3. Description

This routine computes:

if JOB =1, the discrete convolution of x and y, defined by:

$$z_k = \sum_{j=0}^{n-1} x_j y_{k-j} = \sum_{j=0}^{n-1} x_{k-j} y_j ;$$

if JOB =2, the discrete correlation of x and y defined by:

$$w_k = \sum_{j=0}^{n-1} x_j y_{k+j} .$$

Here x and y are real vectors, assumed to be periodic, with period n, i.e., $x_j = x_{j+n} = x_{j+2n} = \dots$; z and w are then also periodic with period n.

Note: this usage of the terms 'convolution' and 'correlation' is taken from Brigham [1]. The term 'convolution' is sometimes used to denote both these computations.

If \hat{x} , \hat{y} , \hat{z} and \hat{w} are the discrete Fourier transforms of these sequences,

$$\hat{x}_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} x_j \exp(-i \frac{2(\pi)jk}{n}), \text{ etc,}$$

$$\text{then } \hat{z}_k = \sqrt{n} \hat{x}_k \hat{y}_k$$

$$\text{and } w_k = \sqrt{n} \cdot \frac{\bar{x}_k y_k}{k}$$

(the bar denoting complex conjugate).

This routine calls the same auxiliary routines as C06EAF and C06EBF to compute discrete Fourier transforms, and there are some restrictions on the value of n .

4. References

- [1] Brigham E O (1973) The Fast Fourier Transform. Prentice-Hall.

5. Parameters

- 1: JOB -- INTEGER Input
 On entry: the computation to be performed:
- $$\begin{aligned} & \text{---} \\ & \text{if JOB} = 1, z = \sum_{k=0}^{n-1} x_k y_{k-j} \quad (\text{convolution}); \\ & \text{---} \\ & \text{if JOB} = 2, w = \sum_{k=0}^{n-1} x_k y_{k+j} \quad (\text{correlation}). \\ & \text{---} \end{aligned}$$
- Constraint: JOB = 1 or 2.
- 2: X(N) -- DOUBLE PRECISION array Input/Output
 On entry: the elements of one period of the vector x . If X is declared with bounds (0:N-1) in the (sub)program from which C06EKF is called, then $X(j)$ must contain x_j , for $j=0,1,\dots,n-1$. On exit: the corresponding elements of the discrete convolution or correlation.
- 3: Y(N) -- DOUBLE PRECISION array Input/Output
 On entry: the elements of one period of the vector y . If Y is declared with bounds (0:N-1) in the (sub)program from which C06EKF is called, then $Y(j)$ must contain y_j , for $j=0,1,\dots,n-1$. On exit: the discrete Fourier transform of the convolution or correlation returned in the array X ; the transform is stored in Hermitian form, exactly as described in the document C06EAF.

4: N -- INTEGER Input
On entry: the number of values, n, in one period of the vectors X and Y. The largest prime factor of N must not exceed 19, and the total number of prime factors of N, counting repetitions, must not exceed 20. Constraint: $N > 1$.

5: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1
At least one of the prime factors of N is greater than 19.

IFAIL= 2
N has more than 20 prime factors.

IFAIL= 3
 $N \leq 1$.

IFAIL= 4
JOB \neq 1 or 2.

7. Accuracy

The results should be accurate to within a small multiple of the machine precision.

8. Further Comments

The time taken by the routine is approximately proportional to $n \cdot \log n$, but also depends on the factorization of n. The routine is faster than average if the only prime factors are 2, 3 or 5; and fastest of all if n is a power of 2.

The routine is particularly slow if n has several unpaired prime factors, i.e., if the 'square free' part of n has several factors. For such values of n, routine C06FKF(*) is considerably faster (but requires an additional workspace of n elements).

9. Example

This program reads in the elements of one period of two real

vectors x and y and prints their discrete convolution and correlation (as computed by C06EKF). In realistic computations the number of data values would be much larger.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

16.2.14 Discrete Fourier transforms of m sequences

— nagc.ht —

```
\begin{page}{manpageXxc06fpf}{NAG Documentation: c06fpf}
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\begin{verbatim}
```

C06FPF(3NAG) Foundation Library (12/10/92) C06FPF(3NAG)

C06 -- Summation of Series C06FPF
 C06FPF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06FPF computes the discrete Fourier transforms of m sequences, each containing n real data values. This routine is designed to be particularly efficient on vector processors.

2. Specification

```
SUBROUTINE C06FPF (M, N, X, INIT, TRIG, WORK, IFAIL)
INTEGER          M, N, IFAIL
DOUBLE PRECISION X(M*N), TRIG(2*N), WORK(M*N)
```

CHARACTER*1 INIT

3. Description

Given m sequences of n real data values x_j^p , for $j=0,1,\dots,n-1$; $p=1,2,\dots,m$, this routine simultaneously calculates the Fourier transforms of all the sequences defined by:

$$z_k^p = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} x_j^p \exp(-i \frac{2(\pi)jk}{n}), \quad k=0,1,\dots,n-1; \quad p=1,2,\dots,m.$$

(Note the scale factor $\frac{1}{\sqrt{n}}$ in this definition.)

\sqrt{n}

The transformed values z_k^p are complex, but for each value of p

the z_k^p form a Hermitian sequence (i.e., z_{n-k}^p is the complex

conjugate of z_k^p), so they are completely determined by mn real numbers (see also the Chapter Introduction).

The discrete Fourier transform is sometimes defined using a positive sign in the exponential term:

$$z_k^p = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} x_j^p \exp(+i \frac{2(\pi)jk}{n}).$$

To compute this form, this routine should be followed by a call to C06GQF to form the complex conjugates of the z_k^p .

The routine uses a variant of the fast Fourier transform (FFT) algorithm (Brigham [1]) known as the Stockham self-sorting algorithm, which is described in Temperton [2]. Special coding is

provided for the factors 2, 3, 4, 5 and 6. This routine is designed to be particularly efficient on vector processors, and it becomes especially fast as M , the number of transforms to be computed in parallel, increases.

4. References

- [1] Brigham E O (1973) The Fast Fourier Transform. Prentice-Hall.
- [2] Temperton C (1983) Fast Mixed-Radix Real Fourier Transforms. J. Comput. Phys. 52 340--350.

5. Parameters

1: M -- INTEGER Input
 On entry: the number of sequences to be transformed, m .
 Constraint: $M \geq 1$.

2: N -- INTEGER Input
 On entry: the number of real values in each sequence, n .
 Constraint: $N \geq 1$.

3: $X(M,N)$ -- DOUBLE PRECISION array Input/Output
 On entry: the data must be stored in X as if in a two-dimensional array of dimension $(1:M,0:N-1)$; each of the m sequences is stored in a row of the array. In other words, if the data values of the p th sequence to be transformed are

x_j^p , for $j=0,1,\dots,n-1$, then the m elements of

the array X must contain the values

$$\begin{matrix} & 1 & 2 & & m & 1 & 2 & & m & 1 & 2 & & m \\ x & , & x & , & \dots & , & x & , & x & , & \dots & , & x \end{matrix} .$$

$$\begin{matrix} 0 & 0 & & 0 & 1 & 1 & & 1 & & n-1 & n-1 & & n-1 \end{matrix}$$

On exit: the m discrete Fourier transforms stored as if in a two-dimensional array of dimension $(1:M,0:N-1)$. Each of the m transforms is stored in a row of the array in Hermitian form, overwriting the corresponding original sequence. If the n components of the discrete Fourier

transform z_k^p are written as $a_k^p + ib_k^p$, then for $0 \leq k \leq n/2$, a_k^p

is contained in $X(p,k)$, and for $1 \leq k \leq (n-1)/2$, b_k^p is

contained in $X(p,n-k)$. (See also Section 2.1.2 of the Chapter Introduction.)

4: INIT -- CHARACTER*1 Input

On entry: if the trigonometric coefficients required to compute the transforms are to be calculated by the routine and stored in the array TRIG, then INIT must be set equal to 'I' (Initial call).

If INIT contains 'S' (Subsequent call), then the routine assumes that trigonometric coefficients for the specified value of n are supplied in the array TRIG, having been calculated in a previous call to one of C06FPF, C06FQF or C06FRF.

If INIT contains 'R' (Restart then the routine assumes that trigonometric coefficients for the particular value of n are supplied in the array TRIG, but does not check that C06FPF, C06FQF or C06FRF have previously been called. This option allows the TRIG array to be stored in an external file, read in and re-used without the need for a call with INIT equal to 'I'. The routine carries out a simple test to check that the current value of n is consistent with the array TRIG. Constraint: INIT = 'I', 'S' or 'R'.

5: TRIG(2*N) -- DOUBLE PRECISION array Input/Output

On entry: if INIT = 'S' or 'R', TRIG must contain the required coefficients calculated in a previous call of the routine. Otherwise TRIG need not be set. On exit: TRIG contains the required coefficients (computed by the routine if INIT = 'I').

6: WORK(M*N) -- DOUBLE PRECISION array Workspace

7: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry $M < 1$.

IFAIL= 2

N < 1.

IFAIL= 3

INIT is not one of 'I', 'S' or 'R'.

IFAIL= 4

INIT = 'S', but none of C06FPF, C06FQF or C06FRF has previously been called.

IFAIL= 5

INIT = 'S' or 'R', but the array TRIG and the current value of N are inconsistent.

7. Accuracy

Some indication of accuracy can be obtained by performing a subsequent inverse transform and comparing the results with the original sequence (in exact arithmetic they would be identical).

8. Further Comments

The time taken by the routine is approximately proportional to $nm \cdot \log n$, but also depends on the factors of n . The routine is fastest if the only prime factors of n are 2, 3 and 5, and is particularly slow if n is a large prime, or has large prime factors.

9. Example

This program reads in sequences of real data values and prints their discrete Fourier transforms (as computed by C06FPF). The Fourier transforms are expanded into full complex form using C06GSF and printed. Inverse transforms are then calculated by calling C06GQF followed by C06FQF showing that the original sequences are restored.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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16.2.15 Discrete Fourier transforms of m Hermitian sequences

— nagc.ht —

```
\begin{page}{manpageXxc06fqf}{NAG Documentation: c06fqf}
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\begin{verbatim}
```

```
C06FQF(3NAG) Foundation Library (12/10/92) C06FQF(3NAG)
```

```
C06 -- Summation of Series C06FQF
C06FQF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06FQF computes the discrete Fourier transforms of m Hermitian sequences, each containing n complex data values. This routine is designed to be particularly efficient on vector processors.

2. Specification

```
SUBROUTINE C06FQF (M, N, X, INIT, TRIG, WORK, IFAIL)
INTEGER M, N, IFAIL
DOUBLE PRECISION X(M*N), TRIG(2*N), WORK(M*N)
CHARACTER*1 INIT
```

3. Description

Given m Hermitian sequences of n complex data values $z_{j,p}$, for $j=0,1,\dots,n-1$; $p=1,2,\dots,m$, this routine simultaneously calculates the Fourier transforms of all the sequences defined by:

$$x_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_{j,p} \exp(-i \frac{2(\pi)jk}{n}), \quad k=0,1,\dots,n-1; \quad p=1,2,\dots,m.$$

(Note the scale factor $\frac{1}{\sqrt{n}}$ in this definition.)

$$\frac{1}{\sqrt{n}}$$

The transformed values are purely real (see also the Chapter Introduction).

The discrete Fourier transform is sometimes defined using a positive sign in the exponential term

$$x_k = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_j \exp(+i \frac{2(\pi)jk}{n}).$$

To compute this form, this routine should be preceded by a call to C06GQF to form the complex conjugates of the z_j .

The routine uses a variant of the fast Fourier transform (FFT) algorithm (Brigham [1]) known as the Stockham self-sorting algorithm, which is described in Temperton [2]. Special code is included for the factors 2, 3, 4, 5 and 6. This routine is designed to be particularly efficient on vector processors, and it becomes especially fast as m , the number of transforms to be computed in parallel, increases.

4. References

- [1] Brigham E O (1973) The Fast Fourier Transform. Prentice-Hall.
- [2] Temperton C (1983) Fast Mixed-Radix Real Fourier Transforms. J. Comput. Phys. 52 340--350.

5. Parameters

- 1: M -- INTEGER Input
On entry: the number of sequences to be transformed, m .
Constraint: $M \geq 1$.
- 2: N -- INTEGER Input
On entry: the number of data values in each sequence, n .
Constraint: $N \geq 1$.

3: X(M,N) -- DOUBLE PRECISION array Input/Output

On entry: the data must be stored in X as if in a two-dimensional array of dimension (1:M,0:N-1); each of the m sequences is stored in a row of the array in Hermitian form.

If the n data values z_j are written as $x_j + iy_j$, then for

$0 \leq j \leq n/2$, x_j is contained in X(p,j), and for $1 \leq j \leq (n-1)/2$,

y_j is contained in X(p,n-j). (See also Section 2.1.2 of the

Chapter Introduction.) On exit: the components of the m discrete Fourier transforms, stored as if in a two-dimensional array of dimension (1:M,0:N-1). Each of the m transforms is stored as a row of the array, overwriting the corresponding original sequence. If the n components of the

discrete Fourier transform are denoted by x_k^p , for

$k=0,1,\dots,n-1$, then the mn elements of the array X contain the values

$$\begin{matrix} x_0^1, x_0^2, \dots, x_0^m, & x_1^1, x_1^2, \dots, x_1^m, & \dots, & x_{n-1}^1, x_{n-1}^2, \dots, x_{n-1}^m. \end{matrix}$$

4: INIT -- CHARACTER*1 Input

On entry: if the trigonometric coefficients required to compute the transforms are to be calculated by the routine and stored in the array TRIG, then INIT must be set equal to 'I' (Initial call).

If INIT contains 'S' (Subsequent call), then the routine assumes that trigonometric coefficients for the specified value of n are supplied in the array TRIG, having been calculated in a previous call to one of C06FPF, C06FQF or C06FRF.

If INIT contains 'R' (Restart), then the routine assumes that trigonometric coefficients for the particular value of N are supplied in the array TRIG, but does not check that C06FPF, C06FQF or C06FRF have previously been called. This option allows the TRIG array to be stored in an external file, read in and re-used without the need for a call with INIT equal to 'I'. The routine carries out a simple test to check that the current value of n is compatible with the array TRIG. Constraint: INIT = 'I', 'S' or 'R'.

5: TRIG(2*N) -- DOUBLE PRECISION array Input/Output

On entry: if INIT = 'S' or 'R', TRIG must contain the required coefficients calculated in a previous call of the routine. Otherwise TRIG need not be set. On exit: TRIG contains the required coefficients (computed by the routine if INIT = 'I').

6: WORK(M*N) -- DOUBLE PRECISION array Workspace

7: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry $M < 1$.

IFAIL= 2

On entry $N < 1$.

IFAIL= 3

On entry INIT is not one of 'I', 'S' or 'R'.

IFAIL= 4

On entry INIT = 'S', but none of C06FPF, C06FQF and C06FRF has previously been called.

IFAIL= 5

On entry INIT = 'S' or 'R', but the array TRIG and the current value of n are inconsistent.

7. Accuracy

Some indication of accuracy can be obtained by performing a subsequent inverse transform and comparing the results with the original sequence (in exact arithmetic they would be identical).

8. Further Comments

The time taken by the routine is approximately proportional to $nm \cdot \log n$, but also depends on the factors of n. The routine is

fastest if the only prime factors of n are 2, 3 and 5, and is particularly slow if n is a large prime, or has large prime factors.

9. Example

This program reads in sequences of real data values which are assumed to be Hermitian sequences of complex data stored in Hermitian form. The sequences are expanded into full complex form using C06GSF and printed. The discrete Fourier transforms are then computed (using C06FQF) and printed out. Inverse transforms are then calculated by calling C06FPF followed by C06GQF showing that the original sequences are restored.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

16.2.16 Discrete Fourier transforms of m complex sequences

— naggc.ht —

```
\begin{page}{manpageXXc06frf}{NAG Documentation: c06frf}
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\begin{verbatim}
```

C06FRF(3NAG) Foundation Library (12/10/92) C06FRF(3NAG)

C06 -- Summation of Series C06FRF
 C06FRF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06FRF computes the discrete Fourier transforms of m sequences, each containing n complex data values. This routine is designed to be particularly efficient on vector processors.

2. Specification

```

SUBROUTINE C06FRF (M, N, X, Y, INIT, TRIG, WORK, IFAIL)
INTEGER          M, N, IFAIL
DOUBLE PRECISION X(M*N), Y(M*N), TRIG(2*N), WORK(2*M*N)
CHARACTER*1     INIT

```

3. Description

Given m sequences of n complex data values z_j^p , for $j=0,1,\dots,n-1$; $p=1,2,\dots,m$, this routine simultaneously calculates the Fourier transforms of all the sequences defined by:

$$\hat{z}_k^p = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_j^p \exp(-i \frac{2(\pi)jk}{n}), \quad k=0,1,\dots,n-1; \quad p=1,2,\dots,m.$$

(Note the scale factor $\frac{1}{\sqrt{n}}$ in this definition.)

$$\sqrt{n}$$

The discrete Fourier transform is sometimes defined using a positive sign in the exponential term

$$\hat{z}_k^p = \frac{1}{\sqrt{n}} \sum_{j=0}^{n-1} z_j^p \exp(+i \frac{2(\pi)jk}{n}).$$

To compute this form, this routine should be preceded and followed by a call of C06GCF to form the complex conjugates of

the z_j^p and the \hat{z}_k^p .

The routine uses a variant of the fast Fourier transform (FFT) algorithm (Brigham [1]) known as the Stockham self-sorting algorithm, which is described in Temperton [2]. Special code is

provided for the factors 2, 3, 4, 5 and 6. This routine is designed to be particularly efficient on vector processors, and it becomes especially fast as m , the number of transforms to be computed in parallel, increases.

4. References

- [1] Brigham E O (1973) The Fast Fourier Transform. Prentice-Hall.
- [2] Temperton C (1983) Self-sorting Mixed-radix Fast Fourier Transforms. J. Comput. Phys. 52 1--23.

5. Parameters

1: M -- INTEGER Input
 On entry: the number of sequences to be transformed, m .
 Constraint: $M \geq 1$.

2: N -- INTEGER Input
 On entry: the number of complex values in each sequence, n .
 Constraint: $N \geq 1$.

3: X(M,N) -- DOUBLE PRECISION array Input/Output

4: Y(M,N) -- DOUBLE PRECISION array Input/Output
 On entry: the real and imaginary parts of the complex data must be stored in X and Y respectively as if in a two-dimensional array of dimension (1:M,0:N-1); each of the m sequences is stored in a row of each array. In other words, if the real parts of the p th sequence to be transformed are denoted by x_j^p , for $j=0,1,\dots,n-1$, then the m elements of the array X must contain the values

1	2	...	m	1	2	...	m	1	2	...	m	
x_{00}	x_{01}	...	x_{0m}	x_{10}	x_{11}	...	x_{1m}	...	$x_{n-1,0}$	$x_{n-1,1}$...	$x_{n-1,m}$

On exit: X and Y are overwritten by the real and imaginary parts of the complex transforms.

5: INIT -- CHARACTER*1 Input
 On entry: if the trigonometric coefficients required to compute the transforms are to be calculated by the routine and stored in the array TRIG, then INIT must be set equal to 'I' (Initial call).

If INIT contains 'S' (Subsequent call), then the routine assumes that trigonometric coefficients for the specified value of n are supplied in the array TRIG, having been

calculated in a previous call to one of C06FPF, C06FQF or C06FRF.

If INIT contains 'R' (Restart) then the routine assumes that trigonometric coefficients for the particular value of n are supplied in the array TRIG, but does not check that C06FPF, C06FQF or C06FRF have previously been called. This option allows the TRIG array to be stored in an external file, read in and re-used without the need for a call with INIT equal to 'I'. The routine carries out a simple test to check that the current value of n is compatible with the array TRIG. Constraint: INIT = 'I', 'S' or 'R'.

6: TRIG(2*N) -- DOUBLE PRECISION array Input/Output
On entry: if INIT = 'S' or 'R', TRIG must contain the required coefficients calculated in a previous call of the routine. Otherwise TRIG need not be set. On exit: TRIG contains the required coefficients (computed by the routine if INIT = 'I').

7: WORK(2*M*N) -- DOUBLE PRECISION array Workspace

8: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1
On entry M < 1.

IFAIL= 2
On entry N < 1.

IFAIL= 3
On entry INIT is not one of 'I', 'S' or 'R'.

IFAIL= 4
On entry INIT = 'S', but none of C06FPF, C06FQF and C06FRF has previously been called.

IFAIL= 5

On entry INIT = 'S' or 'R', but the array TRIG and the current value of n are inconsistent.

7. Accuracy

Some indication of accuracy can be obtained by performing a subsequent inverse transform and comparing the results with the original sequence (in exact arithmetic they would be identical).

8. Further Comments

The time taken by the routine is approximately proportional to $nm \cdot \log n$, but also depends on the factors of n. The routine is fastest if the only prime factors of n are 2, 3 and 5, and is particularly slow if n is a large prime, or has large prime factors.

9. Example

This program reads in sequences of complex data values and prints their discrete Fourier transforms (as computed by C06FRF). Inverse transforms are then calculated using C06GCF and C06FRF and printed out, showing that the original sequences are restored.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

16.2.17 Discrete Fourier transform of bivariate complex data

— nagc.ht —

```
\begin{page}{manpageXXc06fuf}{NAG Documentation: c06fuf}
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\begin{verbatim}
```

C06 -- Summation of Series C06FUF
 C06FUF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06FUF computes the two-dimensional discrete Fourier transform of a bivariate sequence of complex data values. This routine is designed to be particularly efficient on vector processors.

2. Specification

```

SUBROUTINE C06FUF (M, N, X, Y, INIT, TRIGM, TRIGN, WORK,
1                IFAIL)
INTEGER          M, N, IFAIL
DOUBLE PRECISION X(M*N), Y(M*N), TRIGM(2*M), TRIGN(2*N),
1                WORK(2*M*N)
CHARACTER*1      INIT
    
```

3. Description

This routine computes the two-dimensional discrete Fourier transform of a bivariate sequence of complex data values $z_{j_1 j_2}$,

where $j_1 = 0, 1, \dots, m-1$, $j_2 = 0, 1, \dots, n-1$.

The discrete Fourier transform is here defined by:

$$z_{k_1 k_2} = \frac{1}{\sqrt{mn}} \sum_{j_1=0}^{m-1} \sum_{j_2=0}^{n-1} z_{j_1 j_2} \exp(-2(\pi)i \left(\frac{j_1 k_1}{m} + \frac{j_2 k_2}{n} \right))$$

where $k_1 = 0, 1, \dots, m-1$, $k_2 = 0, 1, \dots, n-1$.

(Note the scale factor of $\frac{1}{\sqrt{mn}}$ in this definition.)

\ /mn

To compute the inverse discrete Fourier transform, defined with $\exp(+2(\pi)i(\dots))$ in the above formula instead of $\exp(-2(\pi)i(\dots))$, this routine should be preceded and followed by calls of C06GCF to form the complex conjugates of the data values and the transform.

This routine calls C06FRF to perform multiple one-dimensional discrete Fourier transforms by the fast Fourier transform (FFT) algorithm in Brigham [1]. It is designed to be particularly efficient on vector processors.

4. References

- [1] Brigham E O (1973) The Fast Fourier Transform. Prentice-Hall.
- [2] Temperton C (1983) Self-sorting Mixed-radix Fast Fourier Transforms. J. Comput. Phys. 52 1--23.

5. Parameters

- 1: M -- INTEGER Input
On entry: the number of rows, m, of the arrays X and Y.
Constraint: M >= 1.
- 2: N -- INTEGER Input
On entry: the number of columns, n, of the arrays X and Y.
Constraint: N >= 1.
- 3: X(M,N) -- DOUBLE PRECISION array Input/Output
- 4: Y(M,N) -- DOUBLE PRECISION array Input/Output
On entry: the real and imaginary parts of the complex data values must be stored in arrays X and Y respectively. If X and Y are regarded as two-dimensional arrays of dimension (0:M-1,0:N-1), then $X(j_1, j_2)$ and $Y(j_1, j_2)$ must contain the real and imaginary parts of $z_{j_1 j_2}$. On exit: the real and imaginary parts respectively of the corresponding elements of the computed transform.
- 5: INIT -- CHARACTER*1 Input
On entry: if the trigonometric coefficients required to compute the transforms are to be calculated by the routine and stored in the arrays TRIGM and TRIGN, then INIT must be

set equal to 'I', (Initial call).

If INIT contains 'S', (Subsequent call), then the routine assumes that trigonometric coefficients for the specified values of m and n are supplied in the arrays TRIGM and TRIGN, having been calculated in a previous call to the routine.

If INIT contains 'R', (Restart), then the routine assumes that trigonometric coefficients for the particular values of m and n are supplied in the arrays TRIGM and TRIGN, but does not check that the routine has previously been called. This option allows the TRIGM and TRIGN arrays to be stored in an external file, read in and re-used without the need for a call with INIT equal to 'I'. The routine carries out a simple test to check that the current values of m and n are compatible with the arrays TRIGM and TRIGN. Constraint: INIT = 'I', 'S' or 'R'.

6: TRIGM(2*M) -- DOUBLE PRECISION array Input/Output

7: TRIGN(2*N) -- DOUBLE PRECISION array Input/Output
On entry: if INIT = 'S' or 'R', TRIGM and TRIGN must contain the required coefficients calculated in a previous call of the routine. Otherwise TRIGM and TRIGN need not be set.

If $m=n$ the same array may be supplied for TRIGM and TRIGN.
On exit: TRIGM and TRIGN contain the required coefficients (computed by the routine if INIT = 'I').

8: WORK(2*M*N) -- DOUBLE PRECISION array Workspace

9: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry $M < 1$.

IFAIL= 2

On entry $N < 1$.

IFAIL= 3

On entry INIT is not one of 'I', 'S' or 'R'.

IFAIL= 4

On entry INIT = 'S', but C06FUF has not previously been called.

IFAIL= 5

On entry INIT = 'S' or 'R', but at least one of the arrays TRIGM and TRIGN is inconsistent with the current value of M or N.

7. Accuracy

Some indication of accuracy can be obtained by performing a subsequent inverse transform and comparing the results with the original sequence (in exact arithmetic they would be identical).

8. Further Comments

The time taken by the routine is approximately proportional to $mn \cdot \log(mn)$, but also depends on the factorization of the individual dimensions m and n . The routine is somewhat faster than average if their only prime factors are 2, 3 or 5; and fastest of all if they are powers of 2.

9. Example

This program reads in a bivariate sequence of complex data values and prints the two-dimensional Fourier transform. It then performs an inverse transform and prints the sequence so obtained, which may be compared to the original data values.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

16.2.18 Summation of Series

— nagc.ht —

```
\begin{page}{manpageXXc06gbf}{NAG Documentation: c06gbf}
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\begin{verbatim}
```

C06GBF(3NAG) Foundation Library (12/10/92) C06GBF(3NAG)

C06 -- Summation of Series C06GBF
 C06GBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06GBF forms the complex conjugate of a Hermitian sequence of n data values.

2. Specification

```
SUBROUTINE C06GBF (X, N, IFAIL)
  INTEGER          N, IFAIL
  DOUBLE PRECISION X(N)
```

3. Description

This is a utility routine for use in conjunction with C06EAF, C06EBF, C06FAF(*) or C06FBF(*) to calculate inverse discrete Fourier transforms (see the Chapter Introduction).

4. References

None.

5. Parameters

1: $X(N)$ -- DOUBLE PRECISION array Input/Output
 On entry: if the data values z_j are written as $x_j + iy_j$ and
 if X is declared with bounds $(0:N-1)$ in the (sub)program

from which C06GBF is called, then for $0 \leq j \leq n/2$, $X(j)$ must contain x ($=x_j$), while for $n/2 < j \leq n-1$, $X(j)$ must contain $-y$ ($=y_{n-j}$). In other words, X must contain the Hermitian sequence in Hermitian form. (See also Section 2.1.2 of the Chapter Introduction). On exit: the imaginary parts y_j are negated. The real parts x_j are not referenced.

2: N -- INTEGER Input
On entry: the number of data values, n . Constraint: $N \geq 1$.

3: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1
N < 1.

7. Accuracy

Exact.

8. Further Comments

The time taken by the routine is negligible.

9. Example

This program reads in a sequence of real data values, calls CO6EAF followed by C06GBF to compute their inverse discrete Fourier transform, and prints this after expanding it from Hermitian form into a full complex sequence.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}
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```
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```

16.2.19 Complex conjugate of a sequence of n data values

— nagc.ht —

```
\begin{page}{manpageXXc06gcf}{NAG Documentation: c06gcf}
\beginscroll
\begin{verbatim}
```

C06GCF(3NAG) Foundation Library (12/10/92) C06GCF(3NAG)

C06 -- Summation of Series C06GCF
C06GCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06GCF forms the complex conjugate of a sequence of n data values.

2. Specification

```
SUBROUTINE C06GCF (Y, N, IFAIL)
INTEGER          N, IFAIL
DOUBLE PRECISION Y(N)
```

3. Description

This is a utility routine for use in conjunction with C06ECF or C06FCF(*) to calculate inverse discrete Fourier transforms (see the Chapter Introduction).

4. References

None.

5. Parameters

1: Y(N) -- DOUBLE PRECISION array Input/Output
 On entry: if Y is declared with bounds (0:N-1) in the (sub) program which C06GCF is called, then Y(j) must contain the imaginary part of the jth data value, for $0 \leq j \leq n-1$. On exit: these values are negated.

2: N -- INTEGER Input
 On entry: the number of data values, n. Constraint: $N \geq 1$.

3: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1
 $N < 1$.

7. Accuracy

Exact.

8. Further Comments

The time taken by the routine is negligible.

9. Example

This program reads in a sequence of complex data values and prints their inverse discrete Fourier transform as computed by calling C06GCF, followed by C06ECF and C06GCF again.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}
 \endscroll
 \end{page}

16.2.20 Complex conjugates of m Hermitian sequences

— nagc.ht —

```
\begin{page}{manpageXXc06gqf}{NAG Documentation: c06gqf}
\beginscroll
\begin{verbatim}
```

C06GQF(3NAG) Foundation Library (12/10/92) C06GQF(3NAG)

C06 -- Summation of Series C06GQF
 C06GQF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

C06GQF forms the complex conjugates of m Hermitian sequences, each containing n data values.

2. Specification

```
SUBROUTINE C06GQF (M, N, X, IFAIL)
INTEGER          M, N, IFAIL
DOUBLE PRECISION X(M*N)
```

3. Description

This is a utility routine for use in conjunction with C06FPF and C06FQF to calculate inverse discrete Fourier transforms (see the Chapter Introduction).

4. References

None.

5. Parameters

1: M -- INTEGER Input
 On entry: the number of Hermitian sequences to be conjugated, m. Constraint: M >= 1.

2: N -- INTEGER Input
 On entry: the number of data values in each Hermitian sequence, n. Constraint: N >= 1.

3: X(M,N) -- DOUBLE PRECISION array Input/Output
 On entry: the data must be stored in array X as if in a two-dimensional array of dimension (1:M,0:N-1); each of the m sequences is stored in a row of the array in Hermitian form. If the n data values z_j are written as $x_j + iy_j$, then for $0 <= j <= n/2$, x_j is contained in $X(p,j)$, and for $1 <= j <= (n-1)/2$, y_j is contained in $X(p,n-j)$. (See also Section 2.1.2 of the Chapter Introduction.) On exit: the imaginary parts y_j are negated. The real parts x_j are not referenced.

4: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1
 On entry M < 1.

IFAIL= 2
 On entry N < 1.

7. Accuracy

Exact.

8. Further Comments

None.

2. Specification

```

SUBROUTINE C06GSF (M, N, X, U, V, IFAIL)
  INTEGER          M, N, IFAIL
  DOUBLE PRECISION X(M*N), U(M*N), V(M*N)

```

3. Description

This is a utility routine for use in conjunction with C06FPF and C06FQF (see the Chapter Introduction).

4. References

None.

5. Parameters

- 1: M -- INTEGER Input
 On entry: the number of Hermitian sequences, m , to be converted into complex form. Constraint: $M \geq 1$.
- 2: N -- INTEGER Input
 On entry: the number of data values, n , in each sequence. Constraint: $N \geq 1$.
- 3: X(M,N) -- DOUBLE PRECISION array Input
 On entry: the data must be stored in X as if in a two-dimensional array of dimension (1:M,0:N-1); each of the m sequences is stored in a row of the array in Hermitian form.
- $$\begin{matrix} & & p & & p & p \\ & & j & & j & j \end{matrix}$$
- If the n data values z_j are written as $x_j + iy_j$, then for
- $$\begin{matrix} p \\ 0 \leq j \leq n/2, x_j \end{matrix}$$
- x_j is contained in $X(p,j)$, and for $1 \leq j \leq (n-1)/2$,
- $$\begin{matrix} p \\ y_j \end{matrix}$$
- y_j is contained in $X(p,n-j)$. (See also Section 2.1.2 of the Chapter Introduction.)
- 4: U(M,N) -- DOUBLE PRECISION array Output
- 5: V(M,N) -- DOUBLE PRECISION array Output
 On exit: the real and imaginary parts of the m sequences of length n , are stored in U and V respectively, as if in two-dimensional arrays of dimension (1:M,0:N-1); each of the m sequences is stored as if in a row of each array. In other words, if the real parts of the p th sequence are denoted by
- $$\begin{matrix} p \end{matrix}$$

x_j , for $j=0,1,\dots,n-1$ then the mn elements of the array U_j contain the values

1	2	...	m	1	2	...	m	1	2	...	m	
x	x	\dots	x	x	x	\dots	x	\dots	x	x	\dots	x
0	0	...	0	1	1	...	1	...	n-1	n-1	...	n-1

6: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1
 On entry $M < 1$.

IFAIL= 2
 On entry $N < 1$.

7. Accuracy

Exact.

8. Further Comments

None.

9. Example

This program reads in sequences of real data values which are assumed to be Hermitian sequences of complex data stored in Hermitian form. The sequences are then expanded into full complex form using C06GSF and printed.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}
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16.3 nagd.ht

16.3.1 Quadrature

— nagd.ht —

```
\begin{page}{manpageXXd01}{NAG Documentation: d01}
\beginscroll
\begin{verbatim}
```

```
D01(3NAG)           Foundation Library (12/10/92)           D01(3NAG)
```

```
D01 -- Quadrature           Chapter D01           Introduction -- D01
                             Quadrature
```

1. Scope of the Chapter

This chapter provides routines for the numerical evaluation of definite integrals in one or more dimensions and for evaluating weights and abscissae of integration rules.

2. Background to the Problems

The routines in this chapter are designed to estimate:

- (a) the value of a one-dimensional definite integral of the form:

$$\int_a^b f(x) dx \quad (1)$$

where $f(x)$ is defined by the user, either at a set of points $(x_i, f(x_i))$, for $i=1,2,\dots,n$ where $a=x_1 < x_2 < \dots < x_n = b$, or in the form of a function; and the limits of integration a, b may be finite or infinite.

Some methods are specially designed for integrands of the form

$$f(x)=w(x)g(x) \tag{2}$$

which contain a factor $w(x)$, called the weight-function, of a specific form. These methods take full account of any peculiar behaviour attributable to the $w(x)$ factor.

- (b) the value of a multi-dimensional definite integral of the form:

$$\int_{R_n} f(x_1, x_2, \dots, x_n) dx_1 \dots dx_n \tag{3}$$

where $f(x_1, x_2, \dots, x_n)$ is a function defined by the user and R_n is some region of n -dimensional space.

The simplest form of R_n is the n -rectangle defined by:

$$a_i \leq x_i \leq b_i, \quad i=1,2,\dots,n \tag{4}$$

where a_i and b_i are constants. When a_i and b_i are functions of x_j ($j < i$), the region can easily be transformed to the rectangular form (see Davis and Rabinowitz [1] page 266). Some of the methods described incorporate the transformation procedure.

2.1. One-dimensional Integrals

To estimate the value of a one-dimensional integral, a quadrature rule uses an approximation in the form of a weighted sum of integrand values, i.e.,

$$\int_a^b f(x) dx \approx \sum_{i=1}^N w_i f(x_i) \tag{5}$$

The points x_i within the interval $[a,b]$ are known as the abscissae, and the w_i are known as the weights.

More generally, if the integrand has the form (2), the corresponding formula is

$$\int_a^b w(x)g(x)dx \approx \sum_{i=1}^N w_i g(x_i). \quad (6)$$

If the integrand is known only at a fixed set of points, these points must be used as the abscissae, and the weighted sum is calculated using finite-difference methods. However, if the functional form of the integrand is known, so that its value at any abscissa is easily obtained, then a wide variety of quadrature rules are available, each characterised by its choice of abscissae and the corresponding weights.

The appropriate rule to use will depend on the interval $[a,b]$ - whether finite or otherwise - and on the form of any $w(x)$ factor in the integrand. A suitable value of N depends on the general behaviour of $f(x)$; or of $g(x)$, if there is a $w(x)$ factor present.

Among possible rules, we mention particularly the Gaussian formulae, which employ a distribution of abscissae which is optimal for $f(x)$ or $g(x)$ of polynomial form.

The choice of basic rules constitutes one of the principles on which methods for one-dimensional integrals may be classified. The other major basis of classification is the implementation strategy, of which some types are now presented.

(a) Single rule evaluation procedures

A fixed number of abscissae, N , is used. This number and the particular rule chosen uniquely determine the weights and abscissae. No estimate is made of the accuracy of the result.

(b) Automatic procedures

The number of abscissae, N , within $[a,b]$ is gradually increased until consistency is achieved to within a level of accuracy (absolute or relative) requested by the user. There are essentially two ways of doing this; hybrid forms of these two methods are also possible:

(i) whole interval procedures (non-adaptive)

A series of rules using increasing values of N are successively applied over the whole interval $[a,b]$. It is clearly more economical if abscissae already used for a lower value of N can be used again as part of a higher-order formula. This principle is known as

optimal extension. There is no overlap between the abscissae used in Gaussian formulae of different orders. However, the Kronrod formulae are designed to give an optimal $(2N+1)$ -point formula by adding $(N+1)$ points to an N -point Gauss formula. Further extensions have been developed by Patterson.

(ii) adaptive procedures

The interval $[a,b]$ is repeatedly divided into a number of sub-intervals, and integration rules are applied separately to each sub-interval. Typically, the subdivision process will be carried further in the neighbourhood of a sharp peak in the integrand, than where the curve is smooth. Thus, the distribution of abscissae is adapted to the shape of the integrand.

Subdivision raises the problem of what constitutes an acceptable accuracy in each sub-interval. The usual global acceptability criterion demands that the sum of the absolute values of the error estimates in the sub-intervals should meet the conditions required of the error over the whole interval. Automatic extrapolation over several levels of subdivision may eliminate the effects of some types of singularities.

An ideal general-purpose method would be an automatic method which could be used for a wide variety of integrands, was efficient (i.e., required the use of as few abscissae as possible), and was reliable (i.e., always gave results within the requested accuracy). Complete reliability is unobtainable, and generally higher reliability is obtained at the expense of efficiency, and vice versa. It must therefore be emphasised that the automatic routines in this chapter cannot be assumed to be 100% reliable. In general, however, the reliability is very high.

2.2. Multi-dimensional Integrals

A distinction must be made between cases of moderately low dimensionality (say, up to 4 or 5 dimensions), and those of higher dimensionality. Where the number of dimensions is limited, a one-dimensional method may be applied to each dimension, according to some suitable strategy, and high accuracy may be obtainable (using product rules). However, the number of integrand evaluations rises very rapidly with the number of dimensions, so that the accuracy obtainable with an acceptable amount of computational labour is limited; for example a product

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of 3-point rules in 20 dimensions would require more than 10

integrand evaluations. Special techniques such as the Monte Carlo methods can be used to deal with high dimensions.

(a) Products of one-dimensional rules

Using a two-dimensional integral as an example, we have

$$\int_a^b \int_a^b f(x,y) dy dx = \sum_{i=1}^N w_i \int_a^b f(x_i, y) dy \quad (7)$$

$$\int_a^b \int_a^b f(x,y) dy dx = \sum_{i=1}^N \sum_{j=1}^N w_{ij} f(x_i, y_j) \quad (8)$$

where (w_i, x_i) and (w_{ij}, y_j) are the weights and abscissae of the rules used in the respective dimensions.

A different one-dimensional rule may be used for each dimension, as appropriate to the range and any weight function present, and a different strategy may be used, as appropriate to the integrand behaviour as a function of each independent variable.

For a rule-evaluation strategy in all dimensions, the formula (8) is applied in a straightforward manner. For automatic strategies (i.e., attempting to attain a requested accuracy), there is a problem in deciding what accuracy must be requested in the inner integral(s). Reference to formula (7) shows that the presence of a limited but random error in the y-integration for different values of x_i can produce a 'jagged' function of x_i ,

which may be difficult to integrate to the desired accuracy and for this reason products of automatic one-dimensional routines should be used with caution (see also Lyness [3]).

(b) Monte Carlo methods

These are based on estimating the mean value of the integrand sampled at points chosen from an appropriate statistical distribution function. Usually a variance reducing procedure is incorporated to combat the

fundamentally slow rate of convergence of the rudimentary form of the technique. These methods can be effective by comparison with alternative methods when the integrand contains singularities or is erratic in some way, but they are of quite limited accuracy.

(c) Number theoretic methods

These are based on the work of Korobov and Conroy and operate by exploiting implicitly the properties of the Fourier expansion of the integrand. Special rules, constructed from so-called optimal coefficients, give a particularly uniform distribution of the points throughout n -dimensional space and from their number theoretic properties minimize the error on a prescribed class of integrals. The method can be combined with the Monte Carlo procedure.

(d) Sag-Szekeres method

By transformation this method seeks to induce properties into the integrand which make it accurately integrable by the trapezoidal rule. The transformation also allows effective control over the number of integrand evaluations.

(e) Automatic adaptive procedures

An automatic adaptive strategy in several dimensions normally involves division of the region into subregions, concentrating the divisions in those parts of the region where the integrand is worst behaved. It is difficult to arrange with any generality for variable limits in the inner integral(s). For this reason, some methods use a region where all the limits are constants; this is called a hyper-rectangle. Integrals over regions defined by variable or infinite limits may be handled by transformation to a hyper-rectangle. Integrals over regions so irregular that such a transformation is not feasible may be handled by surrounding the region by an appropriate hyper-rectangle and defining the integrand to be zero outside the desired region. Such a technique should always be followed by a Monte Carlo method for integration.

The method used locally in each subregion produced by the adaptive subdivision process is usually one of three types: Monte Carlo, number theoretic or deterministic. Deterministic methods are usually the most rapidly convergent but are often expensive to use for high dimensionality and not as robust as the other techniques.

2.3. References

Comprehensive reference:

- [1] Davis P J and Rabinowitz P (1975) *Methods of Numerical Integration*. Academic Press.

Special topics:

- [2] Gladwell I (1986) *Vectorisation of one dimensional quadrature codes*. Technical Report. TR7/86 NAG.
- [3] Lyness J N (1983) *When not to use an automatic quadrature routine*. SIAM Review. 25 63--87.
- [4] Piessens R, De Doncker-Kapenga E, Uberhuber C and Kahaner D (1983) *QUADPACK, A Subroutine Package for Automatic Integration*. Springer-Verlag.
- [5] Sobol I M (1974) *The Monte Carlo Method*. The University of Chicago Press.
- [6] Stroud A H (1971) *Approximate Calculation of Multiple Integrals*. Prentice-Hall.

3. Recommendations on Choice and Use of Routines

The following three sub-sections consider in turn routines for: one-dimensional integrals over a finite interval, and over a semi-infinite or an infinite interval; and multi-dimensional integrals. Within each sub-section, routines are classified by the type of method, which ranges from simple rule evaluation to automatic adaptive algorithms. The recommendations apply particularly when the primary objective is simply to compute the value of one or more integrals, and in these cases the automatic adaptive routines are generally the most convenient and reliable, although also the most expensive in computing time.

Note however that in some circumstances it may be counter-productive to use an automatic routine. If the results of the quadrature are to be used in turn as input to a further computation (e.g. an 'outer' quadrature or an optimization problem), then this further computation may be adversely affected by the 'jagged performance profile' of an automatic routine; a simple rule-evaluation routine may provide much better overall performance. For further guidance, the article Lyness [3] is recommended.

3.1. One-dimensional Integrals over a Finite Interval

(a) Integrand defined as a set of points

If $f(x)$ is defined numerically at four or more points, then the Gill-Miller finite difference method (D01GAF) should be used. The interval of integration is taken to coincide with the range of x -values of the points supplied. It is in the nature of this problem that any routine may be unreliable. In order to check results independently and so as to provide an alternative technique the user may fit the integrand by Chebyshev series using E02ADF and then use routines E02AJF and E02AKF to evaluate its integral (which need not be restricted to the range of the integration points, as is the case for D01GAF). A further alternative is to fit a cubic spline to the data using E02BAF and then to evaluate its integral using E02BDF.

(b) Integrand defined as a function

If the functional form of $f(x)$ is known, then one of the following approaches should be taken. They are arranged in the order from most specific to most general, hence the first applicable procedure in the list will be the most efficient. However, if the user does not wish to make any assumptions about the integrand, the most reliable routine to use will be D01AJF, although this will in general be less efficient for simple integrals.

(i) Rule-evaluation routines

If $f(x)$ is known to be sufficiently well-behaved (more precisely, can be closely approximated by a polynomial of moderate degree), a Gaussian routine with a suitable number of abscissae may be used.

D01BBF may be used if it is required to examine the weights and abscissae. In this case, the user should write the code for the evaluation of quadrature summation (6).

(ii) Automatic adaptive routines

Firstly, several routines are available for integrands of the form $w(x)g(x)$ where $g(x)$ is a 'smooth' function (i.e., has no singularities, sharp peaks or violent oscillations in the interval of integration) and $w(x)$ is a weight function of one of the following forms:

$$\text{if } w(x) = (b-x)^{(\alpha)} (x-a)^{(\beta)} (\log(b-x))^k (\log(x-a))^l$$

where $k, l = 0$ or 1 , $(\alpha), (\beta) > -1$: use D01APF;

if $w(x) = 1/(x-c)$: use D01AQF (this integral is called the Hilbert transform of g);

if $w(x) = \cos(\omega x)$ or $\sin(\omega x)$: use D01ANF (this routine can also handle certain types of singularities in $g(x)$).

Secondly, there are some routines for general $f(x)$. If $f(x)$ is known to be free of singularities, though it may be oscillatory, D01AKF may be used.

The most powerful of the finite interval integration routine is D01AJF (which can cope with singularities of several types). It may be used if none of the more specific situations described above applies. D01AJF is very reliable, particularly where the integrand has singularities other than at an end-point, or has discontinuities or cusps, and is therefore recommended where the integrand is known to be badly-behaved, or where its nature is completely unknown.

Most of the routines in this chapter require the user to supply a function or subroutine to evaluate the integrand at a single point.

If $f(x)$ has singularities of certain types, discontinuities or sharp peaks occurring at known points, the integral should be evaluated separately over each of the subranges or D01ALF may be used.

3.2. One-dimensional Integrals over a Semi-infinite or Infinite Interval

(a) Integrand defined as a set of points

If $f(x)$ is defined numerically at four or more points, and the portion of the integral lying outside the range of the points supplied may be neglected, then the Gill-Miller finite difference method, D01GAF, should be used.

(b) Integrand defined as a function

(i) Rule evaluation routines

If $f(x)$ behaves approximately like a polynomial in x , apart from a weight function of the form

$$e^{-(\beta)x}$$

where $(\beta) > 0$ (semi-infinite interval, lower limit finite);

or $e^{-(\beta)x}$ $(\beta) < 0$ (semi-infinite interval,
upper limit finite);

or $e^{-(\beta)(x-\alpha)^2}$ $(\beta) > 0$ (infinite interval);

or if $f(x)$ behaves approximately like a
polynomial in $(x+B)^{-1}$ (semi-infinite range);
then the Gaussian routines may be used.

D01BBF may be used if it is required to
examine the weights and abscissae. In this
case, the user should write the code for the
evaluation of quadrature summation (6).

(ii) Automatic adaptive routines

D01AMF may be used, except for integrands which decay
slowly towards an infinite end-point, and oscillate
in sign over the entire range. For this class, it may
be possible to calculate the integral by integrating
between the zeros and invoking some extrapolation
process.

D01ASF may be used for integrals involving weight
functions of the form $\cos((\omega)x)$ and $\sin((\omega)x)$
over a semi-infinite interval (lower limit finite).

The following alternative procedures are mentioned
for completeness, though their use will rarely be
necessary:

- (1) If the integrand decays rapidly towards an
infinite end-point, a finite cut-off may be
chosen, and the finite range methods applied.
- (2) If the only irregularities occur in the finite
part (apart from a singularity at the finite
limit, with which D01AMF can cope), the range
may be divided, with D01AMF used on the
infinite part.
- (3) A transformation to finite range may be
employed, e.g.

$$x = \frac{1-t}{t} \quad \text{or} \quad x = -\log t$$

e

will transform (0,infty) to (1,0) while for infinite ranges we have

$$\frac{\int_{-\infty}^{\infty} f(x)dx}{\int_{-\infty}^{\infty} [f(x)+f(-x)]dx} = \frac{\int_0^{\infty} f(x)dx}{\int_0^{\infty} f(x)dx}$$

If the integrand behaves badly on (-infty,0) and well on (0,infty) or vice versa it is better to compute it as

$$\frac{\int_0^{\infty} f(x)dx + \int_{-\infty}^0 f(x)dx}{\int_0^{\infty} f(x)dx}$$

This saves computing unnecessary function values in the semi-infinite range where the function is well behaved.

3.3. Multi-dimensional Integrals

A number of techniques are available in this area and the choice depends to a large extent on the dimension and the required accuracy. It can be advantageous to use more than one technique as a confirmation of accuracy particularly for high dimensional integrations. Many of the routines incorporate the transformation procedure REGION which allows general product regions to be easily dealt with in terms of conversion to the standard n-cube region.

- (a) Products of one-dimensional rules (suitable for up to about 5 dimensions)

If $f(x_1, x_2, \dots, x_n)$ is known to be a sufficiently well-behaved function of each variable x_i , apart possibly from weight functions of the types provided, a product of Gaussian rules may be used. These are provided by D01BBF. In this case, the user should write the code for the evaluation of quadrature summation (6). Rules for finite, semi-infinite and infinite ranges are included.

The one-dimensional routines may also be used recursively. For example, the two-dimensional integral

$$I = \int_{b_1}^{b_2} \int_{b_1}^{b_2} f(x,y) dy dx$$

may be expressed as

$$I = \int_a^b F(x) dx,$$

where

$$F(x) = \int_a^b f(x,y) dy.$$

The user segment to evaluate F(x) will call the integration routine for the y-integration, which will call another user segment for f(x,y) as a function of y (x being effectively a constant). Note that, as Fortran is not a recursive language, a different library integration routine must be used for each dimension. Apart from this restriction, the full range of one-dimensional routines are available, for finite/infinite intervals, constant/variable limits, rule evaluation/automatic strategies etc.

(b) Automatic routines (D01GBF and D01FCF)

Both routines are for integrals of the form

$$\int_{a_1}^{b_1} \int_{a_2}^{b_2} \dots \int_{a_n}^{b_n} f(x_1, x_2, \dots, x_n) dx_1 dx_2 \dots dx_n.$$

D01GBF is an adaptive Monte Carlo routine. This routine is usually slow and not recommended for high accuracy work. It is a robust routine that can often be used for low accuracy results with highly irregular integrands or when n is large.

D01FCF is an adaptive deterministic routine. Convergence is fast for well-behaved integrands. Highly accurate results can often be obtained for n between 2 and 5, using significantly fewer integrand evaluations than would be required by D01GBF. The routine will usually work when the integrand is mildly singular

and for $n \leq 10$ should be used before D01GBF. If it is known in advance that the integrand is highly irregular, it is best to compare results from at least two different routines.

There are many problems for which one or both of the routines will require large amounts of computing time to obtain even moderately accurate results. The amount of computing time is controlled by the number of integrand evaluations allowed by the user, and users should set this parameter carefully, with reference to the time available and the accuracy desired.

3.4. Decision Trees

(i) One-dimensional integrals over a finite interval. (If in doubt, follow the downward branch.)

Please see figure in printed Reference Manual

(ii) One-dimensional integrals over a semi-infinite or infinite interval. (If in doubt, follow the downward branch.)

Please see figure in printed Reference Manual

D01 -- Quadrature
Chapter D01

Contents -- D01

Quadrature

D01AJF 1-D quadrature, adaptive, finite interval, strategy due to Piessens and de Doncker, allowing for badly-behaved integrands

D01AKF 1-D quadrature, adaptive, finite interval, method suitable for oscillating functions

D01ALF 1-D quadrature, adaptive, finite interval, allowing for singularities at user-specified break-points

D01AMF 1-D quadrature, adaptive, infinite or semi-infinite interval

D01ANF 1-D quadrature, adaptive, finite interval, weight

```

function cos((omega)x) or sin((omega)x)

D01APF 1-D quadrature, adaptive, finite interval, weight
function with end-point singularities of algebraico-
logarithmic type

D01AQF 1-D quadrature, adaptive, finite interval, weight
function 1/(x-c), Cauchy principal value (Hilbert
transform)

D01ASF 1-D quadrature, adaptive, semi-infinite interval, weight
function cos((omega)x) or sin((omega)x)

D01BBF Weights and abscissae for Gaussian quadrature rules

D01FCF Multi-dimensional adaptive quadrature over hyper-
rectangle

D01GAF 1-D quadrature, integration of function defined by data
values, Gill-Miller method

D01GBF Multi-dimensional quadrature over hyper-rectangle, Monte
Carlo method

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```

16.3.2 Approximation of the integral over a finite interval

— nagd.ht —

```

\begin{page}{manpageXXd01ajf}{NAG Documentation: d01ajf}
\beginscroll
\begin{verbatim}

```

D01AJF(3NAG) Foundation Library (12/10/92) D01AJF(3NAG)

D01 -- Quadrature D01AJF
D01AJF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01AJF is a general-purpose integrator which calculates an approximation to the integral of a function $f(x)$ over a finite interval $[a,b]$:

$$I = \int_a^b f(x) dx.$$

2. Specification

```

SUBROUTINE D01AJF (F, A, B, EPSABS, EPSREL, RESULT,
1 ABSERR, W, LW, IW, LIW, IFAIL)
INTEGER LW, IW(LIW), LIW, IFAIL
DOUBLE PRECISION F, A, B, EPSABS, EPSREL, RESULT, ABSERR, W
1 (LW)
EXTERNAL F

```

3. Description

D01AJF is based upon the QUADPACK routine QAGS (Piessens et al [3]). It is an adaptive routine, using the Gauss 10-point and Kronrod 21-point rules. The algorithm, described by de Doncker [1], incorporates a global acceptance criterion (as defined by Malcolm and Simpson [2]) together with the (epsilon)-algorithm (Wynn [4]) to perform extrapolation. The local error estimation is described by Piessens et al [3].

The routine is suitable as a general purpose integrator, and can be used when the integrand has singularities, especially when these are of algebraic or logarithmic type.

D01AJF requires the user to supply a function to evaluate the integrand at a single point.

The routine D01ATF(*) uses an identical algorithm but requires the user to supply a subroutine to evaluate the integrand at an array of points. Therefore D01ATF(*) will be more efficient if the evaluation can be performed in vector mode on a vector-processing machine.

4. References

- [1] De Doncker E (1978) An Adaptive Extrapolation Algorithm for Automatic Integration. Signum Newsletter. 13 (2) 12--18.
- [2] Malcolm M A and Simpson R B (1976) Local Versus Global Strategies for Adaptive Quadrature. ACM Trans. Math. Softw. 1 129--146.
- [3] Piessens R, De Doncker-Kapenga E, Uberhuber C and Kahaner D (1983) QUADPACK, A Subroutine Package for Automatic Integration. Springer-Verlag.
- [4] Wynn P (1956) On a Device for Computing the $e(S)$ Transformation. Math. Tables Aids Comput. 10 91--96.

5. Parameters

- 1: F -- DOUBLE PRECISION FUNCTION, supplied by the user.
External Procedure
 F must return the value of the integrand f at a given point.

Its specification is:

```
DOUBLE PRECISION FUNCTION F (X)
DOUBLE PRECISION X
```

- 1: X -- DOUBLE PRECISION Input
 On entry: the point at which the integrand f must be evaluated.
 F must be declared as EXTERNAL in the (sub)program from which D01AJF is called. Parameters denoted as Input must not be changed by this procedure.
- 2: A -- DOUBLE PRECISION Input
 On entry: the lower limit of integration, a .
- 3: B -- DOUBLE PRECISION Input
 On entry: the upper limit of integration, b . It is not necessary that $a < b$.
- 4: EPSABS -- DOUBLE PRECISION Input
 On entry: the absolute accuracy required. If EPSABS is negative, the absolute value is used. See Section 7.
- 5: EPSREL -- DOUBLE PRECISION Input
 On entry: the relative accuracy required. If EPSREL is negative, the absolute value is used. See Section 7.
- 6: RESULT -- DOUBLE PRECISION Output

On exit: the approximation to the integral I.

- 7: ABSERR -- DOUBLE PRECISION Output
 On exit: an estimate of the modulus of the absolute error, which should be an upper bound for $|I-RESULT|$.
- 8: W(LW) -- DOUBLE PRECISION array Output
 On exit: details of the computation, as described in Section 8.
- 9: LW -- INTEGER Input
 On entry:
 the dimension of the array W as declared in the (sub)program from which D01AJF is called.
 The value of LW (together with that of LIW below) imposes a bound on the number of sub-intervals into which the interval of integration may be divided by the routine. The number of sub-intervals cannot exceed $LW/4$. The more difficult the integrand, the larger LW should be. Suggested value: a value in the range 800 to 2000 is adequate for most problems.
 Constraint: $LW \geq 4$.
- 10: IW(LIW) -- INTEGER array Output
 On exit: IW(1) contains the actual number of sub-intervals used. The rest of the array is used as workspace.
- 11: LIW -- INTEGER Input
 On entry:
 the dimension of the array IW as declared in the (sub)program from which D01AJF is called.
 The number of sub-intervals into which the interval of integration may be divided cannot exceed LIW. Suggested value: $LIW = LW/4$. Constraint: $LIW \geq 1$.
- 12: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL \neq 0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The maximum number of subdivisions allowed with the given workspace has been reached without the accuracy requirements being achieved. Look at the integrand in order to determine the integration difficulties. If the position of a local difficulty within the interval can be determined (e.g. a singularity of the integrand or its derivative, a peak, a discontinuity, etc) you will probably gain from splitting up the interval at this point and calling the integrator on the subranges. If necessary, another integrator, which is designed for handling the type of difficulty involved, must be used. Alternatively, consider relaxing the accuracy requirements specified by EPSABS and EPSREL, or increasing the amount of workspace.

IFAIL= 2

Round-off error prevents the requested tolerance from being achieved. The error may be under-estimated. Consider requesting less accuracy.

IFAIL= 3

Extremely bad local integrand behaviour causes a very strong subdivision around one (or more) points of the interval.

IFAIL= 4

The requested tolerance cannot be achieved, because the extrapolation does not increase the accuracy satisfactorily; the returned result is the best which can be obtained. The same advice applies as in the case of IFAIL = 1.

IFAIL= 5

The integral is probably divergent, or slowly convergent. Please note that divergence can occur with any non-zero value of IFAIL.

IFAIL= 6

On entry $LW < 4$,

or $LIW < 1$.

7. Accuracy

The routine cannot guarantee, but in practice usually achieves, the following accuracy:

$$|I-RESULT| \leq \text{tol},$$

where

$$\text{tol} = \max\{|\text{EPSABS}|, |\text{EPSREL}| * |I|\},$$

and EPSABS and EPSREL are user-specified absolute and relative error tolerance. Moreover it returns the quantity ABSERR which, in normal circumstances, satisfies

$$|I - \text{RESULT}| \leq \text{ABSERR} \leq \text{tol}.$$

8. Further Comments

The time taken by the routine depends on the integrand and the accuracy required.

If IFAIL \neq 0 on exit, then the user may wish to examine the contents of the array W, which contains the end-points of the sub-intervals used by D01AJF along with the integral contributions and error estimates over the sub-intervals.

Specifically, for $i=1,2,\dots,n$, let r_i denote the approximation to the value of the integral over the sub-interval $[a_i, b_i]$ in the partition of $[a,b]$ and e_i be the corresponding absolute error estimate.

Then, $\int_a^b f(x) dx \approx r_i$ and $\text{RESULT} = \sum_{i=1}^n r_i$, unless D01AJF terminates

while testing for divergence of the integral (see Piessens et al [3], Section 3.4.3). In this case, RESULT (and ABSERR) are taken to be the values returned from the extrapolation process. The value of n is returned in IW(1), and the values a_i, b_i, e_i and r_i are stored consecutively in the array W, that is:

```

a =W(i),
i

b =W(n+i),
i

e =W(2n+i) and

```

```

i
r =W(3n+i).
i

```

9. Example

To compute

$$\int_0^{2(\pi)} \frac{x \sin(30x)}{\sqrt{(x)^2 (1-\frac{x}{2(\pi)})}} dx.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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\end{page}

```

16.3.3 Adaptive integration over a finite integral

— nagd.ht —

```

\begin{page}{manpageXXd01akf}{NAG Documentation: d01akf}
\beginscroll
\begin{verbatim}

```

D01AKF(3NAG) Foundation Library (12/10/92) D01AKF(3NAG)

D01 -- Quadrature D01AKF
D01AKF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01AKF is an adaptive integrator, especially suited to oscillating, non-singular integrands, which calculates an approximation to the integral of a function $f(x)$ over a finite interval $[a,b]$:

$$I = \int_a^b f(x) dx.$$

2. Specification

```

SUBROUTINE D01AKF (F, A, B, EPSABS, EPSREL, RESULT,
1              ABSERR, W, LW, IW, LIW, IFAIL)
INTEGER        LW, IW(LIW), LIW, IFAIL
DOUBLE PRECISION F, A, B, EPSABS, EPSREL, RESULT, ABSERR, W
1              (LW)
EXTERNAL      F

```

3. Description

D01AKF is based upon the QUADPACK routine QAG (Piessens et al [3]). It is an adaptive routine, using the Gauss 30-point and Kronrod 61-point rules. A 'global' acceptance criterion (as defined by Malcolm and Simpson [1]) is used. The local error estimation is described in Piessens et al [3].

Because this routine is based on integration rules of high order, it is especially suitable for non-singular oscillating integrands.

D01AKF requires the user to supply a function to evaluate the integrand at a single point.

The routine D01AUF(*) uses an identical algorithm but requires the user to supply a subroutine to evaluate the integrand at an array of points. Therefore D01AUF(*) will be more efficient if the evaluation can be performed in vector mode on a vector-processing machine.

D01AUF(*) also has an additional parameter KEY which allows the user to select from six different Gauss-Kronrod rules.

4. References

- [1] Malcolm M A and Simpson R B (1976) Local Versus Global

- Strategies for Adaptive Quadrature. ACM Trans. Math. Softw. 1 129--146.
- [2] Piessens R (1973) An Algorithm for Automatic Integration. Angewandte Informatik. 15 399--401.
- [3] Piessens R, De Doncker-Kapenga E, Uberhuber C and Kahaner D (1983) QUADPACK, A Subroutine Package for Automatic Integration. Springer-Verlag.

5. Parameters

- 1: F -- DOUBLE PRECISION FUNCTION, supplied by the user.
External Procedure
 F must return the value of the integrand f at a given point.

Its specification is:

```
DOUBLE PRECISION FUNCTION F (X)
DOUBLE PRECISION X
```

- 1: X -- DOUBLE PRECISION Input
 On entry: the point at which the integrand f must be evaluated.
 F must be declared as EXTERNAL in the (sub)program from which D01AKF is called. Parameters denoted as Input must not be changed by this procedure.
- 2: A -- DOUBLE PRECISION Input
 On entry: the lower limit of integration, a.
- 3: B -- DOUBLE PRECISION Input
 On entry: the upper limit of integration, b. It is not necessary that a<b.
- 4: EPSABS -- DOUBLE PRECISION Input
 On entry: the absolute accuracy required. If EPSABS is negative, the absolute value is used. See Section 7.
- 5: EPSREL -- DOUBLE PRECISION Input
 On entry: the relative accuracy required. If EPSREL is negative, the absolute value is used. See Section 7.
- 6: RESULT -- DOUBLE PRECISION Output
 On exit: the approximation to the integral I.
- 7: ABSERR -- DOUBLE PRECISION Output
 On exit: an estimate of the modulus of the absolute error, which should be an upper bound |I-RESULT|.

- 8: W(LW) -- DOUBLE PRECISION array Output
 On exit: details of the computation, as described in Section 8.
- 9: LW -- INTEGER Input
 On entry: the dimension of W, as declared in the (sub) program from which D01AKF is called. The value of LW (together with that of LIW below) imposes a bound on the number of sub-intervals into which the interval of integration may be divided by the routine. The number of sub-intervals cannot exceed LW/4. The more difficult the integrand, the larger LW should be. Suggested value: a value in the range 800 to 2000 is adequate for most problems. Constraint: LW \geq 4. See IW below.
- 10: IW(LIW) -- INTEGER array Output
 On exit: IW(1) contains the actual number of sub-intervals used. The rest of the array is used as workspace.
- 11: LIW -- INTEGER Input
 On entry:
 the dimension of the array IW as declared in the (sub)program from which D01AKF is called.
 The number of sub-intervals into which the interval of integration may be divided cannot exceed LIW. Suggested value: LIW = LW/4. Constraint: LIW \geq 1.
- 12: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL \neq 0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The maximum number of subdivisions allowed with the given workspace has been reached without the accuracy requirements

being achieved. Look at the integrand in order to determine the integration difficulties. Probably another integrator which is designed for handling the type of difficulty involved must be used. Alternatively, consider relaxing the accuracy requirements specified by EPSABS and EPSREL, or increasing the amount of workspace.

IFAIL= 2

Round-off error prevents the requested tolerance from being achieved. Consider requesting less accuracy.

IFAIL= 3

Extremely bad local integrand behaviour causes a very strong subdivision around one (or more) points of the interval. The same advice applies as in the case of IFAIL = 1.

IFAIL= 4

On entry $LW < 4$,

or $LIW < 1$.

7. Accuracy

The routine cannot guarantee, but in practice usually achieves, the following accuracy:

$$|I-RESULT| \leq \text{tol},$$

where

$$\text{tol} = \max\{|\text{EPSABS}|, |\text{EPSREL}| * |I|\},$$

and EPSABS and EPSREL are user-specified absolute and relative error tolerances. Moreover it returns the quantity ABSERR which, in normal circumstances satisfies

$$|I-RESULT| \leq \text{ABSERR} \leq \text{tol}.$$

8. Further Comments

The time taken by the routine depends on the integrand and the accuracy required.

If IFAIL \neq 0 on exit, then the user may wish to examine the contents of the array W, which contains the end-points of the sub-intervals used by D01AKF along with the integral contributions and error estimates over these sub-intervals.

Specifically, for $i=1,2,\dots,n$, let r_i denote the approximation to

the value of the integral over the sub-interval $[a_i, b_i]$ in the partition of $[a, b]$ and e_i be the corresponding absolute error

estimate. Then, $\int_{a_i}^{b_i} f(x) dx \approx r_i$ and $\text{RESULT} = \sum_{i=1}^n r_i$. The value of n is returned in $\text{IW}(1)$, and the values a_i, b_i, e_i and r_i are stored consecutively in the array W , that is:

```

a =W(i),
i

b =W(n+i),
i

e =W(2n+i) and
i

r =W(3n+i).
i

```

9. Example

To compute

$$\int_0^{2(\pi)} x \sin(30x) \cos x \, dx.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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```

16.3.4 Approximate integration with local singular points

— nagd.ht —

```
\begin{page}{manpageXXd01alf}{NAG Documentation: d01alf}
\beginscroll
\begin{verbatim}
```

D01ALF(3NAG) Foundation Library (12/10/92) D01ALF(3NAG)

D01 -- Quadrature D01ALF
 D01ALF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01ALF is a general purpose integrator which calculates an approximation to the integral of a function $f(x)$ over a finite interval $[a,b]$:

$$I = \int_a^b f(x) dx$$

where the integrand may have local singular behaviour at a finite number of points within the integration interval.

2. Specification

```
      SUBROUTINE D01ALF (F, A, B, NPTS, POINTS, EPSABS, EPSREL,
1                      RESULT, ABSERR, W, LW, IW, LIW, IFAIL)
      INTEGER          NPTS, LW, IW(LIW), LIW, IFAIL
      DOUBLE PRECISION F, A, B, POINTS(*), EPSABS, EPSREL,
1                      RESULT, ABSERR, W(LW)
      EXTERNAL          F
```

3. Description

D01ALF is based upon the QUADPACK routine QAGP (Piessens et al

[3]). It is very similar to D01AJF, but allows the user to supply difficult. It is an adaptive routine, using the Gauss 10-point and Kronrod 21-point rules. The algorithm described by de Doncker [1], incorporates a global acceptance criterion (as defined by Malcolm and Simpson [2]) together with the (epsilon)-algorithm (Wynn [4]) to perform extrapolation. The user-supplied 'break-points' always occur as the end-points of some sub-interval during the adaptive process. The local error estimation is described by Piessens et al [3].

4. References

- [1] De Doncker E (1978) An Adaptive Extrapolation Algorithm for Automatic Integration. Signum Newsletter. 13 (2) 12--18.
- [2] Malcolm M A and Simpson R B (1976) Local Versus Global Strategies for Adaptive Quadrature. ACM Trans. Math. Softw. 1 129--146.
- [3] Piessens R, De Doncker-Kapenga E, Uberhuber C and Kahaner D (1983) QUADPACK, A Subroutine Package for Automatic Integration. Springer-Verlag.
- [4] Wynn P (1956) On a Device for Computing the $e(S)$
 $m \quad n$
 Transformation. Math. Tables Aids Comput. 10 91--96.

5. Parameters

- 1: F -- DOUBLE PRECISION FUNCTION, supplied by the user.
 External Procedure
 F must return the value of the integrand f at a given point.

Its specification is:

```
DOUBLE PRECISION FUNCTION F (X)
DOUBLE PRECISION X
```

- 1: X -- DOUBLE PRECISION Input
 On entry: the point at which the integrand f must be evaluated.

F must be declared as EXTERNAL in the (sub)program from which D01ALF is called. Parameters denoted as Input must not be changed by this procedure.

- 2: A -- DOUBLE PRECISION Input
 On entry: the lower limit of integration, a.

- 3: B -- DOUBLE PRECISION Input
 On entry: the upper limit of integration, b. It is not

necessary that $a < b$.

- 4: NPTS -- INTEGER Input
 On entry: the number of user-supplied break-points within the integration interval. Constraint: NPTS \geq 0.
- 5: POINTS(NPTS) -- DOUBLE PRECISION array Input
 On entry: the user-specified break-points. Constraint: the break-points must all lie within the interval of integration (but may be supplied in any order).
- 6: EPSABS -- DOUBLE PRECISION Input
 On entry: the absolute accuracy required. If EPSABS is negative, the absolute value is used. See Section 7.
- 7: EPSREL -- DOUBLE PRECISION Input
 On entry: the relative accuracy required. If EPSREL is negative, the absolute value is used. See Section 7.
- 8: RESULT -- DOUBLE PRECISION Input
 On entry: the approximation to the integral I.
- 9: ABSERR -- DOUBLE PRECISION Output
 On exit: an estimate of the modulus of the absolute error, which should be an upper bound for $|I - \text{RESULT}|$.
- 10: W(LW) -- DOUBLE PRECISION array Output
 On exit: details of the computation, as described in Section 8.
- 11: LW -- INTEGER Input
 On entry:
 the dimension of the array W as declared in the (sub)program from which D01ALF is called.
 The value of LW (together with that of LIW below) imposes a bound on the number of sub-intervals into which the interval of integration may be divided by the routine. The number of sub-intervals cannot exceed $(LW - 2 * NPTS - 4) / 4$. The more difficult the integrand, the larger LW should be. Suggested value: a value in the range 800 to 2000 is adequate for most problems. Constraint: $LW \geq 2 * NPTS + 8$.
- 12: IW(LIW) -- INTEGER array Output
 On exit: IW(1) contains the actual number of sub-intervals used. The rest of the array is used as workspace.
- 13: LIW -- INTEGER Input
 On entry:
 the dimension of the array IW as declared in the (sub)program from which D01ALF is called.

The number of sub-intervals into which the interval of integration may be divided cannot exceed $(LIW-NPTS-2)/2$. Suggested value: $LIW = LW/2$. Constraint: $LIW \geq NPTS + 4$.

14: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL \neq 0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The maximum number of subdivisions allowed with the given workspace has been reached, without the accuracy requirements being achieved. Look at the integrand in order to determine the integration difficulties. If the position of a local difficulty within the interval can be determined (e.g. a singularity of the integrand or its derivative, a peak, a discontinuity, etc) it should be supplied to the routine as an element of the vector POINTS. If necessary, another integrator should be used, which is designed for handling the type of difficulty involved. Alternatively, consider relaxing the accuracy requirements specified by EPSABS and EPSREL, or increasing the amount of workspace.

IFAIL= 2

Round-off error prevents the requested tolerance from being achieved. The error may be under-estimated. Consider requesting less accuracy.

IFAIL= 3

Extremely bad local integrand behaviour causes a very strong subdivision around one (or more) points of the interval. The same advice applies as in the case of IFAIL = 1.

IFAIL= 4

The requested tolerance cannot be achieved, because the

extrapolation does not increase the accuracy satisfactorily; the result returned is the best which can be obtained. The same advice applies as in the case IFAIL = 1.

IFAIL= 5

The integral is probably divergent, or slowly convergent. Please note that divergence can also occur with any other non-zero value of IFAIL.

IFAIL= 6

The input is invalid: break-points are specified outside the integration range, NPTS > LIMIT or NPTS < 0. RESULT and ABSERR are set to zero.

IFAIL= 7

On entry $LW < 2 * NPTS + 8$,

or $LIW < NPTS + 4$.

7. Accuracy

The routine cannot guarantee, but in practice usually achieves, the following accuracy:

$$|I - \text{RESULT}| \leq \text{tol},$$

where

$$\text{tol} = \max\{|\text{EPSABS}|, |\text{EPSREL}| * |I|\},$$

and EPSABS and EPSREL are user-specified absolute and relative error tolerances. Moreover it returns the quantity ABSERR which, in normal circumstances, satisfies

$$|I - \text{RESULT}| \leq \text{ABSERR} \leq \text{tol}.$$

8. Further Comments

The time taken by the routine depends on the integrand and on the accuracy required.

If IFAIL \neq 0 on exit, then the user may wish to examine the contents of the array W, which contains the end-points of the sub-intervals used by D01ALF along with the integral contributions and error estimates over these sub-intervals.

Specifically, for $i=1,2,\dots,n$, let r_i denote the approximation to the value of the integral over the sub-interval $[a_i, b_i]$ in the partition of $[a,b]$ and e_i be the corresponding absolute error

```

                i
                b
                i
                /
estimate. Then, | f(x)dx~=r and RESULT= > r unless D01ALF
                /
                i
                a
                i
                /
                i
                n
                --
                i
                --
                i
                i=1

```

terminates while testing for divergence of the integral (see Piessens et al [3] Section 3.4.3). In this case, RESULT (and ABSERR) are taken to be the values returned from the extrapolation process. The value of n is returned in IW(1), and the values a_i, b_i, e_i and r_i are stored consecutively in the array W, that is:

```

a =W(i),
i

b =W(n+i),
i

e =W(2n+i) and
i

r =W(3n+i).
i

```

9. Example

To compute

$$\int_0^1 \frac{1}{\sqrt{|x-1/7|}} dx.$$

A break-point is specified at $x=1/7$, at which point the integrand is infinite. (For definiteness the function FST returns the value 0.0 at this point.)

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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\end{page}

```

16.3.5 Approximate integration over a (semi-)infinite interval

— nagd.ht —

```
\begin{page}{manpageXXd01amf}{NAG Documentation: d01amf}
\begin{scroll}
\begin{verbatim}
```

D01AMF(3NAG) Foundation Library (12/10/92) D01AMF(3NAG)

D01 -- Quadrature D01AMF
 D01AMF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01AMF calculates an approximation to the integral of a function $f(x)$ over an infinite or semi-infinite interval $[a,b]$:

$$I = \int_a^b f(x) dx$$

2. Specification

```

SUBROUTINE D01AMF (F, BOUND, INF, EPSABS, EPSREL, RESULT,
1                ABSERR, W, LW, IW, LIW, IFAIL)
INTEGER          INF, LW, IW(LIW), LIW, IFAIL
DOUBLE PRECISION F, BOUND, EPSABS, EPSREL, RESULT, ABSERR,
1                W(LW)
EXTERNAL        F
```

3. Description

D01AMF is based on the QUADPACK routine QAGI (Piessens et al [3]) [0,1] using one of the identities:

$$\int_a^{-\infty} f(x) dx = \int_0^1 f(a - \frac{1-t}{t}) \frac{1}{t^2} dt$$

$$\int_a^{\infty} f(x) dx = \int_0^1 f(a + \frac{1-t}{t}) \frac{1}{t^2} dt$$

$$\int_{-\infty}^{\infty} f(x) dx = \int_0^1 (f(x) + f(-x)) dx = \int_0^1 [f(\frac{1-t}{t}) + f(\frac{-1+t}{t})] \frac{1}{t^2} dt$$

where a represents a finite integration limit. An adaptive procedure, based on the Gauss seven-point and Kronrod 15-point rules, is then employed on the transformed integral. The algorithm, described by de Doncker [1], incorporates a global acceptance criterion (as defined by Malcolm and Simpson [2]) together with the (epsilon)-algorithm (Wynn [4]) to perform extrapolation. The local error estimation is described by Piessens et al [3].

4. References

- [1] De Doncker E (1978) An Adaptive Extrapolation Algorithm for Automatic Integration. *Signum Newsletter*. 13 (2) 12--18.
- [2] Malcolm M A and Simpson R B (1976) Local Versus Global Strategies for Adaptive Quadrature. *ACM Trans. Math. Softw.* 1 129--146.
- [3] Piessens R, De Doncker-Kapenga E, Uberhuber C and Kahaner D (1983) *QUADPACK, A Subroutine Package for Automatic Integration*. Springer-Verlag.
- [4] Wynn P (1956) On a Device for Computing the $e(S)$ Transformation. *Math. Tables Aids Comput.* 10 91--96.

5. Parameters

- 1: F -- DOUBLE PRECISION FUNCTION, supplied by the user.
External Procedure
On entry: the point at which the integrand f must be

evaluated.

Its specification is:

```
DOUBLE PRECISION FUNCTION F (X)
DOUBLE PRECISION X
```

- 1: X -- DOUBLE PRECISION Input
 On entry: the point at which the integrand f must be evaluated.
- F must be declared as EXTERNAL in the (sub)program from which D01AMF is called. Parameters denoted as Input must not be changed by this procedure.
- 2: BOUND -- DOUBLE PRECISION Input
 On entry: the finite limit of the integration range (if present). BOUND is not used if the interval is doubly infinite.
- 3: INF -- INTEGER Input
 On entry: indicates the kind of integration range:
 if INF =1, the range is [BOUND, +infty)
 if INF =-1, the range is (-infty, BOUND]
 if INF =+2, the range is (-infty, +infty).
 Constraint: INF =-1, 1 or 2.
- 4: EPSABS -- DOUBLE PRECISION Input
 On entry: the absolute accuracy required. If EPSABS is negative, the absolute value is used. See Section 7.
- 5: EPSREL -- DOUBLE PRECISION Input
 On entry: the relative accuracy required. If EPSREL is negative, the absolute value is used. See Section 7.
- 6: RESULT -- DOUBLE PRECISION Output
 On exit: the approximation to the integral I.
- 7: ABSERR -- DOUBLE PRECISION Output
 On exit: an estimate of the modulus of the absolute error, which should be an upper bound for |I-RESULT|.
- 8: W(LW) -- DOUBLE PRECISION array Output
 On exit: details of the computation, as described in Section 8.
- 9: LW -- INTEGER Input
 On entry:
 the dimension of the array W as declared in the (sub)program

from which D01AMF is called.

The value of LW (together with that of LIW below) imposes a bound on the number of sub-intervals into which the interval of integration may be divided by the routine. The number of sub-intervals cannot exceed LW/4. The more difficult the integrand, the larger LW should be. Suggested value: a value in the range 800 to 2000 is adequate for most problems.
Constraint: LW \geq 4.

- 10: IW(LIW) -- INTEGER array Output
On exit: IW(1) contains the actual number of sub-intervals used. The rest of the array is used as workspace.
- 11: LIW -- INTEGER Input
On entry:
the dimension of the array IW as declared in the (sub)program from which D01AMF is called.
The number of sub-intervals into which the interval of integration may be divided cannot exceed LIW. Suggested value: LIW = LW/4. Constraint: LIW \geq 1.
- 12: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.
On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL \neq 0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The maximum number of subdivisions allowed with the given workspace has been reached without the requested accuracy requirements being achieved. Look at the integrand in order to determine the integration difficulties. If the position of a local difficulty within the interval can be determined (e.g. a singularity of the integrand or its derivative, a peak, a discontinuity, etc) you will probably gain from splitting up the interval at this point and calling D01AMF on the infinite subrange and an appropriate integrator on

the finite subrange. Alternatively, consider relaxing the accuracy requirements specified by EPSABS and EPSREL, or increasing the amount of workspace.

IFAIL= 2

Round-off error prevents the requested tolerance from being achieved. The error may be underestimated. Consider requesting less accuracy.

IFAIL= 3

Extremely bad local integrand behaviour causes a very strong subdivision around one (or more) points of the interval. The same advice applies as in the case of IFAIL = 1.

IFAIL= 4

The requested tolerance cannot be achieved, because the extrapolation does not increase the accuracy satisfactorily; the returned result is the best which can be obtained. The same advice applies as in the case of IFAIL = 1.

IFAIL= 5

The integral is probably divergent, or slowly convergent. It must be noted that divergence can also occur with any other non-zero value of IFAIL.

IFAIL= 6

On entry $LW < 4$,

or $LIW < 1$,

or $INF \neq -1, 1$ or 2 .

Please note that divergence can occur with any non-zero value of IFAIL.

7. Accuracy

The routine cannot guarantee, but in practice usually achieves, the following accuracy:

$$|I-RESULT| \leq tol,$$

where

$$tol = \max\{|EPSABS|, |EPSREL| * |I|\},$$

and EPSABS and EPSREL are user-specified absolute and relative error tolerances. Moreover it returns the quantity ABSERR, which, in normal circumstances, satisfies

$$|I-RESULT| \leq ABSERR \leq tol.$$

8. Further Comments

The time taken by the routine depends on the integrand and the accuracy required.

If IFAIL \neq 0 on exit, then the user may wish to examine the contents of the array W, which contains the end-points of the sub-intervals used by D01AMF along with the integral contributions and error estimates over these sub-intervals.

Specifically, for $i=1,2,\dots,n$, let r_i denote the approximation to the value of the integral over the sub-interval $[a_i, b_i]$ in the partition of $[a,b]$ and e_i be the corresponding absolute error

estimate. Then,
$$\int_{a_i}^{b_i} f(x) dx \approx r_i \text{ and } \text{RESULT} = \sum_{i=1}^n r_i \text{ unless D01AMF}$$
 terminates while testing for divergence of the integral (see Piessens et al [3] Section 3.4.3). In this case, RESULT (and ABSERR) are taken to be the values returned from the extrapolation process. The value of n is returned in IW(1), and the values a_i, b_i, e_i and r_i are stored consecutively in the array W, that is:

$$a_i = W(i), b_i = W(n+i), e_i = W(2n+i) \text{ and } r_i = W(3n+i).$$

Note: that this information applies to the integral transformed to (0,1) as described in Section 3, not to the original integral.

9. Example

To compute

$$\int_0^{\infty} \frac{1}{(x+1)\sqrt{x}} dx.$$

The exact answer is (π) .

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

16.3.6 Approximate sine or cosine transform over finite interval

— nagd.ht —

```
\begin{page}{manpageXXd01anf}{NAG Documentation: d01anf}
\beginscroll
\begin{verbatim}
```

D01ANF(3NAG) Foundation Library (12/10/92) D01ANF(3NAG)

```
D01 -- Quadrature      D01ANF
D01ANF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01ANF calculates an approximation to the sine or the cosine transform of a function g over $[a,b]$:

$$I = \int_a^b |g(x)| \sin((\omega)x) dx \quad \text{or} \quad I = \int_a^b |g(x)| \cos((\omega)x) dx$$

(for a user-specified value of (ω)).

2. Specification

```

SUBROUTINE D01ANF (G, A, B, OMEGA, KEY, EPSABS, EPSREL,
1                RESULT, ABSERR, W, LW, IW, LIW, IFAIL)
INTEGER          KEY, LW, IW(LIW), LIW, IFAIL
DOUBLE PRECISION G, A, B, OMEGA, EPSABS, EPSREL, RESULT,
1                ABSERR, W(LW)
EXTERNAL         G

```

3. Description

D01ANF is based upon the QUADPACK routine QFOUR (Piessens et al [3]). It is an adaptive routine, designed to integrate a function of the form $g(x)w(x)$, where $w(x)$ is either $\sin((\omega)x)$ or $\cos((\omega)x)$. If a sub-interval has length

$$L = |b-a|2^{-1}$$

then the integration over this sub-interval is performed by means of a modified Clenshaw-Curtis procedure (Piessens and Branders [2]) if $L(\omega) > 4$ and $l \leq 20$. In this case a Chebyshev-series approximation of degree 24 is used to approximate $g(x)$, while an error estimate is computed from this approximation together with that obtained using Chebyshev-series of degree 12. If the above conditions do not hold then Gauss 7-point and Kronrod 15-point rules are used. The algorithm, described in [3], incorporates a global acceptance criterion (as defined in Malcolm and Simpson [1]) together with the (epsilon)-algorithm Wynn [4] to perform extrapolation. The local error estimation is described in [3].

4. References

- [1] Malcolm M A and Simpson R B (1976) Local Versus Global Strategies for Adaptive Quadrature. ACM Trans. Math. Softw. 1 129--146.
- [2] Piessens R and Branders M (1975) Algorithm 002. Computation of Oscillating Integrals. J. Comput. Appl. Math. 1 153--164.
- [3] Piessens R, De Doncker-Kapenga E, Uberhuber C and Kahaner D (1983) QUADPACK, A Subroutine Package for Automatic Integration. Springer-Verlag.
- [4] Wynn P (1956) On a Device for Computing the $e(S)$ Transformation. Math. Tables Aids Comput. 10 91--96.

5. Parameters

- 1: G -- DOUBLE PRECISION FUNCTION, supplied by the user.
External Procedure

G must return the value of the function g at a given point.

Its specification is:

```
DOUBLE PRECISION FUNCTION G (X)
DOUBLE PRECISION X
```

- 1: X -- DOUBLE PRECISION Input
 On entry: the point at which the function g must be evaluated.
- G must be declared as EXTERNAL in the (sub)program from which D01ANF is called. Parameters denoted as Input must not be changed by this procedure.
- 2: A -- DOUBLE PRECISION Input
 On entry: the lower limit of integration, a.
- 3: B -- DOUBLE PRECISION Input
 On entry: the upper limit of integration, b. It is not necessary that $a < b$.
- 4: OMEGA -- DOUBLE PRECISION Input
 On entry: the parameter (omega) in the weight function of the transform.
- 5: KEY -- INTEGER Input
 On entry: indicates which integral is to be computed:
 if KEY = 1, $w(x) = \cos((\omega)x)$;
 if KEY = 2, $w(x) = \sin((\omega)x)$.
 Constraint: KEY = 1 or 2.
- 6: EPSABS -- DOUBLE PRECISION Input
 On entry: the absolute accuracy required. If EPSABS is negative, the absolute value is used. See Section 7.
- 7: EPSREL -- DOUBLE PRECISION Input
 On entry: the relative accuracy required. If EPSREL is negative, the absolute value is used. See Section 7.
- 8: RESULT -- DOUBLE PRECISION Output
 On exit: the approximation to the integral I.
- 9: ABSERR -- DOUBLE PRECISION Output
 On exit: an estimate of the modulus of the absolute error, which should be an upper bound for $|I - \text{RESULT}|$.
- 10: W(LW) -- DOUBLE PRECISION array Output
 On exit: details of the computation, as described in Section 8.

- 11: LW -- INTEGER Input
 On entry:
 the dimension of the array W as declared in the (sub)program from which D01ANF is called.
 The value of LW (together with that of LIW below) imposes a bound on the number of sub-intervals into which the interval of integration may be divided by the routine. The number of sub-intervals cannot exceed LW/4. The more difficult the integrand, the larger LW should be. Suggested value: a value in the range 800 to 2000 is adequate for most problems.
 Constraint: LW \geq 4.
- 12: IW(LIW) -- INTEGER array Output
 On exit: IW(1) contains the actual number of sub-intervals used. The rest of the array is used as workspace.
- 13: LIW -- INTEGER Input
 On entry:
 the dimension of the array IW as declared in the (sub)program from which D01ANF is called.
 The number of sub-intervals into which the interval of integration may be divided cannot exceed LIW/2. Suggested value: LIW = LW/2. Constraint: LIW \geq 2.
- 14: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

 On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

 For this routine, because the values of output parameters may be useful even if IFAIL \neq 0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The maximum number of subdivisions allowed with the given workspace has been reached without the accuracy requested being achieved. Look at the integrand in order to determine the integration difficulties. If the position of a local

difficulty within the interval can be determined (e.g. a singularity of the integrand or its derivative, a peak, a discontinuity, etc) you will probably gain from splitting up the interval at this point and calling the integrator on the subranges. If necessary, another integrator, which is designed for handling the type of difficulty involved, must be used. Alternatively consider relaxing the accuracy requirements specified by EPSABS and EPSREL, or increasing amount of workspace.

IFAIL= 2

Round-off error prevents the requested tolerance from being achieved. The error may be underestimated. Consider requesting less accuracy.

IFAIL= 3

Extremely bad local behaviour of $g(x)$ causes a very strong subdivision around one (or more) points of the interval. The same advice applies as in the case of IFAIL = 1.

IFAIL= 4

The requested tolerance cannot be achieved because the extrapolation does not increase the accuracy satisfactorily; the returned result is the best which can be obtained. The same advice applies as in the case of IFAIL = 1.

IFAIL= 5

The integral is probably divergent, or slowly convergent. It must be noted that divergence can occur with any non-zero value of IFAIL.

IFAIL= 6

On entry KEY < 1,

or KEY > 2.

IFAIL= 7

On entry LW < 4,

or LIW < 2.

7. Accuracy

The routine cannot guarantee, but in practice usually achieves, the following accuracy:

$$|I-RESULT| \leq \text{tol},$$

where

$$\text{tol}=\max\{|\text{EPSABS}|,|\text{EPSREL}|\ast|I|\},$$

and EPSABS and EPSREL are user-specified absolute and relative tolerances. Moreover it returns the quantity ABSERR, which, in normal circumstances, satisfies

$$|I-\text{RESULT}|\leq\text{ABSERR}\leq\text{tol}.$$

8. Further Comments

The time taken by the routine depends on the integrand and on the accuracy required.

If IFAIL \neq 0 on exit, then the user may wish to examine the contents of the array W, which contains the end-points of the sub-intervals used by D01ANF along with the integral contributions and error estimates over these sub-intervals.

Specifically, for $i=1,2,\dots,n$, let r_i denote the approximation to the value of the integral over the sub-interval $[a_i, b_i]$ in the partition of $[a,b]$ and e_i be the corresponding absolute error

estimate. Then, $\int_a^b g(x)w(x)dx \approx r_i$ and $\text{RESULT} = \sum_{i=1}^n r_i$ unless D01ANF

terminates while testing for divergence of the integral (see Piessens et al [3] Section 3.4.3). In this case, RESULT (and ABSERR) are taken to be the values returned from the extrapolation process. The value of n is returned in IW(1), and the values a_i, b_i, e_i and r_i are stored consecutively in the array W, that is:

```

a_i =W(i),
b_i =W(n+i),
e_i =W(2n+i) and
r_i =W(3n+i).
```

9. Example

To compute

$$\frac{1}{\int_0^1 \ln(x) \sin(10\pi x) dx.}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

16.3.7 Adaptive integration of weighted function over an interval

— nagd.ht —

```
\begin{page}{manpageXXd01apf}{NAG Documentation: d01apf}
\beginscroll
\begin{verbatim}
```

D01APF(3NAG) Foundation Library (12/10/92) D01APF(3NAG)

D01 -- Quadrature D01APF
 D01APF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01APF is an adaptive integrator which calculates an approximation to the integral of a function $g(x)w(x)$ over a

finite interval $[a,b]$:

$$I = \int_a^b g(x)w(x)dx$$

where the weight function w has end-point singularities of algebraico-logarithmic type.

2. Specification

```

SUBROUTINE D01APF (G, A, B, ALFA, BETA, KEY, EPSABS,
1                 EPSREL, RESULT, ABSERR, W, LW, IW, LIW,
2                 IFAIL)
INTEGER          KEY, LW, IW(LIW), LIW, IFAIL
DOUBLE PRECISION G, A, B, ALFA, BETA, EPSABS, EPSREL,
1                 RESULT, ABSERR, W(LW)
EXTERNAL        G

```

3. Description

D01APF is based upon the QUADPACK routine QAWSE (Piessens et al [3]) and integrates a function of the form $g(x)w(x)$, where the weight function $w(x)$ may have algebraico-logarithmic singularities at the end-points a and/or b . The strategy is a modification of that in D01AKF. We start by bisecting the original interval and applying modified Clenshaw-Curtis integration of orders 12 and 24 to both halves. Clenshaw-Curtis integration is then used on all sub-intervals which have a or b as one of their end-points (Piessens et al [2]). On the other sub-intervals Gauss-Kronrod (7-15 point) integration is carried out.

A 'global' acceptance criterion (as defined by Malcolm and Simpson [1]) is used. The local error estimation control is described by Piessens et al [3].

4. References

- [1] Malcolm M A and Simpson R B (1976) Local Versus Global Strategies for Adaptive Quadrature. ACM Trans. Math. Softw. 1 129--146.
- [2] Piessens R, Mertens I and Branders M (1974) Integration of Functions having End-point Singularities. Angewandte Informatik. 16 65--68.
- [3] Piessens R, De Doncker-Kapenga E, Uberhuber C and Kahaner D

(1983) QUADPACK, A Subroutine Package for Automatic Integration. Springer-Verlag.

5. Parameters

- 1: G -- DOUBLE PRECISION FUNCTION, supplied by the user. External Procedure

G must return the value of the function g at a given point X.

Its specification is:

```
DOUBLE PRECISION FUNCTION G (X)
DOUBLE PRECISION X
```

- 1: X -- DOUBLE PRECISION Input
On entry: the point at which the function g must be evaluated.

G must be declared as EXTERNAL in the (sub)program from which D01APF is called. Parameters denoted as Input must not be changed by this procedure.

- 2: A -- DOUBLE PRECISION Input
On entry: the lower limit of integration, a.

- 3: B -- DOUBLE PRECISION Input
On entry: the upper limit of integration, b. Constraint: B > A.

- 4: ALFA -- DOUBLE PRECISION Input
On entry: the parameter (alpha) in the weight function. Constraint: ALFA > -1.

- 5: BETA -- DOUBLE PRECISION Input
On entry: the parameter (beta) in the weight function. Constraint: BETA > -1.

- 6: KEY -- INTEGER Input
On entry: indicates which weight function is to be used:

```

          (alpha)   (beta)
if KEY = 1, w(x)=(x-a)   (b-x)

          (alpha)   (beta)
if KEY = 2, w(x)=(x-a)   (b-x)   ln(x-a)

          (alpha)   (beta)
if KEY = 3, w(x)=(x-a)   (b-x)   ln(b-x)

          (alpha)   (beta)
if KEY = 4, w(x)=(x-a)   (b-x)   ln(x-a)ln(b-x)
```

Constraint: KEY = 1, 2, 3 or 4

- 7: EPSABS -- DOUBLE PRECISION Input
 On entry: the absolute accuracy required. If EPSABS is negative, the absolute value is used. See Section 7.
- 8: EPSREL -- DOUBLE PRECISION Input
 On entry: the relative accuracy required. If EPSREL is negative, the absolute value is used. See Section 7.
- 9: RESULT -- DOUBLE PRECISION Output
 On exit: the approximation to the integral I.
- 10: ABSERR -- DOUBLE PRECISION Output
 On exit: an estimate of the modulus of the absolute error, which should be an upper bound for |I-RESULT|.
- 11: W(LW) -- DOUBLE PRECISION array Output
 On exit: details of the computation, as described in Section 8.
- 12: LW -- INTEGER Input
 On entry:
 the dimension of the array W as declared in the (sub)program from which D01APF is called.
 The value of LW (together with that of LIW below) imposes a bound on the number of sub-intervals into which the interval of integration may be divided by the routine. The number of sub-intervals cannot exceed LW/4. The more difficult the integrand, the larger LW should be. Suggested value: LW = 800 to 2000 is adequate for most problems. Constraint: LW >= 8.
- 13: IW(LIW) -- INTEGER array Output
 On exit: IW(1) contains the actual number of sub-intervals used. The rest of the array is used as workspace.
- 14: LIW -- INTEGER Input
 On entry:
 the dimension of the array IW as declared in the (sub)program from which D01APF is called.
 The number of sub-intervals into which the interval of integration may be divided cannot exceed LIW. Suggested value: LIW = LW/4. Constraint: LIW >= 2.
- 15: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL \neq 0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The maximum number of subdivisions allowed with the given workspace has been reached without the accuracy requirements being achieved. Look at the integrand in order to determine the integration difficulties. If the position of a discontinuity or a singularity of algebraico-logarithmic type within the interval can be determined, the interval must be split up at this point and the integrator called on the subranges. If necessary, another integrator, which is designed for handling the difficulty involved, must be used. Alternatively consider relaxing the accuracy requirements specified by EPSABS and EPSREL, or increasing the amount of workspace.

IFAIL= 2

Round-off error prevents the requested tolerance from being achieved. Consider requesting less accuracy.

IFAIL= 3

Extremely bad local integrand behaviour causes a very strong subdivision around one (or more) points of the interval. The same advice applies as in the case of IFAIL = 1.

IFAIL= 4

On entry $B \leq A$,

or $ALFA \leq -1$,

or $BETA \leq -1$,

or $KEY < 1$,

or $KEY > 4$.

IFAIL= 5
 On entry LW < 8,
 or LIW < 2.

7. Accuracy

The routine cannot guarantee, but in practice usually achieves, the following accuracy:

$$|I-RESULT| \leq \text{tol},$$

where

$$\text{tol} = \max\{|\text{EPSABS}|, |\text{EPSREL}| * |I|\},$$

and EPSABS and EPSREL are user-specified absolute and relative error tolerances.

Moreover it returns the quantity ABSERR which, in normal circumstances, satisfies:

$$|I-RESULT| \leq \text{ABSERR} \leq \text{tol}.$$

8. Further Comments

The time taken by the routine depends on the integrand and on the accuracy required.

If IFAIL \neq 0 on exit, then the user may wish to examine the contents of the array W, which contains the end-points of the sub-intervals used by D01APF along with the integral contributions and error estimates over these sub-intervals.

Specifically, for $i=1,2,\dots,n$, let r_i denote the approximation to the value of the integral over the sub-interval $[a_i, b_i]$ in the partition of $[a,b]$ and e_i be the corresponding absolute error

estimate. Then, $\int_a^b f(x)w(x)dx \approx \sum_{i=1}^n r_i$ and $\text{RESULT} = \sum_{i=1}^n r_i$. The value of

n is returned in IW(1), and the values a_i, b_i, e_i and r_i are stored consecutively in the array W, that is:

```

a =W(i),
i

b =W(n+i),
i

e =W(2n+i),
i

r =W(3n+i).
i

```

9. Example

To compute:

$$\frac{1}{\int_0^1 \ln(x) \cos(10(\pi)x) dx} \quad \text{and}$$

$$\frac{1}{\int_0^1 \frac{\sin(10x)}{\sqrt{x(1-x)}} dx.}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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```

16.3.8 Hilbert transform over finite interval

— nagd.ht —

```

\begin{page}{manpageXXd01aqf}{NAG Documentation: d01aqf}
\beginscroll
\begin{verbatim}

```

D01AQF(3NAG) Foundation Library (12/10/92) D01AQF(3NAG)

D01 -- Quadrature D01AQF
 D01AQF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01AQF calculates an approximation to the Hilbert transform of a function $g(x)$ over $[a,b]$:

$$I = \int_a^b \frac{g(x)}{x-c} dx$$

for user-specified values of a , b and c .

2. Specification

```

SUBROUTINE D01AQF (G, A, B, C, EPSABS, EPSREL, RESULT,
1                ABSERR, W, LW, IW, LIW, IFAIL)
  INTEGER          LW, IW(LIW), LIW, IFAIL
  DOUBLE PRECISION G, A, B, C, EPSABS, EPSREL, RESULT,
1                ABSERR, W(LW)
  EXTERNAL         G
```

3. Description

D01AQF is based upon the QUADPACK routine QAWC (Piessens et al [3]) and integrates a function of the form $g(x)w(x)$, where the weight function

$$w(x) = \frac{1}{x-c}$$

is that of the Hilbert transform. (If $a < c < b$ the integral has to be interpreted in the sense of a Cauchy principal value.) It is an adaptive routine which employs a 'global' acceptance criterion (as defined by Malcolm and Simpson [1]). Special care is taken to

ensure that c is never the end-point of a sub-interval (Piessens et al[2]). On each sub-interval (c_1, c_2) modified Clenshaw-Curtis integration of orders 12 and 24 is performed if $c_2 - d \leq c \leq c_1 + d$ where $d = (c_2 - c_1)/20$. Otherwise the Gauss 7-point and Kronrod 15-point rules are used. The local error estimation is described by Piessens et al [3].

4. References

- [1] Malcolm M A and Simpson R B (1976) Local Versus Global Strategies for Adaptive Quadrature. ACM Trans. Math. Softw. 1 129--146.
- [2] Piessens R, Van Roy-Branders M and Mertens I (1976) The Automatic Evaluation of Cauchy Principal Value Integrals. Angewandte Informatik. 18 31--35.
- [3] Piessens R, De Doncker-Kapenga E, Uberhuber C and Kahaner D (1983) QUADPACK, A Subroutine Package for Automatic Integration. Springer-Verlag.

5. Parameters

- 1: G -- DOUBLE PRECISION FUNCTION, supplied by the user.
External Procedure
 G must return the value of the function g at a given point.

Its specification is:

```
DOUBLE PRECISION FUNCTION G (X)
DOUBLE PRECISION X
```

- 1: X -- DOUBLE PRECISION Input
 On entry: the point at which the function g must be evaluated.
 G must be declared as EXTERNAL in the (sub)program from which D01AQF is called. Parameters denoted as Input must not be changed by this procedure.
- 2: A -- DOUBLE PRECISION Input
 On entry: the lower limit of integration, a .
- 3: B -- DOUBLE PRECISION Input
 On entry: the upper limit of integration, b . It is not necessary that $a < b$.
- 4: C -- DOUBLE PRECISION Input

- On entry: the parameter c in the weight function.
 Constraint: C must not equal A or B .
- 5: EPSABS -- DOUBLE PRECISION Input
 On entry: the absolute accuracy required. If EPSABS is negative, the absolute value is used. See Section 7.
- 6: EPSREL -- DOUBLE PRECISION Input
 On entry: the relative accuracy required. If EPSREL is negative, the absolute value is used. See Section 7.
- 7: RESULT -- DOUBLE PRECISION Output
 On exit: the approximation to the integral I .
- 8: ABSERR -- DOUBLE PRECISION Output
 On exit: an estimate of the modulus of the absolute error, which should be an upper bound for $|I-RESULT|$.
- 9: W(LW) -- DOUBLE PRECISION array Output
 On exit: details of the computation, as described in Section 8.
- 10: LW -- INTEGER Input
 On entry:
 the dimension of the array W as declared in the (sub)program from which D01AQF is called.
 The value of LW (together with that of LIW below) imposes a bound on the number of sub-intervals into which the interval of integration may be divided by the routine. The number of sub-intervals cannot exceed $LW/4$. The more difficult the integrand, the larger LW should be. Suggested value: $LW = 800$ to 2000 is adequate for most problems. Constraint: $LW \geq 4$.
- 11: IW(LIW) -- INTEGER array Output
 On exit: $IW(1)$ contains the actual number of sub-intervals used. The rest of the array is used as workspace.
- 12: LIW -- INTEGER Input
 On entry:
 the dimension of the array IW as declared in the (sub)program from which D01AQF is called.
 The number of sub-intervals into which the interval of integration may be divided cannot exceed LIW . Suggested value: $LIW = LW/4$. Constraint: $LIW \geq 1$.
- 13: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL \neq 0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The maximum number of subdivisions allowed with the given workspace has been reached without the accuracy requirements being achieved. Look at the integrand in order to determine the integration difficulties. Another integrator which is designed for handling the type of difficulty involved, must be used. Alternatively consider relaxing the accuracy requirements specified by EPSABS and EPSREL, or increasing the workspace.

IFAIL= 2

Round-off error prevents the requested tolerance from being achieved. Consider requesting less accuracy.

IFAIL= 3

Extremely bad local behaviour of $g(x)$ causes a very strong subdivision around one (or more) points of the interval. The same advice applies as in the case of IFAIL = 1.

IFAIL= 4

On entry $C = A$ or $C = B$.

IFAIL= 5

On entry $LW < 4$,

or $LIW < 1$.

7. Accuracy

The routine cannot guarantee, but in practice usually achieves, the following accuracy:

$$|I-RESULT| \leq \text{tol},$$

where

$$\text{tol} = \max\{|\text{EPSABS}|, |\text{EPSREL}| * |I|\},$$

and EPSABS and EPSREL are user-specified absolute and relative error tolerances. Moreover it returns the quantity ABSERR which, in normal circumstances satisfies:

$$|I - \text{RESULT}| \leq \text{ABSERR} \leq \text{tol}.$$

8. Further Comments

The time taken by the routine depends on the integrand and on the accuracy required.

If IFAIL \neq 0 on exit, then the user may wish to examine the contents of the array W, which contains the end-points of the sub-intervals used by D01AQF along with the integral contributions and error estimates over these sub-intervals.

Specifically, for $i=1,2,\dots,n$, let r_i denote the approximation to the value of the integral over the sub-interval $[a_i, b_i]$ in the partition of $[a,b]$ and e_i be the corresponding absolute error

estimate. Then, $\int_{a_i}^{b_i} g(x)w(x)dx \approx r_i$ and $\text{RESULT} = \sum_{i=1}^n r_i$. The value of

n is returned in IW(1), and the values a_i, b_i, e_i and r_i are stored consecutively in the array W, that is:

$$a_i = W(i),$$

$$b_i = W(n+i),$$

$$e_i = W(2n+i) \text{ and}$$

$$r_i = W(3n+i).$$

9. Example

To compute the Cauchy principal value of

$$\int_{-1}^1 \frac{dx}{(x+0.01)^2(x-\frac{1}{2})^2}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

16.3.9 Approximate Sine or Cosine over $[a, \infty]$

— nagd.ht —

```
\begin{page}{manpageXXd01asf}{NAG Documentation: d01asf}
\beginscroll
\begin{verbatim}
```

D01ASF(3NAG) Foundation Library (12/10/92) D01ASF(3NAG)

```
D01 -- Quadrature      D01ASF
D01ASF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01ASF calculates an approximation to the sine or the cosine transform of a function g over $[a, \infty)$:

$$I = \frac{\int_a^{\infty} g(x) \sin(\omega x) dx}{\int_a^{\infty} g(x) \cos(\omega x) dx} \quad \text{or} \quad I =$$

(for a user-specified value of ω).

2. Specification

```

SUBROUTINE D01ASF (G, A, OMEGA, KEY, EPSABS, RESULT,
1              ABSERR, LIMLST, LST, ERLST, RSLST,
2              IERLST, W, LW, IW, LIW, IFAIL)
INTEGER       KEY, LIMLST, LST, IERLST(LIMLST), LW, IW
1              (LIW), LIW, IFAIL
DOUBLE PRECISION G, A, OMEGA, EPSABS, RESULT, ABSERR, ERLST
1              (LIMLST), RSLST(LIMLST), W(LW)
EXTERNAL      G

```

3. Description

D01ASF is based upon the QUADPACK routine QAWFE (Piessens et al [2]). It is an adaptive routine, designed to integrate a function of the form $g(x)w(x)$ over a semi-infinite interval, where $w(x)$ is either $\sin(\omega x)$ or $\cos(\omega x)$. Over successive intervals

$$C_k = [a + (k-1)c, a + kc], \quad k=1, 2, \dots, LST$$

integration is performed by the same algorithm as is used by D01ANF. The intervals C_k are of constant length

$$c = \{2[|\omega| + 1]\pi / |\omega|\}, \quad (\omega) \neq 0$$

where $[|\omega|]$ represents the largest integer less than or equal to $|\omega|$. Since c equals an odd number of half periods, the integral contributions over succeeding intervals will alternate in sign when the function g is positive and monotonically decreasing over $[a, \infty)$. The algorithm, described by [2], incorporates a global acceptance criterion (as defined by Malcolm and Simpson [1]) together with the (epsilon)-algorithm (Wynn [3]) to perform extrapolation. The local error estimation is described by Piessens et al [2].

If (omega)=0 and KEY = 1, the routine uses the same algorithm as D01AMF (with EPSREL = 0.0).

In contrast to the other routines in Chapter D01, D01ASF works only with a user-specified absolute error tolerance (EPSABS). Over the interval C_k it attempts to satisfy the absolute accuracy requirement

$$\text{EPSA}_k = U_k * \text{EPSABS}_k$$

where $U_k = (1-p)^{k-1}$, for $k=1,2,\dots$ and $p=0.9$.

However, when difficulties occur during the integration over the k th sub-interval C_k such that the error flag IERLST(k) is non-zero, the accuracy requirement over subsequent intervals is relaxed. See Piessens et al [2] for more details.

4. References

- [1] Malcolm M A and Simpson R B (1976) Local Versus Global Strategies for Adaptive Quadrature. ACM Trans. Math. Softw. 1 129--146.
- [2] Piessens R, De Doncker-Kapenga E, Uberhuber C and Kahaner D (1983) QUADPACK, A Subroutine Package for Automatic Integration. Springer-Verlag.
- [3] Wynn P (1956) On a Device for Computing the $e(S)$ Transformation. Math. Tables Aids Comput. 10 91--96.

5. Parameters

- 1: G -- DOUBLE PRECISION FUNCTION, supplied by the user.
External Procedure
 G must return the value of the function g at a given point.

Its specification is:

```
DOUBLE PRECISION FUNCTION G (X)
DOUBLE PRECISION X
```

- 1: X -- DOUBLE PRECISION Input
 On entry: the point at which the function g must be evaluated.
 G must be declared as EXTERNAL in the (sub)program from

which D01ASF is called. Parameters denoted as Input must not be changed by this procedure.

- 2: A -- DOUBLE PRECISION Input
 On entry: the lower limit of integration, a.
- 3: OMEGA -- DOUBLE PRECISION Input
 On entry: the parameter (omega) in the weight function of the transform.
- 4: KEY -- INTEGER Input
 On entry: indicates which integral is to be computed:
 if KEY = 1, $w(x)=\cos((\omega)x)$;
 if KEY = 2, $w(x)=\sin((\omega)x)$.
 Constraint: KEY = 1 or 2.
- 5: EPSABS -- DOUBLE PRECISION Input
 On entry: the absolute accuracy requirement. If EPSABS is negative, the absolute value is used. See Section 7.
- 6: RESULT -- DOUBLE PRECISION Output
 On exit: the approximation to the integral I.
- 7: ABSERR -- DOUBLE PRECISION Output
 On exit: an estimate of the modulus of the absolute error, which should be an upper bound for $|I-RESULT|$.
- 8: LIMLST -- INTEGER Input
 On entry: an upper bound on the number of intervals C_k needed for the integration. Suggested value: LIMLST = 50 is adequate for most problems. Constraint: LIMLST \geq 3.
- 9: LST -- INTEGER Output
 On exit: the number of intervals C_k actually used for the integration.
- 10: ERLST(LIMLST) -- DOUBLE PRECISION array Output
 On exit: ERLST(k) contains the error estimate corresponding to the integral contribution over the interval C_k , for $k=1,2,\dots,LST$.
- 11: RSLST(LIMLST) -- DOUBLE PRECISION array Output
 On exit: RSLST(k) contains the integral contribution over the interval C_k for $k=1,2,\dots,LST$.

- 12: IERLST(LIMLST) -- INTEGER array Output
 On exit: IERLST(k) contains the error flag corresponding to RSLST(k), for $k=1,2,\dots,LST$. See Section 6.
- 13: W(LW) -- DOUBLE PRECISION array Workspace
- 14: LW -- INTEGER Input
 On entry:
 the dimension of the array W as declared in the (sub)program from which D01ASF is called.
 The value of LW (together with that of LIW below) imposes a bound on the number of sub-intervals into which each interval C may be divided by the routine. The number of
 k
 sub-intervals cannot exceed $LW/4$. The more difficult the integrand, the larger LW should be. Suggested value: a value in the range 800 to 2000 is adequate for most problems.
 Constraint: $LW \geq 4$.
- 15: IW(LIW) -- INTEGER array Output
 On exit: IW(1) contains the maximum number of sub-intervals actually used for integrating over any of the intervals C .
 k
 The rest of the array is used as workspace.
- 16: LIW -- INTEGER Input
 On entry:
 the dimension of the array IW as declared in the (sub)program from which D01ASF is called.
 The number of sub-intervals into which each interval C may
 k
 be divided cannot exceed $LIW/2$. Suggested value: $LIW = LW/2$.
 Constraint: $LIW \geq 2$.
- 17: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

 On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

 For this routine, because the values of output parameters may be useful even if IFAIL $\neq 0$ on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry $IFAIL = 0$ or -1 , explanatory error messages are output on the current error message unit (as defined by $X04AAF$).

$IFAIL= 1$

The maximum number of subdivisions allowed with the given workspace has been reached without the accuracy requirements being achieved. Look at the integrand in order to determine the integration difficulties. If the position of a local difficulty within the interval can be determined (e.g. a singularity of the integrand or its derivative, a peak, a discontinuity, etc) you will probably gain from splitting up the interval at this point and calling $D01ASF$ on the infinite subrange and an appropriate integrator on the finite subrange. Alternatively, consider relaxing the accuracy requirements specified by $EPSABS$ or increasing the amount of workspace.

$IFAIL= 2$

Round-off error prevents the requested tolerance from being achieved. The error may be underestimated. Consider requesting less accuracy.

$IFAIL= 3$

Extremely bad local integrand behaviour causes a very strong subdivision around one (or more) points of the interval. The same advice applies as in the case of $IFAIL = 1$.

$IFAIL= 4$

The requested tolerance cannot be achieved, because the extrapolation does not increase the accuracy satisfactorily; the returned result is the best which can be obtained. The same advice applies as in the case of $IFAIL = 1$.

$IFAIL= 5$

The integral is probably divergent, or slowly convergent. Please note that divergence can occur with any non-zero value of $IFAIL$.

$IFAIL= 6$

On entry $KEY < 1$,
or $KEY > 2$,
or $LIMLST < 3$.

$IFAIL= 7$

Bad integration behaviour occurs within one or more of the intervals C_k . Location and type of the difficulty involved

can be determined from the vector IERLST (see below).

IFAIL= 8

Maximum number of intervals C_k (= LIMLST) allowed has been achieved. Increase the value of LIMLST to allow more cycles.

IFAIL= 9

The extrapolation table constructed for convergence acceleration of the series formed by the integral contribution over the intervals C_k , does not converge to the required accuracy.

IFAIL= 10

On entry $LW < 4$,

or $LIW < 2$.

In the cases IFAIL = 7, 8 or 9, additional information about the cause of the error can be obtained from the array IERLST, as follows:

IERLST(k)=1

The maximum number of subdivisions = $\min(LW/4, LIW/2)$ has been achieved on the kth interval.

IERLST(k)=2

Occurrence of round-off error is detected and prevents the tolerance imposed on the kth interval from being achieved.

IERLST(k)=3

Extremely bad integrand behaviour occurs at some points of the kth interval.

IERLST(k)=4

The integration procedure over the kth interval does not converge (to within the required accuracy) due to round-off in the extrapolation procedure invoked on this interval. It is assumed that the result on this interval is the best which can be obtained.

IERLST(k)=5

The integral over the kth interval is probably divergent or slowly convergent. It must be noted that divergence can occur with any other value of IERLST(k).

7. Accuracy

The routine cannot guarantee, but in practice usually achieves,

the following accuracy:

$$|I-RESULT| \leq |EPSABS|,$$

where EPSABS is the user-specified absolute error tolerance. Moreover, it returns the quantity ABSERR, which, in normal circumstances, satisfies

$$|I-RESULT| \leq ABSERR \leq |EPSABS|.$$

8. Further Comments

None.

9. Example

To compute

$$\int_0^{\infty} \frac{1}{\sqrt{x}} \cos\left(\frac{\pi x}{2}\right) dx.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
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```

16.3.10 Weights and abscissae for Gaussian quadrature formula

— nagd.ht —

```
\begin{page}{manpageXXd01bbf}{NAG Documentation: d01bbf}
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\begin{verbatim}
```

D01BBF(3NAG)

D01BBF

D01BBF(3NAG)

D01 -- Quadrature D01BBF
 D01BBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

Note for users via the Axiom system: the interface to this routine has been enhanced for use with Axiom and is slightly different to that offered in the standard version of the Foundation Library.

1. Purpose

D01BBF returns the weights and abscissae appropriate to a Gaussian quadrature formula with a specified number of abscissae. The formulae provided are Gauss-Legendre, Gauss-Rational, Gauss-Laguerre and Gauss-Hermite.

2. Specification

```

SUBROUTINE D01BBF (A, B, ITYPE, N, WEIGHT, ABCIS, GTYPE,
1                IFAIL)
  INTEGER          ITYPE, N, GTYPE, IFAIL
  DOUBLE PRECISION A, B, WEIGHT(N), ABCIS(N)

```

3. Description

This routine returns the weights and abscissae for use in the Gaussian quadrature of a function $f(x)$. The quadrature takes the form

$$S = \sum_{i=1}^n w_i f(x_i)$$

where w_i are the weights and x_i are the abscissae (see Davis and Rabinowitz [1], Froberg [2], Ralston [3] or Stroud and Secrest [4]).

Weights and abscissae are available for Gauss-Legendre, Gauss-Rational, Gauss-Laguerre and Gauss-Hermite quadrature, and for a selection of values of n (see Section 5).

(a) Gauss-Legendre Quadrature:

b

$$\int_a^b f(x) dx$$

where a and b are finite and it will be exact for any function of the form

$$f(x) = \sum_{i=0}^{2n-1} c_i x^i$$

(b) Gauss-Rational quadrature:

$$\int_a^b f(x) dx \quad (a+b>0) \quad \text{or} \quad \int_a^{-\infty} f(x) dx \quad (a+b<0)$$

and will be exact for any function of the form

$$f(x) = \sum_{i=0}^{2n-1} \frac{c_i}{(x+b)^{2n+1-i}}$$

(c) Gauss-Laguerre quadrature, adjusted weights option:

$$\int_a^{\infty} f(x) dx \quad (b>0<) \quad \text{or} \quad \int_a^{-\infty} f(x) dx \quad (b<0)$$

and will be exact for any function of the form

$$f(x) = e^{-bx} \sum_{i=0}^{2n-1} c_i x^i$$

(d) Gauss-Hermite quadrature, adjusted weights option:

$$\int_{-\infty}^{+\infty} f(x) dx$$

and will be exact for any function of the form

$$f(x) = e^{-b(x-a)} \sum_{i=0}^{2n-1} c_i x^i \quad (b > 0)$$

(e) Gauss-Laguerre quadrature, normal weights option:

$$\tilde{S} = \int_a^{\infty} e^{-bx} f(x) dx \quad (b > 0) \quad \text{or} \quad \tilde{S} = \int_{-\infty}^a e^{-bx} f(x) dx$$

(b < 0)

and will be exact for any function of the form

$$f(x) = \sum_{i=0}^{2n-1} c_i x^i$$

(f) Gauss-Hermite quadrature, normal weights option:

$$\tilde{S} = \int_{-\infty}^{+\infty} e^{-b(x-a)^2} f(x) dx$$

and will be exact for any function of the form:

$$f(x) = \sum_{i=0}^{2n-1} c_i x^i$$

Note: that the Gauss-Legendre abscissae, with $a=-1$, $b=+1$, are the zeros of the Legendre polynomials; the Gauss-Laguerre abscissae, with $a=0$, $b=1$, are the zeros of the Laguerre polynomials; and the Gauss-Hermite abscissae, with $a=0$, $b=1$, are the zeros of the Hermite polynomials.

4. References

- [1] Davis P J and Rabinowitz P (1967) Numerical Integration. Blaisdell Publishing Company. 33--52.

- [2] Froberg C E (1965) Introduction to Numerical Analysis. Addison-Wesley. 181--187.
- [3] Ralston A (1965) A First Course in Numerical Analysis. McGraw-Hill. 87--90.
- [4] Stroud A H and Secrest D (1966) Gaussian Quadrature Formulas. Prentice-Hall.

5. Parameters

1: A -- DOUBLE PRECISION Input

2: B -- DOUBLE PRECISION Input
 On entry: the quantities a and b as described in the appropriate subsection of Section 3.

3: ITYPE -- INTEGER Input
 On entry: indicates the type of weights for Gauss-Laguerre or Gauss-Hermite quadrature (see Section 3):

if ITYPE = 1, adjusted weights will be returned;

if ITYPE = 0, normal weights will be returned.

Constraint: ITYPE = 0 or 1.

For Gauss-Legendre or Gauss-Rational quadrature, this parameter is not used.

4: N -- INTEGER Input
 On entry: the number of weights and abscissae to be returned, n. Constraint: N = 1,2,3,4,5,6,8,10,12,14,16,20,24,32,48 or 64.

5: WEIGHT(N) -- DOUBLE PRECISION array Output
 On exit: the N weights. For Gauss-Laguerre and Gauss-Hermite quadrature, these will be the adjusted weights if ITYPE = 1, and the normal weights if ITYPE = 0.

6: ABSCIS(N) -- DOUBLE PRECISION array Output
 On exit: the N abscissae.

7: GTYPE -- INTEGER Input
 On entry: The value of GTYPE indicates which quadrature formula are to be used:

GTYPE = 0 for Gauss-Legendre weights and abscissae;

GTYPE = 1 for Gauss-Rational weights and abscissae;

GTYPE = 2 for Gauss-Laguerre weights and abscissae;

GTYPE = 3 for Gauss-Hermite weights and abscissae.

8: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

The N-point rule is not among those stored. If the soft fail option is used, the weights and abscissae returned will be those for the largest valid value of N less than the requested value, and the excess elements of WEIGHT and ABCIS (i.e., up to the requested N) will be filled with zeros.

IFAIL= 2

The value of A and/or B is invalid.

Gauss-Rational: $A + B = 0$

Gauss-Laguerre: $B = 0$

Gauss-Hermite: $B \leq 0$

If the soft fail option is used the weights and abscissae are returned as zero.

IFAIL= 3

Laguerre and Hermite normal weights only: underflow is occurring in evaluating one or more of the normal weights. If the soft fail option is used, the underflowing weights are returned as zero. A smaller value of N must be used; or adjusted weights should be used (ITYPE = 1). In the latter case, take care that underflow does not occur when evaluating the integrand appropriate for adjusted weights.

IFAIL=4

GTYPE < 0 or GTYPE > 3

7. Accuracy

The weights and abscissae are stored for standard values of A and B to full machine accuracy.

8. Further Comments

Timing is negligible.

9. Example

This example program returns the abscissae and (adjusted) weights for the six-point Gauss-Laguerre formula.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

16.3.11 Multidimensional integrals with finite limits

— nagd.ht —

```
\begin{page}{manpageXXd01fcf}{NAG Documentation: d01fcf}
\beginscroll
\begin{verbatim}
```

D01FCF(3NAG) Foundation Library (12/10/92) D01FCF(3NAG)

```
D01 -- Quadrature D01FCF
      D01FCF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01FCF attempts to evaluate a multi-dimensional integral (up to 15 dimensions), with constant and finite limits, to a specified relative accuracy, using an adaptive subdivision strategy.

2. Specification

```

SUBROUTINE DO1FCF (NDIM, A, B, MINPTS, MAXPTS, FUNCTN,
1                EPS, ACC, LENWRK, WRKSTR, FINVAL, IFAIL)
INTEGER          NDIM, MINPTS, MAXPTS, LENWRK, IFAIL
DOUBLE PRECISION A(NDIM), B(NDIM), FUNCTN, EPS, ACC, WRKSTR
1                (LENWRK), FINVAL
EXTERNAL        FUNCTN

```

3. Description

The routine returns an estimate of a multi-dimensional integral over a hyper-rectangle (i.e., with constant limits), and also an estimate of the relative error. The user sets the relative accuracy required, supplies the integrand as a function subprogram (FUNCTN), and also sets the minimum and maximum acceptable number of calls to FUNCTN (in MINPTS and MAXPTS).

The routine operates by repeated subdivision of the hyper-rectangular region into smaller hyper-rectangles. In each subregion, the integral is estimated using a seventh-degree rule, and an error estimate is obtained by comparison with a fifth-degree rule which uses a subset of the same points. The fourth differences of the integrand along each co-ordinate axis are evaluated, and the subregion is marked for possible future subdivision in half along that co-ordinate axis which has the largest absolute fourth difference.

If the estimated errors, totalled over the subregions, exceed the requested relative error (or if fewer than MINPTS calls to FUNCTN have been made), further subdivision is necessary, and is performed on the subregion with the largest estimated error, that subregion being halved along the appropriate co-ordinate axis.

The routine will fail if the requested relative error level has not been attained by the time MAXPTS calls to FUNCTN have been made; or, if the amount LENWRK of working storage is insufficient. A formula for the recommended value of LENWRK is given in Section 5. If a smaller value is used, and is exhausted in the course of execution, the routine switches to a less efficient mode of operation; only if this mode also breaks down is insufficient storage reported.

DO1FCF is based on the HALF subroutine developed by van Dooren and de Ridder [1]. It uses a different basic rule, described by Genz and Malik [2].

4. References

- [1] Van Dooren P and De Ridder L (1976) An Adaptive Algorithm

for Numerical Integration over an N-dimensional Cube. J. Comput. Appl. Math. 2 207--217.

- [2] Genz A C and Malik A A (1980) An Adaptive Algorithm for Numerical Integration over an N-dimensional Rectangular Region. J. Comput. Appl. Math. 6 295--302.

5. Parameters

- 1: NDIM -- INTEGER Input
 On entry: the number of dimensions of the integral, n.
 Constraint: $2 \leq \text{NDIM} \leq 15$.
- 2: A(NDIM) -- DOUBLE PRECISION array Input
 On entry: the lower limits of integration, a_i, for
 $i=1,2,\dots,n$.
- 3: B(NDIM) -- DOUBLE PRECISION array Input
 On entry: the upper limits of integration, b_i, for
 $i=1,2,\dots,n$.
- 4: MINPTS -- INTEGER Input/Output
 On entry: MINPTS must be set to the minimum number of
 integrand evaluations to be allowed. On exit: MINPTS
 contains the actual number of integrand evaluations used by
 DO1FCF.
- 5: MAXPTS -- INTEGER Input
 On entry: the maximum number of integrand evaluations to be
 allowed.
 Constraints:
 $\text{MAXPTS} \geq \text{MINPTS}$
 $\text{MAXPTS} \geq (\alpha)$,
 $\text{where } (\alpha) = 2 \sqrt{\text{NDIM} + 2 * \text{NDIM} + 2 * \text{NDIM} + 1}$.
- 6: FUNCTN -- DOUBLE PRECISION FUNCTION, supplied by the
 user. External Procedure
 FUNCTN must return the value of the integrand f at a given
 point.

Its specification is:

```
DOUBLE PRECISION FUNCTION FUNCTN (NDIM,Z)
INTEGER          NDIM
```

DOUBLE PRECISION Z(NDIM)

- 1: NDIM -- INTEGER Input
 On entry: the number of dimensions of the integral, n.
- 2: Z(NDIM) -- DOUBLE PRECISION array Input
 On entry: the co-ordinates of the point at which the integrand must be evaluated.
 FUNCTN must be declared as EXTERNAL in the (sub)program from which D01FCF is called. Parameters denoted as Input must not be changed by this procedure.
- 7: EPS -- DOUBLE PRECISION Input
 On entry: the relative error acceptable to the user. When the solution is zero or very small relative accuracy may not be achievable but the user may still set EPS to a reasonable value and check for the error exit IFAIL = 2. Constraint: EPS > 0.0.
- 8: ACC -- DOUBLE PRECISION Output
 On exit: the estimated relative error in FINVAL.
- 9: LENWRK -- INTEGER Input
 On entry:
 the dimension of the array WRKSTR as declared in the (sub)program from which D01FCF is called.
 Suggested value: for maximum efficiency, LENWRK >= (NDIM+2)*(1+MAXPTS/(alpha)) (see parameter MAXPTS for (alpha)).

 If LENWRK is less than this, the routine will usually run less efficiently and may fail. Constraint: LENWRK >= 2*NDIM+4.
- 10: WRKSTR(LENWRK) -- DOUBLE PRECISION array Workspace
- 11: FINVAL -- DOUBLE PRECISION Output
 On exit: the best estimate obtained for the integral.
- 12: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.
 On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL /= 0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit. To suppress the output of an error message when soft failure occurs, set

IFAIL to 1.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

IFAIL= 1

On entry NDIM < 2,

or NDIM > 15,

or MAXPTS is too small,

or LENWRK < 2*NDIM+4,

or EPS <= 0.0.

IFAIL= 2

MAXPTS was too small to obtain the required relative accuracy EPS. On soft failure, FINVAL and ACC contain estimates of the integral and the relative error, but ACC will be greater than EPS.

IFAIL= 3

LENWRK was too small. On soft failure, FINVAL and ACC contain estimates of the integral and the relative error, but ACC will be greater than EPS.

7. Accuracy

A relative error estimate is output through the parameter ACC.

8. Further Comments

Execution time will usually be dominated by the time taken to evaluate the integrand FUNCTN, and hence the maximum time that could be taken will be proportional to MAXPTS.

9. Example

This example program estimates the integral

$$\int_0^1 \frac{4z^2 \exp(2z^2)}{(1+z^2)^4} dz = 0.575364.$$

The accuracy requested is one part in 10,000.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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\end{verbatim}
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```

16.3.12 Third-order finite-difference integration

— nagd.ht —

```
\begin{page}{manpageXXd01gaf}{NAG Documentation: d01gaf}
\beginscroll
\begin{verbatim}
```

D01GAF(3NAG) Foundation Library (12/10/92) D01GAF(3NAG)

```
D01 -- Quadrature      D01GAF
D01GAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01GAF integrates a function which is specified numerically at four or more points, over the whole of its specified range, using third-order finite-difference formulae with error estimates, according to a method due to Gill and Miller.

2. Specification

```
SUBROUTINE D01GAF (X, Y, N, ANS, ER, IFAIL)
INTEGER            N, IFAIL
DOUBLE PRECISION X(N), Y(N), ANS, ER
```

3. Description

This routine evaluates the definite integral

$$I = \int_{x_1}^{x_n} y(x) dx,$$

where the function y is specified at the n -points x_1, x_2, \dots, x_n , which should be all distinct, and in either ascending or descending order. The integral between successive points is calculated by a four-point finite-difference formula centred on the interval concerned, except in the case of the first and last intervals, where four-point forward and backward difference formulae respectively are employed. If n is less than 4, the routine fails. An approximation to the truncation error is integrated and added to the result. It is also returned separately to give an estimate of the uncertainty in the result. The method is due to Gill and Miller.

4. References

- [1] Gill P E and Miller G F (1972) An Algorithm for the Integration of Unequally Spaced Data. *Comput. J.* 15 80--83.

5. Parameters

- 1: X(N) -- DOUBLE PRECISION array Input
 On entry: the values of the independent variable, i.e., the x_1, x_2, \dots, x_n . Constraint: either $X(1) < X(2) < \dots < X(N)$ or $X(1) > X(2) > \dots > X(N)$.
- 2: Y(N) -- DOUBLE PRECISION array Input
 On entry: the values of the dependent variable y_i at the points x_i , for $i=1, 2, \dots, n$.
- 3: N -- INTEGER Input
 On entry: the number of points, n . Constraint: $N \geq 4$.
- 4: ANS -- DOUBLE PRECISION Output
 On exit: the estimate of the integral.

- 5: ER -- DOUBLE PRECISION Output
On exit: an estimate of the uncertainty in ANS.
- 6: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1
Indicates that fewer than four-points have been supplied to the routine.

IFAIL= 2
Values of X are neither strictly increasing nor strictly decreasing.

IFAIL= 3
Two points have the same X-value.

No error is reported arising from the relative magnitudes of ANS and ER on return, due to the difficulty when the true answer is zero.

7. Accuracy

No accuracy level is specified by the user before calling the routine but on return $ABS(ER)$ is an approximation to, but not necessarily a bound for, $|I-ANS|$. If on exit $IFAIL > 0$, both ANS and ER are returned as zero.

8. Further Comments

The time taken by the routine depends on the number of points supplied, n.

In their paper, Gill and Miller [1] do not add the quantity ER to ANS before return. However, extensive tests have shown that a dramatic reduction in the error often results from such addition. In other cases, it does not make an improvement, but these tend to be cases of low accuracy in which the modified answer is not significantly inferior to the unmodified one. The user has the option of recovering the Gill-Miller answer by subtracting ER from ANS on return from the routine.

9. Example

The example program evaluates the integral

$$\int_0^1 \frac{dx}{1+x^2} = \frac{\pi}{4}$$

reading in the function values at 21 unequally-spaced points.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

16.3.13 Monte Carlo integration over hyper-rectangular regions

— nagd.ht —

```
\begin{page}{manpageXXd01gbf}{NAG Documentation: d01gbf}
\beginscroll
\begin{verbatim}
```

D01GBF(3NAG) Foundation Library (12/10/92) D01GBF(3NAG)

D01 -- Quadrature D01GBF
 D01GBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D01GBF returns an approximation to the integral of a function over a hyper-rectangular region, using a Monte Carlo method. An approximate relative error estimate is also returned. This routine is suitable for low accuracy work.

2. Specification

```

SUBROUTINE D01GBF (NDIM, A, B, MINCLS, MAXCLS, FUNCTN,
1                 EPS, ACC, LENWRK, WRKSTR, FINEST, IFAIL)
INTEGER          NDIM, MINCLS, MAXCLS, LENWRK, IFAIL
DOUBLE PRECISION A(NDIM), B(NDIM), FUNCTN, EPS, ACC, WRKSTR
1               (LENWRK), FINEST
EXTERNAL        FUNCTN

```

3. Description

D01GBF uses an adaptive Monte Carlo method based on the algorithm described by Lautrup [1]. It is implemented for integrals of the form:

$$\int_{a_1}^{b_1} \int_{a_2}^{b_2} \dots \int_{a_n}^{b_n} f(x_1, x_2, \dots, x_n) dx_1 dx_2 \dots dx_n$$

Upon entry, unless LENWRK has been set to the minimum value 10*NDIM, the routine subdivides the integration region into a number of equal volume subregions. Inside each subregion the integral and the variance are estimated by means of pseudo-random sampling. All contributions are added together to produce an estimate for the whole integral and total variance. The variance along each co-ordinate axis is determined and the routine uses this information to increase the density and change the widths of the sub-intervals along each axis, so as to reduce the total variance. The total number of subregions is then increased by a factor of two and the program recycles for another iteration. The program stops when a desired accuracy has been reached or too many integral evaluations are needed for the next cycle.

4. References

- [1] Lautrup B (1971) An Adaptive Multi-dimensional Integration Procedure. Proc. 2nd Coll. on Advanced Methods in Theoretical Physics, Marseille.

5. Parameters

- 1: NDIM -- INTEGER Input
 On entry: the number of dimensions of the integral, n.
 Constraint: NDIM \geq 1.
- 2: A(NDIM) -- DOUBLE PRECISION array Input
 On entry: the lower limits of integration, a_i, for
 i=1,2,...,n.
- 3: B(NDIM) -- DOUBLE PRECISION array Input
 On entry: the upper limits of integration, b_i, for
 i=1,2,...,n.
- 4: MINCLS -- INTEGER Input/Output
 On entry: MINCLS must be set:

 either to the minimum number of integrand evaluations to be
 allowed, in which case MINCLS \geq 0;

 or to a negative value. In this case the routine assumes
 that a previous call had been made with the same parameters
 NDIM, A and B and with either the same integrand (in which
 case D01GBF continues calculation) or a similar integrand
 (in which case D01GBF begins the calculation with the
 subdivision used in the last iteration of the previous call)
 . See also WRKSTR. On exit: MINCLS contains the number of
 integrand evaluations actually used by D01GBF.
- 5: MAXCLS -- INTEGER Input
 On entry: the maximum number of integrand evaluations to be
 allowed. In the continuation case this is the number of new
 integrand evaluations to be allowed. These counts do not
 include zero integrand values.
 Constraints:
 MAXCLS > MINCLS,

 MAXCLS \geq 4*(NDIM+1).
- 6: FUNCTN -- DOUBLE PRECISION FUNCTION, supplied by the user. External Procedure
 FUNCTN must return the value of the integrand f at a given
 point.

Its specification is:

```
DOUBLE PRECISION FUNCTION FUNCTN (NDIM, X)
INTEGER          NDIM
DOUBLE PRECISION X(NDIM)
```

- 1: NDIM -- INTEGER Input
 On entry: the number of dimensions of the integral, n.
- 2: X(NDIM) -- DOUBLE PRECISION array Input
 On entry: the co-ordinates of the point at which the integrand must be evaluated.
 FUNCTN must be declared as EXTERNAL in the (sub)program from which D01GBF is called. Parameters denoted as Input must not be changed by this procedure.
- 7: EPS -- DOUBLE PRECISION Input
 On entry: the relative accuracy required. Constraint: EPS \geq 0.0.
- 8: ACC -- DOUBLE PRECISION Output
 On exit: the estimated relative accuracy of FINEST.
- 9: LENWRK -- INTEGER Input
 On entry:
 the dimension of the array WRKSTR as declared in the (sub)program from which D01GBF is called.
 For maximum efficiency, LENWRK should be about

$$\frac{1}{\text{NDIM}}$$

$$3 \cdot \text{NDIM} \cdot (\text{MAXCLS}/4) + 7 \cdot \text{NDIM}.$$
 If LENWRK is given the value $10 \cdot \text{NDIM}$ then the subroutine uses only one iteration of a crude Monte Carlo method with MAXCLS sample points. Constraint: LENWRK \geq $10 \cdot \text{NDIM}$.
- 10: WRKSTR(LENWRK) -- DOUBLE PRECISION array Input/Output
 On entry: if MINCLS $<$ 0, WRKSTR must be unchanged from the previous call of D01GBF - except that for a new integrand WRKSTR(LENWRK) must be set to 0.0. See also MINCLS. On exit: WRKSTR contains information about the current sub-interval structure which could be used in later calls of D01GBF. In particular, WRKSTR(j) gives the number of sub-intervals used along the jth co-ordinate axis.
- 11: FINEST -- DOUBLE PRECISION Output
 On exit: the best estimate obtained for the integral.
- 12: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.
 On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).
 For this routine, because the values of output parameters may be useful even if IFAIL \neq 0 on exit, users are

recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit. To suppress the output of an error message when soft failure occurs, set IFAIL to 1.

6. Error Indicators and Warnings

Errors or warnings specified by the routine:

IFAIL= 1

On entry $NDIM < 1$,

or $MINCLS \geq MAXCLS$,

or $LENWRK < 10 * NDIM$,

or $MAXCLS < 4 * (NDIM + 1)$,

or $EPS < 0.0$.

IFAIL= 2

MAXCLS was too small for D01GBF to obtain the required relative accuracy EPS. In this case D01GBF returns a value of FINEST with estimated relative error ACC, but ACC will be greater than EPS. This error exit may be taken before MAXCLS non-zero integrand evaluations have actually occurred, if the routine calculates that the current estimates could not be improved before MAXCLS was exceeded.

7. Accuracy

A relative error estimate is output through the parameter ACC. The confidence factor is set so that the actual error should be less than ACC 90% of the time. If a user desires a higher confidence level then a smaller value of EPS should be used.

8. Further Comments

The running time for D01GBF will usually be dominated by the time used to evaluate the integrand FUNCTN, so the maximum time that could be used is approximately proportional to MAXCLS.

For some integrands, particularly those that are poorly behaved in a small part of the integration region, D01GBF may terminate with a value of ACC which is significantly smaller than the actual relative error. This should be suspected if the returned value of MINCLS is small relative to the expected difficulty of the integral. Where this occurs, D01GBF should be called again, but with a higher entry value of MINCLS (e.g. twice the returned value) and the results compared with those from the previous

call.

The exact values of FINEST and ACC on return will depend (within statistical limits) on the sequence of random numbers generated within D01GBF by calls to G05CAF. Separate runs will produce identical answers unless the part of the program executed prior to calling D01GBF also calls (directly or indirectly) routines from Chapter G05, and the series of such calls differs between runs. If desired, the user may ensure the identity or difference between runs of the results returned by D01GBF, by calling G05CBF or G05CCF respectively, immediately before calling D01GBF.

9. Example

This example program calculates the integral

$$\int_0^1 \int_0^1 \int_0^1 \int_0^1 \frac{4x^3 \exp(2x^3)}{(1+x^2)^4} dx_1 dx_2 dx_3 dx_4 = 0.575364.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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\end{verbatim}
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```

16.3.14 Ordinary Differential Equations

— nagd.ht —

```
\begin{page}{manpageXXd02}{NAG Documentation: d02}
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\begin{verbatim}
```

D02 -- Ordinary Differential Equations Introduction -- D02
 Chapter D02
 Ordinary Differential Equations

1. Scope of the Chapter

This chapter is concerned with the numerical solution of ordinary differential equations. There are two main types of problem, those in which all boundary conditions are specified at one point (initial-value problems), and those in which the boundary conditions are distributed between two or more points (boundary-value problems and eigenvalue problems). Routines are available for initial-value problems, two-point boundary-value problems and Sturm-Liouville eigenvalue problems.

2. Background to the Problems

For most of the routines in this chapter a system of ordinary differential equations must be written in the form

$$\begin{aligned} y'_1 &= f_1(x, y_1, y_2, \dots, y_n), \\ y'_2 &= f_2(x, y_1, y_2, \dots, y_n), \\ &\dots \\ y'_n &= f_n(x, y_1, y_2, \dots, y_n), \end{aligned}$$

that is the system must be given in first-order form. The n dependent variables (also, the solution) y_1, y_2, \dots, y_n are functions of the independent variable x , and the differential equations give expressions for the first derivatives $y'_i = dy_i/dx$ in terms of x and y_1, y_2, \dots, y_n . For a system of n first-order equations, n associated boundary conditions are usually required to define the solution.

A more general system may contain derivatives of higher order, but such systems can almost always be reduced to the first-order form by introducing new variables. For example, suppose we have the third-order equation

$$z'''' + 2z'' + k(1-z') = 0.$$

We write $y_1 = z_1$, $y_2 = z_2'$, $y_3 = z_3''$, and the third order equation may then be written as the system of first-order equations

$$\begin{aligned} y_1' &= y_2 \\ y_2' &= y_3 \\ y_3' &= -y_1 y_3 - k(1 - y_2). \end{aligned}$$

For this system $n = 3$ and we require 3 boundary conditions in order to define the solution. These conditions must specify values of the dependent variables at certain points. For example, we have an initial-value problem if the conditions are:

$$y_1 = 0 \quad \text{at } x=0$$

$$y_2 = 0 \quad \text{at } x=0$$

$$y_3 = 0.1 \quad \text{at } x=0.$$

These conditions would enable us to integrate the equations numerically from the point $x=0$ to some specified end-point. We have a boundary-value problem if the conditions are:

$$y_1 = 0 \quad \text{at } x=0$$

$$y_2 = 0 \quad \text{at } x=0$$

$$y_2 = 1 \quad \text{at } x=10.$$

These conditions would be sufficient to define a solution in the range $0 \leq x \leq 10$, but the problem could not be solved by direct integration (see Section 2.2). More general boundary conditions are permitted in the boundary-value case.

2.1. Initial-value Problems

To solve first-order systems, initial values of the dependent variables y_i , for $i=1,2,\dots,n$ must be supplied at a given point,

i

a. Also a point, b , at which the values of the dependent variables are required, must be specified. The numerical solution is then obtained by a step-by-step calculation which approximates values of the variables y_i , for $i=1,2,\dots,n$ at finite intervals

i

over the required range $[a,b]$. The routines in this chapter adjust the step length automatically to meet specified accuracy tolerances. Although the accuracy tests used are reliable over each step individually, in general an accuracy requirement cannot be guaranteed over a long range. For many problems there may be no serious accumulation of error, but for unstable systems small perturbations of the solution will often lead to rapid divergence of the calculated values from the true values. A simple check for stability is to carry out trial calculations with different tolerances; if the results differ appreciably the system is probably unstable. Over a short range, the difficulty may possibly be overcome by taking sufficiently small tolerances, but over a long range it may be better to try to reformulate the problem.

A special class of initial-value problems are those for which the solutions contain rapidly decaying transient terms. Such problems are called stiff; an alternative way of describing them is to say that certain eigenvalues of the Jacobian matrix $(\text{ddf} / \text{ddy})$ have

i j

large negative real parts when compared to others. These problems require special methods for efficient numerical solution; the methods designed for non-stiff problems when applied to stiff problems tend to be very slow, because they need small step lengths to avoid numerical instability. A full discussion is given in Hall and Watt [6] and a discussion of the methods for stiff problems is given in Berzins, Brankin and Gladwell [1].

2.2. Boundary-value Problems

A full discussion of the design of the methods and codes for boundary-value problems is given in Gladwell [4]. In general, a system of nonlinear differential equations with boundary conditions given at two or more points cannot be guaranteed to have a solution. The solution has to be determined iteratively (if it exists). Finite-difference equations are set up on a mesh of points and estimated values for the solution at the grid points are chosen. Using these estimated values as starting values a Newton iteration is used to solve the finite-difference equations. The accuracy of the solution is then improved by deferred corrections or the addition of points to the mesh or a combination of both. Good initial estimates of the solution may be required in some cases but results may be difficult to compute when the solution varies very rapidly over short ranges. A

discussion is given in Chapters 9 and 11 of Gladwell and Sayers [5] and Chapter 4 of Childs et al [2].

2.3. Eigenvalue Problems

Sturm-Liouville problems of the form

$$(p(x)y')' + q(x, \lambda)y = 0$$

with appropriate boundary conditions given at two points, can be solved by a Scaled Pruefer method. In this method the differential equation is transformed to another which can be solved for a specified eigenvalue by a shooting method. A discussion is given in Chapter 11 of Gladwell and Sayers [5] and a complete description is given in Pryce [7].

2.6. References

- [1] Berzins M, Brankin R W and Gladwell I (1987) Design of the Stiff Integrators in the NAG Library. Technical Report. TR14/87 NAG.
- [2] (1979) Codes for Boundary-value Problems in Ordinary Differential Equations. Lecture Notes in Computer Science. (ed Childs B, Scott M, Daniel J W, Denman E and Nelson P) 76 Springer-Verlag.
- [3] Gladwell I (1979) Initial Value Routines in the NAG Library. ACM Trans Math Softw. 5 386--400.
- [4] Gladwell I (1987) The NAG Library Boundary Value Codes. Numerical Analysis Report. 134 Manchester University.
- [5] (1980) Computational Techniques for Ordinary Differential Equations. (Gladwell I and Sayers D K) Academic Press.
- [6] Hall G and Watt J M (eds) (1976) Modern Numerical Methods for Ordinary Differential Equations. Clarendon Press.
- [7] Pryce J D (1986) Error Estimation for Phase-function Shooting Methods for Sturm-Liouville Problems. J. Num. Anal. 6 103--123.

3. Recommendations on Choice and Use of Routines

There are no routines which deal directly with COMPLEX equations. These may however be transformed to larger systems of real equations of the required form. Split each equation into its real and imaginary parts and solve for the real and imaginary parts of each component of the solution. Whilst this process doubles the

size of the system and may not always be appropriate it does make available for use the full range of routines provided presently.

3.1. Initial-value Problems

For simple first-order problems with low accuracy requirements, that is problems on a short range of integration, with derivative functions f_i which are inexpensive to calculate and where only a

few correct figures are required, the best routines to use are likely to be the Runge-Kutta-Merson (RK) routines, D02BBF and D02BHF. For larger problems, over long ranges or with high accuracy requirements the variable-order, variable-step Adams routine D02CJF should usually be preferred. For stiff equations, that is those with rapidly decaying transient solutions, the Backward Differentiation Formula (BDF) variable-order, variable-step routine D02EJF should be used.

There are four routines for initial-value problems, two of which use the Runge-Kutta-Merson method:

D02BBF integrates a system of first order ordinary differential equations over a range with intermediate output and a choice of error control

D02BHF integrates a system of first order ordinary differential equations with a choice of error control until a position is determined where a function of the solution is zero.

one uses an Adams method:

D02CJF combines the functionality of D02BBF and D02BHF

and one uses a BDF method:

D02EJF combines the functionality of D02BBF and D02BHF.

3.2. Boundary-value Problems

D02GAF may be used for simple boundary-value problems with assigned boundary values. The user may find that convergence is difficult to achieve using D02GAF since only specifying the unknown boundary values and the position of the finite-difference mesh is permitted. In such cases the user may use D02RAF which permits specification of an initial estimate for the solution at all mesh points and allows the calculation to be influenced in other ways too. D02RAF is designed to solve a general nonlinear two-point boundary value problem with nonlinear boundary conditions.

A routine, D02GBF, is also supplied specifically for the general linear two-point boundary-value problem written in a standard

The user is advised to use interpolation routines from the E01 Chapter to obtain solution values at points not on the final mesh.

3.3. Eigenvalue Problems

There is one general purpose routine for eigenvalue problems, D02KEF. It may be used to solve regular or singular second-order Sturm-Liouville problems on a finite or infinite range. Discontinuous coefficient functions can be treated and eigenfunctions can be computed.

D02 -- Ordinary Differential Equations Contents -- D02
Chapter D02

Ordinary Differential Equations

- D02BBF ODEs, IVP, Runge-Kutta-Merson method, over a range, intermediate output
- D02BHF ODEs, IVP, Runge-Kutta-Merson method, until function of solution is zero
- D02CJF ODEs, IVP, Adams method, until function of solution is zero, intermediate output
- D02EJF ODEs, stiff IVP, BDF method, until function of solution is zero, intermediate output
- D02GAF ODEs, boundary value problem, finite difference technique with deferred correction, simple nonlinear problem
- D02GBF ODEs, boundary value problem, finite difference technique with deferred correction, general linear problem
- D02KEF 2nd order Sturm-Liouville problem, regular/singular system, finite/infinite range, eigenvalue and eigenfunction, user-specified break-points
- D02RAF ODEs, general nonlinear boundary value problem, finite difference technique with deferred correction, continuation facility

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16.3.15 First-order ODE over an interval with initial conditions

— nagd.ht —

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\begin{page}{manpageXXd02bbf}{NAG Documentation: d02bbf}
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D02BBF(3NAG)                D02BBF                D02BBF(3NAG)
```

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D02 -- Ordinary Differential Equations                D02BBF
D02BBF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

Note for users via the Axiom system: the interface to this routine has been enhanced for use with Axiom and is slightly different to that offered in the standard version of the Foundation Library.

1. Purpose

D02BBF integrates a system of first-order ordinary differential equations over an interval with suitable initial conditions, using a Runge-Kutta-Merson method, and returns the solution at points specified by the user.

2. Specification

```

SUBROUTINE D02BBF (X, XEND, M, N, Y, TOL, IRELAB, RESULT,
1                FCN, OUTPUT, W, IFAIL)
INTEGER          M, N, IRELAB, IFAIL
DOUBLE PRECISION X, XEND, Y(N), TOL, W(N,7), RESULT(M,N)
EXTERNAL         FCN, OUTPUT
```

3. Description

The routine integrates a system of ordinary differential equations

$$y'_i = f_i(x, y_1, y_2, \dots, y_n) \quad i=1,2,\dots,n$$

from $x = X$ to $x = XEND$ using a Merson form of the Runge-Kutta method. The system is defined by a subroutine FCN supplied by the user, which evaluates f_i in terms of x and y_1, y_2, \dots, y_n , and the values of y_1, y_2, \dots, y_n must be given at $x = X$.

The solution is returned via the user-supplied routine OUTPUT at a set of points specified by the user. This solution is obtained by quintic Hermite interpolation on solution values produced by the Runge-Kutta method.

The accuracy of the integration and, indirectly, the interpolation is controlled by the parameters TOL and IRELAB.

For a description of Runge-Kutta methods and their practical implementation see Hall and Watt [1].

4. References

- [1] Hall G and Watt J M (eds) (1976) Modern Numerical Methods for Ordinary Differential Equations. Clarendon Press.

5. Parameters

- 1: X -- DOUBLE PRECISION Input/Output
On entry: X must be set to the initial value of the independent variable x. On exit: XEND, unless an error has occurred, when it contains the value of x at the error.
- 2: XEND -- DOUBLE PRECISION Input
On entry: the final value of the independent variable. If XEND < X on entry, integration will proceed in a negative direction.
- 3: M -- INTEGER Input
On entry: the first dimension of the array RESULT. This will usually be equal to the number of points at which the solution is required.
Constraint: M > 0.
- 4: N -- INTEGER Input
On entry: the number of differential equations.
Constraint: N > 0.

5: Y(N) -- DOUBLE PRECISION array Input/Output
 On entry: the initial values of the solution y_1, y_2, \dots, y_n .
 On exit: the computed values of the solution at the final value of X.

6: TOL -- DOUBLE PRECISION Input/Output
 On entry: TOL must be set to a positive tolerance for controlling the error in the integration.

D02BBF has been designed so that, for most problems, a reduction in TOL leads to an approximately proportional reduction in the error in the solution at XEND. The relation between changes in TOL and the error at intermediate output points is less clear, but for TOL small enough the error at intermediate output points should also be approximately proportional to TOL. However, the actual relation between TOL and the accuracy achieved cannot be guaranteed. The user is strongly recommended to call D02BBF with more than one value for TOL and to compare the results obtained to estimate their accuracy. In the absence of any prior knowledge, the user might compare the results obtained by

calling D02BBF with $TOL=10.0^{-p}$ and $TOL=10.0^{-p-1}$ if p correct decimal digits in the solution are required. Constraint: $TOL > 0.0$. On exit: normally unchanged. However if the range X to XEND is so short that a small change in TOL is unlikely to make any change in the computed solution then, on return, TOL has its sign changed. This should be treated as a warning that the computed solution is likely to be more accurate than would be produced by using the same value of TOL on a longer range of integration.

7: IRELAB -- INTEGER Input
 On entry: IRELAB determines the type of error control. At each step in the numerical solution an estimate of the local error, EST, is made. For the current step to be accepted the following condition must be satisfied:

IRELAB = 0
 $EST = 10.0 \leq TOL * \max\{1.0, |y_1|, |y_2|, \dots, |y_n|\};$

IRELAB = 1
 $EST \leq TOL;$

IRELAB = 2
 $EST \leq TOL * \max\{\epsilon, |y_1|, |y_2|, \dots, |y_n|\},$ where ϵ is machine precision.

If the appropriate condition is not satisfied, the step size is reduced and the solution is recomputed on the current step.

If the user wishes to measure the error in the computed solution in terms of the number of correct decimal places, then IRELAB should be given the value 1 on entry, whereas if the error requirement is in terms of the number of correct significant digits, then IRELAB should be given the value 2. Where there is no preference in the choice of error test IRELAB = 0 will result in a mixed error test. Constraint: $0 \leq \text{IRELAB} \leq 2$.

8: RESULT(M,N) -- DOUBLE PRECISION array Output
On exit: the computed values of the solution at the points given by OUTPUT.

9: FCN -- SUBROUTINE, supplied by the user. External Procedure
FCN must evaluate the functions f_i (i.e., the derivatives y_i') for given values of its arguments x, y_1, \dots, y_n .

Its specification is:

```
SUBROUTINE FCN (X, Y, F)
DOUBLE PRECISION X, Y(n), F(n)
```

where n is the actual value of N in the call of D02BBF.

1: X -- DOUBLE PRECISION Input
On entry: the value of the argument x.

2: Y(*) -- DOUBLE PRECISION array Input
On entry: the value of the argument y_i , for $i=1,2,\dots,n$.

3: F(*) -- DOUBLE PRECISION array Output
On exit: the value of f_i , for $i=1,2,\dots,n$.

FCN must be declared as EXTERNAL in the (sub)program from which D02BBF is called. Parameters denoted as Input must not be changed by this procedure.

10: OUTPUT -- SUBROUTINE, supplied by the user. External Procedure
OUTPUT allows the user to have access to intermediate values of the computed solution at successive points specified by the

user. These solution values may be returned to the user via the array RESULT if desired (this is a non-standard feature added for use with the Axiom system). OUTPUT is initially called by D02BBF with XSOL = X (the initial value of x). The user must reset XSOL to the next point where OUTPUT is to be called, and so on at each call to OUTPUT. If, after a call to OUTPUT, the reset point XSOL is beyond XEND, D02BBF will integrate to XEND with no further calls to OUTPUT; if a call to OUTPUT is required at the point XSOL = XEND, then XSOL must be given precisely the value XEND.

Its specification is:

```
SUBROUTINE OUTPUT(XSOL,Y,COUNT,M,N,RESULT)
DOUBLE PRECISION Y(N),RESULT(M,N),XSOL
INTEGER M,N,COUNT
```

- 1: XSOL -- DOUBLE PRECISION Input/Output
On entry: the current value of the independent variable x. On exit: the next value of x at which OUTPUT is to be called.
- 2: Y(N) -- DOUBLE PRECISION array Input
On entry: the computed solution at the point XSOL.
- 3: COUNT -- INTEGER Input/Output
On entry: Zero if OUTPUT has not been called before, or the previous value of COUNT.
On exit: A new value of COUNT: this can be used to keep track of the number of times OUTPUT has been called.
- 4: M -- INTEGER Input
On entry: The first dimension of RESULT.
- 5: N -- INTEGER Input
On entry: The dimension of Y.
- 6: RESULT(M,N) -- DOUBLE PRECISION array Input/Output
On entry: the previous contents of RESULT.
On exit: RESULT may be used to return the values of the intermediate solutions to the user.

OUTPUT must be declared as EXTERNAL in the (sub)program from which D02BBF is called. Parameters denoted as Input must not be changed by this procedure.

- 11: W(N,7) -- DOUBLE PRECISION array Workspace
- 12: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. For users not

familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry TOL \leq 0,

or N \leq 0,

or IRELAB \neq 0, 1 or 2.

IFAIL= 2

With the given value of TOL, no further progress can be made across the integration range from the current point $x = X$, or the dependence of the error on TOL would be lost if further progress across the integration range were attempted (see Section 8 for a discussion of this error exit). The components $Y(1), Y(2), \dots, Y(n)$ contain the computed values of the solution at the current point $x = X$.

IFAIL= 3

TOL is too small for the routine to take an initial step (see Section 8). X and $Y(1), Y(2), \dots, Y(n)$ retain their initial values.

IFAIL= 4

$X = XEND$ and $XSOL \neq X$ after the initial call to OUTPUT.

IFAIL= 5

A value of XSOL returned by OUTPUT lies behind the previous value of XSOL in the direction of integration.

IFAIL= 6

A serious error has occurred in an internal call to D02PAF(*). Check all subroutine calls and array dimensions. Seek expert help.

IFAIL= 7

A serious error has occurred in an internal call to D02XAF(*). Check all subroutine calls and array dimensions. Seek expert help.

7. Accuracy

The accuracy depends on TOL, on the mathematical properties of the differential system, on the length of the range of integration and on the method. It can be controlled by varying TOL but the approximate proportionality of the error to TOL holds only for a restricted range of values of TOL. For TOL too large, the underlying theory may break down and the result of varying TOL may be unpredictable. For TOL too small, rounding errors may affect the solution significantly and an error exit with IFAIL = 2 or IFAIL = 3 is possible.

At the intermediate output points the same remarks apply. For large values of TOL it is possible that the errors at some intermediate output points may be much larger than at XEND. In any case, it must not be expected that the error will have the same size at all output points. At any point, it is a combination of the errors arising from the integration of the differential equation and the interpolation. The effect of combining these errors will vary, though in most cases the integration error will dominate.

The user who requires a more reliable estimate of the accuracy achieved than can be obtained by varying TOL, is recommended to call D02BDF(*) where both the solution and a global error estimate are computed.

8. Further Comments

The time taken by the routine depends on the complexity and mathematical properties of the system of differential equations defined by FCN, on the range, the tolerance and the number of calls to OUTPUT. There is also an overhead of the form $a+b*n$ where a and b are machine-dependent computing times.

If the routine fails with IFAIL = 3, then it can be called again with a larger value of TOL (if this has not already been tried). If the accuracy requested is really needed and cannot be obtained with this routine, the system may be very stiff (see below) or so badly scaled that it cannot be solved to the required accuracy.

If the routine fails with IFAIL = 2, it is probable that it has been called with a value of TOL which is so small that the solution cannot be obtained on the range X to XEND. This can happen for well-behaved systems and very small values of TOL. The user should, however, consider whether there is a more fundamental difficulty. For example:

- (a) in the region of a singularity (infinite value) of the solution, the routine will usually stop with IFAIL = 2, unless overflow occurs first. If overflow occurs using D02BBF, D02PAF(*) can be used instead to trap the

increasing solution before overflow occurs. In any case, numerical integration cannot be continued through a singularity, and analytic treatment should be considered;

- (b) for 'stiff' equations, where the solution contains rapidly decaying components, the routine will use very small steps in x (internally to D02BBF) to preserve stability. This will usually exhibit itself by making the computing time excessively long, or occasionally by an exit with IFAIL = 2. Merson's method is not efficient in such cases, and the user should try using D02EBF(*) (Backward Differentiation Formula). To determine whether a problem is stiff, D02BDF(*) may be used.

For well-behaved systems with no difficulties such as stiffness or singularities, the Merson method should work well for low accuracy calculations (three or four figures). For higher accuracy calculations or where FCN is costly to evaluate, Merson's method may not be appropriate and a computationally less expensive method may be D02CBF(*) which uses an Adams method.

Users with problems for which D02BBF is not sufficiently general should consider using D02PAF(*) with D02XAF(*). D02PAF(*) is a more general Merson routine with many facilities including more general error control options and several criteria for interrupting the calculations. D02XAF(*) interpolates on values produced by D02PAF(*).

9. Example

To integrate the following equations (for a projectile)

$$y' = \tan(\phi)$$

$$v' = \frac{-0.032 \tan(\phi)}{v} - \frac{0.02v}{\cos(\phi)}$$

$$(\phi)' = \frac{-0.032}{2v}$$

over an interval $X = 0.0$ to $XEND = 8.0$, starting with values $y=0.0$, $v=0.5$ and $(\phi)=(\pi)/5$ and printing the solution at steps of 1.0. We write $y=Y(1)$, $v=Y(2)$ and $(\phi)=Y(3)$, and we set $TOL=1.0E-4$ and $TOL=1.0E-5$ in turn so that we may compare the solutions. The value of (π) is obtained by using X01AAF(*)

Note the careful construction of routine OUT to ensure that the value of XEND is printed.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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16.3.16 First-order ODE with initial conditions and user function

— nagd.ht —

```
\begin{page}{manpageXXd02bhf}{NAG Documentation: d02bhf}
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\begin{verbatim}
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D02BHF(3NAG) Foundation Library (12/10/92) D02BHF(3NAG)

D02 -- Ordinary Differential Equations D02BHF
D02BHF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D02BHF integrates a system of first-order ordinary differential equations over an interval with suitable initial conditions, using a Runge-Kutta-Merson method, until a user-specified function of the solution is zero.

2. Specification

```
SUBROUTINE D02BHF (X, XEND, N, Y, TOL, IRELAB, HMAX, FCN,
1                      G, W, IFAIL)
INTEGER                      N, IRELAB, IFAIL
DOUBLE PRECISION X, XEND, Y(N), TOL, HMAX, G, W(N,7)
```

EXTERNAL FCN, G

3. Description

The routine advances the solution of a system of ordinary differential equations

$$y'_i = f_i(x, y_1, y_2, \dots, y_n), \quad i=1, 2, \dots, n,$$

from $x = X$ towards $x = XEND$ using a Merson form of the Runge-Kutta method. The system is defined by a subroutine FCN supplied by the user, which evaluates f_i in terms of x and y_1, y_2, \dots, y_n (see Section 5), and the values of y_1, y_2, \dots, y_n must be given at $x = X$.

As the integration proceeds, a check is made on the function $g(x, y)$ specified by the user, to determine an interval where it changes sign. The position of this sign change is then determined accurately by interpolating for the solution and its derivative. It is assumed that $g(x, y)$ is a continuous function of the variables, so that a solution of $g(x, y) = 0$ can be determined by searching for a change in sign in $g(x, y)$.

The accuracy of the integration and, indirectly, of the determination of the position where $g(x, y) = 0$, is controlled by the parameter TOL.

For a description of Runge-Kutta methods and their practical implementation see Hall and Watt [1].

4. References

- [1] Hall G and Watt J M (eds) (1976) Modern Numerical Methods for Ordinary Differential Equations. Clarendon Press.

5. Parameters

- 1: X -- DOUBLE PRECISION Input/Output
 On entry: X must be set to the initial value of the independent variable x . On exit: the point where $g(x, y) = 0$. 0 unless an error has occurred, when it contains the value of x at the error. In particular, if $g(x, y) \neq 0.0$ anywhere on the range X to $XEND$, it will contain $XEND$ on exit.
- 2: XEND -- DOUBLE PRECISION Input
 On entry: the final value of the independent variable x .

If XEND < X on entry, integration proceeds in a negative direction.

3: N -- INTEGER Input
 On entry: the number of differential equations, n.
 Constraint: N > 0.

4: Y(N) -- DOUBLE PRECISION array Input/Output
 On entry: the initial values of the solution y_1, y_2, \dots, y_n .
 On exit: the computed values of the solution at the final point $x = X$.

5: TOL -- DOUBLE PRECISION Input/Output
 On entry: TOL must be set to a positive tolerance for controlling the error in the integration and in the determination of the position where $g(x,y) = 0.0$.

D02BHF has been designed so that, for most problems, a reduction in TOL leads to an approximately proportional reduction in the error in the solution obtained in the integration. The relation between changes in TOL and the error in the determination of the position where $g(x,y) = 0.0$ is less clear, but for TOL small enough the error should be approximately proportional to TOL. However, the actual relation between TOL and the accuracy cannot be guaranteed. The user is strongly recommended to call D02BHF with more than one value for TOL and to compare the results obtained to estimate their accuracy. In the absence of any prior knowledge the user might compare results obtained by calling

10^{-p} 10^{-p-1}
 D02BHF with TOL= 10^{-p} and TOL= 10^{-p-1} if p correct decimal
 digits in the solution are required. Constraint: TOL > 0.0.

On exit: normally unchanged. However if the range from $x = X$ to the position where $g(x,y) = 0.0$ (or to the final value of x if an error occurs) is so short that a small change in TOL is unlikely to make any change in the computed solution, then TOL is returned with its sign changed. To check results returned with TOL < 0.0, D02BHF should be called again with a positive value of TOL whose magnitude is considerably smaller than that of the previous call.

6: IRELAB -- INTEGER Input
 On entry: IRELAB determines the type of error control. At each step in the numerical solution an estimate of the local error, EST, is made. For the current step to be accepted the following condition must be satisfied:
 IRELAB = 0
 $EST \leq TOL * \max\{1.0, |y_1|, |y_2|, \dots, |y_n|\}$;

```

1      2      n
IRELAB = 1
      EST <= TOL;

IRELAB = 2
      EST<=TOL*max{(epsilon),|y |,|y |,...,|y |},
                    1      2      n

```

where (epsilon) is machine precision.

If the appropriate condition is not satisfied, the step size is reduced and the solution recomputed on the current step.

If the user wishes to measure the error in the computed solution in terms of the number of correct decimal places, then IRELAB should be given the value 1 on entry, whereas if the error requirement is in terms of the number of correct significant digits, then IRELAB should be given the value 2. Where there is no preference in the choice of error test, IRELAB = 0 will result in a mixed error test. It should be borne in mind that the computed solution will be used in evaluating $g(x,y)$. Constraint: $0 \leq \text{IRELAB} \leq 2$.

7: HMAX -- DOUBLE PRECISION Input
 On entry: if HMAX = 0.0, no special action is taken.

If HMAX \neq 0.0, a check is made for a change in sign of $g(x,y)$ at steps not greater than |HMAX|. This facility should be used if there is any chance of 'missing' the change in sign by checking too infrequently. For example, if two changes of sign of $g(x,y)$ are expected within a distance h , say, of each other, then a suitable value for HMAX might be $HMAX = h/2$. If only one change of sign in $g(x,y)$ is expected on the range X to $XEND$, then the choice $HMAX = 0.0$ is most appropriate.

8: FCN -- SUBROUTINE, supplied by the user. External Procedure
 FCN must evaluate the functions f (i.e., the derivatives y'_i) for given values of its arguments x, y_1, \dots, y_n .

Its specification is:

```

SUBROUTINE FCN (X, Y, F)
DOUBLE PRECISION X, Y(n), F(n)

```

1: X -- DOUBLE PRECISION Input
 On entry: the value of the argument x .

2: Y(*) -- DOUBLE PRECISION array Input
 On entry: the value of the argument y , for
 $i=1,2,\dots,n$.

3: F(*) -- DOUBLE PRECISION array Output
 On exit: the value of f , for $i=1,2,\dots,n$.

FCN must be declared as EXTERNAL in the (sub)program from which D02BHF is called. Parameters denoted as Input must not be changed by this procedure.

9: G -- DOUBLE PRECISION FUNCTION, supplied by the user.
External Procedure
 G must evaluate the function $g(x,y)$ at a specified point.

Its specification is:

DOUBLE PRECISION FUNCTION G (X, Y)
 DOUBLE PRECISION X, Y(n)

where n is the actual value of N in the call of D02BHF.

1: X -- DOUBLE PRECISION Input
 On entry: the value of the independent variable x .

2: Y(*) -- DOUBLE PRECISION array Input
 On entry: the value of y , for $i=1,2,\dots,n$.

G must be declared as EXTERNAL in the (sub)program from which D02BHF is called. Parameters denoted as Input must not be changed by this procedure.

10: W(N,7) -- DOUBLE PRECISION array Workspace

11: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1
 On entry TOL \leq 0.0,

or $N \leq 0$,

or IRELAB $\neq 0, 1$ or 2 .

IFAIL= 2

With the given value of TOL, no further progress can be made across the integration range from the current point $x = X$, or dependence of the error on TOL would be lost if further progress across the integration range were attempted (see Section 8 for a discussion of this error exit). The components $Y(1), Y(2), \dots, Y(n)$ contain the computed values of the solution at the current point $x = X$. No point at which $g(x,y)$ changes sign has been located up to the point $x = X$.

IFAIL= 3

TOL is too small for the routine to take an initial step (see Section 8). X and $Y(1), Y(2), \dots, Y(n)$ retain their initial values.

IFAIL= 4

At no point in the range X to $XEND$ did the function $g(x,y)$ change sign. It is assumed that $g(x,y) = 0.0$ has no solution.

IFAIL= 5

A serious error has occurred in an internal call to C05AZF(*). Check all subroutine calls and array dimensions. Seek expert help.

IFAIL= 6

A serious error has occurred in an internal call to D02PAF(*). Check all subroutine calls and array dimensions. Seek expert help.

IFAIL= 7

A serious error has occurred in an internal call to D02XAF(*). Check all subroutine calls and array dimensions. Seek expert help.

7. Accuracy

The accuracy depends on TOL, on the mathematical properties of the differential system, on the position where $g(x,y) = 0.0$ and on the method. It can be controlled by varying TOL but the approximate proportionality of the error to TOL holds only for a restricted range of values of TOL. For TOL too large, the underlying theory may break down and the result of varying TOL may be unpredictable. For TOL too small, rounding error may affect the solution significantly and an error exit with IFAIL = 2 or IFAIL = 3 is possible.

The accuracy may also be restricted by the properties of $g(x,y)$. The user should try to code G without introducing any unnecessary cancellation errors.

8. Further Comments

The time taken by the routine depends on the complexity and mathematical properties of the system of differential equations defined by FCN, the complexity of G, on the range, the position of the solution and the tolerance. There is also an overhead of the form $a+b*n$ where a and b are machine-dependent computing times.

For some problems it is possible that D02BHF will return IFAIL = 4 because of inaccuracy of the computed values Y, leading to inaccuracy in the computed values of $g(x,y)$ used in the search for the solution of $g(x,y) = 0.0$. This difficulty can be overcome by reducing TOL sufficiently, and if necessary, by choosing HMAX sufficiently small. If possible, the user should choose XEND well beyond the expected point where $g(x,y) = 0.0$; for example make $|XEND-X|$ about 50 larger than the expected range. As a simple check, if, with XEND fixed, a change in TOL does not lead to a significant change in Y at XEND, then inaccuracy is not a likely source of error.

If the routine fails with IFAIL = 3, then it could be called again with a larger value of TOL if this has not already been tried. If the accuracy requested is really needed and cannot be obtained with this routine, the system may be very stiff (see below) or so badly scaled that it cannot be solved to the required accuracy.

If the routine fails with IFAIL = 2, it is likely that it has been called with a value of TOL which is so small that a solution cannot be obtained on the range X to XEND. This can happen for well-behaved systems and very small values of TOL. The user should, however, consider whether there is a more fundamental difficulty. For example:

- (a) in the region of a singularity (infinite value) of the solution, the routine will usually stop with IFAIL = 2, unless overflow occurs first. If overflow occurs using D02BHF, D02PAF(*) can be used instead to trap the increasing solution, before overflow occurs. In any case, numerical integration cannot be continued through a singularity, and analytical treatment should be considered;
- (b) for 'stiff' equations, where the solution contains rapidly decaying components, the routine will compute in very small

steps in x (internally to D02BHF) to preserve stability. This will usually exhibit itself by making the computing time excessively long, or occasionally by an exit with IFAIL = 2. Merson's method is not efficient in such cases, and the user should try D02EHF(*) which uses a Backward Differentiation Formula method. To determine whether a problem is stiff, D02BDF(*) may be used.

For well-behaved systems with no difficulties such as stiffness or singularities, the Merson method should work well for low accuracy calculations (three or four figures). For high accuracy calculations or where FCN is costly to evaluate, Merson's method may not be appropriate and a computationally less expensive method may be D02CHF(*) which uses an Adams method.

For problems for which D02BHF is not sufficiently general, the user should consider D02PAF(*). D02PAF(*) is a more general Merson routine with many facilities including more general error control options and several criteria for interrupting the calculations. D02PAF(*) can be combined with the rootfinder C05AZF(*) and the interpolation routine D02XAF(*) to solve equations involving y_1, y_2, \dots, y_n and their derivatives.

1 2 n

D02BHF can also be used to solve an equation involving x, y_1, y_2, \dots, y_n and the derivatives of y_1, y_2, \dots, y_n . For example in Section 9, D02BHF is used to find a value of $X > 0.0$ where $Y(1) = 0.0$. It could instead be used to find a turning-point of y_1 by

replacing the function $g(x,y)$ in the program by:

```
DOUBLE PRECISION FUNCTION G(X,Y)
DOUBLE PRECISION X,Y(3),F(3)
CALL FCN(X,Y,F)
G = F(1)
RETURN
END
```

This routine is only intended to locate the first zero of $g(x,y)$. If later zeros are required, users are strongly advised to construct their own more general root finding routines as discussed above.

9. Example

To find the value $X > 0.0$ at which $y=0.0$, where $y, v, (\text{phi})$ are defined by

$$y' = \tan(\text{phi})$$

$$v' = \frac{-0.032 \tan(\phi)}{v} - \frac{0.02v}{\cos(\phi)}$$

$$(\phi)' = -\frac{0.032}{2v}$$

and where at $X = 0.0$ we are given $y=0.5$, $v=0.5$ and $(\phi)=(\pi)/5$. We write $y=Y(1)$, $v=Y(2)$ and $(\phi)=Y(3)$ and we set $TOL=1.0E-4$ and $TOL=1.0E-5$ in turn so that we can compare the solutions. We expect the solution $X \approx 7.3$ and so we set $XEND = 10.0$ to avoid determining the solution of $y=0.0$ too near the end of the range of integration. The value of (π) is obtained by using $X01AAF(*)$.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

16.3.17 First-order ODE with variable-order, variable-step

— nagd.ht —

```
\begin{page}{manpageXXd02cjf}{NAG Documentation: d02cjf}
\beginscroll
\begin{verbatim}
```

D02CJF(3NAG)

D02CJF

D02CJF(3NAG)

D02 -- Ordinary Differential Equations

D02CJF

D02CJF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details.

The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

Note for users via the Axiom system: the interface to this routine has been enhanced for use with Axiom and is slightly different to that offered in the standard version of the Foundation Library.

1. Purpose

D02CJF integrates a system of first-order ordinary differential equations over a range with suitable initial conditions, using a variable-order, variable-step Adams method until a user-specified function, if supplied, of the solution is zero, and returns the solution at points specified by the user, if desired.

2. Specification

```

SUBROUTINE D02CJF (X, XEND, M, N, Y, FCN, TOL, RELABS,
1 RESULT, OUTPUT, G, W, IFAIL)
INTEGER M, N, IFAIL
DOUBLE PRECISION X, XEND, Y(N), TOL, G, W(28+21*N), RESULT(M,N)
CHARACTER*1 RELABS
EXTERNAL FCN, OUTPUT, G

```

3. Description

The routine advances the solution of a system of ordinary differential equations

$$y'_i = f_i(x, y_1, y_2, \dots, y_n), \quad i=1,2,\dots,n,$$

from $x = X$ to $x = XEND$ using a variable-order, variable-step Adams method. The system is defined by a subroutine FCN supplied by the user, which evaluates f_i in terms of x and y_1, y_2, \dots, y_n .

The initial values of y_1, y_2, \dots, y_n must be given at $x = X$.

The solution is returned via the user-supplied routine OUTPUT at points specified by the user, if desired: this solution is

obtained by C^1 interpolation on solution values produced by the method. As the integration proceeds a check can be made on the user-specified function $g(x,y)$ to determine an interval where it changes sign. The position of this sign change is then determined

accurately by C^1 interpolation to the solution. It is assumed that $g(x,y)$ is a continuous function of the variables, so that a solution of $g(x,y)=0.0$ can be determined by searching for a

change in sign in $g(x,y)$. The accuracy of the integration, the interpolation and, indirectly, of the determination of the position where $g(x,y)=0.0$, is controlled by the parameters TOL and RELABS.

For a description of Adams methods and their practical implementation see Hall and Watt [1].

4. References

- [1] Hall G and Watt J M (eds) (1976) Modern Numerical Methods for Ordinary Differential Equations. Clarendon Press.

5. Parameters

- 1: X -- DOUBLE PRECISION Input/Output
 On entry: the initial value of the independent variable x.
 Constraint: X \neq XEND. On exit: if g is supplied by the user, it contains the point where $g(x,y)=0.0$, unless $g(x,y)=0.0$ anywhere on the range X to XEND, in which case, X will contain XEND. If g is not supplied by the user it contains XEND, unless an error has occurred, when it contains the value of x at the error.

- 2: XEND -- DOUBLE PRECISION Input
 On entry: the final value of the independent variable. If XEND < X, integration proceeds in the negative direction.
 Constraint: XEND \neq X.

- 3: M -- INTEGER Input
 On entry: the first dimension of the array RESULT. This will usually be equal to the number of points at which the solution is required.
 Constraint: M > 0.

- 4: N -- INTEGER Input
 On entry: the number of differential equations.
 Constraint: N \geq 1.

- 5: Y(N) -- DOUBLE PRECISION array Input/Output
 On entry: the initial values of the solution y_1, y_2, \dots, y_n at $x = X$. On exit: the computed values of the solution at the final point $x = X$.

- 6: FCN -- SUBROUTINE, supplied by the user. External Procedure
 FCN must evaluate the functions f_i (i.e., the derivatives y'_i) for given values of their arguments x, y_1, y_2, \dots, y_n .

i 1 2 n

Its specification is:

```

SUBROUTINE FCN (X, Y, F)
DOUBLE PRECISION X, Y(n), F(n)
where n is the actual value of N in the call of D02CJF.

```

- 1: X -- DOUBLE PRECISION Input
 On entry: the value of the independent variable x.
- 2: Y(*) -- DOUBLE PRECISION array Input
 On entry: the value of the variable y , for
i
 i=1,2,...,n.
- 3: F(*) -- DOUBLE PRECISION array Output
 On exit: the value of f , for i=1,2,...,n.
i

FCN must be declared as EXTERNAL in the (sub)program from which D02CJF is called. Parameters denoted as Input must not be changed by this procedure.

- 7: TOL -- DOUBLE PRECISION Input
 On entry: a positive tolerance for controlling the error in the integration. Hence TOL affects the determination of the position where $g(x,y)=0.0$, if g is supplied.

D02CJF has been designed so that, for most problems, a reduction in TOL leads to an approximately proportional reduction in the error in the solution. However, the actual relation between TOL and the accuracy achieved cannot be guaranteed. The user is strongly recommended to call D02CJF with more than one value for TOL and to compare the results obtained to estimate their accuracy. In the absence of any prior knowledge, the user might compare the results obtained by calling D02CJF with $TOL=10.0^{-p}$ and $TOL=10.0^{-p-1}$ where p correct decimal digits are required in the solution. Constraint: $TOL > 0.0$.

- 8: RELABS -- CHARACTER*1 Input
 On entry: the type of error control. At each step in the numerical solution an estimate of the local error, EST, is made. For the current step to be accepted the following condition must be satisfied:

$$EST = \frac{1}{n} \sqrt{\frac{1}{2} \left(e / ((\tau) * |y| + (\tau)) \right)} \leq 1.0$$

/ -- i r i a
 \ / i=1

where $(\tau)_r$ and $(\tau)_a$ are defined by

RELABS $(\tau)_r$ $(\tau)_a$

'M'	TOL	TOL
'A'	0.0	TOL
'R'	TOL	(epsilon)
'D'	TOL	TOL

where (epsilon) is a small machine-dependent number and e_i

is an estimate of the local error at y_i , computed

internally. If the appropriate condition is not satisfied, the step size is reduced and the solution is recomputed on the current step. If the user wishes to measure the error in the computed solution in terms of the number of correct decimal places, then RELABS should be set to 'A' on entry, whereas if the error requirement is in terms of the number of correct significant digits, then RELABS should be set to 'R'. If the user prefers a mixed error test, then RELABS should be set to 'M', otherwise if the user has no preference, RELABS should be set to the default 'D'. Note that in this case 'D' is taken to be 'M'. Constraint: RELABS = 'M', 'A', 'R', 'D'.

9: RESULT(M,N) -- DOUBLE PRECISION array Output
 On exit: the computed values of the solution at the points given by OUTPUT.

10: OUTPUT -- SUBROUTINE, supplied by the user.

External Procedure

OUTPUT allows the user to have access to intermediate values of the computed solution at successive points specified by the user. These solution values may be returned to the user via the array RESULT if desired (this is a non-standard feature added for use with the Axiom system). OUTPUT is initially called by DO2CJF with XSOL = X (the initial value of x). The user must reset XSOL to the next point where OUTPUT is to be called, and so on at each call to OUTPUT. If, after a call to OUTPUT, the reset point XSOL is beyond XEND, DO2CJF will integrate to XEND with no further calls to OUTPUT; if a call to OUTPUT is required at the point XSOL = XEND, then XSOL must be given precisely the value XEND.

Its specification is:

```
SUBROUTINE OUTPUT(XSOL,Y,COUNT,M,N,RESULT)
DOUBLE PRECISION Y(N),RESULT(M,N),XSOL
INTEGER M,N,COUNT
```

- 1: XSOL -- DOUBLE PRECISION Input/Output
On entry: the current value of the independent variable x. On exit: the next value of x at which OUTPUT is to be called.
- 2: Y(N) -- DOUBLE PRECISION array Input
On entry: the computed solution at the point XSOL.
- 3: COUNT -- INTEGER Input/Output
On entry: Zero if OUTPUT has not been called before, or the previous value of COUNT.
On exit: A new value of COUNT: this can be used to keep track of the number of times OUTPUT has been called.
- 4: M -- INTEGER Input
On entry: The first dimension of RESULT.
- 5: N -- INTEGER Input
On entry: The dimension of Y.
- 6: RESULT(M,N) -- DOUBLE PRECISION array Input/Output
On entry: the previous contents of RESULT.
On exit: RESULT may be used to return the values of the intermediate solutions to the user.

OUTPUT must be declared as EXTERNAL in the (sub)program from which D02CJF is called. Parameters denoted as Input must not be changed by this procedure.

- 11: G -- DOUBLE PRECISION FUNCTION, supplied by the user. External Procedure
G must evaluate the function $g(x,y)$ for specified values x,y . It specifies the function g for which the first position x where $g(x,y)=0$ is to be found.

If the user does not require the root finding option, the actual argument G must be the dummy routine D02CJW. (D02CJW is included in the NAG Foundation Library and so need not be supplied by the user).

Its specification is:

```
DOUBLE PRECISION FUNCTION G (X, Y)
DOUBLE PRECISION X, Y(n)
```

where n is the actual value of N in the call of D02CJF.

- 1: X -- DOUBLE PRECISION Input
 On entry: the value of the independent variable x .
- 2: $Y(*)$ -- DOUBLE PRECISION array Input
 On entry: the value of the variable y , for
 i
 $i=1,2,\dots,n$.

G must be declared as EXTERNAL in the (sub)program from which D02CJF is called. Parameters denoted as Input must not be changed by this procedure.

- 12: $W(28+21*N)$ -- DOUBLE PRECISION array Workspace

- 13: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry $TOL \leq 0.0$,

or $N \leq 0$,

or RELABS /= 'M', 'A', 'R' or 'D'.

or $X = XEND$.

IFAIL= 2

With the given value of TOL , no further progress can be made across the integration range from the current point $x = X$. (See Section 8 for a discussion of this error exit.) The components $Y(1), Y(2), \dots, Y(N)$ contain the computed values of the solution at the current point $x = X$. If the user has supplied g , then no point at which $g(x,y)$ changes sign has been located up to the point $x = X$.

IFAIL= 3

TOL is too small for D02CJF to take an initial step. X and Y

(1),Y(2),...,Y(N) retain their initial values.

IFAIL= 4

XSOL has not been reset or XSOL lies behind X in the direction of integration, after the initial call to OUTPUT, if the OUTPUT option was selected.

IFAIL= 5

A value of XSOL returned by OUTPUT has not been reset or lies behind the last value of XSOL in the direction of integration, if the OUTPUT option was selected.

IFAIL= 6

At no point in the range X to XEND did the function $g(x,y)$ change sign, if g was supplied. It is assumed that $g(x,y)=0$ has no solution.

IFAIL= 7

A serious error has occurred in an internal call. Check all subroutine calls and array sizes. Seek expert help.

7. Accuracy

The accuracy of the computation of the solution vector Y may be controlled by varying the local error tolerance TOL. In general, a decrease in local error tolerance should lead to an increase in accuracy. Users are advised to choose RELABS = 'M' unless they have a good reason for a different choice.

If the problem is a root-finding one, then the accuracy of the root determined will depend on the properties of $g(x,y)$. The user should try to code G without introducing any unnecessary cancellation errors.

8. Further Comments

If more than one root is required then D02QFF(*) should be used.

If the routine fails with IFAIL = 3, then it can be called again with a larger value of TOL if this has not already been tried. If the accuracy requested is really needed and cannot be obtained with this routine, the system may be very stiff (see below) or so badly scaled that it cannot be solved to the required accuracy.

If the routine fails with IFAIL = 2, it is probable that it has been called with a value of TOL which is so small that a solution cannot be obtained on the range X to XEND. This can happen for well-behaved systems and very small values of TOL. The user should, however, consider whether there is a more fundamental difficulty. For example:

- (a) in the region of a singularity (infinite value) of the solution, the routine will usually stop with IFAIL = 2, unless overflow occurs first. Numerical integration cannot be continued through a singularity, and analytic treatment should be considered;
- (b) for 'stiff' equations where the solution contains rapidly decaying components, the routine will use very small steps in x (internally to D02CJF) to preserve stability. This will exhibit itself by making the computing time excessively long, or occasionally by an exit with IFAIL = 2. Adams methods are not efficient in such cases, and the user should try D02EJF.

9. Example

We illustrate the solution of four different problems. In each case the differential system (for a projectile) is

$$\begin{aligned}
 y' &= \tan(\phi) \\
 v' &= \frac{-0.032 \tan(\phi)}{v} \quad \frac{0.02v}{\cos(\phi)} \\
 (\phi)' &= \frac{-0.032}{2v}
 \end{aligned}$$

over an interval $X = 0.0$ to $XEND = 10.0$ starting with values $y=0.5$, $v=0.5$ and $(\phi)=(\pi)/5$. We solve each of the following problems with local error tolerances $1.0E-4$ and $1.0E-5$.

- (i) To integrate to $x=10.0$ producing output at intervals of 2.0 until a point is encountered where $y=0.0$.
- (ii) As (i) but with no intermediate output.
- (iii) As (i) but with no termination on a root-finding condition.
- (iv) As (i) but with no intermediate output and no root-finding termination condition.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}
\endscroll

\end{page}

16.3.18 Stiff First-order ODE with variable order and step

— nagd.ht —

```
\begin{page}{manpageXXd02ejf}{NAG Documentation: d02ejf}
\beginscroll
\begin{verbatim}
```

D02EJF(3NAG)

D02EJF

D02EJF(3NAG)

```
D02 -- Ordinary Differential Equations                                D02EJF
      D02EJF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

Note for users via the Axiom system: the interface to this routine has been enhanced for use with Axiom and is slightly different to that offered in the standard version of the Foundation Library.

1. Purpose

D02EJF integrates a stiff system of first-order ordinary differential equations over an interval with suitable initial conditions, using a variable-order, variable-step method implementing the Backward Differentiation Formulae (BDF), until a user-specified function, if supplied, of the solution is zero, and returns the solution at points specified by the user, if desired.

2. Specification

```
SUBROUTINE D02EJF (X, XEND, M, N, Y, FCN, PEDERV, TOL,
1                RELABS, OUTPUT, G, W, IW, RESULT, IFAIL)
INTEGER          M, N, IW, IFAIL
DOUBLE PRECISION X, XEND, Y(N), TOL, G, W(IW), RESULT(M,N)
CHARACTER*1      RELABS
```

EXTERNAL FCN, PEDERV, OUTPUT, G

3. Description

The routine advances the solution of a system of ordinary differential equations

$$y'_i = f_i(x, y_1, y_2, \dots, y_n), \quad i=1, 2, \dots, n,$$

from $x = X$ to $x = XEND$ using a variable-order, variable-step method implementing the BDF. The system is defined by a subroutine FCN supplied by the user, which evaluates f_i in terms

of x and y_1, y_2, \dots, y_n (see Section 5). The initial values of y_1, y_2, \dots, y_n must be given at $x = X$.

The solution is returned via the user-supplied routine OUTPUT at points specified by the user, if desired: this solution is

obtained by C_1 interpolation on solution values produced by the method. As the integration proceeds a check can be made on the user-specified function $g(x, y)$ to determine an interval where it changes sign. The position of this sign change is then determined accurately by C_1 interpolation to the solution. It is assumed that $g(x, y)$ is a continuous function of the variables, so that a solution of $g(x, y) = 0.0$ can be determined by searching for a change in sign in $g(x, y)$. The accuracy of the integration, the interpolation and, indirectly, of the determination of the position where $g(x, y) = 0.0$, is controlled by the parameters TOL and RELABS. The Jacobian of the system $y'_i = f_i(x, y)$ may be supplied in routine PEDERV, if it is available.

For a description of BDF and their practical implementation see Hall and Watt [1].

4. References

- [1] Hall G and Watt J M (eds) (1976) Modern Numerical Methods for Ordinary Differential Equations. Clarendon Press.

5. Parameters

- 1: X -- DOUBLE PRECISION Input/Output
 On entry: the initial value of the independent variable x .
 Constraint: $X \neq XEND$ On exit: if G is supplied by the user, X contains the point where $g(x, y) = 0.0$, unless $g(x, y) \neq 0$.

0 anywhere on the range X to XEND, in which case, X will contain XEND. If G is not supplied X contains XEND, unless an error has occurred, when it contains the value of x at the error.

- 2: XEND -- DOUBLE PRECISION Input
 On entry: the final value of the independent variable. If XEND < X, integration proceeds in the negative direction.
 Constraint: XEND /= X.
- 3: M -- INTEGER Input
 On entry: the first dimension of the array RESULT. This will usually be equal to the number of points at which the solution is required.
 Constraint: M > 0.
- 4: N -- INTEGER Input
 On entry: the number of differential equations, n.
 Constraint: N >= 1.
- 5: Y(N) -- DOUBLE PRECISION array Input/Output
 On entry: the initial values of the solution y_1, y_2, \dots, y_n
 at $x = X$. On exit: the computed values of the solution at the final point $x = X$.
- 6: FCN -- SUBROUTINE, supplied by the user. External Procedure
 FCN must evaluate the functions f_i (i.e., the derivatives y_i') for given values of their arguments x, y_1, y_2, \dots, y_n .

Its specification is:

```
SUBROUTINE FCN (X, Y, F)
  DOUBLE PRECISION X, Y(n), F(n)
```

where n is the actual value of N in the call of D02EJF.

- 1: X -- DOUBLE PRECISION Input
 On entry: the value of the independent variable x.
- 2: Y(*) -- DOUBLE PRECISION array Input
 On entry: the value of the variable y_i , for $i=1,2,\dots,n$.
- 3: F(*) -- DOUBLE PRECISION array Output
 On exit: the value of f_i , for $i=1,2,\dots,n$.

FCN must be declared as EXTERNAL in the (sub)program from which D02EJF is called. Parameters denoted as Input must not be changed by this procedure.

- 7: PEDERV -- SUBROUTINE, supplied by the user.

External Procedure

PEDERV must evaluate the Jacobian of the system (that is, ddf

i

the partial derivatives ----) for given values of the ddy

j

variables $x_1, y_1, y_2, \dots, y_n$.

Its specification is:

```
SUBROUTINE PEDERV (X, Y, PW)
  DOUBLE PRECISION X, Y(n), PW(n,n)
```

where n is the actual value of N in the call of D02EJF.

1: X -- DOUBLE PRECISION Input
On entry: the value of the independent variable x.

2: Y(*) -- DOUBLE PRECISION array Input
On entry: the value of the variable y_i , for $i=1,2,\dots,n$.

3: PW(n,*) -- DOUBLE PRECISION array Output
ddf
i
On exit: the value of ----, for $i,j=1,2,\dots,n$.
ddy
j

If the user does not wish to supply the Jacobian, the actual argument PEDERV must be the dummy routine D02EJY. (D02EJY is included in the NAG Foundation Library and so need not be supplied by the user. The name may be implementation dependent: see the User's Note for your implementation for details).

PEDERV must be declared as EXTERNAL in the (sub)program from which D02EJF is called. Parameters denoted as Input must not be changed by this procedure.

- 8: TOL -- DOUBLE PRECISION Input/Output
On entry: TOL must be set to a positive tolerance for controlling the error in the integration. Hence TOL affects the determination of the position where $g(x,y) = 0.0$, if G is supplied.

D02EJF has been designed so that, for most problems, a reduction in TOL leads to an approximately proportional reduction in the error in the solution. However, the actual relation between TOL and the accuracy achieved cannot be guaranteed. The user is strongly recommended to call D02EJF with more than one value for TOL and to compare the results obtained to estimate their accuracy. In the absence of any prior knowledge, the user might compare the results obtained

by calling D02EJF with $TOL=10^{-p}$ and $TOL=10^{-p-1}$ if p correct decimal digits are required in the solution. Constraint: $TOL > 0.0$. On exit: normally unchanged. However if the range X to $XEND$ is so short that a small change in TOL is unlikely to make any change in the computed solution, then, on return, TOL has its sign changed.

9: RELABS -- CHARACTER*1 Input

On entry: the type of error control. At each step in the numerical solution an estimate of the local error, EST, is made. For the current step to be accepted the following condition must be satisfied:

$$EST = \frac{\sum_{i=1}^n |e_i|}{n} \leq 1.0$$

where $(\tau)_r$ and $(\tau)_a$ are defined by

RELABS	$(\tau)_r$	$(\tau)_a$
'M'	TOL	TOL
'A'	0.0	TOL
'R'	TOL	(epsilon)
'D'	TOL	(epsilon)

where (epsilon) is a small machine-dependent number and e_i

is an estimate of the local error at y_i , computed

internally. If the appropriate condition is not satisfied, the step size is reduced and the solution is recomputed on the current step. If the user wishes to measure the error in the computed solution in terms of the number of correct decimal places, then RELABS should be set to 'A' on entry, whereas if the error requirement is in terms of the number

of correct significant digits, then RELABS should be set to 'R'. If the user prefers a mixed error test, then RELABS should be set to 'M', otherwise if the user has no preference, RELABS should be set to the default 'D'. Note that in this case 'D' is taken to be 'R'. Constraint: RELABS = 'A', 'M', 'R' or 'D'.

10: OUTPUT -- SUBROUTINE, supplied by the user.

External Procedure

OUTPUT allows the user to have access to intermediate values of the computed solution at successive points specified by the user. These solution values may be returned to the user via the array RESULT if desired (this is a non-standard feature added for use with the Axiom system). OUTPUT is initially called by DO2EJF with XSOL = X (the initial value of x). The user must reset XSOL to the next point where OUTPUT is to be called, and so on at each call to OUTPUT. If, after a call to OUTPUT, the reset point XSOL is beyond XEND, DO2EJF will integrate to XEND with no further calls to OUTPUT; if a call to OUTPUT is required at the point XSOL = XEND, then XSOL must be given precisely the value XEND.

Its specification is:

```
SUBROUTINE OUTPUT(XSOL,Y,COUNT,M,N,RESULT)
DOUBLE PRECISION Y(N),RESULT(M,N),XSOL
INTEGER M,N,COUNT
```

- 1: XSOL -- DOUBLE PRECISION Input/Output
On entry: the current value of the independent variable x. On exit: the next value of x at which OUTPUT is to be called.
- 2: Y(N) -- DOUBLE PRECISION array Input
On entry: the computed solution at the point XSOL.
- 3: COUNT -- INTEGER Input/Output
On entry: Zero if OUTPUT has not been called before, or the previous value of COUNT.
On exit: A new value of COUNT: this can be used to keep track of the number of times OUTPUT has been called.
- 4: M -- INTEGER Input
On entry: The first dimension of RESULT.
- 5: N -- INTEGER Input
On entry: The dimension of Y.
- 6: RESULT(M,N) -- DOUBLE PRECISION array Input/Output
On entry: the previous contents of RESULT.

On exit: RESULT may be used to return the values of the intermediate solutions to the user.

OUTPUT must be declared as EXTERNAL in the (sub)program from which D02EJF is called. Parameters denoted as Input must not be changed by this procedure.

- 11: G -- DOUBLE PRECISION FUNCTION, supplied by the user. External Procedure

G must evaluate the function $g(x,y)$ for specified values x,y . It specifies the function g for which the first position x where $g(x,y) = 0$ is to be found.

Its specification is:

```
DOUBLE PRECISION FUNCTION G (X, Y)
DOUBLE PRECISION X, Y(n)
```

where n is the actual value of N in the call of D02EJF.

- 1: X -- DOUBLE PRECISION Input
On entry: the value of the independent variable x .
- 2: Y(*) -- DOUBLE PRECISION array Input
On entry: the value of the variable y , for
 i
 $i=1,2,\dots,n$.

If the user does not require the root finding option, the actual argument G must be the dummy routine D02EJW. (D02EJW is included in the NAG Foundation Library and so need not be supplied by the user).

G must be declared as EXTERNAL in the (sub)program from which D02EJF is called. Parameters denoted as Input must not be changed by this procedure.

- 12: W(IW) -- DOUBLE PRECISION array Workspace
- 13: IW -- INTEGER Input
On entry:
the dimension of the array W as declared in the (sub)program from which D02EJF is called.
Constraint: $IW \geq (12+N)*N+50$.
- 14: RESULT(M,N) -- DOUBLE PRECISION array Output
On exit: the computed values of the solution at the points given by OUTPUT.
- 15: IFAIL -- INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry TOL \leq 0.0,

or X = XEND,

or N \leq 0,

or RELABS \neq 'M', 'A', 'R', 'D'.

or $IW < (12+N)*N+50$.

IFAIL= 2

With the given value of TOL, no further progress can be made across the integration range from the current point $x = X$. (See Section 5 for a discussion of this error test.) The components $Y(1), Y(2), \dots, Y(n)$ contain the computed values of the solution at the current point $x = X$. If the user has supplied G, then no point at which $g(x,y)$ changes sign has been located up to the point $x = X$.

IFAIL= 3

TOL is too small for D02EJF to take an initial step. X and Y (1), Y(2), ..., Y(n) retain their initial values.

IFAIL= 4

XSOL lies behind X in the direction of integration, after the initial call to OUTPUT, if the OUTPUT option was selected.

IFAIL= 5

A value of XSOL returned by OUTPUT lies behind the last value of XSOL in the direction of integration, if the OUTPUT option was selected.

IFAIL= 6

At no point in the range X to XEND did the function $g(x,y)$ change sign, if G was supplied. It is assumed that $g(x,y) = 0$ has no solution.

IFAIL= 7

A serious error has occurred in an internal call to
CO5AZF(*). Check all subroutine calls and array dimensions.
Seek expert help.

IFAIL= 8

A serious error has occurred in an internal call to
D02XKF(*). Check all subroutine calls and array dimensions.
Seek expert help.

IFAIL= 9

A serious error has occurred in an internal call to
D02NMF(*). Check all subroutine calls and array dimensions.
Seek expert help.

7. Accuracy

The accuracy of the computation of the solution vector Y may be controlled by varying the local error tolerance TOL. In general, a decrease in local error tolerance should lead to an increase in accuracy. Users are advised to choose RELABS = 'R' unless they have a good reason for a different choice. It is particularly appropriate if the solution decays.

If the problem is a root-finding one, then the accuracy of the
root determined will depend strongly on $\frac{ddg}{ddx}$ and $\frac{ddg}{ddy}$, for

$i=1,2,\dots,n$. Large values for these quantities may imply large errors in the root.

8. Further Comments

If more than one root is required, then to determine the second and later roots D02EJF may be called again starting a short distance past the previously determined roots. Alternatively the user may construct his own root finding code using D02QDF(*) (or the routines of the subchapter D02M-D02N), D02XKF(*) and CO5AZF(*) .

If it is easy to code, the user should supply the routine PEDERV. However, it is important to be aware that if PEDERV is coded incorrectly, a very inefficient integration may result and possibly even a failure to complete the integration (IFAIL = 2).

9. Example

We illustrate the solution of five different problems. In each case the differential system is the well-known stiff Robertson

problem.

$$\begin{aligned} a' &= -0.04a^{-10} bc^4 \\ b' &= 0.04a^{-10} bc^4 - 3 \cdot 10^{-7} b^2 \\ c' &= 3 \cdot 10^{-7} b^2 \end{aligned}$$

with initial conditions $a=1.0$, $b=c=0.0$ at $x=0.0$. We solve each of the following problems with local error tolerances $1.0E-3$ and $1.0E-4$.

- (i) To integrate to $x=10.0$ producing output at intervals of 2.0 until a point is encountered where $a=0.9$. The Jacobian is calculated numerically.
- (ii) As (i) but with the Jacobian calculated analytically.
- (iii) As (i) but with no intermediate output.
- (iv) As (i) but with no termination on a root-finding condition.
- (v) Integrating the equations as in (i) but with no intermediate output and no root-finding termination condition.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

16.3.19 Two-point boundary-value ODE

— nagd.ht —

```
\begin{page}{manpageXXd02gaf}{NAG Documentation: d02gaf}
\beginscroll
\begin{verbatim}
```

D02 -- Ordinary Differential Equations D02GAF
 D02GAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D02GAF solves the two-point boundary-value problem with assigned boundary values for a system of ordinary differential equations, using a deferred correction technique and a Newton iteration.

2. Specification

```

SUBROUTINE D02GAF (U, V, N, A, B, TOL, FCN, MNP, X, Y, NP,
1                W, LW, IW, LIW, IFAIL)
INTEGER          N, MNP, NP, LW, IW(LIW), LIW, IFAIL
DOUBLE PRECISION U(N,2), V(N,2), A, B, TOL, X(MNP), Y
1                (N,MNP), W(LW)
EXTERNAL        FCN
  
```

3. Description

D02GAF solves a two-point boundary-value problem for a system of n differential equations in the interval $[a,b]$. The system is written in the form

$$y'_i = f(x, y_1, y_2, \dots, y_n), \quad i=1,2,\dots,n \quad (1)$$

and the derivatives are evaluated by a subroutine FCN supplied by the user. Initially, n boundary values of the variables y_i must

be specified (assigned), some at a and some at b . The user also supplies estimates of the remaining n boundary values and all the boundary values are used in constructing an initial approximation to the solution. This approximate solution is corrected by a finite-difference technique with deferred correction allied with a Newton iteration to solve the finite-difference equations. The technique used is described fully in Pereyra [1]. The Newton

iteration requires a Jacobian matrix $\frac{df_i}{ddy_j}$ and this is calculated

by numerical differentiation using an algorithm described in Curtis et al [2].

The user supplies an absolute error tolerance and may also supply an initial mesh for the construction of the finite-difference equations (alternatively a default mesh is used). The algorithm constructs a solution on a mesh defined by adding points to the initial mesh. This solution is chosen so that the error is everywhere less than the user's tolerance and so that the error is approximately equidistributed on the final mesh. The solution is returned on this final mesh.

If the solution is required at a few specific points then these should be included in the initial mesh. If on the other hand the solution is required at several specific points then the user should use the interpolation routines provided in Chapter E01 if these points do not themselves form a convenient mesh.

4. References

- [1] Pereyra V (1979) PASVA3: An Adaptive Finite-Difference Fortran Program for First Order Nonlinear, Ordinary Boundary Problems. Codes for Boundary Value Problems in Ordinary Differential Equations. Lecture Notes in Computer Science. (ed B Childs, M Scott, J W Daniel, E Denman and P Nelson) 76 Springer-Verlag.
- [2] Curtis A R, Powell M J D and Reid J K (1974) On the Estimation of Sparse Jacobian Matrices. J. Inst. Maths Applics. 13 117--119.

5. Parameters

- 1: U(N,2) -- DOUBLE PRECISION array Input
 On entry: U(i,1) must be set to the known (assigned) or estimated values of y at a and U(i,2) must be set to the

$$i$$
 known or estimated values of y at b, for $i=1,2,\dots,n$.
- 2: V(N,2) -- DOUBLE PRECISION array Input
 On entry: V(i,j) must be set to 0.0 if U(i,j) is a known (assigned) value and to 1.0 if U(i,j) is an estimated value, $i=1,2,\dots,n$; $j=1,2$. Constraint: precisely N of the V(i,j) must be set to 0.0, i.e., precisely N of the U(i,j) must be known values, and these must not be all at a or all at b.
- 3: N -- INTEGER Input
 On entry: the number of equations. Constraint: $N \geq 2$.

- 4: A -- DOUBLE PRECISION Input
 On entry: the left-hand boundary point, a.
- 5: B -- DOUBLE PRECISION Input
 On entry: the right-hand boundary point, b. Constraint: B > A.
- 6: TOL -- DOUBLE PRECISION Input
 On entry: a positive absolute error tolerance. If

$$a = x_1 < x_2 < \dots < x_{NP} = b$$
 is the final mesh, $z_j(x_i)$ is the j th component of the approximate solution at x_i , and $y_j(x_i)$ is the j th component of the true solution of equation (1) (see Section 3) and the boundary conditions, then, except in extreme cases, it is expected that

$$|z_j(x_i) - y_j(x_i)| \leq \text{TOL}, \quad i=1,2,\dots, NP; j=1,2,\dots, n \quad (2)$$
 Constraint: TOL > 0.0.
- 7: FCN -- SUBROUTINE, supplied by the user. External Procedure
 FCN must evaluate the functions f_i (i.e., the derivatives y'_i) at the general point x_i .
 Its specification is:

$$\begin{aligned} & \text{SUBROUTINE FCN (X, Y, F)} \\ & \text{DOUBLE PRECISION X, Y(n), F(n)} \end{aligned}$$
 where n is the actual value of N in the call of D02GAF.
- 1: X -- DOUBLE PRECISION Input
 On entry: the value of the argument x.
- 2: Y(*) -- DOUBLE PRECISION array Input
 On entry: the value of the argument y_i , for
 $i=1,2,\dots, n$.
- 3: F(*) -- DOUBLE PRECISION array Output
 On exit: the values of f_i , for $i=1,2,\dots, n$.
- FCN must be declared as EXTERNAL in the (sub)program from which D02GAF is called. Parameters denoted as Input must not be changed by this procedure.

- 8: MNP -- INTEGER Input
 On entry: the maximum permitted number of mesh points.
 Constraint: MNP \geq 32.
- 9: X(MNP) -- DOUBLE PRECISION array Input/Output
 On entry: if NP \geq 4 (see NP below), the first NP elements must define an initial mesh. Otherwise the elements of X need not be set. Constraint:

$$A=X(1)<X(2)<\dots<X(NP)=B \text{ for } NP \geq 4 \quad (3)$$
 On exit: X(1),X(2),...,X(NP) define the final mesh (with the returned value of NP) satisfying the relation (3).
- 10: Y(N,MNP) -- DOUBLE PRECISION array Output
 On exit: the approximate solution $z(x)$ satisfying (2), on

$$j \quad i$$
 the final mesh, that is

$$Y(j,i)=z(x), \quad i=1,2,\dots,NP; j=1,2,\dots,n,$$

$$j \quad i$$
 where NP is the number of points in the final mesh.

 The remaining columns of Y are not used.
- 11: NP -- INTEGER Input/Output
 On entry: determines whether a default or user-supplied mesh is used. If NP = 0, a default value of 4 for NP and a corresponding equispaced mesh X(1),X(2),...,X(NP) are used. If NP \geq 4, then the user must define an initial mesh using the array X as described. Constraint: NP = 0 or $4 \leq NP \leq$ MNP. On exit: the number of points in the final (returned) mesh.
- 12: W(LW) -- DOUBLE PRECISION array Workspace
- 13: LW -- INTEGER Input
 On entry: the length of the array W as declared in the

$$2 \quad 2$$
 calling (sub)program. Constraint: LW \geq MNP*(3N +6N+2)+4N +4N
- 14: IW(LIW) -- INTEGER array Workspace
- 15: LIW -- INTEGER Input
 On entry: the length of the array IW as declared in the

$$2$$
 calling (sub)program. Constraint: LIW \geq MNP*(2N+1)+N +4N+2.
- 16: IFAIL -- INTEGER Input/Output
 For this routine, the normal use of IFAIL is extended to control the printing of error and warning messages as well as specifying hard or soft failure (see the Essential Introduction).

Before entry, IFAIL must be set to a value with the decimal expansion cba , where each of the decimal digits c , b and a must have a value of 0 or 1.

$a=0$ specifies hard failure, otherwise soft failure;

$b=0$ suppresses error messages, otherwise error messages will be printed (see Section 6);

$c=0$ suppresses warning messages, otherwise warning messages will be printed (see Section 6).

The recommended value for inexperienced users is 110 (i.e., hard failure with all messages printed).

Unless the routine detects an error (see Section 6), IFAIL contains 0 on exit.

6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

One or more of the parameters N , TOL , NP , MNP , LW or LIW has been incorrectly set, or $B \leq A$, or the condition (3) on X is not satisfied, or the number of known boundary values (specified by V) is not N .

IFAIL= 2

The Newton iteration has failed to converge. This could be due to there being too few points in the initial mesh or to the initial approximate solution being too inaccurate. If this latter reason is suspected the user should use subroutine D02RAF instead. If the warning 'Jacobian matrix is singular' is printed this could be due to specifying zero estimated boundary values and these should be varied. This warning could also be printed in the unlikely event of the Jacobian matrix being calculated inaccurately. If the user cannot make changes to prevent the warning then subroutine D02RAF should be used.

IFAIL= 3

The Newton iteration has reached round-off level. It could be, however, that the answer returned is satisfactory. This error might occur if too much accuracy is requested.

IFAIL= 4

A finer mesh is required for the accuracy requested; that is

MNP is not large enough.

IFAIL= 5

A serious error has occurred in a call to D02GAF. Check all array subscripts and subroutine parameter lists in calls to D02GAF. Seek expert help.

7. Accuracy

The solution returned by the routine will be accurate to the user's tolerance as defined by the relation (2) except in extreme circumstances. If too many points are specified in the initial mesh, the solution may be more accurate than requested and the error may not be approximately equidistributed.

8. Further Comments

The time taken by the routine depends on the difficulty of the problem, the number of mesh points used (and the number of different meshes used), the number of Newton iterations and the number of deferred corrections.

The user is strongly recommended to set IFAIL to obtain self-explanatory error messages, and also monitoring information about the course of the computation. The user may select the channel numbers on which this output is to appear by calls of X04AAF (for error messages) or X04ABF (for monitoring information) - see Section 9 for an example. Otherwise the default channel numbers will be used, as specified in the implementation document.

A common cause of convergence problems in the Newton iteration is the user specifying too few points in the initial mesh. Although the routine adds points to the mesh to improve accuracy it is unable to do so until the solution on the initial mesh has been calculated in the Newton iteration.

If the user specifies zero known and estimated boundary values, the routine constructs a zero initial approximation and in many cases the Jacobian is singular when evaluated for this approximation, leading to the breakdown of the Newton iteration.

The user may be unable to provide a sufficiently good choice of initial mesh and estimated boundary values, and hence the Newton iteration may never converge. In this case the continuation facility provided in D02RAF is recommended.

In the case where the user wishes to solve a sequence of similar problems, the final mesh from solving one case is strongly recommended as the initial mesh for the next.

9. Example

We solve the differential equation

$$y'' = -yy' - (\beta)(1-y')^2$$

with boundary conditions

$$y(0) = y'(0) = 0,$$

$$y'(10) = 1$$

for $(\beta)=0.0$ and $(\beta)=0.2$ to an accuracy specified by $TOL=1.0$ $E-3$. We solve first the simpler problem with $(\beta)=0.0$ using an equispaced mesh of 26 points and then we solve the problem with $(\beta)=0.2$ using the final mesh from the first problem.

Note the call to X04ABF prior to the call to D02GAF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

16.3.20 Two-point boundary value ODE with deferred correction

— nagd.ht —

```
\begin{page}{manpageXXd02gbf}{NAG Documentation: d02gbf}
\beginscroll
\begin{verbatim}
```

D02GBF(3NAG)

Foundation Library (12/10/92)

D02GBF(3NAG)

D02 -- Ordinary Differential Equations

D02GBF

D02GBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

DO2GBF solves a general linear two-point boundary value problem for a system of ordinary differential equations using a deferred correction technique.

2. Specification

```

SUBROUTINE DO2GBF (A, B, N, TOL, FCNF, FCNG, C, D, GAM,
1                MNP, X, Y, NP, W, LW, IW, LIW, IFAIL)
INTEGER          N, MNP, NP, LW, IW(LIW), LIW, IFAIL
DOUBLE PRECISION A, B, TOL, C(N,N), D(N,N), GAM(N), X(MNP),
1                Y(N,MNP), W(LW)
EXTERNAL        FCNF, FCNG

```

3. Description

DO2GBF solves the linear two-point boundary value problem for a system of n ordinary differential equations in the interval

$[a,b]$. The system is written in the form

$$y' = F(x)y + g(x) \quad (1)$$

and the boundary conditions are written in the form

$$Cy(a) + Dy(b) = (\text{gamma}) \quad (2)$$

Here $F(x)$, C and D are n by n matrices, and $g(x)$ and (gamma) are n -component vectors. The approximate solution to (1) and (2) is found using a finite-difference method with deferred correction. The algorithm is a specialisation of that used in subroutine DO2RAF which solves a nonlinear version of (1) and (2). The nonlinear version of the algorithm is described fully in Pereyra [1].

The user supplies an absolute error tolerance and may also supply an initial mesh for the construction of the finite-difference equations (alternatively a default mesh is used). The algorithm constructs a solution on a mesh defined by adding points to the initial mesh. This solution is chosen so that the error is everywhere less than the user's tolerance and so that the error is approximately equidistributed on the final mesh. The solution is returned on this final mesh.

If the solution is required at a few specific points then these should be included in the initial mesh. If, on the other hand, the solution is required at several specific points, then the user should use the interpolation routines provided in Chapter E01 if these points do not themselves form a convenient mesh.

4. References

- [1] Pereyra V (1979) PASVA3: An Adaptive Finite-Difference Fortran Program for First Order Nonlinear, Ordinary Boundary Problems. Codes for Boundary Value Problems in Ordinary Differential Equations. Lecture Notes in Computer Science. (ed B Childs, M Scott, J W Daniel, E Denman and P Nelson) 76 Springer-Verlag.

5. Parameters

1: A -- DOUBLE PRECISION Input
On entry: the left-hand boundary point, a.

2: B -- DOUBLE PRECISION Input
On entry: the right-hand boundary point, b. Constraint: B > A.

3: N -- INTEGER Input
On entry: the number of equations; that is n is the order of system (1). Constraint: N >= 2.

4: TOL -- DOUBLE PRECISION Input
On entry: a positive absolute error tolerance. If

$$a = x_1 < x_2 < \dots < x_{NP} = b$$
is the final mesh, $z(x)$ is the approximate solution from D02GBF and $y(x)$ is the true solution of equations (1) and (2) then, except in extreme cases, it is expected that

$$\|z - y\| \leq \text{TOL} \quad (3)$$

where

$$\|u\| = \max_{1 \leq i \leq N} \max_{1 \leq j \leq NP} |u(x_j)|.$$

Constraint: TOL > 0.0.

5: FCNF -- SUBROUTINE, supplied by the user. External Procedure
FCNF must evaluate the matrix $F(x)$ in (1) at a general point x .

Its specification is:

```
SUBROUTINE FCN (X, F)
DOUBLE PRECISION X, F(n,n)
```

where n is the actual value of N in the call of D02GBF.

- 1: X -- DOUBLE PRECISION Input
 On entry: the value of the independent variable x .
- 2: $F(n,n)$ -- DOUBLE PRECISION array Output
 On exit: the (i,j) th element of the matrix $F(x)$, for
 $i,j=1,2,\dots,n$. (See Section 9 for an example.)
 FCN must be declared as EXTERNAL in the (sub)program
 from which D02GBF is called. Parameters denoted as
 Input must not be changed by this procedure.
- 6: FCNG -- SUBROUTINE, supplied by the user. External Procedure
 FCNG must evaluate the vector $g(x)$ in (1) at a general point
 x .

Its specification is:

```
SUBROUTINE FCNG (X, G)
  DOUBLE PRECISION X, G(n)
```

where n is the actual value of N in the call of D02GBF.

- 1: X -- DOUBLE PRECISION Input
 On entry: the value of the independent variable x .
- 2: $G(*)$ -- DOUBLE PRECISION array Output
 On exit: the i th element of the vector $g(x)$, for
 $i=1,2,\dots,n$. (See Section Section 9 for an example.)
 FCNG must be declared as EXTERNAL in the (sub)program
 from which D02GBF is called. Parameters denoted as
 Input must not be changed by this procedure.
- 7: $C(N,N)$ -- DOUBLE PRECISION array Input/Output
- 8: $D(N,N)$ -- DOUBLE PRECISION array Input/Output
- 9: $GAM(N)$ -- DOUBLE PRECISION array Input/Output
 On entry: the arrays C and D must be set to the matrices C
 and D in (2). GAM must be set to the vector (γ) in (2).
 On exit: the rows of C and D and the components of GAM are
 re-ordered so that the boundary conditions are in the order:
 (i) conditions on $y(a)$ only;
 (ii) condition involving $y(a)$ and $y(b)$; and
 (iii) conditions on $y(b)$ only.

The routine will be slightly more efficient if the arrays C ,
 D and GAM are ordered in this way before entry, and in this

event they will be unchanged on exit.

Note that the problems (1) and (2) must be of boundary value type, that is neither C nor D may be identically zero. Note also that the rank of the matrix [C,D] must be n for the problem to be properly posed. Any violation of these conditions will lead to an error exit.

- 10: MNP -- INTEGER Input
 On entry: the maximum permitted number of mesh points.
 Constraint: MNP \geq 32.
- 11: X(MNP) -- DOUBLE PRECISION array Input/Output
 On entry: if NP \geq 4 (see NP below), the first NP elements must define an initial mesh. Otherwise the elements of x need not be set. Constraint:

$$A=X(1)<X(2)<\dots<X(NP)=B, \text{ for } NP \geq 4. \quad (4)$$
 On exit: X(1),X(2),...,X(NP) define the final mesh (with the returned value of NP) satisfying the relation (4).
- 12: Y(N,MNP) -- DOUBLE PRECISION array Output
 On exit: the approximate solution z(x) satisfying (3), on the final mesh, that is

$$Y(j,i)=z(x_j), \quad i=1,2,\dots,NP; j=1,2,\dots,n$$
 where NP is the number of points in the final mesh.
- The remaining columns of Y are not used.
- 13: NP -- INTEGER Input/Output
 On entry: determines whether a default mesh or user-supplied mesh is used. If NP = 0, a default value of 4 for NP and a corresponding equispaced mesh X(1),X(2),...,X(NP) are used. If NP \geq 4, then the user must define an initial mesh X as in (4) above. On exit: the number of points in the final (returned) mesh.
- 14: W(LW) -- DOUBLE PRECISION array Workspace
- 15: LW -- INTEGER Input
 On entry: the length of the array W, Constraint:

$$LW \geq MNP * (3N^2 + 5N + 2) + 3N^2 + 5N.$$
- 16: IW(LIW) -- INTEGER array Workspace
- 17: LIW -- INTEGER Input
 On entry: the length of the array IW. Constraint:

$$LIW \geq MNP * (2N + 1) + N.$$

18: IFAIL -- INTEGER Input/Output
 For this routine, the normal use of IFAIL is extended to control the printing of error and warning messages as well as specifying hard or soft failure (see the Essential Introduction).

Before entry, IFAIL must be set to a value with the decimal expansion cba , where each of the decimal digits c , b and a must have a value of 0 or 1.

$a=0$ specifies hard failure, otherwise soft failure;

$b=0$ suppresses error messages, otherwise error messages will be printed (see Section 6);

$c=0$ suppresses warning messages, otherwise warning messages will be printed (see Section 6).

The recommended value for inexperienced users is 110 (i.e., hard failure with all messages printed).

Unless the routine detects an error (see Section 6), IFAIL contains 0 on exit.

6. Error Indicators and Warnings

Errors detected by the routine:

For each error, an explanatory error message is output on the current error message unit (as defined by X04AAF), unless suppressed by the value of IFAIL on entry.

IFAIL= 1

One or more of the parameters N , TOL , NP , MNP , LW or LIW is incorrectly set, $B \leq A$ or the condition (4) on X is not satisfied.

IFAIL= 2

There are three possible reasons for this error exit to be taken:

- (i) one of the matrices C or D is identically zero (that is the problem is of initial value and not boundary value type). In this case, $IW(1) = 0$ on exit;
- (ii) a row of C and the corresponding row of D are identically zero (that is the boundary conditions are rank deficient). In this case, on exit $IW(1)$ contains the index of the first such row encountered; and
- (iii) more than n of the columns of the n by $2n$ matrix $\begin{bmatrix} C, D \end{bmatrix}$ are identically zero (that is the boundary conditions are rank deficient). In this case, on exit

IW(1) contains minus the number of non-identically zero columns.

IFAIL= 3

The routine has failed to find a solution to the specified accuracy. There are a variety of possible reasons including:

- (i) the boundary conditions are rank deficient, which may be indicated by the message that the Jacobian is singular. However this is an unlikely explanation for the error exit as all rank deficient boundary conditions should lead instead to error exits with either IFAIL = 2 or IFAIL = 5; see also (iv) below;
- (ii) not enough mesh points are permitted in order to attain the required accuracy. This is indicated by NP = MNP on return from a call to D02GBF. This difficulty may be aggravated by a poor initial choice of mesh points;
- (iii) the accuracy requested cannot be attained on the computer being used; and
- (iv) an unlikely combination of values of F(x) has led to a singular Jacobian. The error should not persist if more mesh points are allowed.

IFAIL= 4

A serious error has occurred in a call to D02GBF. Check all array subscripts and subroutine parameter lists in calls to D02GBF. Seek expert help.

IFAIL= 5

There are two possible reasons for this error exit which occurs when checking the rank of the boundary conditions by reduction to a row echelon form:

- (i) at least one row of the n by $2n$ matrix [C,D] is a linear combination of the other rows and hence the boundary conditions are rank deficient. The index of the first such row encountered is given by IW(1) on exit; and
- (ii) as (i) but the rank deficiency implied by this error exit has only been determined up to a numerical tolerance. Minus the index of the first such row encountered is given by IW(1) on exit.

In case (ii) above there is some doubt as to the rank deficiency of the boundary conditions. However even if the boundary conditions are not rank deficient they are not posed in a suitable form for use with this routine.

For example, if

$$C = \begin{pmatrix} 1 & 0 \\ 1 & \epsilon \end{pmatrix}, \quad D = \begin{pmatrix} 1 & 0 \\ 1 & 0 \end{pmatrix}, \quad (\gamma) = \begin{pmatrix} \gamma \\ \gamma \\ \gamma \\ \gamma \end{pmatrix}$$

and ϵ is small enough, this error exit is likely to be taken. A better form for the boundary conditions in this case would be

$$C = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}, \quad D = \begin{pmatrix} 1 & 0 \\ 0 & 0 \end{pmatrix}, \quad (\gamma) = \begin{pmatrix} \epsilon \\ \gamma \\ -\gamma \\ \gamma \end{pmatrix}$$

7. Accuracy

The solution returned by the routine will be accurate to the user's tolerance as defined by the relation (3) except in extreme circumstances. If too many points are specified in the initial mesh, the solution may be more accurate than requested and the error may not be approximately equidistributed.

8. Further Comments

The time taken by the routine depends on the difficulty of the problem, the number of mesh points (and meshes) used and the number of deferred corrections.

The user is strongly recommended to set IFAIL to obtain self-explanatory error messages, and also monitoring information about the course of the computation. The user may select the channel numbers on which this output is to appear by calls of X04AAF (for error messages) or X04ABF (for monitoring information) - see Section 9 for an example. Otherwise the default channel numbers will be used, as specified in the implementation document.

In the case where the user wishes to solve a sequence of similar problems, the use of the final mesh from one case is strongly recommended as the initial mesh for the next.

9. Example

We solve the problem (written as a first order system)

$$(\epsilon)y'' + y' = 0$$

with boundary conditions

$$y(0) = 0, \quad y(1) = 1$$

-1 -2

for the cases $(\text{epsilon})=10$ and $(\text{epsilon})=10$ using the default initial mesh in the first case, and the final mesh of the first case as initial mesh for the second (more difficult) case. We give the solution and the error at each mesh point to illustrate the accuracy of the method given the accuracy request $\text{TOL}=1.0\text{E}-3$.

Note the call to X04ABF prior to the call to D02GBF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

16.3.21 Eigenvalue of regular singular 2nd-order Sturm-Liouville

— nagd.ht —

```
\begin{page}{manpageXXd02kef}{NAG Documentation: d02kef}
\beginscroll
\begin{verbatim}
```

D02KEF(3NAG)

D02KEF

D02KEF(3NAG)

D02 -- Ordinary Differential Equations D02KEF
D02KEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

D02KEF finds a specified eigenvalue of a regular singular second-order Sturm-Liouville system on a finite or infinite range, using a Pruefer transformation and a shooting method. It also reports values of the eigenfunction and its derivatives. Provision is

made for discontinuities in the coefficient functions or their derivatives.

2. Specification

```

SUBROUTINE D02KEF (XPOINT, M, MATCH, COEFFN, BDYVAL, K,
1              TOL, ELAM, DELAM, HMAX, MAXIT, MAXFUN,
2              MONIT, REPORT, IFAIL)
  INTEGER      M, MATCH, K, MAXIT, MAXFUN, IFAIL
  DOUBLE PRECISION XPOINT(M), TOL, ELAM, DELAM, HMAX(2,M)
  EXTERNAL     COEFFN, BDYVAL, MONIT, REPORT

```

3. Description

D02KEF has essentially the same purpose as D02KDF(*) with minor modifications to enable values of the eigenfunction to be obtained after convergence to the eigenvalue has been achieved.

~~~~~

It first finds a specified eigenvalue ( $\lambda$ ) of a Sturm-Liouville system defined by a self-adjoint differential equation of the second-order

$$(p(x)y')' + q(x; \lambda)y = 0, \quad a < x < b$$

together with the appropriate boundary conditions at the two (finite or infinite) end-points  $a$  and  $b$ . The functions  $p$  and  $q$ , which are real-valued, must be defined by a subroutine COEFFN. The boundary conditions must be defined by a subroutine BDYVAL, and, in the case of a singularity at  $a$  or  $b$ , take the form of an asymptotic formula for the solution near the relevant end-point.

~~~~~

When the final estimate $\lambda = \lambda$ of the eigenvalue has been found, the routine integrates the differential equation once more with that value of λ , and with initial conditions chosen so that the integral

$$S = \int_a^b |y(x)|^2 \frac{ddq}{dd(\lambda)}(x; \lambda) dx$$

is approximately one. When $q(x; \lambda)$ is of the form $(\lambda)w(x) + q(x)$, which is the most common case, S represents the square of the norm of y induced by the inner product

$$\int_a^b$$

$$\langle f, g \rangle = \int_a^b f(x)g(x)w(x)dx,$$

with respect to which the eigenfunctions are mutually orthogonal. This normalisation of y is only approximate, but experience shows that S generally differs from unity by only one or two per cent.

During this final integration the REPORT routine supplied by the user is called at each integration mesh point x . Sufficient information is returned to permit the user to compute $y(x)$ and $y'(x)$ for printing or plotting. For reasons described in Section 8.2, D02KEF passes across to REPORT, not y and y' , but the Pruefer variables (β) , (ϕ) and (ρ) on which the numerical method is based. Their relationship to y and y' is given by the equations

$$p(x)y' = \sqrt{\beta} \exp\left(\frac{\rho}{2}\right) \cos\left(\frac{\phi}{2}\right);$$

$$y = \frac{1}{\sqrt{\beta}} \exp\left(\frac{\rho}{2}\right) \sin\left(\frac{\phi}{2}\right).$$

For the theoretical basis of the numerical method to be valid, the following conditions should hold on the coefficient functions:

- (a) $p(x)$ must be non-zero and of one sign throughout the interval (a,b) ; and,
- (b) $\frac{dq}{d\lambda}$ must be of one sign throughout (a,b) for all relevant values of (λ) , and must not be identically zero as x varies, for any (λ) .

Points of discontinuity in the functions p and q or their derivatives are allowed, and should be included as 'break-points' in the array XPOINT.

A good account of the theory of Sturm-Liouville systems, with some description of Pruefer transformations, is given in Birkhoff and Rota [4], Chapter X. An introduction for the user of Pruefer transformations for the numerical solution of eigenvalue problems arising from physics and chemistry is Bailey [2].

The scaled Pruefer method is fairly recent, and is described in a short note by Pryce [6] and in some detail in the technical report [5].

4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Bailey P B (1966) Sturm-Liouville Eigenvalues via a Phase Function. SIAM J. Appl. Math. 14 242--249.
- [3] Banks D O and Kurowski I (1968) Computation of Eigenvalues of Singular Sturm-Liouville Systems. Math. Computing. 22 304--310.
- [4] Birkhoff G and Rota G C (1962) Ordinary Differential Equations. Ginn & Co., Boston and New York.
- [5] Pryce J D (1981) Two codes for Sturm-Liouville problems. Technical Report CS-81-01. Dept of Computer Science, Bristol University .
- [6] Pryce J D and Hargrave B A (1977) The Scale Pruefer Method for one-parameter and multi-parameter eigenvalue problems in ODEs. Inst. Math. Appl., Numerical Analysis Newsletter. 1(3)

5. Parameters

- 1: XPOINT(M) -- DOUBLE PRECISION array Input
 On entry: the points where the boundary conditions computed by BDYVAL are to be imposed, and also any break-points, i.e., XPOINT(1) to XPOINT(m) must contain values x_1, \dots, x_m

such that

$$x_1 \leq x_2 \leq x_3 \leq \dots \leq x_{m-1} \leq x_m$$

with the following meanings:

- (a) x_1 and x_m are the left and right end-points, a and b, of the domain of definition of the Sturm-Liouville system if these are finite. If either a or b is infinite, the corresponding value x_1 or x_m may be a more-or-less arbitrarily 'large' number of appropriate sign.
- (b) x_2 and x_{m-1} are the Boundary Matching Points (BMP's), that is the points at which the left and right

boundary conditions computed in BDYVAL are imposed.

If the left-hand end-point is a regular point then the user should set $x_2 = x_1 (=a)$, while if it is a singular point the user must set $x_2 > x_1$. Similarly $x_{m-1} = x_m (=b)$ if the right-hand end-point is regular, and $x_{m-1} < x_m$ if it is singular.

- (c) The remaining $m-4$ points x_3, \dots, x_{m-2} , if any, define 'break-points' which divide the interval $[x_2, x_{m-1}]$ into $m-3$ sub-intervals
- $$i = [x_{i-1}, x_i], \dots, i = [x_{m-3}, x_{m-2}]$$

Numerical integration of the differential equation is stopped and restarted at each break-point. In simple cases no break-points are needed. However if $p(x)$ or $q(x;(\lambda))$ are given by different formulae in different parts of the range, then integration is more efficient if the range is broken up by break-points in the appropriate way. Similarly points where any jumps occur in $p(x)$ or $q(x;(\lambda))$, or in their derivatives up to the fifth order, should appear as break-points.

Constraint: $X(1) \leq X(2) < \dots < X(M-1) \leq X(M)$.

- 2: M -- INTEGER Input
 On entry: the number of points in the array XPOINT.
 Constraint: $M \geq 4$.
- 3: MATCH -- INTEGER Input/Output
 On entry: MATCH must be set to the index of the 'break-point' to be used as the matching point (see Section 8.3). If MATCH is set to a value outside the range $[2, m-1]$ then a default value is taken, corresponding to the break-point nearest the centre of the interval $[XPOINT(2), XPOINT(m-1)]$.
 On exit: the index of the break-point actually used as the matching point.
- 4: COEFFN -- SUBROUTINE, supplied by the user. External Procedure
 COEFFN must compute the values of the coefficient functions $p(x)$ and $q(x;(\lambda))$ for given values of x and (λ) .
 Section 3 states conditions which p and q must satisfy.

Its specification is:

```

SUBROUTINE COEFFN (P, Q, DQDL, X, ELAM, JINT)
DOUBLE PRECISION P, Q, DQDL, X, ELAM
INTEGER          JINT

```

- 1: P -- DOUBLE PRECISION Output
 On exit: the value of $p(x)$ for the current value of x .
- 2: Q -- DOUBLE PRECISION Output
 On exit: the value of $q(x;(\lambda))$ for the current value of x and the current trial value of (λ) .
- 3: DQDL -- DOUBLE PRECISION Output
ddq
 On exit: the value of $\text{-----}(x;(\lambda))$ for the $\text{dd}(\lambda)$ current value of x and the current trial value of (λ) . However DQDL is only used in error estimation and an approximation (say to within 20%) will suffice.
- 4: X -- DOUBLE PRECISION Input
 On entry: the current value of x .
- 5: ELAM -- DOUBLE PRECISION Input
 On entry: the current trial value of the eigenvalue parameter (λ) .
- 6: JINT -- INTEGER Input
 On entry: the index j of the sub-interval i (see j specification of XPOINT) in which x lies.
 See Section 8.4 and Section 9 for examples.

COEFFN must be declared as EXTERNAL in the (sub)program from which D02KEF is called. Parameters denoted as Input must not be changed by this procedure.

- 5: BDYVAL -- SUBROUTINE, supplied by the user.
External Procedure
 BDYVAL must define the boundary conditions. For each end-point, BDYVAL must return (in YL or YR) values of $y(x)$ and $p(x)y'(x)$ which are consistent with the boundary conditions at the end-points; only the ratio of the values matters. Here x is a given point (XL or XR) equal to, or close to, the end-point.

For a regular end-point (a , say), $x=a$; and a boundary condition of the form

$$c_1 y(a) + c_2 y'(a) = 0$$

can be handled by returning constant values in YL, e.g.
 $YL(1)=c$ and $YL(2)=-c p(a)$.

For a singular end-point however, YL(1) and YL(2) will in general be functions of XL and ELAM, and YR(1) and YR(2) functions of XR and ELAM, usually derived analytically from a power-series or asymptotic expansion. Examples are given in Section 8.5 Section 9.

Its specification is:

```
SUBROUTINE BDYVAL (XL, XR, ELAM, YL, YR)
DOUBLE PRECISION XL, XR, ELAM, YL(3), YR(3)
```

- 1: XL -- DOUBLE PRECISION Input
 On entry: if a is a regular end-point of the system (so that $a=x_1=x_2$), then XL contains a. If a is a singular point (so that $a < x_1 < x_2$), then XL contains a point x_1 such that $x_1 < x_2$.
- 2: XR -- DOUBLE PRECISION Input
 On entry: if b is a regular end-point of the system (so that $x_{m-1}=x_m=b$), then XR contains b. If b is a singular point (so that $x_{m-1} < x_m \leq b$), then XR contains a point x_{m-1} such that $x_{m-1} < x_m$.
- 3: ELAM -- DOUBLE PRECISION Input
 On entry: the current trial value of (lambda).
- 4: YL(3) -- DOUBLE PRECISION array Output
 On exit: YL(1) and YL(2) should contain values of $y(x)$ and $p(x)y'(x)$ respectively (not both zero) which are consistent with the boundary condition at the left-hand end-point, given by $x = XL$. YL(3) should not be set.
- 5: YR(3) -- DOUBLE PRECISION array Output
 On exit: YR(1) and YR(2) should contain values of $y(x)$ and $p(x)y'(x)$ respectively (not both zero) which are consistent with the boundary condition at the right-hand end-point, given by $x = XR$. YR(3) should not be set.

BDYVAL must be declared as EXTERNAL in the (sub)program

from which D02KEF is called. Parameters denoted as Input must not be changed by this procedure.

6: K -- INTEGER Input
 On entry: the index k of the required eigenvalue when the eigenvalues are ordered
 (lambda) <(lambda) <(lambda) <...<(lambda) <...
 0 1 2 k
 Constraint: K >= 0.

7: TOL -- DOUBLE PRECISION Input
 On entry: the tolerance parameter which determines the accuracy of the computed eigenvalue. The error estimate held in DELAM on exit satisfies the mixed absolute/relative error test

$$\text{DELAM} \leq \text{TOL} * \max(1.0, |\text{ELAM}|) \quad (*)$$
 where ELAM is the final estimate of the eigenvalue. DELAM is usually somewhat smaller than the right-hand side of (*) but not several orders of magnitude smaller. Constraint: TOL > 0.0.

8: ELAM -- DOUBLE PRECISION Input/Output
~~~~~  
 On entry: an initial estimate of the eigenvalue (lambda).  
 On exit: the final computed estimate, whether or not an error occurred.

9: DELAM -- DOUBLE PRECISION Input/Output  
 On entry: an indication of the scale of the problem in the (lambda)-direction. DELAM holds the initial 'search step' (positive or negative). Its value is not critical but the first two trial evaluations are made at ELAM and ELAM + DELAM, so the routine will work most efficiently if the eigenvalue lies between these values. A reasonable choice (if a closer bound is not known) is half the distance between adjacent eigenvalues in the neighbourhood of the one sought. In practice, there will often be a problem, similar to the one in hand but with known eigenvalues, which will help one to choose initial values for ELAM and DELAM.

If DELAM = 0.0 on entry, it is given the default value of  $0.25 * \max(1.0, |\text{ELAM}|)$ . On exit: with IFAIL = 0, DELAM holds an estimate of the absolute error in the computed

~~~~~  
 eigenvalue, that is $|\text{(lambda)} - \text{ELAM}| \sim \text{DELAM}$. (In Section 8.2 we discuss the assumptions under which this is true.) The true error is rarely more than twice, or less than a tenth, of the estimated error.

With IFAIL /= 0, DELAM may hold an estimate of the error, or

its initial value, depending on the value of IFAIL. See Section 6 for further details.

- 10: HMAX(2,M) -- DOUBLE PRECISION array Input/Output
 On entry: HMAX(1,j) a maximum step size to be used by the differential equation code in the jth sub-interval i (as described in the specification of parameter XPOINT), for $j=1,2,\dots,m-3$. If it is zero the routine generates a maximum step size internally.

It is recommended that HMAX(1,j) be set to zero unless the coefficient functions p and q have features (such as a narrow peak) within the jth sub-interval that could be 'missed' if a long step were taken. In such a case HMAX(1,j) should be set to about half the distance over which the feature should be observed. Too small a value will increase the computing time for the routine. See Section 8 for further suggestions.

The rest of the array is used as workspace. On exit: HMAX(1,m-1) and HMAX(1,m) contain the sensitivity coefficients $(\sigma)_l, (\sigma)_r$, described in Section 8.6. Other entries contain diagnostic output in case of an error (see Section 6).

- 11: MAXIT -- INTEGER Input/Output
 On entry: a bound on n_r , the number of root-finding iterations allowed, that is the number of trial values of (λ) that are used. If MAXIT ≤ 0 , no such bound is assumed. (See also under MAXFUN.) Suggested value: MAXIT = 0. On exit: MAXIT will have been decreased by the number of iterations actually performed, whether or not it was positive on entry.

- 12: MAXFUN -- INTEGER Input
 On entry: a bound on n_f , the number of calls to COEFFN made in any one root-finding iteration. If MAXFUN ≤ 0 , no such bound is assumed. Suggested value: MAXFUN = 0.

MAXFUN and MAXIT may be used to limit the computational cost of a call to D02KEF, which is roughly proportional to $n_r n_f$.

- 13: MONIT -- SUBROUTINE, supplied by the user. External Procedure
 MONIT is called by D02KEF at the end of each root-finding

iteration and allows the user to monitor the course of the computation by printing out the parameters (see Section 8 for an example).

If no monitoring is required, the dummy subroutine D02KAY may be used. (D02KAY is included in the NAG Foundation Library).

Its specification is:

```

SUBROUTINE MONIT (MAXIT, IFLAG, ELAM, FINFO)
  INTEGER          MAXIT, IFLAG
  DOUBLE PRECISION ELAM, FINFO(15)

```

- 1: MAXIT -- INTEGER Input
 On entry: the current value of the parameter MAXIT of D02KEF; this is decreased by one at each iteration.

- 2: IFLAG -- INTEGER Input
 On entry: IFLAG describes what phase the computation is in, as follows:
 IFLAG < 0
 an error occurred in the computation of the 'miss-distance' at this iteration;

 an error exit from D02KEF with IFAIL =-IFLAG will follow.

 IFLAG = 1
 the routine is trying to bracket the eigenvalue
     ~~~~~  
     (lambda).  
  
 IFLAG = 2  
     the routine is converging to the eigenvalue  
     ~~~~~  
 (lambda) (having already bracketed it).

- 3: ELAM -- DOUBLE PRECISION Input
 On entry: the current trial value of (lambda).

- 4: FINFO(15) -- DOUBLE PRECISION array Input
 On entry: information about the behaviour of the shooting method, and diagnostic information in the case of errors. It should not normally be printed in full if no error has occurred (that is, if IFLAG > 0), though the first few components may be of interest to the user. In case of an error (IFLAG < 0) all the components of FINFO should be printed. The contents of FINFO are as follows:

FINFO(1): the current value of the 'miss-distance' or 'residual' function $f(\lambda)$ on which the shooting method is based. FINFO(1) is set to zero if IFLAG < 0.

FINFO(2): an estimate of the quantity $dd(\lambda)$ defined as follows. Consider the perturbation in the miss-distance $f(\lambda)$ that would result if the local error, in the solution of the differential equation, were always positive and equal to its maximum permitted value. Then $dd(\lambda)$ is the perturbation in λ that would have the same effect on $f(\lambda)$. Thus, at the zero of $f(\lambda)$, $|dd(\lambda)|$ is an approximate bound on the perturbation of the zero (that is the eigenvalue) caused by errors in numerical solution. If $dd(\lambda)$ is very large then it is possible that there has been a programming error in COEFFN such that q is independent of λ . If this is the case, an error exit with IFAIL = 5 should follow. FINFO(2) is set to zero if IFLAG < 0.

FINFO(3): the number of internal iterations, using the same value of λ and tighter accuracy tolerances, needed to bring the accuracy (that is the value of $dd(\lambda)$) to an acceptable value. Its value should normally be 1.0, and should almost never exceed 2.0.

FINFO(4): the number of calls to COEFFN at this iteration.

FINFO(5): the number of successful steps taken by the internal differential equation solver at this iteration. A step is successful if it is used to advance the integration (cf. COUT(8) in specification of D02PAF(*)).

FINFO(6): the number of unsuccessful steps used by the internal integrator at this iteration (cf. COUT(9) in specification of D02PAF(*)).

FINFO(7): the number of successful steps at the maximum step size taken by the internal integrator at this iteration (cf. COUT(3) in specification of D02PAF(*)).

FINFO(8): is not used.

FINFO(9) to FINFO(15): set to zero, unless IFLAG < 0 in which case they hold the following values describing the point of failure:

FINFO(9): contains the index of the sub-interval where

failure occurred, in the range 1 to $m-3$. In case of an error in BDYVAL, it is set to 0 or $m-2$ depending on whether the left or right boundary condition caused the error.

FINFO(10): the value of the independent variable x , the point at which error occurred. In case of an error in BDYVAL, it is set to the value of XL or XR as appropriate (see the specification of BDYVAL).

FINFO(11), FINFO(12), FINFO(13): the current values of the Pruefer dependent variables (β), (ϕ) and (ρ) respectively. These are set to zero in case of an error in BDYVAL.

FINFO(14): the local-error tolerance being used by the internal integrator at the point of failure. This is set to zero in the case of an error in BDYVAL.

FINFO(15): the last integration mesh point. This is set to zero in the case of an error in BDYVAL.

MONIT must be declared as EXTERNAL in the (sub)program from which D02KEF is called. Parameters denoted as Input must not be changed by this procedure.

14: REPORT -- SUBROUTINE, supplied by the user.

External Procedure

This routine provides the means by which the user may compute the eigenfunction $y(x)$ and its derivative at each integration mesh point x . (See Section 8 for an example).

Its specification is:

```
SUBROUTINE REPORT (X, V, JINT)
  INTEGER          JINT
  DOUBLE PRECISION X, V(3)
```

- 1: X -- DOUBLE PRECISION Input
On entry: the current value of the independent variable x . See Section 8.3 for the order in which values of x are supplied.
- 2: V(3) -- DOUBLE PRECISION array Input
On entry: V(1), V(2), V(3) hold the current values of the Pruefer variables (β), (ϕ), (ρ) respectively.
- 3: JINT -- INTEGER Input
On entry: JINT indicates the sub-interval between break-points in which X lies exactly as for the routine

COEFFN, except that at the extreme left end-point (when $x = XPOINT(2)$) JINT is set to 0 and at the extreme right end-point (when $x = XPOINT(m-1)$) JINT is set to r
 $m-2$.

REPORT must be declared as EXTERNAL in the (sub)program from which D02KEF is called. Parameters denoted as Input must not be changed by this procedure.

15: IFAIL -- INTEGER Input/Output
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

A parameter error. All parameters (except IFAIL) are left unchanged. The reason for the error is shown by the value of HMAX(2,1) as follows:

HMAX(2,1) = 1: $M < 4$;

HMAX(2,1) = 2: $K < 0$;

HMAX(2,1) = 3: $TOL \leq 0.0$;

HMAX(2,1) = 4: XPOINT(1) to XPOINT(m) are not in ascending order.

HMAX(2,2) gives the position i in XPOINT where this was detected.

IFAIL= 2

At some call to BDYVAL, invalid values were returned, that is, either $YL(1) = YL(2) = 0.0$, or $YR(1) = YR(2) = 0.0$ (a programming error in BDYVAL). See the last call of MONIT for details.

This error exit will also occur if $p(x)$ is zero at the point where the boundary condition is imposed. Probably BDYVAL was called with XL equal to a singular end-point a or with XR equal to a singular end-point b .

IFAIL= 3

At some point between XL and XR the value of $p(x)$ computed

by COEFFN became zero or changed sign. See the last call of MONIT for details.

IFAIL= 4

MAXIT > 0 on entry, and after MAXIT iterations the eigenvalue had not been found to the required accuracy.

IFAIL= 5

The 'bracketing' phase (with parameter IFLAG of MONIT equal to 1) failed to bracket the eigenvalue within ten iterations. This is caused by an error in formulating the problem (for example, q is independent of (λ)), or by very poor initial estimates of ELAM, DELAM.

On exit ELAM and ELAM + DELAM give the end-points of the interval within which no eigenvalue was located by the routine.

IFAIL= 6

MAXFUN > 0 on entry, and the last iteration was terminated because more than MAXFUN calls to COEFFN were used. See the last call of MONIT for details.

IFAIL= 7

To obtain the desired accuracy the local error tolerance was set so small at the start of some sub-interval that the differential equation solver could not choose an initial step size large enough to make significant progress. See the last call of MONIT for diagnostics.

IFAIL= 8

At some point inside a sub-interval the step size in the differential equation solver was reduced to a value too small to make significant progress (for the same reasons as with IFAIL = 7). This could be due to pathological behaviour of $p(x)$ and $q(x;(\lambda))$ or to an unreasonable accuracy requirement or to the current value of (λ) making the equations 'stiff'. See the last call of MONIT for details.

IFAIL= 9

TOL is too small for the problem being solved and the machine precision is being used. The final value of ELAM should be a very good approximation to the eigenvalue.

IFAIL= 10

C05AZF(*), called by D02KEF, has terminated with the error exit corresponding to a pole of the residual function $f((\lambda))$. This error exit should not occur, but if it does, try solving the problem again with a smaller value for TOL.

IFAIL= 11

A serious error has occurred in an internal call to D02KDY.
Check all subroutine calls and array dimensions. Seek expert help.

IFAIL= 12

A serious error has occurred in an internal call to
C05AZF(*). Check all subroutine calls and array dimensions.
Seek expert help.

HMAX(2,1) holds the failure exit number from the routine
where the failure occurred. In the case of a failure in
C05AZF(*), HMAX(2,2) holds the value of parameter IND of
C05AZF(*) .

Note: error exits with IFAIL = 2, 3, 6, 7, 8, 11 are caused by
being unable to set up or solve the differential equation at some
iteration, and will be immediately preceded by a call of MONIT
giving diagnostic information. For other errors, diagnostic
information is contained in HMAX(2,j), for $j=1,2,\dots,m$, where
appropriate.

7. Accuracy

See the discussion in Section 8.2.

8. Further Comments

8.1. Timing

The time taken by the routine depends on the complexity of the
coefficient functions, whether they or their derivatives are
rapidly changing, the tolerance demanded, and how many iterations
are needed to obtain convergence. The amount of work per
iteration is roughly doubled when TOL is divided by 16. To make
the most economical use of the routine, one should try to obtain
good initial values for ELAM and DELAM, and, where appropriate,
good asymptotic formulae. The boundary matching points should not
be set unnecessarily close to singular points. The extra time
needed to compute the eigenfunction is principally the cost of
one additional integration once the eigenvalue has been found.

8.2. General Description of the Algorithm

A shooting method, for differential equation problems containing
unknown parameters, relies on the construction of a 'miss-
distance function', which for given trial values of the
parameters measures how far the conditions of the problem are
from being met. The problem is then reduced to one of finding the

values of the parameters for which the miss-distance function is zero, that is to a root-finding process. Shooting methods differ mainly in how the miss-distance is defined.

This routine defines a miss-distance $f(\lambda)$ based on the rotation around the origin of the point $P(x)=(p(x)y'(x),y(x))$ in the Phase Plane as the solution proceeds from a to b . The boundary-conditions define the ray (i.e., two-sided line through the origin) on which $p(x)$ should start, and the ray on which it should finish. The eigenvalue index k defines the total number of half-turns it should make. Numerical solution is actually done by matching point $x=c$. Then $f(\lambda)$ is taken as the angle between the rays to the two resulting points $P(c)$ and $P(c)$. A relative scaling of the py' and y axes, based on the behaviour of the coefficient functions p and q , is used to improve the numerical behaviour.

Please see figure in printed Reference Manual

The resulting function $f(\lambda)$ is monotonic over -
 $\frac{ddq}{dd(\lambda)}$
 $-\infty < \lambda < \infty$, increasing if $-\frac{ddq}{dd(\lambda)} > 0$ and decreasing
if $-\frac{ddq}{dd(\lambda)} < 0$, with a unique zero at the desired eigenvalue
 λ

(λ) . The routine measures $f(\lambda)$ in units of a half-turn. This means that as (λ) increases, $f(\lambda)$ varies by about 1 as each eigenvalue is passed. (This feature implies that the values of $f(\lambda)$ at successive iterations - especially in the early stages of the iterative process - can be used with suitable extrapolation or interpolation to help the choice of initial estimates for eigenvalues near to the one currently being found.)

The routine actually computes a value for $f(\lambda)$ with errors, arising from the local errors of the differential equation code and from the asymptotic formulae provided by the user if singular points are involved. However, the error estimate output in DELAM is usually fairly realistic, in that the actual
error $|(\lambda) - ELAM|$ is within an order of magnitude of DELAM.

We pass the values of (β) , (ϕ) , (ρ) across through REPORT rather than converting them to values of y , y' inside D02KEF, for the following reasons. First, there may be cases where auxiliary

quantities can be more accurately computed from the Pruefer variables than from y and y' . Second, in singular problems on an infinite interval y and y' may underflow towards the end of the range, whereas the Pruefer variables remain well-behaved. Third, with high-order eigenvalues (and therefore highly oscillatory eigenfunctions) the eigenfunction may have a complete oscillation (or more than one oscillation) between two mesh points, so that values of y and y' at mesh points give a very poor representation of the curve. The probable behaviour of the Pruefer variables in this case is that (β) and (ρ) vary slowly whilst (ϕ) increases quickly: for all three Pruefer variables linear interpolation between the values at adjacent mesh points is probably sufficiently accurate to yield acceptable intermediate values of (β) , (ϕ) , (ρ) (and hence of y, y') for graphical purposes.

Similar considerations apply to the exponentially decaying 'tails'. Here (ϕ) has approximately constant value whilst (ρ) increases rapidly in the direction of integration, though the step length is generally fairly small over such a range.

If the solution is output through REPORT at x -values which are too widely spaced, the step length can be controlled by choosing HMAX suitably, or, preferably, by reducing TOL. Both these choices will lead to more accurate eigenvalues and eigenfunctions but at some computational cost.

8.3. The Position of the Shooting Matching Point c

This point is always one of the values x_i in array XPOINT. It may be specified using the parameter MATCH. The default value is chosen to be the value of that $x_i, 2 \leq i \leq m-1$, that lies closest to the middle of the interval $[x_2, x_{m-1}]$. If there is a tie, the rightmost candidate is chosen. In particular if there are no break-points then $c = x_{m-1}$ - that is the shooting is from left to right in this case. A break-point may be inserted purely to move c to an interior point of the interval, even though the form of the equations does not require it. This often speeds up convergence especially with singular problems.

Note that the shooting method used by the code integrates first from the left-hand end x_l , then from the right-hand end x_r , to meet at the matching point c in the middle. This will of course be reflected in printed or graphical output. The diagram shows a possible sequence of nine mesh points (τ) through (τ) in

1

9

the order in which they appear, assuming there are just two sub-intervals (so $m=5$).

Figure 1

Please see figure in printed Reference Manual

Since the shooting method usually fails to match up the two 'legs $p(x)y'$ ' or both, at the matching point c . The code in fact 'shares large jump does not imply an inaccurate eigenvalue, but implies either

- (a) a badly chosen matching point: if $q(x;(\lambda))$ has a 'humped' shape, c should be chosen near the maximum value of q , especially if q is negative at the ends of the interval.
- (b) An inherently ill-conditioned problem, typically one where another eigenvalue is pathologically close to the one being sought. In this case it is extremely difficult to obtain an accurate eigenfunction.

In Section 9 below, we find the 11th eigenvalue and corresponding eigenfunction of the equation

$$y'' + ((\lambda) - x - 2/x)y = 0 \quad \text{on } 0 < x < \infty$$

the boundary conditions being that y should remain bounded as x tends to 0 and x tends to ∞ . The coding of this problem is discussed in detail in Section 8.5.

The choice of matching point c is open. If we choose $c=30.0$ as in the D02KDF(*) example program we find that the exponentially increasing component of the solution dominates and we get extremely inaccurate values for the eigenfunction (though the eigenvalue is determined accurately). The values of the eigenfunction calculated with $c=30.0$ are given schematically in Figure 2.

Figure 2

Please see figure in printed Reference Manual

If we choose c as the maximum of the hump in $q(x;(\lambda))$ (see (a) above) we instead obtain the accurate results given in Figure 3.

Figure 3

Please see figure in printed Reference Manual

8.4. Examples of Coding the COEFFN Routine

Coding COEFFN is straightforward except when break-points are needed. The examples below show:

- (a) a simple case,
- (b) a case in which discontinuities in the coefficient functions or their derivatives necessitate break-points, and
- (c) a case where break-points together with the HMAX parameter are an efficient way to deal with a coefficient function that is well-behaved except over one short interval.

Example A

The modified Bessel equation

$$x(xy'')'+((\lambda)x^2-(\nu)^2)y=0$$

Assuming the interval of solution does not contain the origin, dividing through by x , we have $p(x)=x$,

$q(x;(\lambda))=(\lambda)x-(\nu)^2/x$. The code could be

```

SUBROUTINE COEFFN(P,Q,DQDL,X,ELAM,JINT)
P = X
Q = ELAM*X + NU*NU/X
DQDL = X
RETURN
END

```

where NU (standing for (ν)) is a real variable that might be defined in a DATA statement, or might be in user-declared COMMON so that its value could be set in the main program.

Example B

The Schroedinger equation

$$y''+((\lambda)+q(x))y=0$$

```

{ 2
{x -10 (|x|<=4),

```

where $q(x) = \{6/|x| \ (|x| > 4),$

over some interval 'approximating to $(-\infty, \infty)$ ', say $[-20, 20]$. Here we need break-points at ± 4 , forming three sub-intervals $i = [-20, -4]$, $i = [-4, 4]$, $i = [4, 20]$. The code could be

```

SUBROUTINE COEFFN(P,Q,DQDL,X,ELAM,JINT)
  IF (JINT.EQ.2) THEN
    Q = ELAM + X*X - 10.OE0
  ELSE
    Q = ELAM + 6.OE0/ABS(X)
  ENDIF
  P = 1.OE0
  DQDL = 1.OE0
  RETURN
END

```

The array XPOINT would contain the values $x_1, -20.0, -4.0, +4.0,$
 $+20.0, x_6$ and m would be 6. The choice of appropriate values for
 x_1 and x_6 depends on the form of the asymptotic formula computed
 by BDYVAL and the technique is discussed in the next subsection.

Example C

$$y'' + (\lambda)(1 - 2e^{-100x})y = 0, \text{ over } -10 \leq x \leq 10$$

Here $q(x; (\lambda))$ is nearly constant over the range except for a sharp inverted spike over approximately $-0.1 \leq x \leq 0.1$. There is a danger that the routine will build up to a large step size and 'step over' the spike without noticing it. By using break-points - say at ± 0.5 - one can restrict the step size near the spike without impairing the efficiency elsewhere.

The code for COEFFN could be

```

SUBROUTINE COEFFN(P,Q,DQDL,X,ELAM,JINT)
  P = 1.OE0
  DQDL = 1.OE0 - 2.OE0*EXP(-100.OE0*X*X)
  Q = ELAM*DQDL
  RETURN

```

END

XPOINT might contain -0.0, -10.0, -0.5, 0.5, 10.0, 10.0 (assuming +- 10 are regular points) and m would be 6. HMAX(1,j), j=1,2,3 might contain 0.0, 0.1 and 0.0.

8.5. Examples of Boundary Conditions at Singular Points

Quoting from Bailey [2] page 243: 'Usually... the differential equation has two essentially different types of solution near a singular point, and the boundary condition there merely serves to distinguish one kind from the other. This is the case in all the standard examples of mathematical physics.'

In most cases the behaviour of the ratio $p(x)y'/y$ near the point is quite different for the two types of solution. Essentially what the user provides through his BDYVAL routine is an approximation to this ratio, valid as x tends to the singular point (SP).

The user must decide (a) how accurate to make this approximation or asymptotic formula, for example how many terms of a series to use, and (b) where to place the boundary matching point (BMP) at which the numerical solution of the differential equation takes over from the asymptotic formula. Taking the BMP closer to the SP will generally improve the accuracy of the asymptotic formula, but will make the computation more expensive as the Pruefer differential equations generally become progressively more ill-behaved as the SP is approached. The user is strongly recommended to experiment with placing the BMPs. In many singular problems quite crude asymptotic formulae will do. To help the user avoid needlessly accurate formulae, D02KEF outputs two 'sensitivity coefficients' (σ_1) , (σ_r) which estimate how much the errors at the BMP's affect the computed eigenvalue. They are described in detail below, see Section 8.6.

Example of coding BDYVAL:

The example below illustrates typical situations:

$$y'' + \left(\frac{\lambda - x^2}{x} \right) y = 0, \text{ for } 0 < x < \infty$$

the boundary conditions being that y should remain bounded as x tends to 0 and x tends to ∞ .

2

At the end $x=0$ there is one solution that behaves like x^{-1} and another that behaves like x^{-2} . For the first of these solutions $p(x)y'/y$ is asymptotically $2/x$ while for the second it is asymptotically $-1/x$. Thus the desired ratio is specified by setting

$$YL(1)=x \text{ and } YL(2)=2.0.$$

At the end $x=\infty$ the equation behaves like Airy's equation shifted through (λ) , i.e., like $y''-ty=0$ where $t=x-(\lambda)$, so again there are two types of solution. The solution we require behaves as

$$\frac{\exp(-t^{3/2})}{t^{3/2}}$$

and the other as

$$\frac{\exp(+t^{3/2})}{t^{3/2}}$$

once, the desired solution has $p(x)y'/y \sim -\sqrt{x-(\lambda)}$ so that we could set

YR(1) = 1.0 and YR(2) = $-\sqrt{x-(\lambda)}$. The complete subroutine might thus be

```

SUBROUTINE BDYVAL(XL,XR,ELAM,YL,YR)
real XL, XR, ELAM, YL(3), YR(3)
YL(1) = XL
YL(2) = 2.0E0
YR(1) = 1.0E0
YR(2) = -SQRT(XR - ELAM)
RETURN
END

```

Clearly for this problem it is essential that any value given by DO2KEF to XR is well to the right of the value of ELAM, so that the user must vary the right-hand BMP with the eigenvalue index k

function $A_i(x)$, so there is no problem in estimating ELAM.

More accurate asymptotic formulae are easily found - near $x=0$ by the standard Frobenius method, and near $x=\infty$ by using standard

asymptotics for $A_i(x)$, $A_i'(x)$ (see [1], p. 448). For example, by the Frobenius method the solution near $x=0$ has the expansion

$$y=x^2 (c_0 + c_1 x + c_2 x^2 + \dots)$$

with

$$c_0 = 1, c_1 = 0, c_2 = -\frac{(\lambda)}{10}, c_3 = \frac{1}{3}, c_4 = \frac{1}{18}, \dots, c_n = \frac{c_{n-3} - (\lambda)c_{n-2}}{n(n+3)}$$

This yields

$$\frac{p(x)y'}{y} = \frac{2 - (\lambda)x + \dots}{x(1 - \frac{(\lambda)}{10}x + \dots)}$$

8.6. The Sensitivity Parameters $(\sigma)_l$ and $(\sigma)_r$

The sensitivity parameters $(\sigma)_l, (\sigma)_r$ (held in HMAX(1,m-1) and HMAX(1,m) on output) estimate the effect of errors in the boundary conditions. For sufficiently small errors $(\Delta)y, (\Delta)py'$ in y and py' respectively, the relations

$$(\Delta)(\lambda)_l = (y \cdot (\Delta)py' - py' \cdot (\Delta)y) (\sigma)_l$$

$$(\Delta)(\lambda)_r = (y \cdot (\Delta)py' - py' \cdot (\Delta)y) (\sigma)_r$$

are satisfied where the subscripts l, r denote errors committed at left- and right-hand BMP's respectively, and $(\Delta)(\lambda)$ denotes the consequent error in the computed eigenvalue.

8.7. Missed Zeros

This is a pitfall to beware of at a singular point. If the BMP is chosen so far from the SP that a zero of the desired eigenfunction lies in between them, then the routine will fail to number of zeros of its eigenfunction, the result will be that:

- (a) The wrong eigenvalue will be computed for the given index k
 - in fact some $(\lambda_{k+k'})$ will be found where $k' \geq 1$.
- (b) The same index k can cause convergence to any of several
 eigenvalues depending on the initial values of ELAM and
 DELAM.

It is up to the user to take suitable precautions - for instance
 by varying the position of the BMP's in the light of his
 knowledge of the asymptotic behaviour of the eigenfunction at
 different eigenvalues.

9. Example

To find the 11th eigenvalue and eigenfunction of the example of
 Section 8.5, using the simple asymptotic formulae for the
 boundary conditions.

Comparison of the results from this example program with the
 corresponding results from D02KDF(*) example program shows that
 similar output is produced from the routine MONIT, followed by
 the eigenfunction values from REPORT, and then a further line of
 information from MONIT (corresponding to the integration to find
 the eigenfunction). Final information is printed within the
 example program exactly as with D02KDF(*) .

Note the discrepancy at the matching point $c(=\sqrt{4}^3)$, the maximum
 of $q(x;(\lambda))$, in this case) between the solutions obtained by
 integrations from left and right end-points.

The example program is not reproduced here. The source code for
 all example programs is distributed with the NAG Foundation
 Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

16.3.22 Two-point boundary-value ODE equation systems

— nagd.ht —

```
\begin{page}{manpageXXd02raf}{NAG Documentation: d02raf}
```

```
\beginscroll
\begin{verbatim}
```

```
DO2RAF(3NAG)      Foundation Library (12/10/92)      DO2RAF(3NAG)
```

```
DO2 -- Ordinary Differential Equations                DO2RAF
      DO2RAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

1. Purpose

DO2RAF solves the two-point boundary-value problem with general boundary conditions for a system of ordinary differential equations, using a deferred correction technique and Newton iteration.

2. Specification

```
      SUBROUTINE DO2RAF (N, MNP, NP, NUMBEG, NUMMIX, TOL, INIT,
1          X, Y, IY, ABT, FCN, G, IJAC, JACOBFB,
2          JACOBG, DELEPS, JACEPS, JACGEP, WORK,
3          LWORK, IWORK, LIWORK, IFAIL)
      INTEGER      N, MNP, NP, NUMBEG, NUMMIX, INIT, IY,
1          IJAC, LWORK, IWORK(LIWORK), LIWORK, IFAIL
      DOUBLE PRECISION TOL, X(MNP), Y(IY,MNP), ABT(N), DELEPS,
1          WORK(LWORK)
      EXTERNAL      FCN, G, JACOBFB, JACOBG, JACEPS, JACGEP
```

3. Description

DO2RAF solves a two-point boundary-value problem for a system of n ordinary differential equations in the interval (a,b) with $b>a$. The system is written in the form

$$y'_i = f_i(x, y_1, y_2, \dots, y_n), \quad i=1,2,\dots,n \quad (1)$$

and the derivatives f_i are evaluated by a subroutine FCN supplied by the user. With the differential equations (1) must be given a system of n (nonlinear) boundary conditions

$$g_i(y(a), y(b)) = 0, \quad i=1, 2, \dots, n$$

where

$$y(x) = [y_1(x), y_2(x), \dots, y_n(x)]^T. \quad (2)$$

The functions g_i are evaluated by a subroutine G supplied by the user. The solution is computed using a finite-difference technique with deferred correction allied to a Newton iteration to solve the finite-difference equations. The technique used is described fully in Pereyra [1].

The user must supply an absolute error tolerance and may also supply an initial mesh for the finite-difference equations and an initial approximate solution (alternatively a default mesh and approximation are used). The approximate solution is corrected using Newton iteration and deferred correction. Then, additional points are added to the mesh and the solution is recomputed with the aim of making the error everywhere less than the user's tolerance and of approximately equidistributing the error on the final mesh. The solution is returned on this final mesh.

If the solution is required at a few specific points then these should be included in the initial mesh. If, on the other hand, the solution is required at several specific points then the user should use the interpolation routines provided in Chapter E01 if these points do not themselves form a convenient mesh.

The Newton iteration requires Jacobian matrices

$$\begin{pmatrix} \text{ddf} \\ \text{ } \\ \text{ } \\ \text{ } \\ \text{ddy} \\ \text{ } \\ \text{ } \end{pmatrix} \begin{pmatrix} \text{ddg} \\ \text{ } \\ \text{ } \\ \text{ } \\ \text{ddy (a)} \\ \text{ } \\ \text{ } \end{pmatrix} \begin{pmatrix} \text{ddg} \\ \text{ } \\ \text{ } \\ \text{ } \\ \text{ddy (b)} \\ \text{ } \\ \text{ } \end{pmatrix}.$$

These may be supplied by the user through subroutines JACOBF for $\begin{pmatrix} \text{ddf} \\ \text{ } \\ \text{ } \\ \text{ } \\ \text{ddy} \\ \text{ } \\ \text{ } \end{pmatrix}$ and JACOBG for the others. Alternatively the Jacobians $\begin{pmatrix} \text{ddg} \\ \text{ } \\ \text{ } \\ \text{ } \\ \text{ddy (a)} \\ \text{ } \\ \text{ } \end{pmatrix}$ may be calculated by numerical differentiation using the algorithm described in Curtis et al [2].

For problems of the type (1) and (2) for which it is difficult to

determine an initial approximation from which the Newton iteration will converge, a continuation facility is provided. The user must set up a family of problems

$$y' = f(x, y, (\text{epsilon})), \quad g(y(a), y(b), (\text{epsilon})) = 0, \quad (3)$$

where $f = [f_1, f_2, \dots, f_n]^T$ etc, and where (epsilon) is a continuation parameter. The choice $(\text{epsilon})=0$ must give a problem (3) which is easy to solve and $(\text{epsilon})=1$ must define the problem whose solution is actually required. The routine solves a sequence of problems with (epsilon) values

$$0 = (\text{epsilon})_1 < (\text{epsilon})_2 < \dots < (\text{epsilon})_p = 1. \quad (4)$$

The number p and the values $(\text{epsilon})_i$ are chosen by the routine so that each problem can be solved using the solution of its predecessor as a starting approximation. Jacobians $\frac{ddf}{dd(\text{epsilon})}$ and $\frac{ddg}{dd(\text{epsilon})}$ are required and they may be supplied by the user via routines JACEPS and JACGEP respectively or may be computed by numerical differentiation.

4. References

- [1] Pereyra V (1979) PASVA3: An Adaptive Finite-Difference Fortran Program for First Order Nonlinear, Ordinary Boundary Problems. Codes for Boundary Value Problems in Ordinary Differential Equations. Lecture Notes in Computer Science. (ed B Childs, M Scott, J W Daniel, E Denman and P Nelson) 76 Springer-Verlag.
- [2] Curtis A R, Powell M J D and Reid J K (1974) On the Estimation of Sparse Jacobian Matrices. J. Inst. Maths Applics. 13 117--119.

5. Parameters

- 1: N -- INTEGER Input
 On entry: the number of differential equations, n.
 Constraint: N > 0.
- 2: MNP -- INTEGER Input
 On entry: MNP must be set to the maximum permitted number

of points in the finite-difference mesh. If LWORK or LIWORK (see below) is too small then internally MNP will be replaced by the maximum permitted by these values. (A warning message will be output if on entry IFAIL is set to obtain monitoring information.) Constraint: MNP \geq 32.

- 3: NP -- INTEGER Input/Output
 On entry: NP must be set to the number of points to be used in the initial mesh. Constraint: $4 \leq NP \leq MNP$. On exit: the number of points in the final mesh.
- 4: NUMBEG -- INTEGER Input
 On entry: the number of left-hand boundary conditions (that is the number involving $y(a)$ only). Constraint: $0 \leq \text{NUMBEG} < N$.
- 5: NUMMIX -- INTEGER Input
 On entry: the number of coupled boundary conditions (that is the number involving both $y(a)$ and $y(b)$). Constraint: $0 \leq \text{NUMMIX} \leq N - \text{NUMBEG}$.
- 6: TOL -- DOUBLE PRECISION Input
 On entry: a positive absolute error tolerance. If

$$a = x_1 < x_2 < \dots < x_{NP} = b$$
 is the final mesh, $z_j(x_i)$ is the j th component of the approximate solution at x_i , and $y_j(x_i)$ is the j th component of the true solution of (1) and (2), then, except in extreme circumstances, it is expected that

$$|z_j(x_i) - y_j(x_i)| \leq \text{TOL}, \quad i=1,2,\dots, NP; \quad j=1,2,\dots, n. \quad (5)$$
 Constraint: TOL $>$ 0.0.
- 7: INIT -- INTEGER Input
 On entry: indicates whether the user wishes to supply an initial mesh and approximate solution (INIT \neq 0) or whether default values are to be used, (INIT = 0).
- 8: X(MNP) -- DOUBLE PRECISION array Input/Output
 On entry: the user must set $X(1) = a$ and $X(NP) = b$. If INIT = 0 on entry a default equispaced mesh will be used, otherwise the user must specify a mesh by setting $X(i) = x_i$,
 for $i = 2, 3, \dots, NP-1$. Constraints:
 $X(1) < X(NP)$, if INIT = 0,
 $X(1) < X(2) < \dots < X(NP)$, if INIT \neq 0.
 On exit: $X(1), X(2), \dots, X(NP)$ define the final mesh (with

the returned value of NP) and $X(1) = a$ and $X(NP) = b$.

- 9: Y(IY,MNP) -- DOUBLE PRECISION array Input/Output
 On entry: if INIT = 0, then Y need not be set.

If INIT \neq 0, then the array Y must contain an initial approximation to the solution such that $Y(j,i)$ contains an approximation to

$$y_j(x_i), \quad i=1,2,\dots,NP; \quad j=1,2,\dots,n.$$

On exit: the approximate solution $z_j(x_i)$ satisfying (5) on

the final mesh, that is

$$Y(j,i)=z_j(x_i), \quad i=1,2,\dots,NP; \quad j=1,2,\dots,n,$$

where NP is the number of points in the final mesh. If an error has occurred then Y contains the latest approximation to the solution. The remaining columns of Y are not used.

- 10: IY -- INTEGER Input

On entry:

the first dimension of the array Y as declared in the (sub)program from which D02RAF is called.

Constraint: $IY \geq N$.

- 11: ABT(N) -- DOUBLE PRECISION array Output

On exit: ABT(i), for $i=1,2,\dots,n$, holds the largest estimated error (in magnitude) of the i th component of the solution over all mesh points.

- 12: FCN -- SUBROUTINE, supplied by the user.

External Procedure

FCN must evaluate the functions f_i (i.e., the derivatives

y'_i) at a general point x for a given value of (epsilon),

the continuation parameter (see Section 3).

Its specification is:

```
SUBROUTINE FCN (X, EPS, Y, F, N)
  INTEGER          N
  DOUBLE PRECISION X, EPS, Y(N), F(N)
```

- 1: X -- DOUBLE PRECISION Input

On entry: the value of the argument x .

- 2: EPS -- DOUBLE PRECISION Input

On entry: the value of the continuation parameter, (epsilon). This is 1 if continuation is not being used.

- 3: Y(N) -- DOUBLE PRECISION array Input
 On entry: the value of the argument y , for
 i
 $i=1,2,\dots,n$.
- 4: F(N) -- DOUBLE PRECISION array Output
 On exit: the values of f , for $i=1,2,\dots,n$.
 i
- 5: N -- INTEGER Input
 On entry: the number of equations.
 FCN must be declared as EXTERNAL in the (sub)program
 from which D02RAF is called. Parameters denoted as
 Input must not be changed by this procedure.
- 13: G -- SUBROUTINE, supplied by the user. External Procedure
 G must evaluate the boundary conditions in equation (3) and
 place them in the array BC.

Its specification is:

```

SUBROUTINE G (EPS, YA, YB, BC, N)
  INTEGER          N
  DOUBLE PRECISION EPS, YA(N), YB(N), BC(N)

```

- 1: EPS -- DOUBLE PRECISION Input
 On entry: the value of the continuation parameter,
 (epsilon). This is 1 if continuation is not being used.
- 2: YA(N) -- DOUBLE PRECISION array Input
 On entry: the value y (a), for $i=1,2,\dots,n$.
 i
- 3: YB(N) -- DOUBLE PRECISION array Input
 On entry: the value y (b), for $i=1,2,\dots,n$.
 i
- 4: BC(N) -- DOUBLE PRECISION array Output
 On exit: the values g ($y(a),y(b),(\epsilon)$), for
 i
 $i=1,2,\dots,n$. These must be ordered as follows:
 (i) first, the conditions involving only $y(a)$ (see
 NUMBEG description above);
 (ii) next, the NUMMIX coupled conditions involving
 both $y(a)$ and $y(b)$ (see NUMMIX description
 above); and,

(iii) finally, the conditions involving only $y(b)$ (NUMBEG-NUMMIX).

5: N -- INTEGER Input
 On entry: the number of equations, n.
 G must be declared as EXTERNAL in the (sub)program from which D02RAF is called. Parameters denoted as Input must not be changed by this procedure.

14: IJAC -- INTEGER Input
 On entry: indicates whether or not the user is supplying Jacobian evaluation routines. If IJAC \neq 0 then the user must supply routines JACOBF and JACOBG and also, when continuation is used, routines JACEPS and JACGEP. If IJAC = 0 numerical differentiation is used to calculate the Jacobian and the routines D02GAZ, D02GAY, D02GAX and D02GAX

(ddf)
 (i)

JACOBF must evaluate the Jacobian (----) for $i,j=1,2,\dots,n$,
 (ddy)
 (j)

given x and y , for $j=1,2,\dots,n$.
 j

Its specification is:

```

SUBROUTINE JACOBF (X, EPS, Y, F, N)
  INTEGER          N
  DOUBLE PRECISION X, EPS, Y(N), F(N,N)

```

1: X -- DOUBLE PRECISION Input
 On entry: the value of the argument x.

2: EPS -- DOUBLE PRECISION Input
 On entry: the value of the continuation parameter (epsilon). This is 1 if continuation is not being used.

3: Y(N) -- DOUBLE PRECISION array Input
 On entry: the value of the argument y , for
 i
 $i=1,2,\dots,n$.

4: F(N,N) -- DOUBLE PRECISION array Output
 ddf
 i
 On exit: $F(i,j)$ must be set to the value of ----,
 ddy
 j
 evaluated at the point (x,y) , for $i,j=1,2,\dots,n$.

5: N -- INTEGER Input

On entry: the number of equations, n.
 JACOBF must be declared as EXTERNAL in the (sub)program
 from which D02RAF is called. Parameters denoted as
 Input must not be changed by this procedure.

16: JACOBG -- SUBROUTINE, supplied by the user.

External Procedure

(ddg) (ddg)
 (i) (i)
 JACOBG must evaluate the Jacobians (-----) and (-----)
 (ddy (a)) (ddy (b))
 (j) (j)

The ordering of the rows of AJ and BJ must correspond to
 the ordering of the boundary conditions described in the
 specification of subroutine G above.

Its specification is:

```

SUBROUTINE JACOBG (EPS, YA, YB, AJ, BJ, N)
  INTEGER          N
  DOUBLE PRECISION EPS, YA(N), YB(N), AJ(N,N), BJ
  1                (N,N)

```

1: EPS -- DOUBLE PRECISION Input

On entry: the value of the continuation parameter,
 (epsilon). This is 1 if continuation is not being used.

2: YA(N) -- DOUBLE PRECISION array Input

On entry: the value y (a), for i=1,2,...,n.
 i

3: YB(N) -- DOUBLE PRECISION array Input

On entry: the value y (b), for i=1,2,...,n.
 i

4: AJ(N,N) -- DOUBLE PRECISION array Output

ddg
 i

On exit: AJ(i,j) must be set to the value -----,
 ddy (a)
 j

for i,j=1,2,...,n.

5: BJ(N,N) -- DOUBLE PRECISION array Output

ddg
 i

On exit: BJ(i,j) must be set to the value -----,
 ddy (b)
 j

for $i, j=1, 2, \dots, n$.

- 6: N -- INTEGER Input
 On entry: the number of equations, n.
 JACOBG must be declared as EXTERNAL in the (sub)program
 from which D02RAF is called. Parameters denoted as
 Input must not be changed by this procedure.
- 17: DELEPS -- DOUBLE PRECISION Input/Output
 On entry: DELEPS must be given a value which specifies
 whether continuation is required. If $DELEPS \leq 0.0$ or $DELEPS$
 ≥ 1.0 then it is assumed that continuation is not required.
 If $0.0 < DELEPS < 1.0$ then it is assumed that continuation
 is required unless $DELEPS < \sqrt{\text{machine precision}}$
 when an error exit is taken. DELEPS is used as the increment
 $(\epsilon)^{-2}$ (see (4)) and the choice $DELEPS = 0.1$
 $\frac{1}{2}$
 is recommended. On exit: an overestimate of the increment
 $(\epsilon)^{-p}$ (in fact the value of the increment
 $\frac{1}{p}$
 which would have been tried if the restriction $(\epsilon)^{-1}$
 $\frac{1}{p}$
 had not been imposed). If continuation was not requested
 then $DELEPS = 0.0$.

If continuation is not requested then the parameters JACEPS
 and JACGEP may be replaced by dummy actual parameters in the
 call to D02RAF. (D02GAZ and D02GAX respectively may be used
 as the dummy parameters.)

- 18: JACEPS -- SUBROUTINE, supplied by the user.
External Procedure
ddf
i
 JACEPS must evaluate the derivative ----- given x and
dd(epsilon)
 y if continuation is being used.

Its specification is:

```

SUBROUTINE JACEPS (X, EPS, Y, F, N)
  INTEGER          N
  DOUBLE PRECISION X, EPS, Y(N), F(N)

```

- 1: X -- DOUBLE PRECISION Input
 On entry: the value of the argument x.
- 2: EPS -- DOUBLE PRECISION Input
 On entry: the value of the continuation parameter,
 (epsilon).

- 3: Y(N) -- DOUBLE PRECISION array Input
 On entry: the solution values y_i at the point x , for
 $i=1,2,\dots,n$.
- 4: F(N) -- DOUBLE PRECISION array Output
 ddf_i
 On exit: F(i) must contain the value ----- at
 $dd(\epsilon)$
 the point (x,y) , for $i=1,2,\dots,n$.
- 5: N -- INTEGER Input
 On entry: the number of equations, n .
 JACEPS must be declared as EXTERNAL in the (sub)program
 from which D02RAF is called. Parameters denoted as
 Input must not be changed by this procedure.
- 19: JACGEP -- SUBROUTINE, supplied by the user. External Procedure
 ddg_i
 JACGEP must evaluate the derivatives ----- if
 $dd(\epsilon)$
 continuation is being used.
- Its specification is:
- ```

SUBROUTINE JACGEP (EPS, YA, YB, BCEP, N)
 INTEGER N
 DOUBLE PRECISION EPS, YA(N), YB(N), BCEP(N)

```
- 1: EPS -- DOUBLE PRECISION Input  
 On entry: the value of the continuation parameter,  
 ( $\epsilon$ ).
- 2: YA(N) -- DOUBLE PRECISION array Input  
 On entry: the value of  $y(a)$ , for  $i=1,2,\dots,n$ .  
 $i$
- 3: YB(N) -- DOUBLE PRECISION array Input  
 On entry: the value of  $y(b)$ , for  $i=1,2,\dots,n$ .  
 $i$
- 4: BCEP(N) -- DOUBLE PRECISION array Output  
 On exit: BCEP(i) must contain the value of  
 $ddg_i$   
 -----, for  $i=1,2,\dots,n$ .

dd(epsilon)

5: N -- INTEGER Input  
 On entry: the number of equations, n.  
 JACGEP must be declared as EXTERNAL in the (sub)program  
 from which D02RAF is called. Parameters denoted as  
 Input must not be changed by this procedure.

20: WORK(LWORK) -- DOUBLE PRECISION array Workspace

21: LWORK -- INTEGER Input  
 On entry:  
 the dimension of the array WORK as declared in the  
 (sub)program from which D02RAF is called.  

$$\text{Constraint: } LWORK \geq MNP \cdot (3N^2 + 6N + 2) + 4N + 3N.$$

22: IWORK(LIWORK) -- INTEGER array Workspace

23: LIWORK -- INTEGER Input  
 On entry:  
 the dimension of the array IWORK as declared in the  
 (sub)program from which D02RAF is called.  
 Constraints:  

$$LIWORK \geq MNP \cdot (2 \cdot N + 1) + N, \text{ if } IJAC \neq 0,$$

$$LIWORK \geq MNP \cdot (2 \cdot N + 1) + N + 4 \cdot N + 2, \text{ if } IJAC = 0.$$

24: IFAIL -- INTEGER Input/Output  
 For this routine, the normal use of IFAIL is extended to  
 control the printing of error and warning messages as well  
 as specifying hard or soft failure (see the Essential  
 Introduction).

Before entry, IFAIL must be set to a value with the decimal  
 expansion cba, where each of the decimal digits c, b and a  
 must have a value of 0 or 1.

a=0 specifies hard failure, otherwise soft failure;

b=0 suppresses error messages, otherwise error messages  
 will be printed (see Section 6);

c=0 suppresses warning messages, otherwise warning  
 messages will be printed (see Section 6).

The recommended value for inexperienced users is 110 (i.e.,  
 hard failure with all messages printed).

Unless the routine detects an error (see Section 6), IFAIL  
 contains 0 on exit.

## 6. Error Indicators and Warnings

Errors detected by the routine:

For each error, an explanatory error message is output on the current error message unit (as defined by X04AAF), unless suppressed by the value of IFAIL on entry.

## IFAIL= 1

One or more of the parameters N, MNP, NP, NUMBEG, NUMMIX, TOL, DELEPS, LWORK or LIWORK has been incorrectly set, or X(1)  $\geq$  X(NP) or the mesh points X(i) are not in strictly ascending order.

## IFAIL= 2

A finer mesh is required for the accuracy requested; that is MNP is not large enough. This error exit normally occurs when the problem being solved is difficult (for example, there is a boundary layer) and high accuracy is requested. A poor initial choice of mesh points will make this error exit more likely.

## IFAIL= 3

The Newton iteration has failed to converge. There are several possible causes for this error:

- (i) faulty coding in one of the Jacobian calculation routines;
- (ii) if IJAC = 0 then inaccurate Jacobians may have been calculated numerically (this is a very unlikely cause); or,
- (iii) a poor initial mesh or initial approximate solution has been selected either by the user or by default or there are not enough points in the initial mesh. Possibly, the user should try the continuation facility.

## IFAIL= 4

The Newton iteration has reached round-off error level. It could be however that the answer returned is satisfactory. The error is likely to occur if too high an accuracy is requested.

## IFAIL= 5

The Jacobian calculated by JACOBG (or the equivalent matrix calculated by numerical differentiation) is singular. This may occur due to faulty coding of JACOBG or, in some circumstances, to a zero initial choice of approximate

solution (such as is chosen when INIT = 0).

IFAIL= 6

There is no dependence on (epsilon) when continuation is being used. This can be due to faulty coding of JACEPS or JACGEP or, in some circumstances, to a zero initial choice of approximate solution (such as is chosen when INIT = 0).

IFAIL= 7

DELEPS is required to be less than machine precision for continuation to proceed. It is likely that either the problem (3) has no solution for some value near the current value of (epsilon) (see the advisory print out from D02RAF) or that the problem is so difficult that even with continuation it is unlikely to be solved using this routine. If the latter cause is suspected then using more mesh points initially may help.

IFAIL= 8

Indicates that a serious error has occurred in a call to D02RAF. Check all array subscripts and subroutine parameter lists in calls to D02RAF. Seek expert help.

IFAIL= 9

Indicates that a serious error has occurred in a call to D02RAR. Check all array subscripts and subroutine parameter lists in calls to D02RAF. Seek expert help.

### 7. Accuracy

The solution returned by the routine will be accurate to the user's tolerance as defined by the relation (5) except in extreme circumstances. The final error estimate over the whole mesh for each component is given in the array ABT. If too many points are specified in the initial mesh, the solution may be more accurate than requested and the error may not be approximately equidistributed.

### 8. Further Comments

There are too many factors present to quantify the timing. The time taken by the routine is negligible only on very simple problems.

The user is strongly recommended to set IFAIL to obtain self-explanatory error messages, and also monitoring information about the course of the computation.

In the case where the user wishes to solve a sequence of similar problems, the use of the final mesh and solution from one case as

the initial mesh is strongly recommended for the next.

### 9. Example

We solve the differential equation

$$y'' = -yy' - 2(\epsilon)(1-y')^2$$

with  $(\epsilon)=1$  and boundary conditions

$$y(0)=y'(0)=0, \quad y'(10)=1$$

to an accuracy specified by  $TOL=1.0E-4$ . The continuation facility is used with the continuation parameter  $(\epsilon)$  introduced as in the differential equation above and with  $DELEPS = 0.1$  initially. (The continuation facility is not needed for this problem and is used here for illustration.)

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.3.23 Partial differential equations

— nagd.ht —

```
\begin{page}{manpageXXd03}{NAG Documentation: d03}
\beginscroll
\begin{verbatim}
```

D03(3NAG)

Foundation Library (12/10/92)

D03(3NAG)

D03 -- Partial Differential Equations  
Chapter D03

Introduction -- D03

Partial Differential Equations

## 1. Scope of the Chapter

This chapter is concerned with the solution of partial differential equations.

## 2. Background to the Problems

The definition of a partial differential equation problem includes not only the equation itself but also the domain of interest and appropriate subsidiary conditions. Indeed, partial differential equations are usually classified as elliptic, hyperbolic or parabolic according to the form of the equation and the form of the subsidiary conditions which must be assigned to produce a well-posed problem. Ultimately it is hoped that this chapter will contain routines for the solution of equations of each of these types together with automatic mesh generation routines and other utility routines particular to the solution of partial differential equations. The routines in this chapter will often call upon routines from the Linear Algebra Chapter F04 -- Simultaneous Linear Equations.

The classification of partial differential equations is easily described in the case of linear equations of the second order in two independent variables, i.e., equations of the form

$$a \frac{\partial^2 u}{\partial x^2} + 2b \frac{\partial^2 u}{\partial x \partial y} + c \frac{\partial^2 u}{\partial y^2} + d \frac{\partial u}{\partial x} + e \frac{\partial u}{\partial y} + f u + g = 0, \quad (1)$$

where  $a$ ,  $b$ ,  $c$ ,  $d$ ,  $e$ ,  $f$  and  $g$  are functions of  $x$  and  $y$  only. Equation (1) is called elliptic, hyperbolic or parabolic

2

according as  $ac - b^2$  is positive, negative or zero. Useful definitions of the concepts of elliptic, hyperbolic and parabolic character can also be given for differential equations in more than two independent variables, for systems and for nonlinear differential equations.

For elliptic equations, of which Laplace's equation

$$\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0 \quad (2)$$

is the simplest example of second order, the subsidiary conditions take the form of boundary conditions, i.e., conditions which provide information about the solution at all points of a closed boundary. For example, if equation (2) holds in a plane domain  $D$  bounded by a contour  $C$ , a solution  $u$  may be sought subject to the condition

$$u = f \quad \text{on } C, \quad (3)$$

where  $f$  is a given function. The condition (3) is known as a Dirichlet boundary condition. Equally common is the Neumann boundary condition

$$u' = g \quad \text{on } C, \quad (4)$$

which is one form of a more general condition

$$u' + fu = g \quad \text{on } C, \quad (5)$$

where  $u'$  denotes the derivative of  $u$  normal to the contour  $C$  and  $f$  and  $g$  are given functions. Provided that  $f$  and  $g$  satisfy certain restrictions, condition (5) yields a well-posed boundary value problem for Laplace's equation. In the case of the Neumann problem, one further piece of information, e.g. the value of  $u$  at a particular point, is necessary for uniqueness of the solution. Boundary conditions similar to the above are applicable to more general second order elliptic equations, whilst two such conditions are required for equations of fourth order.

For hyperbolic equations, the wave equation

$$\frac{\partial^2 u}{\partial t^2} - \frac{\partial^2 u}{\partial x^2} = 0 \quad (6)$$

is the simplest example of second order. It is equivalent to a first order system

$$\frac{\partial u}{\partial t} - v = 0, \quad \frac{\partial v}{\partial t} + u = 0. \quad (7)$$

The subsidiary conditions may take the form of initial conditions, i.e., conditions which provide information about the solution at points on a suitable open boundary. For example, if equation (6) is satisfied for  $t > 0$ , a solution  $u$  may be sought such that

$$u(x,0) = f(x), \quad \frac{\partial u}{\partial t}(x,0) = g(x), \quad (8)$$

where  $f$  and  $g$  are given functions. This is an example of an initial value problem, sometimes known as Cauchy's problem.

For parabolic equations, of which the heat conduction equation

$$\frac{\partial u}{\partial t} - \frac{\partial^2 u}{\partial x^2} = 0 \quad (9)$$

is the simplest example, the subsidiary conditions always include

some of initial type and may also include some of boundary type. For example, if equation (9) is satisfied for  $t>0$  and  $0<x<1$ , a solution  $u$  may be sought such that

$$u(x,0)=f(x), \quad 0<x<1, \quad (10)$$

and

$$u(0,t)=0, \quad u(1,t)=1, \quad t>0. \quad (11)$$

This is an example of a mixed initial/boundary value problem.

For all types of partial differential equations, finite difference methods (Mitchell and Griffiths [5]) and finite element methods (Wait and Mitchell [9]) are the most common means of solution and such methods obviously feature prominently either in this chapter or in the companion NAG Finite Element Library. Many of the utility routines in this chapter are concerned with the solution of the large sparse systems of equations which arise from the finite difference and finite element methods.

Alternative methods of solution are often suitable for special classes of problems. For example, the method of characteristics is the most common for hyperbolic equations involving time and one space dimension (Smith [7]). The method of lines (see Mikhlin and Smolitsky [4]) may be used to reduce a parabolic equation to a (stiff) system of ordinary differential equations, which may be solved by means of routines from Chapter D02 -- Ordinary Differential Equations. Similarly, integral equation or boundary element methods (Jaswon and Symm [3]) are frequently used for elliptic equations. Typically, in the latter case, the solution of a boundary value problem is represented in terms of certain boundary functions by an integral expression which satisfies the differential equation throughout the relevant domain. The boundary functions are obtained by applying the given boundary conditions to this representation. Implementation of this method necessitates discretisation of only the boundary of the domain, the dimensionality of the problem thus being effectively reduced by one. The boundary conditions yield a full system of simultaneous equations, as opposed to the sparse systems yielded by the finite difference and finite element methods, but the full system is usually of much lower order. Solution of this system yields the boundary functions, from which the solution of the problem may be obtained, by quadrature, as and where required.

#### 2.1. References

- [1] Ames W F (1977) Nonlinear Partial Differential Equations in Engineering. Academic Press (2nd Edition).

- [2] Berzins M (1990) Developments in the NAG Library Software for Parabolic Equations. Scientific Software Systems. (ed J C Mason and M G Cox) Chapman and Hall. 59--72.
- [3] Jaswon M A and Symm G T (1977) Integral Equation Methods in Potential Theory and Elastostatics. Academic Press.
- [4] Mikhlin S G and Smolitsky K L (1967) Approximate Methods for the Solution of Differential and Integral Equations. Elsevier.
- [5] Mitchell A R and Griffiths D F (1980) The Finite Difference Method in Partial Differential Equations. Wiley.
- [6] Richtmyer R D and Morton K W (1967) Difference Methods for Initial-value Problems. Interscience (2nd Edition).
- [7] Smith G D (1985) Numerical Solution of Partial Differential Equations: Finite Difference Methods. Oxford University Press (3rd Edition).
- [8] Swarztrauber P N and Sweet R A (1979) Efficient Fortran Subprograms for the Solution of Separable Elliptic Partial Differential Equations. ACM Trans. Math. Softw. 5 352--364.
- [9] Wait R and Mitchell A R (1985) Finite Element Analysis and Application. Wiley.

### 3. Recommendations on Choice and Use of Routines

The choice of routine will depend first of all upon the type of partial differential equation to be solved. At present no special allowances are made for problems with boundary singularities such as may arise at corners of domains or at points where boundary conditions change. For such problems results should be treated with caution.

Users may wish to construct their own partial differential equation solution software for problems not solvable by the routines described in Sections 3.1 to 3.4 below. In such cases users can employ appropriate routines from the Linear Algebra Chapters to solve the resulting linear systems; see Section 3.5 for further details.

#### 3.1. Elliptic Equations

The routine D03EDF solves a system of seven-point difference equations in a rectangular grid (in two dimensions), using the multigrid iterative method. The equations are supplied by the user, and the seven-point form allows cross-derivative terms to

be represented (see Mitchell and Griffiths [5]). The method is particularly efficient for large systems of equations with diagonal dominance.

The routine D03EEF discretises a second-order equation on a two-dimensional rectangular region using finite differences and a seven-point molecule. The routine allows for cross-derivative terms, Dirichlet, Neumann or mixed boundary conditions, and either central or upwind differences. The resulting seven-diagonal difference equations are in a form suitable for passing directly to the multigrid routine D03EDF, although other solution methods could easily be used.

The routine D03FAF, based on the routine HW3CRT from FISHPACK (Swarztrauber and Sweet [8]), solves the Helmholtz equation in a three-dimensional cuboidal region, with any combination of Dirichlet, Neumann or periodic boundary conditions. The method used is based on the fast Fourier transform algorithm, and is likely to be particularly efficient on vector-processing machines.

### 3.2. Hyperbolic Equations

There are no routines available yet for the solution of these equations.

### 3.3. Parabolic Equations

There are no routines available yet for the solution of these equations.

But problems in two space dimensions plus time may be treated as a succession of elliptic equations [1], [6] using appropriate D03E- routines or one may use codes from the NAG Finite Element Library.

### 3.4. Utility Routines

There are no utility routines available yet, but routines are available in the Linear Algebra Chapters for the direct and iterative solution of linear equations. Here we point to some of the routines that may be of use in solving the linear systems that arise from finite difference or finite element approximations to partial differential equation solutions. Chapters F01 and F04 should be consulted for further information and for the routine documents. Decision trees for the solution of linear systems are given in Section 3.5 of the F04 Chapter Introduction.

The following routines allow the direct solution of symmetric

positive-definite systems:

|                            |                    |
|----------------------------|--------------------|
| Band                       | F04ACF             |
| Variable band<br>(skyline) | F01MCF and F04MCF  |
| Tridiagonal                | F04FAF             |
| Sparse                     | F01MAF* and F04MAF |

(\* the parameter DROPTL should be set to zero for F01MAF to give a direct solution)

and the following routines allow the iterative solution of symmetric positive-definite systems:

|                                 |                   |
|---------------------------------|-------------------|
| Sparse (incomplete<br>Cholesky) | F01MAF and F04MBF |
| Sparse (conjugate<br>gradient)  | F04MBF            |

The latter routine above allows the user to supply a pre-conditioner and also allows the solution of indefinite symmetric systems.

The following routines allow the direct solution of unsymmetric systems:

|                           |                                |
|---------------------------|--------------------------------|
| Band                      | F01LBF and F04LDF              |
| Almost block-<br>diagonal | F01LHF and F04LHF              |
| Tridiagonal               | F01LEF and F04LEF or F04EAF    |
| Sparse                    | F01BRF (and F01BSF) and F04AXF |

and the following routine allows the iterative solution of unsymmetric systems:

|        |        |
|--------|--------|
| Sparse | F04QAF |
|--------|--------|

The above routine allows the user to supply a pre-conditioner and also allows the solution of least-squares systems.

### 3.5. Index

Elliptic equations

```

equations on rectangular grid (seven-point 2-D D03EDF
molecule)
discretisation on rectangular grid (seven-point 2-D D03EEF
molecule)
Helmholtz's equation in three dimensions D03FAF

```

```

D03 -- Partial Differential Equations Contents -- D03
Chapter D03

```

```

Partial Differential Equations

```

```

D03EDF Elliptic PDE, solution of finite difference equations by
a multigrid technique

```

```

D03EEF Discretize a 2nd order elliptic PDE on a rectangle

```

```

D03FAF Elliptic PDE, Helmholtz equation, 3-D Cartesian co-
ordinates

```

```

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### 16.3.24 Discrete elliptic PDE on rectangular region

— nagd.ht —

```

\begin{page}{manpageXd03edf}{NAG Documentation: d03edf}
\beginscroll
\begin{verbatim}

```

```

D03EDF(3NAG) Foundation Library (12/10/92) D03EDF(3NAG)

```

```

D03 -- Partial Differential Equations D03EDF
D03EDF -- NAG Foundation Library Routine Document

```

```

Note: Before using this routine, please read the Users' Note for
your implementation to check implementation-dependent details.
The symbol (*) after a NAG routine name denotes a routine that is

```

not included in the Foundation Library.

### 1. Purpose

D03EDF solves seven-diagonal systems of linear equations which arise from the discretization of an elliptic partial differential equation on a rectangular region. This routine uses a multigrid technique.

### 2. Specification

```

SUBROUTINE D03EDF (NGX, NGY, LDA, A, RHS, UB, MAXIT, ACC,
1 US, U, IOUT, NUMIT, IFAIL)
INTEGER NGX, NGY, LDA, MAXIT, IOUT, NUMIT, IFAIL
DOUBLE PRECISION A(LDA,7), RHS(LDA), UB(NGX*NGY), ACC, US
1 (LDA), U(LDA)

```

### 3. Description

D03EDF solves, by multigrid iteration, the seven-point scheme

$$\begin{array}{ccccccc}
 6 & & 7 & & & & \\
 A & u & & +A & u & & \\
 i,j & i-1,j+1 & & i,j & i,j+1 & & \\
 \\ 
 3 & & 4 & & 5 & & \\
 +A & u & +A & u & +A & u & \\
 i,j & i-1,j & i,j & ij & i,j & i+1,j & \\
 \\ 
 & & 1 & & 2 & & \\
 & & +A & u & +A & u & =f \ , \\
 & & i,j & i,j-1 & i,j & i+1,j-1 & ij \\
 \\ 
 & & & & & & i=1,2,\dots,n \ ; \ j=1,2,\dots,n \ , \\
 & & & & & & \quad \quad \quad x \quad \quad \quad y
 \end{array}$$

which arises from the discretization of an elliptic partial differential equation of the form

$$\begin{aligned}
 & (\alpha)(x,y)U_{xx} + (\beta)(x,y)U_{xy} + (\gamma)(x,y)U_{yy} + (\delta)(x,y)U_x \\
 & + (\epsilon)(x,y)U_y + (\phi)(x,y)U = (\psi)(x,y)
 \end{aligned}$$

and its boundary conditions, defined on a rectangular region. This we write in matrix form as

$$Au=f$$

The algorithm is described in separate reports by Wesseling [2], [3] and McCarthy [1].

Systems of linear equations, matching the seven-point stencil defined above, are solved by a multigrid iteration. An initial estimate of the solution must be provided by the user. A zero guess may be supplied if no better approximation is available.

A 'smoother' based on incomplete Crout decomposition is used to eliminate the high frequency components of the error. A restriction operator is then used to map the system on to a sequence of coarser grids. The errors are then smoothed and prolonged (mapped onto successively finer grids). When the finest cycle is reached, the approximation to the solution is corrected. The cycle is repeated for MAXIT iterations or until the required accuracy, ACC, is reached.

D03EDF will automatically determine the number  $l$  of possible coarse grids, 'levels' of the multigrid scheme, for a particular problem. In other words, D03EDF determines the maximum integer  $l$  so that  $n_x$  and  $n_y$  can be expressed in the form

$$n_x = 2^{l-1} m + 1, \quad n_y = 2^{l-1} n + 1, \quad \text{with } m \geq 2 \text{ and } n \geq 2.$$

It should be noted that the rate of convergence improves significantly with the number of levels used (see McCarthy [1]), so that  $n_x$  and  $n_y$  should be carefully chosen so that  $n_x - 1$  and

$n_y - 1$  have factors of the form  $2^l$ , with  $l$  as large as possible. For good convergence the integer  $l$  should be at least 2.

D03EDF has been found to be robust in application, but being an iterative method the problem of divergence can arise. For a strictly diagonally dominant matrix  $A$

$$|A_{ij}| > \sum_{k \neq j} |A_{ik}|$$

no such problem is foreseen. The diagonal dominance of  $A$  is not a necessary condition, but should this condition be strongly violated then divergence may occur. The quickest test is to try

the routine.

#### 4. References

- [1] McCarthy G J (1983) Investigation into the Multigrid Code MGD1. Report AERE-R 10889. Harwell.
- [2] Wesseling P (1982) MGD1 - A Robust and Efficient Multigrid Method. Multigrid Methods. Lecture Notes in Mathematics. 960 Springer-Verlag. 614--630.
- [3] Wesseling P (1982) Theoretical Aspects of a Multigrid Method. SIAM J. Sci. Statist. Comput. 3 387--407.

#### 5. Parameters

- 1: NGX -- INTEGER Input  
 On entry: the number of interior grid points in the x-direction,  $n$ .  $NGX-1$  should preferably be divisible by as high a power of 2 as possible. Constraint:  $NGX \geq 3$ .
- 2: NGY -- INTEGER Input  
 On entry: the number of interior grid points in the y-direction,  $n$ .  $NGY-1$  should preferably be divisible by as high a power of 2 as possible. Constraint:  $NGY \geq 3$ .
- 3: LDA -- INTEGER Input  
 On entry: the first dimension of the array A as declared in the (sub)program from which D03EDF is called, which must also be a lower bound for the dimensions of the arrays RHS, US and U. It is always sufficient to set  $LDA \geq (4*(NGX+1)*(NGY+1))/3$ , but slightly smaller values may be permitted, depending on the values of NGX and NGY. If on entry, LDA is too small, an error message gives the minimum permitted value. (LDA must be large enough to allow space for the coarse-grid approximations).
- 4: A(LDA,7) -- DOUBLE PRECISION array Input/Output  

$k$

 On entry:  $A(i+(j-1)*NGX,k)$  must be set to  $A_{ij}$ , for  $i = 1,2,\dots,NGX$ ;  $j = 1,2,\dots,NGY$  and  $k = 1,2,\dots,7$ . On exit: A is overwritten.
- 5: RHS(LDA) -- DOUBLE PRECISION array Input/Output  
 On entry:  $RHS(i+(j-1)*NGX)$  must be set to  $f_{ij}$ , for  $i = 1,2,\dots,NGX$ ;  $j = 1,2,\dots,NGY$ . On exit: the first  $NGX*NGY$

elements are unchanged and the rest of the array is used as workspace.

6: UB(NGX\*NGY) -- DOUBLE PRECISION array                   Input/Output  
 On entry: UB(i+(j-1)\*NGX) must be set to the initial estimate for the solution  $u_{ij}$ . On exit: the corresponding component of the residual  $r=f-Au$ .

7: MAXIT -- INTEGER                                           Input  
 On entry: the maximum permitted number of multigrid iterations. If MAXIT = 0, no multigrid iterations are performed, but the coarse-grid approximations and incomplete Crout decompositions are computed, and may be output if IOUT is set accordingly. Constraint: MAXIT  $\geq$  0.

8: ACC -- DOUBLE PRECISION                                   Input  
 On entry: the required tolerance for convergence of the residual 2-norm:

$$\|r\|_2 = \sqrt{\sum_{k=1}^{NGX*NGY} r_k^2} > ACC$$

where  $r=f-Au$  and  $u$  is the computed solution. Note that the norm is not scaled by the number of equations. The routine will stop after fewer than MAXIT iterations if the residual 2-norm is less than the specified tolerance. (If MAXIT  $>$  0, at least one iteration is always performed.)

If on entry ACC = 0.0, then the machine precision is used as a default value for the tolerance; if ACC  $>$  0.0, but ACC is less than the machine precision, then the routine will stop when the residual 2-norm is less than the machine precision and IFAIL will be set to 4. Constraint: ACC  $\geq$  0.0.

9: US(LDA) -- DOUBLE PRECISION array                       Output  
 On exit: the residual 2-norm, stored in element US(1).

10: U(LDA) -- DOUBLE PRECISION array                       Output  
 On exit: the computed solution  $u_{ij}$  is returned in U(i+(j-1)\*NGX), for  $i = 1, 2, \dots, NGX$ ;  $j = 1, 2, \dots, NGY$ .

11: IOUT -- INTEGER                                           Input  
 On entry: controls the output of printed information to the advisory message unit as returned by X04ABF:  
 IOUT = 0

No output.

IOUT = 1

The solution  $u_{ij}$ , for  $i = 1, 2, \dots, \text{NGX}$ ;  $j = 1, 2, \dots, \text{NGY}$ .

IOUT = 2

The residual 2-norm after each iteration, with the reduction factor over the previous iteration.

IOUT = 3

As for IOUT = 1 and IOUT = 2.

IOUT = 4

As for IOUT = 3, plus the final residual (as returned in UB).

IOUT = 5

As for IOUT = 4, plus the initial elements of A and RHS.

IOUT = 6

As for IOUT = 5, plus the Galerkin coarse grid approximations.

IOUT = 7

As for IOUT = 6, plus the incomplete Crout decompositions.

IOUT = 8

As for IOUT = 7, plus the residual after each iteration.

The elements  $A(p,k)$ , the Galerkin coarse grid approximations and the incomplete Crout decompositions are output in the format:

Y-index = j

X-index = i A(p,1) A(p,2) A(p,3) A(p,4) A(p,5) A(p,6)  
A(p,7)

where  $p=i+(j-1)*\text{NGX}$ ,  $i = 1, 2, \dots, \text{NGX}$  and  $j = 1, 2, \dots, \text{NGY}$ .

The vectors  $U(p)$ ,  $UB(p)$ ,  $RHS(p)$  are output in matrix form with  $\text{NGY}$  rows and  $\text{NGX}$  columns. Where  $\text{NGX} > 10$ , the  $\text{NGX}$  values for a given  $j$ -value are produced in rows of 10.

Values of IOUT > 4 may yield considerable amounts of output.  
Constraint:  $0 \leq \text{IOUT} \leq 8$ .

12: NUMIT -- INTEGER

Output

On exit: the number of iterations performed.

13: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $NGX < 3$ ,  
or  $NGY < 3$ ,  
or LDA is too small,  
or  $ACC < 0.0$ ,  
or  $MAXIT < 0$ ,  
or  $IOUT < 0$ ,  
or  $IOUT > 8$ .

IFAIL= 2

MAXIT iterations have been performed with the residual 2-norm decreasing at each iteration but the residual 2-norm has not been reduced to less than the specified tolerance (see ACC). Examine the progress of the iteration by setting  $IOUT \geq 2$ .

IFAIL= 3

As for IFAIL = 2, except that at one or more iterations the residual 2-norm did not decrease. It is likely that the method fails to converge for the given matrix A.

IFAIL= 4

On entry ACC is less than the machine precision. The routine terminated because the residual norm is less than the machine precision.

## 7. Accuracy

See ACC (Section 5).

#### 8. Further Comments

The rate of convergence of this routine is strongly dependent upon the number of levels,  $l$ , in the multigrid scheme, and thus the choice of  $NGX$  and  $NGY$  is very important. The user is advised to experiment with different values of  $NGX$  and  $NGY$  to see the effect they have on the rate of convergence; for example, using a value such as  $NGX = 65 (=2^6 + 1)$  followed by  $NGX = 64$  (for which  $l = 1$ ).

#### 9. Example

The program solves the elliptic partial differential equation

$$U_{xx} - (\alpha)U_{xy} + U_{yy} = -4, \quad (\alpha) = 1.7$$

on the unit square  $0 \leq x, y \leq 1$ , with boundary conditions

$$\begin{aligned} &\{x=0, (0 \leq y \leq 1) \\ U=0 \text{ on } &\{y=0, (0 \leq x \leq 1) \quad U=1 \text{ on } x=1, \quad 0 \leq y \leq 1. \\ &\{y=1, (0 \leq x \leq 1) \end{aligned}$$

For the equation to be elliptic,  $(\alpha)$  must be less than 2.

The equation is discretized on a square grid with mesh spacing  $h$  in both directions using the following approximations:

Please see figure in printed Reference Manual

$$U_{xx} \sim \frac{1}{h^2} (U_E - 2U_O + U_W)$$

$$U_{yy} \sim \frac{1}{h^2} (U_N - 2U_O + U_S)$$

$$U_{xy} \sim \frac{1}{2h^2} (U_{NW} - U_{NE} - U_{SW} + U_{SE})$$

Thus the following equations are solved:

$$\begin{aligned}
 & \frac{1}{2} (\alpha) u_{i-1,j+1} + \frac{1}{2} (1 - \alpha) u_{i,j+1} \\
 & + \frac{1}{2} (1 - \alpha) u_{i-1,j} + (-4 + \alpha) u_{ij} + \frac{1}{2} (1 - \alpha) u_{i+1,j} \\
 & + \frac{1}{2} (1 - \alpha) u_{i,j-1} + \frac{1}{2} (\alpha) u_{i+1,j-1} \\
 & = -4h
 \end{aligned}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

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```

### 16.3.25 Discrete 2nd-order elliptic PDE on rectangular regions

— nagd.ht —

```

\begin{page}{manpageXXd03eef}{NAG Documentation: d03eef}
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\begin{verbatim}

```

D03EEF(3NAG)      Foundation Library (12/10/92)      D03EEF(3NAG)

D03 -- Partial Differential Equations      D03EEF  
D03EEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

D03EEF discretizes a second order elliptic partial differential equation (PDE) on a rectangular region.

### 2. Specification

```

SUBROUTINE D03EEF (XMIN, XMAX, YMIN, YMAX, PDEF, BNDY,
1 NGX, NGY, LDA, A, RHS, SCHEME, IFAIL)
INTEGER NGX, NGY, LDA, IFAIL
DOUBLE PRECISION XMIN, XMAX, YMIN, YMAX, A(LDA,7), RHS(LDA)
CHARACTER*1 SCHEME
EXTERNAL PDEF, BNDY

```

### 3. Description

D03EEF discretizes a second order linear elliptic partial differential equation of the form

$$\begin{aligned}
 & (\alpha)(x,y) \frac{\partial^2 U}{\partial x^2} + (\beta)(x,y) \frac{\partial^2 U}{\partial x \partial y} + (\gamma)(x,y) \frac{\partial^2 U}{\partial y^2} \\
 & + (\delta)(x,y) \frac{\partial U}{\partial x} + (\epsilon)(x,y) \frac{\partial U}{\partial y} + (\phi)(x,y)U = (\psi)(x,y) \quad (1)
 \end{aligned}$$

on a rectangular region

$$\begin{aligned}
 x & \leq x \leq x \\
 & A \qquad B \\
 y & \leq y \leq y \\
 & A \qquad B
 \end{aligned}$$

subject to boundary conditions of the form

$$a(x,y)U + b(x,y) \frac{\partial U}{\partial n} = c(x,y)$$

$\frac{d^2U}{dn^2}$   
 where  $\frac{d^2U}{dn^2}$  denotes the outward pointing normal derivative on the boundary. Equation (1) is said to be elliptic if

$$4(\alpha)(x,y)(\gamma)(x,y) \geq (\beta(x,y))^2$$

for all points in the rectangular region. The linear equations produced are in a form suitable for passing directly to the multigrid routine D03EDF.

The equation is discretized on a rectangular grid, with  $n_x$  grid points in the x-direction and  $n_y$  grid points in the y-direction. The grid spacing used is therefore

$$h_x = (x_B - x_A) / (n_x - 1)$$

$$h_y = (y_B - y_A) / (n_y - 1)$$

and the co-ordinates of the grid points  $(x_{ij}, y_{ij})$  are

$$x_{ij} = x_A + (i-1)h_x, \quad i=1,2,\dots,n_x,$$

$$y_{ij} = y_A + (j-1)h_y, \quad j=1,2,\dots,n_y.$$

At each grid point  $(x_{ij}, y_{ij})$  six neighbouring grid points are used to approximate the partial differential equation, so that the equation is discretized on the following seven-point stencil:

Please see figure in printed Reference Manual

For convenience the approximation  $u_{ij}$  to the exact solution  $U(x_{ij}, y_{ij})$  is denoted by  $u_{ij}$ , and the neighbouring approximations are labelled according to points of the compass as shown. Where numerical labels for the seven points are required, these are also shown above.

The following approximations are used for the second derivatives:

$$\frac{\partial^2 U}{\partial x^2} \approx \frac{1}{h^2} (u_{E0W} - 2u_0 + u_{W0})$$

$$\frac{\partial^2 U}{\partial y^2} \approx \frac{1}{h^2} (u_{N0S} - 2u_0 + u_{S0})$$

$$\frac{\partial^2 U}{\partial x \partial y} \approx \frac{1}{4h^2} (u_{NW} + u_{SE} - u_{NE} - u_{SW})$$

Two possible schemes may be used to approximate the first derivatives:

#### Central Differences

$$\frac{\partial U}{\partial x} \approx \frac{1}{2h} (u_E - u_W)$$

$$\frac{\partial U}{\partial y} \approx \frac{1}{2h} (u_N - u_S)$$

#### Upwind Differences

$$\frac{\partial U}{\partial x} \approx \frac{1}{h} (u_E - u_0) \text{ if } (\text{delta})(x,y) > 0$$

$$\frac{\partial U}{\partial x} \approx \frac{1}{h} (u_0 - u_W) \text{ if } (\text{delta})(x,y) < 0$$

$$\frac{\partial U}{\partial y} \approx \frac{1}{h} (u_N - u_0)$$

$$\begin{aligned} \frac{\partial^2 u}{\partial y^2} &= \frac{1}{h} \left( u_{i,j+1} - 2u_{i,j} + u_{i,j-1} \right) \text{ if } (\text{epsilon})(x,y) > 0 \\ \frac{\partial^2 u}{\partial y^2} &= \frac{1}{h} \left( u_{i,j} - 2u_{i,j-1} + u_{i,j-2} \right) \text{ if } (\text{epsilon})(x,y) < 0. \end{aligned}$$

Central differences are more accurate than upwind differences, but upwind differences may lead to a more diagonally dominant matrix for those problems where the coefficients of the first derivatives are significantly larger than the coefficients of the second derivatives.

The approximations used for the first derivatives may be written in a more compact form as follows:

$$\begin{aligned} \frac{\partial u}{\partial x} &= \frac{1}{2h} \left( (k_x - 1)u_{i,j} - 2k_x u_{i,j} + (k_x + 1)u_{i+1,j} \right) \\ \frac{\partial u}{\partial y} &= \frac{1}{2h} \left( (k_y - 1)u_{i,j} - 2k_y u_{i,j} + (k_y + 1)u_{i,j+1} \right) \end{aligned}$$

where  $k_x = \text{sign}(\Delta x)$  and  $k_y = \text{sign}(\Delta y)$  for upwind differences, and  $k_x = k_y = 0$  for central differences.

At all points in the rectangular domain, including the boundary, the coefficients in the partial differential equation are evaluated by calling the user-supplied subroutine PDEF, and applying the approximations. This leads to a seven-diagonal system of linear equations of the form:

$$\begin{aligned} & A_{i,j} u_{i-1,j+1} + A_{i,j} u_{i,j+1} + A_{i,j} u_{i+1,j+1} \\ & + A_{i,j} u_{i-1,j} + A_{i,j} u_{i,j} + A_{i,j} u_{i+1,j} \\ & + A_{i,j} u_{i,j-1} + A_{i,j} u_{i+1,j-1} + f_{i,j} \end{aligned} \quad , \quad i=1,2,\dots,n ; j=1,2,\dots,n ,$$

where the coefficients are given by

$$A_{ij} = (\beta(x, y))^{1/2h} + (\gamma(x, y))^{1/h} + (\epsilon(x, y))^{1/2h} (k-1)$$

$$A_{ij} = -(\beta(x, y))^{1/2h}$$

$$A_{ij} = (\alpha(x, y))^{1/h} + (\beta(x, y))^{1/2h} + (\delta(x, y))^{1/2h} (k-1)$$

$$A_{ij} = -(\alpha(x, y))^{2/h} - (\beta(x, y))^{1/h} - (\gamma(x, y))^{2/h}$$

$$-(\delta(x, y))^{k/h} - (\epsilon(x, y))^{k/h} - (\phi(x, y))^{1/h}$$

$$A_{ij} = (\alpha(x, y))^{1/h} + (\beta(x, y))^{1/2h} + (\delta(x, y))^{1/2h} (k+1)$$

$$A_{ij} = -(\beta(x, y))^{1/2h}$$

$$A_{ij} = (\beta(x, y))^{1/2h} + (\gamma(x, y))^{1/h} + (\epsilon(x, y))^{1/2h} (k+1)$$

$$f_{ij} = (\psi(x, y))^{1/h}$$

These equations then have to be modified to take account of the

boundary conditions. These may be Dirichlet (where the solution is given), Neumann (where the derivative of the solution is given), or mixed (where a linear combination of solution and derivative is given).

If the boundary conditions are Dirichlet, there are an infinity of possible equations which may be applied:

$$(\mu)u_{ij} = (\mu)f_{ij}, \quad (\mu) \neq 0. \quad (2)$$

If D03EDF is used to solve the discretized equations, it turns out that the choice of  $(\mu)$  can have a dramatic effect on the rate of convergence, and the obvious choice  $(\mu)=1$  is not the best. Some choices may even cause the multigrid method to fail altogether. In practice it has been found that a value of the same order as the other diagonal elements of the matrix is best, and the following value has been found to work well in practice:

$$(\mu) = \min \left( \begin{array}{l} \{ 2 \quad 2 \} \quad 4 \\ \{ \quad \quad \quad \}, A \\ \{ 2 \quad 2 \} \quad ij \\ \{ h \quad h \} \\ \{ x \quad y \} \end{array} \right)$$

If the boundary conditions are either mixed or Neumann (i.e.,  $B \neq 0$  on return from the user-supplied subroutine BNDY), then one of the points in the seven-point stencil lies outside the domain. In this case the normal derivative in the boundary conditions is used to eliminate the 'fictitious' point,  $u_{\text{outside}}$ :

$$\frac{ddU}{ddn} = \frac{1}{2h} (u_{\text{outside}} - u_{\text{inside}}). \quad (3)$$

It should be noted that if the boundary conditions are Neumann and  $(\phi)(x,y)=0$ , then there is no unique solution. The routine returns with IFAIL = 5 in this case, and the seven-diagonal matrix is singular.

The four corners are treated separately. The user-supplied subroutine BNDY is called twice, once along each of the edges meeting at the corner. If both boundary conditions at this point are Dirichlet and the prescribed solution values agree, then this value is used in an equation of the form (2). If the prescribed solution is discontinuous at the corner, then the average of the two values is used. If one boundary condition is Dirichlet and the other is mixed, then the value prescribed by the Dirichlet condition is used in an equation of the form given above.

Finally, if both conditions are mixed or Neumann, then two 'fictitious' points are eliminated using two equations of the form (3).

It is possible that equations for which the solution is known at all points on the boundary, have coefficients which are not defined on the boundary. Since this routine calls the user-supplied subroutine PDEF at all points in the domain, including boundary points, arithmetic errors may occur in the user's routine PDEF which this routine cannot trap. If the user has an equation with Dirichlet boundary conditions (i.e.,  $B = 0$  at all points on the boundary), but with PDE coefficients which are singular on the boundary, then D03EDF could be called directly only using interior grid points with the user's own discretization.

After the equations have been set up as described above, they are checked for diagonal dominance. That is to say,

$$|A_{ij}| > \sum_{k \neq j} |A_{ik}|, \quad i=1,2,\dots,n; \quad j=1,2,\dots,n.$$

If this condition is not satisfied then the routine returns with IFAIL = 6. The multigrid routine D03EDF may still converge in this case, but if the coefficients of the first derivatives in the partial differential equation are large compared with the coefficients of the second derivative, the user should consider using upwind differences (SCHEME = 'U').

Since this routine is designed primarily for use with D03EDF, this document should be read in conjunction with the document for that routine.

#### 4. References

- [1] Wesseling P (1982) MGD1 - A Robust and Efficient Multigrid Method. Multigrid Methods. Lecture Notes in Mathematics. 960 Springer-Verlag. 614--630.

#### 5. Parameters

- 1: XMIN -- DOUBLE PRECISION Input  
 2: XMAX -- DOUBLE PRECISION Input  
 On entry: the lower and upper x co-ordinates of the rectangular region respectively,  $x_A$  and  $x_B$ . Constraint:  $XMIN < XMAX$ .

3: YMIN -- DOUBLE PRECISION Input

4: YMAX -- DOUBLE PRECISION Input  
 On entry: the lower and upper y co-ordinates of the rectangular region respectively,  $y_A$  and  $y_B$ . Constraint: YMIN < YMAX.

5: PDEF -- SUBROUTINE, supplied by the user. External Procedure  
 PDEF must evaluate the functions  $(\alpha)(x,y)$ ,  $(\beta)(x,y)$ ,  $(\gamma)(x,y)$ ,  $(\delta)(x,y)$ ,  $(\epsilon)(x,y)$ ,  $(\phi)(x,y)$  and  $(\psi)(x,y)$  which define the equation at a general point  $(x,y)$ .

Its specification is:

```

SUBROUTINE PDEF (X, Y, ALPHA, BETA, GAMMA,
1 DELTA, EPSLON, PHI, PSI)
DOUBLE PRECISION X, Y, ALPHA, BETA, GAMMA, DELTA,
1 EPSLON, PHI, PSI

```

1: X -- DOUBLE PRECISION Input

2: Y -- DOUBLE PRECISION Input  
 On entry: the x and y co-ordinates of the point at which the coefficients of the partial differential equation are to be evaluated. 8

3: ALPHA -- DOUBLE PRECISION Output

4: BETA -- DOUBLE PRECISION Output

5: GAMMA -- DOUBLE PRECISION Output

6: DELTA -- DOUBLE PRECISION Output

7: EPSLON -- DOUBLE PRECISION Output

8: PHI -- DOUBLE PRECISION Output

9: PSI -- DOUBLE PRECISION Output  
 On exit: ALPHA, BETA, GAMMA, DELTA, EPSLON, PHI and PSI must be set to the values of  $(\alpha)(x,y)$ ,  $(\beta)(x,y)$ ,  $(\gamma)(x,y)$ ,  $(\delta)(x,y)$ ,  $(\epsilon)(x,y)$ ,  $(\phi)(x,y)$  and  $(\psi)(x,y)$  respectively at the point specified by X and Y.

PDEF must be declared as EXTERNAL in the (sub)program from which D03EEF is called. Parameters denoted as

Input must not be changed by this procedure.

- 6: BNDY -- SUBROUTINE, supplied by the user. External Procedure  
 BNDY must evaluate the functions  $a(x,y)$ ,  $b(x,y)$ , and  $c(x,y)$  involved in the boundary conditions.

Its specification is:

```

SUBROUTINE BNDY (X, Y, A, B, C, IBND)
 INTEGER IBND
 DOUBLE PRECISION X, Y, A, B, C

```

- 1: X -- DOUBLE PRECISION Input
- 2: Y -- DOUBLE PRECISION Input  
 On entry: the x and y co-ordinates of the point at which the boundary conditions are to be evaluated.
- 3: A -- DOUBLE PRECISION Output
- 4: B -- DOUBLE PRECISION Output
- 5: C -- DOUBLE PRECISION Output  
 On exit: A, B and C must be set to the values of the functions appearing in the boundary conditions.
- 6: IBND -- INTEGER Input  
 On entry: specifies on which boundary the point (X,Y) lies. IBND = 0, 1, 2 or 3 according as the point lies on the bottom, right, top or left boundary.  
 BNDY must be declared as EXTERNAL in the (sub)program from which D03EEF is called. Parameters denoted as Input must not be changed by this procedure.
- 7: NGX -- INTEGER Input
- 8: NGY -- INTEGER Input  
 On entry: the number of interior grid points in the x- and y-directions respectively,  $n_x$  and  $n_y$ . If the seven-diagonal equations are to be solved by D03EDF, then  $NGX-1$  and  $NGY-1$  should preferably be divisible by as high a power of 2 as possible. Constraint:  $NGX \geq 3$ ,  $NGY \geq 3$ .
- 9: LDA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which D03EEF is called.  
 Constraint: if only the seven-diagonal equations are

required, then  $LDA \geq NGX \cdot NGY$ . If a call to this routine is to be followed by a call to D03EDF to solve the seven-diagonal linear equations,  $LDA \geq (4 \cdot (NGX+1) \cdot (NGY+1))/3$ .

Note: this routine only checks the former condition. D03EDF, if called, will check the latter condition.

10: A(LDA,7) -- DOUBLE PRECISION array Output  
 On exit: A(i,j), for  $i=1,2,\dots,NGX \cdot NGY$ ;  $j = 1,2,\dots,7$ , contains the seven-diagonal linear equations produced by the discretization described above. If  $LDA > NGX \cdot NGY$ , the remaining elements are not referenced by the routine, but if  $LDA \geq (4 \cdot (NGX+1) \cdot (NGY+1))/3$  then the array A can be passed directly to D03EDF, where these elements are used as workspace.

11: RHS(LDA) -- DOUBLE PRECISION array Output  
 On exit: the first  $NGX \cdot NGY$  elements contain the right-hand sides of the seven-diagonal linear equations produced by the discretization described above. If  $LDA > NGX \cdot NGY$ , the remaining elements are not referenced by the routine, but if  $LDA \geq (4 \cdot (NGX+1) \cdot (NGY+1))/3$  then the array RHS can be passed directly to D03EDF, where these elements are used as workspace.

12: SCHEME -- CHARACTER\*1 Input  
 On entry: the type of approximation to be used for the first derivatives which occur in the partial differential equation.

If SCHEME = 'C', then central differences are used.

If SCHEME = 'U', then upwind differences are used.

Constraint: SCHEME = 'C' or 'U'.

Note: generally speaking, if at least one of the coefficients multiplying the first derivatives (DELTA or EPSILON as returned by PDEF) are large compared with the coefficients multiplying the second derivatives, then upwind differences may be more appropriate. Upwind differences are less accurate than central differences, but may result in more rapid convergence for strongly convective equations. The easiest test is to try both schemes.

13: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or

gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL  $\neq$  0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

## 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry XMIN  $\geq$  XMAX,

or YMIN  $\geq$  YMAX,

or NGX < 3,

or NGY < 3,

or LDA < NGX\*NGY,

or SCHEME is not one of 'C' or 'U'.

IFAIL= 2

At some point on the boundary there is a derivative in the boundary conditions (B  $\neq$  0 on return from a BNDY) and there

is a non-zero coefficient of the mixed derivative  $\frac{\partial^2 U}{\partial x \partial y}$

(BETA  $\neq$  0 on return from PDEF).

IFAIL= 3

A null boundary has been specified, i.e., at some point both A and B are zero on return from a call to BNDY.

IFAIL= 4

The equation is not elliptic, i.e.,  $4\alpha\gamma < \beta^2$  after a call to PDEF. The discretization has been completed, but the convergence of DO3EDF cannot be guaranteed.

IFAIL= 5

The boundary conditions are purely Neumann (only the derivative is specified) and there is, in general, no unique solution.

IFAIL= 6

The equations were not diagonally dominant. (See Section 3).

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

If this routine is used as a pre-processor to the multigrid routine D03EDF it should be noted that the rate of convergence of that routine is strongly dependent upon the number of levels in the multigrid scheme, and thus the choice of NGX and NGY is very important.

#### 9. Example

The program solves the elliptic partial differential equation

$$\frac{\partial^2 U}{\partial x^2} + \frac{\partial^2 U}{\partial y^2} + 50 \left\{ \frac{\partial U}{\partial x} + \frac{\partial U}{\partial y} \right\} = f(x,y)$$

on the unit square  $0 \leq x, y \leq 1$ , with boundary conditions

$$\frac{\partial U}{\partial n} \text{ given on } x=0 \text{ and } y=0,$$

$$U \text{ given on } x=1 \text{ and } y=1.$$

The function  $f(x,y)$  and the exact form of the boundary conditions are derived from the exact solution  $U(x,y) = \sin x \sin y$ .

The equation is first solved using central differences. Since the coefficients of the first derivatives are large, the linear equations are not diagonally dominated, and convergence is slow. The equation is solved a second time with upwind differences, showing that convergence is more rapid, but the solution is less accurate.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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### 16.3.26 Helmholtz equation in 3 dimensions

— nagd.ht —

```
\begin{page}{\manpageXXd03faf}{NAG Documentation: d03faf}
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```

```
D03FAF(3NAG) Foundation Library (12/10/92) D03FAF(3NAG)
```

```
D03 -- Partial Differential Equations D03FAF
D03FAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

D03FAF solves the Helmholtz equation in Cartesian co-ordinates in three dimensions using the standard seven-point finite difference approximation. This routine is designed to be particularly efficient on vector processors.

#### 2. Specification

```
 SUBROUTINE D03FAF (XS, XF, L, LBDCND, BDXS, BDXF, YS, YF,
1 M, MBDCND, BDYS, BDYF, ZS, ZF, N,
2 NBDCND, BDZS, BDZF, LAMBDA, LDIMF,
3 MDIMF, F, PERTRB, W, LWRK, IFAIL)
 INTEGER L, LBDCND, M, MBDCND, N, NBDCND, LDIMF,
1 MDIMF, LWRK, IFAIL
 DOUBLE PRECISION XS, XF, BDXS(MDIMF,N+1), BDXF(MDIMF,N+1),
1 YS, YF, BDYS(LDIMF,N+1), BDYF(LDIMF,N+1),
2 ZS, ZF, BDZS(LDIMF,M+1), BDZF(LDIMF,M+1),
3 LAMBDA, F(LDIMF,MDIMF,N+1), PERTRB, W
4 (LWRK)
```

## 3. Description

D03FAF solves the three-dimensional Helmholtz equation in cartesian co-ordinates:

$$\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} + (\lambda)u = f(x,y,z)$$

This subroutine forms the system of linear equations resulting from the standard seven-point finite difference equations, and then solves the system using a method based on the fast Fourier transform (FFT) described by Swarztrauber [1]. This subroutine is based on the routine HW3CRT from FISHPACK (see Swarztrauber and Sweet [2]).

More precisely, the routine replaces all the second derivatives by second-order central difference approximations, resulting in a block tridiagonal system of linear equations. The equations are modified to allow for the prescribed boundary conditions. Either the solution or the derivative of the solution may be specified on any of the boundaries, or the solution may be specified to be periodic in any of the three dimensions. By taking the discrete Fourier transform in the x- and y-directions, the equations are reduced to sets of tridiagonal systems of equations. The Fourier transforms required are computed using the multiple FFT routines found in Chapter C06 of the NAG Fortran Library.

## 4. References

- [1] Swarztrauber P N (1984) Fast Poisson Solvers. Studies in Numerical Analysis. (ed G H Golub) Mathematical Association of America.
- [2] Swarztrauber P N and Sweet R A (1979) Efficient Fortran Subprograms for the Solution of Separable Elliptic Partial Differential Equations. ACM Trans. Math. Softw. 5 352--364.

## 5. Parameters

- 1: XS -- DOUBLE PRECISION Input  
On entry: the lower bound of the range of x, i.e., XS <= x <= XF. Constraint: XS < XF.
- 2: XF -- DOUBLE PRECISION Input  
On entry: the upper bound of the range of x, i.e., XS <= x <= XF. Constraint: XS < XF.

- 3: L -- INTEGER Input  
 On entry: the number of panels into which the interval (XS, XF) is subdivided. Hence, there will be L+1 grid points in the x-direction given by  $x = XS + (i-1) \cdot (\Delta x)$ , for  $i = 1, 2, \dots, L+1$ , where  $(\Delta x) = (XF - XS) / L$  is the panel width. Constraint:  $L \geq 5$ .
- 4: LBDCND -- INTEGER Input  
 On entry: indicates the type of boundary conditions at  $x = XS$  and  $x = XF$ .  
 LBDCND = 0  
     if the solution is periodic in x, i.e.,  
      $u(XS, y, z) = u(XF, y, z)$ .  
  
 LBDCND = 1  
     if the solution is specified at  $x = XS$  and  $x = XF$ .  
  
 LBDCND = 2  
     if the solution is specified at  $x = XS$  and the derivative of the solution with respect to x is specified at  $x = XF$ .  
  
 LBDCND = 3  
     if the derivative of the solution with respect to x is specified at  $x = XS$  and  $x = XF$ .  
  
 LBDCND = 4  
     if the derivative of the solution with respect to x is specified at  $x = XS$  and the solution is specified at  $x = XF$ .  
 Constraint:  $0 \leq LBDCND \leq 4$ .
- 5: BDXS(MDIMF, N+1) -- DOUBLE PRECISION array Input  
 On entry: the values of the derivative of the solution with respect to x at  $x = XS$ . When LBDCND = 3 or 4,  $BDXS(j, k) = u_x(XS, y_j, z_k)$ , for  $j = 1, 2, \dots, M+1$ ;  $k = 1, 2, \dots, N+1$ .  
     x       j   k  
 When LBDCND has any other value, BDXS is not referenced.
- 6: BDXF(MDIMF, N+1) -- DOUBLE PRECISION array Input  
 On entry: the values of the derivative of the solution with respect to x at  $x = XF$ . When LBDCND = 2 or 3,  $BDXF(j, k) = u_x(XF, y_j, z_k)$ , for  $j = 1, 2, \dots, M+1$ ;  $k = 1, 2, \dots, N+1$ .  
     x       i   k  
 When LBDCND has any other value, BDXF is not referenced.
- 7: YS -- DOUBLE PRECISION Input

- On entry: the lower bound of the range of  $y$ , i.e.,  $YS \leq y \leq YF$ . Constraint:  $YS < YF$ .
- 8: YF -- DOUBLE PRECISION Input  
 On entry: the upper bound of the range of  $y$ , i.e.,  $YS \leq y \leq YF$ . Constraint:  $YS < YF$ .
- 9: M -- INTEGER Input  
 On entry: the number of panels into which the interval  $(YS, YF)$  is subdivided. Hence, there will be  $M+1$  grid points in the  $y$ -direction given by  $y_j = YS + (j-1)(\Delta y)$  for  $j=1, 2, \dots, M+1$ , where  $(\Delta y) = (YF-YS)/M$  is the panel width. Constraint:  $M \geq 5$ .
- 10: MBDCND -- INTEGER Input  
 On entry: indicates the type of boundary conditions at  $y = YS$  and  $y = YF$ .  
 MBDCND = 0  
     if the solution is periodic in  $y$ , i.e.,  
      $u(x, YF, z) = u(x, YS, z)$ .  
 MBDCND = 1  
     if the solution is specified at  $y = YS$  and  $y = YF$ .  
 MBDCND = 2  
     if the solution is specified at  $y = YS$  and the derivative of the solution with respect to  $y$  is specified at  $y = YF$ .  
 MBDCND = 3  
     if the derivative of the solution with respect to  $y$  is specified at  $y = YS$  and  $y = YF$ .  
 MBDCND = 4  
     if the derivative of the solution with respect to  $y$  is specified at  $y = YS$  and the solution is specified at  $y = YF$ .  
 Constraint:  $0 \leq MBDCND \leq 4$ .
- 11: BDYS(LDIMF, N+1) -- DOUBLE PRECISION array Input  
 On entry: the values of the derivative of the solution with respect to  $y$  at  $y = YS$ . When MBDCND = 3 or 4, BDYS  $(i, k) = u_{y_i s k}(x, y, z)$ , for  $i=1, 2, \dots, L+1$ ;  $k=1, 2, \dots, N+1$ .  
     y i s k  
 When MBDCND has any other value, BDYS is not referenced.
- 12: BDYF(LDIMF, N+1) -- DOUBLE PRECISION array Input  
 On entry: the values of the derivative of the solution with

respect to  $y$  at  $y = YF$ . When  $MBDCND = 2$  or  $3$ ,  $BDYF$   
 $(i,k)=u(x_i, YF, z_k)$ , for  $i=1,2,\dots,L+1$ ;  $k=1,2,\dots,N+1$ .

When  $MBDCND$  has any other value,  $BDYF$  is not referenced.

- 13:  $ZS$  -- DOUBLE PRECISION Input  
 On entry: the lower bound of the range of  $z$ , i.e.,  $ZS \leq z \leq ZF$ . Constraint:  $ZS < ZF$ .
- 14:  $ZF$  -- DOUBLE PRECISION Input  
 On entry: the upper bound of the range of  $z$ , i.e.,  $ZS \leq z \leq ZF$ . Constraint:  $ZS < ZF$ .
- 15:  $N$  -- INTEGER Input  
 On entry: the number of panels into which the interval  $(ZS,ZF)$  is subdivided. Hence, there will be  $N+1$  grid points in the  $z$ -direction given by  $z = ZS + (k-1) \cdot (\Delta z)_k$ , for  $k=1,2,\dots,N+1$ , where  $(\Delta z)_k = (ZF-ZS)/N$  is the panel width. Constraint:  $N \geq 5$ .
- 16:  $NBDCND$  -- INTEGER Input  
 On entry: specifies the type of boundary conditions at  $z = ZS$  and  $z = ZF$ .  
 $NBDCND = 0$   
     if the solution is periodic in  $z$ , i.e.,  
      $u(x,y,ZF) = u(x,y,ZS)$ .  
 $NBDCND = 1$   
     if the solution is specified at  $z = ZS$  and  $z = ZF$ .  
 $NBDCND = 2$   
     if the solution is specified at  $z = ZS$  and the derivative of the solution with respect to  $z$  is specified at  $z = ZF$ .  
 $NBDCND = 3$   
     if the derivative of the solution with respect to  $z$  is specified at  $z = ZS$  and  $z = ZF$ .  
 $NBDCND = 4$   
     if the derivative of the solution with respect to  $z$  is specified at  $z = ZS$  and the solution is specified at  $z = ZF$ .  
 Constraint:  $0 \leq NBDCND \leq 4$ .
- 17:  $BDZS(LDIMF,M+1)$  -- DOUBLE PRECISION array Input  
 On entry: the values of the derivative of the solution with respect to  $z$  at  $z = ZS$ . When  $NBDCND = 3$  or  $4$ ,  $BDZS$

$(i,j)=u(x,y,ZS)=u(x,y,z)$ , for  $i=1,2,\dots,L+1$ ;  
 $z$   $i$   $j$   
 $j=1,2,\dots,M+1$ .

When NBDNCND has any other value, BDZS is not referenced.

18: BDZF(LDIMF,M+1) -- DOUBLE PRECISION array                    Input  
 On entry: the values of the derivative of the solution with  
 respect to  $z$  at  $z = ZF$ . When NBDNCND = 2 or 3, BDZF  
 $(i,j)=u(x,y,ZF)=u(x,y,z)$ , for  $i=1,2,\dots,L+1$ ;  
 $z$   $i$   $j$   
 $j=1,2,\dots,M+1$ .

When NBDNCND has any other value, BDZF is not referenced.

19: LAMBDA -- DOUBLE PRECISION                                    Input  
 On entry: the constant ( $\lambda$ ) in the Helmholtz equation.  
 For certain positive values of ( $\lambda$ ) a solution to the  
 differential equation may not exist, and close to these  
 values the solution of the discretized problem will be  
 extremely ill-conditioned. If ( $\lambda$ )>0, then D03FAF will  
 set IFAIL to 3, but will still attempt to find a solution.  
 However, since in general the values of ( $\lambda$ ) for which  
 no solution exists cannot be predicted a priori, the user is  
 advised to treat any results computed with ( $\lambda$ )>0 with  
 great caution.

20: LDIMF -- INTEGER                                                Input  
 On entry:  
 the first dimension of the arrays F, BDYS, BDYF, BDZS and  
 BDZF as declared in the (sub)program from which D03FAF is  
 called.  
 Constraint: LDIMF  $\geq$  L + 1.

21: MDIMF -- INTEGER                                                Input  
 On entry: the second dimension of the array F and  
 the first dimension of the arrays BDXS and BDXF as declared  
 in the (sub)program from which D03FAF is called.  
 Constraint: MDIMF  $\geq$  M + 1.

22: F(LDIMF,MDIMF,N+1) -- DOUBLE PRECISION array    Input/Output  
 On entry: the values of the right-side of the Helmholtz  
 equation and boundary values (if any).

$F(i,j,k)=f(x,y,z)$   $i=2,3,\dots,L$ ,  $j=2,3,\dots,M$  and  $k$   
 $i$   $j$   $k$   
 $=2,3,\dots,N$ .

On the boundaries F is defined by  
 LBDCND    F(1,j,k)   F(L+1,j,k)

|        |                                                               |
|--------|---------------------------------------------------------------|
| 0      | $f(XS, y, z) f(XS, y, z)$<br>j k j k                          |
| 1      | $u(XS, y, z) u(XF, y, z)$<br>j k j k                          |
| 2      | $u(XS, y, z) f(XF, y, z) \quad j=1, 2, \dots, M+1$<br>j k j k |
| 3      | $f(XS, y, z) f(XF, y, z) \quad k=1, 2, \dots, N+1$<br>j k j k |
| 4      | $f(XS, y, z) u(XF, y, z)$<br>j k j k                          |
| MBDCND | $F(i, 1, k) \quad F(i, M+1, k)$                               |
| 0      | $f(x, YS, z) f(x, YS, z)$<br>i k i k                          |
| 1      | $u(x, YS, z) u(x, YF, z)$<br>i k i k                          |
| 2      | $u(x, YS, z) f(x, YF, z) \quad i=1, 2, \dots, L+1$<br>i k i k |
| 3      | $f(x, YS, z) f(x, YF, z) \quad k=1, 2, \dots, N+1$<br>i k i k |
| 4      | $f(x, YS, z) u(x, YF, z)$<br>i k i k                          |
| NBDCND | $F(i, j, 1) \quad F(i, j, N+1)$<br>)                          |
| 0      | $f(x, y, ZS) f(x, y, ZS)$<br>i j i j                          |
| 1      | $u(x, y, ZS) u(x, y, ZF)$<br>i j i j                          |
| 2      | $u(x, y, ZS) f(x, y, ZF) \quad i=1, 2, \dots, L+1$<br>i j i j |

```

3 f(x ,y ,ZS)f(x ,y ,ZF) j=1,2,...,M+1
 i j i j

```

```

4 f(x ,y ,ZS)u(x ,y ,ZF)
 i j i j

```

Note: if the table calls for both the solution  $u$  and the right-hand side  $f$  on a boundary, then the solution must be specified. On exit:  $F$  contains the solution  $u(i,j,k)$  of the finite difference approximation for the grid point  $(x, y, z)$  for  $i=1,2,\dots,L+1$ ,  $j=1,2,\dots,M+1$  and  $k=1,2,\dots,N+1$ .

```

i j k

```

23: PERTRB -- DOUBLE PRECISION Output

On exit: PERTRB = 0, unless a solution to Poisson's equation ( $\lambda=0$ ) is required with a combination of periodic or derivative boundary conditions (LBDCND, MBDCND and NBDCCND = 0 or 3). In this case a solution may not exist. PERTRB is a constant, calculated and subtracted from the array  $F$ , which ensures that a solution exists. D03FAF then computes this solution, which is a least-squares solution to the original approximation. This solution is not unique and is unnormalised. The value of PERTRB should be small compared to the right-hand side  $F$ , otherwise a solution has been obtained to an essentially different problem. This comparison should always be made to insure that a meaningful solution has been obtained.

24: W(LWRK) -- DOUBLE PRECISION array Workspace

25: LWRK -- INTEGER Input

On entry:  
the dimension of the array  $W$  as declared in the (sub)program from which D03FAF is called.  
 $LWRK \geq 2 \cdot (N+1) \cdot \max(L, M) + 3 \cdot L + 3 \cdot M + 4 \cdot N + 6$  is an upper bound on the required size of  $W$ . If  $LWRK$  is too small, the routine exits with IFAIL = 2, and if on entry IFAIL = 0 or IFAIL = -1, a message is output giving the exact value of  $LWRK$  required to solve the current problem.

26: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL  $\neq$  0 on exit, users are recommended to set IFAIL to -1 before entry. It is then

essential to test the value of IFAIL on exit.

## 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry XS  $\geq$  XF,

or L < 5,

or LBDCND < 0,

or LBDCND > 4,

or YS  $\geq$  YF,

or M < 5,

or MBDCND < 0,

or MBDCND > 4,

or ZS  $\geq$  ZF,

or N < 5,

or NBDCND < 0,

or NBDCND > 4,

or LDIMF < L + 1 > 0,

or MDIMF < M + 1.

IFAIL= 2

On entry LWRK is too small.

IFAIL= 3

On entry (lambda) > 0.

## 7. Accuracy

None.

## 8. Further Comments

The execution time is roughly proportional to  $L*M*N*(\log L+\log M+5)$ , but also depends on input parameters  $L^2 M^2 N^2$  LBDCND and MBDCND.

### 9. Example

The example solves the Helmholtz equation

$$\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} + (\lambda)u = f(x,y,z)$$

for  $(x,y,z)$  is in  $[0,1] \times [0,2(\pi)] \times [0, \frac{\pi}{2}]$  where  $(\lambda) = -2$ , and  $f(x,y,z)$  is derived from the exact solution

$$u(x,y,z) = x^4 \sin(y) \cos(z).$$

The equation is subject to the following boundary conditions, again derived from the exact solution given above.

$u(0,y,z)$  and  $u(1,y,z)$  are prescribed (i.e., LBDCND = 1).

$u(x,0,z) = u(x,2(\pi),z)$  (i.e., MBDCND = 0).

$u(x,y,0)$  and  $u(x,y, \frac{\pi}{2})$  are prescribed (i.e. NBDCND = 2).

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

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different meanings, both relevant to routines in this chapter. They are

- (a) the determination of a function of  $x$  which takes the value  $y_r$  at  $x = x_r$ , for  $r=1,2,\dots,m$  (an interpolating function or interpolant),
- (b) the determination of the value (interpolated value or interpolate) of an interpolating function at any given value, say  $\tilde{x}$ , of  $x$  within the range of the  $x_r$  (so as to estimate the value at  $\tilde{x}$  of the function underlying the data).

The latter is the older meaning, associated particularly with the use of mathematical tables. The term 'function underlying the data', like the other terminology described above, is used so as to cover situations additional to those in which the data points have been computed from a known function, as with a mathematical table. In some contexts, the function may be unknown, perhaps representing the dependency of one physical variable on another, say temperature upon time.

Whether the underlying function is known or unknown, the object of interpolation will usually be to approximate it to acceptable accuracy by a function which is easy to evaluate anywhere in some range of interest. Piecewise polynomials such as cubic splines (see Section 2.2 of the E02 Chapter Introduction for definitions of terms in this case), being easy to evaluate and also capable of approximating a wide variety of functions, are the types of function mostly used in this chapter as interpolating functions.

Piecewise polynomials also, to a large extent, avoid the well-known problem of large unwanted fluctuations which can arise when interpolating a data set with a simple polynomial. Fluctuations can still arise but much less frequently and much less severely than with simple polynomials. Unwanted fluctuations are avoided altogether by a routine using piecewise cubic polynomials having only first derivative continuity. It is designed especially for monotonic data, but for other data still provides an interpolant which increases, or decreases, over the same intervals as the data.

The concept of interpolation can be generalised in a number of ways. For example, we may be required to estimate the value of the underlying function at a value  $\tilde{x}$  outside the range of the

data. This is the process of extrapolation. In general, it is a good deal less accurate than interpolation and is to be avoided whenever possible.

Interpolation can also be extended to the case of two independent variables. We shall denote these by  $x$  and  $y$ , and the dependent variable by  $f$ . Methods used depend markedly on whether or not the data values of  $f$  are given at the intersections of a rectangular mesh in the  $(x,y)$ -plane. If they are, bicubic splines (see Section 2.3.2 of the E02 Chapter Introduction) are very suitable and usually very effective for the problem. For other cases, perhaps where the  $f$  values are quite arbitrarily scattered in the  $(x,y)$ -plane, polynomials and splines are not at all appropriate and special forms of interpolating function have to be employed. Many such forms have been devised and two of the most successful are in routines in this chapter. They both have continuity in first, but not higher, derivatives.

### 2.1. References

- [1] Froberg C E (1970) Introduction to Numerical Analysis. Addison-Wesley (2nd Edition).
- [2] Dahlquist G and Bjork A (1974) Numerical Methods. Prentice-Hall.

## 3. Recommendations on Choice and Use of Routines

### 3.1. General

Before undertaking interpolation, in other than the simplest cases, the user should seriously consider the alternative of using a routine from Chapter E02 to approximate the data by a polynomial or spline containing significantly fewer coefficients than the corresponding interpolating function. This approach is much less liable to produce unwanted fluctuations and so can often provide a better approximation to the function underlying the data.

When interpolation is employed to approximate either an underlying function or its values, the user will need to be satisfied that the accuracy of approximation achieved is adequate. There may be a means for doing this which is particular to the application, or the routine used may itself provide a means. In other cases, one possibility is to repeat the interpolation using one or more extra data points, if they are available, or otherwise one or more fewer, and to compare the results. Other possibilities, if it is an interpolating function which is determined, are to examine the function graphically, if that gives sufficient accuracy, or to observe the behaviour of

the differences in a finite-difference table, formed from evaluations of the interpolating function at equally-spaced values of  $x$  over the range of interest. The spacing should be small enough to cause the typical size of the differences to decrease as the order of difference increases.

### 3.2. One Independent Variable

E01BAF computes an interpolating cubic spline, using a particular choice for the set of knots which has proved generally satisfactory in practice. If the user wishes to choose a different set, a cubic spline routine from Chapter E02, namely E02BAF, may be used in its interpolating mode, setting  $NCAP7 = M + 4$  and all elements of the parameter  $W$  to unity. These routines provide the interpolating function in B-spline form (see Section 2.2.2 in the E02 Chapter Introduction). Routines for evaluating, differentiating and integrating this form are discussed in Section 3.7 of the E02 Chapter Introduction.

The cubic spline does not always avoid unwanted fluctuations, especially when the data show a steep slope close to a region of small slope, or when the data inadequately represent the underlying curve. In such cases, E01BEF can be very useful. It derives a piecewise cubic polynomial (with first derivative continuity) which, between any adjacent pair of data points, either increases all the way, or decreases all the way (or stays constant). It is especially suited to data which are monotonic over their whole range.

In this routine, the interpolating function is represented simply by its value and first derivative at the data points. Supporting routines compute its value and first derivative elsewhere, as well as its definite integral over an arbitrary interval.

### 3.3. Two Independent Variables

#### 3.3.1. Data on a rectangular mesh

Given the value  $f_{qr}$  of the dependent variable  $f$  at the point  $(x_q, y_r)$  in the plane of the independent variables  $x$  and  $y$ , for each  $q=1,2,\dots,m$  and  $r=1,2,\dots,n$  (so that the points  $(x_q, y_r)$  lie at the  $m*n$  intersections of a rectangular mesh), E01DAF computes an interpolating bicubic spline, using a particular choice for each of the spline's knot-set. This choice, the same as in E01BAF, has proved generally satisfactory in practice. If, instead, the user wishes to specify his own knots, a routine from Chapter E02, namely E02DAF, may be adapted (it is more cumbersome for the

purpose, however, and much slower for larger problems). Using  $m$  and  $n$  in the above sense, the parameter  $M$  must be set to  $m*n$ ,  $PX$  and  $PY$  must be set to  $m+4$  and  $n+4$  respectively and all elements of  $W$  should be set to unity. The recommended value for  $EPS$  is zero.

### 3.3.2. Arbitrary data

As remarked at the end of Section 2, special types of interpolating are required for this problem, which can often be difficult to solve satisfactorily. Two of the most successful are employed in `E01SAF` and `E01SEF`, the two routines which (with their respective evaluation routines `E01SBF` and `E01SFF`) are provided for the problem. Definitions can be found in the routine documents. Both interpolants have first derivative continuity and are 'local', in that their value at any point depends only on data in the immediate neighbourhood of the point. This latter feature is necessary for large sets of data to avoid prohibitive computing time.

The relative merits of the two methods vary with the data and it is not possible to predict which will be the better in any particular case.

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| from <code>E01SEF</code>                                                     | <code>E01SFF</code> |
| Extrapolation, one variable                                                  | <code>E01BEF</code> |
| Integration (definite) of interpolant from <code>E01BEF</code>               | <code>E01BHF</code> |
| Interpolated values, one variable, from interpolant from <code>E01BEF</code> | <code>E01BFF</code> |
|                                                                              | <code>E01BGF</code> |
| Interpolated values, two variables,                                          |                     |
| from interpolant from <code>E01SAF</code>                                    | <code>E01SBF</code> |
| from interpolant from <code>E01SEF</code>                                    | <code>E01SFF</code> |
| Interpolating function, one variable,                                        |                     |
| cubic spline                                                                 | <code>E01BAF</code> |
| other piecewise polynomial                                                   | <code>E01BEF</code> |
| Interpolating function, two variables                                        |                     |
| bicubic spline                                                               | <code>E01DAF</code> |
| other piecewise polynomial                                                   | <code>E01SAF</code> |
| modified Shepard method                                                      | <code>E01SEF</code> |

## Chapter E01

## Interpolation

- E01BAF Interpolating functions, cubic spline interpolant, one variable
- E01BEF Interpolating functions, monotonicity-preserving, piecewise cubic Hermite, one variable
- E01BFF Interpolated values, interpolant computed by E01BEF, function only, one variable,
- E01BGF Interpolated values, interpolant computed by E01BEF, function and 1st derivative, one variable
- E01BHF Interpolated values, interpolant computed by E01BEF, definite integral, one variable
- E01DAF Interpolating functions, fitting bicubic spline, data on rectangular grid
- E01SAF Interpolating functions, method of Renka and Cline, two variables
- E01SBF Interpolated values, evaluate interpolant computed by E01SAF, two variables
- E01SEF Interpolating functions, modified Shepard's method, two variables
- E01SFF Interpolated values, evaluate interpolant computed by E01SEF, two variables

```
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```

---

## 16.4.2 Cubic spline interpolant

— nage.ht —

```
\begin{page}{manpageXXe01baf}{NAG Documentation: e01baf}
\beginscroll
\begin{verbatim}
```



denotes its coefficient, whose value is to be determined by the routine.

The use of B-splines requires eight additional knots  $(\lambda)_1$ ,  $(\lambda)_2$ ,  $(\lambda)_3$ ,  $(\lambda)_4$ ,  $(\lambda)_{m+1}$ ,  $(\lambda)_{m+2}$ ,  $(\lambda)_{m+3}$  and  $(\lambda)_{m+4}$  to be specified; the routine sets the first four of these to  $x_1$  and the last four to  $x_m$ .

The algorithm for determining the coefficients is as described in [1] except that QR factorization is used instead of LU decomposition. The implementation of the algorithm involves setting up appropriate information for the related routine E02BAF followed by a call of that routine. (For further details of E02BAF, see the routine document.)

Values of the spline interpolant, or of its derivatives or definite integral, can subsequently be computed as detailed in Section 8.

#### 4. References

- [1] Cox M G (1975) An Algorithm for Spline Interpolation. J. Inst. Math. Appl. 15 95--108.
- [2] Cox M G (1977) A Survey of Numerical Methods for Data and Function Approximation. The State of the Art in Numerical Analysis. (ed D A H Jacobs) Academic Press. 627--668.

#### 5. Parameters

- 1: M -- INTEGER Input  
On entry: m, the number of data points. Constraint: M >= 4.
- 2: X(M) -- DOUBLE PRECISION array Input  
On entry: X(i) must be set to  $x_i$ , the ith data value of the independent variable x, for i=1,2,...,m. Constraint: X(i) < X(i+1), for i=1,2,...,M-1.
- 3: Y(M) -- DOUBLE PRECISION array Input  
On entry: Y(i) must be set to  $y_i$ , the ith data value of the dependent variable y, for i=1,2,...,m.
- 4: LAMDA(LCK) -- DOUBLE PRECISION array Output

On exit: the value of  $(\lambda)_i$ , the  $i$ th knot, for  
 $i=1,2,\dots,m+4$ .

5: C(LCK) -- DOUBLE PRECISION array Output  
 On exit: the coefficient  $c_i$  of the B-spline  $N(x)$ , for  
 $i=1,2,\dots,m$ . The remaining elements of the array are not  
 used.

6: LCK -- INTEGER Input  
 On entry:  
 the dimension of the arrays LAMDA and C as declared in the  
 (sub)program from which E01BAF is called.  
 Constraint: LCK  $\geq$  M + 4.

7: WRK(LWRK) -- DOUBLE PRECISION array Workspace

8: LWRK -- INTEGER Input  
 On entry:  
 the dimension of the array WRK as declared in the  
 (sub)program from which E01BAF is called.  
 Constraint: LWRK  $\geq$  6\*M+16.

9: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 On entry M < 4,  
 or LCK < M+4,  
 or LWRK < 6\*M+16.

IFAIL= 2  
 The X-values fail to satisfy the condition  
 $X(1) < X(2) < X(3) < \dots < X(M)$ .

## 7. Accuracy

The rounding errors incurred are such that the computed spline is an exact interpolant for a slightly perturbed set of ordinates  $y_i + (\delta y)_i$ . The ratio of the root-mean-square value of the  $(\delta y)_i$  to that of the  $y_i$  is no greater than a small multiple of the relative machine precision.

#### 8. Further Comments

The time taken by the routine is approximately proportional to  $m$ .

All the  $x_i$  are used as knot positions except  $x_2$  and  $x_{m-1}$ . This choice of knots (see Cox [2]) means that  $s(x)$  is composed of  $m-3$  cubic arcs as follows. If  $m=4$ , there is just a single arc space spanning the whole interval  $x_1$  to  $x_4$ . If  $m \geq 5$ , the first and last arcs span the intervals  $x_1$  to  $x_3$  and  $x_{m-2}$  to  $x_m$  respectively. Additionally if  $m \geq 6$ , the  $i$ th arc, for  $i=2,3,\dots,m-4$  spans the interval  $x_{i+1}$  to  $x_{i+2}$ .

After the call

```
CALL E01BAF (M, X, Y, LAMDA, C, LCK, WRK, LWRK, IFAIL)
```

the following operations may be carried out on the interpolant  $s(x)$ .

The value of  $s(x)$  at  $x = XVAL$  can be provided in the real variable  $SVAL$  by the call

```
CALL E02BBF (M+4, LAMDA, C, XVAL, SVAL, IFAIL)
```

The values of  $s(x)$  and its first three derivatives at  $x = XVAL$  can be provided in the real array  $SDIF$  of dimension 4, by the call

```
CALL E02BCF (M+4, LAMDA, C, XVAL, LEFT, SDIF, IFAIL)
```

Here  $LEFT$  must specify whether the left- or right-hand value of the third derivative is required (see  $E02BCF$  for details).

The value of the integral of  $s(x)$  over the range  $x_1$  to  $x_m$  can be provided in the real variable  $SINT$  by

```
CALL E02BDF (M+4, LAMDA, C, SINT, IFAIL)
```

## 9. Example

The example program sets up data from 7 values of the exponential function in the interval 0 to 1. E01BAF is then called to compute a spline interpolant to these data.

The spline is evaluated by E02BBF, at the data points and at points halfway between each adjacent pair of data points, and the spline values and the values of  $e^x$  are printed out.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

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### 16.4.3 Monotonicity-preserving piecewise cubic Hermite interpolant

— nage.ht —

```
\begin{page}{manpageXXe01bef}{NAG Documentation: e01bef}
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\begin{verbatim}
```

E01BEF(3NAG)      Foundation Library (12/10/92)      E01BEF(3NAG)

```
E01 -- Interpolation E01BEF
E01BEF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

E01BEF computes a monotonicity-preserving piecewise cubic Hermite

interpolant to a set of data points.

## 2. Specification

```

SUBROUTINE E01BEF (N, X, F, D, IFAIL)
 INTEGER N, IFAIL
 DOUBLE PRECISION X(N), F(N), D(N)

```

## 3. Description

This routine estimates first derivatives at the set of data points  $(x_r, f_r)$ , for  $r=1,2,\dots,n$ , which determine a piecewise cubic Hermite interpolant to the data, that preserves monotonicity over ranges where the data points are monotonic. If the data points are only piecewise monotonic, the interpolant will have an extremum at each point where monotonicity switches direction. The estimates of the derivatives are computed by a formula due to Brodlie, which is described in Fritsch and Butland [1], with suitable changes at the boundary points.

The routine is derived from routine PCHIM in Fritsch [2].

Values of the computed interpolant, and of its first derivative and definite integral, can subsequently be computed by calling E01BFF, E01BGF and E01BHF, as described in Section 8

## 4. References

- [1] Fritsch F N and Butland J (1984) A Method for Constructing Local Monotone Piecewise Cubic Interpolants. SIAM J. Sci. Statist. Comput. 5 300--304.
- [2] Fritsch F N (1982) PCHIP Final Specifications. Report UCID-30194. Lawrence Livermore National Laboratory.

## 5. Parameters

- 1: N -- INTEGER Input  
On entry: n, the number of data points. Constraint:  $N \geq 2$ .
- 2: X(N) -- DOUBLE PRECISION array Input  
On entry:  $X(r)$  must be set to  $x_r$ , the rth value of the independent variable (abscissa), for  $r=1,2,\dots,n$ .  
Constraint:  $X(r) < X(r+1)$ .
- 3: F(N) -- DOUBLE PRECISION array Input  
On entry:  $F(r)$  must be set to  $f_r$ , the rth value of the

dependent variable (ordinate), for  $r=1,2,\dots,n$ .

4: D(N) -- DOUBLE PRECISION array Output  
 On exit: estimates of derivatives at the data points. D(r)  
 contains the derivative at X(r).

5: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

IFAIL= 1  
 On entry  $N < 2$ .

IFAIL= 2  
 The values of X(r), for  $r=1,2,\dots,N$ , are not in strictly  
 increasing order.

#### 7. Accuracy

The computational errors in the array D should be negligible in  
 most practical situations.

#### 8. Further Comments

The time taken by the routine is approximately proportional to  $n$ .

The values of the computed interpolant at the points PX(i), for  
 $i=1,2,\dots,M$ , may be obtained in the real array PF, of length at  
 least M, by the call:

```
CALL E01BFF(N,X,F,D,M,PX,PF,IFAIL)
```

where N, X and F are the input parameters to E01BEF and D is the  
 output parameter from E01BEF.

The values of the computed interpolant at the points PX(i), for  $i$   
 $= 1,2,\dots,M$ , together with its first derivatives, may be obtained  
 in the real arrays PF and PD, both of length at least M, by the

call:

```
CALL E01BGF(N,X,F,D,M,PX,PF,PD,IFAIL)
```

where N, X, F and D are as described above.

The value of the definite integral of the interpolant over the interval A to B can be obtained in the real variable PINT by the call:

```
CALL E01BHF(N,X,F,D,A,B,PINT,IFAIL)
```

where N, X, F and D are as described above.

#### 9. Example

This example program reads in a set of data points, calls E01BEF to compute a piecewise monotonic interpolant, and then calls E01BFF to evaluate the interpolant at equally spaced points.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

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### 16.4.4 Piecewise cubic Hermite interpolant

— nage.ht —

```
\begin{page}{manpageXe01bff}{NAG Documentation: e01bff}
\begin{scroll}
\begin{verbatim}
```

E01BFF(3NAG)      Foundation Library (12/10/92)      E01BFF(3NAG)

E01 -- Interpolation      E01BFF  
E01BFF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E01BFF evaluates a piecewise cubic Hermite interpolant at a set of points.

### 2. Specification

```

SUBROUTINE E01BFF (N, X, F, D, M, PX, PF, IFAIL)
 INTEGER N, M, IFAIL
 DOUBLE PRECISION X(N), F(N), D(N), PX(M), PF(M)

```

### 3. Description

This routine evaluates a piecewise cubic Hermite interpolant, as computed by E01BEF, at the points  $PX(i)$ , for  $i=1,2,\dots,m$ . If any point lies outside the interval from  $X(1)$  to  $X(N)$ , a value is extrapolated from the nearest extreme cubic, and a warning is returned.

The routine is derived from routine PCHFE in Fritsch [1].

### 4. References

[1] Fritsch F N (1982) PCHIP Final Specifications. Report UCID-30194. Lawrence Livermore National Laboratory.

### 5. Parameters

- |    |                                                                                                         |       |
|----|---------------------------------------------------------------------------------------------------------|-------|
| 1: | N -- INTEGER                                                                                            | Input |
| 2: | X(N) -- DOUBLE PRECISION array                                                                          | Input |
| 3: | F(N) -- DOUBLE PRECISION array                                                                          | Input |
| 4: | D(N) -- DOUBLE PRECISION array                                                                          | Input |
|    | On entry: N, X, F and D must be unchanged from the previous call of E01BEF.                             |       |
| 5: | M -- INTEGER                                                                                            | Input |
|    | On entry: m, the number of points at which the interpolant is to be evaluated. Constraint: $M \geq 1$ . |       |
| 6: | PX(M) -- DOUBLE PRECISION array                                                                         | Input |
|    | On entry: the m values of x at which the interpolant is to be evaluated.                                |       |

- 7: PF(M) -- DOUBLE PRECISION array Output  
 On exit: PF(i) contains the value of the interpolant  
 evaluated at the point PX(i), for  $i=1,2,\dots,m$ .
- 8: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $N < 2$ .

IFAIL= 2

The values of  $X(r)$ , for  $r = 1,2,\dots,N$ , are not in strictly  
 increasing order.

IFAIL= 3

On entry  $M < 1$ .

IFAIL= 4

At least one of the points  $PX(i)$ , for  $i = 1,2,\dots,M$ , lies  
 outside the interval  $[X(1),X(N)]$ , and extrapolation was  
 performed at all such points. Values computed at such points  
 may be very unreliable.

#### 7. Accuracy

The computational errors in the array PF should be negligible in  
 most practical situations.

#### 8. Further Comments

The time taken by the routine is approximately proportional to  
 the number of evaluation points,  $m$ . The evaluation will be most  
 efficient if the elements of PX are in non-decreasing order (or,  
 more generally, if they are grouped in increasing order of the  
 intervals  $[X(r-1),X(r)]$ ). A single call of E01BFF with  $m>1$  is  
 more efficient than several calls with  $m=1$ .



DOUBLE PRECISION X(N), F(N), D(N), PX(M), PF(M), PD(M)

### 3. Description

This routine evaluates a piecewise cubic Hermite interpolant, as computed by E01BEF, at the points PX(i), for  $i=1,2,\dots,m$ . The first derivatives at the points are also computed. If any point lies outside the interval from X(1) to X(N), values of the interpolant and its derivative are extrapolated from the nearest extreme cubic, and a warning is returned.

If values of the interpolant only, and not of its derivative, are required, E01BFF should be used.

The routine is derived from routine PCHFD in Fritsch [1].

### 4. References

- [1] Fritsch F N (1982) PCHIP Final Specifications. Report UCID-30194. Lawrence Livermore National Laboratory.

### 5. Parameters

- |    |                                                                                                                     |              |
|----|---------------------------------------------------------------------------------------------------------------------|--------------|
| 1: | N -- INTEGER                                                                                                        | Input        |
| 2: | X(N) -- DOUBLE PRECISION array                                                                                      | Input        |
| 3: | F(N) -- DOUBLE PRECISION array                                                                                      | Input        |
| 4: | D(N) -- DOUBLE PRECISION array                                                                                      | Input        |
|    | On entry: N, X, F and D must be unchanged from the previous call of E01BEF.                                         |              |
| 5: | M -- INTEGER                                                                                                        | Input        |
|    | On entry: m, the number of points at which the interpolant is to be evaluated. Constraint: $M \geq 1$ .             |              |
| 6: | PX(M) -- DOUBLE PRECISION array                                                                                     | Input        |
|    | On entry: the m values of x at which the interpolant is to be evaluated.                                            |              |
| 7: | PF(M) -- DOUBLE PRECISION array                                                                                     | Output       |
|    | On exit: PF(i) contains the value of the interpolant evaluated at the point PX(i), for $i=1,2,\dots,m$ .            |              |
| 8: | PD(M) -- DOUBLE PRECISION array                                                                                     | Output       |
|    | On exit: PD(i) contains the first derivative of the interpolant evaluated at the point PX(i), for $i=1,2,\dots,m$ . |              |
| 9: | IFAIL -- INTEGER                                                                                                    | Input/Output |

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $N < 2$ .

IFAIL= 2

The values of  $X(r)$ , for  $r = 1, 2, \dots, N$ , are not in strictly increasing order.

IFAIL= 3

On entry  $M < 1$ .

IFAIL= 4

At least one of the points  $PX(i)$ , for  $i = 1, 2, \dots, M$ , lies outside the interval  $[X(1), X(N)]$ , and extrapolation was performed at all such points. Values computed at these points may be very unreliable.

## 7. Accuracy

The computational errors in the arrays PF and PD should be negligible in most practical situations.

## 8. Further Comments

The time taken by the routine is approximately proportional to the number of evaluation points,  $m$ . The evaluation will be most efficient if the elements of PX are in non-decreasing order (or, more generally, if they are grouped in increasing order of the intervals  $[X(r-1), X(r)]$ ). A single call of E01BGF with  $m > 1$  is more efficient than several calls with  $m = 1$ .

## 9. Example

This example program reads in values of  $N$ ,  $X$ ,  $F$  and  $D$ , and calls E01BGF to compute the values of the interpolant and its derivative at equally spaced points.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

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## 16.4.6 Definite integral of piecewise cubic Hermite interpolant

— nage.ht —

```
\begin{page}{manpageXe01bhf}{NAG Documentation: e01bhf}
\beginscroll
\begin{verbatim}
```

E01BHF(3NAG)      Foundation Library (12/10/92)      E01BHF(3NAG)

E01 -- Interpolation E01BHF  
E01BHF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E01BHF evaluates the definite integral of a piecewise cubic Hermite interpolant over the interval [a,b].

### 2. Specification

```
 SUBROUTINE E01BHF (N, X, F, D, A, B, PINT, IFAIL)
 INTEGER N, IFAIL
 DOUBLE PRECISION X(N), F(N), D(N), A, B, PINT
```

### 3. Description

This routine evaluates the definite integral of a piecewise cubic Hermite interpolant, as computed by E01BEF, over the interval

[a,b].

If either a or b lies outside the interval from X(1) to X(N) computation of the integral involves extrapolation and a warning is returned.

The routine is derived from routine PCHIA in Fritsch [1].

#### 4. References

- [1] Fritsch F N (1982) PCHIP Final Specifications. Report UCID-30194. Lawrence Livermore National Laboratory .

#### 5. Parameters

- |    |                                                                                                                                                                                                                                                                |              |
|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 1: | N -- INTEGER                                                                                                                                                                                                                                                   | Input        |
| 2: | X(N) -- DOUBLE PRECISION array                                                                                                                                                                                                                                 | Input        |
| 3: | F(N) -- DOUBLE PRECISION array                                                                                                                                                                                                                                 | Input        |
| 4: | D(N) -- DOUBLE PRECISION array<br>On entry: N, X, F and D must be unchanged from the previous call of E01BEF.                                                                                                                                                  | Input        |
| 5: | A -- DOUBLE PRECISION                                                                                                                                                                                                                                          | Input        |
| 6: | B -- DOUBLE PRECISION<br>On entry: the interval [a,b] over which integration is to be performed.                                                                                                                                                               | Input        |
| 7: | PINT -- DOUBLE PRECISION<br>On exit: the value of the definite integral of the interpolant over the interval [a,b].                                                                                                                                            | Output       |
| 8: | IFAIL -- INTEGER<br>On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.<br><br>On exit: IFAIL = 0 unless the routine detects an error (see Section 6). | Input/Output |

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $N < 2$ .

IFAIL= 2

The values of  $X(r)$ , for  $r = 1, 2, \dots, N$ , are not in strictly increasing order.

IFAIL= 3

On entry at least one of A or B lies outside the interval  $[X(1), X(N)]$ , and extrapolation was performed to compute the integral. The value returned is therefore unreliable.

#### 7. Accuracy

The computational error in the value returned for PINT should be negligible in most practical situations.

#### 8. Further Comments

The time taken by the routine is approximately proportional to the number of data points included within the interval  $[a, b]$ .

#### 9. Example

This example program reads in values of  $N$ ,  $X$ ,  $F$  and  $D$ . It then reads in pairs of values for  $A$  and  $B$ , and evaluates the definite integral of the interpolant over the interval  $[A, B]$  until end-of-file is reached.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

`\end{verbatim}`

`\endscroll`

`\end{page}`

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### 16.4.7 Bicubic spline interpolated surface

— nage.ht —

`\begin{page}{manpageXXe01daf}{NAG Documentation: e01daf}`

`\beginscroll`

`\begin{verbatim}`

E01DAF(3NAG)      Foundation Library (12/10/92)      E01DAF(3NAG)

E01 -- Interpolation E01DAF  
 E01DAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E01DAF computes a bicubic spline interpolating surface through a set of data values, given on a rectangular grid in the x-y plane.

### 2. Specification

```

SUBROUTINE E01DAF (MX, MY, X, Y, F, PX, PY, LAMDA, MU, C,
1 WRK, IFAIL)
INTEGER MX, MY, PX, PY, IFAIL
DOUBLE PRECISION X(MX), Y(MY), F(MX*MY), LAMDA(MX+4), MU(MX
1 +4), C(MX*MY), WRK((MX+6)*(MY+6))

```

### 3. Description

This routine determines a bicubic spline interpolant to the set of data points  $(x_q, y_r, f_{q,r})$ , for  $q=1,2,\dots,m$ ;  $r=1,2,\dots,m$ . The spline is given in the B-spline representation

$$s(x,y) = \sum_{i=1}^m \sum_{j=1}^m c_{ij} M_i(x) N_j(y),$$

such that

$$s(x_q, y_r) = f_{q,r},$$

where  $M_i(x)$  and  $N_j(y)$  denote normalised cubic B-splines, the former defined on the knots  $(\lambda_i)$  to  $(\lambda_{i+4})$  and the

latter on the knots  $(\mu_j)$  to  $(\mu_{j+4})$ , and the  $c_{ij}$  are the spline coefficients. These knots, as well as the coefficients, are determined by the routine, which is derived from the routine B2IRE in Anthony et al [1]. The method used is described in Section 8.2.

For further information on splines, see Hayes and Halliday [4] for bicubic splines and de Boor [3] for normalised B-splines.

Values of the computed spline can subsequently be obtained by calling E02DEF or E02DFF as described in Section 8.3.

#### 4. References

- [1] Anthony G T, Cox M G and Hayes J G (1982) DASL - Data Approximation Subroutine Library. National Physical Laboratory.
- [2] Cox M G (1975) An Algorithm for Spline Interpolation. J. Inst. Math. Appl. 15 95--108.
- [3] De Boor C (1972) On Calculating with B-splines. J. Approx. Theory. 6 50--62.
- [4] Hayes J G and Halliday J (1974) The Least-squares Fitting of Cubic Spline Surfaces to General Data Sets. J. Inst. Math. Appl. 14 89--103.

#### 5. Parameters

- 1: MX -- INTEGER Input
- 2: MY -- INTEGER Input  
 On entry: MX and MY must specify  $m_x$  and  $m_y$  respectively,  
 the number of points along the  $x$  and  $y$  axis that define the rectangular grid. Constraint:  $MX \geq 4$  and  $MY \geq 4$ .
- 3: X(MX) -- DOUBLE PRECISION array Input
- 4: Y(MY) -- DOUBLE PRECISION array Input  
 On entry:  $X(q)$  and  $Y(r)$  must contain  $x_q$ , for  $q=1,2,\dots,m_x$ ,  
 and  $y_r$ , for  $r=1,2,\dots,m_y$ , respectively. Constraints:  
 $X(q) < X(q+1)$ , for  $q=1,2,\dots,m_x-1$ ,  
 $Y(r) < Y(r+1)$ , for  $r=1,2,\dots,m_y-1$ .

- y
- 5: F(MX\*MY) -- DOUBLE PRECISION array Input  
 On entry: F(m \*(q-1)+r) must contain f<sub>q,r</sub>, for q=1,2,...,m ;  

$$r=1,2,\dots,m .$$

$$y$$
- 6: PX -- INTEGER Output
- 7: PY -- INTEGER Output  
 On exit: PX and PY contain m +4 and m +4, the total number  

$$x$$
 
$$y$$
  
 of knots of the computed spline with respect to the x and y  
 variables, respectively.
- 8: LAMDA(MX+4) -- DOUBLE PRECISION array Output
- 9: MU(MY+4) -- DOUBLE PRECISION array Output  
 On exit: LAMDA contains the complete set of knots (lambda)  

$$i$$
  
 associated with the x variable, i.e., the interior knots  
 LAMDA(5), LAMDA(6), ..., LAMDA(PX-4), as well as the  
 additional knots LAMDA(1) = LAMDA(2) = LAMDA(3) = LAMDA(4) =  
 X(1) and LAMDA(PX-3) = LAMDA(PX-2) = LAMDA(PX-1) = LAMDA(PX)  
 = X(MX) needed for the B-spline representation. MU contains  
 the corresponding complete set of knots (mu) associated  

$$i$$
  
 with the y variable.
- 10: C(MX\*MY) -- DOUBLE PRECISION array Output  
 On exit: the coefficients of the spline interpolant. C(  
 m \*(i-1)+j) contains the coefficient c<sub>ij</sub> described in  

$$y$$
 
$$ij$$
  
 Section 3.
- 11: WRK((MX+6)\*(MY+6)) -- DOUBLE PRECISION array Workspace
- 12: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $MX < 4$ ,

or  $MY < 4$ .

IFAIL= 2

On entry either the values in the X array or the values in the Y array are not in increasing order.

IFAIL= 3

A system of linear equations defining the B-spline coefficients was singular; the problem is too ill-conditioned to permit solution.

#### 7. Accuracy

The main sources of rounding errors are in steps (2), (3), (6) and (7) of the algorithm described in Section 8.2. It can be shown (Cox [2]) that the matrix  $A$  formed in step (2) has

$x$   
elements differing relatively from their true values by at most a small multiple of  $3(\epsilon)$ , where  $(\epsilon)$  is the machine precision.  $A$  is 'totally positive', and a linear system with

$x$   
such a coefficient matrix can be solved quite safely by elimination without pivoting. Similar comments apply to steps (6) and (7). Thus the complete process is numerically stable.

#### 8. Further Comments

##### 8.1. Timing

The time taken by this routine is approximately proportional to  $m \cdot m$ .

$x \cdot y$

##### 8.2. Outline of method used

The process of computing the spline consists of the following steps:

- (1) choice of the interior  $x$ -knots  $(\lambda_5)$ ,  $(\lambda_6)$ , ...,  $(\lambda_m)$  as  $(\lambda_i) = x_{i-2}$ , for  $i=5,6,\dots,m$ ,

- (2) formation of the system

$$A^x E = F,$$

where  $A^x$  is a band matrix of order  $m$  and bandwidth 4, containing in its  $q$ th row the values at  $x$  of the B-splines in  $x$ ,  $F$  is the  $m$  by  $m$  rectangular matrix of values  $f_{q,r}$ , and  $E$  denotes an  $m$  by  $m$  rectangular matrix of intermediate coefficients,

- (3) use of Gaussian elimination to reduce this system to band triangular form,

- (4) solution of this triangular system for
- $E$
- ,

- (5) choice of the interior
- $y$
- knots
- $(\mu)_5, (\mu)_6, \dots, (\mu)_m$
- as

$$(\mu)_i = y_{i-2}, \text{ for } i=5,6,\dots,m,$$

- (6) formation of the system

$$A^y C^T = E^T,$$

where  $A^y$  is the counterpart of  $A^x$  for the  $y$  variable, and  $C^T$  denotes the  $m$  by  $m$  rectangular matrix of values of  $c_{ij}$ ,

- (7) use of Gaussian elimination to reduce this system to band triangular form,

- (8) solution of this triangular system for
- $C^T$
- and hence
- $C$
- .

For computational convenience, steps (2) and (3), and likewise steps (6) and (7), are combined so that the formation of  $A^x$  and  $A^y$  and the reductions to triangular form are carried out one row at a time.

### 8.3. Evaluation of Computed Spline

The values of the computed spline at the points  $(TX(r), TY(r))$ , for  $r = 1, 2, \dots, N$ , may be obtained in the double precision array

FF, of length at least N, by the following call:

```
IFAIL = 0
CALL E02DEF(N,PX,PY, TX, TY, LAMDA, MU, C, FF, WRK, IWRK, IFAIL)
```

where PX, PY, LAMDA, MU and C are the output parameters of E01DAF, WRK is a double precision workspace array of length at least PY-4, and IWRK is an integer workspace array of length at least PY-4.

To evaluate the computed spline on an NX by NY rectangular grid of points in the x-y plane, which is defined by the x co-ordinates stored in TX(q), for q = 1,2,...,NX, and the y co-ordinates stored in TY(r), for r = 1,2,...,NY, returning the results in the double precision array FG which is of length at least NX\*NY, the following call may be used:

```
IFAIL = 0
CALL E02DFF(NX,NY,PX,PY, TX, TY, LAMDA, MU, C, FG, WRK, LWRK,
* IWRK, LIWRK, IFAIL)
```

where PX, PY, LAMDA, MU and C are the output parameters of E01DAF, WRK is a double precision workspace array of length at least LWRK = min(NWRK1,NWRK2), NWRK1 = NX\*4+PX, NWRK2 = NY\*4+PY, and IWRK is an integer workspace array of length at least LIWRK = NY + PY - 4 if NWRK1 > NWRK2, or NX + PX - 4 otherwise. The result of the spline evaluated at grid point (q,r) is returned in element (NY\*(q-1)+r) of the array FG.

#### 9. Example

This program reads in values of m, x for q=1,2,...,m, m and y for r=1,2,...,m, followed by values of the ordinates f defined at the grid points (x, y). It then calls E01DAF to compute a bicubic spline interpolant of the data values, and prints the values of the knots and B-spline coefficients. Finally it evaluates the spline at a small sample of points on a rectangular grid.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
```

\end{page}

## 16.4.8 Two-D surface interpolating a set of scattered data points

— nage.ht —

```
\begin{page}{manpageXe01saf}{NAG Documentation: e01saf}
\begin{scroll}
\begin{verbatim}
```

E01SAF(3NAG)            Foundation Library (12/10/92)            E01SAF(3NAG)

E01 -- Interpolation E01SAF  
 E01SAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E01SAF generates a two-dimensional surface interpolating a set of scattered data points, using the method of Renka and Cline.

### 2. Specification

```
SUBROUTINE E01SAF (M, X, Y, F, TRIANG, GRADS, IFAIL)
INTEGER M, TRIANG(7*M), IFAIL
DOUBLE PRECISION X(M), Y(M), F(M), GRADS(2,M)
```

### 3. Description

This routine constructs an interpolating surface  $F(x,y)$  through a set of  $m$  scattered data points  $(x_r, y_r, f_r)$ , for  $r=1,2,\dots,m$ , using a method due to Renka and Cline. In the  $(x,y)$  plane, the data points must be distinct. The constructed surface is continuous and has continuous first derivatives.

The method involves firstly creating a triangulation with all the

(x,y) data points as nodes, the triangulation being as nearly equiangular as possible (see Cline and Renka [1]). Then gradients in the x- and y-directions are estimated at node r, for  $r=1,2,\dots,m$ , as the partial derivatives of a quadratic function of x and y which interpolates the data value  $f_r$ , and which fits

the data values at nearby nodes (those within a certain distance chosen by the algorithm) in a weighted least-squares sense. The weights are chosen such that closer nodes have more influence than more distant nodes on derivative estimates at node r. The computed partial derivatives, with the  $f_r$  values, at the three

nodes of each triangle define a piecewise polynomial surface of a certain form which is the interpolant on that triangle. See Renka and Cline [4] for more detailed information on the algorithm, a development of that by Lawson [2]. The code is derived from Renka [3].

The interpolant  $F(x,y)$  can subsequently be evaluated at any point (x,y) inside or outside the domain of the data by a call to EO1SBF. Points outside the domain are evaluated by extrapolation.

#### 4. References

- [1] Cline A K and Renka R L (1984) A Storage-efficient Method for Construction of a Thiessen Triangulation. Rocky Mountain J. Math. 14 119--139.
- [2] Lawson C L (1977) Software for C<sup>1</sup> Surface Interpolation. Mathematical Software III. (ed J R Rice) Academic Press. 161--194.
- [3] Renka R L (1984) Algorithm 624: Triangulation and Interpolation of Arbitrarily Distributed Points in the Plane. ACM Trans. Math. Softw. 10 440--442.
- [4] Renka R L and Cline A K (1984) A Triangle-based C<sup>1</sup> Interpolation Method. Rocky Mountain J. Math. 14 223--237.

#### 5. Parameters

- 1: M -- INTEGER Input  
On entry: m, the number of data points. Constraint:  $M \geq 3$ .
- 2: X(M) -- DOUBLE PRECISION array Input
- 3: Y(M) -- DOUBLE PRECISION array Input

- 4: F(M) -- DOUBLE PRECISION array Input  
 On entry: the co-ordinates of the rth data point, for  $r=1,2,\dots,m$ . The data points are accepted in any order, but see Section 8. Constraint: The (x,y) nodes must not all be collinear, and each node must be unique.
- 5: TRIANG(7\*M) -- INTEGER array Output  
 On exit: a data structure defining the computed triangulation, in a form suitable for passing to E01SBF.
- 6: GRADS(2,M) -- DOUBLE PRECISION array Output  
 On exit: the estimated partial derivatives at the nodes, in a form suitable for passing to E01SBF. The derivatives at node r with respect to x and y are contained in GRADS(1,r) and GRADS(2,r) respectively, for  $r=1,2,\dots,m$ .
- 7: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1  
 On entry  $M < 3$ .

IFAIL= 2  
 On entry all the (X,Y) pairs are collinear.

IFAIL= 3  
 On entry  $(X(i),Y(i)) = (X(j),Y(j))$  for some  $i \neq j$ .

#### 7. Accuracy

On successful exit, the computational errors should be negligible in most situations but the user should always check the computed surface for acceptability, by drawing contours for instance. The surface always interpolates the input data exactly.

#### 8. Further Comments

The time taken for a call of E01SAF is approximately proportional

to the number of data points,  $m$ . The routine is more efficient if, before entry, the values in  $X$ ,  $Y$ ,  $F$  are arranged so that the  $X$  array is in ascending order.

#### 9. Example

This program reads in a set of 30 data points and calls E01SAF to construct an interpolating surface. It then calls E01SBF to evaluate the interpolant at a sample of points on a rectangular grid.

Note that this example is not typical of a realistic problem: the number of data points would normally be larger, and the interpolant would need to be evaluated on a finer grid to obtain an accurate plot, say.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

### 16.4.9 Evaluate 2D interpolant function from E01SAF

— nage.ht —

```
\begin{page}{manpageXe01sbf}{NAG Documentation: e01sbf}
\beginscroll
\begin{verbatim}
```

E01SBF(3NAG)      Foundation Library (12/10/92)      E01SBF(3NAG)

```
E01 -- Interpolation E01SBF
E01SBF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

EO1SBF evaluates at a given point the two-dimensional interpolant function computed by EO1SAF.

## 2. Specification

```

SUBROUTINE EO1SBF (M, X, Y, F, TRIANG, GRADS, PX, PY, PF,
1 IFAIL)
INTEGER M, TRIANG(7*M), IFAIL
DOUBLE PRECISION X(M), Y(M), F(M), GRADS(2,M), PX, PY, PF

```

## 3. Description

This routine takes as input the parameters defining the interpolant  $F(x,y)$  of a set of scattered data points  $(x_r, y_r, f_r)$ , for  $r=1,2,\dots,m$ , as computed by EO1SAF, and evaluates the interpolant at the point  $(px,py)$ .

If  $(px,py)$  is equal to  $(x_r, y_r)$  for some value of  $r$ , the returned value will be equal to  $f_r$ .

If  $(px,py)$  is not equal to  $(x_r, y_r)$  for any  $r$ , the derivatives in GRADS will be used to compute the interpolant. A triangle is sought which contains the point  $(px,py)$ , and the vertices of the triangle along with the partial derivatives and  $f_r$  values at the vertices are used to compute the value  $F(px,py)$ . If the point  $(px,py)$  lies outside the triangulation defined by the input parameters, the returned value is obtained by extrapolation. In this case, the interpolating function  $F$  is extended linearly beyond the triangulation boundary. The method is described in more detail in Renka and Cline [2] and the code is derived from Renka [1].

EO1SBF must only be called after a call to EO1SAF.

## 4. References

[1] Renka R L (1984) Algorithm 624: Triangulation and Interpolation of Arbitrarily Distributed Points in the Plane. ACM Trans. Math. Softw. 10 440--442.

[2] Renka R L and Cline A K (1984) A Triangle-based C

Interpolation Method. Rocky Mountain J. Math. 14 223--237.

#### 5. Parameters

- 1: M -- INTEGER Input
- 2: X(M) -- DOUBLE PRECISION array Input
- 3: Y(M) -- DOUBLE PRECISION array Input
- 4: F(M) -- DOUBLE PRECISION array Input
- 5: TRIANG(7\*M) -- INTEGER array Input
- 6: GRADS(2,M) -- DOUBLE PRECISION array Input  
 On entry: M, X, Y, F, TRIANG and GRADS must be unchanged from the previous call of E01SAF.
- 7: PX -- DOUBLE PRECISION Input
- 8: PY -- DOUBLE PRECISION Input  
 On entry: the point (px,py) at which the interpolant is to be evaluated.
- 9: PF -- DOUBLE PRECISION Output  
 On exit: the value of the interpolant evaluated at the point (px,py).
- 10: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry M < 3.

IFAIL= 2

On entry the triangulation information held in the array TRIANG does not specify a valid triangulation of the data points. TRIANG may have been corrupted since the call to

E01SAF.

IFAIL= 3

The evaluation point (PX,PY) lies outside the nodal triangulation, and the value returned in PF is computed by extrapolation.

#### 7. Accuracy

Computational errors should be negligible in most practical situations.

#### 8. Further Comments

The time taken for a call of E01SBF is approximately proportional to the number of data points,  $m$ .

The results returned by this routine are particularly suitable for applications such as graph plotting, producing a smooth surface from a number of scattered points.

#### 9. Example

See the example for E01SAF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

### 16.4.10 Generate 2D surface interpolating a scattered data points

— nage.ht —

```
\begin{page}{manpageXXe01sef}{NAG Documentation: e01sef}
\beginscroll
\begin{verbatim}
```

E01 -- Interpolation E01SEF  
 E01SEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E01SEF generates a two-dimensional surface interpolating a set of scattered data points, using a modified Shepard method.

### 2. Specification

```

SUBROUTINE E01SEF (M, X, Y, F, RNW, RNQ, NW, NQ, FNODES,
1 MINNQ, WRK, IFAIL)
 INTEGER M, NW, NQ, MINNQ, IFAIL
 DOUBLE PRECISION X(M), Y(M), F(M), RNW, RNQ, FNODES(5*M),
1 WRK(6*M)

```

### 3. Description

This routine constructs an interpolating surface  $F(x,y)$  through a set of  $m$  scattered data points  $(x_r, y_r, f_r)$ , for  $r=1,2,\dots,m$ , using a modification of Shepard's method. The surface is continuous and has continuous first derivatives.

The basic Shepard method, described in [2], interpolates the input data with the weighted mean

$$F(x,y) = \frac{\sum_{r=1}^m w_r(x,y) f_r}{\sum_{r=1}^m w_r(x,y)},$$

$$\text{where } w_r(x,y) = \frac{1}{d_r^2} \text{ and } d_r^2 = (x-x_r)^2 + (y-y_r)^2.$$

r

The basic method is global in that the interpolated value at any point depends on all the data, but this routine uses a modification due to Franke and Nielson described in [1], whereby the method becomes local by adjusting each  $w_r(x,y)$  to be zero outside a circle with centre  $(x_r, y_r)$  and some radius  $R_r$ . Also, to improve the performance of the basic method, each  $f_r$  above is replaced by a function  $f_r(x,y)$ , which is a quadratic fitted by weighted least-squares to data local to  $(x_r, y_r)$  and forced to interpolate  $(x_r, y_r, f_r)$ . In this context, a point  $(x,y)$  is defined to be local to another point if it lies within some distance  $R_q$  of it. Computation of these quadratics constitutes the main work done by this routine. If there are less than 5 other points within distance  $R_q$  from  $(x_r, y_r)$ , the quadratic is replaced by a linear function. In cases of rank-deficiency, the minimum norm solution is computed.

The user may specify values for  $R_w$  and  $R_q$ , but it is usually easier to choose instead two integers  $N_w$  and  $N_q$ , from which the routine will compute  $R_w$  and  $R_q$ . These integers can be thought of as the average numbers of data points lying within distances  $R_w$  and  $R_q$  respectively from each node. Default values are provided, and advice on alternatives is given in Section 8.2.

The interpolant  $F(x,y)$  generated by this routine can subsequently be evaluated for any point  $(x,y)$  in the domain of the data by a call to E01SFF.

#### 4. References

- [1] Franke R and Nielson G (1980) Smooth Interpolation of Large Sets of Scattered Data. *Internat. J. Num. Methods Engrg.* 15 1691--1704.
- [2] Shepard D (1968) A Two-dimensional Interpolation Function for Irregularly Spaced Data. *Proc. 23rd Nat. Conf. ACM.*

Brandon/Systems Press Inc., Princeton. 517--523.

#### 5. Parameters

- 1: M -- INTEGER Input  
 On entry: m, the number of data points. Constraint:  $M \geq 3$ .
- 2: X(M) -- DOUBLE PRECISION array Input
- 3: Y(M) -- DOUBLE PRECISION array Input
- 4: F(M) -- DOUBLE PRECISION array Input  
 On entry: the co-ordinates of the rth data point, for  $r=1,2,\dots,m$ . The order of the data points is immaterial.  
 Constraint: each of the  $(X(r),Y(r))$  pairs must be unique.
- 5: RNW -- DOUBLE PRECISION Input/Output
- 6: RNQ -- DOUBLE PRECISION Input/Output  
 On entry: suitable values for the radii  $R_w$  and  $R_q$ ,  
 described in Section 3. Constraint:  $RNQ \leq 0$  or  $0 < RNW \leq RNQ$ .  
 On exit: if RNQ is set less than or equal to zero on entry, then default values for both of them will be computed from the parameters NW and NQ, and RNW and RNQ will contain these values on exit.
- 7: NW -- INTEGER Input
- 8: NQ -- INTEGER Input  
 On entry: if  $RNQ > 0.0$  and  $RNW > 0.0$  then NW and NQ are not referenced by the routine. Otherwise, NW and NQ must specify suitable values for the integers  $N_w$  and  $N_q$  described in Section 3.  
 If NQ is less than or equal to zero on entry, then default values for both of them, namely  $NW = 9$  and  $NQ = 18$ , will be used. Constraint:  $NQ \leq 0$  or  $0 < NW \leq NQ$ .
- 9: FNODES(5\*M) -- DOUBLE PRECISION array Output  
 On exit: the coefficients of the constructed quadratic nodal functions. These are in a form suitable for passing to EO1SFF.
- 10: MINNQ -- INTEGER Output  
 On exit: the minimum number of data points that lie within radius RNQ of any node, and thus define a nodal function. If MINNQ is very small (say, less than 5), then the interpolant may be unsatisfactory in regions where the data points are

sparse.

11: WRK(6\*M) -- DOUBLE PRECISION array                  Workspace

12: IFAIL -- INTEGER                                                  Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1  
On entry  $M < 3$ .

IFAIL= 2  
On entry  $RNQ > 0$  and either  $RNW > RNQ$  or  $RNW \leq 0$ .

IFAIL= 3  
On entry  $NQ > 0$  and either  $NW > NQ$  or  $NW \leq 0$ .

IFAIL= 4  
On entry  $(X(i), Y(i))$  is equal to  $(X(j), Y(j))$  for some  $i \neq j$ .

#### 7. Accuracy

On successful exit, the computational errors should be negligible in most situations but the user should always check the computed surface for acceptability, by drawing contours for instance. The surface always interpolates the input data exactly.

#### 8. Further Comments

##### 8.1. Timing

The time taken for a call of E01SEF is approximately proportional to the number of data points,  $m$ , provided that  $N$  is of the same

order as its default value (18). However if  $N$  is increased so

that the method becomes more global, the time taken becomes

approximately proportional to  $m^2$ .

$m N$   $\{\{\rm w}\}$  and  $\{\{\rm N}\} \{\{\rm q}\}$

### 8.2. Choice of $\{\{\rm N}\}$

Note first that the radii  $R_w$  and  $R_q$ , described in Section 3, are

computed as  $\frac{D}{\sqrt{m}} \frac{N}{w}$  and  $\frac{D}{\sqrt{m}} \frac{N}{q}$  respectively, where  $D$  is

the maximum distance between any pair of data points.

Default values  $N_w=9$  and  $N_q=18$  work quite well when the data

points are fairly uniformly distributed. However, for data having some regions with relatively few points or for small data sets ( $m < 25$ ), a larger value of  $N_w$  may be needed. This is to ensure a

reasonable number of data points within a distance  $R_w$  of each

node, and to avoid some regions in the data area being left outside all the discs of radius  $R_w$  on which the weights  $w(x,y)$

are non-zero. Maintaining  $N_q$  approximately equal to  $2N_w$  is usually an advantage.

Note however that increasing  $N_w$  and  $N_q$  does not improve the

quality of the interpolant in all cases. It does increase the computational cost and makes the method less local.

### 9. Example

This program reads in a set of 30 data points and calls E01SEF to construct an interpolating surface. It then calls E01SFF to evaluate the interpolant at a sample of points on a rectangular grid.

Note that this example is not typical of a realistic problem: the number of data points would normally be larger, and the interpolant would need to be evaluated on a finer grid to obtain an accurate plot, say.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}

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### 16.4.11 Evaluate 2D interpolating function from E01SEF

— nage.ht —

```
\begin{page}{manpageXXe01sff}{NAG Documentation: e01sff}
\begin{scroll}
\begin{verbatim}
```

E01SFF(3NAG)      Foundation Library (12/10/92)      E01SFF(3NAG)

E01 -- Interpolation E01SFF  
 E01SFF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

E01SFF evaluates at a given point the two-dimensional interpolating function computed by E01SEF.

#### 2. Specification

```
SUBROUTINE E01SFF (M, X, Y, F, RNW, FNODES, PX, PY, PF,
1 IFAIL)
 INTEGER M, IFAIL
 DOUBLE PRECISION X(M), Y(M), F(M), RNW, FNODES(5*M), PX,
1 PY, PF
```

#### 3. Description

This routine takes as input the interpolant  $F(x,y)$  of a set of scattered data points  $(x_r, y_r, f_r)$ , for  $r=1,2,\dots,m$ , as computed by E01SEF, and evaluates the interpolant at the point  $(px,py)$ .

If  $(px,py)$  is equal to  $(x_r, y_r)$  for some value of  $r$ , the returned

value will be equal to  $f_r$ .

If  $(px,py)$  is not equal to  $(x_r, y_r)$  for any  $r$ , all points that are within distance  $RNW$  of  $(px,py)$ , along with the corresponding nodal functions given by  $FNODES$ , will be used to compute a value of the interpolant.

E01SFF must only be called after a call to E01SEF.

#### 4. References

- [1] Franke R and Nielson G (1980) Smooth Interpolation of Large Sets of Scattered Data. Internat. J. Num. Methods Engrg. 15 1691--1704.
- [2] Shepard D (1968) A Two-dimensional Interpolation Function for Irregularly Spaced Data. Proc. 23rd Nat. Conf. ACM. Brandon/Systems Press Inc., Princeton. 517--523.

#### 5. Parameters

- |     |                                                                                                                                       |              |
|-----|---------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 1:  | M -- INTEGER                                                                                                                          | Input        |
| 2:  | X(M) -- DOUBLE PRECISION array                                                                                                        | Input        |
| 3:  | Y(M) -- DOUBLE PRECISION array                                                                                                        | Input        |
| 4:  | F(M) -- DOUBLE PRECISION array                                                                                                        | Input        |
| 5:  | RNW -- DOUBLE PRECISION                                                                                                               | Input        |
| 6:  | FNODES(5*M) -- DOUBLE PRECISION array<br>On entry: M, X, Y, F, RNW and FNODES must be unchanged from the previous call of E01SEF.     | Input        |
| 7:  | PX -- DOUBLE PRECISION                                                                                                                | Input        |
| 8:  | PY -- DOUBLE PRECISION<br>On entry: the point (px,py) at which the interpolant is to be evaluated.                                    | Input        |
| 9:  | PF -- DOUBLE PRECISION<br>On exit: the value of the interpolant evaluated at the point (px,py).                                       | Output       |
| 10: | IFAIL -- INTEGER<br>On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential | Input/Output |

Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $M < 3$ .

IFAIL= 2

The interpolant cannot be evaluated because the evaluation point (PX,PY) lies outside the support region of the data supplied in X, Y and F. This error exit will occur if (PX,PY) lies at a distance greater than or equal to RNW from every point given by arrays X and Y.

The value 0.0 is returned in PF. This value will not provide continuity with values obtained at other points (PX,PY), i.e., values obtained when IFAIL = 0 on exit.

## 7. Accuracy

Computational errors should be negligible in most practical situations.

## 8. Further Comments

The time taken for a call of E01SFF is approximately proportional to the number of data points,  $m$ .

The results returned by this routine are particularly suitable for applications such as graph plotting, producing a smooth surface from a number of scattered points.

## 9. Example

See the example for E01SEF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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## 16.4.12 Curve and Surface Fitting

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```
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\begin{verbatim}
```

E02(3NAG)

Foundation Library (12/10/92)

E02(3NAG)

```
E02 -- Curve and Surface Fitting Introduction -- E02
 Chapter E02
 Curve and Surface Fitting
```

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#### 1. Scope of the Chapter

The main aim of this chapter is to assist the user in finding a function which approximates a set of data points. Typically the data contain random errors, as of experimental measurement, which need to be smoothed out. To seek an approximation to the data, it is first necessary to specify for the approximating function a

mathematical form (a polynomial, for example) which contains a number of unspecified coefficients: the appropriate fitting routine then derives for the coefficients the values which provide the best fit of that particular form. The chapter deals mainly with curve and surface fitting (i.e., fitting with functions of one and of two variables) when a polynomial or a cubic spline is used as the fitting function, since these cover the most common needs. However, fitting with other functions and/or more variables can be undertaken by means of general linear or nonlinear routines (some of which are contained in other chapters) depending on whether the coefficients in the function occur linearly or nonlinearly. Cases where a graph rather than a set of data points is given can be treated simply by first reading a suitable set of points from the graph.

The chapter also contains routines for evaluating, differentiating and integrating polynomial and spline curves and surfaces, once the numerical values of their coefficients have been determined.

## 2. Background to the Problems

### 2.1. Preliminary Considerations

In the curve-fitting problems considered in this chapter, we have a dependent variable  $y$  and an independent variable  $x$ , and we are given a set of data points  $(x_r, y_r)$ , for  $r=1,2,\dots,m$ . The

preliminary matters to be considered in this section will, for simplicity, be discussed in this context of curve-fitting problems. In fact, however, these considerations apply equally well to surface and higher-dimensional problems. Indeed, the discussion presented carries over essentially as it stands if, for these cases, we interpret  $x$  as a vector of several independent variables and correspondingly each  $x_r$  as a vector containing the  $r$ th data value of each independent variable.

We wish, then, to approximate the set of data points as closely as possible with a specified function,  $f(x)$  say, which is as smooth as possible --  $f(x)$  may, for example, be a polynomial. The requirements of smoothness and closeness conflict, however, and a balance has to be struck between them. Most often, the smoothness requirement is met simply by limiting the number of coefficients allowed in the fitting function -- for example, by restricting the degree in the case of a polynomial. Given a particular number of coefficients in the function in question, the fitting routines of this chapter determine the values of the coefficients such that the 'distance' of the function from the data points is as small as possible. The necessary balance is struck by the user

comparing a selection of such fits having different numbers of coefficients. If the number of coefficients is too low, the approximation to the data will be poor. If the number is too high, the fit will be too close to the data, essentially following the random errors and tending to have unwanted fluctuations between the data points. Between these extremes, there is often a group of fits all similarly close to the data points and then, particularly when least-squares polynomials are used, the choice is clear: it is the fit from this group having the smallest number of coefficients.

The above process can be seen as the user minimizing the smoothness measure (i.e., the number of coefficients) subject to the distance from the data points being acceptably small. Some of the routines, however, do this task themselves. They use a different measure of smoothness (in each case one that is continuous) and minimize it subject to the distance being less than a threshold specified by the user. This is a much more automatic process, requiring only some experimentation with the threshold.

#### 2.1.1. Fitting criteria: norms

A measure of the above 'distance' between the set of data points and the function  $f(x)$  is needed. The distance from a single data point  $(x, y)$  to the function can simply be taken as

$$r_r$$

$$(\text{epsilon}) = y - f(x), \quad (1)$$

and is called the residual of the point. (With this definition, the residual is regarded as a function of the coefficients contained in  $f(x)$ ; however, the term is also used to mean the particular value of  $(\text{epsilon})$  which corresponds to the fitted

$$r$$

values of the coefficients.) However, we need a measure of distance for the set of data points as a whole. Three different measures are used in the different routines (which measure to select, according to circumstances, is discussed later in this sub-section). With  $(\text{epsilon})$  defined in (1), these measures, or

$$r$$

norms, are

$$\begin{aligned} & \text{m} \\ & \text{--} \\ & > |(\text{epsilon})|, \quad (2) \\ & \text{--} \quad r \\ & r=1 \end{aligned}$$

$$\sqrt{\sum_{r=1}^m \epsilon_r^2} > (\epsilon) , \text{ and} \tag{3}$$

$$\max_r |\epsilon_r| , \tag{4}$$

respectively the  $l_1$  norm, the  $l_2$  norm and the  $l_\infty$  norm.

Minimization of one or other of these norms usually provides the fitting criterion, the minimization being carried out with respect to the coefficients in the mathematical form used for  $f(x)$ : with respect to the  $b_i$  for example if the mathematical form

is the power series in (8) below. The fit which results from minimizing (2) is known as the  $l_1$  fit, or the fit in the  $l_1$  norm:

that which results from minimizing (3) is the  $l_2$  fit, the well-known least-squares fit (minimizing (3) is equivalent to minimizing the square of (3), i.e., the sum of squares of residuals, and it is the latter which is used in practice), and that from minimizing (4) is the  $l_\infty$ , or minimax, fit.

Strictly speaking, implicit in the use of the above norms are the statistical assumptions that the random errors in the  $y_r$  are independent of one another and that any errors in the  $x_r$  are negligible by comparison. From this point of view, the use of the  $l_1$  norm is appropriate when the random errors in the  $y_r$  have a normal distribution, and the  $l_\infty$  norm is appropriate when they have a rectangular distribution, as when fitting a table of values rounded to a fixed number of decimal places. The  $l_1$  norm is appropriate when the error distribution has its frequency function proportional to the negative exponential of the modulus of the normalised error -- not a common situation.

However, the user is often indifferent to these statistical considerations, and simply seeks a fit which he can assess by inspection, perhaps visually from a graph of the results. In this

event, the  $l_1$  norm is particularly appropriate when the data are thought to contain some 'wild' points (since fitting in this norm tends to be unaffected by the presence of a small number of such points), though of course in simple situations the user may prefer to identify and reject these points. The  $l_\infty$  norm should be used only when the maximum residual is of particular concern, as may be the case for example when the data values have been obtained by accurate computation, as of a mathematical function. Generally, however, a routine based on least-squares should be preferred, as being computationally faster and usually providing more information on which to assess the results. In many problems the three fits will not differ significantly for practical purposes.

Some of the routines based on the  $l_2$  norm do not minimize the norm itself but instead minimize some (intuitively acceptable) measure of smoothness subject to the norm being less than a user-specified threshold. These routines fit with cubic or bicubic splines (see (10) and (14) below) and the smoothing measures relate to the size of the discontinuities in their third derivatives. A much more automatic fitting procedure follows from this approach.

#### 2.1.2. Weighting of data points

The use of the above norms also assumes that the data values  $y_r$  are of equal (absolute) accuracy. Some of the routines enable an allowance to be made to take account of differing accuracies. The allowance takes the form of 'weights' applied to the  $y$ -values so that those values known to be more accurate have a greater influence on the fit than others. These weights, to be supplied by the user, should be calculated from estimates of the absolute accuracies of the  $y$ -values, these estimates being expressed as standard deviations, probable errors or some other measure which has the same dimensions as  $y$ . Specifically, for each  $y_r$  the corresponding weight  $w_r$  should be inversely proportional to the accuracy estimate of  $y_r$ . For example, if the percentage accuracy is the same for all  $y_r$ , then the absolute accuracy of  $y_r$  is proportional to  $y_r$  (assuming  $y_r$  to be positive, as it usually is in such cases) and so  $w_r = K/y_r$ , for  $r=1,2,\dots,m$ , for an arbitrary

positive constant K. (This definition of weight is stressed because often weight is defined as the square of that used here.) The norms (2), (3) and (4) above are then replaced respectively by

$$\sum_{r=1}^m |w(\epsilon)|, \tag{5}$$

$$\sqrt{\sum_{r=1}^m w(\epsilon)^2}, \text{ and} \tag{6}$$

$$\max_r |w(\epsilon)|. \tag{7}$$

Again it is the square of (6) which is used in practice rather than (6) itself.

2.2. Curve Fitting

When, as is commonly the case, the mathematical form of the fitting function is immaterial to the problem, polynomials and cubic splines are to be preferred because their simplicity and ease of handling confer substantial benefits. The cubic spline is the more versatile of the two. It consists of a number of cubic polynomial segments joined end to end with continuity in first and second derivatives at the joins. The third derivative at the joins is in general discontinuous. The x-values of the joins are called knots, or, more precisely, interior knots. Their number determines the number of coefficients in the spline, just as the degree determines the number of coefficients in a polynomial.

2.2.1. Representation of polynomials

Rather than using the power-series form

$$f(x) = b_0 + b_1 x + b_2 x^2 + \dots + b_k x^k \tag{8}$$

to represent a polynomial, the routines in this chapter use the Chebyshev series form

$$f(x) = a_0 + a_1 T_1(x) + a_2 T_2(x) + \dots + a_k T_k(x), \quad (9)$$

where  $T_i(x)$  is the Chebyshev polynomial of the first kind of degree  $i$  (see Cox and Hayes [1], page 9), and where the range of  $x$  has been normalised to run from  $-1$  to  $+1$ . The use of either form leads theoretically to the same fitted polynomial, but in practice results may differ substantially because of the effects of rounding error. The Chebyshev form is to be preferred, since it leads to much better accuracy in general, both in the computation of the coefficients and in the subsequent evaluation of the fitted polynomial at specified points. This form also has other advantages: for example, since the later terms in (9) generally decrease much more rapidly from left to right than do those in (8), the situation is more often encountered where the last terms are negligible and it is obvious that the degree of the polynomial can be reduced (note that on the interval  $-1 \leq x \leq 1$  for all  $i$ ,  $T_i(x)$  attains the value unity but never exceeds it, so that the coefficient  $a_i$  gives directly the maximum value of the term containing it).

### 2.2.2. Representation of cubic splines

A cubic spline is represented in the form

$$f(x) = c_1 N_1(x) + c_2 N_2(x) + \dots + c_p N_p(x), \quad (10)$$

where  $N_i(x)$ , for  $i=1,2,\dots,p$ , is a normalised cubic B-spline (see Hayes [2]). This form, also, has advantages of computational speed and accuracy over alternative representations.

### 2.3. Surface Fitting

There are now two independent variables, and we shall denote these by  $x$  and  $y$ . The dependent variable, which was denoted by  $y$  in the curve-fitting case, will now be denoted by  $f$ . (This is a rather different notation from that indicated for the general-dimensional problem in the first paragraph of Section 2.1, but it has some advantages in presentation.)

Again, in the absence of contrary indications in the particular application being considered, polynomials and splines are the approximating functions most commonly used. Only splines are used by the surface-fitting routines in this chapter.

## 2.3.1. Bicubic splines: definition and representation

The bicubic spline is defined over a rectangle  $R$  in the  $(x,y)$  plane, the sides of  $R$  being parallel to the  $x$ - and  $y$ -axes.  $R$  is divided into rectangular panels, again by lines parallel to the axes. Over each panel the bicubic spline is a bicubic polynomial, that is it takes the form

$$\begin{aligned} & \begin{matrix} 3 & 3 \\ \text{--} & \text{--} \end{matrix} & \begin{matrix} i & j \\ & \end{matrix} \\ > > a & x & y . & (13) \\ & \begin{matrix} \text{--} & \text{--} \\ i=0 & j=0 \end{matrix} & \begin{matrix} ij \\ \end{matrix} \end{aligned}$$

Each of these polynomials joins the polynomials in adjacent panels with continuity up to the second derivative. The constant  $x$ -values of the dividing lines parallel to the  $y$ -axis form the set of interior knots for the variable  $x$ , corresponding precisely to the set of interior knots of a cubic spline. Similarly, the constant  $y$ -values of dividing lines parallel to the  $x$ -axis form the set of interior knots for the variable  $y$ . Instead of representing the bicubic spline in terms of the above set of bicubic polynomials, however, it is represented, for the sake of computational speed and accuracy, in the form

$$\begin{aligned} & \begin{matrix} p & q \\ \text{--} & \text{--} \end{matrix} \\ f(x,y)= > > c & M(x)N(y), & (14) \\ & \begin{matrix} \text{--} & \text{--} \\ i=1 & j=1 \end{matrix} & \begin{matrix} ij & i & j \\ \end{matrix} \end{aligned}$$

where  $M(x)$ , for  $i=1,2,\dots,p$ , and  $N(y)$ , for  $j=1,2,\dots,q$ , are normalised B-splines (see Hayes and Halliday [4] for further details of bicubic splines and Hayes [2] for normalised B-splines).

## 2.4. General Linear and Nonlinear Fitting Functions

We have indicated earlier that, unless the data-fitting application under consideration specifically requires some other type of fitting function, a polynomial or a spline is usually to be preferred. Special routines for these functions, in one and in two variables, are provided in this chapter. When the application does specify some other fitting function, however, it may be treated by a routine which deals with a general linear function, or by one for a general nonlinear function, depending on whether the coefficients in the given function occur linearly or nonlinearly.

The general linear fitting function can be written in the form

$$f(x) = c_1(\phi_1(x)) + c_2(\phi_2(x)) + \dots + c_p(\phi_p(x)), \quad (15)$$

where  $x$  is a vector of one or more independent variables, and the  $(\phi_i)$  are any given functions of these variables (though they

must be linearly independent of one another if there is to be the possibility of a unique solution to the fitting problem). This is not intended to imply that each  $(\phi_i)$  is necessarily a function

of all the variables: we may have, for example, that each  $(\phi_i)$  is a function of a different single variable, and even that one of the  $(\phi_i)$  is a constant. All that is required is that a value

of each  $(\phi_i)(x)$  can be computed when a value of each independent variable is given.

When the fitting function  $f(x)$  is not linear in its coefficients, no more specific representation is available in general than  $f(x)$  itself. However, we shall find it helpful later on to indicate the fact that  $f(x)$  contains a number of coefficients (to be determined by the fitting process) by using instead the notation  $f(x;c)$ , where  $c$  denotes the vector of coefficients. An example of a nonlinear fitting function is

$$f(x;c) = c_1 + c_2 \exp(-c_4 x) + c_3 \exp(-c_5 x), \quad (16)$$

which is in one variable and contains five coefficients. Note that here, as elsewhere in this Chapter Introduction, we use the term 'coefficients' to include all the quantities whose values are to be determined by the fitting process, not just those which occur linearly. We may observe that it is only the presence of the coefficients  $c_4$  and  $c_5$  which makes the form (16) nonlinear.

If the values of these two coefficients were known beforehand, (16) would instead be a linear function which, in terms of the general linear form (15), has  $p=3$  and

$$(\phi_1)(x) = 1, \quad (\phi_2)(x) = \exp(-c_4 x), \quad \text{and} \quad (\phi_3)(x) = \exp(-c_5 x).$$

We may note also that polynomials and splines, such as (9) and (14), are themselves linear in their coefficients. Thus if, when

fitting with these functions, a suitable special routine is not available (as when more than two independent variables are involved or when fitting in the  $l_1$  norm), it is appropriate to use a routine designed for a general linear function.

### 2.5. Constrained Problems

So far, we have considered only fitting processes in which the values of the coefficients in the fitting function are determined by an unconstrained minimization of a particular norm. Some fitting problems, however, require that further restrictions be placed on the determination of the coefficient values. Sometimes these restrictions are contained explicitly in the formulation of the problem in the form of equalities or inequalities which the coefficients, or some function of them, must satisfy. For example, if the fitting function contains a term  $A \exp(-kx)$ , it may be required that  $k \geq 0$ . Often, however, the equality or inequality constraints relate to the value of the fitting function or its derivatives at specified values of the independent variable(s), but these too can be expressed in terms of the coefficients of the fitting function, and it is appropriate to do this if a general linear or nonlinear routine is being used. For example, if the fitting function is that given in (10), the requirement that the first derivative of the function at  $x=x_0$  be non-negative can be expressed as

$$c_1 N_1'(x_0) + c_2 N_2'(x_0) + \dots + c_p N_p'(x_0) \geq 0, \quad (17)$$

where the prime denotes differentiation with respect to  $x$  and each derivative is evaluated at  $x=x_0$ . On the other hand, if the requirement had been that the derivative at  $x=x_0$  be exactly zero, the inequality sign in (17) would be replaced by an equality.

Routines which provide a facility for minimizing the appropriate norm subject to such constraints are discussed in Section 3.6.

### 2.6. References

- [1] Cox M G and Hayes J G (1973) Curve fitting: a guide and suite of algorithms for the non-specialist user. Report NAC26. National Physical Laboratory.
- [2] Hayes J G (1974) Numerical Methods for Curve and Surface Fitting. Bull Inst Math Appl. 10 144--152.

(For definition of normalised B-splines and details of numerical methods.)

- [3] Hayes J G (1970) Curve Fitting by Polynomials in One Variable. Numerical Approximation to Functions and Data. (ed J G Hayes) Athlone Press, London.
- [4] Hayes J G and Halliday J (1974) The Least-squares Fitting of Cubic Spline Surfaces to General Data Sets. J. Inst. Math. Appl. 14 89--103.

### 3. Recommendations on Choice and Use of Routines

#### 3.1. General

The choice of a routine to treat a particular fitting problem will depend first of all on the fitting function and the norm to be used. Unless there is good reason to the contrary, the fitting function should be a polynomial or a cubic spline (in the appropriate number of variables) and the norm should be the  $l_2$  norm (leading to the least-squares fit). If some other function is to be used, the choice of routine will depend on whether the function is nonlinear (in which case see Section 3.5.2) or linear in its coefficients (see Section 3.5.1), and, in the latter case, on whether the  $l_1$  or  $l_2$  norm is to be used. The latter section is appropriate for polynomials and splines, too, if the  $l_1$  norm is preferred.

In the case of a polynomial or cubic spline, if there is only one independent variable, the user should choose a spline (Section 3.3) when the curve represented by the data is of complicated form, perhaps with several peaks and troughs. When the curve is of simple form, first try a polynomial (see Section 3.2) of low degree, say up to degree 5 or 6, and then a spline if the polynomial fails to provide a satisfactory fit. (Of course, if third-derivative discontinuities are unacceptable to the user, a polynomial is the only choice.) If the problem is one of surface fitting, one of the spline routines should be used (Section 3.4). If the problem has more than two independent variables, it may be treated by the general linear routine in Section 3.5.1, again using a polynomial in the first instance.

Another factor which affects the choice of routine is the presence of constraints, as previously discussed in Section 2.5. Indeed this factor is likely to be overriding at present, because of the limited number of routines which have the necessary facility. See Section 3.6.

### 3.1.1. Data considerations

A satisfactory fit cannot be expected by any means if the number and arrangement of the data points do not adequately represent the character of the underlying relationship: sharp changes in behaviour, in particular, such as sharp peaks, should be well covered. Data points should extend over the whole range of interest of the independent variable(s): extrapolation outside the data ranges is most unwise. Then, with polynomials, it is advantageous to have additional points near the ends of the ranges, to counteract the tendency of polynomials to develop fluctuations in these regions. When, with polynomial curves, the user can precisely choose the x-values of the data, the special points defined in Section 3.2.2 should be selected. With splines the choice is less critical as long as the character of the relationship is adequately represented. All fits should be tested graphically before accepting them as satisfactory.

For this purpose it should be noted that it is not sufficient to plot the values of the fitted function only at the data values of the independent variable(s); at the least, its values at a similar number of intermediate points should also be plotted, as unwanted fluctuations may otherwise go undetected. Such fluctuations are the less likely to occur the lower the number of coefficients chosen in the fitting function. No firm guide can be given, but as a rough rule, at least initially, the number of coefficients should not exceed half the number of data points (points with equal or nearly equal values of the independent variable, or both independent variables in surface fitting, counting as a single point for this purpose). However, the situation may be such, particularly with a small number of data points, that a satisfactorily close fit to the data cannot be achieved without unwanted fluctuations occurring. In such cases, it is often possible to improve the situation by a transformation of one or more of the variables, as discussed in the next paragraph: otherwise it will be necessary to provide extra data points. Further advice on curve fitting is given in Cox and Hayes [1] and, for polynomials only, in Hayes [3] of Section 2.7. Much of the advice applies also to surface fitting; see also the Routine Documents.

### 3.1.2. Transformation of variables

Before starting the fitting, consideration should be given to the choice of a good form in which to deal with each of the variables: often it will be satisfactory to use the variables as they stand, but sometimes the use of the logarithm, square root, or some other function of a variable will lead to a better-behaved relationship. This question is customarily taken into

account in preparing graphs and tables of a relationship and the same considerations apply when curve or surface fitting. The practical context will often give a guide. In general, it is best to avoid having to deal with a relationship whose behaviour in one region is radically different from that in another. A steep rise at the left-hand end of a curve, for example, can often best be treated by curve fitting in terms of  $\log(x+c)$  with some suitable value of the constant  $c$ . A case when such a transformation gave substantial benefit is discussed in Hayes [3] page 60. According to the features exhibited in any particular case, transformation of either dependent variable or independent variable(s) or both may be beneficial. When there is a choice it is usually better to transform the independent variable(s): if the dependent variable is transformed, the weights attached to the data points must be adjusted. Thus (denoting the dependent variable by  $y$ , as in the notation for curves) if the  $y$  to be fitted have been obtained by a transformation  $y=g(Y)$  from original data values  $Y_r$ , with weights  $W_r$ , for  $r=1,2,\dots,m$ , we must take

$$w_r = W_r / (dy/dY), \quad (18)$$

where the derivative is evaluated at  $Y_r$ . Strictly, the transformation of  $Y$  and the adjustment of weights are valid only when the data errors in the  $Y_r$  are small compared with the range spanned by the  $Y_r$ , but this is usually the case.

### 3.2. Polynomial Curves

#### 3.2.1. Least-squares polynomials: arbitrary data points

EO2ADF fits to arbitrary data points, with arbitrary weights, polynomials of all degrees up to a maximum degree  $k$ , which is at choice. If the user is seeking only a low degree polynomial, up to degree 5 or 6 say,  $k=10$  is an appropriate value, providing there are about 20 data points or more. To assist in deciding the degree of polynomial which satisfactorily fits the data, the routine provides the root-mean-square-residual  $s_i$  for all degrees  $i=1,2,\dots,k$ . In a satisfactory case, these  $s_i$  will decrease steadily as  $i$  increases and then settle down to a fairly constant value, as shown in the example

| $i$ | $s_i$  |
|-----|--------|
| 0   | 3.5215 |
| 1   | 0.7708 |
| 2   | 0.1861 |
| 3   | 0.0820 |
| 4   | 0.0554 |
| 5   | 0.0251 |
| 6   | 0.0264 |
| 7   | 0.0280 |
| 8   | 0.0277 |
| 9   | 0.0297 |
| 10  | 0.0271 |

If the  $s_i$  values settle down in this way, it indicates that the closest polynomial approximation justified by the data has been achieved. The degree which first gives the approximately constant value of  $s_i$  (degree 5 in the example) is the appropriate degree

to select. (Users who are prepared to accept a fit higher than sixth degree, should simply find a high enough value of  $k$  to enable the type of behaviour indicated by the example to be detected: thus they should seek values of  $k$  for which at least 4 or 5 consecutive values of  $s_i$  are approximately the same.) If the degree were allowed to go high enough,  $s_i$  would, in most cases,

eventually start to decrease again, indicating that the data points are being fitted too closely and that undesirable fluctuations are developing between the points. In some cases, particularly with a small number of data points, this final decrease is not distinguishable from the initial decrease in  $s_i$ .

In such cases, users may seek an acceptable fit by examining the graphs of several of the polynomials obtained. Failing this, they may (a) seek a transformation of variables which improves the behaviour, (b) try fitting a spline, or (c) provide more data points. If data can be provided simply by drawing an

approximating curve by hand and reading points from it, use the points discussed in Section 3.2.2.

### 3.2.2. Least-squares polynomials: selected data points

When users are at liberty to choose the  $x$ -values of data points, such as when the points are taken from a graph, it is most advantageous when fitting with polynomials to use the values  $x = \cos((\pi)r/n)$ , for  $r=0,1,\dots,n$  for some value of  $n$ , a suitable

$r$  value for which is discussed at the end of this section. Note that these  $x$  relate to the variable  $x$  after it has been

$r$  normalised so that its range of interest is  $-1$  to  $+1$ . E02ADF may then be used as in Section 3.2.1 to seek a satisfactory fit.

## 3.3. Cubic Spline Curves

### 3.3.1. Least-squares cubic splines

E02BAF fits to arbitrary data points, with arbitrary weights, a cubic spline with interior knots specified by the user. The choice of these knots so as to give an acceptable fit must largely be a matter of trial and error, though with a little experience a satisfactory choice can often be made after one or two trials. It is usually best to start with a small number of knots (too many will result in unwanted fluctuations in the fit, or even in there being no unique solution) and, examining the fit graphically at each stage, to add a few knots at a time at places where the fit is particularly poor. Moving the existing knots towards these places will also often improve the fit. In regions where the behaviour of the curve underlying the data is changing rapidly, closer knots will be needed than elsewhere. Otherwise, positioning is not usually very critical and equally-spaced knots are often satisfactory. See also the next section, however.

A useful feature of the routine is that it can be used in applications which require the continuity to be less than the normal continuity of the cubic spline. For example, the fit may be required to have a discontinuous slope at some point in the range. This can be achieved by placing three coincident knots at the given point. Similarly a discontinuity in the second derivative at a point can be achieved by placing two knots there. Analogy with these discontinuous cases can provide guidance in more usual cases: for example, just as three coincident knots can produce a discontinuity in slope, so three close knots can produce a rapid change in slope. The closer the knots are, the more rapid can the change be.

Figure 1

Please see figure in printed Reference Manual

An example set of data is given in Figure 1. It is a rather tricky set, because of the scarcity of data on the right, but it will serve to illustrate some of the above points and to show some of the dangers to be avoided. Three interior knots (indicated by the vertical lines at the top of the diagram) are chosen as a start. We see that the resulting curve is not steep enough in the middle and fluctuates at both ends, severely on the right. The spline is unable to cope with the shape and more knots are needed.

In Figure 2, three knots have been added in the centre, where the data shows a rapid change in behaviour, and one further out at each end, where the fit is poor. The fit is still poor, so a further knot is added in this region and, in Figure 3, disaster ensues in rather spectacular fashion.

Figure 2

Please see figure in printed Reference Manual

Figure 3

Please see figure in printed Reference Manual

The reason is that, at the right-hand end, the fits in Figure 1 and Figure 2 have been interpreted as poor simply because of the fluctuations about the curve underlying the data (or what it is naturally assumed to be). But the fitting process knows only about the data and nothing else about the underlying curve, so it is important to consider only closeness to the data when deciding goodness of fit.

Thus, in Figure 1, the curve fits the last two data points quite well compared with the fit elsewhere, so no knot should have been added in this region. In Figure 2, the curve goes exactly through the last two points, so a further knot is certainly not needed here.

Figure 4

Please see figure in printed Reference Manual

Figure 4 shows what can be achieved without the extra knot on each of the flat regions. Remembering that within each knot interval the spline is a cubic polynomial, there is really no need to have more than one knot interval covering each flat region.

What we have, in fact, in Figure 2 and Figure 3 is a case of too many knots (so too many coefficients in the spline equation) for

the number of data points. The warning in the second paragraph of Section 2.1 was that the fit will then be too close to the data, tending to have unwanted fluctuations between the data points. The warning applies locally for splines, in the sense that, in localities where there are plenty of data points, there can be a lot of knots, as long as there are few knots where there are few points, especially near the ends of the interval. In the present example, with so few data points on the right, just the one extra knot in Figure 2 is too many! The signs are clearly present, with the last two points fitted exactly (at least to the graphical accuracy and actually much closer than that) and fluctuations within the last two knot-intervals (cf. Figure 1, where only the final point is fitted exactly and one of the wobbles spans several data points).

The situation in Figure 3 is different. The fit, if computed exactly, would still pass through the last two data points, with even more violent fluctuations. However, the problem has become so ill-conditioned that all accuracy has been lost. Indeed, if the last interior knot were moved a tiny amount to the right, there would be no unique solution and an error message would have been caused. Near-singularity is, sadly, not picked up by the routine, but can be spotted readily in a graph, as Figure 3. B-spline coefficients becoming large, with alternating signs, is another indication. However, it is better to avoid such situations, firstly by providing, whenever possible, data adequately covering the range of interest, and secondly by placing knots only where there is a reasonable amount of data.

The example here could, in fact, have utilised from the start the observation made in the second paragraph of this section, that three close knots can produce a rapid change in slope. The example has two such rapid changes and so requires two sets of three close knots (in fact, the two sets can be so close that one knot can serve in both sets, so only five knots prove sufficient in Figure 4). It should be noted, however, that the rapid turn occurs within the range spanned by the three knots. This is the reason that the six knots in Figure 2 are not satisfactory as they do not quite span the two turns.

Some more examples to illustrate the choice of knots are given in Cox and Hayes [1].

### 3.3.2. Automatic fitting with cubic splines

EO2BEF also fits cubic splines to arbitrary data points with arbitrary weights but itself chooses the number and positions of the knots. The user has to supply only a threshold for the sum of squares of residuals. The routine first builds up a knot set by a series of trial fits in the  $l_1$  norm. Then, with the knot set

2

decided, the final spline is computed to minimize a certain smoothing measure subject to satisfaction of the chosen threshold. Thus it is easier to use than E02BAF (see previous section), requiring only some experimentation with this threshold. It should therefore be first choice unless the user has a preference for the ordinary least-squares fit or, for example, wishes to experiment with knot positions, trying to keep their number down (E02BEF aims only to be reasonably frugal with knots).

### 3.4. Spline Surfaces

#### 3.4.1. Least-squares bicubic splines

E02DAF fits to arbitrary data points, with arbitrary weights, a bicubic spline with its two sets of interior knots specified by the user. For choosing these knots, the advice given for cubic splines, in Section 3.3.1 above, applies here too. (See also the next section, however.) If changes in the behaviour of the surface underlying the data are more marked in the direction of one variable than of the other, more knots will be needed for the former variable than the latter. Note also that, in the surface case, the reduction in continuity caused by coincident knots will extend across the whole spline surface: for example, if three knots associated with the variable  $x$  are chosen to coincide at a value  $L$ , the spline surface will have a discontinuous slope across the whole extent of the line  $x=L$ .

With some sets of data and some choices of knots, the least-squares bicubic spline will not be unique. This will not occur, with a reasonable choice of knots, if the rectangle  $R$  is well covered with data points: here  $R$  is defined as the smallest rectangle in the  $(x,y)$  plane, with sides parallel to the axes, which contains all the data points. Where the least-squares solution is not unique, the minimal least-squares solution is computed, namely that least-squares solution which has the smallest value of the sum of squares of the B-spline coefficients  $c_{ij}$  (see the end of Section 2.3.2 above). This choice of least-squares solution tends to minimize the risk of unwanted fluctuations in the fit. The fit will not be reliable, however, in regions where there are few or no data points.

#### 3.4.2. Automatic fitting with bicubic splines

E02DDF also fits bicubic splines to arbitrary data points with arbitrary weights but chooses the knot sets itself. The user has to supply only a threshold for the sum of squares of residuals. Just like the automatic curve E02BEF (Section 3.3.2), E02DDF then

builds up the knot sets and finally fits a spline minimizing a smoothing measure subject to satisfaction of the threshold. Again, this easier to use routine is normally to be preferred, at least in the first instance.

E02DCF is a very similar routine to E02DDF but deals with data points of equal weight which lie on a rectangular mesh in the (x,y) plane. This kind of data allows a very much faster computation and so is to be preferred when applicable. Substantial departures from equal weighting can be ignored if the user is not concerned with statistical questions, though the quality of the fit will suffer if this is taken too far. In such cases, the user should revert to E02DDF.

### 3.5. General Linear and Nonlinear Fitting Functions

#### 3.5.1. General linear functions

For the general linear function (15), routines are available for fitting in the  $l_1$  and  $l_2$  norms. The least-squares routines (which are to be preferred unless there is good reason to use another norm -- see Section 2.1.1) are in Chapter F04. The  $l_1$  routine is E02GAF.

All the above routines are essentially linear algebra routines, and in considering their use we need to view the fitting process in a slightly different way from hitherto. Taking  $y$  to be the dependent variable and  $x$  the vector of independent variables, we have, as for equation (1) but with each  $x$  now a vector,

$$(\text{epsilon})_r = y_r - f(x)_r \quad r=1,2,\dots,m.$$

Substituting for  $f(x)$  the general linear form (15), we can write this as

$$c_1(\text{phi})_1(x)_r + c_2(\text{phi})_2(x)_r + \dots + c_p(\text{phi})_p(x)_r = y_r - (\text{epsilon})_r, \quad r=1,2,\dots,m \quad (19)$$

Thus we have a system of linear equations in the coefficients  $c_j$ . Usually, in writing these equations, the  $(\text{epsilon})_r$  are omitted and simply taken as implied. The system of equations is then described as an overdetermined system (since we must have  $m \geq p$  if

there is to be the possibility of a unique solution to our fitting problem), and the fitting process of computing the  $c_j$  to minimize one or other of the norms (2), (3) and (4) can be described, in relation to the system of equations, as solving the overdetermined system in that particular norm. In matrix notation, the system can be written as

$$(\Phi)c=y, \quad (20)$$

where  $(\Phi)$  is the  $m$  by  $p$  matrix whose element in row  $r$  and column  $j$  is  $(\phi_{jr}(x))$ , for  $r=1,2,\dots,m$ ;  $j=1,2,\dots,p$ . The vectors  $c$  and  $y$  respectively contain the coefficients  $c_j$  and the data values  $y_r$ .

The routines, however, use the standard notation of linear algebra, the overdetermined system of equations being denoted by

$$Ax=b \quad (21)$$

The correspondence between this notation and that which we have used for the data-fitting problem (equation (20)) is therefore given by

$$A=(\Phi), \quad x=c \quad b=y \quad (22)$$

Note that the norms used by these routines are the unweighted norms (2) and (3). If the user wishes to apply weights to the data points, that is to use the norms (5) or (6), the equivalences (22) should be replaced by

$$A=D(\Phi), \quad x=c \quad b=Dy$$

where  $D$  is a diagonal matrix with  $w_r$  as the  $r$ th diagonal element. Here  $w_r$ , for  $r=1,2,\dots,m$ , is the weight of the  $r$ th data point as defined in Section 2.1.2.

### 3.5.2. Nonlinear functions

Routines for fitting with a nonlinear function in the  $l_2$  norm are provided in Chapter E04, and that chapter's Introduction should be consulted for the appropriate choice of routine. Again, however, the notation adopted is different from that we have used for data fitting. In the latter, we denote the fitting function

by  $f(x;c)$ , where  $x$  is the vector of independent variables and  $c$  is the vector of coefficients, whose values are to be determined. The squared  $l_1$  norm, to be minimized with respect to the elements of  $c$ , is then

$$\sum_{r=1}^m w_r [y_r - f(x_r; c)]^2 \quad (23)$$

where  $y_r$  is the  $r$ th data value of the dependent variable,  $x_r$  is the vector containing the  $r$ th values of the independent variables, and  $w_r$  is the corresponding weight as defined in Section 2.1.2.

On the other hand, in the nonlinear least-squares routines of Chapter E04, the function to be minimized is denoted by

$$\sum_{i=1}^m f_i(x), \quad (24)$$

the minimization being carried out with respect to the elements of the vector  $x$ . The correspondence between the two notations is given by

$x = c$  and

$$f_i(x) = w_r [y_r - f(x_r; c)], \quad i = r = 1, 2, \dots, m.$$

Note especially that the vector  $x$  of variables of the nonlinear least-squares routines is the vector  $c$  of coefficients of the data-fitting problem, and in particular that, if the selected routine requires derivatives of the  $f_i(x)$  to be provided, these are derivatives of  $w_r [y_r - f(x_r; c)]$  with respect to the coefficients of the data-fitting problem.

### 3.6. Constraints

At present, there are only a limited number of routines which fit subject to constraints. Chapter E04 contains a routine, E04UCF,

which can be used for fitting with a nonlinear function in the  $l_2$  norm subject to equality or inequality constraints. This routine, unlike those in that chapter suited to the unconstrained case, is not designed specifically for minimizing functions which are sums of squares, and so the function (23) has to be treated as a general nonlinear function. The E04 Chapter Introduction should be consulted.

The remaining constraint routine relates to fitting with polynomials in the  $l_2$  norm. E02AGF deals with polynomial curves and allows precise values of the fitting function and (if required) all its derivatives up to a given order to be prescribed at one or more values of the independent variable.

### 3.7. Evaluation, Differentiation and Integration

Routines are available to evaluate, differentiate and integrate polynomials in Chebyshev-series form and cubic or bicubic splines in B-spline form. These polynomials and splines may have been produced by the various fitting routines or, in the case of polynomials, from prior calls of the differentiation and integration routines themselves.

E02AEF and E02AKF evaluate polynomial curves: the latter has a longer parameter list but does not require the user to normalise the values of the independent variable and can accept coefficients which are not stored in contiguous locations. E02BBF evaluates cubic spline curves, and E02DEF and E02DFF bicubic spline surfaces.

Differentiation and integration of polynomial curves are carried out by E02AHF and E02AJF respectively. The results are provided in Chebyshev-series form and so repeated differentiation and integration are catered for. Values of the derivative or integral can then be computed using the appropriate evaluation routine.

For splines the differentiation and integration routines provided are of a different nature from those for polynomials. E02BCF provides values of a cubic spline curve and its first three derivatives (the rest, of course, are zero) at a given value of  $x$  spline over its whole range. These routines can also be applied to surfaces of the form (14). For example, if, for each value of  $j$  in turn, the coefficients  $c_{ij}$ , for  $i=1,2,\dots,p$  are supplied to

E02BCF with  $x=x_0$  and on each occasion we select from the output

the value of the second derivative,  $d_j$  say, and if the whole set

of  $d_j$  are then supplied to the same routine with  $x=y_0$ , the output will contain all the values at  $(x_0, y_0)$  of

$$\frac{d^2 f}{dx^2} \quad \text{and} \quad \frac{d^{r+2} f}{dx^2 dy^r}, \quad r=1,2,3.$$

Equally, if after each of the first  $p$  calls of E02BCF we had selected the function value (E02BBF would also provide this) instead of the second derivative and we had supplied these values to E02BDF, the result obtained would have been the value of

$$\frac{B}{A} \int_0^1 f(x, y) dy,$$

where  $A$  and  $B$  are the end-points of the  $y$  interval over which the spline was defined.

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| E02AEF Evaluation of fitted polynomial in one variable from Chebyshev series form (simplified parameter list) |                 |
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| E02AGF Least-squares polynomial fit, values and derivatives may be constrained, arbitrary data points,        |                 |
| <br>                                                                                                          |                 |
| E02AHF Derivative of fitted polynomial in Chebyshev series form                                               |                 |
| <br>                                                                                                          |                 |
| E02AJF Integral of fitted polynomial in Chebyshev series form                                                 |                 |
| <br>                                                                                                          |                 |
| E02AKF Evaluation of fitted polynomial in one variable, from Chebyshev series form                            |                 |
| <br>                                                                                                          |                 |
| E02BAF Least-squares curve cubic spline fit (including interpolation)                                         |                 |
| <br>                                                                                                          |                 |
| E02BBF Evaluation of fitted cubic spline, function only                                                       |                 |
| <br>                                                                                                          |                 |
| E02BCF Evaluation of fitted cubic spline, function and derivatives                                            |                 |
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| E02BDF Evaluation of fitted cubic spline, definite integral                                                   |                 |
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| E02BEF Least-squares cubic spline curve fit, automatic knot placement                                         |                 |
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```

E02DEF Evaluation of a fitted bicubic spline at a vector of
 points

E02DFF Evaluation of a fitted bicubic spline at a mesh of points

E02GAF L -approximation by general linear function
 1

E02ZAF Sort 2-D data into panels for fitting bicubic splines

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```

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### 16.4.13 Least-squares polynomial approximations

— nage.ht —

```

\begin{page}{manpageXe02adf}{NAG Documentation: e02adf}
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```

E02ADF(3NAG)      Foundation Library (12/10/92)      E02ADF(3NAG)

E02 -- Curve and Surface Fitting E02ADF  
E02ADF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

E02ADF computes weighted least-squares polynomial approximations to an arbitrary set of data points.

#### 2. Specification

```

SUBROUTINE E02ADF (M, KPLUS1, NROWS, X, Y, W, WORK1,
1 WORK2, A, S, IFAIL)

```

```

 INTEGER M, KPLUS1, NROWS, IFAIL
 DOUBLE PRECISION X(M), Y(M), W(M), WORK1(3*M), WORK2
1 (2*KPLUS1), A(NROWS,KPLUS1), S(KPLUS1)

```

### 3. Description

This routine determines least-squares polynomial approximations of degrees  $0, 1, \dots, k$  to the set of data points  $(x_r, y_r)$  with

weights  $w_r$ , for  $r=1, 2, \dots, m$ .

The approximation of degree  $i$  has the property that it minimizes (sigma) the sum of squares of the weighted residuals (epsilon), where

$$(\text{epsilon})_r = w_r (y_r - f_r)$$

and  $f_r$  is the value of the polynomial of degree  $i$  at the  $r$ th data point.

Each polynomial is represented in Chebyshev-series form with

normalised argument  $x$ . This argument lies in the range  $-1$  to  $+1$  and is related to the original variable  $x$  by the linear transformation

$$x = \frac{(2x_{\max} - x_{\min})}{(x_{\max} - x_{\min})}$$

Here  $x_{\max}$  and  $x_{\min}$  are respectively the largest and smallest values of  $x$ . The polynomial approximation of degree  $i$  is represented as

$$-a_{i+1,1} T_0(x) + a_{i+1,2} T_1(x) + a_{i+1,3} T_2(x) + \dots + a_{i+1,i+1} T_i(x),$$

where  $T(x)$  is the Chebyshev polynomial of the first kind of

j

degree j with argument (x).

For  $i=0,1,\dots,k$ , the routine produces the values of  $a_{i+1,j+1}$ , for  $j=0,1,\dots,i$ , together with the value of the root mean square

$$\text{residual } s = \sqrt{\frac{\sum_{i=0}^k a_{i+1,j+1}^2}{m-i-1}}$$

In the case  $m=i+1$  the routine sets the value of  $s$  to zero.

The method employed is due to Forsythe [4] and is based upon the generation of a set of polynomials orthogonal with respect to summation over the normalised data set. The extensions due to Clenshaw [1] to represent these polynomials as well as the approximating polynomials in their Chebyshev-series forms are incorporated. The modifications suggested by Reinsch and Gentleman (see [5]) to the method originally employed by Clenshaw for evaluating the orthogonal polynomials from their Chebyshev-series representations are used to give greater numerical stability.

For further details of the algorithm and its use see Cox [2] and [3].

Subsequent evaluation of the Chebyshev-series representations of the polynomial approximations should be carried out using EO2AEF.

#### 4. References

- [1] Clenshaw C W (1960) Curve Fitting with a Digital Computer. *Comput. J.* 2 170--173.
- [2] Cox M G (1974) A Data-fitting Package for the Non-specialist User. *Software for Numerical Mathematics.* (ed D J Evans) Academic Press.
- [3] Cox M G and Hayes J G (1973) Curve fitting: a guide and suite of algorithms for the non-specialist user. Report NAC26. National Physical Laboratory.
- [4] Forsythe G E (1957) Generation and use of orthogonal polynomials for data fitting with a digital computer. *J. Soc. Indust. Appl. Math.* 5 74--88.

- [5] Gentlemen W M (1969) An Error Analysis of Goertzel's (Watt's) Method for Computing Fourier Coefficients. Comput. J. 12 160--165.
- [6] Hayes J G (1970) Curve Fitting by Polynomials in One Variable. Numerical Approximation to Functions and Data. (ed J G Hayes) Athlone Press, London.

## 5. Parameters

- 1: M -- INTEGER Input  
 On entry: the number m of data points. Constraint:  $M \geq MDIST \geq 2$ , where MDIST is the number of distinct x values in the data.
- 2: KPLUS1 -- INTEGER Input  
 On entry: k+1, where k is the maximum degree required. Constraint:  $0 < KPLUS1 \leq MDIST$ , where MDIST is the number of distinct x values in the data.
- 3: NROWS -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which EO2ADF is called.  
 Constraint:  $NROWS \geq KPLUS1$ .
- 4: X(M) -- DOUBLE PRECISION array Input  
 On entry: the values  $x_r$  of the independent variable, for  $r=1,2,\dots,m$ . Constraint: the values must be supplied in non-decreasing order with  $X(M) > X(1)$ .
- 5: Y(M) -- DOUBLE PRECISION array Input  
 On entry: the values  $y_r$  of the dependent variable, for  $r=1,2,\dots,m$ .
- 6: W(M) -- DOUBLE PRECISION array Input  
 On entry: the set of weights,  $w_r$ , for  $r=1,2,\dots,m$ . For advice on the choice of weights, see Section 2.1.2 of the Chapter Introduction. Constraint:  $W(r) > 0.0$ , for  $r=1,2,\dots,m$ .
- 7: WORK1(3\*M) -- DOUBLE PRECISION array Workspace
- 8: WORK2(2\*KPLUS1) -- DOUBLE PRECISION array Workspace
- 9: A(NROWS,KPLUS1) -- DOUBLE PRECISION array Output

On exit: the coefficients of  $T(x)$  in the approximating polynomial of degree  $i$ .  $A(i+1, j+1)$  contains the coefficient  $a_{i+1, j+1}$ , for  $i=0, 1, \dots, k$ ;  $j=0, 1, \dots, i$ .

- 10: S(KPLUS1) -- DOUBLE PRECISION array Output  
 On exit: S(i+1) contains the root mean square residual  $s_i$ , for  $i=0, 1, \dots, k$ , as described in Section 3. For the interpretation of the values of the  $s_i$  and their use in selecting an appropriate degree, see Section 3.1 of the Chapter Introduction.
- 11: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

The weights are not all strictly positive.

IFAIL= 2

The values of  $X(r)$ , for  $r=1, 2, \dots, M$  are not in non-decreasing order.

IFAIL= 3

All  $X(r)$  have the same value: thus the normalisation of  $X$  is not possible.

IFAIL= 4

On entry  $KPLUS1 < 1$  (so the maximum degree required is negative)

or  $KPLUS1 > MDIST$ , where  $MDIST$  is the number of distinct  $x$  values in the data (so there cannot be a unique solution for degree  $k=KPLUS1-1$ ).

IFAIL= 5

$NROWS < KPLUS1$ .

### 7. Accuracy

No error analysis for the method has been published. Practical experience with the method, however, is generally extremely satisfactory.

### 8. Further Comments

The time taken by the routine is approximately proportional to  $m(k+1)(k+11)$ .

The approximating polynomials may exhibit undesirable oscillations (particularly near the ends of the range) if the maximum degree  $k$  exceeds a critical value which depends on the number of data points  $m$  and their relative positions. As a rough guide, for equally-spaced data, this critical value is about

$2\sqrt{m}$ . For further details see Hayes [6] page 60.

### 9. Example

Determine weighted least-squares polynomial approximations of degrees 0, 1, 2 and 3 to a set of 11 prescribed data points. For the approximation of degree 3, tabulate the data and the corresponding values of the approximating polynomial, together with the residual errors, and also the values of the approximating polynomial at points half-way between each pair of adjacent data points.

The example program supplied is written in a general form that will enable polynomial approximations of degrees 0,1,...,k to be obtained to  $m$  data points, with arbitrary positive weights, and the approximation of degree  $k$  to be tabulated. E02AEF is used to evaluate the approximating polynomial. The program is self-starting in that any number of data sets can be supplied.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}  
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## 16.4.14 Evaluate polynomial from Chebyshev-series representation

— nage.ht —

```
\begin{page}{manpageXe02aef}{NAG Documentation: e02aef}
\begin{scroll}
\begin{verbatim}
```

```
E02AEF(3NAG) Foundation Library (12/10/92) E02AEF(3NAG)
```

```
E02 -- Curve and Surface Fitting E02AEF
E02AEF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

E02AEF evaluates a polynomial from its Chebyshev-series representation.

## 2. Specification

```
SUBROUTINE E02AEF (NPLUS1, A, XCAP, P, IFAIL)
INTEGER NPLUS1, IFAIL
DOUBLE PRECISION A(NPLUS1), XCAP, P
```

## 3. Description

This routine evaluates the polynomial

$$a_0 + a_1 T_1(x) + a_2 T_2(x) + \dots + a_n T_n(x)$$

for any value of  $x$  satisfying  $-1 \leq x \leq 1$ . Here  $T_j(x)$  denotes the Chebyshev polynomial of the first kind of degree  $j$  with argument

$x$ . The value of  $n$  is prescribed by the user.

In practice, the variable  $x$  will usually have been obtained from an original variable  $x$ , where  $x_{\min} \leq x \leq x_{\max}$  and

$$x = \frac{((x_{\min} - x_{\max}) - (x_{\min} - x_{\max}))}{(x_{\max} - x_{\min})}$$

Note that this form of the transformation should be used computationally rather than the mathematical equivalent

$$x = \frac{(2x_{\min} - x_{\max})}{(x_{\max} - x_{\min})}$$

since the former guarantees that the computed value of  $x$  differs from its true value by at most  $4(\epsilon)$ , where  $(\epsilon)$  is the machine precision, whereas the latter has no such guarantee.

The method employed is based upon the three-term recurrence relation due to Clenshaw [1], with modifications to give greater numerical stability due to Reinsch and Gentleman (see [4]).

For further details of the algorithm and its use see Cox [2] and [3].

#### 4. References

- [1] Clenshaw C W (1955) A Note on the Summation of Chebyshev Series. *Math. Tables Aids Comput.* 9 118--120.
- [2] Cox M G (1974) A Data-fitting Package for the Non-specialist User. *Software for Numerical Mathematics.* (ed D J Evans) Academic Press.
- [3] Cox M G and Hayes J G (1973) Curve fitting: a guide and suite of algorithms for the non-specialist user. Report NAC26. National Physical Laboratory.
- [4] Gentleman W M (1969) An Error Analysis of Goertzel's (Watt's) Method for Computing Fourier Coefficients. *Comput.*

J. 12 160--165.

#### 5. Parameters

- 1: NPLUS1 -- INTEGER Input  
 On entry: the number  $n+1$  of terms in the series (i.e., one greater than the degree of the polynomial). Constraint:  $NPLUS1 \geq 1$ .
- 2: A(NPLUS1) -- DOUBLE PRECISION array Input  
 On entry:  $A(i)$  must be set to the value of the  $i$ th coefficient in the series, for  $i=1,2,\dots,n+1$ .
- 3: XCAP -- DOUBLE PRECISION Input

On entry:  $x$ , the argument at which the polynomial is to be evaluated. It should lie in the range  $-1$  to  $+1$ , but a value just outside this range is permitted (see Section 6) to allow for possible rounding errors committed in the

transformation from  $x$  to  $x$  discussed in Section 3. Provided the recommended form of the transformation is used, a successful exit is thus assured whenever the value of  $x$  lies in the range  $x_{\min}$  to  $x_{\max}$ .

- 4: P -- DOUBLE PRECISION Output  
 On exit: the value of the polynomial.
- 5: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0,  $-1$  or  $1$ . For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 $ABS(XCAP) > 1.0 + 4(\epsilon)$ , where  $\epsilon$  is the machine precision. In this case the value of  $P$  is set arbitrarily to zero.

IFAIL= 2  
 On entry  $NPLUS1 < 1$ .

## 7. Accuracy

The rounding errors committed are such that the computed value of the polynomial is exact for a slightly perturbed set of coefficients  $a_i + (\delta_i)a_i$ . The ratio of the sum of the absolute values of the  $(\delta_i)a_i$  to the sum of the absolute values of the  $a_i$  is less than a small multiple of  $(n+1)$  times machine precision.

## 8. Further Comments

The time taken by the routine is approximately proportional to  $n+1$ .

It is expected that a common use of E02AEF will be the evaluation of the polynomial approximations produced by E02ADF and E02AFF(\*)

## 9. Example

Evaluate at 11 equally-spaced points in the interval  $-1 \leq x \leq 1$  the polynomial of degree 4 with Chebyshev coefficients, 2.0, 0.5, 0.25, 0.125, 0.0625.

The example program is written in a general form that will enable a polynomial of degree  $n$  in its Chebyshev-series form to be

evaluated at  $m$  equally-spaced points in the interval  $-1 \leq x \leq 1$ . The program is self-starting in that any number of data sets can be supplied.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

---

## 16.4.15 Constrained weighted least-squares polynomial

— nage.ht —

```

\begin{page}{manpageXXe02agf}{NAG Documentation: e02agf}
\begin{scroll}
\begin{verbatim}

```

E02AGF(3NAG)      Foundation Library (12/10/92)      E02AGF(3NAG)

E02 -- Curve and Surface Fitting      E02AGF  
E02AGF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

E02AGF computes constrained weighted least-squares polynomial approximations in Chebyshev-series form to an arbitrary set of data points. The values of the approximations and any number of their derivatives can be specified at selected points.

## 2. Specification

```

SUBROUTINE E02AGF (M, KPLUS1, NROWS, XMIN, XMAX, X, Y, W,
1 MF, XF, YF, LYF, IP, A, S, NP1, WRK,
2 LWRK, IWRK, LIWRK, IFAIL)
INTEGER M, KPLUS1, NROWS, MF, LYF, IP(MF), NP1,
1 LWRK, IWRK(LIWRK), LIWRK, IFAIL
DOUBLE PRECISION XMIN, XMAX, X(M), Y(M), W(M), XF(MF), YF
1 (LYF), A(NROWS,KPLUS1), S(KPLUS1), WRK
2 (LWRK)

```

## 3. Description

This routine determines least-squares polynomial approximations of degrees up to  $k$  to the set of data points  $(x_r, y_r)$  with weights  $w_r$ , for  $r=1,2,\dots,m$ . The value of  $k$ , the maximum degree required, is prescribed by the user. At each of the values  $XF_r$ , for  $r =$

1,2,...,MF, of the independent variable x, the approximations and their derivatives up to order p are constrained to have one of

$$\frac{YF_s}{s} \text{ , for } s=1,2,\dots,n, \text{ where } n=MF+1$$

The approximation of degree i has the property that, subject to the imposed constraints, it minimizes (Sigma), the sum of the squares of the weighted residuals (epsilon) for r=1,2,...,m where

$$(\epsilonpsilon)_r = w_r (y_r - f_i(x_r))$$

and f\_i(x\_r) is the value of the polynomial approximation of degree i at the rth data point.

Each polynomial is represented in Chebyshev-series form with

normalised argument x. This argument lies in the range -1 to +1 and is related to the original variable x by the linear transformation

$$x = \frac{2x - (x_{max} + x_{min})}{(x_{max} - x_{min})}$$

where x\_min and x\_max, specified by the user, are respectively the lower and upper end-points of the interval of x over which the polynomials are to be defined.

The polynomial approximation of degree i can be written as

$$-a_{i,0} + a_{i,1} T_1(x) + \dots + a_{i,j} T_j(x) + \dots + a_{i,i} T_i(x)$$

where T(x) is the Chebyshev polynomial of the first kind of

j

degree j with argument x. For  $i=n, n+1, \dots, k$ , the routine produces the values of the coefficients  $a_{ij}$ , for  $j=0, 1, \dots, i$ , together with the value of the root mean square residual,  $S_i$ , defined as

$$S_i = \sqrt{\frac{\sum_{j=0}^i a_{ij}^2}{m' + n - i - 1}}$$

where  $m'$  is the number of data points with non-zero weight.

Values of the approximations may subsequently be computed using E02AEF or E02AKF.

First E02AGF determines a polynomial  $(\mu)(x)$ , of degree  $n-1$ , which satisfies the given constraints, and a polynomial  $(\nu)(x)$ , of degree  $n$ , which has value (or derivative) zero wherever a constrained value (or derivative) is specified. It then fits  $y_r - (\mu)(x_r)$ , for  $r=1, 2, \dots, m$  with polynomials of the required

degree in  $x$  each with factor  $(\nu)(x)$ . Finally the coefficients of

$(\mu)(x)$  are added to the coefficients of these fits to give the coefficients of the constrained polynomial approximations to the data points  $(x_r, y_r)$ , for  $r=1, 2, \dots, m$ . The method employed is given in Hayes [3]: it is an extension of Forsythe's orthogonal polynomials method [2] as modified by Clenshaw [1].

#### 4. References

- [1] Clenshaw C W (1960) Curve Fitting with a Digital Computer. Comput. J. 2 170--173.
- [2] Forsythe G E (1957) Generation and use of orthogonal polynomials for data fitting with a digital computer. J. Soc. Indust. Appl. Math. 5 74--88.

- [3] Hayes J G (1970) Curve Fitting by Polynomials in One Variable. Numerical Approximation to Functions and Data. (ed J G Hayes) Athlone Press, London.

## 5. Parameters

- 1: M -- INTEGER Input  
 On entry: the number  $m$  of data points to be fitted.  
 Constraint:  $M \geq 1$ .
- 2: KPLUS1 -- INTEGER Input  
 On entry:  $k+1$ , where  $k$  is the maximum degree required.  
 Constraint:  $n+1 \leq KPLUS1 \leq m'+n$ , where  $n$  is the total number of constraints and  $m'$  is the number of data points with non-zero weights and distinct abscissae which do not coincide with any of the  $XF(r)$ .
- 3: NROWS -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which EO2AGF is called.  
 Constraint:  $NROWS \geq KPLUS1$ .
- 4: XMIN -- DOUBLE PRECISION Input
- 5: XMAX -- DOUBLE PRECISION Input  
 On entry: the lower and upper end-points, respectively, of the interval  $[x_{\min}, x_{\max}]$ . Unless there are specific reasons to the contrary, it is recommended that XMIN and XMAX be set respectively to the lowest and highest value among the  $x_r$  and  $XF(r)$ . This avoids the danger of extrapolation provided there is a constraint point or data point with non-zero weight at each end-point. Constraint:  $XMAX > XMIN$ .
- 6: X(M) -- DOUBLE PRECISION array Input  
 On entry: the value  $x_r$  of the independent variable at the  $r$ th data point, for  $r=1,2,\dots,m$ . Constraint: the  $X(r)$  must be in non-decreasing order and satisfy  $XMIN \leq X(r) \leq XMAX$ .
- 7: Y(M) -- DOUBLE PRECISION array Input  
 On entry:  $Y(r)$  must contain  $y_r$ , the value of the dependent variable at the  $r$ th data point, for  $r=1,2,\dots,m$ .
- 8: W(M) -- DOUBLE PRECISION array Input  
 On entry: the weights  $w_r$  to be applied to the data points

$x_r$ , for  $r=1,2,\dots,m$ . For advice on the choice of weights see the Chapter Introduction. Negative weights are treated as positive. A zero weight causes the corresponding data point to be ignored. Zero weight should be given to any data point whose  $x$  and  $y$  values both coincide with those of a constraint (otherwise the denominators involved in the root-mean-square residuals  $s_i$  will be slightly in error).

9: MF -- INTEGER Input  
On entry: the number of values of the independent variable at which a constraint is specified. Constraint:  $MF \geq 1$ .

10: XF(MF) -- DOUBLE PRECISION array Input  
On entry: the  $r$ th value of the independent variable at which a constraint is specified, for  $r = 1,2,\dots,MF$ .  
Constraint: these values need not be ordered but must be distinct and satisfy  $XMIN \leq XF(r) \leq XMAX$ .

11: YF(LYF) -- DOUBLE PRECISION array Input  
On entry: the values which the approximating polynomials and their derivatives are required to take at the points specified in XF. For each value of  $XF(r)$ , YF contains in successive elements the required value of the approximation, its first derivative, second derivative, ...,  $p$ th derivative, for  $r = 1,2,\dots,MF$ . Thus the value which the  $k$ th derivative of each approximation ( $k=0$  referring to the approximation itself) is required to take at the point  $XF(r)$  must be contained in  $YF(s)$ , where

$$s = r + k + p_1 + p_2 + \dots + p_{r-1}$$

for  $k=0,1,\dots,p$  and  $r = 1,2,\dots,MF$ . The derivatives are with respect to the user's variable  $x$ .

12: LYF -- INTEGER Input  
On entry:  
the dimension of the array YF as declared in the (sub)program from which EO2AGF is called.  
Constraint:  $LYF \geq n$ , where  $n = MF + p_1 + p_2 + \dots + p_{MF}$ .

13: IP(MF) -- INTEGER array Input  
On entry:  $IP(r)$  must contain  $p_r$ , the order of the highest-order derivative specified at  $XF(r)$ , for  $r = 1,2,\dots,MF$ .  
 $p_r = 0$  implies that the value of the approximation at  $XF(r)$  is

- specified, but not that of any derivative. Constraint:  $IP(r) \geq 0$ , for  $r=1,2,\dots,MF$ .
- 14: A(NROWS,KPLUS1) -- DOUBLE PRECISION array Output  
 On exit: A(i+1,j+1) contains the coefficient  $a_{ij}$  in the approximating polynomial of degree i, for  $i=n,n+1,\dots,k$ ;  $j=0,1,\dots,i$ .
- 15: S(KPLUS1) -- DOUBLE PRECISION array Output  
 On exit: S(i+1) contains  $s_i$ , for  $i=n,n+1,\dots,k$ , the root-mean-square residual corresponding to the approximating polynomial of degree i. In the case where the number of data points with non-zero weight is equal to  $k+1-n$ ,  $s_i$  is indeterminate: the routine sets it to zero. For the interpretation of the values of  $s_i$  and their use in selecting an appropriate degree, see Section 3.1 of the Chapter Introduction.
- 16: NP1 -- INTEGER Output  
 On exit: n+1, where n is the total number of constraint conditions imposed:  $n=MF+p_1+p_2+\dots+p_{MF}$ .
- 17: WRK(LWRK) -- DOUBLE PRECISION array Output  
 On exit: WRK contains weighted residuals of the highest degree of fit determined (k). The residual at  $x$  is in element  $2(n+1)+3(m+k+1)+r$ , for  $r=1,2,\dots,m$ . The rest of the array is used as workspace.
- 18: LWRK -- INTEGER Input  
 On entry:  
 the dimension of the array WRK as declared in the (sub)program from which EO2AGF is called.  
 Constraint:  $LWRK \geq \max(4*M+3*KPLUS1, 8*n+5*IPMAX+MF+10)+2*n+2$ , where  $IPMAX = \max(IP(R))$ .
- 19: IWRK(LIWRK) -- INTEGER array Workspace
- 20: LIWRK -- INTEGER Input  
 On entry:  
 the dimension of the array IWRK as declared in the (sub)program from which EO2AGF is called.  
 Constraint:  $LIWRK \geq 2*MF+2$ .
- 21: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not

familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry  $M < 1$ ,

or  $KPLUS1 < n + 1$ ,

or  $NROWS < KPLUS1$ ,

or  $MF < 1$ ,

or  $LYF < n$ ,

or LWRK is too small (see Section 5),

or  $LIWRK < 2 * MF + 2$ .

(Here  $n$  is the total number of constraint conditions.)

IFAIL= 2

$IP(r) < 0$  for some  $r = 1, 2, \dots, MF$ .

IFAIL= 3

$XMIN \geq XMAX$ , or  $XF(r)$  is not in the interval  $XMIN$  to  $XMAX$  for some  $r = 1, 2, \dots, MF$ , or the  $XF(r)$  are not distinct.

IFAIL= 4

$X(r)$  is not in the interval  $XMIN$  to  $XMAX$  for some  $r = 1, 2, \dots, M$ .

IFAIL= 5

$X(r) < X(r-1)$  for some  $r = 2, 3, \dots, M$ .

IFAIL= 6

$KPLUS1 > m' + n$ , where  $m'$  is the number of data points with non-zero weight and distinct abscissae which do not coincide with any  $XF(r)$ . Thus there is no unique solution.

IFAIL= 7

The polynomials  $(\mu)(x)$  and/or  $(\nu)(x)$  cannot be determined. The problem supplied is too ill-conditioned. This may occur when the constraint points are very close together, or large in number, or when an attempt is made to constrain high-

order derivatives.

#### 7. Accuracy

No complete error analysis exists for either the interpolating algorithm or the approximating algorithm. However, considerable experience with the approximating algorithm shows that it is generally extremely satisfactory. Also the moderate number of constraints, of low order, which are typical of data fitting applications, are unlikely to cause difficulty with the interpolating routine.

#### 8. Further Comments

The time taken by the routine to form the interpolating  
 $3$   
 polynomial is approximately proportional to  $n^3$ , and that to form the approximating polynomials is very approximately proportional to  $m(k+1)(k+1-n)$ .

To carry out a least-squares polynomial fit without constraints, use E02ADF. To carry out polynomial interpolation only, use E01AEF(\*).

#### 9. Example

The example program reads data in the following order, using the notation of the parameter list above:

MF

IP(i), XF(i), Y-value and derivative values (if any) at  
 XF(i), for  $i=1,2,\dots,MF$

M

X(i), Y(i), W(i), for  $i=1,2,\dots,M$

k, XMIN, XMAX

The output is:

the root-mean-square residual for each degree from  $n$  to  $k$ ;

the Chebyshev coefficients for the fit of degree  $k$ ;

the data points, and the fitted values and residuals for the fit of degree  $k$ .

The program is written in a generalized form which will read any

number of data sets.

The data set supplied specifies 5 data points in the interval [0.0,4.0] with unit weights, to which are to be fitted polynomials,  $p$ , of degrees up to 4, subject to the 3 constraints:

$$p(0.0)=1.0, \quad p'(0.0)=-2.0, \quad p(4.0)=9.0.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
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```

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### 16.4.16 Coefficients of polynomial derivative

— nage.ht —

```
\begin{page}{manpageXXe02ahf}{NAG Documentation: e02ahf}
\beginscroll
\begin{verbatim}
```

E02AHF(3NAG)                      Foundation Library (12/10/92)                      E02AHF(3NAG)

E02 -- Curve and Surface Fitting E02AHF  
 E02AHF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

E02AHF determines the coefficients in the Chebyshev-series representation of the derivative of a polynomial given in Chebyshev-series form.

#### 2. Specification

```

SUBROUTINE EO2AHF (NP1, XMIN, XMAX, A, IA1, LA, PATM1,
1 ADIF, IADIF1, LADIF, IFAIL)
INTEGER NP1, IA1, LA, IADIF1, LADIF, IFAIL
DOUBLE PRECISION XMIN, XMAX, A(LA), PATM1, ADIF(LADIF)

```

### 3. Description

This routine forms the polynomial which is the derivative of a given polynomial. Both the original polynomial and its derivative are represented in Chebyshev-series form. Given the coefficients  $a_i$ , for  $i=0,1,\dots,n$ , of a polynomial  $p(x)$  of degree  $n$ , where

$$p(x) = -a_0 + a_1 T_1(x) + \dots + a_n T_n(x)$$

the routine returns the coefficients  $a_i$ , for  $i=0,1,\dots,n-1$ , of the polynomial  $q(x)$  of degree  $n-1$ , where

$$q(x) = \frac{dp(x)}{dx} = -a_1 + a_2 T_1(x) + \dots + a_{n-1} T_{n-1}(x).$$

Here  $T_j(x)$  denotes the Chebyshev polynomial of the first kind of

degree  $j$  with argument  $x$ . It is assumed that the normalised

variable  $x$  in the interval  $[-1,+1]$  was obtained from the user's original variable  $x$  in the interval  $[x_{\min}, x_{\max}]$  by the linear

transformation

$$x = \frac{2x - (x_{\max} + x_{\min})}{x_{\max} - x_{\min}}$$

and that the user requires the derivative to be with respect to

the variable  $x$ . If the derivative with respect to  $x$  is required, set  $x_{\max} = 1$  and  $x_{\min} = -1$ .

$x_{\max}$              $x_{\min}$

Values of the derivative can subsequently be computed, from the coefficients obtained, by using E02AKF.

The method employed is that of [1] modified to obtain the

derivative with respect to  $x$ . Initially setting  $a_{n+1} = a_n = 0$ , the routine forms successively

$$a_{i-1} = a_{i+1} + \frac{2}{x_{\max} - x_{\min}} \frac{2ia_i}{x_{\max} - x_{\min}}, \quad i = n, n-1, \dots, 1.$$

#### 4. References

- [1] Unknown (1961) Chebyshev-series. Modern Computing Methods, Chapter 8. NPL Notes on Applied Science (2nd Edition). 16 HMSO.

#### 5. Parameters

- 1: NP1 -- INTEGER Input  
 On entry:  $n+1$ , where  $n$  is the degree of the given polynomial  $p(x)$ . Thus NP1 is the number of coefficients in this polynomial. Constraint:  $NP1 \geq 1$ .
- 2: XMIN -- DOUBLE PRECISION Input
- 3: XMAX -- DOUBLE PRECISION Input  
 On entry: the lower and upper end-points respectively of the interval  $[x_{\min}, x_{\max}]$ . The Chebyshev-series

representation is in terms of the normalised variable  $x$ , where

$$x = \frac{2x_{\max} - (x_{\max} + x_{\min})}{x_{\max} - x_{\min}}.$$

Constraint:  $XMAX > XMIN$ .

4: A(LA) -- DOUBLE PRECISION array Input  
 On entry: the Chebyshev coefficients of the polynomial  $p(x)$ .  
 Specifically, element  $1 + i \cdot IA1$  of A must contain the  
 coefficient  $a_i$ , for  $i=0,1,\dots,n$ . Only these  $n+1$  elements  
 will be accessed.

Unchanged on exit, but see ADIF, below.

5: IA1 -- INTEGER Input  
 On entry: the index increment of A. Most frequently the  
 Chebyshev coefficients are stored in adjacent elements of A,  
 and IA1 must be set to 1. However, if, for example, they are  
 stored in  $A(1), A(4), A(7), \dots$ , then the value of IA1 must be  
 3. See also Section 8. Constraint:  $IA1 \geq 1$ .

6: LA -- INTEGER Input  
 On entry:  
 the dimension of the array A as declared in the (sub)program  
 from which E02AHF is called.  
 Constraint:  $LA \geq 1 + (NP1-1) \cdot IA1$ .

7: PATM1 -- DOUBLE PRECISION Output  
 On exit: the value of  $p(x_{\min})$ . If this value is passed to  
 $x_{\min}$   
 the integration routine E02AJF with the coefficients of  $q(x)$   
 $q(x)$ , then the original polynomial  $p(x)$  is recovered, including  
 its constant coefficient.

8: ADIF(LADIF) -- DOUBLE PRECISION array Output  
 On exit: the Chebyshev coefficients of the derived  
 polynomial  $q(x)$ . (The differentiation is with respect to the  
 variable  $x$ ). Specifically, element  $1+i \cdot IADIF1$  of ADIF

contains the coefficient  $a_i$ ,  $i=0,1,\dots,n-1$ . Additionally  
 $a_i$   
 element  $1+n \cdot IADIF1$  is set to zero. A call of the routine may  
 have the array name ADIF the same as A, provided that note  
 is taken of the order in which elements are overwritten,  
 when choosing the starting elements and increments IA1 and  
 IADIF1: i.e., the coefficients  $a_0, a_1, \dots, a_{i-1}$  must be intact  
 $0 \quad 1 \quad \dots \quad i-1$

after coefficient  $a_i$  is stored. In particular, it is  
 $a_i$   
 possible to overwrite the  $a_i$  completely by having  $IA1 =$   
 $i$   
 $IADIF1$ , and the actual arrays for A and ADIF identical.

- 9: IADIF1 -- INTEGER Input  
 On entry: the index increment of ADIF. Most frequently the Chebyshev coefficients are required in adjacent elements of ADIF, and IADIF1 must be set to 1. However, if, for example, they are to be stored in ADIF(1),ADIF(4),ADIF(7),..., then the value of IADIF1 must be 3. See Section 8. Constraint: IADIF1 >= 1.
- 10: LADIF -- INTEGER Input  
 On entry:  
 the dimension of the array ADIF as declared in the (sub)program from which EO2AHF is called.  
 Constraint: LADIF >= 1+(NP1-1)\*IADIF1.
- 11: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 On entry NP1 < 1,  
  
 or XMAX <= XMIN,  
  
 or IA1 < 1,  
  
 or LA <= (NP1-1)\*IA1,  
  
 or IADIF1 < 1,  
  
 or LADIF <= (NP1-1)\*IADIF1.

#### 7. Accuracy

There is always a loss of precision in numerical differentiation, in this case associated with the multiplication by 2i in the formula quoted in Section 3.

#### 8. Further Comments

The time taken by the routine is approximately proportional to n+1.

The increments IA1, IADIF1 are included as parameters to give a degree of flexibility which, for example, allows a polynomial in two variables to be differentiated with respect to either variable without rearranging the coefficients.

#### 9. Example

Suppose a polynomial has been computed in Chebyshev-series form to fit data over the interval  $[-0.5, 2.5]$ . The example program evaluates the 1st and 2nd derivatives of this polynomial at 4 equally spaced points over the interval. (For the purposes of this example, XMIN, XMAX and the Chebyshev coefficients are simply supplied in DATA statements. Normally a program would first read in or generate data and compute the fitted polynomial.)

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.4.17 Find coefficients of indefinite integral of polynomial

— nage.ht —

```
\begin{page}{manpageXXe02ajf}{NAG Documentation: e02ajf}
\beginscroll
\begin{verbatim}
```

E02AJF(3NAG)      Foundation Library (12/10/92)      E02AJF(3NAG)

E02 -- Curve and Surface Fitting      E02AJF  
E02AJF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is

not included in the Foundation Library.

### 1. Purpose

E02AJF determines the coefficients in the Chebyshev-series representation of the indefinite integral of a polynomial given in Chebyshev-series form.

### 2. Specification

```

SUBROUTINE E02AJF (NP1, XMIN, XMAX, A, IA1, LA, QATM1,
1 AINT, IAIN1, LAINT, IFAIL)
INTEGER NP1, IA1, LA, IAIN1, LAINT, IFAIL
DOUBLE PRECISION XMIN, XMAX, A(LA), QATM1, AINT(LAINT)

```

### 3. Description

This routine forms the polynomial which is the indefinite integral of a given polynomial. Both the original polynomial and its integral are represented in Chebyshev-series form. If supplied with the coefficients  $a_i$ , for  $i=0,1,\dots,n$ , of a polynomial  $p(x)$  of degree  $n$ , where

$$p(x) = -a_0 + a_1 T_1(x) + \dots + a_n T_n(x),$$

the routine returns the coefficients  $a'_i$ , for  $i=0,1,\dots,n+1$ , of the polynomial  $q(x)$  of degree  $n+1$ , where

$$q(x) = -a'_0 + a'_1 T_1(x) + \dots + a'_{n+1} T_{n+1}(x),$$

and

$$q(x) = \int p(x) dx.$$

Here  $T_j(x)$  denotes the Chebyshev polynomial of the first kind of degree  $j$  with argument  $x$ . It is assumed that the normalised

variable  $x$  in the interval  $[-1,+1]$  was obtained from the user's

original variable  $x$  in the interval  $[x_{\min}, x_{\max}]$  by the linear transformation

$$x = \frac{2x_{\max} - (x_{\max} + x_{\min})}{x_{\max} - x_{\min}}$$

and that the user requires the integral to be with respect to the

variable  $x$ . If the integral with respect to  $x$  is required, set  $x_{\max} = 1$  and  $x_{\min} = -1$ .

Values of the integral can subsequently be computed, from the coefficients obtained, by using E02AKF.

The method employed is that of Chebyshev-series [1] modified for integrating with respect to  $x$ . Initially taking  $a_{n+1} = a_{n+2} = 0$ , the routine forms successively

$$a'_i = \frac{a_{i-1} - a_{i+1}}{2i} * \frac{x_{\max} - x_{\min}}{2}, \quad i = n+1, n, \dots, 1.$$

The constant coefficient  $a'_i$  is chosen so that  $q(x)$  is equal to a specified value, QATM1, at the lower end-point of the interval on

which it is defined, i.e.,  $x = x_{\min}$ .

#### 4. References

- [1] Unknown (1961) Chebyshev-series. Modern Computing Methods, Chapter 8. NPL Notes on Applied Science (2nd Edition). 16 HMSO.

#### 5. Parameters

- 1: NP1 -- INTEGER Input  
 On entry:  $n+1$ , where  $n$  is the degree of the given polynomial  $p(x)$ . Thus NP1 is the number of coefficients in this polynomial. Constraint: NP1  $\geq$  1.

- 2: XMIN -- DOUBLE PRECISION Input
- 3: XMAX -- DOUBLE PRECISION Input  
 On entry: the lower and upper end-points respectively of  
 the interval  $[x_{\min}, x_{\max}]$ . The Chebyshev-series

representation is in terms of the normalised variable  $x$ ,  
 where

$$x = \frac{2x - (x_{\max} + x_{\min})}{x_{\max} - x_{\min}}$$

Constraint: XMAX > XMIN.

- 4: A(LA) -- DOUBLE PRECISION array Input  
 On entry: the Chebyshev coefficients of the polynomial  $p(x)$   
 . Specifically, element  $1+i*IA1$  of A must contain the  
 coefficient  $a_i$ , for  $i=0,1,\dots,n$ . Only these  $n+1$  elements  
 will be accessed.

Unchanged on exit, but see AINT, below.

- 5: IA1 -- INTEGER Input  
 On entry: the index increment of A. Most frequently the  
 Chebyshev coefficients are stored in adjacent elements of A,  
 and IA1 must be set to 1. However, if for example, they are  
 stored in  $A(1), A(4), A(7), \dots$ , then the value of IA1 must be  
 3. See also Section 8. Constraint: IA1 >= 1.

- 6: LA -- INTEGER Input  
 On entry:  
 the dimension of the array A as declared in the (sub)program  
 from which E02AJF is called.  
 Constraint: LA >= 1 + (NP1-1)\*IA1.

- 7: QATM1 -- DOUBLE PRECISION Input  
 On entry: the value that the integrated polynomial is  
 required to have at the lower end-point of its interval of

definition, i.e., at  $x=-1$  which corresponds to  $x=x_{\min}$ . Thus,

QATM1 is a constant of integration and will normally be set  
 to zero by the user.

- 8: AINT(LAINT) -- DOUBLE PRECISION array Output  
 On exit: the Chebyshev coefficients of the integral  $q(x)$ .  
 (The integration is with respect to the variable  $x$ , and the constant coefficient is chosen so that  $q(x_{\min})$  equals QATM1)  

$$\min$$
  
 Specifically, element  $1+i*IAINT1$  of AINT contains the coefficient  $a'_i$ , for  $i=0,1,\dots,n+1$ . A call of the routine  

$$i$$
  
 may have the array name AINT the same as A, provided that note is taken of the order in which elements are overwritten when choosing starting elements and increments IA1 and IAINT1: i.e., the coefficients,  $a_0, a_1, \dots, a_{i-2}$  must be intact after coefficient  $a'_i$  is stored. In particular it is  

$$i$$
  
 possible to overwrite the  $a_i$  entirely by having IA1 =  

$$i$$
  
 IAINT1, and the actual array for A and AINT identical.
- 9: IAINT1 -- INTEGER Input  
 On entry: the index increment of AINT. Most frequently the Chebyshev coefficients are required in adjacent elements of AINT, and IAINT1 must be set to 1. However, if, for example, they are to be stored in AINT(1),AINT(4),AINT(7),..., then the value of IAINT1 must be 3. See also Section 8.  
 Constraint: IAINT1 >= 1.
- 10: LAINT -- INTEGER Input  
 On entry:  
 the dimension of the array AINT as declared in the (sub)program from which EO2AJF is called.  
 Constraint: LAINT >= 1+NP1\*IAINT1.
- 11: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry NP1 < 1,

or XMAX <= XMIN,

```

or IA1 < 1,
or LA<=(NP1-1)*IA1,
or IAIN1 < 1,
or LAINT<=NP1*IAINT1.

```

#### 7. Accuracy

In general there is a gain in precision in numerical integration, in this case associated with the division by  $2i$  in the formula quoted in Section 3.

#### 8. Further Comments

The time taken by the routine is approximately proportional to  $n+1$ .

The increments  $IA1$ ,  $IAINT1$  are included as parameters to give a degree of flexibility which, for example, allows a polynomial in two variables to be integrated with respect to either variable without rearranging the coefficients.

#### 9. Example

Suppose a polynomial has been computed in Chebyshev-series form to fit data over the interval  $[-0.5, 2.5]$ . The example program evaluates the integral of the polynomial from 0.0 to 2.0. (For the purpose of this example,  $XMIN$ ,  $XMAX$  and the Chebyshev coefficients are simply supplied in `DATA` statements. Normally a program would read in or generate data and compute the fitted polynomial).

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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\end{page}

```

---

### 16.4.18 Evaluate polynomial in Chebyshev-series representation

```
\begin{page}{manpageXXe02akf}{NAG Documentation: e02akf}
\begin{scroll}
\begin{verbatim}
```

```
EO2AKF(3NAG) Foundation Library (12/10/92) EO2AKF(3NAG)
```

```
EO2 -- Curve and Surface Fitting EO2AKF
EO2AKF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

EO2AKF evaluates a polynomial from its Chebyshev-series representation, allowing an arbitrary index increment for accessing the array of coefficients.

### 2. Specification

```
 SUBROUTINE EO2AKF (NP1, XMIN, XMAX, A, IA1, LA, X, RESULT,
1 IFAIL)
 INTEGER NP1, IA1, LA, IFAIL
 DOUBLE PRECISION XMIN, XMAX, A(LA), X, RESULT
```

### 3. Description

If supplied with the coefficients  $a_i$ , for  $i=0,1,\dots,n$ , of a

polynomial  $p(x)$  of degree  $n$ , where

$$p(x) = a_0 + a_1 T_1(x) + \dots + a_n T_n(x),$$

this routine returns the value of  $p(x)$  at a user-specified value

of the variable  $x$ . Here  $T_j(x)$  denotes the Chebyshev polynomial of

the first kind of degree  $j$  with argument  $x$ . It is assumed that

the independent variable  $x$  in the interval  $[-1,+1]$  was obtained from the user's original variable  $x$  in the interval  $[x_{\min}, x_{\max}]$

by the linear transformation

$$x = \frac{2x_{\max} - (x_{\min} + x_{\max})}{x_{\max} - x_{\min}} - x$$

The coefficients  $a_i$  may be supplied in the array  $A$ , with any

increment between the indices of array elements which contain successive coefficients. This enables the routine to be used in surface fitting and other applications, in which the array might have two or more dimensions.

The method employed is based upon the three-term recurrence relation due to Clenshaw [1], with modifications due to Reinsch and Gentleman (see [4]). For further details of the algorithm and its use see Cox [2] and Cox and Hayes [3].

#### 4. References

- [1] Clenshaw C W (1955) A Note on the Summation of Chebyshev-series. *Math. Tables Aids Comput.* 9 118--120.
- [2] Cox M G (1973) A data-fitting package for the non-specialist user. Report NAC40. National Physical Laboratory.
- [3] Cox M G and Hayes J G (1973) Curve fitting: a guide and suite of algorithms for the non-specialist user. Report NAC26. National Physical Laboratory.
- [4] Gentleman W M (1969) An Error Analysis of Goertzel's (Watt's) Method for Computing Fourier Coefficients. *Comput. J.* 12 160--165.

#### 5. Parameters

- 1: NP1 -- INTEGER Input  
 On entry:  $n+1$ , where  $n$  is the degree of the given

polynomial  $p(x)$ . Constraint:  $NP1 \geq 1$ .

2: XMIN -- DOUBLE PRECISION Input

3: XMAX -- DOUBLE PRECISION Input  
 On entry: the lower and upper end-points respectively of  
 the interval  $[x_{\min}, x_{\max}]$ . The Chebyshev-series  

$$x = \frac{2x - (x_{\max} + x_{\min})}{x_{\max} - x_{\min}}$$

representation is in terms of the normalised variable  $x$ ,  
 where

$$x = \frac{2x - (x_{\max} + x_{\min})}{x_{\max} - x_{\min}}$$

Constraint:  $XMIN < XMAX$ .

4: A(LA) -- DOUBLE PRECISION array Input  
 On entry: the Chebyshev coefficients of the polynomial  $p(x)$ .  
 Specifically, element  $1+i*IA1$  must contain the coefficient  
 $a_i$ , for  $i=0,1,\dots,n$ . Only these  $n+1$  elements will be  
 accessed.

5: IA1 -- INTEGER Input  
 On entry: the index increment of A. Most frequently, the  
 Chebyshev coefficients are stored in adjacent elements of A,  
 and IA1 must be set to 1. However, if, for example, they are  
 stored in  $A(1), A(4), A(7), \dots$ , then the value of IA1 must be  
 3. Constraint:  $IA1 \geq 1$ .

6: LA -- INTEGER Input  
 On entry:  
 the dimension of the array A as declared in the (sub)program  
 from which EO2AKF is called.  
 Constraint:  $LA \geq (NP1-1)*IA1+1$ .

7: X -- DOUBLE PRECISION Input  
 On entry: the argument  $x$  at which the polynomial is to be  
 evaluated. Constraint:  $XMIN \leq X \leq XMAX$ .

8: RESULT -- DOUBLE PRECISION Output

On exit: the value of the polynomial  $p(x)$ .

9: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not

familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry  $NP1 < 1$ ,

or  $IA1 < 1$ ,

or  $LA \leq (NP1-1) * IA1$ ,

or  $XMIN \geq XMAX$ .

IFAIL= 2

X does not satisfy the restriction  $XMIN \leq X \leq XMAX$ .

## 7. Accuracy

The rounding errors are such that the computed value of the polynomial is exact for a slightly perturbed set of coefficients  $a_i + (\delta)_i a_i$ . The ratio of the sum of the absolute values of the  $(\delta)_i a_i$  to the sum of the absolute values of the  $a_i$  is less than a small multiple of  $(n+1) * \text{machine precision}$ .

## 8. Further Comments

The time taken by the routine is approximately proportional to  $n+1$ .

## 9. Example

Suppose a polynomial has been computed in Chebyshev-series form to fit data over the interval  $[-0.5, 2.5]$ . The example program evaluates the polynomial at 4 equally spaced points over the interval. (For the purposes of this example, XMIN, XMAX and the Chebyshev coefficients are supplied in DATA statements. Normally a program would first read in or generate data and compute the fitted polynomial.)

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

---

### 16.4.19 Weighted least-squares approx to data points

— nage.ht —

```
\begin{page}{manpageXe02baf}{NAG Documentation: e02baf}
\beginscroll
\begin{verbatim}
```

```
E02BAF(3NAG) Foundation Library (12/10/92) E02BAF(3NAG)
```

```
E02 -- Curve and Surface Fitting E02BAF
 E02BAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

E02BAF computes a weighted least-squares approximation to an arbitrary set of data points by a cubic spline with knots prescribed by the user. Cubic spline interpolation can also be carried out.

#### 2. Specification

```
 SUBROUTINE E02BAF (M, NCAP7, X, Y, W, LAMDA, WORK1, WORK2,
1 C, SS, IFAIL)
 INTEGER M, NCAP7, IFAIL
 DOUBLE PRECISION X(M), Y(M), W(M), LAMDA(NCAP7), WORK1(M),
1 WORK2(4*NCAP7), C(NCAP7), SS
```

#### 3. Description

This routine determines a least-squares cubic spline

approximation  $s(x)$  to the set of data points  $(x_r, y_r)$  with weights

$w_r$ , for  $r=1,2,\dots,m$ . The value of  $NCAP7 = n+7$ , where  $n$  is the number of intervals of the spline (one greater than the number of interior knots), and the values of the knots  $(\lambda_5), (\lambda_6), \dots, (\lambda_{n+3})$ , interior to the data interval, are prescribed by the user.

$s(x)$  has the property that it minimizes  $(\theta)$ , the sum of squares of the weighted residuals  $(\epsilon_r)$ , for  $r=1,2,\dots,m$ , where

$$(\epsilon_r) = w_r (y_r - s(x_r)).$$

The routine produces this minimizing value of  $(\theta)$  and the

coefficients  $c_1, c_2, \dots, c_q$ , where  $q=n+3$ , in the B-spline representation

$$s(x) = \sum_{i=1}^q c_i N_i(x).$$

Here  $N_i(x)$  denotes the normalised B-spline of degree 3 defined upon the knots  $(\lambda_i), (\lambda_{i+1}), \dots, (\lambda_{i+4})$ .

In order to define the full set of B-splines required, eight additional knots  $(\lambda_1), (\lambda_2), (\lambda_3), (\lambda_4)$  and  $(\lambda_{n+4}), (\lambda_{n+5}), (\lambda_{n+6}), (\lambda_{n+7})$  are inserted automatically by the routine. The first four of these are set equal to the smallest  $x_r$  and the last four to the largest  $x_r$ .

The representation of  $s(x)$  in terms of B-splines is the most compact form possible in that only  $n+3$  coefficients, in addition

to the  $n+7$  knots, fully define  $s(x)$ .

The method employed involves forming and then computing the least-squares solution of a set of  $m$  linear equations in the

coefficients  $c_i$  ( $i=1,2,\dots,n+3$ ). The equations are formed using a recurrence relation for B-splines that is unconditionally stable (Cox [1], de Boor [5]), even for multiple (coincident) knots. The least-squares solution is also obtained in a stable manner by using orthogonal transformations, viz. a variant of Givens rotations (Gentleman [6] and [7]). This requires only one equation to be stored at a time. Full advantage is taken of the structure of the equations, there being at most four non-zero values of  $N_i(x)$  for any value of  $x$  and hence at most four coefficients in each equation.

For further details of the algorithm and its use see Cox [2], [3] and [4].

Subsequent evaluation of  $s(x)$  from its B-spline representation may be carried out using E02BBF. If derivatives of  $s(x)$  are also required, E02BCF may be used. E02BDF can be used to compute the definite integral of  $s(x)$ .

#### 4. References

- [1] Cox M G (1972) The Numerical Evaluation of B-splines. J. Inst. Math. Appl. 10 134--149.
- [2] Cox M G (1974) A Data-fitting Package for the Non-specialist User. Software for Numerical Mathematics. (ed D J Evans) Academic Press.
- [3] Cox M G (1975) Numerical methods for the interpolation and approximation of data by spline functions. PhD Thesis. City University, London.
- [4] Cox M G and Hayes J G (1973) Curve fitting: a guide and suite of algorithms for the non-specialist user. Report NAC26. National Physical Laboratory.
- [5] De Boor C (1972) On Calculating with B-splines. J. Approx. Theory. 6 50--62.
- [6] Gentleman W M (1974) Algorithm AS 75. Basic Procedures for

Large Sparse or Weighted Linear Least-squares Problems.  
Appl. Statist. 23 448--454.

- [7] Gentleman W M (1973) Least-squares Computations by Givens Transformations without Square Roots. J. Inst. Math. Applic. 12 329--336.
- [8] Schoenberg I J and Whitney A (1953) On Polya Frequency Functions III. Trans. Amer. Math. Soc. 74 246--259.

#### 5. Parameters

1: M -- INTEGER Input  
On entry: the number  $m$  of data points. Constraint:  $M \geq MDIST \geq 4$ , where MDIST is the number of distinct  $x$  values in the data.

2: NCAP7 -- INTEGER Input

On entry:  $n+7$ , where  $n$  is the number of intervals of the spline (which is one greater than the number of interior knots, i.e., the knots strictly within the range  $x_1$  to  $x_m$ ) over which the spline is defined. Constraint:  $8 \leq NCAP7 \leq MDIST + 4$ , where MDIST is the number of distinct  $x$  values in the data.

3: X(M) -- DOUBLE PRECISION array Input  
On entry: the values  $x_r$  of the independent variable (abscissa), for  $r=1,2,\dots,m$ . Constraint:  $x_1 \leq x_2 \leq \dots \leq x_m$ .

4: Y(M) -- DOUBLE PRECISION array Input  
On entry: the values  $y_r$  of the dependent variable (ordinate), for  $r=1,2,\dots,m$ .

5: W(M) -- DOUBLE PRECISION array Input  
On entry: the values  $w_r$  of the weights, for  $r=1,2,\dots,m$ .  
For advice on the choice of weights, see the Chapter Introduction. Constraint:  $W(r) > 0$ , for  $r=1,2,\dots,m$ .

6: LAMDA(NCAP7) -- DOUBLE PRECISION array Input/Output  
On entry: LAMDA( $i$ ) must be set to the ( $i-4$ )th (interior) knot, ( $\lambda_i$ ), for  $i=5,6,\dots,n+3$ . Constraint:  $X(1) < \lambda_i$

(5)  $\leq \text{LAMDA}(6) \leq \dots \leq \text{LAMDA}(\text{NCAP7}-4) < X(M)$ . On exit: the input values are unchanged, and  $\text{LAMDA}(i)$ , for  $i = 1, 2, 3, 4, \text{NCAP7}-3, \text{NCAP7}-2, \text{NCAP7}-1, \text{NCAP7}$  contains the additional (exterior) knots introduced by the routine. For advice on the choice of knots, see Section 3.3 of the Chapter Introduction.

7:  $\text{WORK1}(M)$  -- DOUBLE PRECISION array                                  Workspace

8:  $\text{WORK2}(4 * \text{NCAP7})$  -- DOUBLE PRECISION array                              Workspace

9:  $C(\text{NCAP7})$  -- DOUBLE PRECISION array                                                  Output  
On exit: the coefficient  $c_i$  of the B-spline  $N(x)$ , for  
 $i$  $i$

$i=1,2,\dots,n+3$ . The remaining elements of the array are not used.

10:  $SS$  -- DOUBLE PRECISION                                                                  Output  
On exit: the residual sum of squares, (theta).

11:  $IFAIL$  -- INTEGER                                                                                  Input/Output  
On entry:  $IFAIL$  must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit:  $IFAIL = 0$  unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

$IFAIL= 1$

The knots fail to satisfy the condition

$X(1) < \text{LAMDA}(5) \leq \text{LAMDA}(6) \leq \dots \leq \text{LAMDA}(\text{NCAP7}-4) < X(M)$ .  
Thus the knots are not in correct order or are not interior to the data interval.

$IFAIL= 2$

The weights are not all strictly positive.

$IFAIL= 3$

The values of  $X(r)$ , for  $r = 1,2,\dots,M$  are not in non-decreasing order.

$IFAIL= 4$

$\text{NCAP7} < 8$  (so the number of interior knots is negative) or

NCAP7 > MDIST + 4, where MDIST is the number of distinct  $x$  values in the data (so there cannot be a unique solution).

IFAIL= 5

The conditions specified by Schoenberg and Whitney [8] fail to hold for at least one subset of the distinct data abscissae. That is, there is no subset of NCAP7-4 strictly increasing values,  $X(R(1)), X(R(2)), \dots, X(R(\text{NCAP7-4}))$ , among the abscissae such that

$$X(R(1)) < \text{LAMDA}(1) < X(R(5)),$$

$$X(R(2)) < \text{LAMDA}(2) < X(R(6)),$$

...

$$X(R(\text{NCAP7-8})) < \text{LAMDA}(\text{NCAP7-8}) < X(R(\text{NCAP7-4})).$$

This means that there is no unique solution: there are regions containing too many knots compared with the number of data points.

#### 7. Accuracy

The rounding errors committed are such that the computed coefficients are exact for a slightly perturbed set of ordinates  $y + (\delta)y$ . The ratio of the root-mean-square value for the  $(\delta)y$  to the root-mean-square value of the  $y$  can be expected to be less than a small multiple of  $(\kappa) \cdot m \cdot \text{machine precision}$ , where  $(\kappa)$  is a condition number for the problem. Values of  $(\kappa)$  for 20-30 practical data sets all proved to lie between 4.5 and 7.8 (see Cox [3]). (Note that for these data sets, replacing the coincident end knots at the end-points  $x_1$  and  $x_m$  used in the routine by various choices of non-coincident exterior knots gave values of  $(\kappa)$  between 16 and 180. Again see Cox [3] for further details.) In general we would not expect  $(\kappa)$  to be large unless the choice of knots results in near-violation of the Schoenberg-Whitney conditions.

A cubic spline which adequately fits the data and is free from spurious oscillations is more likely to be obtained if the knots are chosen to be grouped more closely in regions where the function (underlying the data) or its derivatives change more rapidly than elsewhere.

#### 8. Further Comments

The time taken by the routine is approximately  $C*(2m+n+7)$  seconds, where  $C$  is a machine-dependent constant.

Multiple knots are permitted as long as their multiplicity does not exceed 4, i.e., the complete set of knots must satisfy

$(\lambda_i)^{i+4} < (\lambda_{i+1})^{i+4}$ , for  $i=1,2,\dots,n+3$ , (cf. Section 6). At a knot of multiplicity one (the usual case),  $s(x)$  and its first two derivatives are continuous. At a knot of multiplicity two,  $s(x)$  and its first derivative are continuous. At a knot of multiplicity three,  $s(x)$  is continuous, and at a knot of multiplicity four,  $s(x)$  is generally discontinuous.

The routine can be used efficiently for cubic spline

interpolation, i.e., if  $m=n+3$ . The abscissae must then of course satisfy  $x_1 < x_2 < \dots < x_m$ . Recommended values for the knots in this

case are  $(\lambda_i) = x_{i-2}$ , for  $i=5,6,\dots,n+3$ .

#### 9. Example

Determine a weighted least-squares cubic spline approximation with five intervals (four interior knots) to a set of 14 given data points. Tabulate the data and the corresponding values of the approximating spline, together with the residual errors, and also the values of the approximating spline at points half-way between each pair of adjacent data points.

The example program is written in a general form that will enable

a cubic spline approximation with  $n$  intervals ( $n-1$  interior knots) to be obtained to  $m$  data points, with arbitrary positive weights, and the approximation to be tabulated. Note that E02BBF is used to evaluate the approximating spline. The program is self-starting in that any number of data sets can be supplied.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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## 16.4.20 Evaluates a cubic spline from its B-spline representation

— nage.ht —

```
\begin{page}{manpageXXe02bbf}{NAG Documentation: e02bbf}
\begin{scroll}
\begin{verbatim}
```

E02BBF(3NAG)      Foundation Library (12/10/92)      E02BBF(3NAG)

E02 -- Curve and Surface Fitting      E02BBF  
E02BBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E02BBF evaluates a cubic spline from its B-spline representation.

### 2. Specification

```
SUBROUTINE E02BBF (NCAP7, LAMDA, C, X, S, IFAIL)
INTEGER NCAP7, IFAIL
DOUBLE PRECISION LAMDA(NCAP7), C(NCAP7), X, S
```

### 3. Description

This routine evaluates the cubic spline  $s(x)$  at a prescribed argument  $x$  from its augmented knot set  $(\lambda)_i$ , for

$i=1,2,\dots,n+7$ , (see E02BAF) and from the coefficients  $c_i$ , for

$i=1,2,\dots,q$  in its B-spline representation

$$s(x) = \sum_{i=1}^q c_i N_i(x)$$

Here  $q=n+3$ , where  $n$  is the number of intervals of the spline, and  $N_i(x)$  denotes the normalised B-spline of degree 3 defined upon the knots  $(\lambda_{i-4}), (\lambda_{i-3}), \dots, (\lambda_{i+4})$ . The prescribed argument  $x$  must satisfy  $(\lambda_{i-4}) \leq x \leq (\lambda_{i+4})$ .

It is assumed that  $(\lambda_j) \geq (\lambda_{j-1})$ , for  $j=2,3,\dots,n+7$ , and  $(\lambda_{n+4}) > (\lambda_{n+3})$ .

The method employed is that of evaluation by taking convex combinations due to de Boor [4]. For further details of the algorithm and its use see Cox [1] and [3].

It is expected that a common use of E02BBF will be the evaluation of the cubic spline approximations produced by E02BAF. A generalization of E02BBF which also forms the derivative of  $s(x)$  is E02BCF. E02BCF takes about 50% longer than E02BBF.

#### 4. References

- [1] Cox M G (1972) The Numerical Evaluation of B-splines. J. Inst. Math. Appl. 10 134--149.
- [2] Cox M G (1978) The Numerical Evaluation of a Spline from its B-spline Representation. J. Inst. Math. Appl. 21 135--143.
- [3] Cox M G and Hayes J G (1973) Curve fitting: a guide and suite of algorithms for the non-specialist user. Report NAC26. National Physical Laboratory.
- [4] De Boor C (1972) On Calculating with B-splines. J. Approx. Theory. 6 50--62.

#### 5. Parameters

1: NCAP7 -- INTEGER Input

On entry:  $n+7$ , where  $n$  is the number of intervals (one greater than the number of interior knots, i.e., the knots strictly within the range  $(\lambda_4)$  to  $(\lambda_{n+4})$  over

which the spline is defined. Constraint:  $\text{NCAP7} \geq 8$ .

2: LAMDA(NCAP7) -- DOUBLE PRECISION array Input

On entry: LAMDA( $j$ ) must be set to the value of the  $j$ th member of the complete set of knots,  $(\lambda_j)$  for

$j=1,2,\dots,n+7$ . Constraint: the LAMDA( $j$ ) must be in non-decreasing order with  $\text{LAMDA}(\text{NCAP7}-3) > \text{LAMDA}(4)$ .

3: C(NCAP7) -- DOUBLE PRECISION array Input

On entry: the coefficient  $c_i$  of the B-spline  $N_i(x)$ , for

$i=1,2,\dots,n+3$ . The remaining elements of the array are not used.

4: X -- DOUBLE PRECISION Input

On entry: the argument  $x$  at which the cubic spline is to be evaluated. Constraint:  $\text{LAMDA}(4) \leq X \leq \text{LAMDA}(\text{NCAP7}-3)$ .

5: S -- DOUBLE PRECISION Output

On exit: the value of the spline,  $s(x)$ .

6: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

The argument  $X$  does not satisfy  $\text{LAMDA}(4) \leq X \leq \text{LAMDA}(\text{NCAP7}-3)$ .

In this case the value of S is set arbitrarily to zero.

IFAIL= 2

NCAP7 < 8, i.e., the number of interior knots is negative.

#### 7. Accuracy

The computed value of  $s(x)$  has negligible error in most practical situations. Specifically, this value has an absolute error bounded in modulus by  $18 * c_{\max} * \text{machine precision}$ , where  $c_{\max}$  is the largest in modulus of  $c_j, c_{j+1}, c_{j+2}$  and  $c_{j+3}$ , and  $j$  is an integer such that  $(\text{lambdaj})_{j+3} \leq x \leq (\text{lambdaj})_{j+4}$ . If  $c_j, c_{j+1}, c_{j+2}$  and  $c_{j+3}$  are all of the same sign, then the computed value of  $s(x)$  has a relative error not exceeding  $20 * \text{machine precision}$  in modulus. For further details see Cox [2].

#### 8. Further Comments

The time taken by the routine is approximately  $C * (1 + 0.1 * \log(n+7))$  seconds, where C is a machine-dependent constant.

Note: the routine does not test all the conditions on the knots given in the description of LAMDA in Section 5, since to do this would result in a computation time approximately linear in  $n+7$  instead of  $\log(n+7)$ . All the conditions are tested in E02BAF, however.

#### 9. Example

Evaluate at 9 equally-spaced points in the interval  $1.0 \leq x \leq 9.0$  the cubic spline with (augmented) knots 1.0, 1.0, 1.0, 1.0, 3.0, 6.0, 8.0, 9.0, 9.0, 9.0, 9.0 and normalised cubic B-spline coefficients 1.0, 2.0, 4.0, 7.0, 6.0, 4.0, 3.0.

The example program is written in a general form that will enable

a cubic spline with  $n$  intervals, in its normalised cubic B-spline form, to be evaluated at  $m$  equally-spaced points in the interval

$\text{LAMDA}(4) \leq x \leq \text{LAMDA}(n+4)$ . The program is self-starting in that any number of data sets may be supplied.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

---

## 16.4.21 Evaluate cubic spline and 3 derivatives from B-spline

— nage.ht —

```
\begin{page}{manpageXe02bcf}{NAG Documentation: e02bcf}
\beginscroll
\begin{verbatim}
```

E02BCF(3NAG)      Foundation Library (12/10/92)      E02BCF(3NAG)

E02 -- Curve and Surface Fitting      E02BCF  
E02BCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E02BCF evaluates a cubic spline and its first three derivatives from its B-spline representation.

### 2. Specification

```
SUBROUTINE E02BCF (NCAP7, LAMDA, C, X, LEFT, S, IFAIL)
INTEGER NCAP7, LEFT, IFAIL
DOUBLE PRECISION LAMDA(NCAP7), C(NCAP7), X, S(4)
```

### 3. Description

This routine evaluates the cubic spline  $s(x)$  and its first three derivatives at a prescribed argument  $x$ . It is assumed that  $s(x)$

is represented in terms of its B-spline coefficients  $c_i$ , for

$i=1,2,\dots,n+3$  and (augmented) ordered knot set  $(\lambda)_i$ , for

$i=1,2,\dots,n+7$ , (see E02BAF), i.e.,

$$s(x) = \sum_{i=1}^q c_i N_i(x)$$

Here  $q=n+3$ ,  $n$  is the number of intervals of the spline and  $N_i(x)$  denotes the normalised B-spline of degree 3 (order 4) defined upon the knots  $(\lambda)_i, (\lambda)_{i+1}, \dots, (\lambda)_{i+4}$ . The prescribed argument  $x$  must satisfy

$$(\lambda)_4 \leq x \leq (\lambda)_{n+4}$$

At a simple knot  $(\lambda)_i$  (i.e., one satisfying

$(\lambda)_{i-1} < (\lambda)_i < (\lambda)_{i+1}$ ), the third derivative of the spline is in general discontinuous. At a multiple knot (i.e., two or more knots with the same value), lower derivatives, and even the spline itself, may be discontinuous. Specifically, at a point  $x=u$  where (exactly)  $r$  knots coincide (such a point is termed a knot of multiplicity  $r$ ), the values of the derivatives of order  $4-j$ , for  $j=1,2,\dots,r$ , are in general discontinuous. (Here  $1 \leq r \leq 4$ ;  $r > 4$  is not meaningful.) The user must specify whether the value at such a point is required to be the left- or right-hand derivative.

The method employed is based upon:

(i) carrying out a binary search for the knot interval containing the argument  $x$  (see Cox [3]),

(ii) evaluating the non-zero B-splines of orders 1,2,3 and 4 by recurrence (see Cox [2] and [3]),

(iii) computing all derivatives of the B-splines of order 4 by applying a second recurrence to these computed B-spline values (see de Boor [1]),

(iv) multiplying the 4th-order B-spline values and their derivative by the appropriate B-spline coefficients, and summing, to yield the values of  $s(x)$  and its derivatives.

E02BCF can be used to compute the values and derivatives of cubic spline fits and interpolants produced by E02BAF.

If only values and not derivatives are required, E02BBF may be used instead of E02BCF, which takes about 50% longer than E02BBF.

#### 4. References

- [1] De Boor C (1972) On Calculating with B-splines. *J. Approx. Theory.* 6 50--62.
- [2] Cox M G (1972) The Numerical Evaluation of B-splines. *J. Inst. Math. Appl.* 10 134--149.
- [3] Cox M G (1978) The Numerical Evaluation of a Spline from its B-spline Representation. *J. Inst. Math. Appl.* 21 135--143.

#### 5. Parameters

1: NCAP7 -- INTEGER Input

On entry:  $n+7$ , where  $n$  is the number of intervals of the spline (which is one greater than the number of interior knots, i.e., the knots strictly within the range  $(\lambda)$  to  $(\lambda)$  over which the spline is defined).

$n+4$

Constraint:  $\text{NCAP7} \geq 8$ .

2: LAMDA(NCAP7) -- DOUBLE PRECISION array Input

On entry: LAMDA( $j$ ) must be set to the value of the  $j$ th member of the complete set of knots,  $(\lambda)$ , for  $j$

$j=1,2,\dots,n+7$ . Constraint: the LAMDA( $j$ ) must be in non-decreasing order with

LAMDA(NCAP7-3) > LAMDA(4).

3: C(NCAP7) -- DOUBLE PRECISION array Input

On entry: the coefficient  $c_i$  of the B-spline  $N(x)$ , for  
 $i$   $i$

$i=1,2,\dots,n+3$ . The remaining elements of the array are not used.

4: X -- DOUBLE PRECISION Input  
 On entry: the argument  $x$  at which the cubic spline and its derivatives are to be evaluated. Constraint:  $LAMDA(4) \leq X \leq LAMDA(NCAP7-3)$ .

5: LEFT -- INTEGER Input  
 On entry: specifies whether left- or right-hand values of the spline and its derivatives are to be computed (see Section 3). Left- or right-hand values are formed according to whether LEFT is equal or not equal to 1. If  $x$  does not coincide with a knot, the value of LEFT is immaterial. If  $x = LAMDA(4)$ , right-hand values are computed, and if  $x = LAMDA(NCAP7-3)$ , left-hand values are formed, regardless of the value of LEFT.

6: S(4) -- DOUBLE PRECISION array Output  
 On exit:  $S(j)$  contains the value of the  $(j-1)$ th derivative of the spline at the argument  $x$ , for  $j = 1,2,3,4$ . Note that  $S(1)$  contains the value of the spline.

7: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 $NCAP7 < 8$ , i.e., the number of intervals is not positive.

IFAIL= 2  
 Either  $LAMDA(4) \geq LAMDA(NCAP7-3)$ , i.e., the range over which  $s(x)$  is defined is null or negative in length, or  $X$  is an invalid argument, i.e.,  $X < LAMDA(4)$  or  $X > LAMDA(NCAP7-3)$ .

#### 7. Accuracy

The computed value of  $s(x)$  has negligible error in most practical

situations. Specifically, this value has an absolute error bounded in modulus by  $18 * c_{j+3} * \text{machine precision}$ , where  $c_{j+3}$  is the largest in modulus of  $c_j, c_{j+1}, c_{j+2}$  and  $c_{j+3}$ , and  $j$  is an integer such that  $(\lambda)_{j+3} \leq x \leq (\lambda)_{j+4}$ . If  $c_j, c_{j+1}, c_{j+2}$  and  $c_{j+3}$  are all of the same sign, then the computed value of  $s(x)$  has relative error bounded by  $18 * \text{machine precision}$ . For full details see Cox [3].

No complete error analysis is available for the computation of the derivatives of  $s(x)$ . However, for most practical purposes the absolute errors in the computed derivatives should be small.

#### 8. Further Comments

The time taken by this routine is approximately linear in

$\log(n+7)$ .

Note: the routine does not test all the conditions on the knots given in the description of LAMDA in Section 5, since to do this

would result in a computation time approximately linear in  $n+7$

instead of  $\log(n+7)$ . All the conditions are tested in E02BAF, however.

#### 9. Example

Compute, at the 7 arguments  $x = 0, 1, 2, 3, 4, 5, 6$ , the left- and right-hand values and first 3 derivatives of the cubic spline defined over the interval  $0 \leq x \leq 6$  having the 6 interior knots  $x = 1, 3, 3, 3, 4, 4$ , the 8 additional knots  $0, 0, 0, 0, 6, 6, 6, 6$ , and the 10 B-spline coefficients  $10, 12, 13, 15, 22, 26, 24, 18, 14, 12$ .

The input data items (using the notation of Section 5) comprise the following values in the order indicated:

$n$                      $m$   
 LAMDA(j),    for  $j = 1, 2, \dots, \text{NCAP7}$

```
C(j), for j= 1,2,...,NCAP7-4
```

```
x(i), for i=1,2,...,m
```

The example program is written in a general form that will enable the values and derivatives of a cubic spline having an arbitrary number of knots to be evaluated at a set of arbitrary points. Any number of data sets may be supplied. The only changes required to the program relate to the dimensions of the arrays LAMDA and C.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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\end{verbatim}
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## 16.4.22 Definite integral of cubic spline from B-spline

— nage.ht —

```
\begin{page}{manpageXe02bdf}{NAG Documentation: e02bdf}
\beginscroll
\begin{verbatim}
```

E02BDF(3NAG)      Foundation Library (12/10/92)      E02BDF(3NAG)

E02 -- Curve and Surface Fitting E02BDF  
 E02BDF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E02BDF computes the definite integral of a cubic spline from its B-spline representation.

## 2. Specification

```

SUBROUTINE E02BDF (NCAP7, LAMDA, C, DEFINT, IFAIL)
INTEGER NCAP7, IFAIL
DOUBLE PRECISION LAMDA(NCAP7), C(NCAP7), DEFINT

```

## 3. Description

This routine computes the definite integral of the cubic spline  $s(x)$  between the limits  $x=a$  and  $x=b$ , where  $a$  and  $b$  are respectively the lower and upper limits of the range over which  $s(x)$  is defined. It is assumed that  $s(x)$  is represented in terms

of its B-spline coefficients  $c_i$ , for  $i=1,2,\dots,n+3$  and

(augmented) ordered knot set  $(\lambda)_i$ , for  $i=1,2,\dots,n+7$ , with  
 $(\lambda)_i = a$ , for  $i = 1,2,3,4$  and  $(\lambda)_i = b$ , for  
 $i = n+4, n+5, n+6, n+7$ , (see E02BAF), i.e.,

$$s(x) = \sum_{i=1}^q c_i N_i(x).$$

Here  $q=n+3$ ,  $n$  is the number of intervals of the spline and  $N_i(x)$  denotes the normalised B-spline of degree 3 (order 4) defined upon the knots  $(\lambda)_i, (\lambda)_{i+1}, \dots, (\lambda)_{i+4}$ .

The method employed uses the formula given in Section 3 of Cox [1].

E02BDF can be used to determine the definite integrals of cubic spline fits and interpolants produced by E02BAF.

## 4. References

- [1] Cox M G (1975) An Algorithm for Spline Interpolation. J.

Inst. Math. Appl. 15 95--108.

#### 5. Parameters

1: NCAP7 -- INTEGER Input

On entry:  $n+7$ , where  $n$  is the number of intervals of the spline (which is one greater than the number of interior knots, i.e., the knots strictly within the range  $a$  to  $b$ ) over which the spline is defined. Constraint:  $NCAP7 \geq 8$ .

2: LAMDA(NCAP7) -- DOUBLE PRECISION array Input

On entry: LAMDA( $j$ ) must be set to the value of the  $j$ th member of the complete set of knots, ( $\lambda$ ) for  
 $j$

$j=1,2,\dots,n+7$ . Constraint: the LAMDA( $j$ ) must be in non-decreasing order with  $LAMDA(NCAP7-3) > LAMDA(4)$  and satisfy  
 $LAMDA(1)=LAMDA(2)=LAMDA(3)=LAMDA(4)$

and

$LAMDA(NCAP7-3)=LAMDA(NCAP7-2)=LAMDA(NCAP7-1)=LAMDA(NCAP7)$ .

3: C(NCAP7) -- DOUBLE PRECISION array Input

On entry: the coefficient  $c$  of the B-spline  $N(x)$ , for  
 $i$   $i$

$i=1,2,\dots,n+3$ . The remaining elements of the array are not used.

4: DEFINT -- DOUBLE PRECISION Output

On exit: the value of the definite integral of  $s(x)$  between the limits  $x=a$  and  $x=b$ , where  $a=(\lambda)$  and  $b=(\lambda)$  .  
 $4$   $n+4$

5: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

NCAP7 < 8, i.e., the number of intervals is not positive.

IFAIL= 2

At least one of the following restrictions on the knots is violated:

LAMDA(NCAP7-3) > LAMDA(4),

LAMDA(j) >= LAMDA(j-1),

for j = 2,3,...,NCAP7, with equality in the cases  
j=2,3,4,NCAP7-2,NCAP7-1, and NCAP7.

#### 7. Accuracy

The rounding errors are such that the computed value of the integral is exact for a slightly perturbed set of B-spline coefficients  $c_i$  differing in a relative sense from those supplied by no more than  $2.2*(n+3)*\text{machine precision}$ .

#### 8. Further Comments

The time taken by the routine is approximately proportional to

$n+7$ .

#### 9. Example

Determine the definite integral over the interval  $0 \leq x \leq 6$  of a cubic spline having 6 interior knots at the positions (lambda)=1, 3, 3, 3, 4, 4, the 8 additional knots 0, 0, 0, 0, 6, 6, 6, 6, and the 10 B-spline coefficients 10, 12, 13, 15, 22, 26, 24, 18, 14, 12.

The input data items (using the notation of Section 5) comprise the following values in the order indicated:

n

LAMDA(j) for j = 1,2,...,NCAP7

,

C(j), for j = 1,2,...,NCAP7-3

The example program is written in a general form that will enable the definite integral of a cubic spline having an arbitrary number of knots to be computed. Any number of data sets may be supplied. The only changes required to the program relate to the dimensions of the arrays LAMDA and C.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.4.23 Cubic spline approximation to an arbitrary set points

— nage.ht —

```
\begin{page}{manpageXe02bef}{NAG Documentation: e02bef}
\beginscroll
\begin{verbatim}
```

E02BEF(3NAG)      Foundation Library (12/10/92)      E02BEF(3NAG)

E02 -- Curve and Surface Fitting      E02BEF  
E02BEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

E02BEF computes a cubic spline approximation to an arbitrary set of data points. The knots of the spline are located automatically, but a single parameter must be specified to control the trade-off between closeness of fit and smoothness of fit.

#### 2. Specification

```

SUBROUTINE EO2BEF (START, M, X, Y, W, S, NEST, N, LAMDA,
1 C, FP, WRK, LWRK, IWRK, IFAIL)
INTEGER M, NEST, N, LWRK, IWRK(NEST), IFAIL
DOUBLE PRECISION X(M), Y(M), W(M), S, LAMDA(NEST), C(NEST),
1 FP, WRK(LWRK)
CHARACTER*1 START

```

### 3. Description

This routine determines a smooth cubic spline approximation  $s(x)$  to the set of data points  $(x_r, y_r)$ , with weights  $w_r$ , for  $r=1,2,\dots,m$ .

The spline is given in the B-spline representation

$$s(x) = \sum_{i=1}^{n-4} c_i N_i(x) \quad (1)$$

where  $N_i(x)$  denotes the normalised cubic B-spline defined upon the knots  $(\lambda_i), (\lambda_{i+1}), \dots, (\lambda_{i+4})$ .

The total number  $n$  of these knots and their values  $(\lambda_1), \dots, (\lambda_n)$  are chosen automatically by the routine.

The knots  $(\lambda_5), \dots, (\lambda_{n-4})$  are the interior knots; they divide the approximation interval  $[x_1, x_m]$  into  $n-7$  sub-intervals.

The coefficients  $c_1, c_2, \dots, c_{n-4}$  are then determined as the solution of the following constrained minimization problem:

minimize

$$(\eta) = \sum_{i=5}^{n-4} (\delta)_i^2 \quad (2)$$

subject to the constraint

$m$

$$(\theta)_i = \frac{(\epsilon)_i^2}{r} \leq S \quad (3)$$

where:  $(\delta)_i$  stands for the discontinuity jump in the third order derivative of  $s(x)$  at the interior knot  $(\lambda)_i$ ,

$(\epsilon)_i$  denotes the weighted residual  $w_i (y_i - s(x_i))$ ,

and  $S$  is a non-negative number to be specified by the user.

The quantity  $(\eta)$  can be seen as a measure of the (lack of) smoothness of  $s(x)$ , while closeness of fit is measured through  $(\theta)$ . By means of the parameter  $S$ , 'the smoothing factor', the user will then control the balance between these two (usually conflicting) properties. If  $S$  is too large, the spline will be too smooth and signal will be lost (underfit); if  $S$  is too small, the spline will pick up too much noise (overfit). In the extreme cases the routine will return an interpolating spline ( $(\theta)=0$ ) if  $S$  is set to zero, and the weighted least-squares cubic polynomial ( $(\eta)=0$ ) if  $S$  is set very large. Experimenting with  $S$  values between these two extremes should result in a good compromise. (See Section 8.2 for advice on choice of  $S$ .)

The method employed is outlined in Section 8.3 and fully described in Dierckx [1], [2] and [3]. It involves an adaptive strategy for locating the knots of the cubic spline (depending on the function underlying the data and on the value of  $S$ ), and an iterative method for solving the constrained minimization problem once the knots have been determined.

Values of the computed spline, or of its derivatives or definite integral, can subsequently be computed by calling E02BBF, E02BCF or E02BDF, as described in Section 8.4.

#### 4. References

- [1] Dierckx P (1975) An Algorithm for Smoothing, Differentiating and Integration of Experimental Data Using Spline Functions. J. Comput. Appl. Math. 1 165--184.
- [2] Dierckx P (1982) A Fast Algorithm for Smoothing Data on a Rectangular Grid while using Spline Functions. SIAM J. Numer. Anal. 19 1286--1304.

- [3] Dierckx P (1981) An Improved Algorithm for Curve Fitting with Spline Functions. Report TW54. Department of Computer Science, Katholieke Universiteit Leuven.
- [4] Reinsch C H (1967) Smoothing by Spline Functions. Num. Math. 10 177--183.

## 5. Parameters

1: START -- CHARACTER\*1 Input  
 On entry: START must be set to 'C' or 'W'.

If START = 'C' (Cold start), the routine will build up the knot set starting with no interior knots. No values need be assigned to the parameters N, LAMDA, WRK or IWRK.

If START = 'W' (Warm start), the routine will restart the knot-placing strategy using the knots found in a previous call of the routine. In this case, the parameters N, LAMDA, WRK, and IWRK must be unchanged from that previous call. This warm start can save much time in searching for a satisfactory value of S. Constraint: START = 'C' or 'W'.

2: M -- INTEGER Input  
 On entry: m, the number of data points. Constraint: M >= 4.

3: X(M) -- DOUBLE PRECISION array Input  
 On entry: the values  $x_r$  of the independent variable  
 (abscissa)  $x$ , for  $r=1,2,\dots,m$ . Constraint:  $x_1 < x_2 < \dots < x_m$

4: Y(M) -- DOUBLE PRECISION array Input  
 On entry: the values  $y_r$  of the dependent variable  
 (ordinate)  $y$ , for  $r=1,2,\dots,m$ .

5: W(M) -- DOUBLE PRECISION array Input  
 On entry: the values  $w_r$  of the weights, for  $r=1,2,\dots,m$ .  
 For advice on the choice of weights, see the Chapter Introduction, Section 2.1.2. Constraint:  $W(r) > 0$ , for  $r=1,2,\dots,m$ .

6: S -- DOUBLE PRECISION Input  
 On entry: the smoothing factor, S.

If S=0.0, the routine returns an interpolating spline.

If S is smaller than machine precision, it is assumed equal

to zero.

For advice on the choice of S, see Section 3 and Section 8.2  
Constraint:  $S \geq 0.0$ .

- 7: NEST -- INTEGER Input  
On entry: an over-estimate for the number, n, of knots required. Constraint: NEST  $\geq 8$ . In most practical situations, NEST = M/2 is sufficient. NEST never needs to be larger than M + 4, the number of knots needed for interpolation (S = 0.0).
- 8: N -- INTEGER Input/Output  
On entry: if the warm start option is used, the value of N must be left unchanged from the previous call. On exit: the total number, n, of knots of the computed spline.
- 9: LAMDA(NEST) -- DOUBLE PRECISION array Input/Output  
On entry: if the warm start option is used, the values LAMDA(1), LAMDA(2), ..., LAMDA(N) must be left unchanged from the previous call. On exit: the knots of the spline i.e., the positions of the interior knots LAMDA(5), LAMDA(6), ..., LAMDA(N-4) as well as the positions of the additional knots  

$$\text{LAMDA}(1) = \text{LAMDA}(2) = \text{LAMDA}(3) = \text{LAMDA}(4) = x \text{ and}$$

$$\text{LAMDA}(N-3) = \text{LAMDA}(N-2) = \text{LAMDA}(N-1) = \text{LAMDA}(N) = x$$
1  
m  
needed  
for the B-spline representation.
- 10: C(NEST) -- DOUBLE PRECISION array Output  
On exit: the coefficient  $c_i$  of the B-spline N(x) in the spline approximation  $s(x)$ , for  $i=1,2,\dots,n-4$ .
- 11: FP -- DOUBLE PRECISION Output  
On exit: the sum of the squared weighted residuals, (theta), of the computed spline approximation. If FP = 0.0, this is an interpolating spline. FP should equal S within a relative tolerance of 0.001 unless  $n=8$  when the spline has no interior knots and so is simply a cubic polynomial. For knots to be inserted, S must be set to a value below the value of FP produced in this case.
- 12: WRK(LWRK) -- DOUBLE PRECISION array Workspace  
On entry: if the warm start option is used, the values WRK(1), ..., WRK(n) must be left unchanged from the previous call.
- 13: LWRK -- INTEGER Input

On entry:  
 the dimension of the array WRK as declared in the  
 (sub)program from which E02BEF is called.  
 Constraint:  $LWRK > 4 * M + 16 * NEST + 41$ .

- 14: IWRK(NEST) -- INTEGER array Workspace  
 On entry: if the warm start option is used, the values IWRK  
 (1), ..., IWRK(n) must be left unchanged from the previous  
 call.

This array is used as workspace.

- 15: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

- IFAIL= 1  
 On entry START /= 'C' or 'W',  
 or  $M < 4$ ,  
 or  $S < 0.0$ ,  
 or  $S = 0.0$  and  $NEST < M + 4$ ,  
 or  $NEST < 8$ ,  
 or  $LWRK < 4 * M + 16 * NEST + 41$ .

- IFAIL= 2  
 The weights are not all strictly positive.

- IFAIL= 3  
 The values of  $X(r)$ , for  $r=1,2,\dots,M$ , are not in strictly  
 increasing order.

- IFAIL= 4  
 The number of knots required is greater than NEST. Try  
 increasing NEST and, if necessary, supplying larger arrays

for the parameters LAMDA, C, WRK and IWRK. However, if NEST is already large, say  $NEST > M/2$ , then this error exit may indicate that S is too small.

IFAIL= 5

The iterative process used to compute the coefficients of the approximating spline has failed to converge. This error exit may occur if S has been set very small. If the error persists with increased S, consult NAG.

If IFAIL = 4 or 5, a spline approximation is returned, but it fails to satisfy the fitting criterion (see (2) and (3) in Section 3) - perhaps by only a small amount, however.

#### 7. Accuracy

On successful exit, the approximation returned is such that its weighted sum of squared residuals FP is equal to the smoothing factor S, up to a specified relative tolerance of 0.001 - except that if  $n=8$ , FP may be significantly less than S: in this case the computed spline is simply a weighted least-squares polynomial approximation of degree 3, i.e., a spline with no interior knots.

#### 8. Further Comments

##### 8.1. Timing

The time taken for a call of E02BEF depends on the complexity of the shape of the data, the value of the smoothing factor S, and the number of data points. If E02BEF is to be called for different values of S, much time can be saved by setting START =

##### 8.2. Choice of S

If the weights have been correctly chosen (see Section 2.1.2 of the Chapter Introduction), the standard deviation of  $w_r$  would be the same for all r, equal to  $(\sigma)^2$ , say. In this case,

choosing the smoothing factor S in the range  $(\sigma)^2 (m + \sqrt{2m})$ , as suggested by Reinsch [4], is likely to give a good start in the search for a satisfactory value. Otherwise, experimenting with different values of S will be required from the start, taking account of the remarks in Section 3.

In that case, in view of computation time and memory requirements, it is recommended to start with a very large value for S and so determine the least-squares cubic polynomial; the value returned for FP, call it  $FP_0$ , gives an upper bound for S.

Then progressively decrease the value of  $S$  to obtain closer fits - say by a factor of 10 in the beginning, i.e.,  $S=FP/10$ ,  $S=FP/100$ , and so on, and more carefully as the approximation shows more details.

The number of knots of the spline returned, and their location, generally depend on the value of  $S$  and on the behaviour of the function underlying the data. However, if E02BEF is called with  $START = 'W'$ , the knots returned may also depend on the smoothing factors of the previous calls. Therefore if, after a number of trials with different values of  $S$  and  $START = 'W'$ , a fit can finally be accepted as satisfactory, it may be worthwhile to call E02BEF once more with the selected value for  $S$  but now using  $START = 'C'$ . Often, E02BEF then returns an approximation with the same quality of fit but with fewer knots, which is therefore better if data reduction is also important.

### 8.3. Outline of Method Used

If  $S=0$ , the requisite number of knots is known in advance, i.e.,  $n=m+4$ ; the interior knots are located immediately as  $(\lambda)_i = x_{i-2}$ , for  $i=5,6,\dots,n-4$ . The corresponding least-squares spline (see E02BAF) is then an interpolating spline and therefore a solution of the problem.

If  $S>0$ , a suitable knot set is built up in stages (starting with no interior knots in the case of a cold start but with the knot set found in a previous call if a warm start is chosen). At each stage, a spline is fitted to the data by least-squares (see E02BAF) and  $(\theta)$ , the weighted sum of squares of residuals, is computed. If  $(\theta)>S$ , new knots are added to the knot set to reduce  $(\theta)$  at the next stage. The new knots are located in intervals where the fit is particularly poor, their number depending on the value of  $S$  and on the progress made so far in reducing  $(\theta)$ . Sooner or later, we find that  $(\theta)\leq S$  and at that point the knot set is accepted. The routine then goes on to compute the (unique) spline which has this knot set and which satisfies the full fitting criterion specified by (2) and (3). The theoretical solution has  $(\theta)=S$ . The routine computes the spline by an iterative scheme which is ended when  $(\theta)=S$  within a relative tolerance of 0.001. The main part of each iteration consists of a linear least-squares computation of special form, done in a similarly stable and efficient manner as in E02BAF.

An exception occurs when the routine finds at the start that, even with no interior knots ( $n=8$ ), the least-squares spline

already has its weighted sum of squares of residuals  $\leq S$ . In this case, since this spline (which is simply a cubic polynomial) also has an optimal value for the smoothness measure (eta), namely zero, it is returned at once as the (trivial) solution. It will usually mean that  $S$  has been chosen too large.

For further details of the algorithm and its use, see Dierckx [3]

#### 8.4. Evaluation of Computed Spline

The value of the computed spline at a given value  $X$  may be obtained in the double precision variable  $S$  by the call:

```
CALL E02BBF(N,LAMDA,C,X,S,IFAIL)
```

where  $N$ ,  $LAMDA$  and  $C$  are the output parameters of E02BEF.

The values of the spline and its first three derivatives at a given value  $X$  may be obtained in the double precision array  $SDIF$  of dimension at least 4 by the call:

```
CALL E02BCF(N,LAMDA,C,X,LEFT,SDIF,IFAIL)
```

where if  $LEFT = 1$ , left-hand derivatives are computed and if  $LEFT \neq 1$ , right-hand derivatives are calculated. The value of  $LEFT$  is only relevant if  $X$  is an interior knot.

The value of the definite integral of the spline over the interval  $X(1)$  to  $X(M)$  can be obtained in the double precision variable  $SINT$  by the call:

```
CALL E02BDF(N,LAMDA,C,SINT,IFAIL)
```

#### 9. Example

This example program reads in a set of data values, followed by a set of values of  $S$ . For each value of  $S$  it calls E02BEF to compute a spline approximation, and prints the values of the knots and the B-spline coefficients  $c$ .

i

The program includes code to evaluate the computed splines, by calls to E02BBF, at the points  $x$  and at points mid-way between

r

them. These values are not printed out, however; instead the results are illustrated by plots of the computed splines, together with the data points (indicated by \*) and the positions of the knots (indicated by vertical lines): the effect of decreasing  $S$  can be clearly seen. (The plots were obtained by

calling NAG Graphical Supplement routine J06FAF(\*).)

Please see figures in printed Reference Manual

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

---

#### 16.4.24 Minimal, weighted least-squares bicubic spline fit

— nage.ht —

```
\begin{page}{manpageXXe02daf}{NAG Documentation: e02daf}
\beginscroll
\begin{verbatim}
```

E02DAF(3NAG)            Foundation Library (12/10/92)            E02DAF(3NAG)

E02 -- Curve and Surface Fitting E02DAF  
 E02DAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

##### 1. Purpose

E02DAF forms a minimal, weighted least-squares bicubic spline surface fit with prescribed knots to a given set of data points.

##### 2. Specification

```

SUBROUTINE E02DAF (M, PX, PY, X, Y, F, W, LAMDA, MU,
1 POINT, NPOINT, DL, C, NC, WS, NWS, EPS,
2 SIGMA, RANK, IFAIL)
```

```

 INTEGER M, PX, PY, POINT(NPOINT), NPOINT, NC, NWS,
1 RANK, IFAIL
 DOUBLE PRECISION X(M), Y(M), F(M), W(M), LAMDA(PX), MU(PY),
1 DL(NC), C(NC), WS(NWS), EPS, SIGMA

```

### 3. Description

This routine determines a bicubic spline fit  $s(x,y)$  to the set of data points  $(x_r, y_r, f_r)$  with weights  $w_r$ , for  $r=1,2,\dots,m$ . The two sets of internal knots of the spline,  $\{(\lambda_r)\}$  and  $\{(\mu_r)\}$ , associated with the variables  $x$  and  $y$  respectively, are prescribed by the user. These knots can be thought of as dividing the data region of the  $(x,y)$  plane into panels (see diagram in Section 5). A bicubic spline consists of a separate bicubic polynomial in each panel, the polynomials joining together with continuity up to the second derivative across the panel boundaries.

$s(x,y)$  has the property that  $(\text{Sigma})$ , the sum of squares of its weighted residuals  $(\rho_r)$ , for  $r=1,2,\dots,m$ , where

$$(\rho_r) = w_r (s(x_r, y_r) - f_r), \quad (1)$$

is as small as possible for a bicubic spline with the given knot sets. The routine produces this minimized value of  $(\text{Sigma})$  and the coefficients  $c_{ij}$  in the B-spline representation of  $s(x,y)$  -

see Section 8. E02DEF and E02DFF are available to compute values of the fitted spline from the coefficients  $c_{ij}$ .

The least-squares criterion is not always sufficient to determine the bicubic spline uniquely: there may be a whole family of splines which have the same minimum sum of squares. In these cases, the routine selects from this family the spline for which the sum of squares of the coefficients  $c_{ij}$  is smallest: in other

words, the minimal least-squares solution. This choice, although arbitrary, reduces the risk of unwanted fluctuations in the spline fit. The method employed involves forming a system of  $m$  linear equations in the coefficients  $c_{ij}$  and then computing its

least-squares solution, which will be the minimal least-squares solution when appropriate. The basis of the method is described in Hayes and Halliday [4]. The matrix of the equation is formed using a recurrence relation for B-splines which is numerically stable (see Cox [1] and de Boor [2] - the former contains the

more elementary derivation but, unlike [2], does not cover the case of coincident knots). The least-squares solution is also obtained in a stable manner by using orthogonal transformations, viz. a variant of Givens rotation (see Gentleman [3]). This requires only one row of the matrix to be stored at a time. Advantage is taken of the stepped-band structure which the matrix possesses when the data points are suitably ordered, there being at most sixteen non-zero elements in any row because of the definition of B-splines. First the matrix is reduced to upper triangular form and then the diagonal elements of this triangle are examined in turn. When an element is encountered whose square, divided by the mean squared weight, is less than a threshold (epsilon), it is replaced by zero and the rest of the elements in its row are reduced to zero by rotations with the remaining rows. The rank of the system is taken to be the number of non-zero diagonal elements in the final triangle, and the non-zero rows of this triangle are used to compute the minimal least-squares solution. If all the diagonal elements are non-zero, the rank is equal to the number of coefficients  $c_{ij}$  and the solution obtained is the ordinary least-squares solution, which is unique in this case.

#### 4. References

- [1] Cox M G (1972) The Numerical Evaluation of B-splines. J. Inst. Math. Appl. 10 134--149.
- [2] De Boor C (1972) On Calculating with B-splines. J. Approx. Theory. 6 50--62.
- [3] Gentleman W M (1973) Least-squares Computations by Givens Transformations without Square Roots. J. Inst. Math. Applic. 12 329--336.
- [4] Hayes J G and Halliday J (1974) The Least-squares Fitting of Cubic Spline Surfaces to General Data Sets. J. Inst. Math. Appl. 14 89--103.

#### 5. Parameters

- 1: M -- INTEGER Input  
On entry: the number of data points, m. Constraint: M > 1.
- 2: PX -- INTEGER Input
- 3: PY -- INTEGER Input  
On entry: the total number of knots (lambda) and (mu) associated with the variables x and y, respectively.  
Constraint: PX >= 8 and PY >= 8.

(They are such that PX-8 and PY-8 are the corresponding numbers of interior knots.) The running time and storage required by the routine are both minimized if the axes are labelled so that PY is the smaller of PX and PY.

- 4: X(M) -- DOUBLE PRECISION array Input
- 5: Y(M) -- DOUBLE PRECISION array Input
- 6: F(M) -- DOUBLE PRECISION array Input  
 On entry: the co-ordinates of the data point  $(x_r, y_r, f_r)$ , for  $r=1,2,\dots,m$ . The order of the data points is immaterial, but see the array POINT, below.
- 7: W(M) -- DOUBLE PRECISION array Input  
 On entry: the weight  $w_r$  of the rth data point. It is important to note the definition of weight implied by the equation (1) in Section 3, since it is also common usage to define weight as the square of this weight. In this routine, each  $w_r$  should be chosen inversely proportional to the (absolute) accuracy of the corresponding  $f_r$ , as expressed, for example, by the standard deviation or probable error of the  $f_r$ . When the  $f_r$  are all of the same accuracy, all the  $w_r$  may be set equal to 1.0.
- 8: LAMDA(PX) -- DOUBLE PRECISION array Input/Output  
 On entry: LAMDA(i+4) must contain the ith interior knot  $(\lambda_{i+4})$  associated with the variable x, for  $i=1,2,\dots,PX-8$ . The knots must be in non-decreasing order and lie strictly within the range covered by the data values of x. A knot is a value of x at which the spline is allowed to be discontinuous in the third derivative with respect to x, though continuous up to the second derivative. This degree of continuity can be reduced, if the user requires, by the use of coincident knots, provided that no more than four knots are chosen to coincide at any point. Two, or three, coincident knots allow loss of continuity in, respectively, the second and first derivative with respect to x at the value of x at which they coincide. Four coincident knots split the spline surface into two independent parts. For choice of knots see Section 8. On exit: the interior knots LAMDA(5) to LAMDA(PX-4) are unchanged, and the segments LAMDA(1:4) and LAMDA(PX-3:PX)

contain additional (exterior) knots introduced by the routine in order to define the full set of B-splines required. The four knots in the first segment are all set equal to the lowest data value of  $x$  and the other four additional knots are all set equal to the highest value: there is experimental evidence that coincident end-knots are best for numerical accuracy. The complete array must be left undisturbed if E02DEF or E02DFF is to be used subsequently.

- 9: MU(PY) -- DOUBLE PRECISION array Input  
 On entry: MU(i+4) must contain the  $i$ th interior knot ( $\mu$ )  
i+4  
 associated with the variable  $y$ ,  $i=1,2,\dots,PY-8$ . The same remarks apply to MU as to LAMDA above, with Y replacing X, and  $y$  replacing  $x$ .
- 10: POINT(NPOINT) -- INTEGER array Input  
 On entry: indexing information usually provided by E02ZAF which enables the data points to be accessed in the order which produces the advantageous matrix structure mentioned in Section 3. This order is such that, if the  $(x,y)$  plane is thought of as being divided into rectangular panels by the two sets of knots, all data in a panel occur before data in succeeding panels, where the panels are numbered from bottom to top and then left to right with the usual arrangement of axes, as indicated in the diagram.

Please see figure in printed Reference Manual

A data point lying exactly on one or more panel sides is considered to be in the highest numbered panel adjacent to the point. E02ZAF should be called to obtain the array POINT, unless it is provided by other means.

- 11: NPOINT -- INTEGER Input  
 On entry:  
 the dimension of the array POINT as declared in the (sub)program from which E02DAF is called.  
 Constraint:  $NPOINT \geq M + (PX-7)*(PY-7)$ .
- 12: DL(NC) -- DOUBLE PRECISION array Output  
 On exit: DL gives the squares of the diagonal elements of the reduced triangular matrix, divided by the mean squared weight. It includes those elements, less than (epsilon), which are treated as zero (see Section 3).
- 13: C(NC) -- DOUBLE PRECISION array Output  
 On exit: C gives the coefficients of the fit.  $C((PY-4)*(i-1)+j)$  is the coefficient  $c_{ij}$  of Section 3 and Section 8 for  $ij$

$i=1,2,\dots,PX-4$  and  $j=1,2,\dots,PY-4$ . These coefficients are used by E02DEF or E02DFE to calculate values of the fitted function.

- 14: NC -- INTEGER Input  
 On entry: the value  $(PX-4)*(PY-4)$ .
- 15: WS(NWS) -- DOUBLE PRECISION array Workspace
- 16: NWS -- INTEGER Input  
 On entry:  
 the dimension of the array WS as declared in the  
 (sub)program from which E02DAF is called.  
 Constraint:  $NWS \geq (2*NC+1)*(3*PY-6)-2$ .
- 17: EPS -- DOUBLE PRECISION Input  
 On entry: a threshold (epsilon) for determining the  
 effective rank of the system of linear equations. The rank  
 is determined as the number of elements of the array DL (see  
 below) which are non-zero. An element of DL is regarded as  
 zero if it is less than (epsilon). Machine precision is a  
 suitable value for (epsilon) in most practical applications  
 which have only 2 or 3 decimals accurate in data. If some  
 coefficients of the fit prove to be very large compared with  
 the data ordinates, this suggests that (epsilon) should be  
 increased so as to decrease the rank. The array DL will give  
 a guide to appropriate values of (epsilon) to achieve this,  
 as well as to the choice of (epsilon) in other cases where  
 some experimentation may be needed to determine a value  
 which leads to a satisfactory fit.
- 18: SIGMA -- DOUBLE PRECISION Output  
 On exit: (Sigma), the weighted sum of squares of residuals.  
 This is not computed from the individual residuals but from  
 the right-hand sides of the orthogonally-transformed linear  
 equations. For further details see Hayes and Halliday [4]  
 page 97. The two methods of computation are theoretically  
 equivalent, but the results may differ because of rounding  
 error.
- 19: RANK -- INTEGER Output  
 On exit: the rank of the system as determined by the value  
 of the threshold (epsilon). When  $RANK = NC$ , the least-  
 squares solution is unique: in other cases the minimal  
 least-squares solution is computed.
- 20: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

At least one set of knots is not in non-decreasing order, or an interior knot is outside the range of the data values.

IFAIL= 2

More than four knots coincide at a single point, possibly because all data points have the same value of x (or y) or because an interior knot coincides with an extreme data value.

IFAIL= 3

Array POINT does not indicate the data points in panel order. Call E02ZAF to obtain a correct array.

IFAIL= 4

On entry  $M \leq 1$ ,

or  $PX < 8$ ,

or  $PY < 8$ ,

or  $NC \neq (PX-4)*(PY-4)$ ,

or NWS is too small,

or NPOINT is too small.

IFAIL= 5

All the weights  $w_r$  are zero or rank determined as zero.

## 7. Accuracy

The computation of the B-splines and reduction of the observation matrix to triangular form are both numerically stable.

## 8. Further Comments

The time taken by this routine is approximately proportional to  $m^2$  the number of data points,  $m$ , and to  $(3*(PY-4)+4)$ .

The B-spline representation of the bicubic spline is

$$s(x,y) = \sum_{i,j} c_{ij} M_i(x) N_j(y)$$

summed over  $i=1,2,\dots,PX-4$  and over  $j=1,2,\dots,PY-4$ . Here  $M_i(x)$  and  $N_j(y)$  denote normalised cubic B-splines, the former defined on the knots  $(\lambda_i), (\lambda_{i+1}), \dots, (\lambda_{i+4})$  and the latter on the knots  $(\mu_j), (\mu_{j+1}), \dots, (\mu_{j+4})$ . For further details, see Hayes and Halliday [4] for bicubic splines and de Boor [2] for normalised B-splines.

The choice of the interior knots, which help to determine the spline's shape, must largely be a matter of trial and error. It is usually best to start with a small number of knots and, examining the fit at each stage, add a few knots at a time at places where the fit is particularly poor. In intervals of  $x$  or  $y$  where the surface represented by the data changes rapidly, in function value or derivatives, more knots will be needed than elsewhere. In some cases guidance can be obtained by analogy with the case of coincident knots: for example, just as three coincident knots can produce a discontinuity in slope, three close knots can produce rapid change in slope. Of course, such rapid changes in behaviour must be adequately represented by the data points, as indeed must the behaviour of the surface generally, if a satisfactory fit is to be achieved. When there is no rapid change in behaviour, equally-spaced knots will often suffice.

In all cases the fit should be examined graphically before it is accepted as satisfactory.

The fit obtained is not defined outside the rectangle

$$(\lambda_4) \leq x \leq (\lambda_{PX-3}), \quad (\mu_4) \leq y \leq (\mu_{PY-3})$$

The reason for taking the extreme data values of  $x$  and  $y$  for these four knots is that, as is usual in data fitting, the fit cannot be expected to give satisfactory values outside the data region. If, nevertheless, the user requires values over a larger rectangle, this can be achieved by augmenting the data with two artificial data points  $(a,c,0)$  and  $(b,d,0)$  with zero weight, where  $a \leq x \leq b$ ,  $c \leq y \leq d$  defines the enlarged rectangle. In the

case when the data are adequate to make the least-squares solution unique ( $RANK = NC$ ), this enlargement will not affect the fit over the original rectangle, except for possibly enlarged rounding errors, and will simply continue the bicubic polynomials in the panels bordering the rectangle out to the new boundaries: in other cases the fit will be affected. Even using the original rectangle there may be regions within it, particularly at its corners, which lie outside the data region and where, therefore, the fit will be unreliable. For example, if there is no data point in panel 1 of the diagram in Section 5, the least-squares criterion leaves the spline indeterminate in this panel: the minimal spline determined by the subroutine in this case passes through the value zero at the point  $((\lambda), (\mu))$ .

4      4

#### 9. Example

This example program reads a value for ( $\epsilon$ ), and a set of data points, weights and knot positions. If there are more  $y$  knots than  $x$  knots, it interchanges the  $x$  and  $y$  axes. It calls E02ZAF to sort the data points into panel order, E02DAF to fit a bicubic spline to them, and E02DEF to evaluate the spline at the data points.

Finally it prints:

the weighted sum of squares of residuals computed from the linear equations;

the rank determined by E02DAF;

data points, fitted values and residuals in panel order;

the weighted sum of squares of the residuals;

the coefficients of the spline fit.

The program is written to handle any number of data sets.

Note: the data supplied in this example is not typical of a realistic problem: the number of data points would normally be much larger (in which case the array dimensions and the value of  $NWS$  in the program would have to be increased); and the value of ( $\epsilon$ ) would normally be much smaller on most machines (see

-6

Section 5; the relatively large value of 10 has been chosen in order to illustrate a minimal least-squares solution when  $RANK < NC$ ; in this example  $NC = 24$ ).

The example program is not reproduced here. The source code for

all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

## 16.4.25 Bicubic spline approximation to a set of data values

— nage.ht —

```
\begin{page}{manpageXe02dcf}{NAG Documentation: e02dcf}
\beginscroll
\begin{verbatim}
```

E02DCF(3NAG)      Foundation Library (12/10/92)      E02DCF(3NAG)

E02 -- Curve and Surface Fitting E02DCF  
 E02DCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E02DCF computes a bicubic spline approximation to a set of data values, given on a rectangular grid in the x-y plane. The knots of the spline are located automatically, but a single parameter must be specified to control the trade-off between closeness of fit and smoothness of fit.

### 2. Specification

```
SUBROUTINE E02DCF (START, MX, X, MY, Y, F, S, NXEST,
1 NYEST, NX, LAMDA, NY, MU, C, FP, WRK,
2 LWRK, IWRK, LIWRK, IFAIL)
INTEGER MX, MY, NXEST, NYEST, NX, NY, LWRK, IWRK
1 (LIWRK), LIWRK, IFAIL
DOUBLE PRECISION X(MX), Y(MY), F(MX*MY), S, LAMDA(NXEST),
```

```

1 MU(NYEST), C((NXEST-4)*(NYEST-4)), FP, WRK
2 (LWRK)
CHARACTER*1 START

```

### 3. Description

This routine determines a smooth bicubic spline approximation  $s(x,y)$  to the set of data points  $(x_q, y_r, f_{q,r})$ , for  $q=1,2,\dots,m$  and  $r=1,2,\dots,m$ .

The spline is given in the B-spline representation

$$s(x,y) = \sum_{i=1}^{n-4} \sum_{j=1}^{n-4} c_{ij} M_i(x) N_j(y), \quad (1)$$

where  $M_i(x)$  and  $N_j(y)$  denote normalised cubic B-splines, the former defined on the knots  $(\lambda_i)$  to  $(\lambda_{i+4})$  and the latter on the knots  $(\mu_j)$  to  $(\mu_{j+4})$ . For further details, see Hayes and Halliday [4] for bicubic splines and de Boor [1] for normalised B-splines.

The total numbers  $n_x$  and  $n_y$  of these knots and their values  $(\lambda_1), \dots, (\lambda_{n_x})$  and  $(\mu_1), \dots, (\mu_{n_y})$  are chosen automatically by the routine. The knots  $(\lambda_5), \dots, (\lambda_{n_x-4})$  and  $(\mu_5), \dots, (\mu_{n_y-4})$  are the interior knots; they divide the approximation domain  $[x_1, x_m] \times [y_1, y_m]$  into  $(n_x-7) \times (n_y-7)$  subpanels  $[(\lambda_i), (\lambda_{i+1})] \times [(\mu_j), (\mu_{j+1})]$ , for  $i=4,5,\dots,n_x-4$ ,  $j=4,5,\dots,n_y-4$ . Then, much as in the curve case (see E02BEF), the coefficients  $c_{ij}$  are determined as the solution of the following constrained minimization problem:

$$\begin{aligned}
 &\text{minimize} \\
 &\quad (\eta), \tag{2} \\
 &\text{subject to the constraint} \\
 &\quad \begin{array}{ccc}
 m & m & \\
 x & y & \\
 \text{--} & \text{--} & 2 \\
 (\text{theta}) = & > > (\text{epsilon}) <= S, & \tag{3} \\
 \text{--} & \text{--} & q,r \\
 q=1 & r=1 &
 \end{array}
 \end{aligned}$$

where  $(\eta)$  is a measure of the (lack of) smoothness of  $s(x,y)$ . Its value depends on the discontinuity jumps in  $s(x,y)$  across the boundaries of the subpanels. It is zero only when there are no discontinuities and is positive otherwise, increasing with the size of the jumps (see Dierckx [2] for details).

$(\text{epsilon})_{q,r}$  denotes the residual  $f_{q,r} - s(x,y)$ ,

and  $S$  is a non-negative number to be specified by the user.

By means of the parameter  $S$ , 'the smoothing factor', the user will then control the balance between smoothness and closeness of fit, as measured by the sum of squares of residuals in (3). If  $S$  is too large, the spline will be too smooth and signal will be lost (underfit); if  $S$  is too small, the spline will pick up too much noise (overfit). In the extreme cases the routine will return an interpolating spline ( $(\text{theta})=0$ ) if  $S$  is set to zero, and the least-squares bicubic polynomial ( $(\eta)=0$ ) if  $S$  is set very large. Experimenting with  $S$ -values between these two extremes should result in a good compromise. (See Section 8.3 for advice on choice of  $S$ .)

The method employed is outlined in Section 8.5 and fully described in Dierckx [2] and [3]. It involves an adaptive strategy for locating the knots of the bicubic spline (depending on the function underlying the data and on the value of  $S$ ), and an iterative method for solving the constrained minimization problem once the knots have been determined.

Values of the computed spline can subsequently be computed by calling E02DEF or E02DFF as described in Section 8.6.

#### 4. References

- [1] De Boor C (1972) On Calculating with B-splines. *J. Approx. Theory.* 6 50--62.
- [2] Dierckx P (1982) A Fast Algorithm for Smoothing Data on a Rectangular Grid while using Spline Functions. *SIAM J. Numer. Anal.* 19 1286--1304.
- [3] Dierckx P (1981) An Improved Algorithm for Curve Fitting with Spline Functions. Report TW54. Department of Computer Science, Katholieke Universiteit Leuven.
- [4] Hayes J G and Halliday J (1974) The Least-squares Fitting of Cubic Spline Surfaces to General Data Sets. *J. Inst. Math. Appl.* 14 89--103.
- [5] Reinsch C H (1967) Smoothing by Spline Functions. *Num. Math.* 10 177--183.

#### 5. Parameters

1: START -- CHARACTER\*1 Input  
 On entry: START must be set to 'C' or 'W'.

If START = 'C' (Cold start), the routine will build up the knot set starting with no interior knots. No values need be assigned to the parameters NX, NY, LAMDA, MU, WRK or IWRK.

If START = 'W' (Warm start), the routine will restart the knot-placing strategy using the knots found in a previous call of the routine. In this case, the parameters NX, NY, LAMDA, MU, WRK and IWRK must be unchanged from that previous call. This warm start can save much time in searching for a satisfactory value of S. Constraint: START = 'C' or 'W'.

2: MX -- INTEGER Input  
 On entry: m , the number of grid points along the x axis.  
 $x$   
 Constraint: MX  $\geq$  4.

3: X(MX) -- DOUBLE PRECISION array Input  
 On entry: X(q) must be set to  $x$  , the x co-ordinate of the  
 $q$   
 qth grid point along the x axis, for  $q=1,2,\dots,m$  .  
 $x$   
 Constraint:  $x_1 < x_2 < \dots < x_m$  .  
 $1 \quad 2 \quad \dots \quad m$   
 $x$

4: MY -- INTEGER Input  
 On entry: m , the number of grid points along the y axis.

- y  
Constraint: MY  $\geq$  4.
- 5: Y(MY) -- DOUBLE PRECISION array Input  
 On entry: Y(r) must be set to y<sub>r</sub>, the y co-ordinate of the  
 rth grid point along the y axis, for r=1,2,...,m .  
y  
 Constraint: y<sub>1</sub> < y<sub>2</sub> < ... < y<sub>m</sub> .  
y
- 6: F(MX\*MY) -- DOUBLE PRECISION array Input  
 On entry: F(m \*(q-1)+r) must contain the data value f<sub>q,r</sub>,  
q,r  
 for q=1,2,...,m and r=1,2,...,m .  
x y
- 7: S -- DOUBLE PRECISION Input  
 On entry: the smoothing factor, S.  
 If S=0.0, the routine returns an interpolating spline.  
 If S is smaller than machine precision, it is assumed equal  
 to zero.  
 For advice on the choice of S, see Section 3 and Section 8.3  
 Constraint: S  $\geq$  0.0.
- 8: NXEST -- INTEGER Input
- 9: NYEST -- INTEGER Input  
 On entry: an upper bound for the number of knots n<sub>x</sub> and n<sub>y</sub>  
x y  
 required in the x- and y-directions respectively.  
 In most practical situations, NXEST =m<sub>x</sub>/2 and NYEST =m<sub>y</sub>/2 is  
x y  
 sufficient. NXEST and NYEST never need to be larger than  
 m<sub>x</sub>+4 and m<sub>y</sub>+4 respectively, the numbers of knots needed for  
x y  
 interpolation (S=0.0). See also Section 8.4. Constraint:  
 NXEST  $\geq$  8 and NYEST  $\geq$  8.
- 10: NX -- INTEGER Input/Output  
 On entry: if the warm start option is used, the value of NX  
 must be left unchanged from the previous call. On exit: the  
 total number of knots, n<sub>x</sub>, of the computed spline with  
x  
 respect to the x variable.

- 11: LAMDA(NXEST) -- DOUBLE PRECISION array                   Input/Output  
 On entry: if the warm start option is used, the values LAMDA(1), LAMDA(2), ..., LAMDA(NX) must be left unchanged from the previous call. On exit: LAMDA contains the complete set of knots ( $\lambda$ ) associated with the  $x$  variable, i.e., the  $i$  interior knots LAMDA(5), LAMDA(6), ..., LAMDA(NX-4) as well as the additional knots LAMDA(1) = LAMDA(2) = LAMDA(3) = LAMDA(4) = X(1) and LAMDA(NX-3) = LAMDA(NX-2) = LAMDA(NX-1) = LAMDA(NX) = X(MX) needed for the B-spline representation.
- 12: NY -- INTEGER                                                   Input/Output  
 On entry: if the warm start option is used, the value of NY must be left unchanged from the previous call. On exit: the total number of knots,  $n$ , of the computed spline with respect to the  $y$  variable.
- 13: MU(NYEST) -- DOUBLE PRECISION array                   Input/Output  
 On entry: if the warm start option is used, the values MU(1), MU(2), ..., MU(NY) must be left unchanged from the previous call. On exit: MU contains the complete set of knots ( $\mu$ ) associated with the  $y$  variable, i.e., the  $i$  interior knots MU(5), MU(6), ..., MU(NY-4) as well as the additional knots MU(1) = MU(2) = MU(3) = MU(4) = Y(1) and MU(NY-3) = MU(NY-2) = MU(NY-1) = MU(NY) = Y(MY) needed for the B-spline representation.
- 14: C((NXEST-4)\*(NYEST-4)) -- DOUBLE PRECISION array       Output  
 On exit: the coefficients of the spline approximation. C(( $n-4$ )\*( $i-1$ )+ $j$ ) is the coefficient  $c_{ij}$  defined in Section 3.
- 15: FP -- DOUBLE PRECISION                                           Output  
 On exit: the sum of squared residuals, ( $\theta$ ), of the computed spline approximation. If FP = 0.0, this is an interpolating spline. FP should equal S within a relative tolerance of 0.001 unless NX = NY = 8, when the spline has no interior knots and so is simply a bicubic polynomial. For knots to be inserted, S must be set to a value below the value of FP produced in this case.
- 16: WRK(LWRK) -- DOUBLE PRECISION array                   Workspace  
 On entry: if the warm start option is used, the values WRK(1), ..., WRK(4) must be left unchanged from the previous call.

This array is used as workspace.

- 17: LWRK -- INTEGER Input  
 On entry:  
 the dimension of the array WRK as declared in the  
 (sub)program from which EO2DCF is called.  
 Constraint:  

$$\text{LWRK} \geq 4 * (\text{MX} + \text{MY}) + 11 * (\text{NXEST} + \text{NYEST}) + \text{NXEST} * \text{MY}$$

$$+ \max(\text{MY}, \text{NXEST}) + 54.$$
- 18: IWRK(LIWRK) -- INTEGER array Workspace  
 On entry: if the warm start option is used, the values IWRK  
 (1), ..., IWRK(3) must be left unchanged from the previous  
 call.  
  
 This array is used as workspace.
- 19: LIWRK -- INTEGER Input  
 On entry:  
 the dimension of the array IWRK as declared in the  
 (sub)program from which EO2DCF is called.  
 Constraint:  $\text{LIWRK} \geq 3 + \text{MX} + \text{MY} + \text{NXEST} + \text{NYEST}.$
- 20: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry START /= 'C' or 'W',

or  $\text{MX} < 4,$

or  $\text{MY} < 4,$

or  $\text{S} < 0.0,$

or  $\text{S} = 0.0$  and  $\text{NXEST} < \text{MX} + 4,$

or  $\text{S} = 0.0$  and  $\text{NYEST} < \text{MY} + 4,$

or  $NXEST < 8$ ,

or  $NYEST < 8$ ,

or  $LWRK < 4*(MX+MY)+11*(NXEST+NYEST)+NXEST*MY+$   
 $+max(MY,NXEST)+54$

or  $LIWRK < 3 + MX + MY + NXEST + NYEST$ .

IFAIL= 2

The values of  $X(q)$ , for  $q = 1, 2, \dots, MX$ , are not in strictly increasing order.

IFAIL= 3

The values of  $Y(r)$ , for  $r = 1, 2, \dots, MY$ , are not in strictly increasing order.

IFAIL= 4

The number of knots required is greater than allowed by  $NXEST$  and  $NYEST$ . Try increasing  $NXEST$  and/or  $NYEST$  and, if necessary, supplying larger arrays for the parameters  $LAMDA$ ,  $MU$ ,  $C$ ,  $WRK$  and  $IWRK$ . However, if  $NXEST$  and  $NYEST$  are already large, say  $NXEST > MX/2$  and  $NYEST > MY/2$ , then this error exit may indicate that  $S$  is too small.

IFAIL= 5

The iterative process used to compute the coefficients of the approximating spline has failed to converge. This error exit may occur if  $S$  has been set very small. If the error persists with increased  $S$ , consult NAG.

If  $IFAIL = 4$  or  $5$ , a spline approximation is returned, but it fails to satisfy the fitting criterion (see (2) and (3) in Section 3) -- perhaps by only a small amount, however.

#### 7. Accuracy

On successful exit, the approximation returned is such that its sum of squared residuals  $FP$  is equal to the smoothing factor  $S$ , up to a specified relative tolerance of 0.001 - except that if  $n = 8$  and  $n = 8$ ,  $FP$  may be significantly less than  $S$ : in this case

x            y

the computed spline is simply the least-squares bicubic polynomial approximation of degree 3, i.e., a spline with no interior knots.

#### 8. Further Comments

##### 8.1. Timing

The time taken for a call of E02DCF depends on the complexity of the shape of the data, the value of the smoothing factor S, and the number of data points. If E02DCF is to be called for different values of S, much time can be saved by setting START =

### 8.2. Weighting of Data Points

E02DCF does not allow individual weighting of the data values. If these were determined to widely differing accuracies, it may be better to use E02DDF. The computation time would be very much longer, however.

### 8.3. Choice of S

If the standard deviation of  $f_{q,r}$  is the same for all q and r (the case for which this routine is designed - see Section 8.2.) and known to be equal, at least approximately, to  $(\sigma)$ , say, then following Reinsch [5] and choosing the smoothing factor S in the range  $(\sigma) (m \pm \sqrt{2m})$ , where  $m = m_x m_y$ , is likely to give a good start in the search for a satisfactory value. If the standard deviations vary, the sum of their squares over all the data points could be used. Otherwise experimenting with different values of S will be required from the start, taking account of the remarks in Section 3.

In that case, in view of computation time and memory requirements, it is recommended to start with a very large value for S and so determine the least-squares bicubic polynomial; the value returned for FP, call it  $FP_0$ , gives an upper bound for S.

Then progressively decrease the value of S to obtain closer fits - say by a factor of 10 in the beginning, i.e.,  $S = FP_0 / 10$ ,  $S = FP_0 / 100$ , and so on, and more carefully as the approximation shows more details.

The number of knots of the spline returned, and their location, generally depend on the value of S and on the behaviour of the function underlying the data. However, if E02DCF is called with START = 'W', the knots returned may also depend on the smoothing factors of the previous calls. Therefore if, after a number of trials with different values of S and START = 'W', a fit can finally be accepted as satisfactory, it may be worthwhile to call E02DCF once more with the selected value for S but now using START = 'C'. Often, E02DCF then returns an approximation with the

same quality of fit but with fewer knots, which is therefore better if data reduction is also important.

#### 8.4. Choice of NXEST and NYEST

The number of knots may also depend on the upper bounds NXEST and NYEST. Indeed, if at a certain stage in E02DCF the number of knots in one direction (say  $n_x$ ) has reached the value of its

upper bound (NXEST), then from that moment on all subsequent knots are added in the other ( $y$ ) direction. Therefore the user has the option of limiting the number of knots the routine locates in any direction. For example, by setting NXEST = 8 (the lowest allowable value for NXEST), the user can indicate that he wants an approximation which is a simple cubic polynomial in the variable  $x$ .

#### 8.5. Outline of Method Used

If  $S=0$ , the requisite number of knots is known in advance, i.e.,  $n_x = m_x + 4$  and  $n_y = m_y + 4$ ; the interior knots are located immediately

as  $(\lambda)_i = x_{i-2}$  and  $(\mu)_j = y_{j-2}$ , for  $i=5,6,\dots,n_x-4$  and  $j=5,6,\dots,n_y-4$ . The corresponding least-squares spline is then an

interpolating spline and therefore a solution of the problem.

If  $S>0$ , suitable knot sets are built up in stages (starting with no interior knots in the case of a cold start but with the knot set found in a previous call if a warm start is chosen). At each stage, a bicubic spline is fitted to the data by least-squares, and  $(\theta)$ , the sum of squares of residuals, is computed. If  $(\theta)>S$ , new knots are added to one knot set or the other so as to reduce  $(\theta)$  at the next stage. The new knots are located in intervals where the fit is particularly poor, their number depending on the value of  $S$  and on the progress made so far in reducing  $(\theta)$ . Sooner or later, we find that  $(\theta)\leq S$  and at that point the knot sets are accepted. The routine then goes on to compute the (unique) spline which has these knot sets and which satisfies the full fitting criterion specified by (2) and (3). The theoretical solution has  $(\theta)=S$ . The routine computes the spline by an iterative scheme which is ended when  $(\theta)=S$  within a relative tolerance of 0.001. The main part of each iteration consists of a linear least-squares computation of special form, done in a similarly stable and efficient manner as in E02BAF for least-squares curve fitting.

An exception occurs when the routine finds at the start that, even with no interior knots ( $n_x = n_y = 8$ ), the least-squares spline

x y

already has its sum of residuals  $\leq S$ . In this case, since this spline (which is simply a bicubic polynomial) also has an optimal value for the smoothness measure (eta), namely zero, it is returned at once as the (trivial) solution. It will usually mean that  $S$  has been chosen too large.

For further details of the algorithm and its use see Dierckx [2].

#### 8.6. Evaluation of Computed Spline

The values of the computed spline at the points  $(TX(r),TY(r))$ , for  $r = 1, 2, \dots, N$ , may be obtained in the double precision array FF, of length at least  $N$ , by the following code:

```
IFAIL = 0
CALL EO2DEF(N,NX,NY,TX,TY,LAMDA,MU,C,FF,WRK,IWRK,IFAIL)
```

where  $NX$ ,  $NY$ ,  $LAMDA$ ,  $MU$  and  $C$  are the output parameters of EO2DCF,  $WRK$  is a double precision workspace array of length at least  $NY-4$ , and  $IWRK$  is an integer workspace array of length at least  $NY-4$ .

To evaluate the computed spline on a  $KX$  by  $KY$  rectangular grid of points in the  $x$ - $y$  plane, which is defined by the  $x$  co-ordinates stored in  $TX(q)$ , for  $q=1, 2, \dots, KX$ , and the  $y$  co-ordinates stored in  $TY(r)$ , for  $r=1, 2, \dots, KY$ , returning the results in the double precision array FG which is of length at least  $KX*KY$ , the following call may be used:

```
IFAIL = 0
CALL EO2DFE(KX,KY,NX,NY,TX,TY,LAMDA,MU,C,FG,WRK,LWRK,
* IWRK,LIWRK,IFAIL)
```

where  $NX$ ,  $NY$ ,  $LAMDA$ ,  $MU$  and  $C$  are the output parameters of EO2DCF,  $WRK$  is a double precision workspace array of length at least  $LWRK = \min(NWRK1, NWRK2)$ ,  $NWRK1 = KX*4+NX$ ,  $NWRK2 = KY*4+NY$ , and  $IWRK$  is an integer workspace array of length at least  $LIWRK = KY + NY - 4$  if  $NWRK1 \geq NWRK2$ , or  $KX + NX - 4$  otherwise. The result of the spline evaluated at grid point  $(q,r)$  is returned in element  $(KY*(q-1)+r)$  of the array FG.

#### 9. Example

This example program reads in values of  $MX$ ,  $MY$ ,  $x$ , for  $q = 1, 2, \dots, q$

r

ordinates  $f$  defined at the grid points  $(x, y)$ . It then calls  
 $q, r$  q r  
 EO2DCF to compute a bicubic spline approximation for one

specified value of S, and prints the values of the computed knots and B-spline coefficients. Finally it evaluates the spline at a small sample of points on a rectangular grid.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.4.26 Bicubic spline approximation to a set of scattered data

— nage.ht —

```
\begin{page}{manpageXe02ddf}{NAG Documentation: e02ddf}
\beginscroll
\begin{verbatim}
```

E02DDF(3NAG)      Foundation Library (12/10/92)      E02DDF(3NAG)

E02 -- Curve and Surface Fitting E02DDF  
 E02DDF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

E02DDF computes a bicubic spline approximation to a set of scattered data. The knots of the spline are located automatically, but a single parameter must be specified to control the trade-off between closeness of fit and smoothness of fit.

#### 2. Specification

SUBROUTINE E02DDF (START, M, X, Y, F, W, S, NXEST, NYEST,

```

1 NX, LAMDA, NY, MU, C, FP, RANK, WRK,
2 LWRK, IWRK, LIWRK, IFAIL)
INTEGER M, NXEST, NYEST, NX, NY, RANK, LWRK, IWRK
1 (LIWRK), LIWRK, IFAIL
DOUBLE PRECISION X(M), Y(M), F(M), W(M), S, LAMDA(NXEST),
1 MU(NYEST), C((NXEST-4)*(NYEST-4)), FP, WRK
2 (LWRK)
CHARACTER*1 START

```

3. Description

This routine determines a smooth bicubic spline approximation  $s(x,y)$  to the set of data points  $(x_r, y_r, f_r)$  with weights  $w_r$ , for  $r=1,2,\dots,m$ .

The approximation domain is considered to be the rectangle  $[x_{\min}, x_{\max}] \times [y_{\min}, y_{\max}]$ , where  $x_{\min}$  ( $y_{\min}$ ) and  $x_{\max}$  ( $y_{\max}$ ) denote the lowest and highest data values of  $x$  ( $y$ ).

The spline is given in the B-spline representation

$$s(x,y) = \sum_{i=1}^{n-4} \sum_{j=1}^{n-4} c_{ij} M_i(x) N_j(y), \tag{1}$$

where  $M_i(x)$  and  $N_j(y)$  denote normalised cubic B-splines, the former defined on the knots  $(\lambda_1)$  to  $(\lambda_{i+4})$  and the latter on the knots  $(\mu_j)$  to  $(\mu_{j+4})$ . For further details, see Hayes and Halliday [4] for bicubic splines and de Boor [1] for normalised B-splines.

The total numbers  $n_x$  and  $n_y$  of these knots and their values  $(\lambda_1), \dots, (\lambda_{n_x})$  and  $(\mu_1), \dots, (\mu_{n_y})$  are chosen automatically by the routine. The knots  $(\lambda_5), \dots, (\lambda_{n_x-4})$  and  $(\mu_5), \dots, (\mu_{n_y-4})$  are the interior knots; they divide the approximation domain  $[x_{\min}, x_{\max}] \times [y_{\min}, y_{\max}]$  into (

$$n - 7) * (n - 7) \text{ subpanels } [(\lambda)_{i,j}, (\lambda)_{i+1,j+1}] * [(\mu)_{i,j}, (\mu)_{i+1,j+1}],$$
 for  $i=4,5,\dots,n-4$ ;  $j=4,5,\dots,n-4$ . Then, much as in the curve case (see E02BEF), the coefficients  $c_{ij}$  are determined as the solution of the following constrained minimization problem:

minimize

$$(\eta), \quad (2)$$

subject to the constraint

$$\begin{aligned}
 & \sum_{r=1}^m (\theta)_r^2 \leq S \\
 & r=1
 \end{aligned} \quad (3)$$

where:  $(\eta)$  is a measure of the (lack of) smoothness of  $s(x,y)$ . Its value depends on the discontinuity jumps in  $s(x,y)$  across the boundaries of the subpanels. It is zero only when there are no discontinuities and is positive otherwise, increasing with the size of the jumps (see Dierckx [2] for details).

$(\epsilon)_r$  denotes the weighted residual  $w_r (f_r - s(x_r, y_r))$ ,

and  $S$  is a non-negative number to be specified by the user.

By means of the parameter  $S$ , 'the smoothing factor', the user will then control the balance between smoothness and closeness of fit, as measured by the sum of squares of residuals in (3). If  $S$  is too large, the spline will be too smooth and signal will be lost (underfit); if  $S$  is too small, the spline will pick up too much noise (overfit). In the extreme cases the method would return an interpolating spline ( $(\theta)=0$ ) if  $S$  were set to zero, and returns the least-squares bicubic polynomial ( $(\eta)=0$ ) if  $S$  is set very large. Experimenting with  $S$ -values between these two extremes should result in a good compromise. (See Section 8.2 for advice on choice of  $S$ .) Note however, that this routine, unlike E02BEF and E02DCF, does not allow  $S$  to be set exactly to zero: to compute an interpolant to scattered data, E01SAF or E01SEF should be used.

The method employed is outlined in Section 8.5 and fully described in Dierckx [2] and [3]. It involves an adaptive

strategy for locating the knots of the bicubic spline (depending on the function underlying the data and on the value of  $S$ ), and an iterative method for solving the constrained minimization problem once the knots have been determined.

Values of the computed spline can subsequently be computed by calling E02DEF or E02DFE as described in Section 8.6.

#### 4. References

- [1] De Boor C (1972) On Calculating with B-splines. *J. Approx. Theory.* 6 50--62.
- [2] Dierckx P (1981) An Algorithm for Surface Fitting with Spline Functions. *IMA J. Num. Anal.* 1 267--283.
- [3] Dierckx P (1981) An Improved Algorithm for Curve Fitting with Spline Functions. Report TW54. Department of Computer Science, Katholieke Universiteit Leuven.
- [4] Hayes J G and Halliday J (1974) The Least-squares Fitting of Cubic Spline Surfaces to General Data Sets. *J. Inst. Math. Appl.* 14 89--103.
- [5] Peters G and Wilkinson J H (1970) The Least-squares Problem and Pseudo-inverses. *Comput. J.* 13 309--316.
- [6] Reinsch C H (1967) Smoothing by Spline Functions. *Num. Math.* 10 177--183.

#### 5. Parameters

- 1: START -- CHARACTER\*1 Input  
 On entry: START must be set to 'C' or 'W'.

If START = 'C' (Cold start), the routine will build up the knot set starting with no interior knots. No values need be assigned to the parameters NX, NY, LAMDA, MU or WRK.

If START = 'W' (Warm start), the routine will restart the knot-placing strategy using the knots found in a previous call of the routine. In this case, the parameters NX, NY, LAMDA, MU and WRK must be unchanged from that previous call. This warm start can save much time in searching for a satisfactory value of  $S$ . Constraint: START = 'C' or 'W'.

- 2: M -- INTEGER Input  
 On entry: m, the number of data points.

The number of data points with non-zero weight (see W below)

must be at least 16.

- 3: X(M) -- DOUBLE PRECISION array Input
- 4: Y(M) -- DOUBLE PRECISION array Input
- 5: F(M) -- DOUBLE PRECISION array Input  
 On entry:  $X(r)$ ,  $Y(r)$ ,  $F(r)$  must be set to the co-ordinates of  $(x_r, y_r, f_r)$ , the  $r$ th data point, for  $r=1,2,\dots,m$ . The order of the data points is immaterial.
- 6: W(M) -- DOUBLE PRECISION array Input  
 On entry:  $W(r)$  must be set to  $w_r$ , the  $r$ th value in the set of weights, for  $r=1,2,\dots,m$ . Zero weights are permitted and the corresponding points are ignored, except when determining  $x_{\min}$ ,  $x_{\max}$ ,  $y_{\min}$  and  $y_{\max}$  (see Section 8.4). For advice on the choice of weights, see Section 2.1.2 of the Chapter Introduction. Constraint: the number of data points with non-zero weight must be at least 16.
- 7: S -- DOUBLE PRECISION Input  
 On entry: the smoothing factor, S.  
  
 For advice on the choice of S, see Section 3 and Section 8.2. Constraint:  $S > 0.0$ .
- 8: NXEST -- INTEGER Input
- 9: NYEST -- INTEGER Input  
 On entry: an upper bound for the number of knots  $n_x$  and  $n_y$  required in the x- and y-directions respectively.  
  
 In most practical situations,  $NXEST = NYEST = 4 + \sqrt{m/2}$  is sufficient. See also Section 8.3. Constraint:  $NXEST \geq 8$  and  $NYEST \geq 8$ .
- 10: NX -- INTEGER Input/Output  
 On entry: if the warm start option is used, the value of NX must be left unchanged from the previous call. On exit: the total number of knots,  $n_x$ , of the computed spline with respect to the x variable.
- 11: LAMDA(NXEST) -- DOUBLE PRECISION array Input/Output  
 On entry: if the warm start option is used, the values LAMDA

(1), LAMDA(2), ..., LAMDA(NX) must be left unchanged from the previous call. On exit: LAMDA contains the complete set of knots ( $\lambda$ ) associated with the  $x$  variable, i.e., the interior knots LAMDA(5), LAMDA(6), ..., LAMDA(NX-4) as well as the additional knots LAMDA(1) = LAMDA(2) = LAMDA(3) = LAMDA(4) =  $x_{\min}$  and LAMDA(NX-3) = LAMDA(NX-2) = LAMDA(NX-1) =  $x_{\max}$  needed for the B-spline representation (where  $x_{\min}$  and  $x_{\max}$  are as described in Section 3).

- 12: NY -- INTEGER Input/Output  
 On entry: if the warm start option is used, the value of NY must be left unchanged from the previous call. On exit: the total number of knots,  $n$ , of the computed spline with respect to the  $y$  variable.
- 13: MU(NYEST) -- DOUBLE PRECISION array Input/Output  
 On entry: if the warm start option is used, the values MU(1), MU(2), ..., MU(NY) must be left unchanged from the previous call. On exit: MU contains the complete set of knots ( $\mu$ ) associated with the  $y$  variable, i.e., the interior knots MU(5), MU(6), ..., MU(NY-4) as well as the additional knots MU(1) = MU(2) = MU(3) = MU(4) =  $y_{\min}$  and MU(NY-3) = MU(NY-2) = MU(NY-1) = MU(NY) =  $y_{\max}$  needed for the B-spline representation (where  $y_{\min}$  and  $y_{\max}$  are as described in Section 3).
- 14: C((NXEST-4)\*(NYEST-4)) -- DOUBLE PRECISION array Output  
 On exit: the coefficients of the spline approximation. C((n-4)\*(i-1)+j) is the coefficient  $c_{ij}$  defined in Section 3.
- 15: FP -- DOUBLE PRECISION Output  
 On exit: the weighted sum of squared residuals, ( $\theta$ ), of the computed spline approximation. FP should equal S within a relative tolerance of 0.001 unless NX = NY = 8, when the spline has no interior knots and so is simply a bicubic polynomial. For knots to be inserted, S must be set to a value below the value of FP produced in this case.
- 16: RANK -- INTEGER Output  
 On exit: RANK gives the rank of the system of equations used

to compute the final spline (as determined by a suitable machine-dependent threshold). When  $RANK = (NX-4)*(NY-4)$ , the solution is unique; otherwise the system is rank-deficient and the minimum-norm solution is computed. The latter case may be caused by too small a value of  $S$ .

- 17: WRK(LWRK) -- DOUBLE PRECISION array Workspace  
 On entry: if the warm start option is used, the value of WRK (1) must be left unchanged from the previous call.

This array is used as workspace.

- 18: LWRK -- INTEGER Input  
 On entry:  
 the dimension of the array WRK as declared in the (sub)program from which EO2DDF is called.  
 Constraint:  $LWRK \geq (7*u*v+25*w)*(w+1)+2*(u+v+4*M)+23*w+56$ ,

where

$u = NXEST-4$ ,  $v = NYEST-4$ , and  $w = \max(u, v)$ .

For some problems, the routine may need to compute the minimal least-squares solution of a rank-deficient system of linear equations (see Section 3). The amount of workspace required to solve such problems will be larger than specified by the value given above, which must be increased by an amount, LWRK2 say. An upper bound for LWRK2 is given by  $4*u*v*w+2*u*v+4*w$ , where  $u$ ,  $v$  and  $w$  are as above. However, if there are enough data points, scattered uniformly over the approximation domain, and if the smoothing factor  $S$  is not too small, there is a good chance that this extra workspace is not needed. A lot of memory might therefore be saved by assuming  $LWRK2 = 0$ .

- 19: IWRK(LIWRK) -- INTEGER array Workspace
- 20: LIWRK -- INTEGER Input  
 On entry:  
 the dimension of the array IWRK as declared in the (sub)program from which EO2DDF is called.  
 Constraint:  $LIWRK \geq M+2*(NXEST-7)*(NYEST-7)$ .
- 21: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see

Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry START /= 'C' or 'W',

or the number of data points with non-zero weight < 16,

or  $S \leq 0.0$ ,

or  $NXEST < 8$ ,

or  $NYEST < 8$ ,

or  $LWRK < (7*u*v+25*w)*(w+1)+2*(u+v+4*M)+23*w+56$ ,  
where  $u = NXEST - 4$ ,  $v = NYEST - 4$  and  $w = \max(u,v)$ ,

or  $LIWRK < M+2*(NXEST-7)*(NYEST-7)$ .

IFAIL= 2

On entry either all the  $X(r)$ , for  $r = 1, 2, \dots, M$ , are equal,  
or all the  $Y(r)$ , for  $r = 1, 2, \dots, M$ , are equal.

IFAIL= 3

The number of knots required is greater than allowed by  $NXEST$  and  $NYEST$ . Try increasing  $NXEST$  and/or  $NYEST$  and, if necessary, supplying larger arrays for the parameters LAMDA, MU, C, WRK and IWRK. However, if  $NXEST$  and  $NYEST$  are already

large, say  $NXEST, NYEST > 4 + \sqrt{M}/2$ , then this error exit may indicate that  $S$  is too small.

IFAIL= 4

No more knots can be added because the number of B-spline coefficients  $(NX-4)*(NY-4)$  already exceeds the number of data points  $M$ . This error exit may occur if either of  $S$  or  $M$  is too small.

IFAIL= 5

No more knots can be added because the additional knot would (quasi) coincide with an old one. This error exit may occur if too large a weight has been given to an inaccurate data

point, or if  $S$  is too small.

#### IFAIL= 6

The iterative process used to compute the coefficients of the approximating spline has failed to converge. This error exit may occur if  $S$  has been set very small. If the error persists with increased  $S$ , consult NAG.

#### IFAIL= 7

LWRK is too small; the routine needs to compute the minimal least-squares solution of a rank-deficient system of linear equations, but there is not enough workspace. There is no approximation returned but, having saved the information contained in NX, LAMDA, NY, MU and WRK, and having adjusted the value of LWRK and the dimension of array WRK accordingly, the user can continue at the point the program was left by calling E02DDF with START = 'W'. Note that the requested value for LWRK is only large enough for the current phase of the algorithm. If the routine is restarted with LWRK set to the minimum value requested, a larger request may be made at a later stage of the computation. See Section 5 for the upper bound on LWRK. On soft failure, the minimum requested value for LWRK is returned in IWRK(1) and the safe value for LWRK is returned in IWRK(2).

If IFAIL = 3,4,5 or 6, a spline approximation is returned, but it fails to satisfy the fitting criterion (see (2) and (3) in Section 3 -- perhaps only by a small amount, however.

### 7. Accuracy

On successful exit, the approximation returned is such that its weighted sum of squared residuals FP is equal to the smoothing factor  $S$ , up to a specified relative tolerance of 0.001 - except that if  $n_x = 8$  and  $n_y = 8$ , FP may be significantly less than  $S$ : in

x            y

this case the computed spline is simply the least-squares bicubic polynomial approximation of degree 3, i.e., a spline with no interior knots.

### 8. Further Comments

#### 8.1. Timing

The time taken for a call of E02DDF depends on the complexity of the shape of the data, the value of the smoothing factor  $S$ , and the number of data points. If E02DDF is to be called for different values of  $S$ , much time can be saved by setting START = 'W'. It should be noted that choosing  $S$  very small considerably increases computation time.

## 8.2. Choice of S

If the weights have been correctly chosen (see Section 2.1.2 of the Chapter Introduction), the standard deviation of  $w_r$  would

be the same for all  $r$ , equal to  $(\sigma_r)^2$ , say. In this case,

choosing the smoothing factor  $S$  in the range  $(\sigma_r)^2 (m \pm \sqrt{2m})$ , as suggested by Reinsch [6], is likely to give a good start in the search for a satisfactory value. Otherwise, experimenting with different values of  $S$  will be required from the start.

In that case, in view of computation time and memory requirements, it is recommended to start with a very large value for  $S$  and so determine the least-squares bicubic polynomial; the value returned for  $FP_0$ , call it  $FP_0$ , gives an upper bound for  $S$ .

Then progressively decrease the value of  $S$  to obtain closer fits - say by a factor of 10 in the beginning, i.e.,  $S = FP_0 / 10$ ,

$S = FP_0 / 100$ , and so on, and more carefully as the approximation shows more details.

To choose  $S$  very small is strongly discouraged. This considerably increases computation time and memory requirements. It may also cause rank-deficiency (as indicated by the parameter RANK) and endanger numerical stability.

The number of knots of the spline returned, and their location, generally depend on the value of  $S$  and on the behaviour of the function underlying the data. However, if E02DDF is called with  $START = 'W'$ , the knots returned may also depend on the smoothing factors of the previous calls. Therefore if, after a number of trials with different values of  $S$  and  $START = 'W'$ , a fit can finally be accepted as satisfactory, it may be worthwhile to call E02DDF once more with the selected value for  $S$  but now using  $START = 'C'$ . Often, E02DDF then returns an approximation with the same quality of fit but with fewer knots, which is therefore better if data reduction is also important.

## 8.3. Choice of NXEST and NYEST

The number of knots may also depend on the upper bounds NXEST and NYEST. Indeed, if at a certain stage in E02DDF the number of knots in one direction (say  $n_x$ ) has reached the value of its

upper bound (NXEST), then from that moment on all subsequent knots are added in the other ( $y$ ) direction. This may indicate

that the value of NXEST is too small. On the other hand, it gives the user the option of limiting the number of knots the routine locates in any direction. For example, by setting NXEST = 8 (the lowest allowable value for NXEST), the user can indicate that he wants an approximation which is a simple cubic polynomial in the variable  $x$ .

#### 8.4. Restriction of the approximation domain

The fit obtained is not defined outside the rectangle  $[(\lambda_1, \lambda_2)] \times [(\mu_1, \mu_2)]$ . The reason for taking  $\lambda_1 = \lambda_2 = x$  and  $\mu_1 = \mu_2 = y$  is that, as is usual in data fitting, the fit cannot be expected to give satisfactory values outside the data region. If, nevertheless, the user requires values over a larger rectangle, this can be achieved by augmenting the data with two artificial data points  $(a, c, 0)$  and  $(b, d, 0)$  with zero weight, where  $[a, b] \times [c, d]$  denotes the enlarged rectangle.

#### 8.5. Outline of method used

First suitable knot sets are built up in stages (starting with no interior knots in the case of a cold start but with the knot set found in a previous call if a warm start is chosen). At each stage, a bicubic spline is fitted to the data by least-squares and  $(\theta)$ , the sum of squares of residuals, is computed. If  $(\theta) > S$ , a new knot is added to one knot set or the other so as to reduce  $(\theta)$  at the next stage. The new knot is located in an interval where the fit is particularly poor. Sooner or later, we find that  $(\theta) \leq S$  and at that point the knot sets are accepted. The routine then goes on to compute a spline which has these knot sets and which satisfies the full fitting criterion specified by (2) and (3). The theoretical solution has  $(\theta) = S$ . The routine computes the spline by an iterative scheme which is ended when  $(\theta) = S$  within a relative tolerance of 0.001. The main part of each iteration consists of a linear least-squares computation of special form, done in a similarly stable and efficient manner as in E02DAF. As there also, the minimal least-squares solution is computed wherever the linear system is found to be rank-deficient.

An exception occurs when the routine finds at the start that, even with no interior knots ( $N = 8$ ), the least-squares spline already has its sum of squares of residuals  $\leq S$ . In this case, since this spline (which is simply a bicubic polynomial) also has an optimal value for the smoothness measure  $(\eta)$ , namely zero, it is returned at once as the (trivial) solution. It will usually mean that  $S$  has been chosen too large.

For further details of the algorithm and its use see Dierckx [2].

#### 8.6. Evaluation of computed spline

The values of the computed spline at the points  $(TX(r), TY(r))$ , for  $r = 1, 2, \dots, N$ , may be obtained in the double precision array  $FF$ , of length at least  $N$ , by the following code:

```
IFAIL = 0
CALL E02DEF(N,NX,NY, TX, TY, LAMDA, MU, C, FF, WRK, IWRK, IFAIL)
```

where  $NX$ ,  $NY$ ,  $LAMDA$ ,  $MU$  and  $C$  are the output parameters of  $E02DDF$ ,  $WRK$  is a double precision workspace array of length at least  $NY-4$ , and  $IWRK$  is an integer workspace array of length at least  $NY-4$ .

To evaluate the computed spline on a  $KX$  by  $KY$  rectangular grid of points in the  $x$ - $y$  plane, which is defined by the  $x$  co-ordinates stored in  $TX(q)$ , for  $q=1, 2, \dots, KX$ , and the  $y$  co-ordinates stored in  $TY(r)$ , for  $r=1, 2, \dots, KY$ , returning the results in the double precision array  $FG$  which is of length at least  $KX*KY$ , the following call may be used:

```
IFAIL = 0
CALL E02DFF(KX, KY, NX, NY, TX, TY, LAMDA, MU, C, FG, WRK, LWRK,
* IWRK, LIWRK, IFAIL)
```

where  $NX$ ,  $NY$ ,  $LAMDA$ ,  $MU$  and  $C$  are the output parameters of  $E02DDF$ ,  $WRK$  is a double precision workspace array of length at least  $LWRK = \min(NWRK1, NWRK2)$ ,  $NWRK1 = KX*4+NX$ ,  $NWRK2 = KY*4+NY$ , and  $IWRK$  is an integer workspace array of length at least  $LIWRK = KY + NY - 4$  if  $NWRK1 \geq NWRK2$ , or  $KX + NX - 4$  otherwise. The result of the spline evaluated at grid point  $(q,r)$  is returned in element  $(KY*(q-1)+r)$  of the array  $FG$ .

#### 9. Example

This example program reads in a value of  $M$ , followed by a set of  $M$  data points  $(x_r, y_r, f_r)$  and their weights  $w_r$ . It then calls  $E02DDF$  to compute a bicubic spline approximation for one specified value of  $S$ , and prints the values of the computed knots and B-spline coefficients. Finally it evaluates the spline at a small sample of points on a rectangular grid.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.4.27 Calculates values of a bicubic spline from B-spline

— nage.ht —

```
\begin{page}{manpageXe02def}{NAG Documentation: e02def}
\begin{scroll}
\begin{verbatim}
```

E02DEF(3NAG)                      Foundation Library (12/10/92)                      E02DEF(3NAG)

```
E02 -- Curve and Surface Fitting E02DEF
E02DEF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

E02DEF calculates values of a bicubic spline from its B-spline representation.

#### 2. Specification

```
 SUBROUTINE E02DEF (M, PX, PY, X, Y, LAMDA, MU, C, FF, WRK,
1 IWRK, IFAIL)
 INTEGER M, PX, PY, IWRK(PY-4), IFAIL
 DOUBLE PRECISION X(M), Y(M), LAMDA(PX), MU(PY), C((PX-4)*
1 (PY-4)), FF(M), WRK(PY-4)
```

#### 3. Description

This routine calculates values of the bicubic spline  $s(x,y)$  at prescribed points  $(x_r, y_r)$ , for  $r=1,2,\dots,m$ , from its augmented knot sets  $\{(\lambda)\}$  and  $\{(\mu)\}$  and from the coefficients  $c_{ij}$ , for  $i=1,2,\dots,PX-4$ ;  $j=1,2,\dots,PY-4$ , in its B-spline representation

$$s(x,y) = \sum_{ij} c_{ij} M_i(x) N_j(y).$$

Here  $M_i(x)$  and  $N_j(y)$  denote normalised cubic B-splines, the former defined on the knots  $(\lambda)_i$  to  $(\lambda)_{i+4}$  and the latter on the knots  $(\mu)_j$  to  $(\mu)_{j+4}$ .

This routine may be used to calculate values of a bicubic spline given in the form produced by E01DAF, E02DAF, E02DCF and E02DDF. It is derived from the routine B2VRE in Anthony et al [1].

#### 4. References

- [1] Anthony G T, Cox M G and Hayes J G (1982) DASL - Data Approximation Subroutine Library. National Physical Laboratory.
- [2] Cox M G (1978) The Numerical Evaluation of a Spline from its B-spline Representation. J. Inst. Math. Appl. 21 135--143.

#### 5. Parameters

- 1: M -- INTEGER Input  
On entry: m, the number of points at which values of the spline are required. Constraint: M >= 1.
- 2: PX -- INTEGER Input
- 3: PY -- INTEGER Input  
On entry: PX and PY must specify the total number of knots associated with the variables x and y respectively. They are such that PX-8 and PY-8 are the corresponding numbers of interior knots. Constraint: PX >= 8 and PY >= 8.
- 4: X(M) -- DOUBLE PRECISION array Input
- 5: Y(M) -- DOUBLE PRECISION array Input

On entry:  $X$  and  $Y$  must contain  $x_r$  and  $y_r$ , for  $r=1,2,\dots,m$ , respectively. These are the co-ordinates of the points at which values of the spline are required. The order of the points is immaterial. Constraint:  $X$  and  $Y$  must satisfy

$$\text{LAMDA}(4) \leq X(r) \leq \text{LAMDA}(\text{PX}-3)$$

and

$$\text{MU}(4) \leq Y(r) \leq \text{MU}(\text{PY}-3), \text{ for } r=1,2,\dots,m.$$

The spline representation is not valid outside these intervals.

- 6: LAMDA(PX) -- DOUBLE PRECISION array Input
- 7: MU(PY) -- DOUBLE PRECISION array Input  
 On entry: LAMDA and MU must contain the complete sets of knots  $\{\lambda\}$  and  $\{\mu\}$  associated with the  $x$  and  $y$  variables respectively. Constraint: the knots in each set must be in non-decreasing order, with  $\text{LAMDA}(\text{PX}-3) > \text{LAMDA}(4)$  and  $\text{MU}(\text{PY}-3) > \text{MU}(4)$ .
- 8: C((PX-4)\*(PY-4)) -- DOUBLE PRECISION array Input  
 On entry:  $C((\text{PY}-4)*(i-1)+j)$  must contain the coefficient  $c_{ij}$  described in Section 3, for  $i=1,2,\dots,\text{PX}-4$ ;  $j=1,2,\dots,\text{PY}-4$ .
- 9: FF(M) -- DOUBLE PRECISION array Output  
 On exit:  $\text{FF}(r)$  contains the value of the spline at the point  $(x_r, y_r)$ , for  $r=1,2,\dots,m$ .
- 10: WRK(PY-4) -- DOUBLE PRECISION array Workspace
- 11: IWRK(PY-4) -- INTEGER array Workspace
- 12: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $M < 1$ ,

or  $PY < 8$ ,

or  $PX < 8$ .

IFAIL= 2

On entry the knots in array LAMDA, or those in array MU, are not in non-decreasing order, or  $LAMDA(PX-3) \leq LAMDA(4)$ , or  $MU(PY-3) \leq MU(4)$ .

IFAIL= 3

On entry at least one of the prescribed points  $(x_r, y_r)$  lies outside the rectangle defined by  $LAMDA(4)$ ,  $LAMDA(PX-3)$  and  $MU(4)$ ,  $MU(PY-3)$ .

#### 7. Accuracy

The method used to evaluate the B-splines is numerically stable, in the sense that each computed value of  $s(x_r, y_r)$  can be regarded as the value that would have been obtained in exact arithmetic from slightly perturbed B-spline coefficients. See Cox [2] for details.

#### 8. Further Comments

Computation time is approximately proportional to the number of points,  $m$ , at which the evaluation is required.

#### 9. Example

This program reads in knot sets  $LAMDA(1), \dots, LAMDA(PX)$  and  $MU(1), \dots, MU(PY)$ , and a set of bicubic spline coefficients  $c_{ij}$ .

Following these are a value for  $m$  and the co-ordinates  $(x_r, y_r)$ , for  $r=1,2,\dots,m$ , at which the spline is to be evaluated.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}

```
\endscroll
\end{page}
```

---

## 16.4.28 Calculates values of a bicubic spline from B-spline

— nage.ht —

```
\begin{page}{manpageXXe02dff}{NAG Documentation: e02dff}
\beginscroll
\begin{verbatim}
```

E02DFF(3NAG)      Foundation Library (12/10/92)      E02DFF(3NAG)

E02 -- Curve and Surface Fitting      E02DFF  
E02DFF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E02DFF calculates values of a bicubic spline from its B-spline representation. The spline is evaluated at all points on a rectangular grid.

### 2. Specification

```

SUBROUTINE E02DFF (MX, MY, PX, PY, X, Y, LAMDA, MU, C, FF,
1 WRK, LWRK, IWRK, LIWRK, IFAIL)
INTEGER MX, MY, PX, PY, LWRK, IWRK(LIWRK), LIWRK,
1 IFAIL
DOUBLE PRECISION X(MX), Y(MY), LAMDA(PX), MU(PY), C((PX-4)*
1 (PY-4)), FF(MX*MY), WRK(LWRK)
```

### 3. Description

This routine calculates values of the bicubic spline  $s(x,y)$  on a rectangular grid of points in the  $x$ - $y$  plane, from its augmented knot sets  $\{(\lambda)\}$  and  $\{(\mu)\}$  and from the coefficients  $c$  ,

for  $i=1,2,\dots,PX-4$ ;  $j=1,2,\dots,PY-4$ , in its B-spline representation ij

$$s(x,y) = \sum_{ij} c_{ij} M_i(x) N_j(y).$$

Here  $M_i(x)$  and  $N_j(y)$  denote normalised cubic B-splines, the former defined on the knots  $(\lambda_i)$  to  $(\lambda_{i+4})$  and the latter on the knots  $(\mu_j)$  to  $(\mu_{j+4})$ .

The points in the grid are defined by co-ordinates  $x_q$ , for  $q=1,2,\dots,m$ , along the x axis, and co-ordinates  $y_r$ , for  $r=1,2,\dots,m$  along the y axis.

This routine may be used to calculate values of a bicubic spline given in the form produced by E01DAF, E02DAF, E02DCF and E02DDF. It is derived from the routine B2VRE in Anthony et al [1].

#### 4. References

- [1] Anthony G T, Cox M G and Hayes J G (1982) DASL - Data Approximation Subroutine Library. National Physical Laboratory.
- [2] Cox M G (1978) The Numerical Evaluation of a Spline from its B-spline Representation. J. Inst. Math. Appl. 21 135--143.

#### 5. Parameters

- 1: MX -- INTEGER Input
- 2: MY -- INTEGER Input  
 On entry: MX and MY must specify  $m_x$  and  $m_y$  respectively, the number of points along the x and y axis that define the rectangular grid. Constraint:  $MX \geq 1$  and  $MY \geq 1$ .
- 3: PX -- INTEGER Input
- 4: PY -- INTEGER Input  
 On entry: PX and PY must specify the total number of knots

associated with the variables  $x$  and  $y$  respectively. They are such that  $PX-8$  and  $PY-8$  are the corresponding numbers of interior knots. Constraint:  $PX \geq 8$  and  $PY \geq 8$ .

5:  $X(MX)$  -- DOUBLE PRECISION array Input

6:  $Y(MY)$  -- DOUBLE PRECISION array Input  
 On entry:  $X$  and  $Y$  must contain  $x_q$ , for  $q=1,2,\dots,m$ , and  $y_r$ , for  $r=1,2,\dots,m$ , respectively. These are the  $x$  and  $y$  coordinates that define the rectangular grid of points at which values of the spline are required. Constraint:  $X$  and  $Y$  must satisfy

$LAMDA(4) \leq X(q) < X(q+1) \leq LAMDA(PX-3)$ , for  $q=1,2,\dots,m-1$   
 $x$

and

$MU(4) \leq Y(r) < Y(r+1) \leq MU(PY-3)$ , for  $r=1,2,\dots,m-1$ .  
 $y$

The spline representation is not valid outside these intervals.

7:  $LAMDA(PX)$  -- DOUBLE PRECISION array Input

8:  $MU(PY)$  -- DOUBLE PRECISION array Input  
 On entry:  $LAMDA$  and  $MU$  must contain the complete sets of knots  $\{(\lambda)\}$  and  $\{(\mu)\}$  associated with the  $x$  and  $y$  variables respectively. Constraint: the knots in each set must be in non-decreasing order, with  $LAMDA(PX-3) > LAMDA(4)$  and  $MU(PY-3) > MU(4)$ .

9:  $C((PX-4)*(PY-4))$  -- DOUBLE PRECISION array Input  
 On entry:  $C((PY-4)*(i-1)+j)$  must contain the coefficient  $c_{ij}$  described in Section 3, for  $i=1,2,\dots,PX-4$ ;  $j=1,2,\dots,PY-4$ .

10:  $FF(MX*MY)$  -- DOUBLE PRECISION array Output  
 On exit:  $FF(MY*(q-1)+r)$  contains the value of the spline at the point  $(x_q, y_r)$ , for  $q=1,2,\dots,m$ ;  $r=1,2,\dots,m$ .

11:  $WRK(LWRK)$  -- DOUBLE PRECISION array Workspace

12:  $LWRK$  -- INTEGER Input  
 On entry:  
 the dimension of the array  $WRK$  as declared in the

(sub)program from which EO2DFF is called.  
 Constraint:  $LWRK \geq \min(NWRK1, NWRK2)$ , where  $NWRK1=4*MX+PX$ ,  
 $NWRK2=4*MY+PY$ .

13: IWRK(LIWRK) -- INTEGER array Workspace

14: LIWRK -- INTEGER Input

On entry:  
 the dimension of the array IWRK as declared in the  
 (sub)program from which EO2DFF is called.  
 Constraint:  $LIWRK \geq MY + PY - 4$  if  $NWRK1 > NWRK2$ , or  $MX +$   
 $PX - 4$  otherwise, where  $NWRK1$  and  $NWRK2$  are as defined in  
 the description of argument LWRK.

15: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $MX < 1$ ,

or  $MY < 1$ ,

or  $PY < 8$ ,

or  $PX < 8$ .

IFAIL= 2

On entry LWRK is too small,

or LIWRK is too small.

IFAIL= 3

On entry the knots in array LAMDA, or those in array MU, are  
 not in non-decreasing order, or  $LAMDA(PX-3) \leq LAMDA(4)$ , or  
 $MU(PY-3) \leq MU(4)$ .

IFAIL= 4

On entry the restriction  $LAMDA(4) \leq X(1) < \dots < X(MX) \leq$

LAMDA(PX-3), or the restriction  $MU(4) \leq Y(1) < \dots < Y(MY)$   
 $\leq MU(PY-3)$ , is violated.

#### 7. Accuracy

The method used to evaluate the B-splines is numerically stable, in the sense that each computed value of  $s(x_r, y_r)$  can be regarded as the value that would have been obtained in exact arithmetic from slightly perturbed B-spline coefficients. See Cox [2] for details.

#### 8. Further Comments

Computation time is approximately proportional to  $m_x m_y + 4(m_x + m_y)$ .

#### 9. Example

This program reads in knot sets LAMDA(1), ..., LAMDA(PX) and MU(1), ..., MU(PY), and a set of bicubic spline coefficients  $c_{ij}$ .

Following these are values for  $m_x$  and the  $x$  co-ordinates  $x_q$ , for  $q=1, 2, \dots, m_x$ , and values for  $m_y$  and the  $y$  co-ordinates  $y_r$ , for  $r=1, 2, \dots, m_y$ , defining the grid of points on which the spline is to be evaluated.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

---

### 16.4.29 Calculates $l_1$ solution to over-determined system equations

— nage.ht —

```
\begin{page}{manpageXXe02gaf}{NAG Documentation: e02gaf}
\beginscroll
\begin{verbatim}
```

EO2GAF(3NAG)      Foundation Library (12/10/92)      EO2GAF(3NAG)

EO2 -- Curve and Surface Fitting      EO2GAF  
 EO2GAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

EO2GAF calculates an  $l_1$  solution to an over-determined system of linear equations.

### 2. Specification

```

SUBROUTINE EO2GAF (M, A, LA, B, NPLUS2, TOLER, X, RESID,
1 IRANK, ITER, IWORK, IFAIL)
INTEGER M, LA, NPLUS2, IRANK, ITER, IWORK(M),
1 IFAIL
DOUBLE PRECISION A(LA,NPLUS2), B(M), TOLER, X(NPLUS2),
1 RESID

```

### 3. Description

Given a matrix A with m rows and n columns ( $m \geq n$ ) and a vector b with m elements, the routine calculates an  $l_1$  solution to the over-determined system of equations

$$Ax=b.$$

That is to say, it calculates a vector x, with n elements, which minimizes the  $l_1$ -norm (the sum of the absolute values) of the residuals

$$r(x) = \sum_{i=1}^m |r_i|,$$

where the residuals  $r_i$  are given by

$$r_i = b_i - \sum_{j=1}^n a_{ij} x_j, \quad i=1,2,\dots,m.$$

Here  $a_{ij}$  is the element in row  $i$  and column  $j$  of  $A$ ,  $b_i$  is the  $i$ th element of  $b$  and  $x_j$  the  $j$ th element of  $x$ . The matrix  $A$  need not be of full rank.

Typically in applications to data fitting, data consisting of  $m$  points with co-ordinates  $(t_i, y_i)$  are to be approximated in the  $l_1$ -norm by a linear combination of known functions  $(\phi_j)(t)$ ,

$$(\alpha_1)(\phi_1)(t) + (\alpha_2)(\phi_2)(t) + \dots + (\alpha_n)(\phi_n)(t).$$

This is equivalent to fitting an  $l_1$  solution to the overdetermined system of equations

$$\sum_{j=1}^n (\phi_j)(t_i)(\alpha_j) = y_i, \quad i=1,2,\dots,m.$$

Thus if, for each value of  $i$  and  $j$ , the element  $a_{ij}$  of the matrix  $A$  in the previous paragraph is set equal to the value of  $(\phi_j)(t_i)$  and  $b_i$  is set equal to  $y_i$ , the solution vector  $x$  will contain the required values of the  $(\alpha_j)$ . Note that the independent variable  $t$  above can, instead, be a vector of several independent variables (this includes the case where each  $(\phi_j)$  is a function of a different variable, or set of variables).

The algorithm is a modification of the simplex method of linear programming applied to the primal formulation of the  $l_1$  problem (see Barrodale and Roberts [1] and [2]). The modification allows

several neighbouring simplex vertices to be passed through in a single iteration, providing a substantial improvement in efficiency.

#### 4. References

- [1] Barrodale I and Roberts F D K (1973) An Improved Algorithm for Discrete  $\|1$  Linear Approximation. SIAM J. Numer. Anal. 10 839--848.
- [2] Barrodale I and Roberts F D K (1974) Solution of an Overdetermined System of Equations in the  $\|1$ -norm. Comm. ACM. 17, 6 319--320.

#### 5. Parameters

- 1: M -- INTEGER Input  
 On entry: the number of equations, m (the number of rows of the matrix A). Constraint:  $M \geq n \geq 1$ .
- 2: A(LA,NPLUS2) -- DOUBLE PRECISION array Input/Output  
 On entry:  $A(i,j)$  must contain  $a_{ij}$ , the element in the  $i$ th row and  $j$ th column of the matrix A, for  $i=1,2,\dots,m$  and  $j=1,2,\dots,n$ . The remaining elements need not be set. On exit: A contains the last simplex tableau generated by the simplex method.
- 3: LA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which EO2GAF is called.  
 Constraint:  $LA \geq M + 2$ .
- 4: B(M) -- DOUBLE PRECISION array Input/Output  
 On entry:  $b_i$ , the  $i$ th element of the vector b, for  $i=1,2,\dots,m$ . On exit: the  $i$ th residual  $r_i$  corresponding to the solution vector x, for  $i=1,2,\dots,m$ .
- 5: NPLUS2 -- INTEGER Input  
 On entry:  $n+2$ , where n is the number of unknowns (the number of columns of the matrix A). Constraint:  $3 \leq NPLUS2 \leq M + 2$ .
- 6: TOLER -- DOUBLE PRECISION Input  
 On entry: a non-negative value. In general TOLER specifies

a threshold below which numbers are regarded as zero. The recommended threshold value is  $(\text{epsilon})^{2/3}$  where  $(\text{epsilon})$  is the machine precision. The recommended value can be computed within the routine by setting TOLER to zero. If premature termination occurs a larger value for TOLER may result in a valid solution. Suggested value: 0.0.

- 7: X(NPLUS2) -- DOUBLE PRECISION array Output  
 On exit: X(j) contains the jth element of the solution vector x, for  $j=1,2,\dots,n$ . The elements X(n+1) and X(n+2) are unused.
- 8: RESID -- DOUBLE PRECISION Output  
 On exit: the sum of the absolute values of the residuals for the solution vector x.
- 9: IRANK -- INTEGER Output  
 On exit: the computed rank of the matrix A.
- 10: ITER -- INTEGER Output  
 On exit: the number of iterations taken by the simplex method.
- 11: IWORK(M) -- INTEGER array Workspace
- 12: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

An optimal solution has been obtained but this may not be unique.

IFAIL= 2

The calculations have terminated prematurely due to rounding errors. Experiment with larger values of TOLER or try scaling the columns of the matrix (see Section 8).

IFAIL= 3

On entry NPLUS2 < 3,

or  $NPLUS2 > M + 2,$

or  $LA < M + 2.$

#### 7. Accuracy

Experience suggests that the computational accuracy of the solution  $x$  is comparable with the accuracy that could be obtained by applying Gaussian elimination with partial pivoting to the  $n$  equations satisfied by this algorithm (i.e., those equations with zero residuals). The accuracy therefore varies with the conditioning of the problem, but has been found generally very satisfactory in practice.

#### 8. Further Comments

The effects of  $m$  and  $n$  on the time and on the number of iterations in the Simplex Method vary from problem to problem, but typically the number of iterations is a small multiple of  $n$  and the total time taken by the routine is approximately  

$$2$$
proportional to  $mn$ .

It is recommended that, before the routine is entered, the columns of the matrix  $A$  are scaled so that the largest element in each column is of the order of unity. This should improve the conditioning of the matrix, and also enable the parameter TOLER to perform its correct function. The solution  $x$  obtained will then, of course, relate to the scaled form of the matrix. Thus if the scaling is such that, for each  $j=1,2,\dots,n$ , the elements of the  $j$ th column are multiplied by the constant  $k_j$ , the element  $x_j$  of the solution vector  $x$  must be multiplied by  $k_j$  if it is desired to recover the solution corresponding to the original matrix  $A$ .

#### 9. Example

Suppose we wish to approximate a set of data by a curve of the form

$$y = Ke^{Lt} + Le^{-Mt}$$

where  $K$ ,  $L$  and  $M$  are unknown. Given values  $y_i$  at 5 points  $t_i$  we may form the over-determined set of equations for  $K$ ,  $L$  and  $M$

$$x_i = -x_i$$

$$e_i K + e_i L + M = y_i, \quad i=1,2,\dots,5.$$

EO2GAF is used to solve these in the  $l_1$  sense.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

---

### 16.4.30 Sorts two-dimensional data into rectangular panels

— nage.ht —

```
\begin{page}{manpageXXe02zaf}{NAG Documentation: e02zaf}
\beginscroll
\begin{verbatim}
```

EO2ZAF(3NAG)                      Foundation Library (12/10/92)                      EO2ZAF(3NAG)

EO2 -- Curve and Surface Fitting EO2ZAF  
 EO2ZAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

EO2ZAF sorts two-dimensional data into rectangular panels.

#### 2. Specification

```
SUBROUTINE EO2ZAF (PX, PY, LAMDA, MU, M, X, Y, POINT,
1 NPOINT, ADRES, NADRES, IFAIL)
```

```

 INTEGER PX, PY, M, POINT(NPOINT), NPOINT, ADRES
1 (NADRES), NADRES, IFAIL
 DOUBLE PRECISION LAMDA(PX), MU(PY), X(M), Y(M)

```

### 3. Description

A set of  $m$  data points with rectangular Cartesian co-ordinates  $x, y$  are sorted into panels defined by lines parallel to the  $x$  and  $y$  axes. The intercepts of these lines on the  $x$  and  $y$  axes are given in  $LAMDA(i)$ , for  $i=5,6,\dots,PX-4$  and  $MU(j)$ , for  $j=5,6,\dots,PY-4$ , respectively. The subroutine orders the data so that all points in a panel occur before data in succeeding panels, where the panels are numbered from bottom to top and then left to right, with the usual arrangement of axes, as shown in the diagram. Within a panel the points maintain their original order.

Please see figure in printed Reference Manual

A data point lying exactly on one or more panel sides is taken to be in the highest-numbered panel adjacent to the point. The subroutine does not physically rearrange the data, but provides the array  $POINT$  which contains a linked list for each panel, pointing to the data in that panel. The total number of panels is  $(PX-7)*(PY-7)$ .

### 4. References

None.

### 5. Parameters

1: PX -- INTEGER Input

2: PY -- INTEGER Input

On entry: PX and PY must specify eight more than the number of intercepts on the  $x$  axis and  $y$  axis, respectively.  
Constraint:  $PX \geq 8$  and  $PY \geq 8$ .

3: LAMDA(PX) -- DOUBLE PRECISION array Input

On entry:  $LAMDA(5)$  to  $LAMDA(PX-4)$  must contain, in non-decreasing order, the intercepts on the  $x$  axis of the sides of the panels parallel to the  $y$  axis.

4: MU(PY) -- DOUBLE PRECISION array Input

On entry:  $MU(5)$  to  $MU(PY-4)$  must contain, in non-decreasing order, the intercepts on the  $y$  axis of the sides of the panels parallel to the  $x$  axis.

5: M -- INTEGER Input  
 On entry: the number m of data points.

6: X(M) -- DOUBLE PRECISION array Input

7: Y(M) -- DOUBLE PRECISION array Input  
 On entry: the co-ordinates of the rth data point (x<sub>r</sub>, y<sub>r</sub>),  
r r  
 for r=1,2,...,m.

8: POINT(NPOINT) -- INTEGER array Output  
 On exit: for i = 1,2,...,NADRES, POINT(m+i) = I1 is the  
 index of the first point in panel i, POINT(I1) = I2 is the  
 index of the second point in panel i and so on.

POINT(IN) = 0 indicates that X(IN),Y(IN) was the last point  
 in the panel.

The co-ordinates of points in panel i can be accessed in  
 turn by means of the following instructions:

```

 IN = M + I
 10 IN = POINT(IN)
 IF (IN.EQ. 0) GOTO 20
 XI = X(IN)
 YI = Y(IN)
 .
 .
 .
 GOTO 10
 20...
```

9: NPOINT -- INTEGER Input  
 On entry:  
 the dimension of the array POINT as declared in the  
 (sub)program from which E02ZAF is called.  
 Constraint: NPOINT >= M + (PX-7)\*(PY-7).

10: ADRES(NADRES) -- INTEGER array Workspace

11: NADRES -- INTEGER Input  
 On entry: the value (PX-7)\*(PY-7), the number of panels  
 into which the (x,y) plane is divided.

12: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see

Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The intercepts in the array LAMDA, or in the array MU, are not in non-decreasing order.

IFAIL= 2

On entry  $PX < 8$ ,

or  $PY < 8$ ,

or  $M \leq 0$ ,

or  $NADRES \neq (PX-7)*(PY-7)$ ,

or  $NPOINT < M + (PX-7)*(PY-7)$ .

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

The time taken by this routine is approximately proportional to  $m \cdot \log(NADRES)$ .

This subroutine was written to sort two dimensional data in the manner required by routines E02DAF and E02DBF(\*). The first 9 parameters of E02ZAF are the same as the parameters in E02DAF and E02DBF(\*) which have the same name.

#### 9. Example

This example program reads in data points and the intercepts of the panel sides on the x and y axes; it calls E02ZAF to set up the index array POINT; and finally it prints the data points in panel order.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}



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## 1. Scope of the Chapter

An optimization problem involves minimizing a function (called the objective function) of several variables, possibly subject to restrictions on the values of the variables defined by a set of constraint functions. The routines in the NAG Foundation Library are concerned with function minimization only, since the problem of maximizing a given function can be transformed into a minimization problem simply by multiplying the function by -1.

This introduction is only a brief guide to the subject of optimization designed for the casual user. Anyone with a difficult or protracted problem to solve will find it beneficial to consult a more detailed text, such as Gill et al [5] or Fletcher [3].

Readers who are unfamiliar with the mathematics of the subject may find some sections difficult at first reading; if so, they should concentrate on Sections 2.1, 2.2, 2.5, 2.6 and 3.

## 2. Background to the Problems

### 2.1. Types of Optimization Problems

Solution of optimization problems by a single, all-purpose, method is cumbersome and inefficient. Optimization problems are therefore classified into particular categories, where each category is defined by the properties of the objective and constraint functions, as illustrated by some examples below.

| Properties of Objective Function       | Properties of Constraints |
|----------------------------------------|---------------------------|
| Nonlinear                              | Nonlinear                 |
| Sums of squares of nonlinear functions | Sparse linear             |
| Quadratic                              | Linear                    |
| Sums of squares of linear functions    | Bounds                    |
| Linear                                 | None                      |

For instance, a specific problem category involves the minimization of a nonlinear objective function subject to bounds on the variables. In the following sections we define the

particular categories of problems that can be solved by routines contained in this Chapter.

#### 2.1.1. Unconstrained minimization

In unconstrained minimization problems there are no constraints on the variables. The problem can be stated mathematically as follows:

$$\begin{array}{l} \text{minimize } F(x) \\ x \end{array}$$

where  $x$  is in  $R^n$ , that is,  $x = (x_1, x_2, \dots, x_n)^T$ .

#### 2.1.2. Nonlinear least-squares problems

Special consideration is given to the problem for which the function to be minimized can be expressed as a sum of squared functions. The least-squares problem can be stated mathematically as follows:

$$\begin{array}{l} \text{minimize } \sum_{i=1}^m f_i^2(x), \quad x \text{ is in } R^n \\ x \end{array}$$

where the  $i$ th element of the  $m$ -vector  $f$  is the function  $f_i(x)$ .

#### 2.1.3. Minimization subject to bounds on the variables

These problems differ from the unconstrained problem in that at least one of the variables is subject to a simple restriction on its value, e.g.  $x \leq 10$ , but no constraints of a more general form are present.

The problem can be stated mathematically as follows:

$$\begin{array}{l} \text{minimize } F(x), \quad x \text{ is in } R^n \\ x \end{array}$$

subject to  $l_i \leq x_i \leq u_i, \quad i=1,2,\dots,n$ .

This format assumes that upper and lower bounds exist on all the

variables. By conceptually allowing  $u_i = \text{infty}$  and  $l_i = -\text{infty}$  all the variables need not be restricted.

#### 2.1.4. Minimization subject to linear constraints

A general linear constraint is defined as a constraint function that is linear in more than one of the variables, e.g.  $3x_1 + 2x_2 \geq 4$

The various types of linear constraint are reflected in the following mathematical statement of the problem:

$$\begin{aligned} & \text{minimize } F(x), \quad x \text{ is in } R^n \\ & \text{subject to the} \\ & \text{equality constraints:} \quad \begin{array}{l} T \\ a_i x_i = b_i \quad i=1,2,\dots,m; \\ \end{array} \\ & \text{inequality constraints:} \quad \begin{array}{l} T \\ a_i x_i \geq b_i \quad i=m+1, m+2, \dots, m; \\ \end{array} \\ & \text{inequality constraints:} \quad \begin{array}{l} T \\ a_i x_i \leq b_i \quad i=m+1, m+2, \dots, m; \\ \end{array} \\ & \text{range constraints:} \quad \begin{array}{l} T \\ s_j \leq a_j x_j \leq t_j \quad i=m+1, m+2, \dots, m; \\ \end{array} \\ & \text{bounds constraints:} \quad \begin{array}{l} l_i \leq x_i \leq u_i \quad i=1,2,\dots,n \end{array} \end{aligned}$$

where each  $a_i$  is a vector of length  $n$ ;  $b_i$ ,  $s_j$  and  $t_j$  are constant scalars; and any of the categories may be empty.

Although the bounds on  $x_i$  could be included in the definition of general linear constraints, we prefer to distinguish between them for reasons of computational efficiency.

If  $F(x)$  is a linear function, the linearly-constrained problem is

termed a linear programming problem (LP problem); if  $F(x)$  is a quadratic function, the problem is termed a quadratic programming problem (QP problem). For further discussion of LP and QP problems, including the dual formulation of such problems, see Dantzig [2].

2.1.5. Minimization subject to nonlinear constraints

A problem is included in this category if at least one constraint function is nonlinear, e.g.  $x_1^2 + x_3 + x_4 - 2 > 0$ . The mathematical statement of the problem is identical to that for the linearly-constrained case, except for the addition of the following constraints:

|              |                            |                                |
|--------------|----------------------------|--------------------------------|
| equality     | $c_i(x) = 0$               | $i = 1, 2, \dots, m$ ;         |
| constraints: | $i$                        | 5                              |
| inequality   | $c_i(x) > 0$               | $i = m + 1, m + 2, \dots, m$ ; |
| constraints: | $i$                        | 5 5 6                          |
| range        | $v_j \leq c_i(x) \leq w_j$ | $i = m + 1, m + 2, \dots, m$ , |
| constraints: | $j$ $i$ $j$                | 6 6 7                          |
|              |                            | $j = 1, 2, \dots, m - m$       |
|              |                            | 7 6                            |

where each  $c_i$  is a nonlinear function;  $v_j$  and  $w_j$  are constant scalars; and any category may be empty. Note that we do not include a separate category for constraints of the form  $c_i(x) \leq 0$ , since this is equivalent to  $-c_i(x) > 0$ .

2.2. Geometric Representation and Terminology

To illustrate the nature of optimization problems it is useful to consider the following example in two dimensions

$$F(x) = e^{x_1^2 + 2x_1x_2 + 4x_1x_2 + 2x_2^2 + 1}$$

(This function is used as the example function in the documentation for the unconstrained routines.)

Figure 1

Please see figure in printed Reference Manual

Figure 1 is a contour diagram of  $F(x)$ . The contours labelled  $F_0, F_1, \dots, F_4$  are isovalue contours, or lines along which the

function  $F(x)$  takes specific constant values. The point  $x^*$  is a local unconstrained minimum, that is, the value of  $F(x^*)$  is less than at all the neighbouring points. A function may have several such minima. The lowest of the local minima is termed a global minimum. In the problem illustrated in Figure 1,  $x^*$  is the only

local minimum. The point  $x$  is said to be a saddle point because it is a minimum along the line AB, but a maximum along CD.

If we add the constraint  $x_1 \geq 0$  to the problem of minimizing  $F(x)$ , the solution remains unaltered. In Figure 1 this constraint is represented by the straight line passing through  $x_1 = 0$ , and the shading on the line indicates the unacceptable region. The region in  $R^n$  satisfying the constraints of an optimization problem is termed the feasible region. A point satisfying the constraints is defined as a feasible point.

If we add the nonlinear constraint  $x_1 + x_2 - x_1 x_2 - 1.5 \geq 0$ , represented by the curved shaded line in Figure 1, then  $x^*$  is not a feasible point. The solution of the new constrained problem is  $\hat{x}$ , the feasible point with the smallest function value.

### 2.2.1. Gradient vector

The vector of first partial derivatives of  $F(x)$  is called the gradient vector, and is denoted by  $g(x)$ , i.e.,

$$g(x) = \begin{bmatrix} \frac{dF(x)}{dx_1} & \frac{dF(x)}{dx_2} & \dots & \frac{dF(x)}{dx_n} \end{bmatrix}^T$$

For the function illustrated in Figure 1,

$$[ \quad x \quad ]$$

$$g(x) = \begin{bmatrix} 1 \\ F(x) + e^{-8x - 4x^2} \\ x \\ 1 \\ e^{-4x - 4x^2 + 2} \\ 2 \quad 1 \end{bmatrix}$$

The gradient vector is of importance in optimization because it must be zero at an unconstrained minimum of any function with continuous first derivatives.

2.2.2. Hessian matrix

The matrix of second partial derivatives of a function is termed its Hessian matrix. The Hessian matrix of  $F(x)$  is denoted by  $G(x)$  and its  $(i,j)$ th element is given by  $\frac{d^2 F(x)}{dx_i dx_j}$ . If  $F(x)$  has continuous second derivatives, then  $G(x)$  must be positive semi-definite at any unconstrained minimum of  $F$ .

2.2.3. Jacobian matrix; matrix of constraint normals

In nonlinear least-squares problems, the matrix of first partial derivatives of the vector-valued function  $f(x)$  is termed the Jacobian matrix of  $f(x)$  and its  $(i,j)$ th component is  $\frac{df_i}{dx_j}$ .

The vector of first partial derivatives of the constraint  $c(x)$  is denoted by

$$a(x) = \begin{bmatrix} \frac{ddc(x)}{dx_i} \\ \dots \\ \frac{ddc(x)}{dx_n} \end{bmatrix}^T$$

At a point,  $\hat{x}$ , the vector  $\hat{a}(\hat{x})$  is orthogonal (normal) to the isovalue contour of  $c(x)$  passing through  $\hat{x}$ ; this relationship is illustrated for a two-dimensional function in Figure 2.

Figure 2  
Please see figure in printed Reference Manual

The matrix whose columns are the vectors  $\{a_i\}$  is termed the matrix of constraint normals. Note that if  $c_i(x)$  is a linear constraint involving  $a_i^T x$ , then its vector of first partial derivatives is simply the vector  $a_i$ .

### 2.3. Sufficient Conditions for a Solution

All nonlinear functions will be assumed to have continuous second derivatives in the neighbourhood of the solution.

#### 2.3.1. Unconstrained minimization

The following conditions are sufficient for the point  $x^*$  to be an unconstrained local minimum of  $F(x)$ :

(i)  $\|g(x^*)\| = 0$ ; and

(ii)  $G(x^*)$  is positive-definite,

where  $\|g\|$  denotes the Euclidean length of  $g$ .

#### 2.3.2. Minimization subject to bounds on the variables

At the solution of a bounds-constrained problem, variables which are not on their bounds are termed free variables. If it is known in advance which variables are on their bounds at the solution, the problem can be solved as an unconstrained problem in just the free variables; thus, the sufficient conditions for a solution are similar to those for the unconstrained case, applied only to the free variables.

Sufficient conditions for a feasible point  $x^*$  to be the solution of a bound-constrained problem are as follows:

(i)  $\|g(x^*)\| = 0$ ; and

(ii)  $G(x^*)$  is positive-definite; and

$$(iii) \quad g_j(x) < 0, x_j = u_j; \quad g_j(x) > 0, x_j = l_j,$$

where  $g(x)$  is the gradient of  $F(x)$  with respect to the free

variables, and  $G(x)$  is the Hessian matrix of  $F(x)$  with respect to the free variables. The extra condition (iii) ensures that  $F(x)$  cannot be reduced by moving off one or more of the bounds.

### 2.3.3. Linearly-constrained minimization

For the sake of simplicity, the following description does not include a specific treatment of bounds or range constraints, since the results for general linear inequality constraints can be applied directly to these cases.

At a solution  $x^*$ , of a linearly-constrained problem, the constraints which hold as equalities are called the active or binding constraints. Assume that there are  $t$  active constraints at the solution  $x^*$ , and let  $A$  denote the matrix whose columns are the columns of  $A$  corresponding to the active constraints, with  $b$  the vector similarly obtained from  $b$ ; then

$$A x^* = b.$$

The matrix  $Z$  is defined as an  $n$  by  $(n-t)$  matrix satisfying:

$$A Z^T = 0; \quad Z^T Z = I.$$

The columns of  $Z$  form an orthogonal basis for the set of vectors orthogonal to the columns of  $A$ .

Define

$$g_z(x) = Z^T g(x), \text{ the projected gradient vector of } F(x);$$

$$G(x) = Z^T G(x) Z, \text{ the projected Hessian matrix of } F(x).$$

z

At the solution of a linearly-constrained problem, the projected gradient vector must be zero, which implies that the gradient

vector  $g(x)$  can be written as a linear combination of the

columns of  $A$ , i.e.,  $g(x) = \sum_{i=1}^t (\lambda_i) a_i = A(\lambda)$ . The scalar

$(\lambda_i)$  is defined as the Lagrange multiplier corresponding to

the  $i$ th active constraint. A simple interpretation of the  $i$ th Lagrange multiplier is that it gives the gradient of  $F(x)$  along the  $i$ th active constraint normal; a convenient definition of the Lagrange multiplier vector (although not a recommended method for computation) is:

$$(\lambda) = (A^T A)^{-1} A^T g(x).$$

Sufficient conditions for  $x$  to be the solution of a linearly-constrained problem are:

(i)  $x$  is feasible, and  $Ax = b$ ; and

(ii)  $\|g(x)\| = 0$ , or equivalently,  $g(x) = A(\lambda)$ ; and

(iii)  $G(x)$  is positive-definite; and

(iv)  $(\lambda_i) > 0$  if  $(\lambda_i)$  corresponds to a constraint

$$a_i x \geq b_i$$

$(\lambda_i) < 0$  if  $(\lambda_i)$  corresponds to a constraint

$$a_i x \leq b_i.$$

The sign of  $(\lambda)_i$  is immaterial for equality constraints, which by definition are always active.

2.3.4. Nonlinearly-constrained minimization

For nonlinearly-constrained problems, much of the terminology is defined exactly as in the linearly-constrained case. The set of active constraints at  $x$  again means the set of constraints that hold as equalities at  $x$ , with corresponding definitions of  $\hat{c}$  and  $\hat{A}$ : the vector  $\hat{c}(x)$  contains the active constraint functions, and the columns of  $\hat{A}(x)$  are the gradient vectors of the active constraints. As before,  $Z$  is defined in terms of  $\hat{A}(x)$  as a matrix such that:

$$\hat{A}^T Z = 0; \quad Z^T Z = I$$

where the dependence on  $x$  has been suppressed for compactness.

The projected gradient vector  $g(x)$  is the vector  $Z^T g(x)$ . At the

solution  $x^*$  of a nonlinearly-constrained problem, the projected gradient must be zero, which implies the existence of Lagrange multipliers corresponding to the active constraints, i.e.,  $g(x^*) = \hat{A}(x^*) (\lambda^*)$ .

The Lagrangian function is given by:

$$L(x, (\lambda)) = F(x) - (\lambda)^T \hat{c}(x)$$

We define  $g_L(x)$  as the gradient of the Lagrangian function;  $G_L(x)$

as its Hessian matrix, and  $\hat{G}_L(x)$  as its projected Hessian matrix,

$$\text{i.e., } \hat{G}_L = Z^T G_L Z$$

\*

Sufficient conditions for  $x^*$  to be a solution of nonlinearly-constrained problem are:

- (i)  $x^*$  is feasible, and  $c(x^*)=0$ ; and
- (ii)  $\|g(x^*)\|_Z=0$ , or, equivalently,  $g(x^*)=A(x^*)(\lambda)$ ; and
- (iii)  $G_L(x^*)$  is positive-definite; and
- (iv)  $(\lambda)_i > 0$  if  $(\lambda)_i$  corresponds to a constraint of the form  $c_i \geq 0$ ; the sign of  $(\lambda)_i$  is immaterial for an equality constraint.

Note that condition (ii) implies that the projected gradient of the Lagrangian function must also be zero at  $x^*$ , since the application of  $Z^T$  annihilates the matrix  $A(x^*)$ .

#### 2.4. Background to Optimization Methods

All the algorithms contained in this Chapter generate an iterative sequence  $\{x^{(k)}\}$  that converges to the solution  $x^*$  in the limit, except for some special problem categories (i.e., linear and quadratic programming). To terminate computation of the sequence, a convergence test is performed to determine whether the current estimate of the solution is an adequate approximation. The convergence tests are discussed in Section 2.6

Most of the methods construct a sequence  $\{x^{(k)}\}$  satisfying:

$$x^{(k+1)} = x^{(k)} + (\alpha)^{(k)} p^{(k)},$$

where the vector  $p^{(k)}$  is termed the direction of search, and  $(\alpha)^{(k)}$  is the steplength. The steplength  $(\alpha)^{(k)}$  is chosen so that  $F(x^{(k+1)}) < F(x^{(k)})$ .

## 2.4.1. Methods for unconstrained optimization

The distinctions among methods arise primarily from the need to use varying levels of information about derivatives of  $F(x)$  in defining the search direction. We describe three basic approaches to unconstrained problems, which may be extended to other problem categories. Since a full description of the methods would fill several volumes, the discussion here can do little more than allude to the processes involved, and direct the reader to other sources for a full explanation.

## (a) Newton-type Methods (Modified Newton Methods)

Newton-type methods use the Hessian matrix  $G(x^{(k)})$ , or a finite difference approximation to  $G(x^{(k)})$ , to define the search direction. The routines in the Library either require a subroutine that computes the elements of  $G(x^{(k)})$ , or they approximate  $G(x^{(k)})$  by finite differences.

Newton-type methods are the most powerful methods available for general problems and will find the minimum of a quadratic function in one iteration. See Sections 4.4. and 4.5.1. of Gill et al [5].

## (b) Quasi-Newton Methods

Quasi-Newton methods approximate the Hessian  $G(x^{(k)})$  by a matrix  $B^{(k)}$  which is modified at each iteration to include information obtained about the curvature of  $F$  along the latest search direction. Although not as robust as Newton-type methods, quasi-Newton methods can be more efficient because  $G(x^{(k)})$  is not computed, or approximated by finite-differences. Quasi-Newton methods minimize a quadratic function in  $n$  iterations. See Section 4.5.2 of Gill et al [5].

## (c) Conjugate-Gradient Methods

Unlike Newton-type and quasi-Newton methods, conjugate gradient methods do not require the storage of an  $n$  by  $n$  matrix and so are ideally suited to solve large problems.

Conjugate-gradient type methods are not usually as reliable or efficient as Newton-type, or quasi-Newton methods. See Section 4.8.3 of Gill et al [5].

#### 2.4.2. Methods for nonlinear least-squares problems

These methods are similar to those for unconstrained optimization, but exploit the special structure of the Hessian matrix to give improved computational efficiency.

Since

$$F(x) = \sum_{i=1}^m f_i(x)^2$$

the Hessian matrix  $G(x)$  is of the form

$$G(x) = 2 \sum_{i=1}^m [J_i(x)^T J_i(x) + f_i(x) G_i(x)],$$

where  $J(x)$  is the Jacobian matrix of  $f(x)$ , and  $G_i(x)$  is the Hessian matrix of  $f_i(x)$ .

In the neighbourhood of the solution,  $\|f(x)\|$  is often small compared to  $\|J(x)^T J(x)\|$  (for example, when  $f(x)$  represents the goodness of fit of a nonlinear model to observed data). In such cases,  $2J(x)^T J(x)$  may be an adequate approximation to  $G(x)$ , thereby avoiding the need to compute or approximate second derivatives of  $\{f_i(x)\}$ . See Section 4.7 of Gill et al [5].

#### 2.4.3. Methods for handling constraints

Bounds on the variables are dealt with by fixing some of the variables on their bounds and adjusting the remaining free variables to minimize the function. By examining estimates of the Lagrange multipliers it is possible to adjust the set of variables fixed on their bounds so that eventually the bounds active at the solution should be correctly identified. This type

of method is called an active set method. One feature of such methods is that, given an initial feasible point, all

(k)

approximations  $x$  are feasible. This approach can be extended to general linear constraints. At a point,  $x$ , the set of constraints which hold as equalities being used to predict, or approximate, the set of active constraints is called the working set.

Nonlinear constraints are more difficult to handle. If at all possible, it is usually beneficial to avoid including nonlinear constraints during the formulation of the problem. The methods currently implemented in the Library handle nonlinearly constrained problems either by transforming them into a sequence of bound constraint problems, or by transforming them into a sequence of quadratic programming problems. A feature of almost

(k)

all methods for nonlinear constraints is that  $x$  is not guaranteed to be feasible except in the limit, and this is certainly true of the routines currently in the Library. See Chapter 6, particularly Section 6.4 and Section 6.5 of Gill et al [5].

Anyone interested in a detailed description of methods for optimization should consult the references.

## 2.5. Scaling

Scaling (in a broadly defined sense) often has a significant influence on the performance of optimization methods. Since convergence tolerances and other criteria are necessarily based on an implicit definition of 'small' and 'large', problems with unusual or unbalanced scaling may cause difficulties for some algorithms. Nonetheless, there are currently no scaling routines in the Library, although the position is under constant review. In light of the present state of the art, it is considered that sensible scaling by the user is likely to be more effective than any automatic routine. The following sections present some general comments on problem scaling.

### 2.5.1. Transformation of variables

One method of scaling is to transform the variables from their original representation, which may reflect the physical nature of the problem, to variables that have certain desirable properties in terms of optimization. It is generally helpful for the following conditions to be satisfied:

- (i) the variables are all of similar magnitude in the region of interest;

- (ii) a fixed change in any of the variables results in similar changes in  $F(x)$ . Ideally, a unit change in any variable produces a unit change in  $F(x)$ ;
- (iii) the variables are transformed so as to avoid cancellation error in the evaluation of  $F(x)$ .

Normally, users should restrict themselves to linear transformations of variables, although occasionally nonlinear transformations are possible. The most common such transformation (and often the most appropriate) is of the form

$$\begin{matrix} x & =Dx & , \\ \text{new} & \text{old} \end{matrix}$$

where  $D$  is a diagonal matrix with constant coefficients. Our experience suggests that more use should be made of the transformation

$$\begin{matrix} x & =Dx & +v, \\ \text{new} & \text{old} \end{matrix}$$

where  $v$  is a constant vector.

Consider, for example, a problem in which the variable  $x_3$  represents the position of the peak of a Gaussian curve to be fitted to data for which the extreme values are 150 and 170; therefore  $x_3$  is known to lie in the range 150--170. One possible

scaling would be to define a new variable  $x_3$ , given by

$$x_3 = \frac{x_3 - 150}{170 - 150}.$$

A better transformation, however, is given by defining  $x_3$  as

$$x_3 = \frac{x_3 - 160}{10}.$$

3 10

Frequently, an improvement in the accuracy of evaluation of  $F(x)$  can result if the variables are scaled before the routines to evaluate  $F(x)$  are coded. For instance, in the above problem just mentioned of Gaussian curve fitting,  $x$  may always occur in terms

of the form  $(x - x_m)^3$ , where  $x_m$  is a constant representing the mean peak position.

#### 2.5.2. Scaling the objective function

The objective function has already been mentioned in the discussion of scaling the variables. The solution of a given problem is unaltered if  $F(x)$  is multiplied by a positive constant, or if a constant value is added to  $F(x)$ . It is generally preferable for the objective function to be of the order of unity in the region of interest; thus, if in the original formulation  $F(x)$  is always of the order of  $10^{+5}$  (say),

then the value of  $F(x)$  should be multiplied by  $10^{-5}$  when evaluating the function within the optimization routines. If a constant is added or subtracted in the computation of  $F(x)$ , usually it should be omitted - i.e., it is better to formulate  $F(x)$  as  $x_1^2 + x_2^2$  rather than as  $x_1^2 + x_2^2 + 1000$  or even  $x_1^2 + x_2^2 + 1$ . The inclusion of such a constant in the calculation of  $F(x)$  can result in a loss of significant figures.

#### 2.5.3. Scaling the constraints

The solution of a nonlinearly-constrained problem is unaltered if the  $i$ th constraint is multiplied by a positive weight  $w_i$ . At the approximation of the solution determined by a Library routine, the active constraints will not be satisfied exactly, but will have 'small' values (for example,  $c_1 = 10^{-8}$ ,  $c_2 = 10^{-6}$ , etc.). In general, this discrepancy will be minimized if the constraints are weighted so that a unit change in  $x$  produces a similar change in each constraint.

A second reason for introducing weights is related to the effect of the size of the constraints on the Lagrange multiplier estimates and, consequently, on the active set strategy. Additional discussion is given in Gill et al [5].

## 2.6. Analysis of Computed Results

## 2.6.1. Convergence criteria

The convergence criteria inevitably vary from routine to routine, since in some cases more information is available to be checked (for example, is the Hessian matrix positive-definite?), and different checks need to be made for different problem categories (for example, in constrained minimization it is necessary to verify whether a trial solution is feasible). Nonetheless, the underlying principles of the various criteria are the same; in non-mathematical terms, they are:

- (i)  $\begin{matrix} (k) \\ \text{is the sequence } \{x^{(k)}\} \text{ converging?} \end{matrix}$
- (ii)  $\begin{matrix} (k) \\ \text{is the sequence } \{F^{(k)}\} \text{ converging?} \end{matrix}$
- (iii) are the necessary and sufficient conditions for the solution satisfied?

The decision as to whether a sequence is converging is necessarily speculative. The criterion used in the present routines is to assume convergence if the relative change occurring between two successive iterations is less than some prescribed quantity. Criterion (iii) is the most reliable but often the conditions cannot be checked fully because not all the required information may be available.

## 2.6.2. Checking results

Little a priori guidance can be given as to the quality of the solution found by a nonlinear optimization algorithm, since no guarantees can be given that the methods will always work. Therefore, it is necessary for the user to check the computed solution even if the routine reports success. Frequently a 'solution' may have been found even when the routine does not report a success. The reason for this apparent contradiction is that the routine needs to assess the accuracy of the solution. This assessment is not an exact process and consequently may be unduly pessimistic. Any 'solution' is in general only an approximation to the exact solution, and it is possible that the accuracy specified by the user is too stringent.

Further confirmation can be sought by trying to check whether or not convergence tests are almost satisfied, or whether or not some of the sufficient conditions are nearly satisfied. When it is thought that a routine has returned a non-zero value of IFAIL

only because the requirements for 'success' were too stringent it may be worth restarting with increased convergence tolerances.

For nonlinearly-constrained problems, check whether the solution returned is feasible, or nearly feasible; if not, the solution returned is not an adequate solution.

Confidence in a solution may be increased by resolving the problem with a different initial approximation to the solution. See Section 8.3 of Gill et al [5] for further information.

### 2.6.3. Monitoring progress

Many of the routines in the Chapter have facilities to allow the user to monitor the progress of the minimization process, and users are encouraged to make use of these facilities. Monitoring information can be a great aid in assessing whether or not a satisfactory solution has been obtained, and in indicating difficulties in the minimization problem or in the routine's ability to cope with the problem.

The behaviour of the function, the estimated solution and first derivatives can help in deciding whether a solution is acceptable and what to do in the event of a return with a non-zero value of IFAIL.

### 2.6.4. Confidence intervals for least-squares solutions

When estimates of the parameters in a nonlinear least-squares problem have been found, it may be necessary to estimate the variances of the parameters and the fitted function. These can be calculated from the Hessian of  $F(x)$  at the solution.

In many least-squares problems, the Hessian is adequately

T

approximated at the solution by  $G=2J^T J$  (see Section 2.4.3). The Jacobian,  $J$ , or a factorization of  $J$  is returned by all the comprehensive least-squares routines and, in addition, a routine is supplied in the Library to estimate variances of the parameters following the use of most of the nonlinear least-

T

squares routines, in the case that  $G=2J^T J$  is an adequate approximation.

Let  $H$  be the inverse of  $G$ , and  $S$  be the sum of squares, both

calculated at the solution  $x$ ; an unbiased estimate of the variance of the  $i$ th parameter  $x_i$  is

$i$

$$\text{var } x_i = \frac{2S}{m-n} H_{ii}$$

and an unbiased estimate of the covariance of  $x_i$  and  $x_j$  is

$$\text{covar}(x_i, x_j) = \frac{2S}{m-n} H_{ij}$$

\*  
If  $x$  is the true solution, then the  $100(1-(\beta))$  confidence

interval on  $x$  is

$$x_i - \frac{t_{(1-(\beta)/2, m-n)}}{\sqrt{\text{var } x_i}} < x_i < x_i + \frac{t_{(1-(\beta)/2, m-n)}}{\sqrt{\text{var } x_i}}, \quad i=1, 2, \dots, n$$

where  $t_{(1-(\beta)/2, m-n)}$  is the  $100(1-(\beta))/2$  percentage point of the  $t$ -distribution with  $m-n$  degrees of freedom.

In the majority of problems, the residuals  $f_i$ , for  $i=1, 2, \dots, m$ , contain the difference between the values of a model function  $(\phi)(z, x)$  calculated for  $m$  different values of the independent variable  $z$ , and the corresponding observed values at these points. The minimization process determines the parameters, or

constants  $x$ , of the fitted function  $(\phi)(z, x)$ . For any value,  $z$ , of the independent variable  $z$ , an unbiased estimate of the variance of  $(\phi)$  is

$$\frac{1}{n} \sum_{i=1}^n f_i^2$$

$$\text{var}(\phi) = \frac{2S}{m-n} \sum_{i=1}^m \sum_{j=1}^n \left[ \frac{\partial^2 \phi}{\partial x_i \partial x_j} \right] \left[ \frac{\partial^2 \phi}{\partial x_i \partial x_j} \right] H_{ij}$$

The  $100(1-(\beta))$  confidence interval on  $F$  at the point  $z$  is

$$\begin{aligned} & \left( \phi(z,x) - \sqrt{\text{var}(\phi)} \cdot t_{((\beta)/2, m-n)}^* \right) < \phi(z,x) \\ & < \left( \phi(z,x) + \sqrt{\text{var}(\phi)} \cdot t_{((\beta)/2, m-n)} \right) \end{aligned}$$

For further details on the analysis of least-squares solutions see Bard [1] and Wolberg [7].

### 2.7. References

- [1] Bard Y (1974) Nonlinear Parameter Estimation. Academic Press.
- [2] Dantzig G B (1963) Linear Programming and Extensions. Princeton University Press.
- [3] Fletcher R (1987) Practical Methods of Optimization. Wiley (2nd Edition).
- [4] Gill P E and Murray W (eds) (1974) Numerical Methods for Constrained Optimization. Academic Press.
- [5] Gill P E, Murray W and Wright M H (1981) Practical Optimization. Academic Press.
- [6] Murray W (ed) (1972) Numerical Methods for Unconstrained Optimization. Academic Press.
- [7] Wolberg J R (1967) Prediction Analysis. Van Nostrand.

### 3. Recommendations on Choice and Use of Routines

The choice of routine depends on several factors: the type of problem (unconstrained, etc.); the level of derivative information available (function values only, etc.); the experience of the user (there are easy-to-use versions of some routines); whether or not storage is a problem; and whether

computational time has a high priority.

### 3.1. Choice of Routine

Routines are provided to solve the following types of problem:

|                                                                                    |        |
|------------------------------------------------------------------------------------|--------|
| Nonlinear Programming                                                              | E04UCF |
| Quadratic Programming                                                              | E04NAF |
| Linear Programming                                                                 | E04MBF |
| Nonlinear Function<br>(using 1st derivatives)                                      | E04DGF |
| Nonlinear Function, unconstrained or simple bounds<br>(using function values only) | E04JAF |
| Nonlinear least-squares<br>(using function values only)                            | E04FDF |
| Nonlinear least-squares<br>(using function values and 1st derivatives)             | E04GCF |

E04UCF can be used to solve unconstrained, bound-constrained and linearly-constrained problems.

E04NAF can be used as a comprehensive linear programming solver; however, in most cases the easy-to-use routine E04MBF will be adequate.

E04MBF can be used to obtain a feasible point for a set of linear constraints.

E04DGF can be used to solve large scale unconstrained problems.

The routines can be used to solve problems in a single variable.

### 3.2. Service Routines

One of the most common errors in use of optimization routines is that the user's subroutines incorrectly evaluate the relevant partial derivatives. Because exact gradient information normally enhances efficiency in all areas of optimization, the user should be encouraged to provide analytical derivatives whenever possible. However, mistakes in the computation of derivatives can result in serious and obscure run-time errors, as well as complaints that the Library routines are incorrect.

E04UCF incorporates a check on the gradients being supplied and users are encouraged to utilize this option; E04GCF also incorporates a call to a derivative checker.

E04YCF estimates selected elements of the variance-covariance matrix for the computed regression parameters following the use

of a nonlinear least-squares routine.

### 3.3. Function Evaluations at Infeasible Points

Users must not assume that the routines for constrained problems will require the objective function to be evaluated only at points which satisfy the constraints, i.e., feasible points. In the first place some of the easy-to-use routines call a service routine which will evaluate the objective function at the user-supplied initial point, and at neighbouring points (to check user-supplied derivatives or to estimate intervals for finite differencing). Apart from this, all routines will ensure that any evaluations of the objective function occur at points which approximately satisfy any simple bounds or linear constraints. Satisfaction of such constraints is only approximate because:

- (a) routines which have a parameter FEATOL may allow such constraints to be violated by a margin specified by FEATOL;
- (b) routines which estimate derivatives by finite differences may require function evaluations at points which just violate such constraints even though the current iteration just satisfies them.

There is no attempt to ensure that the current iteration satisfies any nonlinear constraints. Users who wish to prevent their objective function being evaluated outside some known region (where it may be undefined or not practically computable), may try to confine the iteration within this region by imposing suitable simple bounds or linear constraints (but beware as this may create new local minima where these constraints are active).

Note also that some routines allow the user-supplied routine to return a parameter (MODE) with a negative value to force an immediate clean exit from the minimization when the objective function cannot be evaluated.

### 3.4. Related Problems

Apart from the standard types of optimization problem, there are other related problems which can be solved by routines in this or other chapters of the Library.

E04MBF can be used to find a feasible point for a set of linear constraints and simple bounds.

Two routines in Chapter F04 solve linear least-squares problems,

$$\text{i.e., minimize } \sum_{i=1}^m r(x) \text{ where } r(x) = \sum_{j=1}^n (b_j - a_{ij} x_j)^2$$

$$\sum_{i=1}^m \sum_{j=1}^n |r_{ij}|$$

E02GAF solves an overdetermined system of linear equations in the  $m$  norm, i.e., minimizes  $\sum_{i=1}^m |r_i(x)|$ , with  $r$  as above.

E04 -- Minimizing or Maximizing a Function                      Contents -- E04  
Chapter E04

Minimizing or Maximizing a Function

E04DGF Unconstrained minimum, pre-conditioned conjugate gradient algorithm, function of several variables using 1st derivatives

E04DJF Read optional parameter values for E04DGF from external file

E04DKF Supply optional parameter values to E04DGF

E04FDF Unconstrained minimum of a sum of squares, combined Gauss-Newton and modified Newton algorithm using function values only

E04GCF Unconstrained minimum of a sum of squares, combined Gauss-Newton and quasi-Newton algorithm, using 1st derivatives

E04JAF Minimum, function of several variables, quasi-Newton algorithm, simple bounds, using function values only

E04MBF Linear programming problem

E04NAF Quadratic programming problem

E04UCF Minimum, function of several variables, sequential QP method, nonlinear constraints, using function values and optionally 1st derivatives

E04UDF Read optional parameter values for E04UCF from external file

E04UEF Supply optional parameter values to E04UCF

E04YCF Covariance matrix for nonlinear least-squares problem

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.4.32 Minimizes a nonlinear function of several variable

— nage.ht —

```
\begin{page}{manpageXe04dggf}{NAG Documentation: e04dggf}
\beginscroll
\begin{verbatim}
```

E04DGF(3NAG)

E04DGF

E04DGF(3NAG)

```
E04 -- Minimizing or Maximizing a Function E04DGF
 E04DGF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

Note for users via the Axiom system: the interface to this routine has been enhanced for use with Axiom and is slightly different to that offered in the standard version of the Foundation Library. In particular, the optional parameters of the NAG routine are now included in the parameter list. These are described in section 5.1.2, below.

#### 1. Purpose

E04DGF minimizes an unconstrained nonlinear function of several variables using a pre-conditioned, limited memory quasi-Newton conjugate gradient method. First derivatives are required. The routine is intended for use on large scale problems.

#### 2. Specification

```
SUBROUTINE E04DGF(N,OBJFUN,ITER,OBJF,OBJGRD,X,IWORK,WORK,IUSER,
```

```

1 USER,ES,FU,IT,LIN,LIST,MA,OP,PR,STA,STO,
2 VE,IFAIL)
 INTEGER N, ITER, IWORK(N+1), IUSER(*),
1 IT, PR, STA, STO, VE, IFAIL
 DOUBLE PRECISION OBJF, OBJGRD(N), X(N), WORK(13*N), USER(*)
1 ES, FU, LIN, OP, MA
 LOGICAL LIST
 EXTERNAL OBJFUN

```

### 3. Description

E04DGF uses a pre-conditioned conjugate gradient method and is based upon algorithm PLMA as described in Gill and Murray [1] and Gill et al [2] Section 4.8.3.

The algorithm proceeds as follows:

Let  $x_0$  be a given starting point and let  $k$  denote the current iteration, starting with  $k=0$ . The iteration requires  $g_k$ , the gradient vector evaluated at  $x_k$ , the  $k$ th estimate of the minimum. At each iteration a vector  $p_k$  (known as the direction of search) is computed and the new estimate  $x_{k+1}$  is given by  $x_k + (\alpha)_k p_k$  where  $(\alpha)_k$  (the step length) minimizes the function  $F(x_k + (\alpha)_k p_k)$  with respect to the scalar  $(\alpha)_k$ . A choice of initial step  $(\alpha)_0$  is taken as

$$(\alpha)_0 = \min\{1, 2|F_{est} - F_{est}^T|/g_{est}^T g_{est}\}$$

where  $F_{est}$  is a user-supplied estimate of the function value at the solution. If  $F_{est}$  is not specified, the software always chooses the unit step length for  $(\alpha)_0$ . Subsequent step length estimates are computed using cubic interpolation with safeguards.

A quasi-Newton method can be used to compute the search direction  $p_k$  by updating the inverse of the approximate Hessian ( $H_k$ ) and computing

$$p_{k+1} = -H_{k+1}^{-1} g_{k+1} \tag{1}$$

The updating formula for the approximate inverse is given by

$$H_{k+1} = H_k - \frac{1}{y^T s} (H_k y s + s y^T H_k) + \frac{1}{y^T s} (1 + \frac{y^T H_k y}{y^T s}) s s^T \tag{2}$$

where  $y = g_{k+1} - g_k$  and  $s = x_{k+1} - x_k = (\alpha) p_k$ .

The method used by E04DGF to obtain the search direction is based upon computing  $p_{k+1}$  as  $-H_{k+1}^{-1} g_{k+1}$  where  $H_{k+1}$  is a matrix obtained by updating the identity matrix with a limited number of quasi-Newton corrections. The storage of an  $n$  by  $n$  matrix is avoided by storing only the vectors that define the rank two corrections - hence the term limited-memory quasi-Newton method. The precise method depends upon the number of updating vectors stored. For example, the direction obtained with the 'one-step' limited memory update is given by (1) using (2) with  $H_k$  equal to the identity matrix, viz.

$$p_{k+1} = -g_{k+1} + \frac{1}{y^T s} (s g_{k+1} + y y^T g_{k+1}) - \frac{1}{y^T s} (1 + \frac{y^T g_{k+1}}{y^T s}) s \tag{3}$$

E04DGF uses a two-step method described in detail in Gill and Murray [1] in which restarts and pre-conditioning are incorporated. Using a limited-memory quasi-Newton formula, such as the one above, guarantees  $p_{k+1}$  to be a descent direction if

all the inner products  $y_k^T y_k$  are positive for all vectors  $y_k$  and  $s_k$  used in the updating formula.

The termination criterion of E04DGF is as follows:

Let  $(\tau)$  specify a parameter that indicates the number of

$F_k$   
 correct figures desired in  $F_k$  ((tau) is equivalent to Optimality  
 Tolerance in the optional parameter list, see Section 5.1). If  
 the following three conditions are satisfied

$$(i) \quad F_{k-1} - F_k < (\tau) (1 + |F_k|)$$

$$(ii) \quad \|x_{k-1} - x_k\| < \frac{(\tau)}{\sqrt{F_k}} (1 + \|x_k\|)$$

$$(iii) \quad \|g_k\| \leq 3 \frac{(\tau)}{\sqrt{F_k}} (1 + |F_k|) \text{ or } \|g_k\| < (\epsilon),$$

where  $(\epsilon)$  is the absolute error associated with  
 $A$   
 computing the objective function

then the algorithm is considered to have converged. For a full discussion on termination criteria see Gill et al [2] Chapter 8.

#### 4. References

- [1] Gill P E and Murray W (1979) Conjugate-gradient Methods for Large-scale Nonlinear Optimization. Technical Report SOL 79-15. Department of Operations Research, Stanford University.
- [2] Gill P E, Murray W and Wright M H (1981) Practical Optimization. Academic Press.

#### 5. Parameters

- 1: N -- INTEGER Input  
 On entry: the number n of variables. Constraint: N >= 1.
- 2: OBJFUN -- SUBROUTINE, supplied by the user. External Procedure  
 OBJFUN must calculate the objective function F(x) and its gradient for a specified n element vector x.

Its specification is:

```

SUBROUTINE OBJFUN (MODE, N, X, OBJF, OBJGRD,
1 NSTATE, IUSER, USER)
INTEGER MODE, N, NSTATE, IUSER(*)
DOUBLE PRECISION X(N), OBJF, OBJGRD(N), USER(*)

```

- 1: MODE -- INTEGER Input/Output

MODE is a flag that the user may set within OBJFUN to indicate a failure in the evaluation of the objective function. On entry: MODE is always non-negative. On exit: if MODE is negative the execution of E04DGF is terminated with IFAIL set to MODE.

2: N -- INTEGER Input  
On entry: the number n of variables.

3: X(N) -- DOUBLE PRECISION array Input  
On entry: the point x at which the objective function is required.

4: OBJF -- DOUBLE PRECISION Output  
On exit: the value of the objective function F at the current point x.

5: OBJGRD(N) -- DOUBLE PRECISION array Output  
ddF  
On exit: OBJGRD(i) must contain the value of ---- at  
ddx  
i  
the point x, for  $i=1,2,\dots,n$ .

6: NSTATE -- INTEGER Input  
On entry: NSTATE will be 1 on the first call of OBJFUN by E04DGF, and is 0 for all subsequent calls. Thus, if the user wishes, NSTATE may be tested within OBJFUN in order to perform certain calculations once only. For example the user may read data or initialise COMMON blocks when NSTATE = 1.

7: IUSER(\*) -- INTEGER array User Workspace

8: USER(\*) -- DOUBLE PRECISION array User Workspace  
OBJFUN is called from E04DGF with the parameters IUSER and USER as supplied to E04DGF. The user is free to use arrays IUSER and USER to supply information to OBJFUN as an alternative to using COMMON.

OBJFUN must be declared as EXTERNAL in the (sub)program from which E04DGF is called. Parameters denoted as Input must not be changed by this procedure.

3: ITER -- INTEGER Output  
On exit: the number of iterations performed.

4: OBJF -- DOUBLE PRECISION Output  
On exit: the value of the objective function F(x) at the final iterate.

- 5: OBJGRD(N) -- DOUBLE PRECISION array Output  
On exit: the objective gradient at the final iterate.
- 6: X(N) -- DOUBLE PRECISION array Input/Output  
On entry: an initial estimate of the solution. On exit: the final estimate of the solution.
- 7: IWORK(N+1) -- INTEGER array Workspace
- 8: WORK(13\*N) -- DOUBLE PRECISION array Workspace
- 9: IUSER(\*) -- INTEGER array User Workspace  
Note: the dimension of the array IUSER must be at least 1.  
This array is not used by E04DGF, but is passed directly to routine OBJFUN and may be used to supply information to OBJFUN.
- 10: USER(\*) -- DOUBLE PRECISION array User Workspace  
Note: the dimension of the array USER must be at least 1.  
This array is not used by E04DGF, but is passed directly to routine OBJFUN and may be used to supply information to OBJFUN.
- 11: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.
- On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL  $\neq$  0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

### 5.1. Optional Input Parameters

Several optional parameters in E04DGF define choices in the behaviour of the routine. In order to reduce the number of formal parameters of E04DGF these optional parameters have associated default values (see Section 5.1.3) that are appropriate for most problems. Therefore the user need only specify those optional parameters whose values are to be different from their default values.

The remainder of this section can be skipped by users who wish to use the default values for all optional parameters. A complete list of optional parameters and their default values is given in

## Section 5.1.3.

## 5.1.1. Specification of the Optional Parameters

Optional parameters may be specified by calling one, or both, of E04DJF and E04DKF prior to a call to E04DGF.

E04DJF reads options from an external options file, with Begin and End as the first and last lines respectively and each intermediate line defining a single optional parameter. For example,

```
Begin
 Print Level = 1
End
```

The call

```
CALL E04DJF(IOPTNS, INFORM)
```

can then be used to read the file on unit IOPTNS. INFORM will be zero on successful exit. E04DJF should be consulted for a full description of this method of supplying optional parameters.

E04DKF can be called to supply options directly, one call being necessary for each optional parameter.

For example,

```
CALL E04DKF('Print level = 1')
```

E04DKF should be consulted for a full description of this method of supplying optional parameters.

All optional parameters not specified by the user are set to their default values. Optional parameters specified by the user are unaltered by E04DGF (unless they define invalid values) and so remain in effect for subsequent calls to E04DGF, unless altered by the user.

## 5.1.2. Description of the Optional Parameters

The following list (in alphabetical order) gives the valid options. For each option, we give the keyword, any essential optional qualifiers, the default value, and the definition. The minimum valid abbreviation of each keyword is underlined. If no characters of an optional qualifier are underlined, the qualifier may be omitted. The letter a denotes a phrase (character string)

that qualifies an option. The letters *i* and *r* denote INTEGER and real values required with certain options. The number  $(\epsilon)$  is a generic notation for machine precision, and  $(\epsilon)$

$R$  denotes the relative precision of the objective function (the optional parameter Function Precision; see below).

#### Defaults

This special keyword may be used to reset the default values following a call to E04DGF.

Estimated Optimal Function Value *r*

(Axiom parameter ES)

This value of *r* specifies the user-supplied guess of the optimum objective function value. This value is used by E04DGF to calculate an initial step length (see Section 3). If the value of *r* is not specified by the user (the default), then this has the effect of setting the initial step length to unity. It should be noted that for badly scaled functions a unit step along the steepest descent direction will often compute the function at very large values of *x*.

0.9

Function Precision *r* Default =  $(\epsilon)$

(Axiom parameter FU)

The parameter defines  $(\epsilon)$ , which is intended to be a measure of the accuracy with which the problem function *F* can be computed. The value of  $(\epsilon)$  should reflect the relative precision of  $1+|F(x)|$ ; i.e.  $(\epsilon)$  acts as a relative

precision when  $|F|$  is large, and as an absolute precision when  $|F|$  is small. For example, if *F(x)* is typically of order 1000 and the first six significant digits are known to be correct, an appropriate value for  $(\epsilon)$  would be 1.0E-6. In contrast, if

$R$   
-4

*F(x)* is typically of order  $10^4$  and the first six significant digits are known to be correct, an appropriate value for  $(\epsilon)$  would be 1.0E-10. The choice of  $(\epsilon)$  can be

$R$  quite complicated for badly scaled problems; see Chapter 8 of Gill and Murray [2], for a discussion of scaling techniques. The default value is appropriate for most simple functions that are

computed with full accuracy. However when the accuracy of the computed function values is known to be significantly worse than full precision, the value of (epsilon) should be large enough so

R

that E04DGF will not attempt to distinguish between function values that differ by less than the error inherent in the calculation. If  $0 \leq r < (\text{epsilon})$ , where (epsilon) is the machine precision then the default value is used.

Iteration Limit  $i$  Default =  $\max(50, 5n)$

Iters

Itns

(Axiom parameter IT)

The value  $i$  ( $i \geq 0$ ) specifies the maximum number of iterations allowed before termination. If  $i < 0$  the default value is used. See Section 8 for further information.

Linesearch Tolerance  $r$  Default = 0.9

(Axiom parameter LIN)

The value  $r$  ( $0 \leq r < 1$ ) controls the accuracy with which the step (alpha) taken during each iteration approximates a minimum of the function along the search direction (the smaller the value of  $r$ , the more accurate the linesearch). The default value  $r=0.9$  requests an inaccurate search, and is appropriate for most problems. A more accurate search may be appropriate when it is desirable to reduce the number of iterations - for example, if the objective function is cheap to evaluate.

List Default = List

Nolist

(Axiom parameter LIST)

Normally each optional parameter specification is printed as it is supplied. Nolist may be used to suppress the printing and List may be used to restore printing.

10

Maximum Step Length  $r$  Default = 10

(Axiom parameter MA)

The value  $r$  ( $r > 0$ ) defines the maximum allowable step length for the line search. If  $r \leq 0$  the default value is used.

0.8

Optimality Tolerance  $r$  Default = (epsilon)

(Axiom parameter OP)

R

The parameter  $r$  ((epsilon)  $\leq r < 1$ ) specifies the accuracy to which  
R

the user wishes the final iterate to approximate a solution of the problem. Broadly speaking,  $r$  indicates the number of correct figures desired in the objective function at the solution. For

- 6

example, if  $r$  is 10 and E04DGF terminates successfully, the final value of  $F$  should have approximately six correct figures. E04DGF will terminate successfully if the iterative sequence of  $x$ -values is judged to have converged and the final point satisfies the termination criteria (see Section 3, where  $(\tau)$  represents  $F$

Optimality Tolerance).

Print Level  $i$  Default = 10

(Axiom parameter PR)

The value  $i$  controls the amount of printout produced by E04DGF. The following levels of printing are available.

 $i$  Output.

0 No output.

1 The final solution.

5 One line of output for each iteration.

10 The final solution and one line of output for each iteration.

Start Objective Check at Variable  $i$  Default = 1

(Axiom parameter STA)

Stop Objective Check at Variable  $i$  Default =  $n$ 

(Axiom parameter STO)

These keywords take effect only if Verify Level  $> 0$  (see below). They may be used to control the verification of gradient elements computed by subroutine OBJFUN. For example if the first 30 variables appear linearly in the objective, so that the

corresponding gradient elements are constant, then it is reasonable to specify Start Objective Check at Variable 31.

Verify Level i Default = 0

Verify No

Verify Level -1

Verify Level 0

Verify

Verify Yes

Verify Objective Gradients

Verify Gradients

Verify Level 1

(Axiom parameter VE)

These keywords refer to finite-difference checks on the gradient elements computed by the user-provided subroutine OBJFUN. It is possible to set Verify Level in several ways, as indicated above. For example, the gradients will be verified if Verify, Verify Yes, Verify Gradients, Verify Objective Gradients or Verify Level = 1 is specified.

If  $i < 0$  then no checking will be performed. If  $i > 0$  then the gradients will be verified at the user-supplied point. If  $i = 0$  only a 'cheap' test will be performed, requiring one call to OBJFUN. If  $i = 1$ , a more reliable (but more expensive) check will be made on individual gradient components, within the ranges specified by the Start and Stop keywords as described above. A result of the form OK or BAD? is printed by E04DGF to indicate whether or not each component appears to be correct.

#### 5.1.3. Optional parameter checklist and default values

For easy reference, the following sample list shows all valid keywords and their default values. The default options Function Precision and Optimality Tolerance depend upon (epsilon), the machine precision.

| Optional Parameters | Default Values |
|---------------------|----------------|
|---------------------|----------------|

|                                  |  |
|----------------------------------|--|
| Estimated Optimal Function Value |  |
|----------------------------------|--|

|                                   |                  |
|-----------------------------------|------------------|
| Function precision                | 0.9<br>(epsilon) |
| Iterations                        | max(50,5n)       |
| Linesearch Tolerance              | 0.9              |
| Maximum Step Length               | 10<br>10         |
| List/Nolist                       | List             |
| Optimality Tolerance              | 0.8<br>(epsilon) |
| Print Level                       | 10               |
| Start Objective Check at Variable | 1                |
| Stop Objective Check at Variable  | n                |
| Verify Level                      | 0                |

## 5.2. Description of Printed Output

The level of printed output from E04DGF is controlled by the user (see the description of Print Level in Section 5.1).

When Print Level  $\geq 5$ , the following line of output is produced at each iteration.

Itn            is the iteration count.

Step           is the step (alpha) taken along the computed search direction. On reasonably well-behaved problems, the unit step will be taken as the solution is approached.

Nfun           is the cumulated number of evaluations of the objective function needed for the linesearch. Evaluations needed for the estimation of the gradients by finite differences are not included. Nfun is printed as a guide to the amount of work required for the linesearch. E04DGF will perform at most 16 function evaluations per iteration.

Objective      is the value of the objective function.

Norm G is the Euclidean norm of the gradient of the objective function.

Norm X is the Euclidean norm of  $x$ .

Norm  $(X(k-1)-X(k))$  is the Euclidean norm of  $x_{k-1} - x_k$ .

When Print Level = 1 or Print Level  $\geq 10$  then the solution at the end of execution of E04DGF is printed out.

The following describes the printout for each variable:

Variable gives the name (VARBL) and index  $j$  ( $j = 1$  to  $n$ ) of the variable

Value is the value of the variable at the final iterate

Gradient Value is the value of the gradient of the objective function with respect to the  $j$ th variable at the final iterate

#### 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

On exit from E04DGF, IFAIL should be tested. If Print Level  $> 0$  then a short description of IFAIL is printed.

Errors and diagnostics indicated by IFAIL from E04DGF are as follows:

IFAIL  $< 0$

A negative value of IFAIL indicates an exit from E04DGF because the user set MODE negative in routine OBJFUN. The value of IFAIL will be the same as the user's setting of MODE.

IFAIL = 1

Not used by this routine.

IFAIL = 2

Not used by this routine.

IFAIL = 3

The maximum number of iterations has been performed. If the

algorithm appears to be making progress the iterations value may be too small (see Section 5.1.2) so the user should increase iterations and rerun E04DGF. If the algorithm seems to be 'bogged down', the user should check for incorrect gradients or ill-conditioning as described below under IFAIL = 6.

IFAIL= 4

The computed upper bound on the step length taken during the linesearch was too small. A rerun with an increased value of the Maximum Step Length ((rho) say) may be successful unless  $10$   
(rho) $\geq 10$  (the default value), in which case the current point cannot be improved upon.

IFAIL= 5

Not used by this routine.

IFAIL= 6

A sufficient decrease in the function value could not be attained during the final linesearch. If the subroutine OBJFUN computes the function and gradients correctly, then this may occur because an overly stringent accuracy has been requested, i.e., Optimality Tolerance is too small or if the minimum lies close to a step length of zero. In this case the user should apply the four tests described in Section 3 to determine whether or not the final solution is acceptable (the user will need to set Print Level  $\geq 5$ ). For a discussion of attainable accuracy see Gill and Murray [2].

If many iterations have occurred in which essentially no progress has been made or E04DGF has failed to move from the initial point, subroutine OBJFUN may be incorrect. The user should refer to the comments below under IFAIL = 7 and check the gradients using the Verify parameter. Unfortunately, there may be small errors in the objective gradients that cannot be detected by the verification process. Finite-difference approximations to first derivatives are catastrophically affected by even small inaccuracies.

IFAIL= 7

Large errors were found in the derivatives of the objective function. This value of IFAIL will occur if the verification process indicated that at least one gradient component had no correct figures. The user should refer to the printed output to determine which elements are suspected to be in error.

As a first step, the user should check that the code for the objective values is correct - for example, by computing the

function at a point where the correct value is known. However, care should be taken that the chosen point fully tests the evaluation of the function. It is remarkable how often the values  $x=0$  or  $x=1$  are used to test function evaluation procedures, and how often the special properties of these numbers make the test meaningless.

Special care should be used in this test if computation of the objective function involves subsidiary data communicated in COMMON storage. Although the first evaluation of the function may be correct, subsequent calculations may be in error because some of the subsidiary data has accidentally been overwritten.

Errors in programming the function may be quite subtle in that the function value is 'almost' correct. For example, the function may not be accurate to full precision because of the inaccurate calculation of a subsidiary quantity, or the limited accuracy of data upon which the function depends. A common error on machines where numerical calculations are usually performed in double precision is to include even one single-precision constant in the calculation of the function; since some compilers do not convert such constants to double precision, half the correct figures may be lost by such a seemingly trivial error.

IFAIL= 8

The gradient ( $g$ ) at the starting point is too small. The  

$$\frac{\partial}{\partial x_m} |F(x)|$$
value  $g$  is less than (epsilon)  $|F(x)|$ , where (epsilon) is the machine precision.

The problem should be rerun at a different starting point.

IFAIL= 9

On entry  $N < 1$ .

#### 7. Accuracy

On successful exit the accuracy of the solution will be as defined by the optional parameter Optimality Tolerance.

#### 8. Further Comments

Problems whose Hessian matrices at the solution contain sets of clustered eigenvalues are likely to be minimized in significantly fewer than  $n$  iterations. Problems without this property may require anything between  $n$  and  $5n$  iterations, with approximately  $2n$  iterations being a common figure for moderately difficult

problems.

#### 9. Example

To find a minimum of the function

$$F = e^{x^2} (4x^2 + 2x^3 + 4x^2 x + 2x^2 + 1).$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.4.33 Supply optional parameters to E04DGF from file

— nage.ht —

```
\begin{page}{manpageXe04djf}{NAG Documentation: e04djf}
\beginscroll
\begin{verbatim}
```

E04DJF(3NAG) Foundation Library (12/10/92) E04DJF(3NAG)

```
E04 -- Minimizing or Maximizing a Function E04DJF
E04DJF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

To supply optional parameters to E04DGF from an external file.

#### 2. Specification

```

SUBROUTINE E04DJF (IOPTNS, INFORM)
INTEGER IOPTNS, INFORM

```

### 3. Description

E04DJF may be used to supply values for optional parameters to E04DGF. E04DJF reads an external file and each line of the file defines a single optional parameter. It is only necessary to supply values for those parameters whose values are to be different from their default values.

Each optional parameter is defined by a single character string of up to 72 characters, consisting of one or more items. The items associated with a given option must be separated by spaces, or equal signs (=). Alphabetic characters may be upper or lower case. The string

```
Print level = 1
```

is an example of a string used to set an optional parameter. For each option the string contains one or more of the following items:

- (a) A mandatory keyword.
- (b) A phrase that qualifies the keyword.
- (c) A number that specifies an INTEGER or real value. Such numbers may be up to 16 contiguous characters in Fortran 77's I, F, E or D formats, terminated by a space if this is not the last item on the line.

Blank strings and comments are ignored. A comment begins with an asterisk (\*) and all subsequent characters in the string are regarded as part of the comment.

The file containing the options must start with begin and must finish with end An example of a valid options file is:

```

Begin * Example options file
Print level = 10
End

```

Normally each line of the file is printed as it is read, on the current advisory message unit (see X04ABF), but printing may be suppressed using the keyword nolist. To suppress printing of begin, nolist must be the first option supplied as in the file:

```

Begin
 Nolist
 Print level = 10
End

```

Printing will automatically be turned on again after a call to E04DGF and may be turned on again at any time by the user by using the keyword list.

Optional parameter settings are preserved following a call to E04DGF, and so the keyword defaults is provided to allow the user to reset all the optional parameters to their default values prior to a subsequent call to E04DGF.

A complete list of optional parameters, their abbreviations, synonyms and default values is given in Section 5.1 of the routine document for E04DGF.

#### 4. References

None.

#### 5. Parameters

- 1: IOPTNS -- INTEGER Input  
 On entry: IOPTNS must be the unit number of the options file. Constraint:  $0 \leq \text{IOPTNS} \leq 99$ .
- 2: INFORM -- INTEGER Output  
 On exit: INFORM will be zero if an options file with the correct structure has been read. Otherwise INFORM will be positive. Positive values of INFORM indicate that an options file may not have been successfully read as follows:  
 INFORM = 1  
     IOPTNS is not in the range [0,99].  
 INFORM = 2  
     begin was found, but end-of-file was found before end was found.  
 INFORM = 3  
     end-of-file was found before begin was found.

#### 6. Error Indicators and Warnings

If a line is not recognised as a valid option, then a warning message is output on the current advisory message unit (see X04ABF).

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

E04DKF may also be used to supply optional parameters to E04DGF.

#### 9. Example

See the example for E04DGF.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.4.34 Supply individual optional params to E04DGF

— nage.ht —

```
\begin{page}{manpageXe04dkf}{NAG Documentation: e04dkf}
\beginscroll
\begin{verbatim}
```

```
E04DKF(3NAG) Foundation Library (12/10/92) E04DKF(3NAG)
```

```
E04 -- Minimizing or Maximizing a Function E04DKF
 E04DKF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

To supply individual optional parameters to E04DGF.

#### 2. Specification

```
SUBROUTINE E04DKF (STRING)
CHARACTER*(*) STRING
```

### 3. Description

E04DKF may be used to supply values for optional parameters to E04DGF. It is only necessary to call E04DKF for those parameters whose values are to be different from their default values. One call to E04DKF sets one parameter value.

Each optional parameter is defined by a single character string of up to 72 characters, consisting of one or more items. The items associated with a given option must be separated by spaces, or equal signs (=). Alphabetic characters may be upper or lower case. The string

```
Print Level = 1
```

is an example of a string used to set an optional parameter. For each option the string contains one or more of the following items:

- (a) A mandatory keyword.
- (b) A phrase that qualifies the keyword.
- (c) A number that specifies an INTEGER or real value. Such numbers may be up to 16 contiguous characters in Fortran 77's I, F, E or D formats, terminated by a space if this is not the last item on the line.

Blank strings and comments are ignored. A comment begins with an asterisk (\*) and all subsequent characters in the string are regarded as part of the comment.

Normally, each user-specified option is printed as it is defined, on the current advisory message unit (see X04ABF), but this printing may be suppressed using the keyword `nolist`. Thus the statement

```
CALL E04DKF ('Nolist')
```

suppresses printing of this and subsequent options. Printing will automatically be turned on again after a call to E04DGF, and may be turned on again at any time by the user, by using the keyword `list`.

Optional parameter settings are preserved following a call to E04DGF, and so the keyword `defaults` is provided to allow the user to reset all the optional parameters to their default values by the statement,

CALL E04DKF ('Defaults')

prior to a subsequent call to E04DGF.

A complete list of optional parameters, their abbreviations, synonyms and default values is given in Section 5.1 of the routine document for E04DGF.

#### 4. References

None.

#### 5. Parameters

1: STRING -- CHARACTER\*(\*) Input  
 On entry: STRING must be a single valid option string. See Section 3 above, and Section 5.1 of the routine document for E04DGF.

#### 6. Error Indicators and Warnings

If the parameter STRING is not recognised as a valid option string, then a warning message is output on the current advisory message unit (see X04ABF).

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

E04DJF may also be used to supply optional parameters to E04DGF.

#### 9. Example

See the example for E04DGF.

```
\end{verbatim}
\endscroll
\end{page}
```

—————

### 16.4.35 Finding an unconstrained minimum of a sum of squares

— nage.ht —

```
\begin{page}{manpageXXe04fdf}{NAG Documentation: e04fdf}
\begin{scroll}
\begin{verbatim}
```

```
E04FDF(3NAG) Foundation Library (12/10/92) E04FDF(3NAG)
```

```
E04 -- Minimizing or Maximizing a Function E04FDF
E04FDF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E04FDF is an easy-to-use algorithm for finding an unconstrained minimum of a sum of squares of  $m$  nonlinear functions in  $n$  variables ( $m \geq n$ ). No derivatives are required.

It is intended for functions which are continuous and which have continuous first and second derivatives (although it will usually work even if the derivatives have occasional discontinuities).

### 2. Specification

```
SUBROUTINE E04FDF (M, N, X, FSUMSQ, IW, LIW, W, LW, IFAIL)
INTEGER M, N, IW(LIW), LIW, LW, IFAIL
DOUBLE PRECISION X(N), FSUMSQ, W(LW)
```

### 3. Description

This routine is essentially identical to the subroutine LSNDN1 in the National Physical Laboratory Algorithms Library. It is applicable to problems of the form

$$\text{Minimize } F(x) = \sum_{i=1}^m [f_i(x)]^2$$

where  $x = (x_1, x_2, \dots, x_n)$  and  $m \geq n$ . (The functions  $f_i(x)$  are often referred to as 'residuals'.) The user must supply a subroutine

LSFUN1 to evaluate functions  $f(x)$  at any point  $x$ .  
 $i$

From a starting point supplied by the user, a sequence of points is generated which is intended to converge to a local minimum of the sum of squares. These points are generated using estimates of the curvature of  $F(x)$ .

#### 4. References

- [1] Gill P E and Murray W (1978) Algorithms for the Solution of the Nonlinear Least-squares Problem. SIAM J. Numer. Anal. 15 977--992.

#### 5. Parameters

- 1: M -- INTEGER Input
- 2: N -- INTEGER Input  
 On entry: the number  $m$  of residuals  $f(x)$ , and the number  $n$  of variables,  $x_i$ . Constraint:  $1 \leq N \leq M$ .  
 $j$
- 3: X(N) -- DOUBLE PRECISION array Input/Output  
 On entry:  $X(j)$  must be set to a guess at the  $j$ th component of the position of the minimum, for  $j=1,2,\dots,n$ . On exit: the lowest point found during the calculations. Thus, if IFAIL = 0 on exit,  $X(j)$  is the  $j$ th component of the position of the minimum.
- 4: FSUMSQ -- DOUBLE PRECISION Output  
 On exit: the value of the sum of squares,  $F(x)$ , corresponding to the final point stored in X.
- 5: IW(LIW) -- INTEGER array Workspace
- 6: LIW -- INTEGER Input  
 On entry: the length of IW as declared in the (sub)program from which E04FDF has been called. Constraint:  $LIW \geq 1$ .
- 7: W(LW) -- DOUBLE PRECISION array Workspace
- 8: LW -- INTEGER Input  
 On entry: the length of W as declared in the (sub)program from which E04FDF is called. Constraints:  
 $LW \geq N*(7 + N + 2*M + (N-1)/2) + 3*M$ , if  $N > 1$ ,  
 $LW \geq 9 + 5*M$ , if  $N = 1$ .

9: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL  $\neq$  0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

### 5.1. Optional Parameters

LSFUN1 -- SUBROUTINE, supplied by the user.

External Procedure

This routine must be supplied by the user to calculate the vector of values  $f(x)$  at any point  $x$ . Since the routine is not a parameter to E04FDF, it must be called LSFUN1. It should be tested separately before being used in conjunction with E04FDF (see the Chapter Introduction).

Its specification is:

```
SUBROUTINE LSFUN1 (M, N, XC, FVECC)
 INTEGER M, N
 DOUBLE PRECISION XC(N), FVECC(M)
```

1: M -- INTEGER Input

2: N -- INTEGER Input  
 On entry: the numbers  $m$  and  $n$  of residuals and variables, respectively.

3: XC(N) -- DOUBLE PRECISION array Input  
 On entry: the point  $x$  at which the values of the  $f_i$  are required.

4: FVECC(M) -- DOUBLE PRECISION array Output  
 On exit: FVECC( $i$ ) must contain the value of  $f_i$  at the point  $x$ , for  $i=1,2,\dots,m$ .

LSFUN1 must be declared as EXTERNAL in the (sub)program from which E04FDF is called. Parameters denoted as Input must not be changed by this procedure.

### 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry  $IFAIL = 0$  or  $-1$ , explanatory error messages are output on the current error message unit (as defined by  $X04AAF$ ).

$IFAIL= 1$

On entry  $N < 1$ ,

or  $M < N$ ,

or  $LIW < 1$ ,

or  $LW < N*(7 + N + 2*M + (N-1)/2) + 3*M$ , when  $N > 1$ ,

or  $LW < 9 + 5*M$ , when  $N = 1$ .

$IFAIL= 2$

There have been  $400*n$  calls of  $LSFUN1$ , yet the algorithm does not seem to have converged. This may be due to an awkward function or to a poor starting point, so it is worth restarting  $E04FDF$  from the final point held in  $X$ .

$IFAIL= 3$

The final point does not satisfy the conditions for acceptance as a minimum, but no lower point could be found.

$IFAIL= 4$

An auxiliary routine has been unable to complete a singular value decomposition in a reasonable number of sub-iterations.

$IFAIL= 5$

$IFAIL= 6$

$IFAIL= 7$

$IFAIL= 8$

There is some doubt about whether the point  $x$  found by  $E04FDF$  is a minimum of  $F(x)$ . The degree of confidence in the result decreases as  $IFAIL$  increases. Thus when  $IFAIL = 5$ , it is probable that the final  $x$  gives a good estimate of the position of a minimum, but when  $IFAIL = 8$  it is very unlikely that the routine has found a minimum.

If the user is not satisfied with the result (e.g. because  $IFAIL$  lies between 3 and 8), it is worth restarting the calculations from a different starting point (not the point at which the failure occurred) in order to avoid the region which caused the

failure. Repeated failure may indicate some defect in the formulation of the problem.

#### 7. Accuracy

If the problem is reasonably well scaled and a successful exit is made, then, for a computer with a mantissa of  $t$  decimals, one would expect to get about  $t/2-1$  decimals accuracy in the components of  $x$  and between  $t-1$  (if  $F(x)$  is of order 1 at the minimum) and  $2t-2$  (if  $F(x)$  is close to zero at the minimum) decimals accuracy in  $F(x)$ .

#### 8. Further Comments

The number of iterations required depends on the number of variables, the number of residuals and their behaviour, and the distance of the starting point from the solution. The number of multiplications performed per iteration of E04FDF varies, but for

$$m \gg n$$

is approximately  $n^2 + 0(n^3)$ . In addition, each iteration makes at least  $n+1$  calls of LSFUN1. So, unless the residuals can be evaluated very quickly, the run time will be dominated by the time spent in LSFUN1.

Ideally, the problem should be scaled so that the minimum value of the sum of squares is in the range  $(0,1)$ , and so that at points a unit distance away from the solution the sum of squares is approximately a unit value greater than at the minimum. It is unlikely that the user will be able to follow these recommendations very closely, but it is worth trying (by guesswork), as sensible scaling will reduce the difficulty of the minimization problem, so that E04FDF will take less computer time.

When the sum of squares represents the goodness of fit of a nonlinear model to observed data, elements of the variance-covariance matrix of the estimated regression coefficients can be computed by a subsequent call to E04YCF, using information returned in segments of the workspace array  $W$ . See E04YCF for further details.

#### 9. Example

To find least-squares estimates of  $x_1$ ,  $x_2$  and  $x_3$  in the model

$$y = x_1 + \frac{t}{x_2 + x_3}$$

2 2 3 3

using the 15 sets of data given in the following table.

| y    | t    |      |     |
|------|------|------|-----|
|      | 1    | 2    | 3   |
| 0.14 | 1.0  | 15.0 | 1.0 |
| 0.18 | 2.0  | 14.0 | 2.0 |
| 0.22 | 3.0  | 13.0 | 3.0 |
| 0.25 | 4.0  | 12.0 | 4.0 |
| 0.29 | 5.0  | 11.0 | 5.0 |
| 0.32 | 6.0  | 10.0 | 6.0 |
| 0.35 | 7.0  | 9.0  | 7.0 |
| 0.39 | 8.0  | 8.0  | 8.0 |
| 0.37 | 9.0  | 7.0  | 7.0 |
| 0.58 | 10.0 | 6.0  | 6.0 |
| 0.73 | 11.0 | 5.0  | 5.0 |
| 0.96 | 12.0 | 4.0  | 4.0 |
| 1.34 | 13.0 | 3.0  | 3.0 |
| 2.10 | 14.0 | 2.0  | 2.0 |
| 4.39 | 15.0 | 1.0  | 1.0 |

The program uses (0.5, 1.0, 1.5) as the initial guess at the position of the minimum.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.4.36 Finding an unconstrained minimum of a sum of squares

— nage.ht —

```
\begin{page}{manpageXXe04gcf}{NAG Documentation: e04gcf}
\beginscroll
\begin{verbatim}
```

E04 -- Minimizing or Maximizing a Function E04GCF  
 E04GCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

E04GCF is an easy-to-use quasi-Newton algorithm for finding an unconstrained minimum of a sum of squares of  $m$  nonlinear functions in  $n$  variables ( $m \geq n$ ). First derivatives are required.

It is intended for functions which are continuous and which have continuous first and second derivatives (although it will usually work even if the derivatives have occasional discontinuities).

### 2. Specification

```

SUBROUTINE E04GCF (M, N, X, FSUMSQ, IW, LIW, W, LW, IFAIL)
 INTEGER M, N, IW(LIW), LIW, LW, IFAIL
 DOUBLE PRECISION X(N), FSUMSQ, W(LW)

```

### 3. Description

This routine is essentially identical to the subroutine LSFQ2 in the National Physical Laboratory Algorithms Library. It is applicable to problems of the form

$$\text{Minimize } F(x) = \sum_{i=1}^m [f_i(x)]^2$$

where  $x = (x_1, x_2, \dots, x_n)$  and  $m \geq n$ . (The functions  $f_i(x)$  are often referred to as 'residuals'.) The user must supply a subroutine LSFUN2 to evaluate the residuals and their first derivatives at any point  $x$ .

Before attempting to minimize the sum of squares, the algorithm checks LSFUN2 for consistency. Then, from a starting point supplied by the user, a sequence of points is generated which is intended to converge to a local minimum of the sum of squares. These points are generated using estimates of the curvature of

F(x).

#### 4. References

- [1] Gill P E and Murray W (1978) Algorithms for the Solution of the Nonlinear Least-squares Problem. SIAM J. Numer. Anal. 15 977--992.

#### 5. Parameters

- 1: M -- INTEGER Input
- 2: N -- INTEGER Input  
 On entry: the number  $m$  of residuals  $f(x)$ , and the number  $n$  of variables,  $x_j$ . Constraint:  $1 \leq n \leq M$ .
- 3: X(N) -- DOUBLE PRECISION array Input/Output  
 On entry: X(j) must be set to a guess at the  $j$ th component of the position of the minimum, for  $j=1,2,\dots,n$ . The routine checks the first derivatives calculated by LSFUN2 at the starting point, and so is more likely to detect an error in the user's routine if the initial X(j) are non-zero and mutually distinct. On exit: the lowest point found during the calculations. Thus, if IFAIL = 0 on exit, X(j) is the  $j$ th component of the position of the minimum.
- 4: FSUMSQ -- DOUBLE PRECISION Output  
 On exit: the value of the sum of squares, F(x), corresponding to the final point stored in X.
- 5: IW(LIW) -- INTEGER array Workspace
- 6: LIW -- INTEGER Input  
 On entry: the length of IW as declared in the (sub)program from which E04GCF is called. Constraint: LIW  $\geq$  1.
- 7: W(LW) -- DOUBLE PRECISION array Workspace
- 8: LW -- INTEGER Input  
 On entry: the length of W as declared in the (sub)program from which E04GCF is called. Constraints:  
 $LW \geq 2*N*(4 + N + M) + 3*M$ , if  $N > 1$ ,  
 $LW \geq 11 + 5*M$ , if  $N = 1$ .
- 9: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential

Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL  $\neq$  0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

### 5.1. Optional Parameters

LSFUN2 -- SUBROUTINE, supplied by the user.

External Procedure

This routine must be supplied by the user to calculate the vector of values  $f(x)$  and the Jacobian matrix of first

derivatives  $\frac{ddf}{ddx}$  at any point  $x$ . Since the routine is not a parameter to E04GCF, it must be called LSFUN2. It should be tested separately before being used in conjunction with E04GCF (see the Chapter Introduction).

Its specification is:

```

SUBROUTINE LSFUN2 (M, N, XC, FVECC, FJACC, LJC)
 INTEGER M, N, LJC
 DOUBLE PRECISION XC(N), FVECC(M), FJACC(LJC,N)

```

Important: The dimension declaration for FJACC must contain the variable LJC, not an integer constant.

- |    |                                                                                             |        |
|----|---------------------------------------------------------------------------------------------|--------|
| 1: | M -- INTEGER                                                                                | Input  |
| 2: | N -- INTEGER<br>On entry: the numbers $m$ and $n$ of residuals and variables, respectively. | Input  |
| 3: | XC(N) -- DOUBLE PRECISION array<br>On entry: the point $x$ at which the values of the $f$   | Input  |
|    | $\frac{ddf}{ddx}$ and the $\frac{ddf}{ddx}$ are required.                                   |        |
| 4: | FVECC(M) -- DOUBLE PRECISION array                                                          | Output |

On exit: FVECC(i) must contain the value of f at the  
point x, for  $i=1,2,\dots,m$ .

5: FJACC(LJC,N) -- DOUBLE PRECISION array            Output  
                                                          ddf  
                                                          i  
On exit: FJACC(i,j) must contain the value of ---- at  
                                                          ddx  
                                                          j  
the point x, for  $i=1,2,\dots,m$ ;  $j=1,2,\dots,n$ .

6: LJC -- INTEGER                                        Input  
On entry: the first dimension of the array FJACC.  
LSFUN2 must be declared as EXTERNAL in the (sub)program  
from which E04GCF is called. Parameters denoted as  
Input must not be changed by this procedure.

#### 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $N < 1$ ,

or  $M < N$ ,

or  $LIW < 1$ ,

or  $LW < 2*N*(4 + N + M) + 3*M$ , when  $N > 1$ ,

or  $LW < 9 + 5*M$ , when  $N = 1$ .

IFAIL= 2

There have been  $50*n$  calls of LSFUN2, yet the algorithm does  
not seem to have converged. This may be due to an awkward  
function or to a poor starting point, so it is worth  
restarting E04GCF from the final point held in X.

IFAIL= 3

The final point does not satisfy the conditions for  
acceptance as a minimum, but no lower point could be found.

IFAIL= 4

An auxiliary routine has been unable to complete a singular  
value decomposition in a reasonable number of sub-  
iterations.

IFAIL= 5

IFAIL= 6

IFAIL= 7

IFAIL= 8

There is some doubt about whether the point  $X$  found by EO4GCF is a minimum of  $F(x)$ . The degree of confidence in the result decreases as IFAIL increases. Thus, when IFAIL = 5, it is probable that the final  $x$  gives a good estimate of the position of a minimum, but when IFAIL = 8 it is very unlikely that the routine has found a minimum.

IFAIL= 9

It is very likely that the user has made an error in forming  

$$\begin{array}{c} \text{ddf} \\ i \\ \text{the derivatives } \text{----} \text{ in LSFUN2.} \\ \text{ddx} \\ j \end{array}$$

If the user is not satisfied with the result (e.g. because IFAIL lies between 3 and 8), it is worth restarting the calculations from a different starting point (not the point at which the failure occurred) in order to avoid the region which caused the failure. Repeated failure may indicate some defect in the formulation of the problem.

#### 7. Accuracy

If the problem is reasonably well scaled and a successful exit is made then, for a computer with a mantissa of  $t$  decimals, one would expect to get  $t/2-1$  decimals accuracy in the components of  $x$  and between  $t-1$  (if  $F(x)$  is of order 1 at the minimum) and  $2t-2$  (if  $F(x)$  is close to zero at the minimum) decimals accuracy in  $F(x)$ .

#### 8. Further Comments

The number of iterations required depends on the number of variables, the number of residuals and their behaviour, and the distance of the starting point from the solution. The number of multiplications performed per iteration of EO4GCF varies, but for

$m \gg n$  is approximately  $n^2 m + O(n^3)$ . In addition, each iteration makes at least one call of LSFUN2. So, unless the residuals and their derivatives can be evaluated very quickly, the run time will be dominated by the time spent in LSFUN2.

Ideally the problem should be scaled so that the minimum value of the sum of squares is in the range (0,1) and so that at points a unit distance away from the solution the sum of squares is approximately a unit value greater than at the minimum. It is unlikely that the user will be able to follow these recommendations very closely, but it is worth trying (by guesswork), as sensible scaling will reduce the difficulty of the minimization problem, so that E04GCF will take less computer time.

When the sum of squares represents the goodness of fit of a nonlinear model to observed data, elements of the variance-covariance matrix of the estimated regression coefficients can be computed by a subsequent call to E04YCF, using information returned in segments of the workspace array W. See E04YCF for further details.

#### 9. Example

To find the least-squares estimates of  $x_1$ ,  $x_2$  and  $x_3$  in the model

$$y = x_1 + \frac{t}{x_2^2 + x_3^2}$$

using the 15 sets of data given in the following table.

| y    | t    | t    | t   |
|------|------|------|-----|
|      | 1    | 2    | 3   |
| 0.14 | 1.0  | 15.0 | 1.0 |
| 0.18 | 2.0  | 14.0 | 2.0 |
| 0.22 | 3.0  | 13.0 | 3.0 |
| 0.25 | 4.0  | 12.0 | 4.0 |
| 0.29 | 5.0  | 11.0 | 5.0 |
| 0.32 | 6.0  | 10.0 | 6.0 |
| 0.35 | 7.0  | 9.0  | 7.0 |
| 0.39 | 8.0  | 8.0  | 8.0 |
| 0.37 | 9.0  | 7.0  | 7.0 |
| 0.58 | 10.0 | 6.0  | 6.0 |
| 0.73 | 11.0 | 5.0  | 5.0 |
| 0.96 | 12.0 | 4.0  | 4.0 |
| 1.34 | 13.0 | 3.0  | 3.0 |
| 2.10 | 14.0 | 2.0  | 2.0 |
| 4.39 | 15.0 | 1.0  | 1.0 |

The program uses (0.5, 1.0, 1.5) as the initial guess at the

position of the minimum.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.4.37 Finding a minimum of a function

— nage.ht —

```
\begin{page}{manpageXXe04jaf}{NAG Documentation: e04jaf}
\beginscroll
\begin{verbatim}
```

E04JAF(3NAG)                      Foundation Library (12/10/92)                      E04JAF(3NAG)

E04 -- Minimizing or Maximizing a Function                      E04JAF  
E04JAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

E04JAF is an easy-to-use quasi-Newton algorithm for finding a minimum of a function  $F(x_1, x_2, \dots, x_n)$ , subject to fixed upper and lower bounds of the independent variables  $x_1, x_2, \dots, x_n$ , using function values only.

It is intended for functions which are continuous and which have continuous first and second derivatives (although it will usually work even if the derivatives have occasional discontinuities).

## 2. Specification

```

SUBROUTINE E04JAF (N, IBOUND, BL, BU, X, F, IW, LIW, W,
1 LW, IFAIL)
INTEGER N, IBOUND, IW(LIW), LIW, LW, IFAIL
DOUBLE PRECISION BL(N), BU(N), X(N), F, W(LW)

```

## 3. Description

This routine is applicable to problems of the form:

$$\text{Minimize } F(x_1, x_2, \dots, x_n) \text{ subject to } l_j \leq x_j \leq u_j, \quad j=1,2,\dots,n$$

when derivatives of  $F(x)$  are unavailable.

Special provision is made for problems which actually have no bounds on the  $x_j$ , problems which have only non-negativity bounds

and problems in which  $l_1 = l_2 = \dots = l_n$  and  $u_1 = u_2 = \dots = u_n$ . The user must supply a subroutine FUNCT1 to calculate the value of  $F(x)$  at any point  $x$ .

From a starting point supplied by the user there is generated, on the basis of estimates of the gradient and the curvature of  $F(x)$ , a sequence of feasible points which is intended to converge to a local minimum of the constrained function. An attempt is made to verify that the final point is a minimum.

## 4. References

- [1] Gill P E and Murray W (1976) Minimization subject to bounds on the variables. Report NAC 72. National Physical Laboratory.

## 5. Parameters

1: N -- INTEGER Input  
 On entry: the number  $n$  of independent variables.  
 Constraint:  $N \geq 1$ .

2: IBOUND -- INTEGER Input  
 On entry: indicates whether the facility for dealing with bounds of special forms is to be used.

It must be set to one of the following values:

IBOUND = 0  
 if the user will be supplying all the  $l_j$  and  $u_j$

individually.

IBOUND = 1  
if there are no bounds on any  $x_j$ .

IBOUND = 2  
if all the bounds are of the form  $0 <= x_j$ .

IBOUND = 3  
if  $l_1 = l_2 = \dots = l_n$  and  $u_1 = u_2 = \dots = u_n$ .

3: BL(N) -- DOUBLE PRECISION array Input/Output  
On entry: the lower bounds  $l_j$ .

If IBOUND is set to 0, the user must set  $BL(j)$  to  $l_j$ , for  $j=1,2,\dots,n$ . (If a lower bound is not specified for a particular  $x_j$ , the corresponding  $BL(j)$  should be set to -10.)<sup>6</sup>

If IBOUND is set to 3, the user must set  $BL(1)$  to  $l_1$ ; E04JAF<sup>1</sup> will then set the remaining elements of BL equal to  $BL(1)$ .  
On exit: the lower bounds actually used by E04JAF.

4: BU(N) -- DOUBLE PRECISION array Input/Output  
On entry: the upper bounds  $u_j$ .

If IBOUND is set to 0, the user must set  $BU(j)$  to  $u_j$ , for  $j=1,2,\dots,n$ . (If an upper bound is not specified for a particular  $x_j$ , the corresponding  $BU(j)$  should be set to 10.)<sup>6</sup>

If IBOUND is set to 3, the user must set  $BU(1)$  to  $u_1$ ; E04JAF<sup>1</sup> will then set the remaining elements of BU equal to  $BU(1)$ .  
On exit: the upper bounds actually used by E04JAF.

5: X(N) -- DOUBLE PRECISION array Input/Output  
On entry:  $X(j)$  must be set to an estimate of the  $j$ th component of the position of the minimum, for  $j=1,2,\dots,n$ .  
On exit: the lowest point found during the calculations.

Thus, if IFAIL = 0 on exit, X(j) is the jth component of the position of the minimum.

- 6: F -- DOUBLE PRECISION Output  
 On exit: the value of F(x) corresponding to the final point stored in X.
- 7: IW(LIW) -- INTEGER array Workspace
- 8: LIW -- INTEGER Input  
 On entry: the length of IW as declared in the (sub)program from which E04JAF is called. Constraint: LIW >= N + 2.
- 9: W(LW) -- DOUBLE PRECISION array Workspace
- 10: LW -- INTEGER Input  
 On entry: the length of W as declared in the (sub)program from which E04JAF is called. Constraint: LW >= max(N\*(N-1)/2+12\*N,13).
- 11: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL /=0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit. To suppress the output of an error message when soft failure occurs, set IFAIL to 1.

#### 5.1. Optional Parameters

FUNCT1 -- SUBROUTINE, supplied by the user.

External Procedure

This routine must be supplied by the user to calculate the value of the function F(x) at any point x. Since this routine is not a parameter to E04JAF, it must be called FUNCT1. It should be tested separately before being used in conjunction with E04JAF (see the Chapter Introduction).

Its specification is:

```

SUBROUTINE FUNCT1 (N, XC, FC)
 INTEGER N
 DOUBLE PRECISION XC(N), FC

```

1: N -- INTEGER Input  
 On entry: the number n of variables.

2: XC(N) -- DOUBLE PRECISION array Input  
 On entry: the point x at which the function value is required.

3: FC -- DOUBLE PRECISION Output  
 On exit: the value of the function F at the current point x.

FUNCT1 must be declared as EXTERNAL in the (sub)program from which E04JAF is called. Parameters denoted as Input must not be changed by this procedure.

#### 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

IFAIL= 1

On entry  $N < 1$ ,

or  $IBOUND < 0$ ,

or  $IBOUND > 3$ ,

or  $IBOUND = 0$  and  $BL(j) > BU(j)$  for some j,

or  $IBOUND = 3$  and  $BL(1) > BU(1)$ ,

or  $LIW < N + 2$ ,

or  $LW < \max(13, 12*N + N*(N-1)/2)$ .

IFAIL= 2

There have been  $400*n$  function evaluations, yet the algorithm does not seem to be converging. The calculations can be restarted from the final point held in X. The error may also indicate that  $F(x)$  has no minimum.

IFAIL= 3

The conditions for a minimum have not all been met but a lower point could not be found and the algorithm has failed.

IFAIL= 4

An overflow has occurred during the computation. This is an unlikely failure, but if it occurs the user should restart at the latest point given in X.

IFAIL= 5

IFAIL= 6

IFAIL= 7

IFAIL= 8

There is some doubt about whether the point  $x$  found by E04JAF is a minimum. The degree of confidence in the result decreases as IFAIL increases. Thus, when IFAIL = 5 it is probable that the final  $x$  gives a good estimate of the position of a minimum, but when IFAIL = 8 it is very unlikely that the routine has found a minimum.

IFAIL= 9

In the search for a minimum, the modulus of one of the variables has become very large ( $\sim 10^6$ ). This indicates that there is a mistake in FUNCT1, that the user's problem has no finite solution, or that the problem needs rescaling (see Section 8).

If the user is dissatisfied with the result (e.g. because IFAIL = 5, 6, 7 or 8), it is worth restarting the calculations from a different starting point (not the point at which the failure occurred) in order to avoid the region which caused the failure. If persistent trouble occurs and the gradient can be calculated, it may be advisable to change to a routine which uses gradients (see the Chapter Introduction).

#### 7. Accuracy

When a successful exit is made then, for a computer with a mantissa of  $t$  decimals, one would expect to get about  $t/2-1$  decimals accuracy in  $x$  and about  $t-1$  decimals accuracy in  $F$ , provided the problem is reasonably well scaled.

#### 8. Further Comments

The number of iterations required depends on the number of variables, the behaviour of  $F(x)$  and the distance of the starting point from the solution. The number of operations performed in an

iteration of E04JAF is roughly proportional to  $n^2$ . In addition, each iteration makes at least  $m+1$  calls of FUNCT1, where  $m$  is the number of variables not fixed on bounds. So, unless  $F(x)$  can be evaluated very quickly, the run time will be dominated by the time spent in FUNCT1.

Ideally the problem should be scaled so that at the solution the value of  $F(x)$  and the corresponding values of  $x_1, x_2, \dots, x_n$  are

each in the range  $(-1,+1)$ , and so that at points a unit distance away from the solution,  $F$  is approximately a unit value greater than at the minimum. It is unlikely that the user will be able to follow these recommendations very closely, but it is worth trying (by guesswork), as sensible scaling will reduce the difficulty of the minimization problem, so that E04JAF will take less computer time.

#### 9. Example

To minimize

$$F = (x_1 + 10x_2)^2 + 5(x_3 - x_4)^2 + (x_2 - 2x_3)^4 + 10(x_1 - x_4)^4$$

subject to

$$1 \leq x_1 \leq 3$$

$$-2 \leq x_2 \leq 0$$

$$1 \leq x_4 \leq 3,$$

starting from the initial guess  $(3, -1, 0, 1)$ .

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.4.38 Solving linear programming problems

— nage.ht —

```
\begin{page}{manpageXXe04mbf}{NAG Documentation: e04mbf}
\beginscroll
\begin{verbatim}
```

EO4MBF(3NAG)            Foundation Library (12/10/92)            EO4MBF(3NAG)

EO4 -- Minimizing or Maximizing a Function            EO4MBF  
 EO4MBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

EO4MBF is an easy-to-use routine for solving linear programming problems, or for finding a feasible point for such problems. It is not intended for large sparse problems.

### 2. Specification

```

SUBROUTINE EO4MBF (ITMAX, MSGLVL, N, NCLIN, NCTOTL, NROWA,
1 A, BL, BU, CVEC, LINOBJ, X, ISTATE,
2 OBJLP, CLAMDA, IWORK, LIWORK, WORK,
3 LWORK, IFAIL)
INTEGER ITMAX, MSGLVL, N, NCLIN, NCTOTL, NROWA,
1 ISTATE(NCTOTL), IWORK(LIWORK), LIWORK,
2 LWORK, IFAIL
DOUBLE PRECISION A(NROWA,N), BL(NCTOTL), BU(NCTOTL), CVEC
1 (N), X(N), OBJLP, CLAMDA(NCTOTL), WORK
2 (LWORK)
LOGICAL LINOBJ

```

### 3. Description

EO4MBF solves linear programming (LP) problems of the form

$$\begin{array}{ll} \text{Minimize} & c^T x \\ \text{subject to} & l \leq Ax \leq u \end{array} \quad (\text{LP})$$

$x$  is in  $R^n$

where  $c$  is an  $n$  element vector and  $A$  is an  $m$  by  $n$  matrix i.e., there are  $n$  variables and  $m$  general linear constraints.  $m$  may be zero in which case the LP problem is subject only to bounds on the variables. Notice that upper and lower bounds are specified for all the variables and constraints. This form allows full generality in specifying other types of constraints. For example

the  $i$ th constraint may be specified as equality by setting  $l = u$ .

If certain bounds are not present the associated elements of  $l$  or  $u$  can be set to special values that will be treated as  $-infty$  or  $+infty$ .

The routine allows the linear objective function to be omitted in which case a feasible point for the set of constraints is sought.

The user must supply an initial estimate of the solution.

Users who wish to exercise additional control and users with problems whose solution would benefit from additional flexibility should consider using the comprehensive routine E04NAF.

#### 4. References

- [1] Gill P E, Murray W and Wright M H (1981) Practical Optimization. Academic Press.
- [2] Gill P E, Murray W, Saunders M A and Wright M H (1983) User's Guide for SOL/QPSOL. Report SOL 83-7. Department of Operations Research, Stanford University.

#### 5. Parameters

1: ITMAX -- INTEGER Input  
 On entry: an upper bound on the number of iterations to be taken. If ITMAX is not positive, then the value 50 is used in place of ITMAX.

2: MSGVLV -- INTEGER Input  
 On entry: indicates whether or not printout is required at the final solution. When printing occurs the output is on the advisory message channel (see X04ABF). A description of the printed output is given in Section 5.1. The level of printing is determined as follows:  
 MSGVLV < 0  
     No printing.

MSGVLV = 0  
     Printing only if an input parameter is incorrect, or if the problem is so ill-conditioned that subsequent overflow is likely. This setting is strongly recommended in preference to MSGVLV < 0.

MSGVLV = 1  
     Printing at the solution.

MSGVLV > 1

Values greater than 1 should normally be used only at the direction of NAG; such values may generate large amounts of printed output.

- 3: N -- INTEGER Input  
 On entry: the number n of variables. Constraint:  $N \geq 1$ .
- 4: NCLIN -- INTEGER Input  
 On entry: the number of general linear constraints in the problem. Constraint:  $NCLIN \geq 0$ .
- 5: NCTOTL -- INTEGER Input  
 On entry: the value  $(N+NCLIN)$ .
- 6: NROWA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which EO4MBF is called.  
 Constraint:  $NROWA \geq \max(1, NCLIN)$ .
- 7: A(NROWA,N) -- DOUBLE PRECISION array Input  
 On entry: the leading NCLIN by n part of A must contain the NCLIN general constraints, with the coefficients of the ith constraint in the ith row of A. If  $NCLIN = 0$ , then A is not referenced.
- 8: BL(NCTOTL) -- DOUBLE PRECISION array Input  
 On entry: the first n elements of BL must contain the lower bounds on the n variables, and when  $NCLIN > 0$ , the next NCLIN elements of BL must contain the lower bounds on the NCLIN general linear constraints. To specify a non-existent lower bound ( $l = -\infty$ ), set  $BL(j) \leq -1.0E+20$ .  

$$j$$
- 9: BU(NCTOTL) -- DOUBLE PRECISION array Input  
 On entry: the first n elements of BU must contain the upper bounds on the n variables, and when  $NCLIN > 0$ , the next NCLIN elements of BU must contain the upper bounds on the NCLIN general linear constraints. To specify a non-existent upper bound ( $u = +\infty$ ), set  $BU(j) \geq 1.0E+20$ . Constraint:  

$$j$$
 $BL(j) \leq BU(j), \text{ for } j=1,2,\dots,NCTOTL.$
- 10: CVEC(N) -- DOUBLE PRECISION array Input  
 On entry: with  $LINOBJ = .TRUE.$ , CVEC must contain the coefficients of the objective function. If  $LINOBJ = .FALSE.$ , then CVEC is not referenced.
- 11: LINOBJ -- LOGICAL Input  
 On entry: indicates whether or not a linear objective

function is present. If `LINOBJ = .TRUE.`, then the full LP problem is solved, but if `LINOBJ = .FALSE.`, only a feasible point is found and the array `CVEC` is not referenced.

- 12: `X(N)` -- DOUBLE PRECISION array Input/Output  
 On entry: an estimate of the solution, or of a feasible point. Even when `LINOBJ = .TRUE.` it is not necessary for the point supplied in `X` to be feasible. In the absence of better information all elements of `X` may be set to zero. On exit: the solution to the LP problem when `LINOBJ = .TRUE.`, or a feasible point when `LINOBJ = .FALSE.`.

When no feasible point exists (see `IFAIL = 1` in Section 6) then `X` contains the point for which the sum of the infeasibilities is a minimum. On return with `IFAIL = 2, 3` or `4`, `X` contains the point at which `E04MBF` terminated.

- 13: `ISTATE(NCTOTL)` -- INTEGER array Output  
 On exit: with `IFAIL < 5`, `ISTATE` indicates the status of every constraint at the final point. The first `n` elements of `ISTATE` refer to the upper and lower bounds on the variables and when `NCLIN > 0` the next `NCLIN` elements refer to the general constraints.

Their meaning is:

`ISTATE(j)` Meaning

- |    |                                                                                                                                                       |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| -2 | The constraint violates its lower bound. This value cannot occur for any element of <code>ISTATE</code> when a feasible point has been found.         |
| -1 | The constraint violates its upper bound. This value cannot occur for any element of <code>ISTATE</code> when a feasible point has been found.         |
| 0  | The constraint is not in the working set (is not active) at the final point. Usually this means that the constraint lies strictly between its bounds. |
| 1  | This inequality constraint is in the working set (is active) at its lower bound.                                                                      |
| 2  | This inequality constraint is in the working set (is active) at its upper bound.                                                                      |
| 3  | This constraint is included in the working set (is active) as an equality. This value can only occur when <code>BL(j) = BU(j)</code> .                |

14: OBJLP -- DOUBLE PRECISION Output  
 On exit: when LINOBJ = .TRUE., then on successful exit, OBJLP contains the value of the objective function at the solution, and on exit with IFAIL = 2, 3 or 4, OBJLP contains the value of the objective function at the point returned in X.

When LINOBJ = .FALSE., then on successful exit OBJLP will be zero and on return with IFAIL = 1, OBJLP contains the minimum sum of the infeasibilities corresponding to the point returned in X.

15: CLAMDA(NCTOTL) -- DOUBLE PRECISION array Output  
 On exit: when LINOBJ = .TRUE., then on successful exit, or on exit with IFAIL = 2, 3, or 4, CLAMDA contains the Lagrange multipliers (reduced costs) for each constraint with respect to the working set. The first n components of CLAMDA contain the multipliers for the bound constraints on the variables and the remaining NCLIN components contain the multipliers for the general linear constraints.

If ISTATE(j) = 0 so that the jth constraint is not in the working set then CLAMDA(j) is zero. If X is optimal and ISTATE(j) = 1, then CLAMDA(j) should be non-negative, and if ISTATE(j) = 2, then CLAMDA(j) should be non-positive.

When LINOBJ = .FALSE., all NCTOTL elements of CLAMDA are returned as zero.

16: IWORK(LIWORK) -- INTEGER array Workspace

17: LIWORK -- INTEGER Input  
 On entry: the length of the array IWORK as declared in the (sub)program from which EO4MBF is called. Constraint:  
 LIWORK >= 2\*N.

18: WORK(LWORK) -- DOUBLE PRECISION array Workspace

19: LWORK -- INTEGER Input  
 On entry: the length of the array WORK as declared in the (sub)program from which EO4MBF is called. Constraints:  
 when N <= NCLIN then  
     2  
     LWORK >= 2\*N + 6\*N + 4\*NCLIN + NROWA;  
 when 0 <= NCLIN < N then  
     2  
     LWORK >= 2\*(NCLIN+1) + 4\*NCLIN + 6\*N + NROWA.

20: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL  $\neq$  0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit. To suppress the output of an error message when soft failure occurs, set IFAIL to 1.

### 5.1. Description of the Printed Output

When MSGVLV = 1, then E04MBF will produce output on the advisory message channel (see X04ABF ), giving information on the final point. The following describes the printout associated with each variable.

| Output      | Meaning                                                                                                                                                                                                                                                                                               |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VARBL       | The name (V) and index j, for $j=1,2,\dots,n$ , of the variable.                                                                                                                                                                                                                                      |
| STATE       | The state of the variable. (FR if neither bound is in the working set, EQ for a fixed variable, LL if on its lower bound, UL if on its upper bound and TB if held on a temporary bound.) If the value of the variable lies outside the upper or lower bound then STATE will be ++ or -- respectively. |
| VALUE       | The value of the variable at the final iteration.                                                                                                                                                                                                                                                     |
| LOWER BOUND | The lower bound specified for the variable.                                                                                                                                                                                                                                                           |
| UPPER BOUND | The upper bound specified for the variable.                                                                                                                                                                                                                                                           |
| LAGR MULT   | The value of the Lagrange multiplier for the associated bound.                                                                                                                                                                                                                                        |
| RESIDUAL    | The difference between the value of the variable and the nearer of its bounds.                                                                                                                                                                                                                        |

For each of the general constraints the printout is as above with refers to the jth element of Ax, except that VARBL is replaced by:

|       |                                                        |
|-------|--------------------------------------------------------|
| LNCON | The name (L) and index j, for $j = 1,2,\dots,NCLIN$ of |
|-------|--------------------------------------------------------|

the constraint.

## 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

Note: when MSGLVL=1 a short description of the error is printed.

IFAIL= 1

No feasible point could be found. Moving violated constraints so that they are satisfied at the point returned in X gives the minimum moves necessary to make the LP problem feasible.

IFAIL= 2

The solution to the LP problem is unbounded.

IFAIL= 3

A total of 50 changes were made to the working set without altering x. Cycling is probably occurring. The user should consider using EO4NAF with MSGLVL  $\geq 5$  to monitor constraint additions and deletions in order to determine whether or not cycling is taking place.

IFAIL= 4

The limit on the number of iterations has been reached. Increase ITMAX or consider using EO4NAF to monitor progress.

IFAIL= 5

An input parameter is invalid. Unless MSGLVL  $< 0$  a message will be printed.

IFAILOverflow

If the printed output before the overflow occurred contains a warning about serious ill-conditioning in the working set when adding the jth constraint, then either the user should try using EO4NAF and experiment with the magnitude of FEATOL (j) in that routine, or the offending linearly dependent constraint (with index j) should be removed from the problem.

## 7. Accuracy

The routine implements a numerically stable active set strategy and returns solutions that are as accurate as the condition of the LP problem warrants on the machine.

## 8. Further Comments

The time taken by each iteration is approximately proportional to

$$\min(n, NCLIN).$$

Sensible scaling of the problem is likely to reduce the number of iterations required and make the problem less sensitive to perturbations in the data, thus improving the condition of the LP problem. In the absence of better information it is usually sensible to make the Euclidean lengths of each constraint of comparable magnitude. See Gill et al [1] for further information and advice.

Note that the routine allows constraints to be violated by an absolute tolerance equal to the machine precision (see X02AJF(\*))

### 9. Example

To minimize the function

$$-0.02x_1 - 0.2x_2 - 0.2x_3 - 0.2x_4 - 0.2x_5 + 0.04x_6 + 0.04x_7$$

subject to the bounds

$$\begin{aligned} -0.01 &\leq x_1 \leq 0.01 \\ -0.1 &\leq x_2 \leq 0.15, \\ -0.01 &\leq x_3 \leq 0.03, \\ -0.04 &\leq x_4 \leq 0.02, \\ -0.1 &\leq x_5 \leq 0.05, \\ -0.01 &\leq x_6 \\ -0.01 &\leq x_7 \end{aligned}$$

and the general constraints

$$x_1 + x_2 + x_3 + x_4 + x_5 + x_6 + x_7 = -0.13$$

$$0.15x_1 + 0.04x_2 + 0.02x_3 + 0.04x_4 + 0.02x_5 + 0.01x_6 + 0.03x_7 \leq -0.0049$$

$$0.03x_1 + 0.05x_2 + 0.08x_3 + 0.02x_4 + 0.06x_5 + 0.01x_6 \leq -0.0064$$

$$0.02x_1 + 0.04x_2 + 0.01x_3 + 0.02x_4 + 0.02x_5 \leq -0.0037$$



not included in the Foundation Library.

### 1. Purpose

EO4NAF is a comprehensive routine for solving quadratic programming (QP) or linear programming (LP) problems. It is not intended for large sparse problems.

### 2. Specification

```

SUBROUTINE EO4NAF (ITMAX, MSGLVL, N, NCLIN, NCTOTL, NROWA,
1 NROWH, NCOLH, BIGBND, A, BL, BU, CVEC,
2 FEATOL, HESS, QPHESS, COLD, LP, ORTHOG,
3 X, ISTATE, ITER, OBJ, CLAMDA, IWORK,
4 LIWORK, WORK, LWORK, IFAIL)
INTEGER ITMAX, MSGLVL, N, NCLIN, NCTOTL, NROWA,
1 NROWH, NCOLH, ISTATE(NCTOTL), ITER, IWORK
2 (LIWORK), LIWORK, LWORK, IFAIL
DOUBLE PRECISION BIGBND, A(NROWA,N), BL(NCTOTL),
1 BU(NCTOTL), CVEC(N), FEATOL(NCTOTL), HESS
2 (NROWH,NCOLH), X(N), OBJ, CLAMDA(NCTOTL),
3 WORK(LWORK)
LOGICAL COLD, LP, ORTHOG
EXTERNAL QPHESS

```

### 3. Description

EO4NAF is essentially identical to the subroutine SOL/QPSOL described in Gill et al [1].

EO4NAF is designed to solve the quadratic programming (QP) problem - the minimization of a quadratic function subject to a set of linear constraints on the variables. The problem is assumed to be stated in the following form:

$$\text{Minimize } c^T x + \frac{1}{2} x^T H x \quad \text{subject to } l \leq Ax \leq u, \quad (1)$$

where  $c$  is a constant  $n$ -vector and  $H$  is a constant  $n$  by  $n$  symmetric matrix; note that  $H$  is the Hessian matrix (matrix of second partial derivatives) of the quadratic objective function. The matrix  $A$  is  $m$  by  $n$ , where  $m$  may be zero;  $A$  is treated as a dense matrix.

The constraints involving  $A$  will be called the general constraints. Note that upper and lower bounds are specified for all the variables and for all the general constraints. The form of (1) allows full generality in specifying other types of constraints. In particular, an equality constraint is specified

by setting  $l = u$ . If certain bounds are not present, the associated elements of  $l$  or  $u$  can be set to special values that will be treated as  $-infty$  or  $+infty$ .

The user must supply an initial estimate of the solution to (1), and a subroutine that computes the product  $Hx$  for any given vector  $x$ . If  $H$  is positive-definite or positive semi-definite, EO4NAF will obtain a global minimum; otherwise, the solution obtained will be a local minimum (which may or may not be a global minimum). If  $H$  is defined as the zero matrix, EO4NAF will solve the resulting linear programming (LP) problem; however, this can be accomplished more efficiently by setting a logical variable in the call of the routine (see the parameter LP in Section 5).

EO4NAF allows the user to provide the indices of the constraints that are believed to be exactly satisfied at the solution. This facility, known as a warm start, can lead to significant savings in computational effort when solving a sequence of related problems.

The method has two distinct phases. In the first (the LP phase), an iterative procedure is carried out to determine a feasible point. In this context, feasibility is defined by a user-provided array FEATOL; the  $j$ th constraint is considered satisfied if its violation does not exceed FEATOL( $j$ ). The second phase (the QP phase) generates a sequence of feasible iterates in order to minimize the quadratic objective function. In both phases, a subset of the constraints - called the working set - is used to define the search direction at each iteration; typically, the working set includes constraints that are satisfied to within the corresponding tolerances in the FEATOL array.

We now briefly describe a typical iteration in the QP phase. Let  $x_k$  denote the estimate of the solution at the  $k$ th iteration; the next iterate is defined by

$$x_{k+1} = x_k + (\alpha)_k p_k$$

where  $p_k$  is an  $n$ -dimensional search direction and  $(\alpha)_k$  is a scalar step length. Assume that the working (active) set contains  $t$  linearly independent constraints, and let  $C_k$  denote the matrix of coefficients of the bounds and general constraints in the current working set.

Let  $Z_k$  denote a matrix whose columns form a basis for the null space of  $C_k$ , so that  $C_k Z_k = 0$ . (Note that  $Z_k$  has  $n_k$  columns, where  $n_k = n - t_k$ .) The vector  $Z_k^T (c_k + H_k x_k)$  is called the projected gradient at  $x_k$ . If the projected gradient is zero at  $x_k$  (i.e.,  $x_k$  is a constrained stationary point in the subspace defined by  $Z_k$ ), Lagrange multipliers  $(\lambda_k)$  are defined as the solution of the compatible overdetermined system

$$C_k^T (\lambda_k) = c_k + H_k x_k \quad (2)$$

The Lagrange multiplier  $(\lambda_k)$  corresponding to an inequality constraint in the working set is said to be optimal if  $(\lambda_k) \leq 0$  when the associated constraint is at its upper bound, or if  $(\lambda_k) \geq 0$  when the associated constraint is at its lower bound. If a multiplier is non-optimal, the objective function can be reduced by deleting the corresponding constraint (with index JDEL, see Section 5.1) from the working set.

If the projected gradient at  $x_k$  is non-zero, the search direction  $p_k$  is defined as

$$p_k = Z_k p_z \quad (3)$$

where  $p_z$  is an  $n_k$ -vector. In effect, the constraints in the working set are treated as equalities, by constraining  $p_k$  to lie within the subspace of vectors orthogonal to the rows of  $C_k$ . This definition ensures that  $C_k p_k = 0$ , and hence the values of the constraints in the working set are not altered by any move along  $p_k$ .

The vector  $p_z$  is obtained by solving the equations

$$Z_k^T H Z_k p_k = -Z_k^T (c + Hx_k) \quad (4)$$

(The matrix  $Z_k^T H Z_k$  is called the projected Hessian matrix.) If the projected Hessian is positive-definite, the vector defined by (3) and (4) is the step to the minimum of the quadratic function in the subspace defined by  $Z_k$ .

If the projected Hessian is positive-definite and  $x_k + p_k$  is feasible,  $(\alpha)_k$  will be taken as unity. In this case, the projected gradient at  $x_{k+1}$  will be zero (see NORM ZTG in Section 5.1), and Lagrange multipliers can be computed (see Gill et al [2]). Otherwise,  $(\alpha)_k$  is set to the step to the 'nearest' constraint (with index JADD, see Section 5.1), which is added to the working set at the next iteration.

The matrix  $Z_k$  is obtained from the TQ factorization of  $C_k$ , in which  $C_k$  is represented as

$$C_k = \begin{pmatrix} O & T_k \end{pmatrix} \quad (5)$$

where  $T_k$  is reverse-triangular. It follows from (5) that  $Z_k$  may be taken as the first  $n$  columns of  $Q_k$ . If the projected Hessian  $Z_k^T H Z_k$  is positive-definite, (3) is solved using the Cholesky factorization

$$Z_k^T H Z_k = R_k R_k^T$$

where  $R_k$  is upper triangular. These factorizations are updated as constraints enter or leave the working set (see Gill et al [2] for further details).

An important feature of E04NAF is the treatment of indefiniteness in the projected Hessian. If the projected Hessian is positive-

definite, it may become indefinite only when a constraint is deleted from the working set. In this case, a temporary modification (of magnitude HESS MOD, see Section 5.1) is added to the last diagonal element of the Cholesky factor. Once a modification has occurred, no further constraints are deleted from the working set until enough constraints have been added so that the projected Hessian is again positive-definite. If equation (1) has a finite solution, a move along the direction obtained by solving (4) with the modified Cholesky factor must encounter a constraint that is not already in the working set.

In order to resolve indefiniteness in this way, we must ensure that the projected Hessian is positive-definite at the first iterate in the QP phase. Given the  $n$  by  $n$  projected Hessian, a

$Z \quad Z$

step-wise Cholesky factorization is performed with symmetric interchanges (and corresponding rearrangement of the columns of  $Z$ ), terminating if the next step would cause the matrix to become indefinite. This determines the largest possible positive-definite principal sub-matrix of the (permuted) projected Hessian. If  $n$  steps of the Cholesky factorization have been

$R$

successfully completed, the relevant projected Hessian is an  $n$

$T$

by  $n$  positive-definite matrix  $Z^T H Z$ , where  $Z$  comprises the

$R \quad R \quad R$

first  $n$  columns of  $Z$ . The quadratic function will subsequently

$R$

be minimized within subspaces of reduced dimension until the full projected Hessian is positive-definite.

If a linear program is being solved and there are fewer general constraints than variables, the method moves from one vertex to another while minimizing the objective function. When necessary, an initial vertex is defined by temporarily fixing some of the variables at their initial values.

Several strategies are used to control ill-conditioning in the working set. One such strategy is associated with the FEATOL array. Allowing the  $j$ th constraint to be violated by as much as FEATOL( $j$ ) often provides a choice of constraints that could be added to the working set. When a choice exists, the decision is based on the conditioning of the working set. Negative steps are occasionally permitted, since  $x_k$  may violate the constraint to be added.

#### 4. References

- [1] Gill P E, Murray W, Saunders M A and Wright M H (1983) User's Guide for SOL/QPSOL. Report SOL 83-7. Department of Operations Research, Stanford University.
- [2] Gill P E, Murray W, Saunders M A and Wright M H (1982) The design and implementation of a quadratic programming algorithm. Report SOL 82-7. Department of Operations Research, Stanford University.
- [3] Gill P E, Murray W and Wright M H (1981) Practical Optimization. Academic Press.

## 5. Parameters

- |    |                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                     |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1: | ITMAX -- INTEGER                                                                                                                                                                                                                                                                          | Input                                                                                                                                                                                               |
|    | On entry: an upper bound on the number of iterations to be taken during the LP phase or the QP phase. If ITMAX is not positive, then the value 50 is used in place of ITMAX.                                                                                                              |                                                                                                                                                                                                     |
|    |                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                     |
| 2: | MSGLVL -- INTEGER                                                                                                                                                                                                                                                                         | Input                                                                                                                                                                                               |
|    | On entry: MSGLVL must indicate the amount of intermediate output desired (see Section 5.1 for a description of the printed output). All output is written to the current advisory message unit (see X04ABF). For MSGLVL $\geq$ 10, each level includes the printout for all lower levels. |                                                                                                                                                                                                     |
|    | Value    Definition                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                     |
|    | <0                                                                                                                                                                                                                                                                                        | No printing.                                                                                                                                                                                        |
|    | 0                                                                                                                                                                                                                                                                                         | Printing only if an input parameter is incorrect, or if the working set is so ill-conditioned that subsequent overflow is likely. This setting is strongly recommended in preference to MSGLVL < 0. |
|    | 1                                                                                                                                                                                                                                                                                         | The final solution only.                                                                                                                                                                            |
|    | 5                                                                                                                                                                                                                                                                                         | One brief line of output for each constraint addition or deletion (no printout of the final solution).                                                                                              |
|    | $\geq$ 10                                                                                                                                                                                                                                                                                 | The final solution and one brief line of output for each constraint addition or deletion.                                                                                                           |
|    | $\geq$ 15                                                                                                                                                                                                                                                                                 | At each iteration, X, ISTATE, and the indices of the free variables (i.e., the variables not currently held on a bound).                                                                            |
|    | $\geq$ 20                                                                                                                                                                                                                                                                                 | At each iteration, the Lagrange multiplier estimates and the general constraint values.                                                                                                             |

- >=30 At each iteration, the diagonal elements of the matrix T associated with the TQ factorization of the working set, and the diagonal elements of the Cholesky factor R of the projected Hessian.
- >=80 Debug printout.
- 99 The arrays CVEC and HESS.
- 3: N -- INTEGER Input  
On entry: the number, n, of variables. Constraint: N >= 1.
- 4: NCLIN -- INTEGER Input  
On entry: the number of general linear constraints in the problem. Constraint: NCLIN >= 0.
- 5: NCTOTL -- INTEGER Input  
On entry: the value (N+NCLIN).
- 6: NROWA -- INTEGER Input  
On entry:  
the first dimension of the array A as declared in the (sub)program from which E04NAF is called.  
Constraint: NROWA >= max(1,NCLIN).
- 7: NROWH -- INTEGER Input  
On entry: the first dimension of the array HESS as declared in the (sub)program from which E04NAF is called.  
Constraint: NROWH >= 1.
- 8: NCOLH -- INTEGER Input  
On entry: the column dimension of the array HESS as declared in the (sub)program from which E04NAF is called.  
Constraint: NCOLH >= 1.
- 9: BIGBND -- DOUBLE PRECISION Input  
On entry: BIGBND must denote an 'infinite' component of l and u. Any upper bound greater than or equal to BIGBND will be regarded as plus infinity, and a lower bound less than or equal to -BIGBND will be regarded as minus infinity.  
Constraint: BIGBND > 0.0.
- 10: A(NROWA,N) -- DOUBLE PRECISION array Input  
On entry: the leading NCLIN by n part of A must contain the NCLIN general constraints, with the ith constraint in the ith row of A. If NCLIN = 0, then A is not referenced.
- 11: BL(NCTOTL) -- DOUBLE PRECISION array Input  
On entry: the lower bounds for all the constraints, in the following order. The first n elements of BL must contain the

lower bounds on the variables. If  $NCLIN > 0$ , the next  $NCLIN$  elements of  $BL$  must contain the lower bounds for the general linear constraints. To specify a non-existent lower bound (i.e.,  $l = -\infty$ ), the value used must satisfy  $BL(j) <= -j$

$BIGBND$  To specify the  $j$ th constraint as an equality, the user must set  $BL(j) = BU(j)$ . Constraint:  $BL(j) \leq BU(j)$ ,  $j=1,2,\dots,NCTOTL$ .

- 12:  $BU(NCTOTL)$  -- DOUBLE PRECISION array Input  
 On entry: the upper bounds for all the constraints, in the following order. The first  $n$  elements of  $BU$  must contain the upper bounds on the variables. If  $NCLIN > 0$ , the next  $NCLIN$  elements of  $BU$  must contain the upper bounds for the general linear constraints. To specify a non-existent upper bound (i.e.,  $u = +\infty$ ), the value used must satisfy  $BU(j) \geq j$
- $BIGBND$ . To specify the  $j$ th constraint as an equality, the user must set  $BU(j) = BL(j)$ . Constraint:  $BU(j) \geq BL(j)$ ,  $j=1,2,\dots,NCTOTL$ .
- 13:  $CVEC(N)$  -- DOUBLE PRECISION array Input  
 On entry: the coefficients of the linear term of the objective function (the vector  $c$  in equation (1)).
- 14:  $FEATOL(NCTOTL)$  -- DOUBLE PRECISION array Input  
 On entry: a set of positive tolerances that define the maximum permissible absolute violation in each constraint in order for a point to be considered feasible, i.e., if the violation in constraint  $j$  is less than  $FEATOL(j)$ , the point is considered to be feasible with respect to the  $j$ th constraint. The ordering of the elements of  $FEATOL$  is the same as that described above for  $BL$ .

The elements of  $FEATOL$  should not be too small and a warning message will be printed on the current advisory message channel if any element of  $FEATOL$  is less than the machine precision (see  $X02AJF(*)$ ). As the elements of  $FEATOL$  increase, the algorithm is less likely to encounter difficulties with ill-conditioning and degeneracy. However, larger values of  $FEATOL(j)$  mean that constraint  $j$  could be violated by a significant amount. It is recommended that  $FEATOL(j)$  be set to a value equal to the largest acceptable violation for constraint  $j$ . For example, if the data defining the constraints are of order unity and are correct to about 6 decimal digits, it would be appropriate to choose

-6

$FEATOL(j)$  as  $10^{-6}$  for all relevant  $j$ . Often the square root of the machine precision is a reasonable choice if the constraint is well scaled.

15: HESS(NROWH,NCOLH) -- DOUBLE PRECISION array Input  
 On entry: HESS may be used to store the Hessian matrix H of equation (1) if desired. HESS is accessed only by the subroutine QPHESS and is not accessed if LP = .TRUE.. Refer to the specification of QPHESS (below) for further details of how HESS may be used to pass data to QPHESS.

16: QPHESS -- SUBROUTINE, supplied by the user.

External Procedure

QPHESS must define the product of the Hessian matrix H and a vector x. The elements of H need not be defined explicitly. QPHESS is not accessed if LP is set to .TRUE. and in this case QPHESS may be the dummy routine E04NAN. (E04NAN is included in the NAG Foundation Library and so need not be supplied by the user. Its name may be implementation-dependent: see the Users' Note for your implementation for details.)

Its specification is:

```

SUBROUTINE QPHESS (N, NROWH, NCOLH, JTHCOL,
1 HESS, X, HX)
INTEGER N, NROWH, NCOLH, JTHCOL
DOUBLE PRECISION HESS(NROWH,NCOLH), X(N), HX(N)

```

1: N -- INTEGER Input  
 On entry: the number n of variables.

2: NROWH -- INTEGER Input  
 On entry: the row dimension of the array HESS.

3: NCOLH -- INTEGER Input  
 On entry: the column dimension of the array HESS.

4: JTHCOL -- INTEGER Input  
 The input parameter JTHCOL is included to allow flexibility for the user in the special situation when x is the jth co-ordinate vector (i.e., the jth column of the identity matrix). This may be of interest because the product Hx is then the jth column of H, which can sometimes be computed very efficiently. The user may code QPHESS to take advantage of this case. On entry: if JTHCOL = j, where j>0, HX must contain column JTHCOL of H, and hence special code may be included in QPHESS to test JTHCOL if desired. However, special code is not necessary, since the vector x always contains column JTHCOL of the identity matrix whenever QPHESS is called with JTHCOL > 0.

5: HESS(NROWH,NCOLH) -- DOUBLE PRECISION array           Input  
On entry: the Hessian matrix H.

In some cases, it may be desirable to use a one-dimensional array to transmit data or workspace to QPHESS; HESS should then be declared with dimension (NROWH) in the (sub)program from which E04NAF is called and the parameter NCOLH must be 1.

In other situations, it may be desirable to compute Hx without accessing HESS - for example, if H is sparse or has special structure. (This is illustrated in the subroutine QPHES1 in the example program in Section 9.) The parameters HESS, NROWH and NCOLH may then refer to any convenient array.

When MSGVLV = 99, the (possibly undefined) contents of HESS will be printed, except if NROWH and NCOLH are both 1. Also printed are the results of calling QPHESS with JTHCOL = 1,2,...,n.

6: X(N) -- DOUBLE PRECISION array                        Input  
On entry: the vector x.

7: HX(N) -- DOUBLE PRECISION array                        Output  
On exit: HX must contain the product Hx.  
QPHESS must be declared as EXTERNAL in the (sub)program from which E04NAF is called. Parameters denoted as Input must not be changed by this procedure.

17: COLD -- LOGICAL                                        Input  
On entry: COLD must indicate whether the user has specified an initial estimate of the active set of constraints. If COLD is set to .TRUE., the initial working set is determined by E04NAF. If COLD is set to .FALSE. (a 'warm start'), the user must define the ISTATE array which gives the status of each constraint with respect to the working set. E04NAF will override the user's specification of ISTATE if necessary, so that a poor choice of working set will not cause a fatal error.

The warm start option is particularly useful when E04NAF is called repeatedly to solve related problems.

18: LP -- LOGICAL                                         Input  
On entry: if LP = .FALSE., E04NAF will solve the specified quadratic programming problem. If LP = .TRUE., E04NAF will treat H as zero and solve the resulting linear programming problem; in this case, the parameters HESS and QPHESS will not be referenced.

- 19: ORTHOG -- LOGICAL Input  
 On entry: ORTHOG must indicate whether orthogonal transformations are to be used in computing and updating the TQ factorization of the working set

$$A Q = \begin{pmatrix} O & T \\ & s \end{pmatrix},$$

where  $A$  is a sub-matrix of  $A$  and  $T$  is reverse-triangular.

If ORTHOG = .TRUE., the TQ factorization is computed using Householder reflections and plane rotations, and the matrix  $Q$  is orthogonal. If ORTHOG = .FALSE., stabilized elementary transformations are used to maintain the factorization, and  $Q$  is not orthogonal. A rule of thumb in making the choice is that orthogonal transformations require more work, but provide greater numerical stability. Thus, we recommend setting ORTHOG to .TRUE. if the problem is reasonably small or the active set is ill-conditioned. Otherwise, setting ORTHOG to .FALSE. will often lead to a reduction in solution time with negligible loss of reliability.

- 20: X(N) -- DOUBLE PRECISION array Input/Output  
 On entry: an estimate of the solution. In the absence of better information all elements of  $X$  may be set to zero. On exit: from E04NAF,  $X$  contains the best estimate of the solution.

- 21: ISTATE(NCTOTL) -- INTEGER array Input/Output  
 On entry: with COLD as .FALSE., ISTATE must indicate the status of every constraint with respect to the working set. The ordering of ISTATE is as follows; the first  $n$  elements of ISTATE refer to the upper and lower bounds on the variables and elements  $n+1$  through  $n + NCLIN$  refer to the upper and lower bounds on  $Ax$ . The significance of each possible value of ISTATE( $j$ ) is as follows:  
 ISTATE( $j$ ) Meaning

-2      The constraint violates its lower bound by more than FEATOL( $j$ ). This value of ISTATE cannot occur after a feasible point has been found.

-1      The constraint violates its upper bound by more than FEATOL( $j$ ). This value of ISTATE cannot occur after a feasible point has been found.

0      The constraint is not in the working set. Usually, this means that the constraint lies strictly between its bounds.

1      This inequality constraint is included in the

working set at its lower bound. The value of the constraint is within FEATOL(j) of its lower bound.

2 This inequality constraint is included in the working set at its upper bound. The value of the constraint is within FEATOL(j) of its upper bound.

3 The constraint is included in the working set as an equality. This value of ISTATE can occur only when  $BL(j) = BU(j)$ . The corresponding constraint is within FEATOL(j) of its required value.

If COLD = .TRUE., ISTATE need not be set by the user. However, when COLD = .FALSE., every element of ISTATE must be set to one of the values given above to define a suggested initial working set (which will be changed by E04NAF if necessary). The most likely values are:  
ISTATE(j) Meaning

0 The corresponding constraint should not be in the initial working set.

1 The constraint should be in the initial working set at its lower bound.

2 The constraint should be in the initial working set at its upper bound.

3 The constraint should be in the initial working set as an equality. This value must not be specified unless  $BL(j) = BU(j)$ . The values 1, 2 or 3 all have the same effect when  $BL(j) = BU(j)$ .

Note that if E04NAF has been called previously with the same values of N and NCLIN, ISTATE already contains satisfactory values. On exit: when E04NAF exits with IFAIL set to 0, 1 or 3, the values in the array ISTATE indicate the status of the constraints in the active set at the solution. Otherwise, ISTATE indicates the composition of the working set at the final iterate.

22: ITER -- INTEGER Output  
On exit: the number of iterations performed in either the LP phase or the QP phase, whichever was last entered.

Note that ITER is reset to zero after the LP phase.

23: OBJ -- DOUBLE PRECISION Output  
On exit: the value of the quadratic objective function at x if x is feasible ( $IFAIL \leq 5$ ), or the sum of infeasibilities at x otherwise ( $6 \leq IFAIL \leq 8$ ).

- 24: CLAMDA(NCTOTL) -- DOUBLE PRECISION array Output  
 On exit: the values of the Lagrange multiplier for each constraint with respect to the current working set. The ordering of CLAMDA is as follows; the first  $n$  components contain the multipliers for the bound constraints on the variables, and the remaining components contain the multipliers for the general linear constraints. If  $ISTATE(j) = 0$  (i.e., constraint  $j$  is not in the working set),  $CLAMDA(j)$  is zero. If  $x$  is optimal and  $ISTATE(j) = 1$ ,  $CLAMDA(j)$  should be non-negative; if  $ISTATE(j) = 2$ ,  $CLAMDA(j)$  should be non-positive.
- 25: IWORK(LIWORK) -- INTEGER array Workspace
- 26: LIWORK -- INTEGER Input  
 On entry:  
 the dimension of the array IWORK as declared in the (sub)program from which EO4NAF is called.  
 Constraint:  $LIWORK \geq 2 * N$ .
- 27: WORK(LWORK) -- DOUBLE PRECISION array Workspace
- 28: LWORK -- INTEGER Input  
 On entry:  
 the dimension of the array WORK as declared in the (sub)program from which EO4NAF is called.  
 Constraint if  $LP = .FALSE.$  or  $NCLIN \geq N$  then  

$$LWORK \geq 2 * N + 4 * N * NCLIN + NROWA.$$
  
 if  $LP = .TRUE.$  and  $NCLIN < N$  then  

$$LWORK \geq 2 * (NCLIN + 1) + 4 * N + 2 * NCLIN + NROWA.$$
  
 If  $MSGLVL > 0$ , the amount of workspace provided and the amount of workspace required are output on the current advisory message unit (as defined by X04ABF). As an alternative to computing LWORK from the formula given above, the user may prefer to obtain an appropriate value from the output of a preliminary run with a positive value of MSGLVL and LWORK set to 1 (EO4NAF will then terminate with IFAIL = 9).
- 29: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.  
  
 On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL  $\neq 0$  on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit. To suppress the output of an error message when soft failure occurs, set IFAIL to 1.

IFAIL contains zero on exit if  $x$  is a strong local minimum. i.e., the projected gradient is negligible, the Lagrange multipliers are optimal, and the projected Hessian is positive-definite. In some cases, a zero value of IFAIL means that  $x$  is a global minimum (e.g. when the Hessian matrix is positive-definite).

#### 5.1. Description of the Printed Output

When MSGVLV  $\geq 5$ , a line of output is produced for every change in the working set (thus, several lines may be printed during a single iteration).

To aid interpretation of the printed results, we mention the convention for numbering the constraints: indices 1 through to  $n$  refer to the bounds on the variables, and when NCLIN  $> 0$  indices  $n+1$  through to  $n + \text{NCLIN}$  refer to the general constraints. When the status of a constraint changes, the index of the constraint is printed, along with the designation L (lower bound), U (upper bound) or E (equality).

In the LP phase, the printout includes the following:

|        |                                                                                                          |
|--------|----------------------------------------------------------------------------------------------------------|
| ITN    | is the iteration count.                                                                                  |
| JDEL   | is the index of the constraint deleted from the working set. If JDEL is zero, no constraint was deleted. |
| JADD   | is the index of the constraint added to the working set. If JADD is zero, no constraint was added.       |
| STEP   | is the step taken along the computed search direction.                                                   |
| COND T | is a lower bound on the condition number of the matrix of predicted active constraints.                  |
| NUMINF | is the number of violated constraints (infeasibilities).                                                 |
| SUMINF | is a weighted sum of the magnitudes of the                                                               |

constraint violations.

LPOBJ is the value of the linear objective function  $c^T x$ .  
It is printed only if LP = .TRUE..

During the QP phase, the printout includes the following:

ITN is the iteration count (reset to zero after the LP phase).

JDEL is the index of the constraint deleted from the working set. If JDEL is zero, no constraint was deleted.

JADD is the index of the constraint added to the working set. If JADD is zero, no constraint was added.

STEP is the step (alpha) taken along the direction of search (if STEP is 1.0, the current point is a minimum in the subspace defined by the current working set).

NHESS is the number of calls to subroutine QPHESS.

OBJECTIVE is the value of the quadratic objective function.

NCOLZ is the number of columns of Z (see Section 3). In general, it is the dimension of the subspace in which the quadratic is currently being minimized.

NORM GFREE is the Euclidean norm of the gradient of the objective function with respect to the free variables, i.e. variables not currently held at a bound (NORM GFREE is not printed if ORTHOG = .FALSE.). In some cases, the objective function and gradient are updated rather than recomputed. If so, this entry will be -- to indicate that the gradient with respect to the free variables has not been computed.

NORM QTG is a weighted norm of the gradient of the objective function with respect to the free variables (NORM QTG is not printed if ORTHOG = .TRUE.). In some cases, the objective function and gradient are updated rather than recomputed. If so, this entry will be -- to indicate that the gradient with respect to the free variables has

not been computed.

|          |                                                                                                                                                                                                                                    |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| NORM ZTG | is the Euclidean norm of the projected gradient (see Section 3).                                                                                                                                                                   |
| COND T   | is a lower bound on the condition number of the matrix of constraints in the working set.                                                                                                                                          |
| COND ZHZ | is a lower bound on the condition number of the projected Hessian matrix.                                                                                                                                                          |
| HESS MOD | is the correction added to the diagonal of the projected Hessian to ensure that a satisfactory Cholesky factorization exists (see Section 3). When the projected Hessian is sufficiently positive-definite, HESS MOD will be zero. |

When MSGLVL = 1 or MSGLVL >= 10, the summary printout at the end of execution of E04NAF includes a listing of the status of every constraint. Note that default names are assigned to all variables and constraints.

The following describes the printout for each variable.

|             |                                                                                                                                                                                                                                                                                                        |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VARBL       | is the name (V) and index j, j=1,2,...,n, of the variable.                                                                                                                                                                                                                                             |
| STATE       | gives the state of the variable (FR if neither bound is in the working set, EQ if a fixed variable, LL if on its lower bound, UL if on its upper bound, TB if held on a temporary bound). If VALUE lies outside the upper or lower bounds by more than FEATOL(j), STATE will be ++ or -- respectively. |
| VALUE       | is the value of the variable at the final iteration.                                                                                                                                                                                                                                                   |
| LOWER BOUND | is the lower bound specified for the variable.                                                                                                                                                                                                                                                         |
| UPPER BOUND | is the upper bound specified for the variable.                                                                                                                                                                                                                                                         |
| LAGR MULT   | is the value of the Lagrange multiplier for the associated bound constraint. This will be zero if STATE is FR. If x is optimal and STATE is LL, the multiplier should be non-negative; if STATE is UL, the multiplier should be non-positive.                                                          |
| RESIDUAL    | is the difference between the variable and the nearer of its bounds BL(j) and BU(j).                                                                                                                                                                                                                   |

For each of the general constraints the printout is as above with refers to the  $j$ th element of  $Ax$ , except that VARBL is replaced by

LNCON            The name (L) and index  $j$ ,  $j=1,2,\dots,NCLIN$ , of the constraint.

## 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

### IFAIL= 1

$x$  is a weak local minimum (the projected gradient is negligible, the Lagrange multipliers are optimal, but the projected Hessian is only semi-definite). This means that the solution is not unique.

### IFAIL= 2

The solution appears to be unbounded, i.e., the quadratic function is unbounded below in the feasible region. This value of IFAIL occurs when a step of infinity would have to be taken in order to continue the algorithm.

### IFAIL= 3

$x$  appears to be a local minimum, but optimality cannot be verified because some of the Lagrange multipliers are very small in magnitude.

E04NAF has probably found a solution. However, the presence of very small Lagrange multipliers means that the predicted active set may be incorrect, or that  $x$  may be only a constrained stationary point rather than a local minimum. The method in E04NAF is not guaranteed to find the correct active set when there are very small multipliers. E04NAF attempts to delete constraints with zero multipliers, but this does not necessarily resolve the issue. The determination of the correct active set is a combinatorial problem that may require an extremely large amount of time. The occurrence of small multipliers often (but not always) indicates that there are redundant constraints.

### IFAIL= 4

The iterates of the QP phase could be cycling, since a total of 50 changes were made to the working set without altering  $x$ .

This value will occur if 50 iterations are performed in the QP phase without changing  $x$ . The user should check the printed output for a repeated pattern of constraint deletions and additions. If a sequence of constraint changes

is being repeated, the iterates are probably cycling. (E04NAF does not contain a method that is guaranteed to avoid cycling, which would be combinatorial in nature.) Cycling may occur in two circumstances: at a constrained stationary point where there are some small or zero Lagrange multipliers (see the discussion of IFAIL = 3); or at a point (usually a vertex) where the constraints that are satisfied exactly are nearly linearly dependent. In the latter case, the user has the option of identifying the offending dependent constraints and removing them from the problem, or restarting the run with larger values of FEATOL for nearly dependent constraints. If E04NAF terminates with IFAIL = 4, but no suspicious pattern of constraint changes can be observed, it may be worthwhile to restart with the final x (with or without the warm start option).

**IFAIL= 5**

The limit of ITMAX iterations was reached in the QP phase before normal termination occurred.

The value of ITMAX may be too small. If the method appears to be making progress (e.g. the objective function is being satisfactorily reduced), increase ITMAX and rerun E04NAF (possibly using the warm start facility to specify the initial working set). If ITMAX is already large, but some of the constraints could be nearly linearly dependent, check the output for a repeated pattern of constraints entering and leaving the working set. (Near-dependencies are often indicated by wide variations in size in the diagonal elements of the T matrix, which will be printed if MSGLVL  $\geq$  30.) In this case, the algorithm could be cycling (see the comments for IFAIL = 4).

**IFAIL= 6**

The LP phase terminated without finding a feasible point, and hence it is not possible to satisfy all the constraints to within the tolerances specified by the FEATOL array. In this case, the final iterate will reveal values for which there will be a feasible point (e.g. a feasible point will exist if the feasibility tolerance for each violated constraint exceeds its RESIDUAL at the final point). The modified problem (with altered values in FEATOL) may then be solved using a warm start.

The user should check that there are no constraint redundancies. If the data for the jth constraint are accurate only to the absolute precision ( $\delta$ ), the user should ensure that the value of FEATOL(j) is greater than ( $\delta$ ). For example, if all elements of A are of order unity and are accurate only to three decimal places, every

-3

component of FEATOL should be at least  $10^{-3}$ .

**IFAIL= 7**

The iterates may be cycling during the LP phase; see the comments above under IFAIL = 4.

**IFAIL= 8**

The limit of ITMAX iterations was reached during the LP phase. See comments above under IFAIL = 5.

**IFAIL= 9**

An input parameter is invalid.

**Overflow**

If the printed output before the overflow error contains a warning about serious ill-conditioning in the working set when adding the  $j$ th constraint, it may be possible to avoid the difficulty by increasing the magnitude of FEATOL( $j$ ) and rerunning the program. If the message recurs even after this change, the offending linearly dependent constraint (with index  $j$ ) must be removed from the problem. If a warning message did not precede the fatal overflow, the user should contact NAG.

**7. Accuracy**

The routine implements a numerically stable active set strategy and returns solutions that are as accurate as the condition of the QP problem warrants on the machine.

**8. Further Comments**

The number of iterations depends upon factors such as the number of variables and the distances of the starting point from the solution. The number of operations performed per iteration is

roughly proportional to  $\frac{1}{2} \text{NFREE}^2$ , where NFREE (NFREE $\leq$ n) is the number of variables fixed on their upper or lower bounds.

Sensible scaling of the problem is likely to reduce the number of iterations required and make the problem less sensitive to perturbations in the data, thus improving the condition of the QP problem. See the Chapter Introduction and Gill et al [1] for further information and advice.

**9. Example**

$$T \quad 1 \quad T$$

To minimize the function  $c^T x + \frac{1}{2} x^T H x$ , where

2

$$c = [-0.02, -0.2, -0.2, -0.2, -0.2, 0.04, 0.04]^T$$

$$H = \begin{bmatrix} 2 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 2 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 2 & 2 & 0 & 0 & 0 \\ 0 & 0 & 2 & 2 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 2 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & -2 & -2 \\ 0 & 0 & 0 & 0 & 0 & -2 & -2 \end{bmatrix}$$

subject to the bounds

```
\end{verbatim}
\endscroll
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```

#### 16.4.40 Minimize an arbitrary smooth constrained function

— nage.ht —

```
\begin{page}{manpageXXe04ucf}{NAG Documentation: e04ucf}
\beginscroll
\begin{verbatim}
```

E04UCF(3NAG)

E04UCF

E04UCF(3NAG)

E04 -- Minimizing or Maximizing a Function E04UCF  
 E04UCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

Note for users via the Axiom system: the interface to this routine has been enhanced for use with Axiom and is slightly different to that offered in the standard version of the Foundation Library. In

particular, the optional parameters of the NAG routine are now included in the parameter list. These are described in section 5.1.2, below.

### 1. Purpose

E04UCF is designed to minimize an arbitrary smooth function subject to constraints, which may include simple bounds on the variables, linear constraints and smooth nonlinear constraints. (E04UCF may be used for unconstrained, bound-constrained and linearly constrained optimization.) The user must provide subroutines that define the objective and constraint functions and as many of their first partial derivatives as possible. Unspecified derivatives are approximated by finite differences. All matrices are treated as dense, and hence E04UCF is not intended for large sparse problems.

E04UCF uses a sequential quadratic programming (SQP) algorithm in which the search direction is the solution of a quadratic programming (QP) problem. The algorithm treats bounds, linear constraints and nonlinear constraints separately.

### 2. Specification

```

SUBROUTINE E04UCF (N, NCLIN, NCNLN, NROWA, NROWJ, NROWR,
1 A, BL, BU, CONFUN, OBJFUN, ITER,
2 ISTATE, C, CJAC, CLAMDA, OBJF, OBJGRD,
3 R, X, IWORK, LIWORK, WORK, LWORK,
4 IUSER, USER, STA, CRA, DER, FEA, FUN,
5 HES, INFB, INFS, LINF, LINT, LIST,
6 MAJI, MAJP, MINI, MINP, MON, NONF,
7 OPT, STE, STAO, STAC, STOO, STOC, VE,
8 IFAIL)
INTEGER N, NCLIN, NCNLN, NROWA, NROWJ, NROWR,
1 ITER, ISTATE(N+NCLIN+NCNLN), IWORK(LIWORK)
2 , LIWORK, LWORK, IUSER(*), DER, MAJI,
3 MAJP, MINI, MINP, MON, STAO, STAC, STOO,
4 STOC, VE, IFAIL
DOUBLE PRECISION A(NROWA,*), BL(N+NCLIN+NCNLN), BU
1 (N+NCLIN+NCNLN), C(*), CJAC(NROWJ,*),
2 CLAMDA(N+NCLIN+NCNLN), OBJF, OBJGRD(N), R
3 (NROWR,N), X(N), WORK(LWORK), USER(*),
4 CRA, FEA, FUN, INFB, INFS, LINF, LINT,
5 NONF, OPT, STE
LOGICAL LIST, STA, HES
EXTERNAL CONFUN, OBJFUN

```

### 3. Description

E04UCF is designed to solve the nonlinear programming problem --

the minimization of a smooth nonlinear function subject to a set of constraints on the variables. The problem is assumed to be stated in the following form:

$$\begin{array}{ll} \text{Minimize} & F(x) \\ \text{subject to} & l \leq \{A x\} \leq u, \\ & \{L\} \\ x \text{ is in } R & \{c(x)\} \end{array} \quad (1)$$

where  $F(x)$ , the objective function, is a nonlinear function,  $A$  is an  $n$  by  $n$  constant matrix, and  $c(x)$  is an  $n$  element vector of nonlinear constraint functions. (The matrix  $A$  and the vector  $c(x)$  may be empty.) The objective function and the constraint functions are assumed to be smooth, i.e., at least twice-continuously differentiable. (The method of E04UCF will usually solve (1) if there are only isolated discontinuities away from the solution.)

This routine is essentially identical to the subroutine SOL/NPSOL described in Gill et al [8].

Note that upper and lower bounds are specified for all the variables and for all the constraints.

An equality constraint can be specified by setting  $l_i = u_i$ . If certain bounds are not present, the associated elements of  $l$  or  $u$  can be set to special values that will be treated as  $-infty$  or  $+infty$ .

If there are no nonlinear constraints in (1) and  $F$  is linear or quadratic then one of E04MBF, E04NAF or E04NCF(\*) will generally be more efficient. If the problem is large and sparse the MINOS package (see Murtagh and Saunders [13]) should be used, since E04UCF treats all matrices as dense.

The user must supply an initial estimate of the solution to (1), together with subroutines that define  $F(x)$ ,  $c(x)$  and as many first partial derivatives as possible; unspecified derivatives are approximated by finite differences.

The objective function is defined by subroutine OBJFUN, and the nonlinear constraints are defined by subroutine CONFUN. On every call, these subroutines must return appropriate values of the objective and nonlinear constraints. The user should also provide the available partial derivatives. Any unspecified derivatives are approximated by finite differences; see Section 5.1 for a

discussion of the optional parameter Derivative Level. Just before either OBJFUN or CONFUN is called, each element of the current gradient array OBJGRD or CJAC is initialised to a special value. On exit, any element that retains the value is estimated by finite differences. Note that if there are nonlinear constraints, then the first call to CONFUN will precede the first call to OBJFUN.

For maximum reliability, it is preferable for the user to provide all partial derivatives (see Chapter 8 of Gill et al [10], for a detailed discussion). If all gradients cannot be provided, it is similarly advisable to provide as many as possible. While developing the subroutines OBJFUN and CONFUN, the optional parameter Verify (see Section 5.1) should be used to check the calculation of any known gradients.

E04UCF implements a sequential quadratic programming (SQP) method. The document for E04NCF(\*) should be consulted in conjunction with this document.

In the rest of this section we briefly summarize the main features of the method of E04UCF. Where possible, explicit reference is made to the names of variables that are parameters of subroutines E04UCF or appear in the printed output (see Section 5.2).

At a solution of (1), some of the constraints will be active, i.e., satisfied exactly. An active simple bound constraint implies that the corresponding variable is fixed at its bound, and hence the variables are partitioned into fixed and free variables. Let  $C$  denote the  $m$  by  $n$  matrix of gradients of the active general linear and nonlinear constraints. The number of fixed variables will be denoted by  $n_{FX}$ , with  $n_{FR} = n - n_{FX}$  the number of free variables. The subscripts 'FX' and 'FR' on a vector or matrix will denote the vector or matrix composed of the components corresponding to fixed or free variables.

A point  $x$  is a first-order Kuhn-Tucker point for (1) (see, e.g., Powell [14]) if the following conditions hold:

- (i)  $x$  is feasible;
- (ii) there exist vectors  $(\lambda_i)$  and  $(\lambda)$  (the Lagrange multiplier vectors for the bound and general constraints) such that

$$g = C^T (\lambda) + (\lambda_i), \quad (2)$$

where  $g$  is the gradient of  $F$  evaluated at  $x$ , and  $(\lambda_i)_j = 0$  if

the  $j$ th variable is free.

(iii) The Lagrange multiplier corresponding to an inequality constraint active at its lower bound must be non-negative, and non-positive for an inequality constraint active at its upper bound.

Let  $Z$  denote a matrix whose columns form a basis for the set of vectors orthogonal to the rows of  $C$ ; i.e.,  $CZ=0$ . An equivalent statement of the condition (2) in terms of  $Z$  is

$$Z^T g = 0.$$

The vector  $Z^T g$  is termed the projected gradient of  $F$  at  $x$ .

Certain additional conditions must be satisfied in order for a first-order Kuhn-Tucker point to be a solution of (1) (see, e.g., Powell [14]).

The method of E04UCF is a sequential quadratic programming (SQP) method. For an overview of SQP methods, see, for example, Fletcher [5], Gill et al [10] and Powell [15].

The basic structure of E04UCF involves major and minor iterations. The major iterations generate a sequence of iterates  $\{x_k\}$  that converge to  $x^*$ , a first-order Kuhn-Tucker point of (1).

At a typical major iteration, the new iterate  $\bar{x}$  is defined by

$$\bar{x} = x + (\alpha)p \tag{3}$$

where  $x$  is the current iterate, the non-negative scalar  $(\alpha)$  is the step length, and  $p$  is the search direction. (For simplicity, we shall always consider a typical iteration and avoid reference to the index of the iteration.) Also associated with each major iteration are estimates of the Lagrange multipliers and a prediction of the active set.

The search direction  $p$  in (3) is the solution of a quadratic programming subproblem of the form

$$\text{Minimize } g^T p + \frac{1}{2} p^T H p, \quad \text{subject to } l \leq \{A p\} \leq u, \tag{4}$$

$$\begin{matrix}
 p & & 2 & & \{L\} \\
 & & & & \{A\} \\
 & & & & \{N\}
 \end{matrix}$$

where  $g$  is the gradient of  $F$  at  $x$ , the matrix  $H$  is a positive-definite quasi-Newton approximation to the Hessian of the Lagrangian function (see Section 8.3), and  $A$  is the Jacobian

matrix of  $c$  evaluated at  $x$ . (Finite-difference estimates may be used for  $g$  and  $A$ ; see the optional parameter Derivative Level in

Section 5.1.) Let  $l$  in (1) be partitioned into three sections:  $l_B$ ,  $l_L$  and  $l_N$ , corresponding to the bound, linear and nonlinear

constraints. The vector  $\bar{l}$  in (4) is similarly partitioned, and is defined as

$$\bar{l}_B = l_B - x, \quad \bar{l}_L = l_L - A x, \quad \text{and} \quad \bar{l}_N = l_N - c,$$

where  $c$  is the vector of nonlinear constraints evaluated at  $x$ .

The vector  $\bar{u}$  is defined in an analogous fashion.

The estimated Lagrange multipliers at each major iteration are the Lagrange multipliers from the subproblem (4) (and similarly for the predicted active set). (The numbers of bounds, general linear and nonlinear constraints in the QP active set are the quantities  $Bnd$ ,  $Lin$  and  $Nln$  in the printed output of E04UCF.) In E04UCF, (4) is solved using E04NCF(\*). Since solving a quadratic program as an iterative procedure, the minor iterations of E04UCF are the iterations of E04NCF(\*). (More details about solving the subproblem are given in Section 8.1.)

Certain matrices associated with the QP subproblem are relevant in the major iterations. Let the subscripts 'FX' and 'FR' refer to the predicted fixed and free variables, and let  $C$  denote the  $m$  by  $n$  matrix of gradients of the general linear and nonlinear constraints in the predicted active set. First, we have available the TQ factorization of  $C$ :

$$\begin{matrix}
 & & & & & FR \\
 C & Q & = & ( & T & ), \\
 & FR & & & & 
 \end{matrix} \tag{5}$$

where  $T$  is a nonsingular  $m$  by  $m$  reverse-triangular matrix (i.e.,  $t_{ij} = 0$  if  $i > j$ ), and the non-singular  $n$  by  $n$  matrix  $Q$  is

the product of orthogonal transformations (see Gill et al [6]).  
 Second, we have the upper-triangular Cholesky factor R of the  
 transformed and re-ordered Hessian matrix

$$R^T R = H = Q^T H Q, \quad (6)$$

where H is the Hessian H with rows and columns permuted so that  
 the free variables are first, and Q is the n by n matrix

$$Q = \begin{pmatrix} (Q_{FR}) \\ (I) \\ (Q_{FX}) \end{pmatrix}, \quad (7)$$

with I the identity matrix of order n. If the columns of Q  
 are partitioned so that

$$Q = \begin{pmatrix} Z \\ Y \end{pmatrix},$$

the n - m columns of Z form a basis for the null space of

C. The matrix Z is used to compute the projected gradient  $Z^T g$   
 at the current iterate. (The values  $N_z$ , Norm Gf and Norm Gz  
 printed by E04UCF give  $n$  and the norms of  $g$  and  $Z^T g$ .)

A theoretical characteristic of SQP methods is that the predicted  
 active set from the QP subproblem (4) is identical to the correct

active set in a neighbourhood of  $x^*$ . In E04UCF, this feature is  
 exploited by using the QP active set from the previous iteration  
 as a prediction of the active set for the next QP subproblem,  
 which leads in practice to optimality of the subproblems in only  
 one iteration as the solution is approached. Separate treatment  
 of bound and linear constraints in E04UCF also saves computation  
 in factorizing C and H.

Once p has been computed, the major iteration proceeds by  
 determining a step length (alpha) that produces a 'sufficient  
 decrease' in an augmented Lagrangian merit function (see Section  
 8.2). Finally, the approximation to the transformed Hessian

matrix  $H$  is updated using a modified BFGS quasi-Newton update  
 $Q$   
(see Section 8.3) to incorporate new curvature information  
obtained in the move from  $x$  to  $\bar{x}$ .

On entry to E04UCF, an iterative procedure from E04NCF(\*) is executed, starting with the user-provided initial point, to find a point that is feasible with respect to the bounds and linear constraints (using the tolerance specified by Linear Feasibility Tolerance see Section 5.1). If no feasible point exists for the bound and linear constraints, (1) has no solution and E04UCF terminates. Otherwise, the problem functions will thereafter be evaluated only at points that are feasible with respect to the bounds and linear constraints. The only exception involves variables whose bounds differ by an amount comparable to the finite-difference interval (see the discussion of Difference Interval in Section 5.1). In contrast to the bounds and linear constraints, it must be emphasised that the nonlinear constraints will not generally be satisfied until an optimal point is reached.

Facilities are provided to check whether the user-provided gradients appear to be correct (see the optional parameter Verify in Section 5.1). In general, the check is provided at the first point that is feasible with respect to the linear constraints and bounds. However, the user may request that the check be performed at the initial point.

In summary, the method of E04UCF first determines a point that satisfies the bound and linear constraints. Thereafter, each iteration includes:

- (a) the solution of a quadratic programming subproblem;
- (b) a linesearch with an augmented Lagrangian merit function;  
and
- (c) a quasi-Newton update of the approximate Hessian of the Lagrangian function.

These three procedures are described in more detail in Section 8.

#### 4. References

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#### 5. Parameters

- 1: N -- INTEGER Input  
 On entry: the number,  $n$ , of variables in the problem.  
 Constraint:  $N > 0$ .
- 2: NCLIN -- INTEGER Input  
 On entry: the number,  $n$ , of general linear constraints in  
 $L$   
 the problem. Constraint:  $NCLIN \geq 0$ .
- 3: NCNLN -- INTEGER Input  
 On entry: the number,  $n$ , of nonlinear constraints in the  
 $N$   
 problem. Constraint:  $NCNLN \geq 0$ .
- 4: NROWA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the  
 (sub)program from which E04UCF is called.  
 Constraint:  $NROWA \geq \max(1, NCLIN)$ .
- 5: NROWJ -- INTEGER Input  
 On entry:  
 the first dimension of the array CJAC as declared in the  
 (sub)program from which E04UCF is called.  
 Constraint:  $NROWJ \geq \max(1, NCNLN)$ .
- 6: NROWR -- INTEGER Input  
 On entry:  
 the first dimension of the array R as declared in the  
 (sub)program from which E04UCF is called.  
 Constraint:  $NROWR \geq N$ .
- 7: A(NROWA,\*) -- DOUBLE PRECISION array Input  
 The second dimension of the array A must be  $\geq N$  for  $NCLIN > 0$ .  
 On entry: the  $i$ th row of the array A must contain the  $i$ th  
 row of the matrix A of general linear constraints in (1).  
 $L$   
 That is, the  $i$ th row contains the coefficients of the  $i$ th  
 general linear constraint, for  $i = 1, 2, \dots, NCLIN$ .

If  $NCLIN = 0$  then the array  $A$  is not referenced.

- 8:  $BL(N+NCLIN+NCNLN)$  -- DOUBLE PRECISION array                   Input  
 On entry: the lower bounds for all the constraints, in the following order. The first  $n$  elements of  $BL$  must contain the lower bounds on the variables. If  $NCLIN > 0$ , the next  $n$   
 $L$   
 elements of  $BL$  must contain the lower bounds on the general linear constraints. If  $NCNLN > 0$ , the next  $n$  elements of  $BL$   
 $N$   
 must contain the lower bounds for the nonlinear constraints. To specify a non-existent lower bound (i.e.,  $l = -\infty$ ), the  
 $j$   
 value used must satisfy  $BL(j) \leq -BIGBND$ , where  $BIGBND$  is the value of the optional parameter Infinite Bound Size whose  
 $10$   
 default value is 10 (see Section 5.1). To specify the  $j$ th constraint as an equality, the user must set  $BL(j) = BU(j) = (beta)$ , say, where  $|beta| < BIGBND$ . Constraint:  $BL(j) \leq BU(j)$ , for  $j=1,2,\dots,N+NCLIN+NCNLN$ .
- 9:  $BU(N+NCLIN+NCNLN)$  -- DOUBLE PRECISION array                   Input  
 On entry: the upper bounds for all the constraints in the following order. The first  $n$  elements of  $BU$  must contain the upper bounds on the variables. If  $NCLIN > 0$ , the next  $n$   
 $L$   
 elements of  $BU$  must contain the upper bounds on the general linear constraints. If  $NCNLN > 0$ , the next  $n$  elements of  $BU$   
 $N$   
 must contain the upper bounds for the nonlinear constraints. To specify a non-existent upper bound (i.e.,  $u = +\infty$ ), the  
 $j$   
 value used must satisfy  $BU(j) \geq BIGBND$ , where  $BIGBND$  is the value of the optional parameter Infinite Bound Size, whose  
 $10$   
 default value is 10 (see Section 5.1). To specify the  $j$ th constraint as an equality, the user must set  $BU(j) = BL(j) = (beta)$ , say, where  $|beta| < BIGBND$ . Constraint:  $BU(j) \geq BL(j)$ , for  $j=1,2,\dots,N+NCLIN+NCNLN$ .
- 10: CONFUN -- SUBROUTINE, supplied by the user.                   External Procedure  
 CONFUN must calculate the vector  $c(x)$  of nonlinear constraint functions and (optionally) its Jacobian for a specified  $n$  element vector  $x$ . If there are no nonlinear constraints ( $NCNLN=0$ ), CONFUN will never be called by EO4UCF and CONFUN may be the dummy routine EO4UDM. (EO4UDM is included in the NAG Foundation Library and so need not be supplied by the user. Its name may be implementation-dependent: see the Users' Note for your implementation for

details.) If there are nonlinear constraints, the first call to CONFUN will occur before the first call to OBJFUN.

Its specification is:

```

SUBROUTINE CONFUN (MODE, NCNLN, N, NROWJ, NEEDC,
1 X, C, CJAC, NSTATE, IUSER,
2 USER)
INTEGER MODE, NCNLN, N, NROWJ, NEEDC
1 (NCNLN), NSTATE, IUSER(*)
DOUBLE PRECISION X(N), C(NCNLN), CJAC(NROWJ,N),
1 USER(*)

```

1: MODE -- INTEGER Input/Output

On entry: MODE indicates the values that must be assigned during each call of CONFUN. MODE will always have the value 2 if all elements of the Jacobian are available, i.e., if Derivative Level is either 2 or 3 (see Section 5.1). If some elements of CJAC are unspecified, E04UCF will call CONFUN with MODE = 0, 1, or 2:

If MODE = 2, only the elements of C corresponding to positive values of NEEDC must be set (and similarly for the available components of the rows of CJAC).

If MODE = 1, the available components of the rows of CJAC corresponding to positive values in NEEDC must be set. Other rows of CJAC and the array C will be ignored.

If MODE = 0, the components of C corresponding to positive values in NEEDC must be set. Other components and the array CJAC are ignored. On exit: MODE may be set to a negative value if the user wishes to terminate the solution to the current problem. If MODE is negative on exit from CONFUN then E04UCF will terminate with IFAIL set to MODE.

2: NCNLN -- INTEGER Input

On entry: the number, n, of nonlinear constraints.  
N

3: N -- INTEGER Input

On entry: the number, n, of variables.

4: NROWJ -- INTEGER Input

On entry: the first dimension of the array CJAC.

5: NEEDC(NCNLN) -- INTEGER array Input

On entry: the indices of the elements of C or CJAC that must be evaluated by CONFUN. If NEEDC(i)>0 then the ith element of C and/or the ith row of CJAC (see parameter MODE above) must be evaluated at x.

6: X(N) -- DOUBLE PRECISION array Input  
On entry: the vector x of variables at which the constraint functions are to be evaluated.

7: C(NCNLN) -- DOUBLE PRECISION array Output  
On exit: if NEEDC(i)>0 and MODE = 0 or 2, C(i) must contain the value of the ith constraint at x. The remaining components of C, corresponding to the non-positive elements of NEEDC, are ignored.

8: CJAC(NROWJ,N) -- DOUBLE PRECISION array Output  
On exit: if NEEDC(i)>0 and MODE = 1 or 2, the ith row of CJAC must contain the available components of the vector (nabla)c given by

$$\begin{array}{c}
 \text{(nabla)c} = \begin{pmatrix} \text{ddc} & \text{ddc} & \text{ddc} \\ \text{ } & \text{ } & \text{ } \\ \text{ } & \text{ } & \text{ } \end{pmatrix}^T \\
 \text{ } \\
 \begin{pmatrix} \text{ddx} & \text{ddx} & \text{ddx} \\ \text{ } & \text{ } & \text{ } \\ \text{ } & \text{ } & \text{ } \end{pmatrix} \\
 \text{ } \\
 \begin{pmatrix} 1 & 2 & n \end{pmatrix}
 \end{array}$$

where  $\text{ddc}$  is the partial derivative of the ith constraint with respect to the jth variable, evaluated at the point x. See also the parameter NSTATE below.

The remaining rows of CJAC, corresponding to non-positive elements of NEEDC, are ignored.

If all constraint gradients (Jacobian elements) are known (i.e., Derivative Level = 2 or 3; see Section 5.1) any constant elements may be assigned to CJAC one time only at the start of the optimization. An element of CJAC that is not subsequently assigned in CONFUN will retain its initial value throughout. Constant elements may be loaded into CJAC either before the call to E04UCF or during the first call to CONFUN (signalled by the value NSTATE = 1). The ability to preload constants is useful when many Jacobian elements are identically zero, in which case CJAC may be initialised to zero and non-zero elements may be reset by CONFUN.

Note that constant non-zero elements do affect the values of the constraints. Thus, if CJAC(i,j) is set to

a constant value, it need not be reset in subsequent calls to CONFUN, but the value  $CJAC(i,j)*X(j)$  must nonetheless be added to  $C(i)$ .

It must be emphasized that, if Derivative Level  $< 2$ , unassigned elements of CJAC are not treated as constant; they are estimated by finite differences, at non-trivial expense. If the user does not supply a value for Difference Interval (see Section 5.1), an interval for each component of  $x$  is computed automatically at the start of the optimization. The automatic procedure can usually identify constant elements of CJAC, which are then computed once only by finite differences.

9: NSTATE -- INTEGER Input  
 On entry: if NSTATE = 1 then E04UCF is calling CONFUN for the first time. This parameter setting allows the user to save computation time if certain data must be read or calculated only once.

10: IUSER(\*) -- INTEGER array User Workspace

11: USER(\*) -- DOUBLE PRECISION array User Workspace  
 CONFUN is called from E04UCF with the parameters IUSER and USER as supplied to E04UCF. The user is free to use the arrays IUSER and USER to supply information to CONFUN as an alternative to using COMMON.

CONFUN must be declared as EXTERNAL in the (sub)program from which E04UCF is called. Parameters denoted as Input must not be changed by this procedure.

11: OBJFUN -- SUBROUTINE, supplied by the user. External Procedure  
 OBJFUN must calculate the objective function  $F(x)$  and (optionally) the gradient  $g(x)$  for a specified  $n$  element vector  $x$ .

Its specification is:

```

SUBROUTINE OBJFUN (MODE, N, X, OBJF, OBJGRD,
1 NSTATE, IUSER, USER)
 INTEGER MODE, N, NSTATE, IUSER(*)
 DOUBLE PRECISION X(N), OBJF, OBJGRD(N), USER(*)

```

1: MODE -- INTEGER Input/Output  
 On entry: MODE indicates the values that must be assigned during each call of OBJFUN.

MODE will always have the value 2 if all components of

the objective gradient are specified by the user, i.e., if Derivative Level is either 1 or 3. If some gradient elements are unspecified, E04UCF will call OBJFUN with MODE = 0, 1 or 2.

If MODE = 2, compute OBJF and the available components of OBJGRD.

If MODE = 1, compute all available components of OBJGRD; OBJF is not required.

If MODE = 0, only OBJF needs to be computed; OBJGRD is ignored.

On exit: MODE may be set to a negative value if the user wishes to terminate the solution to the current problem. If MODE is negative on exit from OBJFUN, then E04UCF will terminate with IFAIL set to MODE.

- 2: N -- INTEGER Input  
On entry: the number, n, of variables.
- 3: X(N) -- DOUBLE PRECISION array Input  
On entry: the vector x of variables at which the objective function is to be evaluated.
- 4: OBJF -- DOUBLE PRECISION Output  
On exit: if MODE = 0 or 2, OBJF must be set to the value of the objective function at x.
- 5: OBJGRD(N) -- DOUBLE PRECISION array Output  
On exit: if MODE = 1 or 2, OBJGRD must return the available components of the gradient evaluated at x.
- 6: NSTATE -- INTEGER Input  
On entry: if NSTATE = 1 then E04UCF is calling OBJFUN for the first time. This parameter setting allows the user to save computation time if certain data must be read or calculated only once.
- 7: IUSER(\*) -- INTEGER array User Workspace
- 8: USER(\*) -- DOUBLE PRECISION array User Workspace  
OBJFUN is called from E04UCF with the parameters IUSER and USER as supplied to E04UCF. The user is free to use the arrays IUSER and USER to supply information to OBJFUN as an alternative to using COMMON.  
OBJFUN must be declared as EXTERNAL in the (sub)program from which E04UCF is called. Parameters denoted as Input must not be changed by this procedure.

- 12: ITER -- INTEGER Output

On exit: the number of iterations performed.

- 13: ISTATE(N+NCLIN+NCNLN) -- INTEGER array Input/Output  
 On entry: ISTATE need not be initialised if E04UCF is called with (the default) Cold Start option. The ordering of ISTATE is as follows. The first  $n$  elements of ISTATE refer to the upper and lower bounds on the variables, elements  $n+1$  through  $n+n$  refer to the upper and lower bounds on  $A$ , and elements  $n+n+1$  through  $n+n+n$  refer to the upper and lower bounds on  $c(x)$ . When a Warm Start option is chosen, the elements of ISTATE corresponding to the bounds and linear constraints define the initial working set for the procedure that finds a feasible point for the linear constraints and bounds. The active set at the conclusion of this procedure and the elements of ISTATE corresponding to nonlinear constraints then define the initial working set for the first QP subproblem. Possible values for ISTATE(j) are:

ISTATE(j) Meaning

- |   |                                                                                                                                                                                               |
|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0 | The corresponding constraint is not in the initial QP working set.                                                                                                                            |
| 1 | This inequality constraint should be in the working set at its lower bound.                                                                                                                   |
| 2 | This inequality constraint should be in the working set at its upper bound.                                                                                                                   |
| 3 | This equality constraint should be in the initial working set. This value must not be specified unless $BL(j) = BU(j)$ . The values 1, 2 or 3 all have the same effect when $BL(j) = BU(j)$ . |

Note that if E04UCF has been called previously with the same values of  $N$ ,  $NCLIN$  and  $NCNLN$ , ISTATE already contains satisfactory values. If necessary, E04UCF will override the user's specification of ISTATE so that a poor choice will not cause the algorithm to fail. On exit: with IFAIL = 0 or 1, the values in the array ISTATE correspond to the active set of the final QP subproblem, and are a prediction of the status of the constraints at the solution of the problem. Otherwise, ISTATE indicates the composition of the QP working set at the final iterate. The significance of each possible value of ISTATE(j) is as follows:

- |    |                                                                                                                                                                                             |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -2 | This constraint violates its lower bound by more than the appropriate feasibility tolerance (see the optional parameters LinearFeasibility Tolerance and Nonlinear Feasibility Tolerance in |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- Section 5.1). This value can occur only when no feasible point can be found for a QP subproblem.
- 1 This constraint violates its upper bound by more than the appropriate feasibility tolerance (see the optional parameters Linearear Feasibility Tolerance and Nonlinear Feasibility Tolerance in Section 5.1). This value can occur only when no feasible point can be found for a QP subproblem.
- 0 The constraint is satisfied to within the feasibility tolerance, but is not in the working set.
- 1 This inequality constraint is included in the QP working set at its upper bound.
- 2 This inequality constraint is included in the QP working set at its upper bound.
- 3 This constraint is included in the QP working set as an equality. This value of ISTATE can occur only when  $BL(j) = BU(j)$ .
- 14: C(\*) -- DOUBLE PRECISION array Output  
 Note: the dimension of the array C must be at least  $\max(1, NCNLN)$ .  
 On exit: if  $NCNLN > 0$ , C(i) contains the value of the ith nonlinear constraint function c at the final iterate, for  

$$i$$
  
 $i=1,2,\dots,NCNLN$ . If  $NCNLN = 0$ , then the array C is not referenced.
- 15: CJAC(NROWJ,\*) -- DOUBLE PRECISION array Input/Output  
 Note: the second dimension of the array CJAC must be at least N for  $NCNLN > 0$  and 1 otherwise On entry: in general, CJAC need not be initialised before the call to E04UCF. However, if Derivative Level = 3, the user may optionally set the constant elements of CJAC (see parameter NSTATE in the description of CONFUN). Such constant elements need not be re-assigned on subsequent calls to CONFUN. If  $NCNLN = 0$ , then the array CJAC is not referenced. On exit: if  $NCNLN > 0$ , CJAC contains the Jacobian matrix of the nonlinear constraint functions at the final iterate, i.e.,  $CJAC(i,j)$  contains the partial derivative of the ith constraint function with respect to the jth variable, for  $i=1,2,\dots, NCNLN$ ;  $j = 1,2,\dots,N$ . (See the discussion of parameter CJAC under CONFUN.)
- 16: CLAMDA(N+NCLIN+NCNLN) -- DOUBLE PRECISION array Input/Output

On entry: CLAMDA need not be initialised if E04UCF is called with the (default) Cold Start option. With the Warm Start option, CLAMDA must contain a multiplier estimate for each nonlinear constraint with a sign that matches the status of the constraint specified by the ISTATE array (as above). The ordering of CLAMDA is as follows; the first  $n$  elements contain the multipliers for the bound constraints on the variables, elements  $n+1$  through  $n+n$  contain the multipliers

L

for the general linear constraints, and elements  $n+n+1$

L

through  $n+n+n$  contain the multipliers for the nonlinear

L N

constraints. If the  $j$ th constraint is defined as 'inactive' by the initial value of the ISTATE array, CLAMDA( $j$ ) should be zero; if the  $j$ th constraint is an inequality active at its lower bound, CLAMDA( $j$ ) should be non-negative; if the  $j$ th constraint is an inequality active at its upper bound, CLAMDA( $j$ ) should be non-positive. On exit: the values of the QP multipliers from the last QP subproblem. CLAMDA( $j$ ) should be non-negative if ISTATE( $j$ ) = 1 and non-positive if ISTATE( $j$ ) = 2.

- 17: OBJF -- DOUBLE PRECISION Output  
 On exit: the value of the objective function,  $F(x)$ , at the final iterate.
- 18: OBJGRD(N) -- DOUBLE PRECISION array Output  
 On exit: the gradient (or its finite-difference approximation) of the objective function at the final iterate.
- 19: R(NROWR,N) -- DOUBLE PRECISION array Input/Output  
 On entry: R need not be initialised if E04UCF is called with a Cold Start option (the default), and will be taken as the identity. With a Warm Start R must contain the upper-triangular Cholesky factor R of the initial approximation of the Hessian of the Lagrangian function, with the variables in the natural order. Elements not in the upper-triangular part of R are assumed to be zero and need not be assigned. On exit: if Hessian = No, (the default; see Section 5.1), R
- T<sup>~</sup>
- contains the upper-triangular Cholesky factor R of  $QHQ$ , an estimate of the transformed and re-ordered Hessian of the Lagrangian at  $x$  (see (6) in Section 3). If Hessian = Yes, R contains the upper-triangular Cholesky factor R of H, the approximate (untransformed) Hessian of the Lagrangian, with the variables in the natural order.
- 20: X(N) -- DOUBLE PRECISION array Input/Output

On entry: an initial estimate of the solution. On exit: the final estimate of the solution.

- 21: IWORK(LIWORK) -- INTEGER array Workspace
- 22: LIWORK -- INTEGER Input  
 On entry:  
 the dimension of the array IWORK as declared in the (sub)program from which E04UCF is called.  
 Constraint:  $LIWORK \geq 3*N + NCLIN + 2*NCNLN$ .
- 23: WORK(LWORK) -- DOUBLE PRECISION array Workspace
- 24: LWORK -- INTEGER Input  
 On entry:  
 the dimension of the array WORK as declared in the (sub)program from which E04UCF is called.  
 Constraints:  
 if  $NCLIN = NCNLN = 0$  then  
      $LWORK \geq 20*N$   
  
 if  $NCNLN = 0$  and  $NCLIN > 0$  then  
     2  
      $LWORK \geq 2*N + 20*N + 11*NCLIN$   
  
 if  $NCNLN > 0$  and  $NCLIN \geq 0$  then  
     2  
      $LWORK \geq 2*N + N*NCLIN + 20*N*NCNLN + 20*N + 11*NCLIN + 21*NCNLN$
- If Major Print Level > 0, the required amounts of workspace are output on the current advisory message channel (see X04ABF). As an alternative to computing LIWORK and LWORK from the formulas given above, the user may prefer to obtain appropriate values from the output of a preliminary run with a positive value of Major Print Level and LIWORK and LWORK set to 1. (E04UCF will then terminate with IFAIL = 9.)
- 25: IUSER(\*) -- INTEGER array User Workspace  
 Note: the dimension of the array IUSER must be at least 1.  
 IUSER is not used by E04UCF, but is passed directly to routines CONFUN and OBJFUN and may be used to pass information to those routines.
- 26: USER(\*) -- DOUBLE PRECISION array User Workspace  
 Note: the dimension of the array USER must be at least 1.  
 USER is not used by E04UCF, but is passed directly to routines CONFUN and OBJFUN and may be used to pass information to those routines.
- 27: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL  $\neq$  0 on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit.

E04UCF returns with IFAIL = 0 if the iterates have converged to a point  $x$  that satisfies the first-order Kuhn-Tucker conditions to the accuracy requested by the optional parameter Optimality Tolerance (see Section 5.1), i.e., the projected gradient and active constraint residuals are negligible at  $x$ .

The user should check whether the following four conditions are satisfied:

- (i) the final value of Norm Gz is significantly less than that at the starting point;
- (ii) during the final major iterations, the values of Step and ItQP are both one;
- (iii) the last few values of both Norm Gz and Norm C become small at a fast linear rate;
- (iv) Cond Hz is small.

If all these conditions hold,  $x$  is almost certainly a local minimum of (1). (See Section 9 for a specific example.)

### 5.1. Optional Input Parameters

Several optional parameters in E04UCF define choices in the behaviour of the routine. In order to reduce the number of formal parameters of E04UCF these optional parameters have associated default values (see Section 5.1.3) that are appropriate for most problems. Therefore the user need only specify those optional parameters whose values are to be different from their default values.

The remainder of this section can be skipped by users who wish to use the default values for all optional parameters. A complete list of optional parameters and their default values is given in Section 5.1.3

#### 5.1.1. Specification of the optional parameters

Optional parameters may be specified by calling one, or both, of E04UDF and E04UEF prior to a call to E04UCF.

E04UDF reads options from an external options file, with Begin and End as the first and last lines respectively and each intermediate line defining a single optional parameter. For example,

```
Begin
 Print Level = 1
End
```

The call

```
CALL E04UDF (IOPTNS, INFORM)
```

can then be used to read the file on unit IOPTNS. INFORM will be zero on successful exit. E04UDF should be consulted for a full description of this method of supplying optional parameters.

E04UEF can be called directly to supply options, one call being necessary for each optional parameter. For example,

```
CALL E04UEF ('Print level = 1')
```

E04UEF should be consulted for a full description of this method of supplying optional parameters.

All optional parameters not specified by the user are set to their default values. Optional parameters specified by the user are unaltered by E04UCF (unless they define invalid values) and so remain in effect for subsequent calls to E04UCF, unless altered by the user.

#### 5.1.2. Description of the optional parameters

The following list (in alphabetical order) gives the valid options. For each option, we give the keyword, any essential optional qualifiers, the default value, and the definition. The minimum valid abbreviation of each keyword is underlined. If no characters of an optional qualifier are underlined, the qualifier may be omitted. The letter a denotes a phrase (character string) that qualifies an option. The letters i and r denote INTEGER and DOUBLE PRECISION values required with certain options. The number (epsilon) is a generic notation for machine precision (see X02AJF(\*) ), and (epsilon) denotes the relative precision of the

R

objective function (the optional parameter Function Precision see below).

Central Difference Interval  $r$  Default values are computed

If the algorithm switches to central differences because the forward-difference approximation is not sufficiently accurate, the value of  $r$  is used as the difference interval for every component of  $x$ . The use of finite-differences is discussed further below under the optional parameter Difference Interval.

Cold Start Default = Cold Start

Warm Start

(Axiom parameter STA, warm start when .TRUE.)

This option controls the specification of the initial working set in both the procedure for finding a feasible point for the linear constraints and bounds, and in the first QP subproblem thereafter. With a Cold Start, the first working set is chosen by E04UCF based on the values of the variables and constraints at the initial point. Broadly speaking, the initial working set will include equality constraints and bounds or inequality constraints that violate or 'nearly' satisfy their bounds (within Crash Tolerance; see below). With a Warm Start, the user must set the ISTATE array and define CLAMDA and R as discussed in Section 5. ISTATE values associated with bounds and linear constraints determine the initial working set of the procedure to find a feasible point with respect to the bounds and linear constraints. ISTATE values associated with nonlinear constraints determine the initial working set of the first QP subproblem after such a feasible point has been found. E04UCF will override the user's specification of ISTATE if necessary, so that a poor choice of the working set will not cause a fatal error. A warm start will be advantageous if a good estimate of the initial working set is available - for example, when E04UCF is called repeatedly to solve related problems.

Crash Tolerance  $r$  Default = 0.01

(Axiom parameter CRA)

This value is used in conjunction with the optional parameter Cold Start (the default value). When making a cold start, the QP algorithm in E04UCF must select an initial working set. When  $r > 0$ , the initial working set will include (if possible) bounds or general inequality constraints that lie within  $r$  of their bounds.

T

In particular, a constraint of the form a  $x_j >= 1$  will be included

j  
T

in the initial working set if  $|a_{x-1}| \leq r(1+|l|)$ . If  $r < 0$  or  $r > 1$ ,  
 $j$   
the default value is used.

#### Defaults

This special keyword may be used to reset the default values following a call to E04UCF.

Derivative Level  $i$  Default = 3

(Axiom parameter DER)

This parameter indicates which derivatives are provided by the user in subroutines OBJFUN and CONFUN. The possible choices for  $i$  are the following.

- | $i$ | Meaning                                                                                                                   |
|-----|---------------------------------------------------------------------------------------------------------------------------|
| 3   | All objective and constraint gradients are provided by the user.                                                          |
| 2   | All of the Jacobian is provided, but some components of the objective gradient are not specified by the user.             |
| 1   | All elements of the objective gradient are known, but some elements of the Jacobian matrix are not specified by the user. |
| 0   | Some elements of both the objective gradient and the Jacobian matrix are not specified by the user.                       |

The value  $i=3$  should be used whenever possible, since E04UCF is more reliable and will usually be more efficient when all derivatives are exact.

If  $i=0$  or 2, E04UCF will estimate the unspecified components of the objective gradient, using finite differences. The computation of finite-difference approximations usually increases the total run-time, since a call to OBJFUN is required for each unspecified element. Furthermore, less accuracy can be attained in the solution (see Chapter 8 of Gill et al [10], for a discussion of limiting accuracy).

If  $i=0$  or 1, E04UCF will approximate unspecified elements of the Jacobian. One call to CONFUN is needed for each variable for which partial derivatives are not available. For example, if the Jacobian has the form

(\* \* \* \*)

```
(* ? ? *)
(* * ? *)
(* * * *)
```

where '\*' indicates an element provided by the user and '?' indicates an unspecified element, E04UCF will call CONFUN twice: once to estimate the missing element in column 2, and again to estimate the two missing elements in column 3. (Since columns 1 and 4 are known, they require no calls to CONFUN.)

At times, central differences are used rather than forward differences, in which case twice as many calls to OBJFUN and CONFUN are needed. (The switch to central differences is not under the user's control.)

Difference Interval  $r$  Default values are computed

(Axiom parameter DIF)

This option defines an interval used to estimate gradients by finite differences in the following circumstances:

- (a) For verifying the objective and/or constraint gradients (see the description of Verify, below).
- (b) For estimating unspecified elements of the objective gradient of the Jacobian matrix.

In general, a derivative with respect to the  $j$ th variable is approximated using the interval  $(\delta_j)$ , where  $(\delta_j) = r(1 + |x_j|)$

with  $x_j$  the first point feasible with respect to the bounds and linear constraints. If the functions are well scaled, the resulting derivative approximation should be accurate to  $O(r)$ .

See Gill et al [10] for a discussion of the accuracy in finite-difference approximations.

If a difference interval is not specified by the user, a finite-difference interval will be computed automatically for each variable by a procedure that requires up to six calls of CONFUN and OBJFUN for each component. This option is recommended if the function is badly scaled or the user wishes to have E04UCF determine constant elements in the objective and constraint gradients (see the descriptions of CONFUN and OBJFUN in Section 5).

-----

Feasibility Tolerance  $r$  Default =  $\sqrt{(\text{epsilon})}$

(Axiom parameter FEA)

The scalar  $r$  defines the maximum acceptable absolute violations in linear and nonlinear constraints at a 'feasible' point; i.e., a constraint is considered satisfied if its violation does not exceed  $r$ . If  $r < (\text{epsilon})$  or  $r \geq 1$ , the default value is used. Using this keyword sets both optional parameters Linear Feasibility Tolerance and Nonlinear Feasibility Tolerance to  $r$ , if  $(\text{epsilon}) \leq r < 1$ . (Additional details are given below under the descriptions of these parameters.)

0.9

Function Precision  $r$  Default =  $(\text{epsilon})$

(Axiom parameter FUN)

This parameter defines  $(\text{epsilon})$ , which is intended to be a  
 $R$   
 measure of the accuracy with which the problem functions  $f$  and  $c$  can be computed. If  $r < (\text{epsilon})$  or  $r \geq 1$ , the default value is used. The value of  $(\text{epsilon})$  should reflect the relative  
 $R$   
 precision of  $1+|F(x)|$ ; i.e.,  $(\text{epsilon})$  acts as a relative  
 $R$   
 precision when  $|F|$  is large, and as an absolute precision when  $|F|$  is small. For example, if  $F(x)$  is typically of order 1000 and the first six significant digits are known to be correct, an appropriate value for  $(\text{epsilon})$  would be  $1.0E-6$ . In contrast, if  
 $R$   
 $-4$   
 $F(x)$  is typically of order  $10^{-4}$  and the first six significant digits are known to be correct, an appropriate value for  $(\text{epsilon})$  would be  $1.0E-10$ . The choice of  $(\text{epsilon})$  can be  
 $R$   $R$   
 quite complicated for badly scaled problems; see Chapter 8 of Gill et al [10] for a discussion of scaling techniques. The default value is appropriate for most simple functions that are computed with full accuracy. However, when the accuracy of the computed function values is known to be significantly worse than full precision, the value of  $(\text{epsilon})$  should be large enough so  
 $R$   
 that E04UCF will not attempt to distinguish between function values that differ by less than the error inherent in the calculation.

Hessian No Default = No

Hessian Yes

(No Axiom parameter - fixed as Yes)

This option controls the contents of the upper-triangular matrix R (see Section 5). E04UCF works exclusively with the transformed and re-ordered Hessian  $H$  (6), and hence extra computation is

Q

required to form the Hessian itself. If Hessian = No, R contains the Cholesky factor of the transformed and re-ordered Hessian. If Hessian = Yes the Cholesky factor of the approximate Hessian itself is formed and stored in R. The user should select Hessian = Yes if a warm start will be used for the next call to E04UCF.

10

Infinite Bound Size r Default = 10

(Axiom parameter INFB)

If  $r > 0$ , r defines the 'infinite' bound BIGBND in the definition of the problem constraints. Any upper bound greater than or equal to BIGBND will be regarded as plus infinity (and similarly for a lower bound less than or equal to  $-BIGBND$ ). If  $r \leq 0$ , the default value is used.

10

Infinite Step Size r Default =  $\max(BIGBND, 10)$

(Axiom parameter INFS)

If  $r > 0$ , r specifies the magnitude of the change in variables that is treated as a step to an unbounded solution. If the change in x during an iteration would exceed the value of Infinite Step Size, the objective function is considered to be unbounded below in the feasible region. If  $r \leq 0$ , the default value is used.

Iteration limit i Default =  $\max(50, 3(n+n_L) + 10n_N)$

See Major Iteration Limit below.

Linear Feasibility Tolerance r Default =  $\sqrt{\epsilon}$

1

(Axiom parameter LINF)

Nonlinear Feasibility Tolerance r Default =  $\sqrt{\epsilon}$  if

2

(Axiom parameter NONF)

0.33

Derivative Level  $\geq 2$  and (epsilon) otherwise

The scalars  $r_1$  and  $r_2$  define the maximum acceptable absolute violations in linear and nonlinear constraints at a 'feasible' point; i.e., a linear constraint is considered satisfied if its violation does not exceed  $r_1$ , and similarly for a nonlinear constraint and  $r_2$ . If  $r_i < (\text{epsilon})$  or  $r_i \geq 1$ , the default value is used, for  $i=1,2$ .

On entry to E04UCF, an iterative procedure is executed in order to find a point that satisfies the linear constraint and bounds on the variables to within the tolerance  $r_1$ . All subsequent iterates will satisfy the linear constraints to within the same tolerance (unless  $r_1$  is comparable to the finite-difference interval).

For nonlinear constraints, the feasibility tolerance  $r_2$  defines the largest constraint violation that is acceptable at an optimal point. Since nonlinear constraints are generally not satisfied until the final iterate, the value of Nonlinear Feasibility Tolerance acts as a partial termination criterion for the iterative sequence generated by E04UCF (see the discussion of Optimality Tolerance).

These tolerances should reflect the precision of the corresponding constraints. For example, if the variables and the coefficients in the linear constraints are of order unity, and the latter are correct to about 6 decimal digits, it would be appropriate to specify  $r_1$  as  $10^{-6}$ .

Linesearch Tolerance  $r$  Default = 0.9

(Axiom parameter LINT)

The value  $r$  ( $0 \leq r < 1$ ) controls the accuracy with which the step (alpha) taken during each iteration approximates a minimum of the merit function along the search direction (the smaller the value of  $r$ , the more accurate the linesearch). The default value  $r=0.9$  requests an inaccurate search, and is appropriate for most

problems, particularly those with any nonlinear constraints.

If there are no nonlinear constraints, a more accurate search may be appropriate when it is desirable to reduce the number of major iterations - for example, if the objective function is cheap to evaluate, or if a substantial number of gradients are unspecified.

List Default = List

Nolist

(Axiom parameter LIST)

Normally each optional parameter specification is printed as it is supplied. Nolist may be used to suppress the printing and List may be used to restore printing.

Major Iteration Limit  $i$  Default =  $\max(50, 3(n+n_L) + 10n_N)$

Iteration Limit

Iters

Itns

(Axiom parameter MAJI)

The value of  $i$  specifies the maximum number of major iterations allowed before termination. Setting  $i=0$  and Major Print Level  $> 0$  means that the workspace needed will be computed and printed, but no iterations will be performed.

Major Print level  $i$  Default = 10

Print Level

(Axiom parameter MAJP)

The value of  $i$  controls the amount of printout produced by the major iterations of E04UCF. (See also Minor Print level below.) The levels of printing are indicated below.

|     |                          |
|-----|--------------------------|
| $i$ | Output                   |
| 0   | No output.               |
| 1   | The final solution only. |

- 5 One line for each major iteration (no printout of the final solution).
- >=10 The final solution and one line of output for each iteration.
- >=20 At each major iteration, the objective function, the Euclidean norm of the nonlinear constraint violations, the values of the nonlinear constraints (the vector  $c$ ), the values of the linear constraints (the vector  $A x$ ),  
 $L$   
and the current values of the variables (the vector  $x$ ).
- >=30 At each major iteration, the diagonal elements of the matrix  $T$  associated with the TQ factorization (5) of the QP working set, and the diagonal elements of  $R$ , the triangular factor of the transformed and re-ordered Hessian (6).

Minor Iteration Limit  $i$  Default =  $\max(50, 3(n+n +n ))$   
 $L N$

(Axiom parameter MINI)

The value of  $i$  specifies the maximum number of iterations for the optimality phase of each QP subproblem.

Minor Print Level  $i$  Default = 0

(Axiom parameter MINP)

The value of  $i$  controls the amount of printout produced by the minor iterations of E04UCF, i.e., the iterations of the quadratic programming algorithm. (See also Major Print Level, above.) The following levels of printing are available.

- $i$  Output
- 0 No output.
- 1 The final QP solution.
- 5 One line of output for each minor iteration (no printout of the final QP solution).
- >=10 The final QP solution and one brief line of output for each minor iteration.
- >=20 At each minor iteration, the current estimates of the QP multipliers, the current estimate of the QP search

direction, the QP constraint values, and the status of each QP constraint.

>=30 At each minor iteration, the diagonal elements of the matrix T associated with the TQ factorization (5) of the QP working set, and the diagonal elements of the Cholesky factor R of the transformed Hessian (6).

Nonlinear Feasibility Tolerance r Default =  $\sqrt{(\text{epsilon})}$

See Linear Feasibility Tolerance, above.

Optimality Tolerance r Default =  $(\text{epsilon})^{0.8}$

(Axiom parameter OPT)

The parameter r  $(\text{epsilon}) \leq r < 1$  specifies the accuracy to which

the user wishes the final iterate to approximate a solution of the problem. Broadly speaking, r indicates the number of correct figures desired in the objective function at the solution. For

example, if r is 10 and E04UCF terminates successfully, the final value of F should have approximately six correct figures. If  $r < \sqrt{(\text{epsilon})}$  or  $r \geq 1$  the default value is used.

E04UCF will terminate successfully if the iterative sequence of x-values is judged to have converged and the final point satisfies the first-order Kuhn-Tucker conditions (see Section 3). The sequence of iterates is considered to have converged at x if

$$(\text{alpha}) \|p\| \leq \sqrt{r(1+\|x\|)}, \quad (8a)$$

where p is the search direction and (alpha) the step length from (3). An iterate is considered to satisfy the first-order conditions for a minimum if

$$\|Z_{FR}^T g_{FR}\| \leq \sqrt{r(1+\max(1+\|F(x)\|, \|g_{FR}\|))} \quad (8b)$$

and

$$|res_j| \leq \text{ftol for all } j, \quad (8c)$$

T  
 where  $Z g_{FR}$  is the projected gradient (see Section 3),  $g_{FR}$  is the gradient of  $F(x)$  with respect to the free variables,  $res_j$  is the violation of the  $j$ th active nonlinear constraint, and  $ftol$  is the Nonlinear Feasibility Tolerance.

Step Limit  $r$  Default = 2.0

(Axiom parameter STE)

If  $r > 0$ ,  $r$  specifies the maximum change in variables at the first step of the linesearch. In some cases, such as  $F(x) = ae^{bx}$  or  $F(x) = ax^b$ , even a moderate change in the components of  $x$  can lead to floating-point overflow. The parameter  $r$  is therefore used to encourage evaluation of the problem functions at meaningful

points. Given any major iterate  $x$ , the first point  $\tilde{x}$  at which  $F$  and  $c$  are evaluated during the linesearch is restricted so that

$$\|x - \tilde{x}\| \leq r(1 + \|x\|).$$

The linesearch may go on and evaluate  $F$  and  $c$  at points further from  $x$  if this will result in a lower value of the merit function. In this case, the character  $L$  is printed at the end of the optional line of printed output, (see Section 5.2). If  $L$  is printed for most of the iterations,  $r$  should be set to a larger value.

Wherever possible, upper and lower bounds on  $x$  should be used to prevent evaluation of nonlinear functions at wild values. The default value Step Limit = 2.0 should not affect progress on well-behaved functions, but values 0.1 or 0.01 may be helpful when rapidly varying functions are present. If a small value of Step Limit is selected, a good starting point may be required. An important application is to the class of nonlinear least-squares problems. If  $r \leq 0$ , the default value is used.

Start Objective Check At Variable  $k$  Default = 1

(Axiom parameter STAO)

Start Constraint Check At Variable  $k$  Default = 1

(Axiom parameter STAC)

Stop Objective Check At Variable l Default = n

(Axiom parameter ST00)

Stop Constraint Check At Variable l Default = n

(Axiom parameter ST0C)

These keywords take effect only if Verify Level > 0 (see below). They may be used to control the verification of gradient elements computed by subroutines OBJFUN and CONFUN. For example, if the first 30 components of the objective gradient appeared to be correct in an earlier run, so that only component 31 remains questionable, it is reasonable to specify Start Objective Check At Variable 31. If the first 30 variables appear linearly in the objective, so that the corresponding gradient elements are constant, the above choice would also be appropriate.

Verify Level i Default = 0

Verify No

Verify Level - 1

Verify Level 0

Verify Objective Gradients

Verify Level 1

Verify Constraint Gradients

Verify Level 2

Verify

Verify Yes

Verify Gradients

Verify Level 3

(Axiom parameter VE)

These keywords refer to finite-difference checks on the gradient elements computed by the user-provided subroutines OBJFUN and CONFUN. (Unspecified gradient components are not checked.) It is possible to specify Verify Levels 0-3 in several ways, as indicated above. For example, the nonlinear objective gradient

(if any) will be verified if either Verify Objective Gradients or Verify Level 1 is specified. Similarly, the objective and the constraint gradients will be verified if Verify Yes or Verify Level 3 or Verify is specified.

If  $0 < i \leq 3$ , gradients will be verified at the first point that satisfies the linear constraints and bounds. If  $i=0$ , only a 'cheap' test will be performed, requiring one call to OBJFUN and one call to CONFUN. If  $1 < i \leq 3$ , a more reliable (but more expensive) check will be made on individual gradient components, within the ranges specified by the Start and Stop keywords described above. A result of the form OK or BAD? is printed by E04UCF to indicate whether or not each component appears to be correct.

If  $10 < i \leq 13$ , the action is the same as for  $i - 10$ , except that it will take place at the user-specified initial value of  $x$ .

We suggest that Verify Level 3 be specified whenever a new function routine is being developed.

#### 5.1.3. Optional parameter checklist and default values

For easy reference, the following list shows all the valid keywords and their default values. The symbol  $(\epsilon)$  represents the machine precision (see X02AJF(\*) ).

| Optional Parameters         | Default Values               |
|-----------------------------|------------------------------|
| Central difference interval | Computed automatically       |
| Cold/Warm start             | Cold start                   |
| Crash tolerance             | 0.01                         |
| Defaults                    |                              |
| Derivative level            | 3                            |
| Difference interval         | Computed automatically       |
| Feasibility tolerance       | -----<br>$\sqrt{(\epsilon)}$ |
| Function precision          | 0.9<br>$(\epsilon)$          |

|                                 |                                                                                                |
|---------------------------------|------------------------------------------------------------------------------------------------|
| Hessian                         | No                                                                                             |
| Infinite bound size             | 10                                                                                             |
| Infinite step size              | 10                                                                                             |
| Linear feasibility tolerance    | -----<br>$\sqrt{(\text{epsilon})}$                                                             |
| Linesearch tolerance            | 0.9                                                                                            |
| List/Nolist                     | List                                                                                           |
| Major iteration limit           | $\max(50, 3(n+n_L)+10n_N)$                                                                     |
| Major print level               | 10                                                                                             |
| Minor iteration limit           | $\max(50, 3(n+n_L+n_N))$                                                                       |
| Minor print level               | 0                                                                                              |
| Nonlinear feasibility tolerance | -----<br>$\sqrt{(\text{epsilon})}$ if Derivative Level $\geq 2$<br>0.33<br>otherwise (epsilon) |
| Optimality tolerance            | 0.8<br>(epsilon)<br>R                                                                          |
| Step limit                      | 2.0                                                                                            |
| Start objective check           | 1                                                                                              |
| Start constraint check          | 1                                                                                              |
| Stop objective check            | n                                                                                              |
| Stop constraint check           | n                                                                                              |
| Verify level                    | 0                                                                                              |

### 5.2. Description of Printed Output

The level of printed output from E04UCF is controlled by the user

(see the description of Major Print Level and Minor Print Level in Section 5.1). If Minor Print Level > 0, output is obtained from the subroutines that solve the QP subproblem. For a detailed description of this information the reader should refer to E04NCF(\*) .

When Major Print Level  $\geq 5$ , the following line of output is produced at every major iteration of E04UCF. In all cases, the values of the quantities printed are those in effect on completion of the given iteration.

Itn            is the iteration count.

ItQP            is the sum of the iterations required by the feasibility and optimality phases of the QP subproblem. Generally, ItQP will be 1 in the later iterations, since theoretical analysis predicts that the correct active set will be identified near the solution (see Section 3).

Note that ItQP may be greater than the Minor Iteration Limit if some iterations are required for the feasibility phase.

Step            is the step (alpha) taken along the computed search direction. On reasonably well-behaved problems, the unit step will be taken as the solution is approached.

Nfun            is the cumulative number of evaluations of the objective function needed for the linesearch. Evaluations needed for the estimation of the gradients by finite differences are not included. Nfun is printed as a guide to the amount of work required for the linesearch.

Merit            is the value of the augmented Lagrangian merit function (12) at the current iterate. This function will decrease at each iteration unless it was necessary to increase the penalty parameters (see Section 8.2). As the solution is approached, Merit will converge to the value of the objective function at the solution.

If the QP subproblem does not have a feasible point (signified by I at the end of the current output line), the merit function is a large multiple of the constraint violations, weighted by the penalty parameters. During a sequence of major iterations with infeasible subproblems, the

sequence of Merit values will decrease monotonically until either a feasible subproblem is obtained or E04UCF terminates with IFAIL = 3 (no feasible point could be found for the nonlinear constraints).

If no nonlinear constraints are present (i.e., NCNLN = 0), this entry contains Objective, the value of the objective function  $F(x)$ . The objective function will decrease monotonically to its optimal value when there are no nonlinear constraints.

- Bnd is the number of simple bound constraints in the predicted active set.
- Lin is the number of general linear constraints in the predicted active set.
- Nln is the number of nonlinear constraints in the predicted active set (not printed if NCNLN is zero).
- Nz is the number of columns of Z (see Section 8.1). The value of Nz is the number of variables minus the number of constraints in the predicted active set; i.e.,  $Nz = n - (Bnd + Lin + Nln)$ .
- Norm Gf is the Euclidean norm of  $g_{FR}$ , the gradient of the objective function with respect to the free variables, i.e., variables not currently held at a bound.
- Norm Gz is  $\|Z^T g_{FR}\|$ , the Euclidean norm of the projected gradient (see Section 8.1). Norm Gz will be approximately zero in the neighbourhood of a solution.
- Cond H is a lower bound on the condition number of the Hessian approximation H.
- Cond Hz is a lower bound on the condition number of the projected Hessian approximation  $H_z$  ( $H_z = Z^T H Z$ ; see (6) and (12) in Sections 3

and 8.1). The larger this number, the more difficult the problem.

|         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cond T  | is a lower bound on the condition number of the matrix of predicted active constraints.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Norm C  | is the Euclidean norm of the residuals of constraints that are violated or in the predicted active set (not printed if NCNLN is zero). Norm C will be approximately zero in the neighbourhood of a solution.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Penalty | is the Euclidean norm of the vector of penalty parameters used in the augmented Lagrangian merit function (not printed if NCNLN is zero).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Conv    | <p>is a three-letter indication of the status of the three convergence tests (8a)-(8c) defined in the description of the optional parameter Optimality Tolerance in Section 5.1 Each letter is T if the test is satisfied, and F otherwise. The three tests indicate whether:</p> <ul style="list-style-type: none"> <li>(a) the sequence of iterates has converged;</li> <li>(b) the projected gradient (Norm Gz) is sufficiently small; and</li> <li>(c) the norm of the residuals of constraints in the predicted active set (Norm C) is small enough.</li> </ul> <p>If any of these indicators is F when E04UCF terminates with IFAIL = 0, the user should check the solution carefully.</p> |
| M       | is printed if the Quasi-Newton update was modified to ensure that the Hessian approximation is positive-definite (see Section 8.3).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| I       | is printed if the QP subproblem has no feasible point.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| C       | is printed if central differences were used to compute the unspecified objective and constraint gradients. If the value of Step is zero, the switch to central differences was made because no lower point could be found in the linesearch. (In this case, the QP subproblem is resolved with the central-difference gradient and Jacobian.) If the value of Step is non-zero, central differences were computed because Norm Gz and Norm C imply                                                                                                                                                                                                                                               |

that  $x$  is close to a Kuhn-Tucker point.

- L is printed if the linesearch has produced a relative change in  $x$  greater than the value defined by the optional parameter Step Limit. If this output occurs frequently during later iterations of the run, Step Limit should be set to a larger value.
- R is printed if the approximate Hessian has been refactorized. If the diagonal condition estimator of R indicates that the approximate Hessian is badly conditioned, the approximate Hessian is refactorized using column interchanges. If necessary, R is modified so that its diagonal condition estimator is bounded.

When Major Print Level = 1 or Major Print Level  $\geq$  10, the summary printout at the end of execution of E04UCF includes a listing of the status of every variable and constraint. Note that default names are assigned to all variables and constraints.

The following describes the printout for each variable.

- Varbl gives the name (V) and index  $j=1,2,\dots,n$  of the variable.
- State gives the state of the variable in the predicted active set (FR if neither bound is in the active set, EQ if a fixed variable, LL if on its lower bound, UL if on its upper bound). If the variable is predicted to lie outside its upper or lower bound by more than the feasibility tolerance, State will be ++ or -- respectively. (The latter situation can occur only when there is no feasible point for the bounds and linear constraints.)
- Value is the value of the variable at the final iteration.
- Lower bound is the lower bound specified for the variable. (None indicates that  $BL(j) \leftarrow BIGBND$ .)
- Upper bound is the upper bound specified for the variable. (None indicates that  $BL(j) \leftarrow BIGBND$ .)
- Lagr Mult is the value of the Lagrange-multiplier for the associated bound constraint. This will be zero if State is FR. If  $x$  is optimal, the multiplier should be non-negative if State is LL, and non-

positive if State is UL.

Residual is the difference between the variable Value and the nearer of its bounds BL(j) and BU(j).

The printout for general constraints is the same as for variables, except for the following:

L Con is the name (L) and index i, for  $i = 1, 2, \dots, NCLIN$  of a linear constraint.

N Con is the name (N) and index i, for  $i = 1, 2, \dots, NCNLN$  of a nonlinear constraint.

#### 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

The input data for E04UCF should always be checked (even if E04UCF terminates with IFAIL=0).

Note that when Print Level>0, a short description of IFAIL is printed.

Errors and diagnostics indicated by IFAIL, together with some recommendations for recovery are indicated below.

#### IFAIL= 1

The final iterate x satisfies the first-order Kuhn-Tucker conditions to the accuracy requested, but the sequence of iterates has not yet converged. E04UCF was terminated because no further improvement could be made in the merit function.

This value of IFAIL may occur in several circumstances. The most common situation is that the user asks for a solution with accuracy that is not attainable with the given precision of the problem (as specified by Function Precision see Section 5). This condition will also occur if, by chance, an iterate is an 'exact' Kuhn-Tucker point, but the change in the variables was significant at the previous iteration. (This situation often happens when minimizing very simple functions, such as quadratics.)

If the four conditions listed in Section 5 for IFAIL = 0 are satisfied, x is likely to be a solution of (1) even if IFAIL = 1.

## IFAIL= 2

E04UCF has terminated without finding a feasible point for the linear constraints and bounds, which means that no feasible point exists for the given value of Linear Feasibility Tolerance (see Section 5.1). The user should check that there are no constraint redundancies. If the data for the constraints are accurate only to an absolute precision ( $\sigma$ ), the user should ensure that the value of the optional parameter Linear Feasibility Tolerance is greater than ( $\sigma$ ). For example, if all elements of A are of order unity and are accurate to only three decimal

-3

places, Linear Feasibility Tolerance should be at least  $10^{-3}$ .

## IFAIL= 3

No feasible point could be found for the nonlinear constraints. The problem may have no feasible solution. This means that there has been a sequence of QP subproblems for which no feasible point could be found (indicated by I at the end of each terse line of output). This behaviour will occur if there is no feasible point for the nonlinear constraints. (However, there is no general test that can determine whether a feasible point exists for a set of nonlinear constraints.) If the infeasible subproblems occur from the very first major iteration, it is highly likely that no feasible point exists. If infeasibilities occur when earlier subproblems have been feasible, small constraint inconsistencies may be present. The user should check the validity of constraints with negative values of ISTATE. If the user is convinced that a feasible point does exist, E04UCF should be restarted at a different starting point.

## IFAIL= 4

The limiting number of iterations (determined by the optional parameter Major Iteration Limit see Section 5.1) has been reached.

If the algorithm appears to be making progress, Major Iteration Limit may be too small. If so, increase its value and rerun E04UCF (possibly using the Warm Start option). If the algorithm seems to be 'bogged down', the user should check for incorrect gradients or ill-conditioning as described below under IFAIL = 6.

Note that ill-conditioning in the working set is sometimes resolved automatically by the algorithm, in which case performing additional iterations may be helpful. However, ill-conditioning in the Hessian approximation tends to persist once it has begun, so that allowing additional

iterations without altering R is usually inadvisable. If the quasi-Newton update of the Hessian approximation was modified during the latter iterations (i.e., an M occurs at the end of each terse line), it may be worthwhile to try a warm start at the final point as suggested above.

IFAIL= 6

x does not satisfy the first-order Kuhn-Tucker conditions, and no improved point for the merit function could be found during the final line search.

A sufficient decrease in the merit function could not be attained during the final line search. This sometimes occurs because an overly stringent accuracy has been requested, i.e., Optimality Tolerance is too small. In this case the user should apply the four tests described under IFAIL = 0 above to determine whether or not the final solution is acceptable (see Gill et al [10], for a discussion of the attainable accuracy).

If many iterations have occurred in which essentially no progress has been made and EO4UCF has failed completely to move from the initial point then subroutines OBJFUN or CONFUN may be incorrect. The user should refer to comments below under IFAIL = 7 and check the gradients using the Verify parameter. Unfortunately, there may be small errors in the objective and constraint gradients that cannot be detected by the verification process. Finite-difference approximations to first derivatives are catastrophically affected by even small inaccuracies. An indication of this situation is a dramatic alteration in the iterates if the finite-difference interval is altered. One might also suspect this type of error if a switch is made to central differences even when Norm Gz and Norm C are large.

Another possibility is that the search direction has become inaccurate because of ill-conditioning in the Hessian approximation or the matrix of constraints in the working set; either form of ill-conditioning tends to be reflected in large values of ItQP (the number of iterations required to solve each QP subproblem).

If the condition estimate of the projected Hessian (Cond Hz) is extremely large, it may be worthwhile to rerun EO4UCF from the final point with the Warm Start option. In this situation, ISTATE should be left unaltered and R should be reset to the identity matrix.

If the matrix of constraints in the working set is ill-conditioned (i.e., Cond T is extremely large), it may be

helpful to run E04UCF with a relaxed value of the Feasibility Tolerance (Constraint dependencies are often indicated by wide variations in size in the diagonal elements of the matrix T, whose diagonals will be printed for Major Print Level  $\geq 30$ ).

**IFAIL= 7**

The user-provided derivatives of the objective function and/or nonlinear constraints appear to be incorrect.

Large errors were found in the derivatives of the objective function and/or nonlinear constraints. This value of IFAIL will occur if the verification process indicated that at least one gradient or Jacobian component had no correct figures. The user should refer to the printed output to determine which elements are suspected to be in error.

As a first-step, the user should check that the code for the objective and constraint values is correct - for example, by computing the function at a point where the correct value is known. However, care should be taken that the chosen point fully tests the evaluation of the function. It is remarkable how often the values  $x=0$  or  $x=1$  are used to test function evaluation procedures, and how often the special properties of these numbers make the test meaningless.

Special care should be used in this test if computation of the objective function involves subsidiary data communicated in COMMON storage. Although the first evaluation of the function may be correct, subsequent calculations may be in error because some of the subsidiary data has accidentally been overwritten.

Errors in programming the function may be quite subtle in that the function value is 'almost' correct. For example, the function may not be accurate to full precision because of the inaccurate calculation of a subsidiary quantity, or the limited accuracy of data upon which the function depends. A common error on machines where numerical calculations are usually performed in double precision is to include even one single-precision constant in the calculation of the function; since some compilers do not convert such constants to double precision, half the correct figures may be lost by such a seemingly trivial error.

**IFAIL= 9**

An input parameter is invalid. The user should refer to the printed output to determine which parameter must be redefined.

**IFAILOverflow**

If the printed output before the overflow error contains a warning about serious ill-conditioning in the working set when adding the  $j$ th constraint, it may be possible to avoid the difficulty by increasing the magnitude of the optional parameter Linear Feasibility Tolerance or Nonlinear Feasibility Tolerance, and rerunning the program. If the message recurs even after this change, the offending linearly dependent constraint (with index ' $j$ ') must be removed from the problem. If overflow occurs in one of the user-supplied routines (e.g. if the nonlinear functions involve exponentials or singularities), it may help to specify tighter bounds for some of the variables (i.e., reduce the gap between appropriate  $l_j$  and  $u_j$ ).

$j$        $j$

**7. Accuracy**

If IFAIL = 0 on exit then the vector returned in the array X is an estimate of the solution to an accuracy of approximately Feasibility Tolerance (see Section 5.1), whose default value is 0.8 (epsilon), where (epsilon) is the machine precision (see X02AJF(\*)).

**8. Further Comments**

In this section we give some further details of the method used by E04UCF.

**8.1. Solution of the Quadratic Programming Subproblem**

The search direction  $p$  is obtained by solving (4) using the method of E04NCF(\*) (Gill et al [8]), which was specifically designed to be used within an SQP algorithm for nonlinear programming.

The method of E04UCF is a two-phase (primal) quadratic programming method. The two phases of the method are: finding an initial feasible point by minimizing the sum of infeasibilities (the feasibility phase), and minimizing the quadratic objective function within the feasible region (the optimality phase). The computations in both phases are performed by the same subroutines. The two-phase nature of the algorithm is reflected by changing the function being minimized from the sum of infeasibilities to the quadratic objective function.

In general, a quadratic program must be solved by iteration. Let  $p$  denote the current estimate of the solution of (4); the new

iterate  $p$  is defined by

$$\bar{p} = p + (\text{sigma})d, \quad (9)$$

where, as in (3),  $(\text{sigma})$  is a non-negative step length and  $d$  is a search direction.

At the beginning of each iteration of E04UCF, a working set is defined of constraints (general and bound) that are satisfied exactly. The vector  $d$  is then constructed so that the values of constraints in the working set remain unaltered for any move along  $d$ . For a bound constraint in the working set, this property is achieved by setting the corresponding component of  $d$  to zero, i.e., by fixing the variable at its bound. As before, the subscripts 'FX' and 'FR' denote selection of the components associated with the fixed and free variables.

Let  $C$  denote the sub-matrix of rows of

$$\begin{pmatrix} A \\ L \\ A \\ N \end{pmatrix}$$

corresponding to general constraints in the working set. The general constraints in the working set will remain unaltered if

$$C \begin{matrix} d \\ FR \end{matrix} = 0, \quad (10)$$

which is equivalent to defining  $d$  as

$$\begin{matrix} d \\ FR \end{matrix} = Z \begin{matrix} d \\ z \end{matrix} \quad (11)$$

for some vector  $d$ , where  $Z$  is the matrix associated with the TQ factorization (5) of  $C$ .

The definition of  $d$  in (11) depends on whether the current  $p$  is feasible. If not,  $d$  is zero except for a component  $(\text{gamma})$  in the  $j$ th position, where  $j$  and  $(\text{gamma})$  are chosen so that the sum of infeasibilities is decreasing along  $d$ . (For further details, see Gill et al [8].) In the feasible case,  $d$  satisfies the

$z$

equations

$$\begin{matrix} T & T \\ R & R \\ z & z \end{matrix} d = -Z \begin{matrix} T \\ q \\ FR \end{matrix}, \quad (12)$$

where  $R$  is the Cholesky factor of  $Z^T H Z$  and  $q$  is the gradient of the quadratic objective function ( $q=g+H_p$ ). (The vector  $Z \begin{matrix} T \\ q \\ FR \end{matrix}$  is the projected gradient of the QP.) With (12),  $P+d$  is the minimizer of the quadratic objective function subject to treating the constraints in the working set as equalities.

If the QP projected gradient is zero, the current point is a constrained stationary point in the subspace defined by the working set. During the feasibility phase, the projected gradient will usually be zero only at a vertex (although it may vanish at non-vertices in the presence of constraint dependencies). During the optimality phase, a zero projected gradient implies that  $p$  minimizes the quadratic objective function when the constraints in the working set are treated as equalities. In either case, Lagrange multipliers are computed. Given a positive constant ( $\delta$ ) of the order of the machine precision, the Lagrange multiplier ( $\mu_j$ ) corresponding to an inequality constraint in the working set at its upper bound is said to be optimal if  $(\mu_j) \leq \delta$  when the  $j$ th constraint is at its upper bound, or if  $(\mu_j) \geq -\delta$  when the associated constraint is at its lower bound. If any multiplier is non-optimal, the current objective function (either the true objective or the sum of infeasibilities) can be reduced by deleting the corresponding constraint from the working set.

If optimal multipliers occur during the feasibility phase and the sum of infeasibilities is non-zero, no feasible point exists. The QP algorithm will then continue iterating to determine the minimum sum of infeasibilities. At this point, the Lagrange multiplier ( $\mu_j$ ) will satisfy  $-(1+\delta) \leq (\mu_j) \leq \delta$  for an inequality constraint at its upper bound, and  $-(\delta) \leq (\mu_j) \leq 1+\delta$  for an inequality at its lower bound.

The Lagrange multiplier for an equality constraint will satisfy  $|(\mu_j)| \leq 1+\delta$ .

The choice of step length ( $\sigma$ ) in the QP iteration (9) is based on remaining feasible with respect to the satisfied constraints. During the optimality phase, if  $p+d$  is feasible, ( $\sigma$ ) will be taken as unity. (In this case, the projected gradient at  $p$  will be zero.) Otherwise, ( $\sigma$ ) is set to ( $\sigma$ ), the step to the 'nearest' constraint, which is added to the working set at the next iteration.

Each change in the working set leads to a simple change to  $C$  :  
 if the status of a general constraint changes, a row of  $C$  is altered; if a bound constraint enters or leaves the working set, a column of  $C$  changes. Explicit representations are recurred of the matrices  $T$ ,  $Q$  and  $R$ , and of the vectors  $Q_q$  and  $Q_g$ .

## 8.2. The Merit Function

After computing the search direction as described in Section 3, each major iteration proceeds by determining a step length ( $\alpha$ ) in (3) that produces a 'sufficient decrease' in the augmented Lagrangian merit function

$$L(x, (\lambda), s) = F(x) - \sum_i (\lambda_i) (c_i(x) - s_i) + \frac{1}{2} \sum_i (\rho_i) (c_i(x) - s_i)^2, \quad (13)$$

where  $x$ ,  $(\lambda)$  and  $s$  vary during the linsearch. The summation terms in (13) involve only the nonlinear constraints. The vector  $(\lambda)$  is an estimate of the Lagrange multipliers for the nonlinear constraints of (1). The non-negative slack variables  $\{s_i\}$  allow nonlinear inequality constraints to be treated without introducing discontinuities. The solution of the QP subproblem (4) provides a vector triple that serves as a direction of search for the three sets of variables. The non-negative vector  $(\rho)$  of penalty parameters is initialised to zero at the beginning of the

first major iteration. Thereafter, selected components are increased whenever necessary to ensure descent for the merit function. Thus, the sequence of norms of  $(\rho)$  (the printed quantity Penalty, see Section 5.2) is generally non-decreasing, although each  $(\rho)$  may be reduced a limited number of times.

i

The merit function (13) and its global convergence properties are described in Gill et al [9].

8.3. The Quasi-Newton Update

The matrix H in (4) is a positive-definite quasi-Newton approximation to the Hessian of the Lagrangian function. (For a review of quasi-Newton methods, see Dennis and Schnabel [3].) At

the end of each major iteration, a new Hessian approximation  $\bar{H}$  is defined as a rank-two modification of H. In E04UCF, the BFGS quasi-Newton update is used:

$$\bar{H} = H - \frac{1}{s^T H s} H s s^T + \frac{1}{y^T y} y y^T, \tag{14}$$

where  $s = x - x$  (the change in  $x$ ).

In E04UCF, H is required to be positive-definite. If H is positive-definite,  $\bar{H}$  defined by (14) will be positive-definite if  $y^T s$  is positive (see, e.g. Dennis and More [1]). Ideally,  $y$  in (14) would be taken as  $y$ , the change in gradient of the Lagrangian function

$$y = g - A^T(\mu) - g + A^T(\mu), \tag{15}$$

where  $(\mu)$  denotes the QP multipliers associated with the

nonlinear constraints of the original problem. If  $y^T s$  is not sufficiently positive, an attempt is made to perform the update with a vector  $y$  of the form

m

$$y = y + \sum_{i=1}^N (\omega)_i (a_i(x) - a_i(x)),$$

where  $(\omega)_i \geq 0$ . If no such vector can be found, the update is performed with a scaled  $y_i$ ; in this case,  $M$  is printed to indicate that the update is modified.

Rather than modifying  $H$  itself, the Cholesky factor of the transformed Hessian  $H$  (6) is updated, where  $Q$  is the matrix from (5) associated with the active set of the QP subproblem. The update (13) is equivalent to the following update to  $H$ :

$$H = H - \frac{1}{Q^T Q} H s s^T H + \frac{1}{Q^T Q} y y^T, \tag{16}$$

where  $y = Q y$ , and  $s = Q s$ . This update may be expressed as a rank-one update to  $R$  (see Dennis and Schnabel [2]).

9. Example

This section describes one version of the so-called 'hexagon' problem (a different formulation is given as Problem 108 in Hock and Schittkowski [11]). The problem is to determine the hexagon of maximum area such that no two of its vertices are more than one unit apart (the solution is not a regular hexagon).

All constraint types are included (bounds, linear, nonlinear), and the Hessian of the Lagrangian function is not positive-definite at the solution. The problem has nine variables, non-infinite bounds on seven of the variables, four general linear constraints, and fourteen nonlinear constraints.

The objective function is

$$F(x) = -x_2^2 + x_6^2 - x_1^2 - x_3^2 + x_7^2 + x_8^2.$$

The bounds on the variables are

$$x_1 \geq 0, -1 \leq x_3 \leq 1, x_5 \geq 0, x_6 \geq 0, x_7 \geq 0, x_8 \leq 0, \text{ and } x_9 \leq 0.$$

Thus,

$$l_B = (0, -\infty, -1, -\infty, 0, 0, 0, -\infty, -\infty)^T$$

$$u_B = (\infty, \infty, 1, \infty, \infty, \infty, \infty, \infty, 0, 0)^T$$

The general linear constraints are

$$x_2 - x_1 \geq 0, x_3 - x_2 \geq 0, x_4 - x_3 \geq 0, \text{ and } x_5 - x_4 \geq 0.$$

Hence,

$$l = (0), A = \begin{pmatrix} -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 \end{pmatrix} \text{ and } u = (\infty).$$

The nonlinear constraints are all of the form  $c_i(x) \leq 1$ , for  $i=1,2,\dots,14$ ; hence, all components of  $l$  are  $-\infty$ , and all components of  $u$  are 1. The fourteen functions  $\{c_i(x)\}$  are

$$c_1(x) = x_1^2 + x_2^2,$$

$$c_2(x) = (x_2 - x_1)^2 + (x_7 - x_6)^2,$$

$$c_3(x) = (x_3 - x_1)^2 + x_6^2,$$

$$c_4(x) = (x_4 - x_1)^2 + (x_6 - x_8)^2,$$

$$c_5(x) = x_2^2 + x_7^2,$$

$$c(x) = (x_1 - x_5)^2 + (x_6 - x_9)^2,$$

$$c(x) = x_6^2 + x_7^2,$$

$$c(x) = (x_3 - x_7)^2 + x_2^2,$$

$$c(x) = (x_4 - x_8)^2 + (x_2 - x_7)^2,$$

$$c(x) = (x_2 - x_5)^2 + (x_7 - x_9)^2,$$

$$c(x) = (x_4 - x_3)^2 + x_8^2,$$

$$c(x) = (x_5 - x_3)^2 + x_9^2,$$

$$c(x) = x_4^2 + x_8^2,$$

$$c(x) = (x_4 - x_5)^2 + (x_9 - x_8)^2,$$

$$c(x) = x_5^2 + x_9^2.$$

An optimal solution (to five figures) is

$$\begin{aligned} & * \\ x = & (0.060947, 0.59765, 1.0, 0.59765, 0.060947, 0.34377, 0.5, \\ & \quad \quad \quad T \\ & -0.5, 0.34377), \end{aligned}$$

\*  
and  $F(x) = -1.34996$ . (The optimal objective function is unique, but is achieved for other values of  $x$ .) Five nonlinear

\*

constraints and one simple bound are active at  $x$ . The sample solution output is given later in this section, following the sample main program and problem definition.

Two calls are made to E04UCF in order to demonstrate some of its features. For the first call, the starting point is:

$$x = (0.1, 0.125, 0.666666, 0.142857, 0.111111, 0.2, 0.25, -0.2, -0.25)^T$$

0

All objective and constraint derivatives are specified in the user-provided subroutines OBJFN1 and CONFN1, i.e., the default option Derivative Level =3 is used.

On completion of the first call to E04UCF, the optimal variables are perturbed to produce the initial point for a second run in which the problem functions are defined by the subroutines OBJFN2 and CONFN2. To illustrate one of the finite-difference options in E04UCF, these routines are programmed so that the first six components of the objective gradient and the constant elements of the Jacobian matrix are not specified; hence, the option Derivative Level =0 is chosen. During computation of the finite-difference intervals, the constant Jacobian elements are identified and set, and E04UCF automatically increases the derivative level to 2.

The second call to E04UCF illustrates the use of the Warm Start Level option to utilize the final active set, nonlinear multipliers and approximate Hessian from the first run. Note that Hessian = Yes was specified for the first run so that the array R would contain the Cholesky factor of the approximate Hessian of the Lagrangian.

The two calls to E04UCF illustrate the alternative methods of assigning default parameters. (There is no special significance in the order of these assignments; an options file may just as easily be used to modify parameters set by E04UEF.)

The results are typical of those obtained from E04UCF when solving well behaved (non-trivial) nonlinear problems. The approximate Hessian and working set remain relatively well-conditioned. Similarly the penalty parameters remain small and approximately constant. The numerical results illustrate much of the theoretically predicted behaviour of a quasi-Newton SQP method. As  $x$  approaches the solution, only one minor iteration is performed per major iteration, and the Norm Gz and Norm C columns exhibit the fast linear convergence rate mentioned in Sections 5 and 6. Note that the constraint violations converge earlier than

the projected gradient. The final values of the project gradient norm and constraint norm reflect the limiting accuracy of the two quantities. It is possible to achieve almost full precision in the constraint norm but only half precision in the projected gradient norm. Note that the final accuracy in the nonlinear constraints is considerably better than the feasibility tolerance, because the constraint violations are being refined during the last few iterations while the algorithm is working to reduce the projected gradient norm. In this problem, the constraint values and Lagrange multipliers at the solution are 'well balanced', i.e., all the multipliers are approximately the same order of magnitude. The behaviour is typical of a well-scaled problem.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

#### 16.4.41 Supply optional parameters to E04UCF from file

— nage.ht —

```
\begin{page}{manpageXXe04udf}{NAG Documentation: e04udf}
\beginscroll
\begin{verbatim}
```

E04UDF(3NAG)                      Foundation Library (12/10/92)                      E04UDF(3NAG)

E04 -- Minimizing or Maximizing a Function                      E04UDF  
E04UDF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

##### 1. Purpose

To supply optional parameters to E04UCF from an external file.

## 2. Specification

```
SUBROUTINE E04UDF (IOPTNS, INFORM)
 INTEGER IOPTNS, INFORM
```

## 3. Description

E04UDF may be used to supply values for optional parameters to E04UCF. E04UDF reads an external file and each line of the file defines a single optional parameter. It is only necessary to supply values for those parameters whose values are to be different from their default values.

Each optional parameter is defined by a single character string of up to 72 characters, consisting of one or more items. The items associated with a given option must be separated by spaces, or equal signs (=). Alphabetic characters may be upper or lower case. The string

```
Print level = 1
```

is an example of a string used to set an optional parameter. For each option the string contains one or more of the following items:

- (a) A mandatory keyword.
- (b) A phrase that qualifies the keyword.
- (c) A number that specifies an INTEGER or real value. Such numbers may be up to 16 contiguous characters in Fortran 77's I, F, E or D formats, terminated by a space if this is not the last item on the line.

Blank strings and comments are ignored. A comment begins with an asterisk (\*) and all subsequent characters in the string are regarded as part of the comment.

The file containing the options must start with begin and must finish with end An example of a valid options file is:

```
Begin * Example options file
 Print level =10
End
```

Normally each line of the file is printed as it is read, on the current advisory message unit (see X04ABF), but printing may be suppressed using the keyword nolist To suppress printing of begin,

nolist must be the first option supplied as in the file:

```

Begin
 Nolist
 Print level = 10
End

```

Printing will automatically be turned on again after a call to E04UCF and may be turned on again at any time by the user by using the keyword list.

Optional parameter settings are preserved following a call to E04UCF, and so the keyword defaults is provided to allow the user to reset all the optional parameters to their default values prior to a subsequent call to E04UCF.

A complete list of optional parameters, their abbreviations, synonyms and default values is given in Section 5.1 of the document for E04UCF.

#### 4. References

None.

#### 5. Parameters

- 1: IOPTNS -- INTEGER Input  
 On entry: IOPTNS must be the unit number of the options file. Constraint:  $0 \leq \text{IOPTNS} \leq 99$ .
- 2: INFORM -- INTEGER Output  
 On exit: INFORM will be zero, if an options file with the current structure has been read. Otherwise INFORM will be positive. Positive values of INFORM indicate that an options file may not have been successfully read as follows:  
 INFORM = 1  
     IOPTNS is not in the range [0,99].  
 INFORM = 2  
     begin was found, but end-of-file was found before end was found.  
 INFORM = 3  
     end-of-file was found before begin was found.

#### 6. Error Indicators and Warnings

If a line is not recognised as a valid option, then a warning message is output on the current advisory message unit (X04ABF).

## 7. Accuracy

Not applicable.

## 8. Further Comments

E04UEF may also be used to supply optional parameters to E04UCF.

## 9. Example

See the example for E04UCF.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.4.42 Supply individual optional params to E04UCF

— nage.ht —

```
\begin{page}{manpageXe04uef}{NAG Documentation: e04uef}
\beginscroll
\begin{verbatim}
```

E04UEF(3NAG)      Foundation Library (12/10/92)      E04UEF(3NAG)

E04 -- Minimizing or Maximizing a Function      E04UEF  
 E04UEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

To supply individual optional parameters to E04UCF.

## 2. Specification

SUBROUTINE E04UEF (STRING)

CHARACTER\*(\*)    STRING

### 3. Description

E04UEF may be used to supply values for optional parameters to E04UCF. It is only necessary to call E04UEF for those parameters whose values are to be different from their default values. One call to E04UEF sets one parameter value.

Each optional parameter is defined by a single character string of up to 72 characters, consisting of one or more items. The items associated with a given option must be separated by spaces, or equal signs (=). Alphabetic characters may be upper or lower case. The string

```
Print level = 1
```

is an example of a string used to set an optional parameter. For each option the string contains one or more of the following items:

- (a) A mandatory keyword.
- (b) A phrase that qualifies the keyword.
- (c) A number that specifies an INTEGER or real value. Such numbers may be up to 16 contiguous characters in Fortran 77's I, F, E or D formats, terminated by a space if this is not the last item on the line.

Blank strings and comments are ignored. A comment begins with an asterisk (\*) and all subsequent characters in the string are regarded as part of the comment.

Normally, each user-specified option is printed as it is defined, on the current advisory message unit (see X04ABF), but this printing may be suppressed using the keyword nolist. Thus the statement

```
CALL E04UEF ('Nolist')
```

suppresses printing of this and subsequent options. Printing will automatically be turned on again after a call to E04UCF, and may be turned on again at any time by the user, by using the keyword list.

Optional parameter settings are preserved following a call to E04UCF, and so the keyword defaults is provided to allow the user to reset all the optional parameters to their default values by the statement,

CALL E04UEF ('Defaults')

prior to a subsequent call to E04UCF.

A complete list of optional parameters, their abbreviations, synonyms and default values is given in Section 5.1 of the document for E04UCF.

#### 4. References

None.

#### 5. Parameters

- 1: STRING -- CHARACTER\*(\*) Input  
On entry: STRING must be a single valid option string. See Section 3 above and Section 5.1 of the routine document for E04UCF. On entry: STRING must be a single valid option string. See Section 3 above and Section 5.1 of the routine document for E04UCF.

#### 6. Error Indicators and Warnings

If the parameter STRING is not recognised as a valid option string, then a warning message is output on the current advisory message unit (X04ABF).

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

E04UDF may also be used to supply optional parameters to E04UCF.

#### 9. Example

See the example for E04UCF.

\end{verbatim}  
\endscroll  
\end{page}

---

## 16.4.43 Estimates of elements of the variance-covariance matrix

— nage.ht —

```
\begin{page}{manpageXe04ycf}{NAG Documentation: e04ycf}
\begin{scroll}
\begin{verbatim}
```

E04YCF(3NAG)                    Foundation Library (12/10/92)                    E04YCF(3NAG)

E04 -- Minimizing or Maximizing a Function                    E04YCF  
       E04YCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

E04YCF returns estimates of elements of the variance-covariance matrix of the estimated regression coefficients for a nonlinear least squares problem. The estimates are derived from the Jacobian of the function  $f(x)$  at the solution.

This routine may be used following any one of the nonlinear least-squares routines E04FCF(\*), E04FDF, E04GBF(\*), E04GCF, E04GDF(\*), E04GEF(\*), E04HEF(\*), E04HFF(\*) .

## 2. Specification

```
 SUBROUTINE E04YCF (JOB, M, N, FSUMSQ, S, V, LV, CJ, WORK,
1 IFAIL)
 INTEGER JOB, M, N, LV, IFAIL
 DOUBLE PRECISION FSUMSQ, S(N), V(LV,N), CJ(N), WORK(N)
```

## 3. Description

E04YCF is intended for use when the nonlinear least-squares function,  $F(x) = f(x)^T f(x)$ , represents the goodness of fit of a nonlinear model to observed data. The routine assumes that the Hessian of  $F(x)$ , at the solution, can be adequately approximated by  $2J^T J$ , where  $J$  is the Jacobian of  $f(x)$  at the solution. The

estimated variance-covariance matrix C is then given by

$$C = (\sigma^2)^{-1} (J^T J)^{-1} J^T$$

J J non-singular,

where  $\sigma^2$  is the estimated variance of the residual at the solution,  $x$ , given by

$$(\sigma^2) = \frac{F(x)}{m-n}$$

$m$  being the number of observations and  $n$  the number of variables.

The diagonal elements of C are estimates of the variances of the estimated regression coefficients. See the Chapter Introduction E04 and Bard [1] and Wolberg [2] for further information on the use of C.

When  $J^T J$  is singular then C is taken to be

$$C = (\sigma^2)^{-1} (J^T J)^*$$

where  $(J^T J)^*$  is the pseudo-inverse of  $J^T J$ , but in this case the parameter IFAIL is returned as non-zero as a warning to the user that J has linear dependencies in its columns. The assumed rank of J can be obtained from IFAIL.

The routine can be used to find either the diagonal elements of C, or the elements of the  $j$ th column of C, or the whole of C.

E04YCF must be preceded by one of the nonlinear least-squares routines mentioned in Section 1, and requires the parameters FSUMSQ, S and V to be supplied by those routines. FSUMSQ is the

residual sum of squares  $F(x)$ , and S and V contain the singular values and right singular vectors respectively in the singular value decomposition of J. S and V are returned directly by the comprehensive routines E04FCF(\*), E04GBF(\*), E04GDF(\*) and E04HEF(\*), but are returned as part of the workspace parameter W from the easy-to-use routines E04FDF, E04GCF, E04GEF(\*) and

E04HFF(\*). In the case of E04FDF, S starts at W(NS), where

$$NS=6*N+2*M+M*N+1+\max(1,N*(N-1)/2)$$

and in the cases of the remaining easy-to-use routines, S starts at W(NS), where

$$NS=7*N+2*M+M*N+N*(N+1)/2+1+\max(1,N*(N-1)/2)$$

The parameter V starts immediately following the elements of S, so that V starts at W(NV), where

$$NV=NS+N.$$

For all the easy-to-use routines the parameter LV must be supplied as N. Thus a call to E04YCF following E04FDF can be illustrated as

```
CALL E04FDF (M, N, X, FSUMSQ, IW, LIW, W, LW, IFAIL)
NS = 6*N + 2*M + M*N + 1 + MAX((1,(N*(N-1)))/2)
NV = NS + N
CALL E04YCF (JOB, M, N, FSUMSQ, W(NS), W(NV),
* N, CJ, WORK, IFAIL)
```

2

where the parameters M, N, FSUMSQ and the  $(n+n)$  elements W(NS), W(NS+1), ..., W(NV+N\*N-1) must not be altered between the calls to E04FDF and E04YCF. The above illustration also holds for a call to E04YCF following a call to one of E04GCF, E04GEF(\*), E04HFF(\*) except that NS must be computed as

$$NS = 7*N + 2*M + M*N + (N*(N+1))/2 + 1 + \max((1,N*(N-1))/2)$$

#### 4. References

- [1] Bard Y (1974) Nonlinear Parameter Estimation. Academic Press.
- [2] Wolberg J R (1967) Prediction Analysis. Van Nostrand.

#### 5. Parameters

1: JOB -- INTEGER Input  
 On entry: which elements of C are returned as follows:  
 JOB = -1  
           The n by n symmetric matrix C is returned.  
 JOB = 0  
           The diagonal elements of C are returned.

- JOB > 0  
 The elements of column JOB of C are returned.  
 Constraint:  $-1 \leq \text{JOB} \leq N$ .
- 2: M -- INTEGER Input  
 On entry: the number m of observations (residuals  $f(x)$ ).  
i  
 Constraint:  $M \geq N$ .
- 3: N -- INTEGER Input  
 On entry: the number n of variables ( $x$ ). Constraint:  $1 \leq$   
j  
 $N \leq M$ .
- 4: FSUMSQ -- DOUBLE PRECISION Input  
  
 On entry: the sum of squares of the residuals,  $F(x)$ , at the  
  
 solution  $x$ , as returned by the nonlinear least-squares  
 routine. Constraint:  $\text{FSUMSQ} \geq 0.0$ .
- 5: S(N) -- DOUBLE PRECISION array Input  
 On entry: the n singular values of the Jacobian as returned  
 by the nonlinear least-squares routine. See Section 3 for  
 information on supplying S following one of the easy-to-use  
 routines.
- 6: V(LV,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the n by n right-hand orthogonal matrix (the  
 right singular vectors) of J as returned by the nonlinear  
 least-squares routine. See Section 3 for information on  
 supplying V following one of the easy-to-use routines. On  
 exit: when  $\text{JOB} \geq 0$  then V is unchanged.  
  
 When  $\text{JOB} = -1$  then the leading n by n part of V is  
 overwritten by the n by n matrix C. When E04YCF is called  
 with  $\text{JOB} = -1$  following an easy-to-use routine this means  
2  
 that C is returned, column by column, in the n elements of  
2  
 W given by  $W(NV), W(NV+1), \dots, W(NV+N-1)$ . (See Section 3 for  
 the definition of NV).
- 7: LV -- INTEGER Input  
 On entry:  
 the first dimension of the array V as declared in the  
 (sub)program from which E04YCF is called.

When  $V$  is passed in the workspace parameter  $W$  following one of the easy-to-use least-square routines,  $LV$  must be the value  $N$ .

8:  $CJ(N)$  -- DOUBLE PRECISION array Output  
 On exit: with  $JOB = 0$ ,  $CJ$  returns the  $n$  diagonal elements of  $C$ .

With  $JOB = j > 0$ ,  $CJ$  returns the  $n$  elements of the  $j$ th column of  $C$ .

When  $JOB = -1$ ,  $CJ$  is not referenced.

9:  $WORK(N)$  -- DOUBLE PRECISION array Workspace  
 When  $JOB = -1$  or  $0$  then  $WORK$  is used as internal workspace.

When  $JOB > 0$ ,  $WORK$  is not referenced.

10:  $IFAIL$  -- INTEGER Input/Output  
 On entry:  $IFAIL$  must be set to  $0$ ,  $-1$  or  $1$ . Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit:  $IFAIL = 0$  unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if  $IFAIL \neq 0$  on exit, users are recommended to set  $IFAIL$  to  $-1$  before entry. It is then essential to test the value of  $IFAIL$  on exit. To suppress the output of an error message when soft failure occurs, set  $IFAIL$  to  $1$ .

## 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

$IFAIL = 1$   
 On entry  $JOB < -1$ ,  
 or  $JOB > N$ ,  
 or  $N < 1$ ,  
 or  $M < N$ ,  
 or  $FSUMSQ < 0.0$ .

$IFAIL = 2$   
 The singular values are all zero, so that at the solution

the Jacobian matrix J has rank 0.

#### IFAIL> 2

At the solution the Jacobian matrix contains linear, or near linear, dependencies amongst its columns. In this case the required elements of C have still been computed based upon J having an assumed rank given by (IFAIL-2). The rank is computed by regarding singular values SV(j) that are not larger than  $10 * (\text{epsilon}) * \text{SV}(1)$  as zero, where (epsilon) is the machine precision (see X02AJF(\*)). Users who expect near linear dependencies at the solution and are happy with this tolerance in determining rank should call E04YCF with IFAIL = 1 in order to prevent termination by P01ABF(\*). It is then essential to test the value of IFAIL on exit from E04YCF.

#### IFAILOverflow

If overflow occurs then either an element of C is very large, or the singular values or singular vectors have been incorrectly supplied.

#### 7. Accuracy

The computed elements of C will be the exact covariances corresponding to a closely neighbouring Jacobian matrix J.

#### 8. Further Comments

When JOB = -1 the time taken by the routine is approximately  $\frac{3}{2}$  proportional to n . When JOB >= 0 the time taken by the routine is approximately proportional to n .

#### 9. Example

To estimate the variance-covariance matrix C for the least-squares estimates of  $x_1$ ,  $x_2$  and  $x_3$  in the model

$$y = x_1 + \frac{t}{x_2^2 + x_3^2}$$

using the 15 sets of data given in the following table:

| y    | t   | t    | t   |
|------|-----|------|-----|
|      | 1   | 2    | 3   |
| 0.14 | 1.0 | 15.0 | 1.0 |

```

0.18 2.0 14.0 2.0
0.22 3.0 13.0 3.0
0.25 4.0 12.0 4.0
0.29 5.0 11.0 5.0
0.32 6.0 10.0 6.0
0.35 7.0 9.0 7.0
0.39 8.0 8.0 8.0
0.37 9.0 7.0 7.0
0.58 10.0 6.0 6.0
0.73 11.0 5.0 5.0
0.96 12.0 4.0 4.0
1.34 13.0 3.0 3.0
2.10 14.0 2.0 2.0
4.39 15.0 1.0 1.0

```

The program uses (0.5,1.0,1.5) as the initial guess at the position of the minimum and computes the least-squares solution using E04FDF. See the routine document E04FDF for further information.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
\endscroll
\end{page}

```

---

## 16.5 nagf.ht

### 16.5.1 Linear Algebra

— nagf.ht —

```

\begin{page}{manpageXXf}{NAG Documentation: f}
\beginscroll
\begin{verbatim}

```

F -- Linear Algebra

Introduction -- F

Chapter F  
Linear Algebra

## 1. Introduction

The F Chapters of the Library are concerned with linear algebra and cover a large area. This general introduction is intended to help users decide which particular F Chapter is relevant to their problem. There are F Chapters with the following titles:

F01 -- Matrix Factorizations

F02 -- Eigenvalues and Eigenvectors

F04 -- Simultaneous Linear Equations

F06 -- Linear Algebra Support Routines

F07 -- Linear Equations (LAPACK)

The principal problem areas addressed by the above Chapters are:

Systems of linear equations

Linear least-squares problems

Eigenvalue and singular value problems

The solution of these problems usually involves several matrix operations, such as a matrix factorization followed by the solution of the factorized form, and the routines for these operations themselves utilize lower level support routines; typically routines from Chapter F06. Most users will not normally need to be concerned with these support routines.

NAG has been involved in a project, called LAPACK [1], to develop a linear algebra package for modern high-performance computers and some of the routines developed within that project are incorporated into the Library as Chapter F07. It should be emphasised that, while the LAPACK project has been concerned with high-performance computers, the routines do not compromise efficiency on conventional machines.

For background information on numerical algorithms for the solution of linear algebra problems see Golub and Van Loan [4]. For some problem areas the user has the choice of selecting a single routine to solve the problem, a so-called Black Box routine, or selecting more than one routine to solve the problem, such as a factorization routine followed by a solve routine, so-

called General Purpose routines. The following sections indicate which chapters are relevant to particular problem areas.

## 2. Linear Equations

The Black Box routines for solving linear equations of the form

$$Ax=b \quad \text{and} \quad AX=B,$$

where  $A$  is an  $n$  by  $n$  real or complex, non-singular matrix, are to be found in Chapter F04. Such equations can also be solved by selecting a General Purpose factorization routine from Chapter F01 and combining it with a solve routine in Chapter F04, or by selecting a factorization and a solve routine from Chapter F07.

There are routines to cater for a variety of types of matrix, including general, symmetric or Hermitian, symmetric or Hermitian positive definite, tridiagonal, skyline and sparse matrices.

In order to select the appropriate routine, users are recommended to consult the F04 Chapter Introduction in the first instance.

## 3. Linear Least-squares

Routines for solving linear least-squares problems of the form

$$\begin{array}{c} \text{T} \\ \text{minimize } r^T r, \quad \text{where } r=b-Ax, \\ x \end{array}$$

where  $A$  is an  $m$  by  $n$ , possibly rank deficient, matrix are to be found in Chapter F04. Linear least-squares problems can also be solved by routines in the statistical Chapter G02.

In order to select the appropriate routine, users are recommended to consult the F04 Chapter Introduction in the first instance, but users with additional statistical requirements may prefer to consult the G02 Chapter Introduction.

## 4. Eigenvalue Problems and Singular Value Problems

Routines for solving standard matrix eigenvalue problems of the form

$$Ax=(\lambda)x,$$

where  $A$  is an  $n$  by  $n$  real or complex matrix, and generalized matrix eigenvalue problems of the form

$$Ax=(\lambda)Bx$$

where B is also an n by n matrix are to be found in Chapter F02.

There are routines to cater for various types of matrices, including general, symmetric or Hermitian and sparse matrices.

Similarly, the routines for finding singular values and/or singular vectors of an m by n real or complex matrix A are to be found in Chapter F02.

In order to select the appropriate routine, users are recommended to consult the F02 Chapter Introduction in the first instance.

#### 5. Matrix Factorizations

Routines for various sorts of matrix factorization are to be found in Chapters F01 and F07 together with associated transformation routines. In order to select the appropriate routine users are recommended to consult the F01 Chapter Introduction in the first instance.

#### 6. Support Routines

Chapter F06 contains a variety of routines to perform elementary algebraic operations involving scalars, vectors and matrices, such as setting up a plane rotation, performing a dot product and computing a matrix-vector product. Chapter F06 contains routines that meet the specification of the BLAS (Basic Linear Algebra Subprograms) [5, 3, 2]. The routines in this chapter will not normally be required by the general user, but are intended for use by those who require to build specialist linear algebra modules. The BLAS are extensively used by other NAG Foundation Library routines.

#### References

- [1] Anderson E, Bai Z, Bischof C, Demmel J, Dongarra J J, Du Croz J, Greenbaum A, Hammarling S, McKenney A, Ostrouchov S and Sorensen D (1992) LAPACK Users' Guide. SIAM Philadelphia.
- [2] Dongarra J J, Du Croz J J, Duff I S and Hammarling S (1990) A Set of Level 3 Basic Linear Algebra Subprograms. ACM Trans. Math. Softw. 16 1--28.
- [3] Dongarra J J, Du Croz J J, Hammarling S and Hanson R J (1988) An Extended Set of FORTRAN Basic Linear Algebra

- Subprograms. ACM Trans. Math. Softw. 14 1--32.
- [4] Golub G H and Van Loan C F (1989) Matrix Computations (2nd Edition). Johns Hopkins University Press, Baltimore, Maryland.
  - [5] Lawson C L, Hanson R J, Kincaid D R and Krogh F T (1979) Basic Linear Algebra Subprograms for Fortran Usage. ACM Trans. Math. Softw. 5 308--325.
  - [6] Parlett B N (1980) The Symmetric Eigenvalue Problem. Prentice-Hall.
  - [7] Wilkinson J H (1965) The Algebraic Eigenvalue Problem. Clarendon Press.
  - [8] Wilkinson J H (1977) Some Recent Advances in Numerical Linear Algebra. The State of the Art in Numerical Analysis. (ed D A H Jacobs) Academic Press.
  - [9] Wilkinson J H (1978) Singular Value Decomposition -- Basic Aspects. Numerical Software -- Needs and Availability. (ed D A H Jacobs) Academic Press.
  - [10] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

\end{verbatim}  
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\end{page}

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## 16.5.2 Matrix Factorization

— nagf.ht —

\begin{page}{manpageXXf01}{NAG Documentation: f01}  
\beginscroll  
\begin{verbatim}

F01 -- Matrix Factorization                      Introduction -- F01  
 Chapter F01  
 Matrix Factorization

1. Scope of the Chapter

This chapter provides facilities for matrix factorizations and associated transformations.

2. Background to the Problems

An  $n$  by  $n$  matrix may be factorized as

$$A = PLUQ^T,$$

where  $L$  and  $U$  are respectively lower and upper triangular matrices, and  $P$  and  $Q$  are permutation matrices. This is called an LU factorization. For general dense matrices it is usual to choose  $Q=I$  and to then choose  $P$  to ensure that the factorization is numerically stable. For sparse matrices, judicious choice of  $P$  and  $Q$  ensures numerical stability as well as maintaining as much sparsity as possible in the factors  $L$  and  $U$ . The LU factorization is normally used in connection with the solution of the linear equations

$$Ax = b,$$

whose solution,  $x$ , may then be obtained by solving in succession the simpler equations

$$Ly = P^T b, \quad Uz = y, \quad x = Qz$$

the first by forward substitution and the second by backward substitution. Routines to perform this solution are to be found in Chapter F04.

When  $A$  is symmetric positive-definite then we can choose  $U=L^T$  and  $Q=P$ , to give the Cholesky factorization. This factorization is numerically stable without permutations, but in the sparse case the permutations can again be used to try to maintain sparsity. The Cholesky factorization is sometimes expressed as

$$A = PLDL^T P^T,$$

where  $D$  is a diagonal matrix with positive diagonal elements and

L is unit lower triangular.

The LU factorization can also be performed on rectangular matrices, but in this case it is more usual to perform a QR factorization. When A is an m by n ( $m \geq n$ ) matrix this is given by

$$\begin{aligned} & (R) \\ A &= Q(O), \end{aligned}$$

where R is an n by n upper triangular matrix and Q is an orthogonal (unitary in the complex case) matrix.

### 3. Recommendations on Choice and Use of Routines

Routine F07ADF performs the LU factorization of a real m by n dense matrix.

The LU factorization of a sparse matrix is performed by routine F01BRF. Following the use of F01BRF, matrices with the same sparsity pattern may be factorized by routine F01BSF.

The Cholesky factorization of a real symmetric positive-definite dense matrix is performed by routine F07FDF.

Routine F01MCF performs the Cholesky factorization of a real symmetric positive-definite variable band (skyline) matrix, and a general sparse symmetric positive-definite matrix may be factorized using routine F01MAF.

The QR factorization of an m by n ( $m \geq n$ ) matrix is performed by routine F01QCF in the real case, and F01RCF in the complex case. Following the use of F01QCF, operations with Q may be performed using routine F01QDF and some, or all, of the columns of Q may be formed using routine F01QEF. Routines F01RDF and F01REF perform the same tasks following the use of F01RCF.

F01 -- Matrix Factorizations  
Chapter F01

Contents -- F01

Matrix Factorizations

F01BRF LU factorization of real sparse matrix

F01BSF LU factorization of real sparse matrix with known  
sparsity pattern

T

F01MAF LL factorization of real sparse symmetric positive-

definite matrix

T

F01MCF LDL factorization of real symmetric positive-definite  
variable-bandwidth matrix

F01QCF QR factorization of real  $m$  by  $n$  matrix ( $m \geq n$ )

T

F01QDF Operations with orthogonal matrices, compute  $QB$  or  $Q B$   
after factorization by F01QCF

F01QEF Operations with orthogonal matrices, form columns of  $Q$   
after factorization by F01QCF

F01RCF QR factorization of complex  $m$  by  $n$  matrix ( $m \geq n$ )

H

F01RDF Operations with unitary matrices, compute  $QB$  or  $Q B$  after  
factorization by F01RCF

F01REF Operations with unitary matrices, form columns of  $Q$  after  
factorization by F01RCF

\end{verbatim}  
 \endscroll  
 \end{page}

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### 16.5.3 Factorizes a real sparse matrix

— nagf.ht —

\begin{page}{manpageXXf01brf}{NAG Documentation: f01brf}  
 \beginscroll  
 \begin{verbatim}

F01BRF(3NAG)      Foundation Library (12/10/92)      F01BRF(3NAG)

F01 -- Matrix Factorizations      F01BRF  
 F01BRF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F01BRF factorizes a real sparse matrix. The routine either forms the LU factorization of a permutation of the entire matrix, or, optionally, first permutes the matrix to block lower triangular form and then only factorizes the diagonal blocks.

### 2. Specification

```

SUBROUTINE F01BRF (N, NZ, A, LICN, IRN, LIRN, ICN, PIVOT,
1 IKEEP, IW, W, LBLOCK, GROW, ABORT,
2 IDISP, IFAIL)
INTEGER N, NZ, LICN, IRN(LIRN), LIRN, ICN(LICN),
1 IKEEP(5*N), IW(8*N), IDISP(10), IFAIL
DOUBLE PRECISION A(LICN), PIVOT, W(N)
LOGICAL LBLOCK, GROW, ABORT(4)

```

### 3. Description

Given a real sparse matrix A, this routine may be used to obtain the LU factorization of a permutation of A,

$$PAQ=LU$$

where P and Q are permutation matrices, L is unit lower triangular and U is upper triangular. The routine uses a sparse variant of Gaussian elimination, and the pivotal strategy is designed to compromise between maintaining sparsity and controlling loss of accuracy through round-off.

Optionally the routine first permutes the matrix into block lower triangular form and then only factorizes the diagonal blocks. For some matrices this gives a considerable saving in storage and execution time.

Extensive data checks are made; duplicated non-zeros can be accumulated.

The factorization is intended to be used by F04AXF to solve sparse systems of linear equations  $Ax=b$  or  $A^T x=b$ . If several matrices of the same sparsity pattern are to be factorized, F01BSF should be used for the second and subsequent matrices.

The method is fully described by Duff [1].

## 4. References

- [1] Duff I S (1977) MA28 -- a set of Fortran subroutines for sparse unsymmetric linear equations. A.E.R.E. Report R.8730. HMSO.

## 5. Parameters

- 1: N -- INTEGER Input  
On entry: n, the order of the matrix A. Constraint:  $N > 0$ .
- 2: NZ -- INTEGER Input  
On entry: the number of non-zero elements in the matrix A.  
Constraint:  $NZ > 0$ .
- 3: A(LICN) -- DOUBLE PRECISION array Input/Output  
On entry: A(i), for  $i = 1, 2, \dots, NZ$  must contain the non-zero elements of the sparse matrix A. They can be in any order since the routine will reorder them. On exit: the non-zero elements in the LU factorization. The array must not be changed by the user between a call of this routine and a call of F04AXF.
- 4: LICN -- INTEGER Input  
On entry:  
the dimension of the arrays A and ICN as declared in the (sub)program from which F01BRF is called.  
Since the factorization is returned in A and ICN, LICN should be large enough to accommodate this and should ordinarily be 2 to 4 times as large as NZ. Constraint:  $LICN \geq NZ$ .
- 5: IRN(LIRN) -- INTEGER array Input/Output  
On entry: IRN(i), for  $i = 1, 2, \dots, NZ$  must contain the row index of the non-zero element stored in A(i). On exit: the array is overwritten and is not needed for subsequent calls of F01BSF or F04AXF.
- 6: LIRN -- INTEGER Input  
On entry:  
the dimension of the array IRN as declared in the (sub)program from which F01BRF is called.  
It need not be as large as LICN; normally it will not need to be very much greater than NZ. Constraint:  $LIRN \geq NZ$ .
- 7: ICN(LICN) -- INTEGER array Input/Output  
On entry: ICN(i), for  $i = 1, 2, \dots, NZ$  must contain the column index of the non-zero element stored in A(i). On exit: the column indices of the non-zero elements in the

factorization. The array must not be changed by the user between a call of this routine and subsequent calls of F01BSF or F04AXF.

- 8: PIVOT -- DOUBLE PRECISION Input  
 On entry: PIVOT should have a value in the range  $0.0 \leq \text{PIVOT} \leq 0.9999$  and is used to control the choice of pivots. If  $\text{PIVOT} < 0.0$ , the value 0.0 is assumed, and if  $\text{PIVOT} > 0.9999$ , the value 0.9999 is assumed. When searching a row for a pivot, any element is excluded which is less than PIVOT times the largest of those elements in the row available as pivots. Thus decreasing PIVOT biases the algorithm to maintaining sparsity at the expense of stability. Suggested value:  $\text{PIVOT} = 0.1$  has been found to work well on test examples.
- 9: IKEEP(5\*N) -- INTEGER array Output  
 On exit: indexing information about the factorization. The array must not be changed by the user between a call of this routine and calls of F01BSF or F04AXF.
- 10: IW(8\*N) -- INTEGER array Workspace
- 11: W(N) -- DOUBLE PRECISION array Output  
 On exit: if  $\text{GROW} = \text{.TRUE.}$ , W(1) contains an estimate (an upper bound) of the increase in size of elements encountered during the factorization (see GROW); the rest of the array is used as workspace.  
  
 If  $\text{GROW} = \text{.FALSE.}$ , the array is not used.
- 12: LBLOCK -- LOGICAL Input  
 On entry: if  $\text{LBLOCK} = \text{.TRUE.}$ , the matrix is pre-ordered into block lower triangular form before the LU factorization is performed; otherwise the entire matrix is factorized. Suggested value:  $\text{LBLOCK} = \text{.TRUE.}$  unless the matrix is known to be irreducible.
- 13: GROW -- LOGICAL Input  
 On entry: if  $\text{GROW} = \text{.TRUE.}$ , then on exit W(1) contains an estimate (an upper bound) of the increase in size of elements encountered during the factorization. If the matrix is well-scaled (see Section 8.2), then a high value for W(1) indicates that the LU factorization may be inaccurate and the user should be wary of the results and perhaps increase the parameter PIVOT for subsequent runs (see Section 7). Suggested value:  $\text{GROW} = \text{.TRUE.}$ .
- 14: ABORT(4) -- LOGICAL array Input  
 On entry:

if ABORT(1) = .TRUE., the routine will exit immediately on detecting a structural singularity (one that depends on the pattern of non-zeros) and return

IFAIL = 1; otherwise it will complete the factorization (see Section 8.3).

If ABORT(2) = .TRUE., the routine will exit immediately on detecting a numerical singularity (one that depends on the numerical values) and return IFAIL = 2; otherwise it will complete the factorization (see Section 8.3).

If ABORT(3) = .TRUE., the routine will exit immediately (with IFAIL = 5) when the arrays A and ICN are filled up by the previously factorized, active and unfactorized parts of the matrix; otherwise it continues so that better guidance on necessary array sizes can be given in IDISP(6) and IDISP(7), and will exit with IFAIL in the range 4 to 6. Note that there is always an immediate error exit if the array IRN is too small.

If ABORT(4) = .TRUE., the routine exits immediately (with IFAIL = 13) if it finds duplicate elements in the input matrix. If ABORT(4) = .FALSE., the routine proceeds using a value equal to the sum of the duplicate elements. In either case details of each duplicate element are output on the current advisory message unit (see X04ABF), unless suppressed by the value of IFAIL on entry.

Suggested values:

ABORT(1) = .TRUE.

ABORT(2) = .TRUE.

ABORT(3) = .FALSE.

ABORT(4) = .TRUE..

15: IDISP(10) -- INTEGER array Output

On exit: IDISP is used to communicate information about the factorization to the user and also between a call of F01BRF and subsequent calls to F01BSF or F04AXF.

IDISP(1) and IDISP(2), indicate the position in arrays A and ICN of the first and last elements in the LU factorization of the diagonal blocks. (IDISP(2) gives the number of non-zeros in the factorization.)

IDISP(3) and IDISP(4), monitor the adequacy of 'elbow

room' in the arrays IRN and A/ICN respectively, by giving the number of times that the data in these arrays has been compressed during the factorization to release more storage. If either IDISP(3) or IDISP(4) is quite large (say greater than 10), it will probably pay the user to increase the size of the corresponding array(s) for subsequent runs. If either is very low or zero, then the user can perhaps save storage by reducing the size of the corresponding array(s).

IDISP(5), gives an upper bound on the rank of the matrix.

IDISP(6) and IDISP(7), give the minimum size of arrays IRN and A/ICN respectively which would enable a successful run on an identical matrix (but some 'elbow-room' should be allowed - see Section 8).

IDISP(8) to (10), are only used if LBLOCK = .TRUE..

IDISP(8), gives the structural rank of the matrix.

IDISP(9), gives the number of diagonal blocks.

IDISP(10), gives the size of the largest diagonal block.

IDISP(1) and IDISP(2), must not be changed by the user between a call of F01BRF and subsequent calls to F01BSF or F04AXF.

16: IFAIL -- INTEGER Input/Output  
 For this routine, the normal use of IFAIL is extended to control the printing of error and warning messages as well as specifying hard or soft failure (see the Essential Introduction).

Before entry, IFAIL must be set to a value with the decimal expansion  $cba$ , where each of the decimal digits  $c$ ,  $b$  and  $a$  must have a value of 0 or 1.

$a=0$  specifies hard failure, otherwise soft failure;

$b=0$  suppresses error messages, otherwise error messages will be printed (see Section 6);

$c=0$  suppresses warning messages, otherwise warning messages will be printed (see Section 6).

The recommended value for inexperienced users is 110 (i.e., hard failure with all messages printed).

Unless the routine detects an error (see Section 6), IFAIL contains 0 on exit.

#### 6. Error Indicators and Warnings

Errors detected by the routine:

For each error, an explanatory error message is output on the current error message unit (as defined by X04AAF), unless suppressed by the value of IFAIL on entry.

IFAIL=-2

Successful factorization of a numerically singular matrix (which may also be structurally singular) (see Section 8.3).

IFAIL=-1

Successful factorization of a structurally singular matrix (see Section 8.3).

IFAIL= 1

The matrix is structurally singular and the factorization has been abandoned (ABORT(1) was .TRUE. on entry).

IFAIL= 2

The matrix is numerically singular and the factorization has been abandoned (ABORT(2) was .TRUE. on entry).

IFAIL= 3

LIRN is too small: there is not enough space in the array IRN to continue the factorization. The user is recommended to try again with LIRN (and the length of IRN) equal to at least IDISP(6) + N/2.

IFAIL= 4

LICN is much too small: there is much too little space in the arrays A and ICN to continue the factorization.

IFAIL= 5

LICN is too small: there is not enough space in the arrays A and ICN to store the factorization. If ABORT(3) was .FALSE. on entry, the factorization has been completed but some of the LU factors have been discarded to create space, IDISP(7) then gives the minimum value of LICN (i.e., the minimum length of A and ICN) required for a successful factorization of the same matrix.

IFAIL= 6

LICN and LIRN are both too small: effectively this is a combination of IFAIL = 3 and IFAIL = 5 (with ABORT(3) = .FALSE.).

IFAIL= 7

LICN is too small: there is not enough space in the arrays A and ICN for the permutation to block triangular form.

IFAIL= 8

On entry N <= 0.

IFAIL= 9

On entry NZ <= 0.

IFAIL= 10

On entry LICN < NZ.

IFAIL= 11

On entry LIRN < NZ.

IFAIL= 12

On entry an element of the input matrix has a row or column index (i.e., an element of IRN or ICN) outside the range 1 to N.

IFAIL= 13

Duplicate elements have been found in the input matrix and the factorization has been abandoned (ABORT(4) = .TRUE. on entry).

## 7. Accuracy

The factorization obtained is exact for a perturbed matrix whose (i,j)th element differs from a  $a_{ij}$  by less than  $3(\text{epsilon})(\rho)m_{ij}$

where (epsilon) is the machine precision, (rho) is the growth value returned in W(1) if GROW = .TRUE., and  $m_{ij}$  the number of Gaussian elimination operations applied to element (i,j). The

value of  $m_{ij}$  is not greater than n and is usually much less.

Small (rho) values therefore guarantee accurate results, but unfortunately large (rho) values may give a very pessimistic indication of accuracy.

## 8. Further Comments

### 8.1. Timing

The time required may be estimated very roughly from the number (tau) of non-zeros in the factorized form (output as IDISP(2)) and for this routine and its associates is

$$F01BRF: 5(\tau)^2 / n \text{ units}$$

$$F01BSF: (\tau)^2 / n \text{ units}$$

$$F04AXF: 2(\tau) \text{ units}$$

where our unit is the time for the inner loop of a full matrix code (e.g. solving a full set of equations takes about  $\frac{1}{3}n^3$  units). Note that the faster F01BSF time makes it well worthwhile to use this for a sequence of problems with the same pattern.

It should be appreciated that  $(\tau)$  varies widely from problem to problem. For network problems it may be little greater than  $NZ$ , the number of non-zeros in  $A$ ; for discretisation of 2-dimensional and 3-dimensional partial differential equations it may be about  $\frac{1}{2}n^{5/3}$  and  $\frac{1}{2}n^2$ , respectively.

The time taken to find the block lower triangular form (LBLOCK = it is not found (LBLOCK = .FALSE.). If the matrix is irreducible (IDISP(9) = 1 after a call with LBLOCK = .TRUE.) then this time is wasted. Otherwise, particularly if the largest block is small (IDISP(10) << n), the consequent savings are likely to be greater.

The time taken to estimate growth (GROW = .TRUE.) is typically under 2% of the overall time.

The overall time may be substantially increased if there is inadequate 'elbow-room' in the arrays A, IRN and ICN. When the sizes of the arrays are minimal (IDISP(6) and IDISP(7)) it can execute as much as three times slower. Values of IDISP(3) and IDISP(4) greater than about 10 indicate that it may be worthwhile to increase array sizes.

### 8.2. Scaling

The use of a relative pivot tolerance PIVOT essentially presupposes that the matrix is well-scaled, i.e., that the matrix elements are broadly comparable in size. Practical problems are often naturally well-scaled but particular care is needed for problems containing mixed types of variables (for example millimetres and neutron fluxes).

### 8.3. Singular and Rectangular Systems

It is envisaged that this routine will almost always be called for square non-singular matrices and that singularity indicates an error condition. However, even if the matrix is singular it is possible to complete the factorization. It is even possible for F04AXF to solve a set of equations whose matrix is singular provided the set is consistent.

Two forms of singularity are possible. If the matrix would be singular for any values of the non-zeros (e.g. if it has a whole row of zeros), then we say it is structurally singular, and continue only if ABORT(1) = .FALSE.. If the matrix is non-singular by virtue of the particular values of the non-zeros, then we say that it is numerically singular and continue only if ABORT(2) = .FALSE..

Rectangular matrices may be treated by setting N to the larger of the number of rows and numbers of columns and setting ABORT(1) =

Note: the soft failure option should be used (last digit of IFAIL = 1) if the user wishes to factorize singular matrices with ABORT(1) or ABORT(2) set to .FALSE..

#### 8.4. Duplicated Non-zeros

The matrix A may consist of a sum of contributions from different sub-systems (for example finite elements). In such cases the user may rely on this routine to perform assembly, since duplicated elements are summed.

#### 9. Example

To factorize the real sparse matrix:

```
(5 0 0 0 0 0)
(0 2 -1 2 0 0)
(0 0 3 0 0 0)
(-2 0 0 1 1 0).
(-1 0 0 -1 2 -3)
(-1 -1 0 0 0 6)
```

This example program simply prints out some information about the factorization as returned by F01BRF in W(1) and IDISP. Normally the call of F01BRF would be followed by a call of F04AXF (see Example for F04AXF).

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}

```
\endscroll
\end{page}
```

## 16.5.4 Factorizes a real sparse matrix

— nagf.ht —

```
\begin{page}{manpageXXf01bsf}{NAG Documentation: f01bsf}
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\begin{verbatim}
```

F01BSF(3NAG)      Foundation Library (12/10/92)      F01BSF(3NAG)

F01 -- Matrix Factorizations      F01BSF  
 F01BSF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F01BSF factorizes a real sparse matrix using the pivotal sequence previously obtained by F01BRF when a matrix of the same sparsity pattern was factorized.

### 2. Specification

```

SUBROUTINE F01BSF (N, NZ, A, LICN, IVECT, JVECT, ICN,
1 IKEEP, IW, W, GROW, ETA, RPMIN, ABORT,
2 IDISP, IFAIL)
INTEGER N, NZ, LICN, IVECT(NZ), JVECT(NZ), ICN
1 (LICN), IKEEP(5*N), IW(8*N), IDISP(2),
2 IFAIL
DOUBLE PRECISION A(LICN), W(N), ETA, RPMIN
LOGICAL GROW, ABORT
```

### 3. Description

This routine accepts as input a real sparse matrix of the same

sparsity pattern as a matrix previously factorized by a call of F01BRF. It first applies to the matrix the same permutations as were used by F01BRF, both for permutation to block triangular form and for pivoting, and then performs Gaussian elimination to obtain the LU factorization of the diagonal blocks.

Extensive data checks are made; duplicated non-zeros can be accumulated.

The factorization is intended to be used by F04AXF to solve sparse systems of linear equations  $Ax=b$  or  $A^T x=b$ .

F01BSF is much faster than F01BRF and in some applications it is expected that there will be many calls of F01BSF for each call of F01BRF.

The method is fully described in Duff [1].

#### 4. References

- [1] Duff I S (1977) MA28 -- a set of Fortran subroutines for sparse unsymmetric linear equations. A.E.R.E. Report R.8730. HMSO.

#### 5. Parameters

- 1: N -- INTEGER Input  
On entry: n, the order of the matrix A. Constraint:  $N > 0$ .
- 2: NZ -- INTEGER Input  
On entry: the number of non-zeros in the matrix A.  
Constraint:  $NZ > 0$ .
- 3: A(LICN) -- DOUBLE PRECISION array Input/Output  
On entry: A(i), for  $i = 1, 2, \dots, NZ$  must contain the non-zero elements of the sparse matrix A. They can be in any order since the routine will reorder them. On exit: the non-zero elements in the factorization. The array must not be changed by the user between a call of this routine and a call of F04AXF.
- 4: LICN -- INTEGER Input  
On entry:  
the dimension of the arrays A and ICN as declared in the (sub)program from which F01BSF is called.  
It should have the same value as it had for F01BRF.  
Constraint:  $LICN \geq NZ$ .
- 5: IVECT(NZ) -- INTEGER array Input

- 6: JVECT(NZ) -- INTEGER array Input  
 On entry: IVECT(i) and JVECT(i), for  $i = 1, 2, \dots, NZ$  must contain the row index and the column index respectively of the non-zero element stored in  $A(i)$ .
- 7: ICN(LICN) -- INTEGER array Input  
 On entry: the same information as output by F01BRF. It must not be changed by the user between a call of this routine and a call of F04AXF.
- 8: IKEEP(5\*N) -- INTEGER array Input  
 On entry: the same indexing information about the factorization as output from F01BRF. It must not be changed between a call of this routine and a call of F04AXF.
- 9: IW(8\*N) -- INTEGER array Workspace
- 10: W(N) -- DOUBLE PRECISION array Output  
 On exit: if  $GROW = .TRUE.$ ,  $W(1)$  contains an estimate (an upper bound) of the increase in size of elements encountered during the factorization (see  $GROW$ ); the rest of the array is used as workspace.  
  
 If  $GROW = .FALSE.$ , the array is not used.
- 11: GROW -- LOGICAL Input  
 On entry: if  $GROW = .TRUE.$ , then on exit  $W(1)$  contains an estimate (an upper bound) of the increase in size of elements encountered during the factorization. If the matrix is well-scaled (see Section 8.2), then a high value for  $W(1)$  indicates that the LU factorization may be inaccurate and the user should be wary of the results and perhaps increase the parameter PIVOT for subsequent runs (see Section 7).
- 12: ETA -- DOUBLE PRECISION Input  
 On entry: the relative pivot threshold below which an error diagnostic is provoked and IFAIL is set to 7. If ETA is greater than 1.0, then no check on pivot size is made.  
-4  
 Suggested value:  $ETA = 10$  .
- 13: RPMIN -- DOUBLE PRECISION Output  
 On exit: if ETA is less than 1.0, then RPMIN gives the smallest ratio of the pivot to the largest element in the row of the corresponding upper triangular factor thus monitoring the stability of the factorization. If RPMIN is very small it may be advisable to perform a new factorization using F01BRF.

- 14: ABORT -- LOGICAL Input  
 On entry: if ABORT = .TRUE., the routine exits immediately (with IFAIL = 8) if it finds duplicate elements in the input matrix. If ABORT = .FALSE., the routine proceeds using a value equal to the sum of the duplicate elements. In either case details of each duplicate element are output on the current advisory message unit (see X04ABF), unless suppressed by the value of IFAIL on entry. Suggested value: ABORT = .TRUE..
- 15: IDISP(2) -- INTEGER array Input  
 On entry: IDISP(1) and IDISP(2) must be unchanged since the previous call of F01BRF.
- 16: IFAIL -- INTEGER Input/Output  
 For this routine, the normal use of IFAIL is extended to control the printing of error and warning messages as well as specifying hard or soft failure (see the Essential Introduction).

Before entry, IFAIL must be set to a value with the decimal expansion  $cba$ , where each of the decimal digits  $c$ ,  $b$  and  $a$  must have a value of 0 or 1.

$a=0$  specifies hard failure, otherwise soft failure;

$b=0$  suppresses error messages, otherwise error messages will be printed (see Section 6);

$c=0$  suppresses warning messages, otherwise warning messages will be printed (see Section 6).

The recommended value for inexperienced users is 110 (i.e., hard failure with all messages printed).

Unless the routine detects an error (see Section 6), IFAIL contains 0 on exit.

## 6. Error Indicators and Warnings

Errors detected by the routine:

For each error, an explanatory error message is output on the current error message unit (as defined by X04AAF), unless suppressed by the value of IFAIL on entry.

IFAIL= 1

On entry  $N \leq 0$ .

IFAIL= 2

On entry  $NZ \leq 0$ .

IFAIL= 3  
On entry LICN < NZ.

IFAIL= 4  
On entry an element of the input matrix has a row or column index (i.e., an element of IVECT or JVECT) outside the range 1 to N.

IFAIL= 5  
The input matrix is incompatible with the matrix factorized by the previous call of F01BRF (see Section 8).

IFAIL= 6  
The input matrix is numerically singular.

IFAIL= 7  
A very small pivot has been detected (see Section 5, ETA). The factorization has been completed but is potentially unstable.

IFAIL= 8  
Duplicate elements have been found in the input matrix and the factorization has been abandoned (ABORT = .TRUE. on entry).

#### 7. Accuracy

The factorization obtained is exact for a perturbed matrix whose (i,j)th element differs from  $a_{ij}$  by less than  $3(\text{epsilon})(\rho)m_{ij}$  where (epsilon) is the machine precision, (rho) is the growth value returned in W(1) if GROW = .TRUE., and  $m_{ij}$  the number of Gaussian elimination operations applied to element (i,j).

If  $(\rho) = W(1)$  is very large or RDMIN is very small, then a fresh call of F01BRF is recommended.

#### 8. Further Comments

If the user has a sequence of problems with the same sparsity pattern then this routine is recommended after F01BRF has been called for one such problem. It is typically 4 to 7 times faster but is potentially unstable since the previous pivotal sequence is used. Further details on timing are given in document F01BRF.

If growth estimation is performed (GROW = .TRUE.), then the time increases by between 5% and 10%. Pivot size monitoring (ETA <= 1.0) involves a similar overhead.

We normally expect this routine to be entered with a matrix having the same pattern of non-zeros as was earlier presented to F01BRF. However there is no record of this pattern, but rather a record of the pattern including all fill-ins. Therefore we permit additional non-zeros in positions corresponding to fill-ins.

If singular matrices are being treated then it is also required that the present matrix be sufficiently like the previous one for the same permutations to be suitable for factorization with the same set of zero pivots.

#### 9. Example

To factorize the real sparse matrices

```
(5 0 0 0 0 0)
(0 2 -1 2 0 0)
(0 0 3 0 0 0)
(-2 0 0 1 1 0)
(-1 0 0 -1 2 -3)
(-1 -1 0 0 0 6)
```

and

```
(10 0 0 0 0 0)
(0 12 -3 -1 0 0)
(0 0 15 0 0 0)
(-2 0 0 10 -1 0).
(-1 0 0 -5 1 -1)
(-1 -2 0 0 0 6)
```

This example program simply prints the values of W(1) and RPMIN returned by F01BSF. Normally the calls of F01BRF and F01BSF would be followed by calls of F04AXF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

---

## 16.5.5 Incomplete Cholesky factorization

— nagf.ht —

```
\begin{page}{manpageXXf01maf}{NAG Documentation: f01maf}
\beginscroll
\begin{verbatim}
```

F01MAF(3NAG)      Foundation Library (12/10/92)      F01MAF(3NAG)

F01 -- Matrix Factorizations      F01MAF  
     F01MAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F01MAF computes an incomplete Cholesky factorization of a real sparse symmetric positive-definite matrix A.

### 2. Specification

```
 SUBROUTINE F01MAF (N, NZ, A, LICN, IRN, LIRN, ICN, DROPTL,
1 DENSW, WKEEP, IKEEP, IWORK, ABORT,
2 INFORM, IFAIL)
 INTEGER N, NZ, LICN, IRN(LIRN), LIRN, ICN(LICN),
1 IKEEP(2*N), IWORK(6*N), INFORM(4), IFAIL
 DOUBLE PRECISION A(LICN), DROPTL, DENSW, WKEEP(3*N)
 LOGICAL ABORT(3)
```

### 3. Description

F01MAF computes an incomplete Cholesky factorization

$$C = PLDL^T P^T, \quad WAW = C + E$$

for the sparse symmetric positive-definite matrix A, where P is a permutation matrix, L is a unit lower triangular matrix, D is a diagonal matrix with positive diagonal elements, E is an error matrix representing elements dropped during the factorization and diagonal elements that have been modified to ensure that C is

positive-definite, and  $W$  is a diagonal matrix, chosen to make the diagonal elements of  $WAW$  unity.

$W^{-1} CW^{-1}$  is a pre-conditioning matrix for  $A$ , and the factorization of  $C$  is intended to be used by F04MAF to solve systems of linear equations  $Ax=b$ .

The permutation matrix  $P$  is chosen to reduce the amount of fill-in that occurs in  $L$  and the user-supplied parameter DROPTL can also be used to control the amount of fill-in that occurs.

Full details on the factorization can be found in Munksgaard [1].

F01MAF is based on the Harwell Library routine MA31A.

#### 4. References

- [1] Munksgaard N (1980) Solving Sparse Symmetric Sets of Linear Equations by Pre-conditioned Conjugate Gradients. ACM Trans. Math. Softw. 6 206--219.

#### 5. Parameters

- 1:  $N$  -- INTEGER Input  
 On entry:  $n$ , the order of the matrix  $A$ . Constraint:  $N \geq 1$ .
- 2:  $NZ$  -- INTEGER Input  
 On entry: the number of non-zero elements in the upper triangular part of the matrix  $A$ , including the number of elements on the leading diagonal. Constraint:  $NZ \geq N$ .
- 3:  $A(LICN)$  -- DOUBLE PRECISION array Input/Output  
 On entry: the first  $NZ$  elements of the array  $A$  must contain the non-zero elements of the upper triangular part of the sparse positive-definite symmetric matrix  $A$ , including the elements on the leading diagonal. On exit: the first  $(NZ-N)$  elements of  $A$  contain the elements above the diagonal of the matrix  $WAW$ , where  $W$  is a diagonal matrix whose  $i$ th diagonal element is  $w = a_{ii}^{-1/2}$ . These elements are returned in order by rows and the value returned in  $ICN(k)$  gives the column index of the element returned in  $A(k)$ . The value  $w$  is returned in the  $i$ th element of the array  $WKEEP$ . The remaining  $LROW-NZ+N$  elements of  $A$ , where  $LROW$  is the value returned in  $INFORM(1)$ , return details of the factorization for use by F04MAF.
- 4:  $LICN$  -- INTEGER Input

On entry:

the dimension of the array A as declared in the (sub)program from which F01MAF is called.

If fill-in is expected during the factorization, then a larger value of LICN will allow fewer elements to be dropped during the factorization, thus giving a more accurate factorization, which in turn will almost certainly mean that fewer iterations will be required by F04MAF. Constraint: LICN >= 2\*NZ.

- 5: IRN(LIRN) -- INTEGER array Input/Output  
 On entry: IRN(k), for k = 1,2,...,NZ must contain the row index of the non-zero element of the matrix A supplied in A(k). On exit: the first LCOL elements of IRN, where LCOL is the value returned in INFORM(2), return details of the factorization for use by F04MAF.
- 6: LIRN -- INTEGER Input  
 On entry:  
 the dimension of the array IRN as declared in the (sub)program from which F01MAF is called.  
 LIRN must be at least NZ, but, as with LICN, if fill-in is expected then a larger value of LIRN will allow a more accurate factorization. For this purpose LIRN should exceed NZ by the same amount that LICN exceeds 2\*NZ. Constraint: LIRN >= NZ.
- 7: ICN(LICN) -- INTEGER array Input/Output  
 On entry: ICN(k), for k = 1,2,...,NZ must contain the column index of the non-zero element of the matrix A supplied in A(k). Thus a = A(k), where i = IRN(k) and j = ICN(k). On  

$$ij$$
 exit: the first (NZ-N) elements of ICN give the column indices of the first (NZ-N) elements returned in A. The remaining LROW - NZ + N elements of ICN return details of the factorization for use by F04MAF.
- 8: DROPTL -- DOUBLE PRECISION Input/Output  
 On entry: a value in the range [-1.0,1.0] to be used as a tolerance in deciding whether or not to drop elements during  

$$(k+1)$$
 the factorization. At the kth pivot step the element a  

$$ij$$
 is dropped if it would cause fill-in and if

$$|a_{ij}^{(k+1)}| < |\text{DROPTL}| * \sqrt{a_{ii}^{(k)} a_{jj}^{(k)}}.$$

If DROPTL is supplied as negative, then it is not altered

during the factorization and so is unchanged on exit, but if DROPTL is supplied as positive then it may be altered by the routine with the aim of obtaining an accurate factorization in the space available. If DROPTL is supplied as -1.0, then no fill-in will occur during the factorization; and if DROPTL is supplied as 0.0 then a complete factorization is performed. On exit: may be overwritten with the value used by the routine in order to obtain an accurate factorization in the space available, if DROPTL > 0.0 on entry.

- 9: DENSU -- DOUBLE PRECISION Input/Output  
 On entry: a value in the range [0.0,1.0] to be used in deciding whether or not to regard the active part of the matrix at the kth pivot step as being full. If the ratio of non-zero elements to the total number of elements is greater than or equal to DENSU, then the active part is regarded as full. If DENSU < 1.0, then the storage used is likely to increase compared to the case where DENSU = 0, but the execution time is likely to decrease. Suggested value: DENSU = 0.8. On exit: if on entry DENSU is not in the range [0.0,1.0], then it is set to 0.8. Otherwise it is unchanged.
- 10: WKEEP(3\*N) -- DOUBLE PRECISION array Output  
 On exit: information which must be passed unchanged to F04MAF. The first N elements contain the values  $w_i$ , for  $i=1,2,\dots,n$ , and the next N elements contain the diagonal elements of D.
- 11: IKEEP(2\*N) -- INTEGER array Output  
 On exit: information which must be passed unchanged to F04MAF.
- 12: IWORK(6\*N) -- INTEGER array Workspace
- 13: ABORT(3) -- LOGICAL array Input  
 On entry:  
   if ABORT(1) = .TRUE., the routine will exit immediately on detecting duplicate elements and return IFAIL = 5. Otherwise when ABORT(1) = .FALSE., the calculations will continue using the sum of the duplicate entries. In either case details of the duplicate elements are output on the current advisory message unit (see X04ABF), unless suppressed by the value of IFAIL on entry.  
  
   If ABORT(2) = .TRUE., the routine will exit immediately on detecting a zero or negative pivot element and return IFAIL = 6. Otherwise when ABORT(2) = .FALSE., the zero or negative pivot element will be

modified to ensure positive-definiteness and a message will be printed on the current advisory message unit, unless suppressed by the value of IFAIL on entry.

If ABORT(3) = .TRUE., the routine will exit immediately if the arrays A and ICN have been filled up and return IFAIL = 7. Otherwise when ABORT(3) = .FALSE., the data in the arrays is compressed to release more storage and a message will be printed on the current advisory message unit, unless suppressed by the value of IFAIL on entry. If DROPTL is positive on entry, it may be modified in order to allow a factorization to be completed in the available space.

Suggested values:

ABORT(1) = .TRUE.,

ABORT(2) = .TRUE.,

ABORT(3) = .TRUE..

14: INFORM(4) -- INTEGER array Output

On exit:

INFORM(1) returns the number of elements of A and ICN that have been used by the routine. Thus at least the first INFORM(1) elements of A and of ICN must be supplied to F04MAF.

Similarly, INFORM(2) returns the number of elements of IRN that have been used by the routine and so at least the first INFORM(2) elements must be supplied to F04MAF.

INFORM(3) returns the number of entries supplied in A that corresponded to diagonal and duplicate elements. If no duplicate entries were found, then INFORM(3) will return the value of N.

INFORM(4) returns the value k of the pivot step from which the active matrix was regarded as full.

INFORM must be passed unchanged to F04MAF.

15: IFAIL -- INTEGER Input/Output

For this routine, the normal use of IFAIL is extended to control the printing of error and warning messages as well as specifying hard or soft failure (see the Essential Introduction).

Before entry, IFAIL must be set to a value with the decimal expansion cba, where each of the decimal digits c, b and a must have a value of 0 or 1.

a=0 specifies hard failure, otherwise soft failure;

b=0 suppresses error messages, otherwise error messages will be printed (see Section 6);

c=0 suppresses warning messages, otherwise warning messages will be printed (see Section 6).  
The recommended value for inexperienced users is 110 (i.e., hard failure with all messages printed).

Unless the routine detects an error (see Section 6), IFAIL contains 0 on exit.

## 6. Error Indicators and Warnings

Errors detected by the routine:

For each error, an explanatory error message is output on the current error message unit (as defined by X04AAF), unless suppressed by the value of IFAIL on entry.

IFAIL= 1  
On entry  $N < 1$ ,  
  
or  $NZ < N$ ,  
  
or  $LIRN < NZ$ ,  
  
or  $LICN < 2 * NZ$ .

IFAIL= 2  
One of the conditions  $0 < IRN(k) \leq ICN(k) \leq N$  is not satisfied so that  $A(k)$  is not in the upper triangle of the matrix. No further computation is attempted.

IFAIL= 3  
One of the diagonal elements of the matrix  $A$  is zero or negative so that  $A$  is not positive-definite. No further computation is attempted.

IFAIL= 4  
The available space has been used and no further compressions are possible. The user should either increase DROPTL, or allocate more space to  $A$ ,  $IRN$  and  $ICN$ .

For all the remaining values of IFAIL the computations will continue in the case of soft failure, so that more than one advisory message may be printed.

IFAIL= 5

Duplicate elements have been detected and `ABORT(1) = .TRUE..`

`IFAIL= 6`

A zero or negative pivot element has been detected during the factorization and `ABORT(2) = .TRUE..`

This should not happen if *A* is an M-matrix (see Munksgaard [1]), but may occur for other types of positive-definite matrix.

`IFAIL= 7`

The available space has been used and `ABORT(3) = .TRUE..`

### 7. Accuracy

The accuracy of the factorization will be determined by the size of the elements that are dropped and the size of the modifications made to the diagonal elements. If these sizes are small then the computed factors will correspond to a matrix close to *A* and the number of iterations required by `F04MAF` will be small. The more incomplete the factorization, the higher the number of iterations required by `F04MAF`.

### 8. Further Comments

The time taken by the routine will depend upon the sparsity pattern of the matrix and the number of fill-ins that occur during the factorization. At the very least the time taken can be expected to be roughly proportional to  $n(\tau)$ , where  $(\tau)$  is the number of non-zeros.

The routine is intended for use with positive-definite matrices, but the user is warned that it will not necessarily detect non-positive-definiteness. Indeed the routine may return a factorization that can satisfactorily be used by `F04MAF` even when *A* is not positive-definite, but this should not be relied upon as `F04MAF` may not converge.

### 9. Example

The example program illustrates the use of `F01MAF` in conjunction with `F04MAF` to solve the 16 linear equations  $Ax=b$ , where

$$\begin{pmatrix}
 1 & z & & & & & & \\
 z & 1 & z & & & & & \\
 & z & 1 & z & & & & \\
 & & z & 1 & 0 & & & \\
 z & & 0 & 1 & z & & & \\
 & z & & z & 1 & z & & \\
 & & z & & z & 1 & z & \\
 & & & z & & z & 1 & 0 & z
 \end{pmatrix}$$

$$\begin{aligned}
 A = & \begin{pmatrix} z & 0 & 1 & z & z & \\ & z & z & 1 & z & z \\ & & z & z & 1 & z \\ & & & z & z & 1 & 0 & z \\ & & & & z & 0 & 1 & z \\ & & & & & z & z & 1 & z \\ & & & & & & z & z & 1 & z \\ & & & & & & & z & z & 1 \end{pmatrix} \\
 b = & \begin{pmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ - & - & - & - & - & 0 & 0 & - & - & 0 & 0 & - & - & - & - & - \\ 2 & 4 & 4 & 2 & 4 & 4 & 4 & 4 & 2 & 4 & 4 & 2 \end{pmatrix}
 \end{aligned}$$

$$\text{where } z = -\frac{1}{4}$$

The  $n$  by  $n$  matrix  $A$  arises in the solution of Laplace's equation in a unit square, using a 5-point formula with a 6 by 6 discretisation, with unity on the boundaries.

The drop tolerance, DROPTL, is taken as 0.1, and the density factor, DENSW, is taken as 0.8. The value IFAIL = 111 is used so that advisory and error messages will be printed, but soft failure would occur if IFAIL were returned as non-zero.

A relative accuracy of about 0.0001 is requested in the solution from F04MAF, with a maximum of 50 iterations.

The example program for F02FJF illustrates the use of F01MAF and F04MAF in solving an eigenvalue problem.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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\end{page}

```

## 16.5.6 Cholesky factor of a symmetric positive-definite matrix

— nagf.ht —

```

\begin{page}{manpageXXf01mcf}{NAG Documentation: f01mcf}

```

```
\beginscroll
\begin{verbatim}
```

```
F01MCF(3NAG) Foundation Library (12/10/92) F01MCF(3NAG)
```

```
F01 -- Matrix Factorizations F01MCF
 F01MCF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F01MCF computes the Cholesky factorization of a real symmetric positive-definite variable-bandwidth matrix.

### 2. Specification

```
SUBROUTINE F01MCF (N, A, LAL, NROW, AL, D, IFAIL)
INTEGER N, LAL, NROW(N), IFAIL
DOUBLE PRECISION A(LAL), AL(LAL), D(N)
```

### 3. Description

This routine determines the unit lower triangular matrix  $L$  and the diagonal matrix  $D$  in the Cholesky factorization  $A = LDL^T$  of a symmetric positive-definite variable-bandwidth matrix  $A$  of order  $n$ . (Such a matrix is sometimes called a 'sky-line' matrix.)

The matrix  $A$  is represented by the elements lying within the envelope of its lower triangular part, that is, between the first non-zero of each row and the diagonal (see Section 9 for an example). The width  $NROW(i)$  of the  $i$ th row is the number of elements between the first non-zero element and the element on the diagonal, inclusive. Although, of course, any matrix possesses an envelope as defined, this routine is primarily intended for the factorization of symmetric positive-definite matrices with an average bandwidth which is small compared with  $n$  (also see Section 8).

The method is based on the property that during Cholesky factorization there is no fill-in outside the envelope.

The determination of L and D is normally the first of two steps in the solution of the system of equations  $Ax=b$ . The remaining

T

step, viz. the solution of  $LDL^T x=b$  may be carried out using F04MCF.

#### 4. References

- [1] Jennings A (1966) A Compact Storage Scheme for the Solution of Symmetric Linear Simultaneous Equations. *Comput. J.* 9 281--285.
- [2] Wilkinson J H and Reinsch C (1971) *Handbook for Automatic Computation II, Linear Algebra*. Springer-Verlag.

#### 5. Parameters

- 1: N -- INTEGER Input  
On entry: n, the order of the matrix A. Constraint:  $N \geq 1$ .
- 2: A(LAL) -- DOUBLE PRECISION array Input  
On entry: the elements within the envelope of the lower triangle of the positive-definite symmetric matrix A, taken in row by row order. The following code assigns the matrix elements within the envelope to the correct elements of the array:

```

K = 0
DO 20 I = 1, N
DO 10 J = I-NROW(I)+1, I
K = K + 1
A(K) = matrix (I,J)
10 CONTINUE
20 CONTINUE

```

See also Section 8.

- 3: LAL -- INTEGER Input  
On entry: the smaller of the dimensions of the arrays A and AL as declared in the calling (sub)program from which F01MCF is called. Constraint:  $LAL \geq NROW(1) + NROW(2) + \dots + NROW(n)$ .
- 4: NROW(N) -- INTEGER array Input  
On entry: NROW(i) must contain the width of row i of the matrix A, i.e., the number of elements between the first (leftmost) non-zero element and the element on the diagonal, inclusive. Constraint:  $1 \leq NROW(i) \leq i$ , for  $i=1,2,\dots,n$ .
- 5: AL(LAL) -- DOUBLE PRECISION array Output

On exit: the elements within the envelope of the lower triangular matrix L, taken in row by row order. The envelope of L is identical to that of the lower triangle of A. The unit diagonal elements of L are stored explicitly. See also Section 8.

6: D(N) -- DOUBLE PRECISION array Output

On exit: the diagonal elements of the the diagonal matrix D . Note that the determinant of A is equal to the product of these diagonal elements. If the value of the determinant is required it should not be determined by forming the product explicitly, because of the possibility of overflow or underflow. The logarithm of the determinant may safely be formed from the sum of the logarithms of the diagonal elements.

7: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry  $N < 1$ ,

or for some  $i$ ,  $NROW(i) < 1$  or  $NROW(i) > i$ ,

or  $LAL < NROW(1) + NROW(2) + \dots + NROW(N)$ .

IFAIL= 2

A is not positive-definite, or this property has been destroyed by rounding errors. The factorization has not been completed.

IFAIL= 3

A is not positive-definite, or this property has been destroyed by rounding errors. The factorization has been completed but may be very inaccurate (see Section 7).

#### 7. Accuracy

If IFAIL = 0 on exit, then the computed L and D satisfy the

T

relation  $LDL^T = A + F$ , where

$$\|F\|_2 \leq k_m (\text{epsilon}) \max_i a_{ii}^2$$

and

$$\|F\|_2 \leq k_m (\text{epsilon}) \|A\|_2,$$

where  $k$  is a constant of order unity,  $m$  is the largest value of  $\text{NROW}(i)$ , and  $(\text{epsilon})$  is the machine precision. See Wilkinson and Reinsch [2], pp 25--27, 54--55. If  $\text{IFAIL} = 3$  on exit, then the factorization has been completed although the matrix was not positive-definite. However the factorization may be very inaccurate and should be used only with great caution. For instance, if it is used to solve a set of equations  $Ax=b$  using  $\text{FO4MCF}$ , the residual vector  $b-Ax$  should be checked.

#### 8. Further Comments

The time taken by the routine is approximately proportional to the sum of squares of the values of  $\text{NROW}(i)$ .

The distribution of row widths may be very non-uniform without undue loss of efficiency. Moreover, the routine has been designed to be as competitive as possible in speed with routines designed for full or uniformly banded matrices, when applied to such matrices.

Unless otherwise stated in the Users' Note for your implementation, the routine may be called with the same actual array supplied for parameters  $A$  and  $AL$ , in which case  $L$  overwrites the lower triangle of  $A$ . However this is not standard Fortran 77 and may not work in all implementations.

#### 9. Example

To obtain the Cholesky factorization of the symmetric matrix, whose lower triangle is:

```
(1)
(2 5)
(0 3 13)
(0 0 0 16)
(5 14 18 8 55)
(0 0 0 24 17 77)
```

For this matrix, the elements of  $\text{NROW}$  must be set to 1, 2, 2, 1,

5, 3, and the elements within the envelope must be supplied in row order as:

1, 2, 5, 3, 13, 16, 5, 14, 18, 8, 55, 24, 17, 77.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

## 16.5.7 QR factorization of the real $m$ by $n$ matrix $A$

— nagf.ht —

```
\begin{page}{manpageXXf01qcf}{NAG Documentation: f01qcf}
\beginscroll
\begin{verbatim}
```

F01QCF(3NAG)      Foundation Library (12/10/92)      F01QCF(3NAG)

F01 -- Matrix Factorizations      F01QCF  
       F01QCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F01QCF finds the QR factorization of the real  $m$  by  $n$  matrix  $A$ , where  $m \geq n$ .

### 2. Specification

```
SUBROUTINE F01QCF (M, N, A, LDA, ZETA, IFAIL)
INTEGER M, N, LDA, IFAIL
```

DOUBLE PRECISION A(LDA,\*), ZETA(\*)

### 3. Description

The m by n matrix A is factorized as

$$A = Q \begin{pmatrix} R \\ 0 \end{pmatrix} \quad \text{when } m > n,$$

$$A = QR \quad \text{when } m = n,$$

where Q is an m by m orthogonal matrix and R is an n by n upper triangular matrix. The factorization is obtained by Householder's method. The kth transformation matrix,  $Q_k$ , which is used to introduce zeros into the kth column of A is given in the form

$$Q_k = \begin{pmatrix} I & 0 \\ 0 & T \end{pmatrix}$$

where

$$T = I - u u^T, \\ u = \begin{pmatrix} z \\ (zeta) \end{pmatrix},$$

$(zeta)_k$  is a scalar and  $z_k$  is an  $(m-k)$  element vector.  $(zeta)_k$  and  $z_k$  are chosen to annihilate the elements below the triangular part of A.

The vector  $u_k$  is returned in the kth element of the array ZETA and in the kth column of A, such that  $(zeta)_k$  is in ZETA(k) and the elements of  $z_k$  are in  $A(k+1,k), \dots, A(m,k)$ . The elements of R are returned in the upper triangular part of A.

Q is given by

$$Q = (Q_1 Q_2 \dots Q_k)^T.$$

n n-1 1

Good background descriptions to the QR factorization are given in Dongarra et al [1] and Golub and Van Loan [2], but note that this routine is not based upon LINPACK routine DQRDC.

#### 4. References

- [1] Dongarra J J, Moler C B, Bunch J R and Stewart G W (1979) LINPACK Users' Guide. SIAM, Philadelphia.
- [2] Golub G H and Van Loan C F (1989) Matrix Computations (2nd Edition). Johns Hopkins University Press, Baltimore, Maryland.
- [3] Wilkinson J H (1965) The Algebraic Eigenvalue Problem. Oxford University Press.

#### 5. Parameters

- 1: M -- INTEGER Input  
On entry: m, the number of rows of A. Constraint: M >= N.
  
- 2: N -- INTEGER Input  
On entry: n, the number of columns of A.  
  
When N = 0 then an immediate return is effected.  
Constraint: N >= 0.
  
- 3: A(LDA,\*) -- DOUBLE PRECISION array Input/Output  
Note: the second dimension of the array A must be at least max(1,n).  
On entry: the leading m by n part of the array A must contain the matrix to be factorized. On exit: the n by n upper triangular part of A will contain the upper triangular matrix R and the m by n strictly lower triangular part of A will contain details of the factorization as described in Section 3.
  
- 4: LDA -- INTEGER Input  
On entry:  
the first dimension of the array A as declared in the (sub)program from which F01QCF is called.  
Constraint: LDA >= max(1,M).
  
- 5: ZETA(\*) -- DOUBLE PRECISION array Output  
Note: the dimension of the array ZETA must be at least max(1,n) On exit: ZETA(k) contains the scalar (zeta) for the k<sup>th</sup> transformation. If T =I then ZETA(k)=0.0, otherwise ZETA(k)

k) contains  $(zeta)_k$  as described in Section 3 and  $(zeta)_k$  is always in the range  $(1.0, \sqrt{2.0})$ .

- 6: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL=-1  
 On entry  $M < N$ ,  
 or  $N < 0$ ,  
 or  $LDA < M$ .

#### 7. Accuracy

The computed factors Q and R satisfy the relation

$$Q(O) = A + E,$$

where

$$\|E\| \leq c(\text{epsilon}) \|A\|,$$

and  $(\text{epsilon})$  is the machine precision (see X02AJF(\*)),  $c$  is a modest function of  $m$  and  $n$  and  $\| \cdot \|$  denotes the spectral (two) norm.

#### 8. Further Comments

The approximate number of floating-point operations is given by  
 $2n(3m-n)/3$ .

Following the use of this routine the operations

T  
B:=QB and B:=Q B,

where B is an m by k matrix, can be performed by calls to F01QDF. The operation B:=QB can be obtained by the call:

```
IFAIL = 0
CALL F01QDF('No transpose', 'Separate', M, N, A, LDA, ZETA,
* K, B, LDB, WORK, IFAIL)
```

T  
and B:=Q B can be obtained by the call:

```
IFAIL = 0
CALL F01QDF('Transpose', 'Separate', M, N, A, LDA, ZETA,
* K, B, LDB, WORK, IFAIL)
```

In both cases WORK must be a k element array that is used as workspace. If B is a one-dimensional array (single column) then the parameter LDB can be replaced by M. See F01QDF for further details.

The first k columns of the orthogonal matrix Q can either be obtained by setting B to the first k columns of the unit matrix and using the first of the above two calls, or by calling F01QEF, which overwrites the k columns of Q on the first k columns of the array A. Q is obtained by the call:

```
CALL F01QEF('Separate', M, N, K, A, LDA, ZETA, WORK, IFAIL)
```

As above WORK must be a k element array. If k is larger than N, then A must have been declared to have at least k columns.

Operations involving the matrix R can readily be performed by the Level 2 BLAS routines DTRSV and DTRMV (see Chapter F06), but note that no test for near singularity of R is incorporated in DTRSV. If R is singular, or nearly singular then F02WUF(\*) can be used to determine the singular value decomposition of R.

#### 9. Example

To obtain the QR factorization of the 5 by 3 matrix

```
(2.0 2.5 2.5)
(2.0 2.5 2.5)
A=(1.6 -0.4 2.8).
```

(2.0 -0.5 0.5)  
 (1.2 -0.3 -2.9)

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

### 16.5.8 $B := QB$ or $B := Q^T B$

— nagf.ht —

```
\begin{page}{manpageXXf01qdf}{NAG Documentation: f01qdf}
\beginscroll
\begin{verbatim}
```

F01QDF(3NAG)      Foundation Library (12/10/92)      F01QDF(3NAG)

F01 -- Matrix Factorizations      F01QDF  
 F01QDF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

F01QDF performs one of the transformations

$$B := QB \text{ or } B := Q^T B,$$

where  $B$  is an  $m$  by  $ncolb$  real matrix and  $Q$  is an  $m$  by  $m$  orthogonal matrix, given as the product of Householder transformation matrices.

This routine is intended for use following F01QCF or F01QFF(\*).

## 2. Specification

```

SUBROUTINE F01QDF (TRANS, WHERE, M, N, A, LDA, ZETA,
1 NCOLB, B, LDB, WORK, IFAIL)
INTEGER M, N, LDA, NCOLB, LDB, IFAIL
DOUBLE PRECISION A(LDA,*), ZETA(*), B(LDB,*), WORK(*)
CHARACTER*1 TRANS, WHERE

```

## 3. Description

Q is assumed to be given by

$$Q = \begin{pmatrix} Q & & \\ & \dots & \\ & & Q \end{pmatrix}^T$$

n   n-1   1

Q being given in the form

$$Q = \begin{pmatrix} I & 0 \\ 0 & T \end{pmatrix}$$

k   (   k)

where

$$T = I - u u^T$$

k   k   k

$$u = \begin{pmatrix} (\text{zeta}) \\ (   k) \\ z \end{pmatrix}$$

k   (   k)

(zeta)<sub>k</sub> is a scalar and z<sub>k</sub> is an (m-k) element vector. z<sub>k</sub> must be supplied in the kth column of A in elements A(k+1,k), ..., A(m,k) and (zeta)<sub>k</sub> must be supplied either in A(k,k) or in ZETA(k), depending upon the parameter WHERE.

To obtain Q explicitly B may be set to I and pre-multiplied by Q.  
This is more efficient than obtaining Q<sup>T</sup>.

## 4. References

- [1] Golub G H and Van Loan C F (1989) Matrix Computations (2nd Edition). Johns Hopkins University Press, Baltimore,

Maryland.

- [2] Wilkinson J H (1965) The Algebraic Eigenvalue Problem.  
Oxford University Press.

#### 5. Parameters

1: TRANS -- CHARACTER\*1 Input

On entry: the operation to be performed as follows:

TRANS = 'N' (No transpose)

Perform the operation  $B:=QB$ .

TRANS = 'T' or 'C' (Transpose)

T

Perform the operation  $B:=Q^T B$ .

Constraint: TRANS must be one of 'N', 'T' or 'C'.

2: WHERET -- CHARACTER\*1 Input

On entry: indicates where the elements of (zeta) are to be found as follows:

WHERET = 'I' (In A)

The elements of (zeta) are in A.

WHERET = 'S' (Separate)

The elements of (zeta) are separate from A, in ZETA.

Constraint: WHERET must be one of 'I' or 'S'.

3: M -- INTEGER Input

On entry: m, the number of rows of A. Constraint:  $M \geq N$ .

4: N -- INTEGER Input

On entry: n, the number of columns of A.

When  $N = 0$  then an immediate return is effected.

Constraint:  $N \geq 0$ .

5: A(LDA,\*) -- DOUBLE PRECISION array Input

Note: the second dimension of the array A must be at least  $\max(1, N)$ .

On entry: the leading m by n strictly lower triangular part of the array A must contain details of the matrix Q. In addition, when WHERET = 'I', then the diagonal elements of A must contain the elements of (zeta) as described under the argument ZETA below.

When WHERET = 'S', the diagonal elements of the array A are referenced, since they are used temporarily to store the (zeta), but they contain their original values on return.

k

- 6: LDA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the  
 (sub)program from which F01QDF is called.  
 Constraint: LDA  $\geq$  max(1,M).
- 7: ZETA(\*) -- DOUBLE PRECISION array Input  
 Note: when WHERET = 'S', the dimension of the array ZETA  
 must be greater than or equal to max(1,N). On entry: if  
 WHERET = 'S', the array ZETA must contain the elements of  
 (zeta). If ZETA(k) = 0.0 then T is assumed to be I  

$$\qquad\qquad\qquad k$$
 otherwise ZETA(k) is assumed to contain (zeta) .  

$$\qquad\qquad\qquad k$$
- When WHERET = 'I', ZETA is not referenced.
- 8: NCOLB -- INTEGER Input  
 On entry: ncolb, number of columns of B.
- When NCOLB = 0 then an immediate return is effected.  
 Constraint: NCOLB  $\geq$  0.
- 9: B(LDB,\*) -- DOUBLE PRECISION array Input/Output  
 Note: the second dimension of the array B must be at least  
 max(1,NCOLB).  
 On entry: the leading m by ncolb part of the array B must  
 contain the matrix to be transformed. On exit: B is  
 overwritten by the transformed matrix.
- 10: LDB -- INTEGER Input  
 On entry:  
 the first dimension of the array B as declared in the  
 (sub)program from which F01QDF is called.  
 Constraint: LDB  $\geq$  max(1,M).
- 11: WORK(\*) -- DOUBLE PRECISION array Workspace  
 Note: the dimension of the array WORK must be at least  
 max(1,NCOLB).
- 12: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL=-1

On entry TRANS /= 'N', 'T' or 'C',

or           WHEREI /= 'I' or 'S',

or           M < N,

or           N < 0,

or           LDA < M,

or           NCOLB < 0,

or           LDB < M.

#### 7. Accuracy

Letting  $C$  denote the computed matrix  $Q^T B$ ,  $C$  satisfies the relation

$$QC=B+E,$$

where

$$\|E\| \leq c(\text{epsilon}) \|B\|,$$

and (epsilon) the machine precision (see X02AJF(\*)),  $c$  is a modest function of  $m$  and  $\| \cdot \|$  denotes the spectral (two) norm. An equivalent result holds for the computed matrix  $QB$ . See also Section 7 of F01QCF.

#### 8. Further Comments

The approximate number of floating-point operations is given by  $2n(2m-n)ncolb$ .

#### 9. Example

To obtain the matrix  $Q^T B$  for the matrix  $B$  given by

$$B = \begin{pmatrix} 1.1 & 0.00 \\ 0.9 & 0.00 \\ 0.6 & 1.32 \end{pmatrix}$$

```
(0.0 1.10)
(-0.8 -0.26)
```

following the QR factorization of the 5 by 3 matrix A given by

```
(2.0 2.5 2.5)
(2.0 2.5 2.5)
A=(1.6 -0.4 2.8).
(2.0 -0.5 0.5)
(1.2 -0.3 -2.9)
```

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.5.9 First ncolq columns of the real m by m orthogonal matrix

— nagf.ht —

```
\begin{page}{manpageXXf01qef}{NAG Documentation: f01qef}
\beginscroll
\begin{verbatim}
```

F01QEF(3NAG)      Foundation Library (12/10/92)      F01QEF(3NAG)

F01 -- Matrix Factorizations      F01QEF  
F01QEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F01QEF returns the first ncolq columns of the real m by m orthogonal matrix Q, where Q is given as the product of

Householder transformation matrices.

This routine is intended for use following F01QCF or F01QFF(\*).

## 2. Specification

```

SUBROUTINE F01QEF (WHERE1, M, N, NCOLQ, A, LDA, ZETA,
1 WORK, IFAIL)
INTEGER M, N, NCOLQ, LDA, IFAIL
DOUBLE PRECISION A(LDA,*), ZETA(*), WORK(*)
CHARACTER*1 WHERE1

```

## 3. Description

Q is assumed to be given by

$$Q = \begin{pmatrix} Q & & & \\ & Q & & \\ & & \dots & Q \\ & & & & Q \end{pmatrix}^T,$$

n   n-1   1

Q<sub>k</sub> being given in the form

$$Q_k = \begin{pmatrix} I & O \\ O & T \\ & & k & k \end{pmatrix}$$

where

$$T_k = I - u_k u_k^T,$$

$$u_k = \begin{pmatrix} (zeta)_k \\ (zeta)_k \\ z_k \end{pmatrix},$$

(zeta)<sub>k</sub> is a scalar and z<sub>k</sub> is an (m-k) element vector. z<sub>k</sub> must be supplied in the kth column of A in elements A(k+1,k), ..., A(m,k) and (zeta)<sub>k</sub> must be supplied either in A(k,k) or in ZETA(k), depending upon the parameter WHERE1.

## 4. References

- [1] Golub G H and Van Loan C F (1989) Matrix Computations (2nd Edition). Johns Hopkins University Press, Baltimore, Maryland.

- [2] Wilkinson J H (1965) The Algebraic Eigenvalue Problem.  
Oxford University Press.

## 5. Parameters

- 1: WHERET -- CHARACTER\*1 Input  
On entry: indicates where the elements of (zeta) are to be found as follows:  
WHERET = 'I' (In A)  
The elements of (zeta) are in A.  
  
WHERET = 'S' (Separate)  
The elements of (zeta) are separate from A, in ZETA.  
Constraint: WHERET must be one of 'I' or 'S'.
- 2: M -- INTEGER Input  
On entry: m, the number of rows of A. Constraint:  $M \geq N$ .
- 3: N -- INTEGER Input  
On entry: n, the number of columns of A. Constraint:  $N \geq 0$ .
- 4: NCOLQ -- INTEGER Input  
On entry: ncolq, the required number of columns of Q.  
Constraint:  $0 \leq \text{NCOLQ} \leq M$ .  
  
When NCOLQ = 0 then an immediate return is effected.
- 5: A(LDA,\*) -- DOUBLE PRECISION array Input/Output  
Note: the second dimension of the array A must be at least  $\max(1, N, \text{NCOLQ})$ .  
On entry: the leading m by n strictly lower triangular part of the array A must contain details of the matrix Q. In addition, when WHERET = 'I', then the diagonal elements of A must contain the elements of (zeta) as described under the argument ZETA below. On exit: the first NCOLQ columns of the array A are overwritten by the first NCOLQ columns of the m by m orthogonal matrix Q. When  $N = 0$  then the first NCOLQ columns of A are overwritten by the first NCOLQ columns of the identity matrix.
- 6: LDA -- INTEGER Input  
On entry:  
the first dimension of the array A as declared in the (sub)program from which F01QEF is called.  
Constraint:  $\text{LDA} \geq \max(1, M)$ .
- 7: ZETA(\*) -- DOUBLE PRECISION array Input  
Note: the dimension of the array ZETA must be at least

$\max(1, N)$ .

On entry: with `WHERE` = 'S', the array `ZETA` must contain the elements of  $(zeta)$ . If  $ZETA(k) = 0.0$  then  $T$  is assumed to be  $I$ , otherwise  $ZETA(k)$  is assumed to contain  $(zeta)_k$ .

When `WHERE` = 'I', the array `ZETA` is not referenced.

8: `WORK(*)` -- DOUBLE PRECISION array Workspace  
 Note: the dimension of the array `WORK` must be at least  $\max(1, NCOLQ)$ .

9: `IFAIL` -- INTEGER Input/Output  
 On entry: `IFAIL` must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: `IFAIL` = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry `IFAIL` = 0 or -1, explanatory error messages are output on the current error message unit (as defined by `X04AAF`).

`IFAIL` = -1

On entry `WHERE`  $\neq$  'I' or 'S',

or  $M < N$ ,

or  $N < 0$ ,

or  $NCOLQ < 0$  or  $NCOLQ > M$ ,

or  $LDA < M$ .

## 7. Accuracy

The computed matrix `Q` satisfies the relation

$$Q = P + E,$$

where `P` is an exactly orthogonal matrix and

$$\|E\| \leq c(\text{epsilon})$$

$c(\text{epsilon})$  is the machine precision (see `X02AJF(*)`),  $c$  is a modest

function of  $m$  and  $|||.$  denotes the spectral (two) norm. See also Section 7 of F01QCF.

#### 8. Further Comments

The approximate number of floating-point operations required is given by

$$\frac{2}{3} \{(3m-n)(2ncolq-n) - n(ncolq-n)\}, \quad ncolq > n,$$

$$\frac{2}{3} ncolq (3m - ncolq), \quad ncolq \leq n.$$

#### 9. Example

To obtain the 5 by 5 orthogonal matrix  $Q$  following the QR factorization of the 5 by 3 matrix  $A$  given by

$$A = \begin{pmatrix} 2.0 & 2.5 & 2.5 \\ 2.0 & 2.5 & 2.5 \\ 1.6 & -0.4 & 2.8 \\ 2.0 & -0.5 & 0.5 \\ 1.2 & -0.3 & -2.9 \end{pmatrix}.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.5.10 QR factorization of the complex $m$ by $n$ matrix $A$

— nagf.ht —

```
\begin{page}{manpageXXf01rcf}{NAG Documentation: f01rcf}
\beginscroll
\begin{verbatim}
```

F01RCF(3NAG)      Foundation Library (12/10/92)      F01RCF(3NAG)

F01 -- Matrix Factorizations      F01RCF  
 F01RCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F01RCF finds the QR factorization of the complex  $m$  by  $n$  matrix  $A$ , where  $m \geq n$ .

### 2. Specification

```

SUBROUTINE F01RCF (M, N, A, LDA, THETA, IFAIL)
INTEGER M, N, LDA, IFAIL
COMPLEX(KIND(1.0D0)) A(LDA,*), THETA(*)

```

### 3. Description

The  $m$  by  $n$  matrix  $A$  is factorized as

$$\begin{aligned}
 & \text{(R)} \\
 A &= Q(O) && \text{when } m > n, \\
 A &= QR && \text{when } m = n,
 \end{aligned}$$

where  $Q$  is an  $m$  by  $m$  unitary matrix and  $R$  is an  $n$  by  $n$  upper triangular matrix with real diagonal elements.

The factorization is obtained by Householder's method. The  $k$ th transformation matrix,  $Q_k$ , which is used to introduce zeros into the  $k$ th column of  $A$  is given in the form

$$Q_k = \begin{pmatrix} I & O \\ O & T_k \end{pmatrix},$$

where

$$T_k = I - (\gamma_k) u_k u_k^H,$$

$$u = \begin{pmatrix} (zeta)_k \\ \vdots \\ z_k \end{pmatrix},$$

$(\gamma)_k$  is a scalar for which  $\text{Re}(\gamma)_k = 1.0$ ,  $(zeta)_k$  is a real scalar and  $z_k$  is an  $(m-k)$  element vector.  $(\gamma)_k$ ,  $(zeta)_k$  and  $z_k$  are chosen to annihilate the elements below the triangular part of  $A$  and to make the diagonal elements real.

The scalar  $(\gamma)_k$  and the vector  $u_k$  are returned in the  $k$ th element of the array THETA and in the  $k$ th column of  $A$ , such that  $(\theta)_k$ , given by

$$(\theta)_k = ((zeta)_k, \text{Im}(\gamma)_k),$$

is in THETA( $k$ ) and the elements of  $z_k$  are in  $a_{k+1,k}, \dots, a_{m,k}$ . The elements of  $R$  are returned in the upper triangular part of  $A$ .

$Q$  is given by

$$Q = \begin{pmatrix} Q_1 & & & & H \\ & Q_2 & & & \\ & & \dots & & \\ & & & Q_{n-1} & \\ & & & & Q_n \end{pmatrix}.$$

A good background description to the QR factorization is given in Dongarra et al [1], but note that this routine is not based upon LINPACK routine ZQRDC.

#### 4. References

- [1] Dongarra J J, Moler C B, Bunch J R and Stewart G W (1979) LINPACK Users' Guide. SIAM, Philadelphia.
- [2] Wilkinson J H (1965) The Algebraic Eigenvalue Problem. Oxford University Press.

#### 5. Parameters

- 1: M -- INTEGER Input  
On entry:  $m$ , the number of rows of  $A$ . Constraint:  $M \geq N$ .
- 2: N -- INTEGER Input

On entry:  $n$ , the number of columns of  $A$ . Constraint:  $N \geq 0$ .

When  $N = 0$  then an immediate return is effected.

- 3:  $A(LDA,*)$  -- COMPLEX(KIND(1.0D0)) array                      Input/Output  
 Note: the second dimension of the array  $A$  must be at least  $\max(1,N)$ .

On entry: the leading  $m$  by  $n$  part of the array  $A$  must contain the matrix to be factorized. On exit: the  $n$  by  $n$  upper triangular part of  $A$  will contain the upper triangular matrix  $R$ , with the imaginary parts of the diagonal elements set to zero, and the  $m$  by  $n$  strictly lower triangular part of  $A$  will contain details of the factorization as described above.

- 4:  $LDA$  -- INTEGER                                                      Input  
 On entry:  
 the first dimension of the array  $A$  as declared in the (sub)program from which F01RCF is called.  
 Constraint:  $LDA \geq \max(1,M)$ .

- 5:  $THETA(*)$  -- COMPLEX(KIND(1.0D)) array                      Output  
 Note: the dimension of the array  $THETA$  must be at least  $\max(1,N)$ .

On exit: the scalar  $(\theta_k)$  for the  $k$ th transformation. If

$$T = \begin{pmatrix} I & \\ & \theta_k \end{pmatrix} \text{ then } THETA(k) = 0.0; \text{ if } \theta_k = \begin{pmatrix} (\alpha) & 0 \\ 0 & I \end{pmatrix} \text{ Re}(\alpha) < 0.0,$$

then  $THETA(k) = (\alpha)$ ; otherwise  $THETA(k)$  contains  $THETA(k)$  as described in Section 3 and  $\text{Re}(THETA(k))$  is always in the

range  $(1.0, \sqrt{2.0})$ .

- 6:  $IFAIL$  -- INTEGER                                                      Input/Output  
 On entry:  $IFAIL$  must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit:  $IFAIL = 0$  unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

```
IFAIL=-1
 On entry M < N,

 or N < 0,

 or LDA < M.
```

#### 7. Accuracy

The computed factors Q and R satisfy the relation

$$\begin{matrix} (R) \\ Q(O)=A+E, \end{matrix}$$

where

$$\|E\| \leq c(\text{epsilon}) \|A\|,$$

(epsilon) being the machine precision, c is a modest function of m and n and  $\|\cdot\|$  denotes the spectral (two) norm.

#### 8. Further Comments

The approximate number of real floating-point operations is given by  $8n(3m-n)/3$ .

Following the use of this routine the operations

$$B:=QB \quad \text{and} \quad B:=Q^H B,$$

where B is an m by k matrix, can be performed by calls to F01RDF. The operation B:=QB can be obtained by the call:

```
IFAIL = 0
CALL F01RDF('No conjugate', 'Separate', M, N, A, LDA, THETA,
* K, B, LDB, WORK, IFAIL)
```

and B:=Q<sup>H</sup> B can be obtained by the call:

```
IFAIL = 0
CALL F01RDF('Conjugate', 'Separate', M, N, A, LDA, THETA,
* K, B, LDB, WORK, IFAIL)
```

In both cases WORK must be a k element array that is used as workspace. If B is a one-dimensional array (single column) then the parameter LDB can be replaced by M. See F01RDF for further details.

The first k columns of the unitary matrix Q can either be obtained by setting B to the first k columns of the unit matrix and using the first of the above two calls, or by calling F01REF, which overwrites the k columns of Q on the first k columns of the array A. Q is obtained by the call:

```
CALL F01REF('Separate', M, N, K, A, LDA, THETA, WORK, IFAIL)
```

As above, WORK must be a k element array. If k is larger than n, then A must have been declared to have at least k columns.

Operations involving the matrix R can readily be performed by the Level 2 BLAS routines ZTRSV and ZTRMV (see Chapter F06), but note that no test for near singularity of R is incorporated in ZTRSV. If R is singular, or nearly singular, then F02XUF(\*) can be used to determine the singular value decomposition of R.

#### 9. Example

To obtain the QR factorization of the 5 by 3 matrix

$$A = \begin{pmatrix} 0.5i & -0.5+1.5i & -1.0+1.0i \\ 0.4+0.3i & 0.9+1.3i & 0.2+1.4i \\ 0.4 & -0.4+0.4i & 1.8 \\ 0.3-0.4i & 0.1+0.7i & 0.0 \\ -0.3i & 0.3+0.3i & 2.4i \end{pmatrix}.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.5.11 $B := QB$ or $B := Q^H B$

— nagf.ht —

```
\begin{page}{manpageXXf01rdf}{NAG Documentation: f01rdf}
\begin{scroll}
\begin{verbatim}
```

```
F01RDF(3NAG) Foundation Library (12/10/92) F01RDF(3NAG)
```

```
F01 -- Matrix Factorizations F01RDF
 F01RDF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F01RDF performs one of the transformations

$$B := QB \text{ or } B := Q^H B,$$

where B is an m by ncolb complex matrix and Q is an m by m unitary matrix, given as the product of Householder transformation matrices.

This routine is intended for use following F01RCF or F01RFF(\*).

### 2. Specification

```
SUBROUTINE F01RDF (TRANS, WHERE, M, N, A, LDA, THETA,
1 NCOLB, B, LDB, WORK, IFAIL)
INTEGER M, N, LDA, NCOLB, LDB, IFAIL
COMPLEX(KIND(1.0D0)) A(LDA,*), THETA(*), B(LDB,*), WORK(*)
CHARACTER*1 TRANS, WHERE
```

### 3. Description

The unitary matrix Q is assumed to be given by

$$Q = \begin{pmatrix} Q & & & & \\ & Q & & & \\ & & \dots & & \\ & & & & Q \\ & & & & & & \dots & & & & \\ & & & & & & & & & & Q \\ & & & & & & & & & & & & & & & & & & & & & & \end{pmatrix},$$

$n \quad n-1 \quad \dots \quad 1$

Q being given in the form  
k

$$Q = \begin{pmatrix} I & O \\ 0 & T \end{pmatrix},$$

$$T = \begin{pmatrix} & \\ & \end{pmatrix},$$

where

$$T = I - (\gamma) u u^H,$$

$$u = \begin{pmatrix} (\zeta) \\ z \end{pmatrix},$$

$(\gamma)$  is a scalar for which  $\text{Re}(\gamma) = 1.0$ ,  $(\zeta)$  is a real scalar and  $z$  is an  $(m-k)$  element vector.

$z$  must be supplied in the  $k$ th column of  $A$  in elements  $a_{k+1,k}, \dots, a_{m,k}$  and  $(\theta)$ , given by

$$(\theta) = ((\zeta), \text{Im}(\gamma)),$$

must be supplied either in  $a_{k,k}$  or in  $\text{THETA}(k)$ , depending upon the parameter `WHERET`.

To obtain  $Q$  explicitly  $B$  may be set to  $I$  and pre-multiplied by  $Q$ .

This is more efficient than obtaining  $Q$ . Alternatively, `F01REF` may be used to obtain  $Q$  overwritten on  $A$ .

#### 4. References

- [1] Wilkinson J H (1965) *The Algebraic Eigenvalue Problem*. Oxford University Press.

#### 5. Parameters

1: `TRANS` -- CHARACTER\*1 Input  
 On entry: the operation to be performed as follows:  
`TRANS = 'N'` (No transpose)  
 Perform the operation  $B := QB$ .

`TRANS = 'C'` (Conjugate transpose)

H

Perform the operation  $B:=Q B$ .

Constraint: TRANS must be one of 'N' or 'C'.

2: WHERET -- CHARACTER\*1 Input

On entry: the elements of (theta) are to be found as follows:

WHERET = 'I' (In A)

The elements of (theta) are in A.

WHERET = 'S' (Separate)

The elements of (theta) are separate from A, in THETA.

Constraint: WHERET must be one of 'I' or 'S'.

3: M -- INTEGER InputOn entry: m, the number of rows of A. Constraint:  $M \geq N$ .4: N -- INTEGER InputOn entry: n, the number of columns of A. Constraint:  $N \geq 0$ .When  $N = 0$  then an immediate return is effected.5: A(LDA,\*) -- COMPLEX(KIND(1.0D)) array InputNote: the second dimension of the array A must be at least  $\max(1,N)$ .

On entry: the leading m by n strictly lower triangular part of the array A must contain details of the matrix Q. In addition, when WHERET = 'I', then the diagonal elements of A must contain the elements of (theta) as described under the argument THETA below.

When WHERET = 'S', then the diagonal elements of the array A are referenced, since they are used temporarily to store the (zeta)<sub>k</sub>, but they contain their original values on return.6: LDA -- INTEGER Input

On entry:

the first dimension of the array A as declared in the (sub)program from which F01RDF is called.

Constraint:  $LDA \geq \max(1,M)$ .7: THETA(\*) -- COMPLEX(KIND(1.0D)) array InputNote: the dimension of the array THETA must be at least  $\max(1,N)$ .On entry: with WHERET = 'S', the array THETA must contain the elements of (theta). If  $THETA(k)=0.0$  then T is assumedto be I; if  $THETA(k)=(\alpha)$ , with  $\text{Re}(\alpha) < 0.0$ , then T is

k

assumed to be of the form

$$T = \begin{pmatrix} (\alpha) & 0 \\ 0 & I \end{pmatrix};$$

k

otherwise THETA(k) is assumed to contain (theta) given by

$$(theta) = \begin{pmatrix} (\zeta) & , & \text{Im}(\gamma) \\ k & & k \end{pmatrix}.$$

When WHERET = 'I', the array THETA is not referenced, and may be dimensioned of length 1.

- 8: NCOLB -- INTEGER Input  
 On entry: ncolb, the number of columns of B. Constraint: NCOLB >= 0.  
 When NCOLB = 0 then an immediate return is effected.
- 9: B(LDB,\*) -- COMPLEX(KIND(1.0D)) array Input/Output  
 Note: the second dimension of the array B must be at least max(1,NCOLB).  
 On entry: the leading m by ncolb part of the array B must contain the matrix to be transformed. On exit: B is overwritten by the transformed matrix.
- 10: LDB -- INTEGER Input  
 On entry:  
 the first dimension of the array B as declared in the (sub)program from which F01RDF is called.  
 Constraint: LDB >= max(1,M).
- 11: WORK(\*) -- COMPLEX(KIND(1.0D)) array Workspace  
 Note: the dimension of the array WORK must be at least max(1,NCOLB).
- 12: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

```

IFAIL=-1
 On entry TRANS /= 'N' or 'C',

 or WHERET /= 'I' or 'S',

 or M < N,

 or N < 0,

 or LDA < M,

 or NCOLB < 0,

 or LDB < M.

```

### 7. Accuracy

Letting  $C$  denote the computed matrix  $Q B$ ,  $C$  satisfies the relation

$$QC=B+E,$$

where

$$\|E\| \leq c(\text{epsilon}) \|B\|,$$

(epsilon) being the machine precision,  $c$  is a modest function of  $m$  and  $\| \cdot \|$  denotes the spectral (two) norm. An equivalent result holds for the computed matrix  $QB$ . See also Section 7 of F01RCF.

### 8. Further Comments

The approximate number of real floating-point operations is given by  $8n(2m-n)ncolb$ .

### 9. Example

H

To obtain the matrix  $Q B$  for the matrix  $B$  given by

$$\begin{array}{l}
 (-0.55+1.05i \quad 0.45+1.05i) \\
 ( \quad 0.49+0.93i \quad 1.09+0.13i) \\
 B = ( \quad 0.56-0.16i \quad 0.64+0.16i) \\
 ( \quad 0.39+0.23i \quad -0.39-0.23i) \\
 ( \quad 1.13+0.83i \quad -1.13+0.77i)
 \end{array}$$

following the QR factorization of the 5 by 3 matrix  $A$  given by

$$( \quad 0.5i \quad -0.5+1.5i \quad -1.0+1.0i)$$

$$A = \begin{pmatrix} 0.4+0.3i & 0.9+1.3i & 0.2+1.4i \\ 0.4 & -0.4+0.4i & 1.8 \\ 0.3-0.4i & 0.1+0.7i & 0.0 \\ -0.3i & 0.3+0.3i & 2.4i \end{pmatrix}.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

## 16.5.12 First ncolq columns of the complex m by m unitary matrix

— nagf.ht —

```
\begin{page}{manpageXXf01ref}{NAG Documentation: f01ref}
\beginscroll
\begin{verbatim}
```

F01REF(3NAG)      Foundation Library (12/10/92)      F01REF(3NAG)

F01 -- Matrix Factorizations      F01REF  
     F01REF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F01REF returns the first ncolq columns of the complex m by m unitary matrix Q, where Q is given as the product of Householder transformation matrices.

This routine is intended for use following F01RCF.

### 2. Specification

```

SUBROUTINE FO1REF (WHERE1, M, N, NCOLQ, A, LDA, THETA,
1 WORK, IFAIL)
INTEGER M, N, NCOLQ, LDA, IFAIL
COMPLEX(KIND(1.0D0)) A(LDA,*), THETA(*), WORK(*)
CHARACTER*1 WHERE1

```

### 3. Description

The unitary matrix  $Q$  is assumed to be given by

$$Q = \begin{pmatrix} Q_{11} & & & & \\ & Q_{22} & & & \\ & & \dots & & \\ & & & Q_{n-1,n-1} & \\ & & & & 1 \end{pmatrix}^H,$$

$Q$  being given in the form

$$Q = \begin{pmatrix} I & 0 \\ 0 & T \end{pmatrix}_k,$$

$k \quad ( \quad k )$

where

$$T = I - (\gamma)_k u u^H,$$

$k \quad k \quad k \quad k$

$$u = \begin{pmatrix} (\zeta)_k \\ ( \quad k ) \\ (z \quad )_k \\ ( \quad k ) \end{pmatrix},$$

$(\gamma)_k$  is a scalar for which  $\text{Re}(\gamma)_k = 1.0$ ,  $(\zeta)_k$  is a real

scalar and  $z_k$  is an  $(m-k)$  element vector.

$z_k$  must be supplied in the  $k$ th column of  $A$  in elements

$a_{k+1,k}, \dots, a_{m,k}$  and  $(\text{theta})_k$ , given by

$$(\text{theta})_k = ((\zeta)_k, \text{Im}(\gamma)_k),$$

$k \quad k \quad k$

must be supplied either in  $a_{k,k}$  or in  $\text{THETA}(k)$  depending upon the parameter  $\text{WHERE1}$ .

## 4. References

- [1] Wilkinson J H (1965) The Algebraic Eigenvalue Problem. Oxford University Press.

## 5. Parameters

- 1: `WHERE` -- CHARACTER\*1 Input  
 On entry: the elements of (theta) are to be found as follows:  
`WHERE = 'I'` (In A)  
 The elements of (theta) are in A.  
  
`WHERE = 'S'` (Separate)  
 The elements of (theta) are separate from A, in THETA.  
 Constraint: `WHERE` must be one of 'I' or 'S'.
- 2: `M` -- INTEGER Input  
 On entry: m, the number of rows of A. Constraint:  $M \geq N$ .
- 3: `N` -- INTEGER Input  
 On entry: n, the number of columns of A. Constraint:  $N \geq 0$ .
- 4: `NCOLQ` -- INTEGER Input  
 On entry: ncolq, the required number of columns of Q.  
 Constraint:  $0 \leq \text{NCOLQ} \leq M$ .  
  
 When `NCOLQ = 0` then an immediate return is effected.
- 5: `A(LDA,*)` -- COMPLEX(KIND(1.0D)) array Input/Output  
 Note: the second dimension of the array A must be at least  $\max(1, N, \text{NCOLQ})$ .  
 On entry: the leading m by n strictly lower triangular part of the array A must contain details of the matrix Q. In addition, when `WHERE = 'I'`, then the diagonal elements of A must contain the elements of (theta) as described under the argument THETA below. On exit: the first `NCOLQ` columns of the array A are overwritten by the first `NCOLQ` columns of the m by m unitary matrix Q. When  $N = 0$  then the first `NCOLQ` columns of A are overwritten by the first `NCOLQ` columns of the unit matrix.
- 6: `LDA` -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which F01REF is called.  
 Constraint:  $LDA \geq \max(1, M)$ .
- 7: `THETA(*)` -- COMPLEX(KIND(1.0D)) array Input

Note: the dimension of the array THETA must be at least  $\max(1,N)$ .

On entry: if WHERET = 'S', the array THETA must contain the elements of  $(\theta)_k$ . If  $\text{THETA}(k)=0.0$  then  $T$  is assumed to

be  $I$ ; if  $\text{THETA}(k)=(\alpha)_k$ , with  $\text{Re}(\alpha)_k < 0.0$ , then  $T$  is

assumed to be of the form

$$T = \begin{pmatrix} (\alpha)_k & 0 \\ 0 & I \end{pmatrix};$$

otherwise  $\text{THETA}(k)$  is assumed to contain  $(\theta)_k$  given by

$$(\theta)_k = ((\zeta)_k, \text{Im}(\gamma)_k).$$

When WHERET = 'I', the array THETA is not referenced.

8: WORK(\*) -- COMPLEX(KIND(1.0D)) array Workspace

Note: the dimension of the array WORK must be at least  $\max(1, \text{NCOLQ})$ .

9: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL=-1

On entry WHERET /= 'I' or 'S',

or  $M < N$ ,

or  $N < 0$ ,

or  $\text{NCOLQ} < 0$  or  $\text{NCOLQ} > M$ ,

or  $\text{LDA} < M$ .

## 7. Accuracy

The computed matrix  $Q$  satisfies the relation

$$Q=P+E,$$

where  $P$  is an exactly unitary matrix and

$$\|E\| \leq c(\text{epsilon}),$$

(epsilon) being the machine precision,  $c$  is a modest function of  $m$  and  $\|.\|$  denotes the spectral (two) norm. See also Section 7 of F01RCF.

#### 8. Further Comments

The approximate number of real floating-point operations required is given by

$$\frac{8}{3} - n\{(3m-n)(2ncolq-n) - n(ncolq-n)\}, \quad ncolq > n$$

$$\frac{8}{3} ncolq^2 (3m - ncolq), \quad ncolq \leq n$$

#### 9. Example

To obtain the 5 by 5 unitary matrix  $Q$  following the QR factorization of the 5 by 3 matrix  $A$  given by

$$A = \begin{pmatrix} 0.5i & -0.5+1.5i & -1.0+1.4i \\ 0.4+0.3i & 0.9+1.3i & 0.2+1.4i \\ 0.4 & -0.4+0.4i & 1.8 \\ 0.3-0.4i & 0.1+0.7i & 0.0 \\ -0.3i & 0.3+0.3i & 2.4i \end{pmatrix}.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}  
 \endscroll  
 \end{page}

---

### 16.5.13 Eigenvalues and Eigenvectors

— nagf.ht —

```
\begin{page}{manpageXXf02}{NAG Documentation: f02}
\beginscroll
\begin{verbatim}
```

F02(3NAG)

Foundation Library (12/10/92)

F02(3NAG)

```
F02 -- Eigenvalues and Eigenvectors Introduction -- F02
 Chapter F02
 Eigenvalues and Eigenvectors
```

#### 1. Scope of the Chapter

This chapter is concerned with computing

- eigenvalues and eigenvectors of a matrix
- eigenvalues and eigenvectors of generalized matrix eigenvalue problems
- singular values and singular vectors of a matrix.

#### 2. Background to the Problems

##### 2.1. Eigenvalue Problems

In the most usual form of eigenvalue problem we are given a square  $n$  by  $n$  matrix  $A$  and wish to compute  $(\lambda)$  (an eigenvalue) and  $x \neq 0$  (an eigenvector) which satisfy the equation

$$Ax = (\lambda)x$$

Such problems are called 'standard' eigenvalue problems in contrast to 'generalized' eigenvalue problems where we wish to satisfy the equation

$$Ax = (\lambda)Bx$$

$B$  also being a square  $n$  by  $n$  matrix.

Section 2.1.1 and Section 2.1.2 discuss, respectively, standard and generalized eigenvalue problems where the matrices involved

are dense; Section 2.1.3 discusses both types of problem in the case where A and B are sparse (and symmetric).

#### 2.1.1. Standard eigenvalue problems

Some of the routines in this chapter find all the  $n$  eigenvalues, some find all the  $n$  eigensolutions (eigenvalues and corresponding eigenvectors), and some find a selected group of eigenvalues and/or eigenvectors. The matrix A may be:

- (i) general (real or complex)
- (ii) real symmetric, or
- (iii) complex Hermitian (so that if  $a_{ij} = (\alpha + i\beta)$  then  $a_{ji} = (\alpha - i\beta)$ ).

In all cases the computation starts with a similarity transformation  $S^{-1}AS = T$ , where S is non-singular and is the

product of fairly simple matrices, and T has an 'easier form' than A so that its eigensolutions are easily determined. The matrices A and T, of course, have the same eigenvalues, and if  $y$  is an eigenvector of T then  $Sy$  is the corresponding eigenvector of A.

In case (i) (general real or complex A), the selected form of T is an upper Hessenberg matrix ( $t_{ij} = 0$  if  $i-j > 1$ ) and S is the

product of  $n-2$  stabilised elementary transformation matrices. There is no easy method of computing selected eigenvalues of a Hessenberg matrix, so that all eigenvalues are always calculated. In the real case this computation is performed via the Francis QR algorithm with double shifts, and in the complex case by means of the LR algorithm. If the eigenvectors are required they are computed by back-substitution following the QR and LR algorithm.

In case (ii) (real and symmetric A) the selected simple form of T is a tridiagonal matrix ( $t_{ij} = 0$  if  $|i-j| > 1$ ), and S is the product

of  $n-2$  orthogonal Householder transformation matrices. If only selected eigenvalues are required, they are obtained by the method of bisection using the Sturm sequence property, and the corresponding eigenvectors of T are computed by inverse iteration. If all eigenvalues are required, they are computed from T via the QL algorithm (an adaptation of the QR algorithm), and the corresponding eigenvectors of T are the product of the transformations for the QL reduction. In all cases the

corresponding eigenvectors of  $A$  are recovered from the computation of  $x=Sy$ .

In case (iii) (complex Hermitian  $A$ ) analogous transformations as in case (ii) are used.  $T$  has complex elements in off-diagonal positions, but a simple diagonal similarity transformation is then used to produce a real tridiagonal form, after which the QL algorithm and succeeding methods described in the previous paragraph are used to complete the solution.

### 2.1.2. Generalized eigenvalue problems

Here we distinguish as a special case those problems in which both  $A$  and  $B$  are symmetric and  $B$  is positive-definite and well-conditioned with respect to inversion (i.e., all the eigenvalues of  $B$  are significantly greater than zero). Such problems can be satisfactorily treated by first reducing them to case (ii) of Section 2.1.1 and then using the methods described there to

compute the eigensolutions. If  $B$  is factorized as  $LL^T$  ( $L$  lower triangular), then  $Ax=(\lambda)Bx$  is equivalent to the standard symmetric problem  $Ry=(\lambda)y$ , where  $R=L^{-1}AL^{-1}$  and  $y=L^T x$ . After finding an eigenvector  $y$  of  $R$ , the required  $x$  is computed by back-substitution in  $y=L^T x$ .

For generalized problems of the form  $Ax=(\lambda)Bx$  which do not fall into the special case, the QZ algorithm is provided.

In order to appreciate the domain in which this algorithm is appropriate we remark first that when  $B$  is non-singular the problem  $Ax=(\lambda)Bx$  is fully equivalent to the problem

$(B^{-1}A)x=(\lambda)x$ ; both the eigenvalues and eigenvectors being the same. When  $A$  is non-singular  $Ax=(\lambda)Bx$  is equivalent to

the problem  $(A^{-1}B)x=(\mu)x$ ; the eigenvalues  $(\mu)$  being the reciprocals of the required eigenvalues and the eigenvectors remaining the same. In theory then, provided at least one of the matrices  $A$  and  $B$  is non-singular, the generalized problem  $Ax=(\lambda)Bx$  could be solved via the standard problem  $Cx=(\lambda)x$  with an appropriate matrix  $C$ , and as far as economy of effort is concerned this is quite satisfactory. However, in practice, for this reduction to be satisfactory from the standpoint of numerical stability, one requires more than the

mere non-singularity of  $A$  or  $B$ . It is necessary that  $B^{-1}A$  (or  $A^{-1}B$ ) should not only exist but that  $B$  (or  $A$ ) should be well-

conditioned with respect to inversion. The nearer  $B$  (or  $A$ ) is to singularity the more unsatisfactory  $B^{-1}A$  (or  $A^{-1}B$ ) will be as a vehicle for determining the required eigenvalues. Unfortunately one cannot counter ill-conditioning in  $B$  (or  $A$ ) by computing  $B^{-1}A$  (or  $A^{-1}B$ ) accurately to single precision using iterative refinement. Well-determined eigenvalues of the original  $Ax=(\lambda)Bx$  may be poorly determined even by the correctly rounded version of  $B^{-1}A$  (or  $A^{-1}B$ ). The situation may in some instances be saved by the observation that if  $Ax=(\lambda)Bx$  then  $(A-kB)x=(\lambda-k)Bx$ . Hence if  $A-kB$  is non-singular we may solve the standard problem  $[(A-kB)^{-1}B]x=(\mu)x$  and for numerical stability we require only that  $(A-kB)$  be well-conditioned with respect to inversion.

In practice one may well be in a situation where no  $k$  is known for which  $(A-kB)$  is well-conditioned with respect to inversion and indeed  $(A-kB)$  may be singular for all  $k$ . The QZ algorithm is designed to deal directly with the problem  $Ax=(\lambda)Bx$  itself and its performance is unaffected by singularity or near-singularity of  $A$ ,  $B$  or  $A-kB$ .

### 2.1.3. Sparse symmetric problems

If the matrices  $A$  and  $B$  are large and sparse (i.e., only a small proportion of the elements are non-zero), then the methods described in the previous Section are unsuitable, because in reducing the problem to a simpler form, much of the sparsity of the problem would be lost; hence the computing time and the storage required would be very large. Instead, for symmetric problems, the method of simultaneous iteration may be used to determine selected eigenvalues and the corresponding eigenvectors. The routine provided has been designed to handle both symmetric and generalized symmetric problems.

### 2.2. Singular Value Problems

The singular value decomposition of an  $m$  by  $n$  real matrix  $A$  is given by

$$A=QDP^T,$$

where  $Q$  is an  $m$  by  $m$  orthogonal matrix,  $P$  is an  $n$  by  $n$  orthogonal matrix and  $D$  is an  $m$  by  $n$  diagonal matrix with non-negative diagonal elements. The first  $k=\min(m,n)$  columns of  $Q$  and  $P$  are

the left- and right-hand singular vectors of A and the k diagonal elements of D are the singular values.

When A is complex then the singular value decomposition is given by

$$A = QDP^H,$$

where Q and P are unitary,  $P^H$  denotes the complex conjugate of P and D is as above for the real case.

If the matrix A has column means of zero, then AP is the matrix of principal components of A and the singular values are the square roots of the sample variances of the observations with respect to the principal components. (See also Chapter G03.)

Routines are provided to return the singular values and vectors of a general real or complex matrix.

### 3. Recommendations on Choice and Use of Routines

#### 3.1. General Discussion

There is one routine, F02FJF, which is designed for sparse symmetric eigenvalue problems, either standard or generalized. The remainder of the routines are designed for dense matrices.

#### 3.2. Eigenvalue and Eigenvector Routines

These reduce the matrix A to a simpler form by a similarity transformation  $S^{-1}AS = T$  where T is an upper Hessenberg or tridiagonal matrix, compute the eigensolutions of T, and then recover the eigenvectors of A via the matrix S. The eigenvectors are normalised so that

$$\sum_{r=1}^n |x_r|^2 = 1$$

$x_r$  being the rth component of the eigenvector x, and so that the element of largest modulus is real if x is complex. For problems of the type  $Ax = (\lambda)Bx$  with A and B symmetric and B positive-definite, the eigenvectors are normalised so that  $x^T Bx = 1$ , x

always being real for such problems.

### 3.3. Singular Value and Singular Vector Routines

These reduce the matrix A to real bidiagonal form, B say, by orthogonal transformations  $Q^T AP=B$  in the real case, and by unitary transformations  $Q^H AP=B$  in the complex case, and the singular values and vectors are computed via this bidiagonal form. The singular values are returned in descending order.

### 3.4. Decision Trees

#### (i) Eigenvalues and Eigenvectors

Please see figure in printed Reference Manual

#### (ii) Singular Values and Singular Vectors

Please see figure in printed Reference Manual

F02 -- Eigenvalues and Eigenvectors Contents -- F02  
Chapter F02

#### Eigenvalues and Eigenvectors

F02AAF All eigenvalues of real symmetric matrix

F02ABF All eigenvalues and eigenvectors of real symmetric matrix

F02ADF All eigenvalues of generalized real symmetric-definite eigenproblem

F02AEF All eigenvalues and eigenvectors of generalized real symmetric-definite eigenproblem

F02AFF All eigenvalues of real matrix

F02AGF All eigenvalues and eigenvectors of real matrix

F02AJF All eigenvalues of complex matrix

F02AKF All eigenvalues and eigenvectors of complex matrix

F02AWF All eigenvalues of complex Hermitian matrix

F02AXF All eigenvalues and eigenvectors of complex Hermitian matrix

F02BBF Selected eigenvalues and eigenvectors of real symmetric matrix

F02BJF All eigenvalues and optionally eigenvectors of generalized eigenproblem by QZ algorithm, real matrices

F02FJF Selected eigenvalues and eigenvectors of sparse symmetric eigenproblem

F02WEF SVD of real matrix

F02XEF SVD of complex matrix

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#### 16.5.14 Calculates all the eigenvalues of a real symmetric matrix

— nagf.ht —

\begin{page}{manpageXXf02aaf}{NAG Documentation: f02aaf}  
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 \begin{verbatim}

F02AAF(3NAG)      Foundation Library (12/10/92)      F02AAF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02AAF  
 F02AAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

##### 1. Purpose

F02AAF calculates all the eigenvalues of a real symmetric matrix.

## 2. Specification

```

SUBROUTINE F02AAF (A, IA, N, R, E, IFAIL)
 INTEGER IA, N, IFAIL
 DOUBLE PRECISION A(IA,N), R(N), E(N)

```

## 3. Description

This routine reduces the real symmetric matrix  $A$  to a real symmetric tridiagonal matrix using Householder's method. The eigenvalues of the tridiagonal matrix are then determined using the QL algorithm.

## 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

## 5. Parameters

- 1:  $A(IA,N)$  -- DOUBLE PRECISION array Input/Output  
 On entry: the lower triangle of the  $n$  by  $n$  symmetric matrix  $A$ . The elements of the array above the diagonal need not be set. On exit: the elements of  $A$  below the diagonal are overwritten, and the rest of the array is unchanged.
- 2:  $IA$  -- INTEGER Input  
 On entry:  
 the first dimension of the array  $A$  as declared in the (sub)program from which F02AAF is called.  
 Constraint:  $IA \geq N$ .
- 3:  $N$  -- INTEGER Input  
 On entry:  $n$ , the order of the matrix  $A$ .
- 4:  $R(N)$  -- DOUBLE PRECISION array Output  
 On exit: the eigenvalues in ascending order.
- 5:  $E(N)$  -- DOUBLE PRECISION array Workspace
- 6:  $IFAIL$  -- INTEGER Input/Output  
 On entry:  $IFAIL$  must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit:  $IFAIL = 0$  unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

```
IFAIL= 1
 Failure in F02AVF(*) indicating that more than 30*N
 iterations are required to isolate all the eigenvalues.
```

#### 7. Accuracy

The accuracy of the eigenvalues depends on the sensitivity of the matrix to rounding errors produced in tridiagonalisation. For a detailed error analysis see Wilkinson and Reinsch [1] pp 222 and 235.

#### 8. Further Comments

The time taken by the routine is approximately proportional to  $n^3$

#### 9. Example

To calculate all the eigenvalues of the real symmetric matrix:

```
(0.5 0.0 2.3 -2.6)
(0.0 0.5 -1.4 -0.7)
(2.3 -1.4 0.5 0.0).
(-2.6 -0.7 0.0 0.5)
```

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

### 16.5.15 Eigenvalues and eigenvectors of a real symmetric matrix

— nagf.ht —

```
\begin{page}{manpageXXf02abf}{NAG Documentation: f02abf}
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\begin{verbatim}
```



On entry: n, the order of the matrix A.

- 4: R(N) -- DOUBLE PRECISION array Output  
 On exit: the eigenvalues in ascending order.
- 5: V(IV,N) -- DOUBLE PRECISION array Output  
 On exit: the normalised eigenvectors, stored by columns;  
 the ith column corresponds to the ith eigenvalue. The  
 eigenvectors are normalised so that the sum of squares of  
 the elements is equal to 1.
- 6: IV -- INTEGER Input  
 On entry:  
 the first dimension of the array V as declared in the  
 (sub)program from which F02ABF is called.  
 Constraint: IV >= N.
- 7: E(N) -- DOUBLE PRECISION array Workspace
- 8: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

Failure in F02AMF(\*) indicating that more than 30\*N  
 iterations are required to isolate all the eigenvalues.

#### 7. Accuracy

The eigenvectors are always accurately orthogonal but the  
 accuracy of the individual eigenvectors is dependent on their  
 inherent sensitivity to changes in the original matrix. For a  
 detailed error analysis see Wilkinson and Reinsch [1] pp 222 and  
 235.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to n

Unless otherwise stated in the Users' Note for your  
 implementation, the routine may be called with the same actual

array supplied for parameters A and V, in which case the eigenvectors will overwrite the original matrix. However this is not standard Fortran 77, and may not work on all systems.

#### 9. Example

To calculate all the eigenvalues and eigenvectors of the real symmetric matrix:

```
(0.5 0.0 2.3 -2.6)
(0.0 0.5 -1.4 -0.7)
(2.3 -1.4 0.5 0.0).
(-2.6 -0.7 0.0 0.5)
```

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

---

### 16.5.16 Calculates all the eigenvalues of $Ax = \lambda Bx$

— nagf.ht —

```
\begin{page}{manpageXXf02adf}{NAG Documentation: f02adf}
\beginscroll
\begin{verbatim}
```

F02ADF(3NAG)      Foundation Library (12/10/92)      F02ADF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02ADF  
F02ADF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

FO2ADF calculates all the eigenvalues of  $Ax=(\lambda)Bx$ , where A is a real symmetric matrix and B is a real symmetric positive-definite matrix.

## 2. Specification

```

SUBROUTINE FO2ADF (A, IA, B, IB, N, R, DE, IFAIL)
INTEGER IA, IB, N, IFAIL
DOUBLE PRECISION A(IA,N), B(IB,N), R(N), DE(N)

```

## 3. Description

The problem is reduced to the standard symmetric eigenproblem using Cholesky's method to decompose B into triangular matrices,

$$B = LL^T, \text{ where } L \text{ is lower triangular. Then } Ax = (\lambda)Bx \text{ implies}$$

$$(L^{-1} A L^{-T})(Lx) = (\lambda)(Lx); \text{ hence the eigenvalues of}$$

$$Ax = (\lambda)Bx \text{ are those of } Py = (\lambda)y \text{ where } P \text{ is the symmetric}$$

matrix  $L^{-1} A L^{-T}$ . Householder's method is used to tridiagonalise the matrix P and the eigenvalues are then found using the QL algorithm.

## 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

## 5. Parameters

- 1: A(IA,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the upper triangle of the n by n symmetric matrix A. The elements of the array below the diagonal need not be set. On exit: the lower triangle of the array is overwritten. The rest of the array is unchanged.
- 2: IA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which FO2ADF is called.  
 Constraint: IA >= N.
- 3: B(IB,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the upper triangle of the n by n symmetric positive-definite matrix B. The elements of the array below the diagonal need not be set. On exit: the elements below the diagonal are overwritten. The rest of the array is unchanged.

- 4: IB -- INTEGER Input  
 On entry:  
 the first dimension of the array B as declared in the  
 (sub)program from which F02ADF is called.  
 Constraint: IB  $\geq$  N.
- 5: N -- INTEGER Input  
 On entry: n, the order of the matrices A and B.
- 6: R(N) -- DOUBLE PRECISION array Output  
 On exit: the eigenvalues in ascending order.
- 7: DE(N) -- DOUBLE PRECISION array Workspace
- 8: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

Failure in F01AEF(\*); the matrix B is not positive-definite  
 possibly due to rounding errors.

IFAIL= 2

Failure in F02AVF(\*), more than  $30*N$  iterations are required  
 to isolate all the eigenvalues.

#### 7. Accuracy

In general this routine is very accurate. However, if B is ill-  
 conditioned with respect to inversion, the eigenvalues could be  
 inaccurately determined. For a detailed error analysis see  
 Wilkinson and Reinsch [1] pp 310, 222 and 235.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to n

#### 9. Example

To calculate all the eigenvalues of the general symmetric

eigenproblem  $Ax=(\lambda) Bx$  where A is the symmetric matrix:

```
(0.5 1.5 6.6 4.8)
(1.5 6.5 16.2 8.6)
(6.6 16.2 37.6 9.8)
(4.8 8.6 9.8 -17.1)
```

and B is the symmetric positive-definite matrix:

```
(1 3 4 1)
(3 13 16 11)
(4 16 24 18)
(1 11 18 27)
```

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

---

### 16.5.17 Eigenvalues and eigenvectors of $Ax = \lambda Bx$

— nagf.ht —

```
\begin{page}{manpageXXf02aef}{NAG Documentation: f02aef}
\beginscroll
\begin{verbatim}
```

F02AEF(3NAG)      Foundation Library (12/10/92)      F02AEF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02AEF  
 F02AEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

FO2AEF calculates all the eigenvalues and eigenvectors of  $Ax=(\lambda)Bx$ , where  $A$  is a real symmetric matrix and  $B$  is a real symmetric positive-definite matrix.

## 2. Specification

```

SUBROUTINE FO2AEF (A, IA, B, IB, N, R, V, IV, DL, E, IFAIL)
INTEGER IA, IB, N, IV, IFAIL
DOUBLE PRECISION A(IA,N), B(IB,N), R(N), V(IV,N), DL(N), E
1 (N)

```

## 3. Description

The problem is reduced to the standard symmetric eigenproblem using Cholesky's method to decompose  $B$  into triangular matrices

$$B=LL^T, \text{ where } L \text{ is lower triangular. Then } Ax=(\lambda)Bx \text{ implies}$$

$$(L^{-1}AL^{-T})(Lx)=(\lambda)(Lx); \text{ hence the eigenvalues of}$$

$$Ax=(\lambda)Bx \text{ are those of } Py=(\lambda)y, \text{ where } P \text{ is the symmetric}$$

$$\text{matrix } L^{-1}AL^{-T}.$$

Householder's method is used to tridiagonalise the matrix  $P$  and the eigenvalues are found using the QL algorithm. An eigenvector  $z$  of the derived problem is related to

$$\text{an eigenvector } x \text{ of the original problem by } z=L^{-1}x. \text{ The}$$

$$\text{eigenvectors } z \text{ are determined using the QL algorithm and are}$$

$$\text{normalised so that } z^T z=1; \text{ the eigenvectors of the original}$$

$$\text{problem are then determined by solving } L^{-1}x=z, \text{ and are normalised}$$

$$\text{so that } x^T Bx=1.$$

## 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

## 5. Parameters

1: A(IA,N) -- DOUBLE PRECISION array Input/Output

On entry: the upper triangle of the  $n$  by  $n$  symmetric matrix  $A$ . The elements of the array below the diagonal need not be set. On exit: the lower triangle of the array is overwritten. The rest of the array is unchanged. See also Section 8.

- 2: IA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the  
 (sub)program from which F02AEF is called.  
 Constraint: IA  $\geq$  N.
- 3: B(IB,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the upper triangle of the n by n symmetric  
 positive-definite matrix B. The elements of the array below  
 the diagonal need not be set. On exit: the elements below  
 the diagonal are overwritten. The rest of the array is  
 unchanged.
- 4: IB -- INTEGER Input  
 On entry:  
 the first dimension of the array B as declared in the  
 (sub)program from which F02AEF is called.  
 Constraint: IB  $\geq$  N.
- 5: N -- INTEGER Input  
 On entry: n, the order of the matrices A and B.
- 6: R(N) -- DOUBLE PRECISION array Output  
 On exit: the eigenvalues in ascending order.
- 7: V(IV,N) -- DOUBLE PRECISION array Output  
 On exit: the normalised eigenvectors, stored by columns;  
 the ith column corresponds to the ith eigenvalue. The  
 $\begin{matrix} \text{T} \\ \text{eigenvectors } x \text{ are normalised so that } x^T Bx = 1. \text{ See also} \\ \text{Section 8.} \end{matrix}$
- 8: IV -- INTEGER Input  
 On entry:  
 the first dimension of the array V as declared in the  
 (sub)program from which F02AEF is called.  
 Constraint: IV  $\geq$  N.
- 9: DL(N) -- DOUBLE PRECISION array Workspace
- 10: E(N) -- DOUBLE PRECISION array Workspace
- 11: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.  
 On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

Failure in F01AEF(\*); the matrix B is not positive-definite, possibly due to rounding errors.

IFAIL= 2

Failure in F02AMF(\*); more than 30\*N iterations are required to isolate all the eigenvalues.

#### 7. Accuracy

In general this routine is very accurate. However, if B is ill-conditioned with respect to inversion, the eigenvectors could be inaccurately determined. For a detailed error analysis see Wilkinson and Reinsch [1] pp 310, 222 and 235.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to n

Unless otherwise stated in the Users' Note for your implementation, the routine may be called with the same actual array supplied for parameters A and V, in which case the eigenvectors will overwrite the original matrix A. However this is not standard Fortran 77, and may not work on all systems.

#### 9. Example

To calculate all the eigenvalues and eigenvectors of the general symmetric eigenproblem  $Ax=(\lambda) Bx$  where A is the symmetric matrix:

```
(0.5 1.5 6.6 4.8)
(1.5 6.5 16.2 8.6)
(6.6 16.2 37.6 9.8)
(4.8 8.6 9.8 -17.1)
```

and B is the symmetric positive-definite matrix:

```
(1 3 4 1)
(3 13 16 11)
(4 16 24 18)
(1 11 18 27)
```

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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\end{page}

```

---

## 16.5.18 Calculates all the eigenvalues of a real unsymmetric matrix

— nagf.ht —

```

\begin{page}[manpageXXf02aff]{NAG Documentation: f02aff}
\beginscroll
\begin{verbatim}

```

F02AFF(3NAG)      Foundation Library (12/10/92)      F02AFF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02AFF  
F02AFF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F02AFF calculates all the eigenvalues of a real unsymmetric matrix.

### 2. Specification

```

SUBROUTINE F02AFF (A, IA, N, RR, RI, INTGER, IFAIL)
INTEGER IA, N, INTGER(N), IFAIL
DOUBLE PRECISION A(IA,N), RR(N), RI(N)

```

### 3. Description

The matrix A is first balanced and then reduced to upper Hessenberg form using stabilised elementary similarity transformations. The eigenvalues are then found using the QR algorithm for real Hessenberg matrices.

## 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

## 5. Parameters

- 1: A(IA,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the n by n matrix A. On exit: the array is overwritten.
- 2: IA -- INTEGER Input  
 On entry:  
 the dimension of the array A as declared in the (sub)program from which F02AFF is called.  
 Constraint: IA >= N.
- 3: N -- INTEGER Input  
 On entry: n, the order of the matrix A.
- 4: RR(N) -- DOUBLE PRECISION array Output  
 On exit: the real parts of the eigenvalues.
- 5: RI(N) -- DOUBLE PRECISION array Output  
 On exit: the imaginary parts of the eigenvalues.
- 6: INTGER(N) -- INTEGER array Output  
 On exit: INTGER(i) contains the number of iterations used to find the ith eigenvalue. If INTGER(i) is negative, the ith eigenvalue is the second of a pair found simultaneously.

Note that the eigenvalues are found in reverse order, starting with the nth.

- 7: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

- IFAIL= 1  
 More than  $30*N$  iterations are required to isolate all the eigenvalues.

## 7. Accuracy

The accuracy of the results depends on the original matrix and the multiplicity of the roots. For a detailed error analysis see Wilkinson and Reinsch [1] pp 352 and 367.

## 8. Further Comments

3

The time taken by the routine is approximately proportional to  $n$

## 9. Example

To calculate all the eigenvalues of the real matrix:

$$\begin{pmatrix} 1.5 & 0.1 & 4.5 & -1.5 \\ -22.5 & 3.5 & 12.5 & -2.5 \\ -2.5 & 0.3 & 4.5 & -2.5 \\ -2.5 & 0.1 & 4.5 & 2.5 \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

## 16.5.19 Eigenvalues and eigenvectors of a real unsymmetric matrix

— nagf.ht —

```
\begin{page}{manpageXXf02agf}{NAG Documentation: f02agf}
\beginscroll
\begin{verbatim}
```

F02AGF(3NAG)

Foundation Library (12/10/92)

F02AGF(3NAG)

F02 -- Eigenvalue and Eigenvectors

F02AGF

F02AGF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

FO2AGF calculates all the eigenvalues and eigenvectors of a real unsymmetric matrix.

### 2. Specification

```

SUBROUTINE FO2AGF (A, IA, N, RR, RI, VR, IVR, VI, IVI,
1 INTGER, IFAIL)
 INTEGER IA, N, IVR, IVI, INTGER(N), IFAIL
 DOUBLE PRECISION A(IA,N), RR(N), RI(N), VR(IVR,N), VI
1 (IVI,N)

```

### 3. Description

The matrix A is first balanced and then reduced to upper Hessenberg form using real stabilised elementary similarity transformations. The eigenvalues and eigenvectors of the Hessenberg matrix are calculated using the QR algorithm. The eigenvectors of the Hessenberg matrix are back-transformed to give the eigenvectors of the original matrix A.

### 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

### 5. Parameters

- |    |                                                                                                                                      |              |
|----|--------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 1: | A(IA,N) -- DOUBLE PRECISION array                                                                                                    | Input/Output |
|    | On entry: the n by n matrix A. On exit: the array is overwritten.                                                                    |              |
| 2: | IA -- INTEGER                                                                                                                        | Input        |
|    | On entry:<br>the first dimension of the array A as declared in the (sub)program from which FO2AGF is called.<br>Constraint: IA >= N. |              |
| 3: | N -- INTEGER                                                                                                                         | Input        |
|    | On entry: n, the order of the matrix A.                                                                                              |              |
| 4: | RR(N) -- DOUBLE PRECISION array                                                                                                      | Output       |
|    | On exit: the real parts of the eigenvalues.                                                                                          |              |

- 5: RI(N) -- DOUBLE PRECISION array Output  
 On exit: the imaginary parts of the eigenvalues.
- 6: VR(IVR,N) -- DOUBLE PRECISION array Output  
 On exit: the real parts of the eigenvectors, stored by columns. The ith column corresponds to the ith eigenvalue. The eigenvectors are normalised so that the sum of the squares of the moduli of the elements is equal to 1 and the element of largest modulus is real. This ensures that real eigenvalues have real eigenvectors.
- 7: IVR -- INTEGER Input  
 On entry:  
 the first dimension of the array VR as declared in the (sub)program from which F02AGF is called.  
 Constraint: IVR >= N.
- 8: VI(IVI,N) -- DOUBLE PRECISION array Output  
 On exit: the imaginary parts of the eigenvectors, stored by columns. The ith column corresponds to the ith eigenvalue.
- 9: IVI -- INTEGER Input  
 On entry:  
 the first dimension of the array VI as declared in the (sub)program from which F02AGF is called.  
 Constraint: IVI >= N.
- 10: INTGER(N) -- INTEGER array Output  
 On exit: INTGER(i) contains the number of iterations used to find the ith eigenvalue. If INTGER(i) is negative, the ith eigenvalue is the second of a pair found simultaneously.
- Note that the eigenvalues are found in reverse order, starting with the nth.
- 11: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

More than 30\*N iterations are required to isolate all the eigenvalues.

## 7. Accuracy

The accuracy of the results depends on the original matrix and the multiplicity of the roots. For a detailed error analysis see Wilkinson and Reinsch [1] pp 352 and 390.

## 8. Further Comments

The time taken by the routine is approximately proportional to  $n^3$

## 9. Example

To calculate all the eigenvalues and eigenvectors of the real matrix:

$$\begin{pmatrix} 1.5 & 0.1 & 4.5 & -1.5 \\ -22.5 & 3.5 & 12.5 & -2.5 \\ -2.5 & 0.3 & 4.5 & -2.5 \\ -2.5 & 0.1 & 4.5 & 2.5 \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

---

### 16.5.20 Calculates all the eigenvalues of a complex matrix

— nagf.ht —

```
\begin{page}{manpageXXf02ajf}{NAG Documentation: f02ajf}
\beginscroll
\begin{verbatim}
```

F02AJF(3NAG)

Foundation Library (12/10/92)

F02AJF(3NAG)

F02 -- Eigenvalue and Eigenvectors

F02AJF

## F02AJF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

F02AJF calculates all the eigenvalues of a complex matrix.

## 2. Specification

```

SUBROUTINE F02AJF (AR, IAR, AI, IAI, N, RR, RI, INTGER,
1 IFAIL)
INTEGER IAR, IAI, N, INTGER(N), IFAIL
DOUBLE PRECISION AR(IAR,N), AI(IAI,N), RR(N), RI(N)

```

## 3. Description

The complex matrix A is first balanced and then reduced to upper Hessenberg form using stabilised elementary similarity transformations. The eigenvalues are then found using the modified LR algorithm for complex Hessenberg matrices.

## 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

## 5. Parameters

- 1: AR(IAR,N) -- DOUBLE PRECISION array Input/Output  
On entry: the real parts of the elements of the n by n complex matrix A. On exit: the array is overwritten.
- 2: IAR -- INTEGER Input  
On entry:  
the first dimension of the array AR as declared in the (sub)program from which F02AJF is called.  
Constraint: IAR >= N.
- 3: AI(IAI,N) -- DOUBLE PRECISION array Input/Output  
On entry: the imaginary parts of the elements of the n by n complex matrix A. On exit: the array is overwritten.
- 4: IAI -- INTEGER Input  
On entry:  
the first dimension of the array AI as declared in the (sub)program from which F02AJF is called.

Constraint:  $IAI \geq N$ .

- |    |                                                                                                                                                                                 |              |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 5: | N -- INTEGER<br>On entry: n, the order of the matrix A.                                                                                                                         | Input        |
| 6: | RR(N) -- DOUBLE PRECISION array<br>On exit: the real parts of the eigenvalues.                                                                                                  | Output       |
| 7: | RI(N) -- DOUBLE PRECISION array<br>On exit: the imaginary parts of the eigenvalues.                                                                                             | Output       |
| 8: | INTGER(N) -- INTEGER array                                                                                                                                                      | Workspace    |
| 9: | IFAIL -- INTEGER<br>On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0. | Input/Output |

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

More than  $30*N$  iterations are required to isolate all the eigenvalues.

#### 7. Accuracy

The accuracy of the results depends on the original matrix and the multiplicity of the roots. For a detailed error analysis see Wilkinson and Reinsch [1] pp 352 and 401.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to  $n$

#### 9. Example

To calculate all the eigenvalues of the complex matrix:

$$\begin{pmatrix} -21.0-5.0i & 24.60i & 13.6+10.2i & 4.0i \\ & 22.5i & 26.00-5.00i & 7.5-10.0i & 2.5 \\ (-2.0+1.5i & 1.68+2.24i & 4.5-5.0i & 1.5+2.0i) \\ (-2.5i & -2.60 & -2.7+3.6i & 2.5-5.0i) \end{pmatrix}$$

The example program is not reproduced here. The source code for

all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

## 16.5.21 Eigenvalues and eigenvectors of a complex matrix

— nagf.ht —

```
\begin{page}{manpageXXf02akf}{NAG Documentation: f02akf}
\beginscroll
\begin{verbatim}
```

F02AKF(3NAG)      Foundation Library (12/10/92)      F02AKF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02AKF  
       F02AKF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F02AKF calculates all the eigenvalues and eigenvectors of a complex matrix.

### 2. Specification

```
 SUBROUTINE F02AKF (AR, IAR, AI, IAI, N, RR, RI, VR, IVR,
1 VI, IVI, INTGER, IFAIL)
 INTEGER IAR, IAI, N, IVR, IVI, INTGER(N), IFAIL
 DOUBLE PRECISION AR(IAR,N), AI(IAI,N), RR(N), RI(N), VR
1 (IVR,N), VI(IVI,N)
```

### 3. Description

The complex matrix A is first balanced and then reduced to upper

Hessenberg form by stabilised elementary similarity transformations. The eigenvalues and eigenvectors of the Hessenberg matrix are calculated using the LR algorithm. The eigenvectors of the Hessenberg matrix are back-transformed to give the eigenvectors of the original matrix.

#### 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

#### 5. Parameters

- |    |                                                                                                                                                                                                                                                                      |              |
|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 1: | AR(IAR,N) -- DOUBLE PRECISION array                                                                                                                                                                                                                                  | Input/Output |
|    | On entry: the real parts of the elements of the n by n complex matrix A. On exit: the array is overwritten.                                                                                                                                                          |              |
| 2: | IAR -- INTEGER                                                                                                                                                                                                                                                       | Input        |
|    | On entry:<br>the first dimension of the array AR as declared in the (sub)program from which FO2AKF is called.<br>Constraint: IAR >= N.                                                                                                                               |              |
| 3: | AI(IAI,N) -- DOUBLE PRECISION array                                                                                                                                                                                                                                  | Input/Output |
|    | On entry: the imaginary parts of the elements of the n by n complex matrix A. On exit: the array is overwritten.                                                                                                                                                     |              |
| 4: | IAI -- INTEGER                                                                                                                                                                                                                                                       | Input        |
|    | On entry:<br>the first dimension of the array AI as declared in the (sub)program from which FO2AKF is called.<br>Constraint: IAI >= N.                                                                                                                               |              |
| 5: | N -- INTEGER                                                                                                                                                                                                                                                         | Input        |
|    | On entry: n, the order of the matrix A.                                                                                                                                                                                                                              |              |
| 6: | RR(N) -- DOUBLE PRECISION array                                                                                                                                                                                                                                      | Output       |
|    | On exit: the real parts of the eigenvalues.                                                                                                                                                                                                                          |              |
| 7: | RI(N) -- DOUBLE PRECISION array                                                                                                                                                                                                                                      | Output       |
|    | On exit: the imaginary parts of the eigenvalues.                                                                                                                                                                                                                     |              |
| 8: | VR(IVR,N) -- DOUBLE PRECISION array                                                                                                                                                                                                                                  | Output       |
|    | On exit: the real parts of the eigenvectors, stored by columns. The ith column corresponds to the ith eigenvalue. The eigenvectors are normalised so that the sum of squares of the moduli of the elements is equal to 1 and the element of largest modulus is real. |              |
| 9: | IVR -- INTEGER                                                                                                                                                                                                                                                       | Input        |

On entry:  
 the first dimension of the array VR as declared in the  
 (sub)program from which F02AKF is called.  
 Constraint: IVR >= N.

10: VI(IVI,N) -- DOUBLE PRECISION array Output  
 On exit: the imaginary parts of the eigenvectors, stored by  
 columns. The ith column corresponds to the ith eigenvalue.

11: IVI -- INTEGER Input  
 On entry:  
 the first dimension of the array VI as declared in the  
 (sub)program from which F02AKF is called.  
 Constraint: IVI >= N.

12: INTGER(N) -- INTEGER array Workspace

13: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 More than 30\*N iterations are required to isolate all the  
 eigenvalues.

#### 7. Accuracy

The accuracy of the results depends on the conditioning of the  
 original matrix and the multiplicity of the roots. For a detailed  
 error analysis see Wilkinson and Reinsch [1] pp 352 and 390.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to n

#### 9. Example

To calculate all the eigenvalues and eigenvectors of the complex  
 matrix:

$$\begin{pmatrix} -21.0-5.0i & 24.60i & 13.6+10.2i & 4.0i \end{pmatrix}$$

```
(22.5i 26.00-5.00i 7.5-10.0i 2.5)
(-2.0+1.5i 1.68+2.24i 4.5-5.0i 1.5+2.0i).
(-2.5i -2.60 -2.7+3.6i 2.5-5.0i)
```

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

## 16.5.22 Eigenvalues of a complex Hermitian matrix

— nagf.ht —

```
\begin{page}{manpageXXf02awf}{NAG Documentation: f02awf}
\beginscroll
\begin{verbatim}
```

F02AWF(3NAG)      Foundation Library (12/10/92)      F02AWF(3NAG)

F02 -- Eigenvalue and Eigenvectors F02AWF  
 F02AWF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F02AWF calculates all the eigenvalues of a complex Hermitian matrix.

### 2. Specification

```
SUBROUTINE F02AWF (AR, IAR, AI, IAI, N, R, WK1, WK2, WK3,
1 IFAIL)
INTEGER IAR, IAI, N, IFAIL
DOUBLE PRECISION AR(IAR,N), AI(IAI,N), R(N), WK1(N),
```

1 WK2(N), WK3(N)

### 3. Description

The complex Hermitian matrix A is first reduced to a real tridiagonal matrix by n-2 unitary transformations, and a subsequent diagonal transformation. The eigenvalues are then derived using the QL algorithm, an adaptation of the QR algorithm.

### 4. References

- [1] Peters G (1967) NPL Algorithms Library. Document No. F1/04/A.
- [2] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

### 5. Parameters

- 1: AR(IAR,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the real parts of the elements of the lower triangle of the n by n complex Hermitian matrix A. Elements of the array above the diagonal need not be set. On exit: the array is overwritten.
- 2: IAR -- INTEGER Input  
 On entry:  
 the first dimension of the array AR as declared in the (sub)program from which FO2AWF is called.  
 Constraint: IAR >= N.
- 3: AI(IAI,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the imaginary parts of the elements of the lower triangle of the n by n complex Hermitian matrix A. Elements of the array above the diagonal need not be set. On exit: the array is overwritten.
- 4: IAI -- INTEGER Input  
 On entry:  
 the first dimension of the array AI as declared in the (sub)program from which FO2AWF is called.  
 Constraint: IAI >= N.
- 5: N -- INTEGER Input  
 On entry: n, the order of the complex Hermitian matrix, A.
- 6: R(N) -- DOUBLE PRECISION array Output  
 On exit: the eigenvalues in ascending order.

7: WK1(N) -- DOUBLE PRECISION array                   Workspace  
 8: WK2(N) -- DOUBLE PRECISION array                   Workspace  
 9: WK3(N) -- DOUBLE PRECISION array                   Workspace  
 10: IFAIL -- INTEGER                                    Input/Output  
     On entry: IFAIL must be set to 0, -1 or 1. For users not  
     familiar with this parameter (described in the Essential  
     Introduction) the recommended value is 0.  
     On exit: IFAIL = 0 unless the routine detects an error (see  
     Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
     More than 30\*N iterations are required to isolate all the  
     eigenvalues.

#### 7. Accuracy

For a detailed error analysis see Peters [1] page 3 and Wilkinson  
 and Reinsch [2] page 235.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to n

#### 9. Example

To calculate all the eigenvalues of the complex Hermitian matrix:

|             |             |            |              |    |
|-------------|-------------|------------|--------------|----|
| (0.50       | 0.00        | 1.84+1.38i | 2.08-1.56i)  |    |
| (0.00       | 0.50        | 1.12+0.84i | -0.56+0.42i) |    |
| (1.84-1.38i | 1.12-0.84i  | 0.50       | 0.00         | ). |
| (2.08+1.56i | -0.56-0.42i | 0.00       | 0.50         | )  |

The example program is not reproduced here. The source code for  
 all example programs is distributed with the NAG Foundation  
 Library software and should be available on-line.

\end{verbatim}  
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## 16.5.23 Eigenvalues/eigenvectors complex Hermitian matrix

— nagf.ht —

```
\begin{page}{manpageXXf02axf}{NAG Documentation: f02axf}
\begin{scroll}
\begin{verbatim}
```

F02AXF(3NAG)      Foundation Library (12/10/92)      F02AXF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02AXF  
 F02AXF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F02AXF calculates all the eigenvalues and eigenvectors of a complex Hermitian matrix.

### 2. Specification

```
SUBROUTINE F02AXF (AR, IAR, AI, IAI, N, R, VR, IVR, VI,
1 IVI, WK1, WK2, WK3, IFAIL)
INTEGER IAR, IAI, N, IVR, IVI, IFAIL
DOUBLE PRECISION AR(IAR,N), AI(IAI,N), R(N), VR(IVR,N), VI
1 (IVI,N), WK1(N), WK2(N), WK3(N)
```

### 3. Description

The complex Hermitian matrix is first reduced to a real tridiagonal matrix by  $n-2$  unitary transformations and a subsequent diagonal transformation. The eigenvalues and eigenvectors are then derived using the QL algorithm, an adaptation of the QR algorithm.

### 4. References

[1] Peters G (1967) NPL Algorithms Library. Document No.

F2/03/A.

- [2] Peters G (1967) NPL Algorithms Library. Document No. F1/04/A.

#### 5. Parameters

- 1: AR(IAR,N) -- DOUBLE PRECISION array Input  
 On entry: the real parts of the elements of the lower triangle of the  $n$  by  $n$  complex Hermitian matrix  $A$ . Elements of the array above the diagonal need not be set. See also Section 8.
  
- 2: IAR -- INTEGER Input  
 On entry:  
 the first dimension of the array AR as declared in the (sub)program from which F02AXF is called.  
 Constraint: IAR  $\geq$  N.
  
- 3: AI(IAI,N) -- DOUBLE PRECISION array Input  
 On entry: the imaginary parts of the elements of the lower triangle of the  $n$  by  $n$  complex Hermitian matrix  $A$ . Elements of the array above the diagonal need not be set. See also Section 8.
  
- 4: IAI -- INTEGER Input  
 On entry:  
 the first dimension of the array AI as declared in the (sub)program from which F02AXF is called.  
 Constraint: IAI  $\geq$  N.
  
- 5: N -- INTEGER Input  
 On entry:  $n$ , the order of the matrix,  $A$ .
  
- 6: R(N) -- DOUBLE PRECISION array Output  
 On exit: the eigenvalues in ascending order.
  
- 7: VR(IVR,N) -- DOUBLE PRECISION array Output  
 On exit: the real parts of the eigenvectors, stored by columns. The  $i$ th column corresponds to the  $i$ th eigenvector. The eigenvectors are normalised so that the sum of the squares of the moduli of the elements is equal to 1 and the element of largest modulus is real. See also Section 8.
  
- 8: IVR -- INTEGER Input  
 On entry:  
 the first dimension of the array VR as declared in the (sub)program from which F02AXF is called.  
 Constraint: IVR  $\geq$  N.

- 9: VI(IVI,N) -- DOUBLE PRECISION array Output  
 On exit: the imaginary parts of the eigenvectors, stored by columns. The ith column corresponds to the ith eigenvector. See also Section 8.
- 10: IVI -- INTEGER Input  
 On entry:  
 the first dimension of the array VI as declared in the (sub)program from which F02AXF is called.  
 Constraint: IVI  $\geq$  N.
- 11: WK1(N) -- DOUBLE PRECISION array Workspace
- 12: WK2(N) -- DOUBLE PRECISION array Workspace
- 13: WK3(N) -- DOUBLE PRECISION array Workspace
- 14: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

More than  $30 \times N$  iterations are required to isolate all the eigenvalues.

IFAIL= 2

The diagonal elements of AI are not all zero, i.e., the complex matrix is not Hermitian.

#### 7. Accuracy

The eigenvectors are always accurately orthogonal but the accuracy of the individual eigenvalues and eigenvectors is dependent on their inherent sensitivity to small changes in the original matrix. For a detailed error analysis see Peters [1] page 3 and [2] page 3.

#### 8. Further Comments

The time taken by the routine is approximately proportional to  $n^3$

Unless otherwise stated in the implementation document, the routine may be called with the same actual array supplied for parameters AR and VR, and for AI and VI, in which case the eigenvectors will overwrite the original matrix A. However this is not standard Fortran 77, and may not work on all systems.

### 9. Example

To calculate the eigenvalues and eigenvectors of the complex Hermitian matrix:

$$\begin{pmatrix} 0.50 & 0.00 & 1.84+1.38i & 2.08-1.56i \\ 0.00 & 0.50 & 1.12+0.84i & -0.56+0.42i \\ 1.84-1.38i & 1.12-0.84i & 0.50 & 0.00 \\ 2.08+1.56i & -0.56-0.42i & 0.00 & 0.50 \end{pmatrix}.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

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## 16.5.24 Eigenvalues and eigenvectors of a real symmetric matrix

— nagf.ht —

```
\begin{page}{manpageXXf02bbf}{NAG Documentation: f02bbf}
\beginscroll
\begin{verbatim}
```

F02BBF(3NAG)      Foundation Library (12/10/92)      F02BBF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02BBF  
 F02BBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

F02BBF calculates selected eigenvalues and eigenvectors of a real symmetric matrix by reduction to tridiagonal form, bisection and inverse iteration, where the selected eigenvalues lie within a given interval.

## 2. Specification

```

SUBROUTINE F02BBF (A, IA, N, ALB, UB, M, MM, R, V, IV, D,
1 E, E2, X, G, C, ICOUNT, IFAIL)
INTEGER IA, N, M, MM, IV, ICOUNT(M), IFAIL
DOUBLE PRECISION A(IA,N), ALB, UB, R(M), V(IV,M), D(N), E
1 (N), E2(N), X(N,7), G(N)
LOGICAL C(N)

```

## 3. Description

The real symmetric matrix A is reduced to a symmetric tridiagonal matrix T by Householder's method. The eigenvalues which lie within a given interval [l,u], are calculated by the method of bisection. The corresponding eigenvectors of T are calculated by inverse iteration. A back-transformation is then performed to obtain the eigenvectors of the original matrix A.

## 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

## 5. Parameters

- 1: A(IA,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the lower triangle of the n by n symmetric matrix A. The elements of the array above the diagonal need not be set. On exit: the elements of A below the diagonal are overwritten, and the rest of the array is unchanged.
- 2: IA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which F02BBF is called.  
 Constraint: IA >= N.
- 3: N -- INTEGER Input  
 On entry: n, the order of the matrix A.
- 4: ALB -- DOUBLE PRECISION Input

- 5: UB -- DOUBLE PRECISION Input  
 On entry: l and u, the lower and upper end-points of the interval within which eigenvalues are to be calculated.
- 6: M -- INTEGER Input  
 On entry: an upper bound for the number of eigenvalues within the interval.
- 7: MM -- INTEGER Output  
 On exit: the actual number of eigenvalues within the interval.
- 8: R(M) -- DOUBLE PRECISION array Output  
 On exit: the eigenvalues, not necessarily in ascending order.
- 9: V(IV,M) -- DOUBLE PRECISION array Output  
 On exit: the eigenvectors, stored by columns. The ith column corresponds to the ith eigenvalue. The eigenvectors are normalised so that the sum of the squares of the elements are equal to 1.
- 10: IV -- INTEGER Input  
 On entry:  
 the first dimension of the array V as declared in the (sub)program from which F02BBF is called.  
 Constraint: IV  $\geq$  N.
- 11: D(N) -- DOUBLE PRECISION array Workspace
- 12: E(N) -- DOUBLE PRECISION array Workspace
- 13: E2(N) -- DOUBLE PRECISION array Workspace
- 14: X(N,7) -- DOUBLE PRECISION array Workspace
- 15: G(N) -- DOUBLE PRECISION array Workspace
- 16: C(N) -- LOGICAL array Workspace
- 17: ICOUNT(M) -- INTEGER array Output  
 On exit: ICOUNT(i) contains the number of iterations for the ith eigenvalue.
- 18: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
 On exit: IFAIL = 0 unless the routine detects an error (see

Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

M is less than the number of eigenvalues in the given interval. On exit MM contains the number of eigenvalues in the interval. Rerun with this value for M.

IFAIL= 2

More than 5 iterations are required to determine any one eigenvector.

#### 7. Accuracy

There is no guarantee of the accuracy of the eigenvectors as the results depend on the original matrix and the multiplicity of the roots. For a detailed error analysis see Wilkinson and Reinsch [1] pp 222 and 436.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to  $n$

This subroutine should only be used when less than 25% of the eigenvalues and the corresponding eigenvectors are required. Also this subroutine is less efficient with matrices which have multiple eigenvalues.

#### 9. Example

To calculate the eigenvalues lying between -2.0 and 3.0, and the corresponding eigenvectors of the real symmetric matrix:

$$\begin{pmatrix} 0.5 & 0.0 & 2.3 & -2.6 \\ 0.0 & 0.5 & -1.4 & -0.7 \\ 2.3 & -1.4 & 0.5 & 0.0 \\ -2.6 & -0.7 & 0.0 & 0.5 \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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## 16.5.25 Eigenvalues of generalized eigenproblem $Ax = \lambda Bx$

— nagf.ht —

```
\begin{page}{manpageXXf02bjf}{NAG Documentation: f02bjf}
\beginscroll
\begin{verbatim}
```

F02BJF(3NAG)      Foundation Library (12/10/92)      F02BJF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02BJF  
F02BJF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F02BJF calculates all the eigenvalues and, if required, all the eigenvectors of the generalized eigenproblem  $Ax=(\lambda)Bx$  where A and B are real, square matrices, using the QZ algorithm.

### 2. Specification

```
SUBROUTINE F02BJF (N, A, IA, B, IB, EPS1, ALFR, ALFI,
1 BETA, MATV, V, IV, ITER, IFAIL)
INTEGER N, IA, IB, IV, ITER(N), IFAIL
DOUBLE PRECISION A(IA,N), B(IB,N), EPS1, ALFR(N), ALFI(N),
1 BETA(N), V(IV,N)
LOGICAL MATV
```

### 3. Description

All the eigenvalues and, if required, all the eigenvectors of the generalized eigenproblem  $Ax=(\lambda)Bx$  where A and B are real, square matrices, are determined using the QZ algorithm. The QZ algorithm consists of 4 stages:

- (a) A is reduced to upper Hessenberg form and at the same time B is reduced to upper triangular form.

- (b) A is further reduced to quasi-triangular form while the triangular form of B is maintained.
- (c) The quasi-triangular form of A is reduced to triangular form and the eigenvalues extracted. This routine does not actually produce the eigenvalues  $(\lambda)_j$ , but instead returns  $(\alpha)_j$  and  $(\beta)_j$  such that

$$(\lambda)_j = (\alpha)_j / (\beta)_j, \quad j=1,2,\dots,n$$

The division by  $(\beta)_j$  becomes the responsibility of the user's program, since  $(\beta)_j$  may be zero indicating an infinite eigenvalue. Pairs of complex eigenvalues occur with  $(\alpha)_j / (\beta)_j$  and  $(\alpha)_{j+1} / (\beta)_{j+1}$  complex conjugates, even though  $(\alpha)_j$  and  $(\alpha)_{j+1}$  are not conjugate.

- (d) If the eigenvectors are required (MATV = .TRUE.), they are obtained from the triangular matrices and then transformed back into the original co-ordinate system.

#### 4. References

- [1] Moler C B and Stewart G W (1973) An Algorithm for Generalized Matrix Eigenproblems. SIAM J. Numer. Anal. 10 241--256.
- [2] Ward R C (1975) The Combination Shift QZ Algorithm. SIAM J. Numer. Anal. 12 835--853.
- [3] Wilkinson J H (1979) Kronecker's Canonical Form and the QZ Algorithm. Linear Algebra and Appl. 28 285--303.

#### 5. Parameters

- 1: N -- INTEGER Input  
 On entry: n, the order of the matrices A and B.
- 2: A(IA,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the n by n matrix A. On exit: the array is overwritten.

- 3: IA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the  
 (sub)program from which F02BJF is called.  
 Constraint: IA  $\geq$  N.
- 4: B(IB,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the n by n matrix B. On exit: the array is  
 overwritten.
- 5: IB -- INTEGER Input  
 On entry:  
 the first dimension of the array B as declared in the  
 (sub)program from which F02BJF is called.  
 Constraint: IB  $\geq$  N.
- 6: EPS1 -- DOUBLE PRECISION Input  
 On entry: the tolerance used to determine negligible  
 elements. If EPS1 > 0.0, an element will be considered  
 negligible if it is less than EPS1 times the norm of its  
 matrix. If EPS1  $\leq$  0.0, machine precision is used in place  
 of EPS1. A positive value of EPS1 may result in faster  
 execution but less accurate results.
- 7: ALFR(N) -- DOUBLE PRECISION array Output
- 8: ALFI(N) -- DOUBLE PRECISION array Output  
 On exit: the real and imaginary parts of (alpha) , for  
j  
 j=1,2,...,n.
- 9: BETA(N) -- DOUBLE PRECISION array Output  
 On exit: (beta) , for j=1,2,...,n.  
j
- 10: MATV -- LOGICAL Input  
 On entry: MATV must be set .TRUE. if the eigenvectors are  
 required, otherwise .FALSE..
- 11: V(IV,N) -- DOUBLE PRECISION array Output  
 On exit: if MATV = .TRUE., then  
 (i)if the jth eigenvalue is real, the jth column of V  
 contains its eigenvector;  
  
 (ii) if the jth and (j+1)th eigenvalues form a complex  
 pair, the jth and (j+1)th columns of V contain the  
 real and imaginary parts of the eigenvector associated  
 with the first eigenvalue of the pair. The conjugate  
 of this vector is the eigenvector for the conjugate  
 eigenvalue.

Each eigenvector is normalised so that the component of largest modulus is real and the sum of squares of the moduli equal one.

If MATV = .FALSE., V is not used.

12: IV -- INTEGER Input

On entry:  
the first dimension of the array V as declared in the (sub)program from which F02BJF is called.  
Constraint: IV >= N.

13: ITER(N) -- INTEGER array Output

On exit: ITER(j) contains the number of iterations needed to obtain the jth eigenvalue. Note that the eigenvalues are obtained in reverse order, starting with the nth.

14: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= i

More than  $30 \cdot N$  iterations are required to determine all the diagonal 1 by 1 or 2 by 2 blocks of the quasi-triangular form in the second step of the QZ algorithm. IFAIL is set to the index i of the eigenvalue at which this failure occurs. If the soft failure option is used,  $(\alpha_j)$  and  $(\beta_j)$  are correct for  $j=i+1, i+2, \dots, n$ , but V does not contain any correct eigenvectors.

#### 7. Accuracy

The computed eigenvalues are always exact for a problem  $(A+E)x = (\lambda)(B+F)x$  where  $\|E\|/\|A\|$  and  $\|F\|/\|B\|$  are both of the order of  $\max(\text{EPS1}, (\text{epsilon}))$ , EPS1 being defined as in Section 5 and (epsilon) being the machine precision.

Note: interpretation of results obtained with the QZ algorithm often requires a clear understanding of the effects of small changes in the original data. These effects are reviewed in Wilkinson [3], in relation to the significance of small values of

$(\alpha)_j$  and  $(\beta)_j$ . It should be noted that if  $(\alpha)_j$  and  $(\beta)_j$  are both small for any  $j$ , it may be that no reliance can be placed on any of the computed eigenvalues  $(\lambda)_i = (\alpha)_i / (\beta)_i$ . The user is recommended to study [3] and, if in difficulty, to seek expert advice on determining the sensitivity of the eigenvalues to perturbations in the data.

#### 8. Further Comments

The time taken by the routine is approximately proportional to  $n^3$  and also depends on the value chosen for parameter EPS1.

#### 9. Example

To find all the eigenvalues and eigenvectors of  $Ax = (\lambda) Bx$  where

$$A = \begin{pmatrix} 3.9 & 12.5 & -34.5 & -0.5 \\ 4.3 & 21.5 & -47.5 & 7.5 \\ 4.3 & 21.5 & -43.5 & 3.5 \\ 4.4 & 26.0 & -46.0 & 6.0 \end{pmatrix}$$

and

$$B = \begin{pmatrix} 1 & 2 & -3 & 1 \\ 1 & 3 & -5 & 4 \\ 1 & 3 & -4 & 3 \\ 1 & 3 & -4 & 4 \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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```

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## 16.5.26 Eigenvalues and eigenvectors of real sparse symmetric problem

— nagf.ht —

```
\begin{page}{manpageXXf02fjf}{NAG Documentation: f02fjf}
\begin{scroll}
\begin{verbatim}
```

F02FJF(3NAG)      Foundation Library (12/10/92)      F02FJF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02FJF  
 F02FJF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

To find eigenvalues and eigenvectors of a real sparse symmetric or generalized symmetric eigenvalue problem.

### 2. Specification

```

SUBROUTINE F02FJF (N, M, K, NOITS, TOL, DOT, IMAGE, MONIT,
1 NOVECS, X, NRX, D, WORK, LWORK, RWORK,
2 LRWORK, IWORK, LIWORK, IFAIL)
INTEGER N, M, K, NOITS, NOVECS, NRX, LWORK,
1 LRWORK, IWORK(LIWORK), LIWORK, IFAIL
DOUBLE PRECISION TOL, DOT, X(NRX,K), D(K), WORK(LWORK),
1 RWORK(LRWORK)
EXTERNAL DOT, IMAGE, MONIT
```

### 3. Description

F02FJF finds the  $m$  eigenvalues of largest absolute value and the corresponding eigenvectors for the real eigenvalue problem

$$Cx = (\lambda)x \quad (1)$$

where  $C$  is an  $n$  by  $n$  matrix such that

$$\begin{matrix} & T \\ BC=C & B \end{matrix} \quad (2)$$

for a given positive-definite matrix B. C is said to be B-symmetric. Different specifications of C allow for the solution of a variety of eigenvalue problems. For example, when

$$C=A \text{ and } B=I \text{ where } \begin{matrix} & T \\ A=A \end{matrix}$$

the routine finds the m eigenvalues of largest absolute magnitude for the standard symmetric eigenvalue problem

$$Ax=(\lambda)x. \quad (3)$$

The routine is intended for the case where A is sparse.

As a second example, when

$$\begin{matrix} & -1 \\ C=B & A \end{matrix}$$

where

$$\begin{matrix} & T \\ A=A \end{matrix}$$

the routine finds the m eigenvalues of largest absolute magnitude for the generalized symmetric eigenvalue problem

$$Ax=(\lambda)Bx. \quad (4)$$

The routine is intended for the case where A and B are sparse.

The routine does not require C explicitly, but C is specified via a user-supplied routine IMAGE which, given an n element vector z, computes the image w given by

$$w=Cz.$$

For instance, in the above example, where  $C=B^{-1}A$ , routine IMAGE will need to solve the positive-definite system of equations  $Bw=Az$  for w.

To find the m eigenvalues of smallest absolute magnitude of (3)

we can choose  $C=A^{-1}$  and hence find the reciprocals of the required eigenvalues, so that IMAGE will need to solve  $Aw=z$  for

-1

w, and correspondingly for (4) we can choose  $C=A^{-1}B$  and solve  $Aw=Bz$  for w.

A table of examples of choice of IMAGE is given in Table 3.1. It should be remembered that the routine also returns the corresponding eigenvectors and that B is positive-definite. Throughout A is assumed to be symmetric and, where necessary, non-singularity is also assumed.

| Eigenvalues<br>Required                                          | Problem                       |                              |                                |
|------------------------------------------------------------------|-------------------------------|------------------------------|--------------------------------|
|                                                                  | $Ax=(\lambda)x$               | $(B-I)Ax=(\lambda)Bx$        | $ABx=(\lambda)x$               |
| Largest                                                          | Compute<br>$w=Az$             | Solve<br>$Bw=Az$             | Compute<br>$w=ABz$             |
| Smallest<br>(Find<br>$1/(\lambda)$ )                             | Solve<br>$Aw=z$               | Solve<br>$Aw=Bz$             | Solve<br>$Av=z, Bw=(\nu)$      |
| Furthest<br>from<br>(sigma)<br>(Find<br>$(\lambda)-$<br>(sigma)) | Compute<br>$w=(A-(\sigma)I)z$ | Solve<br>$Bw=(A-(\sigma)B)z$ | Compute<br>$w=(AB-(\sigma)I)z$ |
| Closest to<br>(sigma)<br>(Find $1/(($<br>$\lambda)-$<br>(sigma)) | Solve<br>$(A-(\sigma)I)w=z$   | Solve<br>$(A-(\sigma)B)w=Bz$ | Solve<br>$(AB-(\sigma)I)w=z$   |

Table 3.1  
The Requirement of IMAGE for Various Problems

The matrix B also need not be supplied explicitly, but is specified via a user-supplied routine DOT which, given n element vectors z and w, computes the generalized dot product  $w^T Bz$ .

F02FJF is based upon routine SIMITZ (see Nikolai [1]), which is itself a derivative of the Algol procedure ritzit (see Rutishauser [4]), and uses the method of simultaneous (subspace) iteration. (See Parlett [2] for description, analysis and advice on the use of the method.)

The routine performs simultaneous iteration on  $k > m$  vectors.

Initial estimates to  $p \leq k$  eigenvectors, corresponding to the  $p$  eigenvalues of  $C$  of largest absolute value, may be supplied by the user to F02FJF. When possible  $k$  should be chosen so that the  $k$ th eigenvalue is not too close to the  $m$  required eigenvalues, but if  $k$  is initially chosen too small then F02FJF may be re-entered, supplying approximations to the  $k$  eigenvectors found so far and with  $k$  then increased.

At each major iteration F02FJF solves an  $r$  by  $r$  ( $r \leq k$ ) eigenvalue sub-problem in order to obtain an approximation to the eigenvalues for which convergence has not yet occurred. This approximation is refined by Chebyshev acceleration.

#### 4. References

- [1] Nikolai P J (1979) Algorithm 538: Eigenvectors and eigenvalues of real generalized symmetric matrices by simultaneous iteration. ACM Trans. Math. Softw. 5 118--125.
- [2] Parlett B N (1980) The Symmetric Eigenvalue Problem. Prentice-Hall.
- [3] Rutishauser H (1969) Computational aspects of F L Bauer's simultaneous iteration method. Num. Math. 13 4--13.
- [4] Rutishauser H (1970) Simultaneous iteration method for symmetric matrices. Num. Math. 16 205--223.

#### 5. Parameters

1: N -- INTEGER Input  
 On entry:  $n$ , the order of the matrix  $C$ . Constraint:  $N \geq 1$ .

2: M -- INTEGER Input/Output  
 On entry:  $m$ , the number of eigenvalues required.

Constraint:  $M \geq 1$ . On exit:  $m$ , the number of eigenvalues actually found. It is equal to  $m$  if IFAIL = 0 on exit, and is less than  $m$  if IFAIL = 2, 3 or 4. See Section 6 and Section 8 for further information.

3: K -- INTEGER Input  
 On entry: the number of simultaneous iteration vectors to be used. Too small a value of  $K$  may inhibit convergence, while a larger value of  $K$  incurs additional storage and additional work per iteration. Suggested value:  $K = M + 4$  will often be a reasonable choice in the absence of better information.  
 Constraint:  $M < K \leq N$ .

4: NOITS -- INTEGER Input/Output

On entry: the maximum number of major iterations (eigenvalue sub-problems) to be performed. If NOITS  $\leq 0$ , then the value 100 is used in place of NOITS. On exit: the number of iterations actually performed.

5: TOL -- DOUBLE PRECISION Input

On entry: a relative tolerance to be used in accepting eigenvalues and eigenvectors. If the eigenvalues are required to about  $t$  significant figures, then TOL should be set to about  $10^{-t}$ .  $d_i$  is accepted as an eigenvalue as soon as two successive approximations to  $d_i$  differ by less than

$(|d_i| * TOL) / 10$ , where  $d_i$  is the latest approximation to  $d_i$ .

Once an eigenvalue has been accepted, then an eigenvector is accepted as soon as  $(d_i - d_k) / (d_i - d_k) < TOL$ , where  $f_i$  is the normalised residual of the current approximation to the eigenvector (see Section 8 for further information). The values of the  $f_i$  and  $d_i$  can be printed from routine MONIT.

If TOL is supplied outside the range ((epsilon), 1.0), where (epsilon) is the machine precision, then the value (epsilon) is used in place of TOL.

6: DOT -- DOUBLE PRECISION FUNCTION, supplied by the user. External Procedure

T

DOT must return the value  $w^T Bz$  for given vectors  $w$  and  $z$ . For the standard eigenvalue problem, where  $B=I$ , DOT must return the dot product  $w^T z$ .

Its specification is:

```
DOUBLE PRECISION FUNCTION DOT (IFLAG, N, Z, W,
1 RWORK, LRWORK,
2 IWORK, LIWORK)
INTEGER IFLAG, N, LRWORK, IWORK(LIWORK),
1 LIWORK
DOUBLE PRECISION Z(N), W(N), RWORK(LRWORK)
```

1: IFLAG -- INTEGER Input/Output

On entry: IFLAG is always non-negative. On exit: IFLAG may be used as a flag to indicate a failure in the

T

computation of  $w^T Bz$ . If IFLAG is negative on exit from

DOT, then F02FJF will exit immediately with IFAIL set to IFLAG. Note that in this case DOT must still be assigned a value.

2: N -- INTEGER Input  
 On entry: the number of elements in the vectors z and w and the order of the matrix B.

3: Z(N) -- DOUBLE PRECISION array Input  
T  
 On entry: the vector z for which  $w = Bz$  is required.

4: W(N) -- DOUBLE PRECISION array Input  
T  
 On entry: the vector w for which  $w = Bz$  is required.

5: RWORK(LRWORK) -- DOUBLE PRECISION array User Workspace

6: LRWORK -- INTEGER Input

7: IWORK(LIWORK) -- INTEGER array User Workspace

8: LIWORK -- INTEGER Input  
 DOT is called from F02FJF with the parameters RWORK, LRWORK, IWORK and LIWORK as supplied to F02FJF. The user is free to use the arrays RWORK and IWORK to supply information to DOT and to IMAGE as an alternative to using COMMON.

DOT must be declared as EXTERNAL in the (sub)program from which F02FJF is called. Parameters denoted as Input must not be changed by this procedure.

7: IMAGE -- SUBROUTINE, supplied by the user. External Procedure  
 IMAGE must return the vector  $w = Cz$  for a given vector z.

Its specification is:

```

SUBROUTINE IMAGE (IFLAG, N, Z, W, RWORK, LRWORK,
1 IWORK, LIWORK)
INTEGER IFLAG, N, LRWORK, IWORK(LIWORK),
1 LIWORK
DOUBLE PRECISION Z(N), W(N), RWORK(LRWORK)

```

1: IFLAG -- INTEGER Input/Output  
 On entry: IFLAG is always non-negative. On exit: IFLAG may be used as a flag to indicate a failure in the

computation of  $w$ . If IFLAG is negative on exit from IMAGE, then F02FJF will exit immediately with IFAIL set to IFLAG.

- 2: N -- INTEGER Input  
 On entry:  $n$ , the number of elements in the vectors  $w$  and  $z$ , and the order of the matrix  $C$ .
- 3: Z(N) -- DOUBLE PRECISION array Input  
 On entry: the vector  $z$  for which  $Cz$  is required.
- 4: W(N) -- DOUBLE PRECISION array Output  
 On exit: the vector  $w=Cz$ .
- 5: RWORK(LRWORK) -- DOUBLE PRECISION array User Workspace
- 6: LRWORK -- INTEGER Input
- 7: IWORK(LIWORK) -- INTEGER array User Workspace
- 8: LIWORK -- INTEGER Input  
 IMAGE is called from F02FJF with the parameters RWORK, LRWORK, IWORK and LIWORK as supplied to F02FJF. The user is free to use the arrays RWORK and IWORK to supply information to IMAGE and DOT as an alternative to using COMMON.
- IMAGE must be declared as EXTERNAL in the (sub)program from which F02FJF is called. Parameters denoted as Input must not be changed by this procedure.
- 8: MONIT -- SUBROUTINE, supplied by the user.

External Procedure

MONIT is used to monitor the progress of F02FJF. MONIT may be the dummy subroutine F02FJZ if no monitoring is actually required. (F02FJZ is included in the NAG Foundation Library and so need not be supplied by the user. The routine name F02FJZ may be implementation dependent: see the Users' Note for your implementation for details.) MONIT is called after the solution of each eigenvalue sub-problem and also just prior to return from F02FJF. The parameters ISTATE and NEXTIT allow selective printing by MONIT.

Its specification is:

```

SUBROUTINE MONIT (ISTATE, NEXTIT, NEVALS,
1 NEVECS, K, F, D)
INTEGER ISTATE, NEXTIT, NEVALS, NEVECS,
1 K
DOUBLE PRECISION F(K), D(K)

```

- 1: ISTATE -- INTEGER Input  
 On entry: ISTATE specifies the state of F02FJF and will have values as follows:  
 ISTATE = 0  
     No eigenvalue or eigenvector has just been accepted.
- ISTATE = 1  
     One or more eigenvalues have been accepted since the last call to MONIT.
- ISTATE = 2  
     One or more eigenvectors have been accepted since the last call to MONIT.
- ISTATE = 3  
     One or more eigenvalues and eigenvectors have been accepted since the last call to MONIT.
- ISTATE = 4  
     Return from F02FJF is about to occur.
- 2: NEXTIT -- INTEGER Input  
 On entry: the number of the next iteration.
- 3: NEVALS -- INTEGER Input  
 On entry: the number of eigenvalues accepted so far.
- 4: NEVECS -- INTEGER Input  
 On entry: the number of eigenvectors accepted so far.
- 5: K -- INTEGER Input  
 On entry: k, the number of simultaneous iteration vectors.
- 6: F(K) -- DOUBLE PRECISION array Input  
 On entry: a vector of error quantities measuring the state of convergence of the simultaneous iteration vectors. See the parameter TOL of F02FJF above and Section 8 for further details. Each element of F is initially set to the value 4.0 and an element remains at 4.0 until the corresponding vector is tested.
- 7: D(K) -- DOUBLE PRECISION array Input  
 On entry: D(i) contains the latest approximation to the absolute value of the *i*th eigenvalue of C.
- MONIT must be declared as EXTERNAL in the (sub)program from which F02FJF is called. Parameters denoted as Input must not be changed by this procedure.

- 9: NOVECS -- INTEGER Input  
 On entry: the number of approximate vectors that are being supplied in X. If NOVECS is outside the range (0,K), then the value 0 is used in place of NOVECS.
- 10: X(NRX,K) -- DOUBLE PRECISION array Input/Output  
 On entry: if  $0 < \text{NOVECS} \leq K$ , the first NOVECS columns of X must contain approximations to the eigenvectors corresponding to the NOVECS eigenvalues of largest absolute value of C. Supplying approximate eigenvectors can be useful when reasonable approximations are known, or when the routine is being restarted with a larger value of K. Otherwise it is not necessary to supply approximate vectors, as simultaneous iteration vectors will be generated randomly by the routine. On exit: if IFAIL = 0, 2, 3 or 4, the first  $m'$  columns contain the eigenvectors corresponding to the eigenvalues returned in the first  $m'$  elements of D (see below); and the next  $k-m'-1$  columns contain approximations to the eigenvectors corresponding to the approximate eigenvalues returned in the next  $k-m'-1$  elements of D. Here  $m'$  is the value returned in M (see above), the number of eigenvalues actually found. The  $k$ th column is used as workspace.
- 11: NRX -- INTEGER Input  
 On entry:  
 the first dimension of the array X as declared in the (sub)program from which F02FJF is called.  
 Constraint:  $\text{NRX} \geq N$ .
- 12: D(K) -- DOUBLE PRECISION array Output  
 On exit: if IFAIL = 0, 2, 3 or 4, the first  $m'$  elements contain the first  $m'$  eigenvalues in decreasing order of magnitude; and the next  $k-m'-1$  elements contain approximations to the next  $k-m'-1$  eigenvalues. Here  $m'$  is the value returned in M (see above), the number of eigenvalues actually found. D(k) contains the value  $e$  where  $(-e,e)$  is the latest interval over which Chebyshev acceleration is performed.
- 13: WORK(LWORK) -- DOUBLE PRECISION array Workspace
- 14: LWORK -- INTEGER Input  
 On entry: the length of the array WORK, as declared in the (sub)program from which F02FJF is called. Constraint:  
 $\text{LWORK} \geq 3*K + \max(K*K, 2*N)$ .
- 15: RWORK(LRWORK) -- DOUBLE PRECISION array User Workspace  
 RWORK is not used by F02FJF, but is passed directly to routines DOT and IMAGE and may be used to supply information

to these routines.

- 16: LRWORK -- INTEGER Input  
 On entry: the length of the array RWORK, as declared in the (sub)program from which F02FJF is called. Constraint: LRWORK  $\geq 1$ .
- 17: IWORK(LIWORK) -- INTEGER array User Workspace  
 IWORK is not used by F02FJF, but is passed directly to routines DOT and IMAGE and may be used to supply information to these routines.
- 18: LIWORK -- INTEGER Input  
 On entry: the length of the array IWORK, as declared in the (sub)program from which F02FJF is called. Constraint: LIWORK  $\geq 1$ .
- 19: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter should refer to the Essential Introduction for details.

On exit: IFAIL = 0 unless the routine detects an error or gives a warning (see Section 6).

For this routine, because the values of output parameters may be useful even if IFAIL  $\neq 0$  on exit, users are recommended to set IFAIL to -1 before entry. It is then essential to test the value of IFAIL on exit. To suppress the output of an error message when soft failure occurs, set IFAIL to 1.

## 6. Error Indicators and Warnings

Errors or warnings specified by the routine:

### IFAIL < 0

A negative value of IFAIL indicates an exit from F02FJF because the user has set IFLAG negative in DOT or IMAGE. The value of IFAIL will be the same as the user's setting of IFLAG.

### IFAIL = 1

On entry  $N < 1$ ,

or  $M < 1$ ,

or  $M \geq K$ ,

or  $K > N$ ,

or  $NRX < N$ ,

or  $LWORK < 3*K + \max(K*K*N)$ ,

or  $LRWORK < 1$ ,

or  $LIWORK < 1$ .

**IFAIL= 2**

Not all the requested eigenvalues and vectors have been obtained. Approximations to the  $r$ th eigenvalue are oscillating rapidly indicating that severe cancellation is occurring in the  $r$ th eigenvector and so  $M$  is returned as  $(r-1)$ . A restart with a larger value of  $K$  may permit convergence.

**IFAIL= 3**

Not all the requested eigenvalues and vectors have been obtained. The rate of convergence of the remaining eigenvectors suggests that more than  $NOITS$  iterations would be required and so the input value of  $M$  has been reduced. A restart with a larger value of  $K$  may permit convergence.

**IFAIL= 4**

Not all the requested eigenvalues and vectors have been obtained.  $NOITS$  iterations have been performed. A restart, possibly with a larger value of  $K$ , may permit convergence.

**IFAIL= 5**

This error is very unlikely to occur, but indicates that convergence of the eigenvalue sub-problem has not taken place. Restarting with a different set of approximate vectors may allow convergence. If this error occurs the user should check carefully that  $F02FJF$  is being called correctly.

**7. Accuracy**

Eigenvalues and eigenvectors will normally be computed to the accuracy requested by the parameter  $TOL$ , but eigenvectors corresponding to small or to close eigenvalues may not always be computed to the accuracy requested by the parameter  $TOL$ . Use of the routine  $MONIT$  to monitor acceptance of eigenvalues and eigenvectors is recommended.

**8. Further Comments**

The time taken by the routine will be principally determined by

the time taken to solve the eigenvalue sub-problem and the time taken by the routines DOT and IMAGE. The time taken to solve an eigenvalue sub-problem is approximately proportional to  $n^2 k$ . It is important to be aware that several calls to DOT and IMAGE may occur on each major iteration.

As can be seen from Table 3.1, many applications of F02FJF will require routine IMAGE to solve a system of linear equations. For example, to find the smallest eigenvalues of  $Ax = (\lambda)Bx$ , IMAGE needs to solve equations of the form  $Aw = Bz$  for  $w$  and routines from Chapters F01 and F04 of the NAG Foundation Library will frequently be useful in this context. In particular, if  $A$  is a positive-definite variable band matrix, F04MCF may be used after  $A$  has been factorized by F01MCF. Thus factorization need be performed only once prior to calling F02FJF. An illustration of this type of use is given in the example program in Section 9.

An approximation  $d_h$ , to the  $i$ th eigenvalue, is accepted as soon as  $d_h$  and the previous approximation differ by less than  $|d_h| * \text{TOL} / 10$ . Eigenvectors are accepted in groups corresponding to clusters of eigenvalues that are equal, or nearly equal, in absolute value and that have already been accepted. If  $d_r$  is the last eigenvalue in such a group and we define the residual  $r_j$  as

$$r_j = Cx_j - y_j$$

where  $y_j$  is the projection of  $Cx_j$ , with respect to  $B$ , onto the space spanned by  $x_1, x_2, \dots, x_r$  and  $x_j$  is the current approximation to the  $j$ th eigenvector, then the value  $f_i$  returned in MONIT is given by

$$f_i = \max_j \frac{\|r_j\|_B}{\|Cx_j\|_B} = \max_j \frac{\|x_j\|_B^2}{\|Cx_j\|_B^2}$$

and each vector in the group is accepted as an eigenvector if



$$\begin{aligned}
 & \left( \begin{array}{ccc} & b & 1 & b \\ & & b & 1 & b \\ & & & b & 1 & b \\ & & & & b & 1 & b \\ & & & & & b & 1 & b \\ & & & & & & b & 1 & b \\ & & & & & & & b & 1 & b \\ & & & & & & & & b & 1 & b \\ & & & & & & & & & b & 1 & b \\ & & & & & & & & & & b & 1 & b \\ & & & & & & & & & & & b & 1 & b \end{array} \right) \\
 B = & \left( \begin{array}{ccc} & b & 1 & b \\ & & b & 1 & b \\ & & & b & 1 & b \\ & & & & b & 1 & b \\ & & & & & b & 1 & b \\ & & & & & & b & 1 & b \\ & & & & & & & b & 1 & b \\ & & & & & & & & b & 1 & b \\ & & & & & & & & & b & 1 & b \\ & & & & & & & & & & b & 1 & b \end{array} \right)
 \end{aligned}$$

where  $b = \frac{1}{2}$

TOL is taken as 0.0001 and 6 iteration vectors are used. F01MAF is used to factorize the matrix A, prior to calling F02FJF, and F04MAF is used within IMAGE to solve the equations  $Aw=Bz$  for  $w$ . Details of the factorization of A are passed from F01MAF to F04MAF by means of the COMMON block BLOCK1.

Output from MONIT occurs each time ISTATE is non-zero. Note that the required eigenvalues are the reciprocals of the eigenvalues returned by F02FJF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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\end{page}

```

## 16.5.27 Singular value decomposition of a general real matrix

— nagf.ht —

```

\begin{page}{manpageXXf02wef}{NAG Documentation: f02wef}
\beginscroll
\begin{verbatim}

```

F02 -- Eigenvalue and Eigenvectors F02WEF  
 F02WEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F02WEF returns all, or part, of the singular value decomposition of a general real matrix.

### 2. Specification

```

SUBROUTINE F02WEF (M, N, A, LDA, NCOLB, B, LDB, WANTQ, Q,
1 LDQ, SV, WANTP, PT, LDPT, WORK, IFAIL)
INTEGER M, N, LDA, NCOLB, LDB, LDQ, LDPT, IFAIL
DOUBLE PRECISION A(LDA,*), B(LDB,*), Q(LDQ,*), SV(*), PT
1 (LDPT,*), WORK(*)
LOGICAL WANTQ, WANTP

```

### 3. Description

The  $m$  by  $n$  matrix  $A$  is factorized as

$$A = QDP^T,$$

where

$$D = \begin{pmatrix} S \\ 0 \end{pmatrix}, \quad m > n,$$

$$D = S, \quad m = n,$$

$$D = \begin{pmatrix} S & 0 \end{pmatrix}, \quad m < n,$$

$Q$  is an  $m$  by  $m$  orthogonal matrix,  $P$  is an  $n$  by  $n$  orthogonal matrix and  $S$  is a  $\min(m,n)$  by  $\min(m,n)$  diagonal matrix with non-negative diagonal elements,  $sv_1, sv_2, \dots, sv_{\min(m,n)}$ , ordered such

that

$$sv_1 \geq sv_2 \geq \dots \geq sv_{\min(m,n)} \geq 0.$$

The first  $\min(m,n)$  columns of  $Q$  are the left-hand singular

vectors of A, the diagonal elements of S are the singular values of A and the first  $\min(m,n)$  columns of P are the right-hand singular vectors of A.

Either or both of the left-hand and right-hand singular vectors of A may be requested and the matrix C given by

$$C = Q^T B,$$

where B is an m by ncolb given matrix, may also be requested.

The routine obtains the singular value decomposition by first reducing A to upper triangular form by means of Householder transformations, from the left when  $m \geq n$  and from the right when  $m < n$ . The upper triangular form is then reduced to bidiagonal form by Givens plane rotations and finally the QR algorithm is used to obtain the singular value decomposition of the bidiagonal form.

Good background descriptions to the singular value decomposition are given in Dongarra et al [1], Hammarling [2] and Wilkinson [3] DSVDC.

Note that if K is any orthogonal diagonal matrix so that

$$K K^T = I,$$

(so that K has elements +1 or -1 on the diagonal)

then

$$A = (QK) D (PK)^T$$

is also a singular value decomposition of A.

#### 4. References

- [1] Dongarra J J, Moler C B, Bunch J R and Stewart G W (1979) LINPACK Users' Guide. SIAM, Philadelphia.
- [2] Hammarling S (1985) The Singular Value Decomposition in Multivariate Statistics. ACM Signum Newsletter. 20, 3 2--25.
- [3] Wilkinson J H (1978) Singular Value Decomposition -- Basic Aspects. Numerical Software -- Needs and Availability. (ed D A H Jacobs) Academic Press.

#### 5. Parameters

- 1: M -- INTEGER Input  
 On entry: the number of rows, m, of the matrix A.  
 Constraint: M >= 0.  
  
 When M = 0 then an immediate return is effected.
- 2: N -- INTEGER Input  
 On entry: the number of columns, n, of the matrix A.  
 Constraint: N >= 0.  
  
 When N = 0 then an immediate return is effected.
- 3: A(LDA,\*) -- DOUBLE PRECISION array Input/Output  
 Note: the second dimension of the array A must be at least max(1,N).  
 On entry: the leading m by n part of the array A must contain the matrix A whose singular value decomposition is required. On exit: if M >= N and WANTQ = .TRUE., then the leading m by n part of A will contain the first n columns of the orthogonal matrix Q.  
  
 If M < N and WANTP = .TRUE., then the leading m by n part of  
T
 A will contain the first m rows of the orthogonal matrix P .  
  
 If M >= N and WANTQ = .FALSE. and WANTP = .TRUE., then the leading n by n part of A will contain the first n rows of  
T
 the orthogonal matrix P .  
  
 Otherwise the leading m by n part of A is used as internal workspace.
- 4: LDA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which FO2WEF is called.  
 Constraint: LDA >= max(1,M).
- 5: NCOLB -- INTEGER Input  
 On entry: ncolb, the number of columns of the matrix B.  
 When NCOLB = 0 the array B is not referenced. Constraint:  
 NCOLB >= 0.
- 6: B(LDB,\*) -- DOUBLE PRECISION array Input/Output  
 Note: the second dimension of the array B must be at least max(1,ncolb) On entry: if NCOLB > 0, the leading m by ncolb part of the array B must contain the matrix to be transformed. On exit: B is overwritten by the m by ncolb

- T  
matrix Q B.
- 7: LDB -- INTEGER Input  
On entry:  
the first dimension of the array B as declared in the  
(sub)program from which F02WEF is called.  
Constraint: if NCOLB > 0 then LDB >= max(1,M).
- 8: WANTQ -- LOGICAL Input  
On entry: WANTQ must be .TRUE., if the left-hand singular  
vectors are required. If WANTQ = .FALSE., then the array Q  
is not referenced.
- 9: Q(LDQ,\*) -- DOUBLE PRECISION array Output  
Note: the second dimension of the array Q must be at least  
max(1,M).  
On exit: if M < N and WANTQ = .TRUE., the leading m by m  
part of the array Q will contain the orthogonal matrix Q.  
Otherwise the array Q is not referenced.
- 10: LDQ -- INTEGER Input  
On entry:  
the first dimension of the array Q as declared in the  
(sub)program from which F02WEF is called.  
Constraint: if M < N and WANTQ = .TRUE., LDQ >= max(1,M).
- 11: SV(\*) -- DOUBLE PRECISION array Output  
Note: the length of SV must be at least min(M,N). On exit:  
the min(M,N) diagonal elements of the matrix S.
- 12: WANTP -- LOGICAL Input  
On entry: WANTP must be .TRUE. if the right-hand singular  
vectors are required. If WANTP = .FALSE., then the array PT  
is not referenced.
- 13: PT(LDPT,\*) -- DOUBLE PRECISION array Output  
Note: the second dimension of the array PT must be at least  
max(1,N).  
On exit: if M >= N and WANTQ and WANTP are .TRUE., the  
leading n by n part of the array PT will contain the  

T

orthogonal matrix P. Otherwise the array PT is not  
referenced.
- 14: LDPT -- INTEGER Input  
On entry:  
the first dimension of the array PT as declared in the  
(sub)program from which F02WEF is called.  
Constraint: if M >= N and WANTQ and WANTP are .TRUE., LDPT

$\geq \max(1, N)$ .

15: WORK(\*) -- DOUBLE PRECISION array Output

Note: the length of WORK must be at least  $\max(1, \text{lwork})$ ,  
where lwork must be as given in the following table:

M  $\geq$  N

WANTQ is .TRUE. and WANTP = .TRUE.

2

$\text{lwork} = \max(N + 5*(N-1), N + \text{NCOLB}, 4)$

WANTQ = .TRUE. and WANTP = .FALSE.

2

$\text{lwork} = \max(N + 4*(N-1), N + \text{NCOLB}, 4)$

WANTQ = .FALSE. and WANTP = .TRUE.

$\text{lwork} = \max(3*(N-1), 2)$  when  $\text{NCOLB} = 0$

$\text{lwork} = \max(5*(N-1), 2)$  when  $\text{NCOLB} > 0$

WANTQ = .FALSE. and WANTP = .FALSE.

$\text{lwork} = \max(2*(N-1), 2)$  when  $\text{NCOLB} = 0$

$\text{lwork} = \max(3*(N-1), 2)$  when  $\text{NCOLB} > 0$

M < N

WANTQ = .TRUE. and WANTP = .TRUE.

2

$\text{lwork} = \max(M + 5*(M-1), 2)$

WANTQ = .TRUE. and WANTP = .FALSE.

$\text{lwork} = \max(3*(M-1), 1)$

WANTQ = .FALSE. and WANTP = .TRUE.

2

$\text{lwork} = \max(M + 3*(M-1), 2)$  when  $\text{NCOLB} = 0$

2

$\text{lwork} = \max(M + 5*(M-1), 2)$  when  $\text{NCOLB} > 0$

WANTQ = .FALSE. and WANTP = .FALSE.

$\text{lwork} = \max(2*(M-1), 1)$  when  $\text{NCOLB} = 0$

$\text{lwork} = \max(3*(M-1), 1)$  when  $\text{NCOLB} > 0$

On exit: WORK(min(M,N)) contains the total number of  
iterations taken by the R algorithm.

The rest of the array is used as workspace.

16: IFAIL -- INTEGER

Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL=-1

One or more of the following conditions holds:

M < 0,

N < 0,

LDA < M,

NCOLB < 0,

LDB < M and NCOLB > 0,

LDQ < M and M < N and WANTQ = .TRUE.,

LDPT < N and M >= N and WANTQ = .TRUE., and WANTP = .TRUE..

IFAIL> 0

The QR algorithm has failed to converge in 50\*min(m,n) iterations. In this case SV(1), SV(2), ..., SV(IFAIL) may not have been found correctly and the remaining singular values may not be the smallest. The matrix A will nevertheless have

been factorized as  $A = QEP^T$ , where the leading min(m,n) by min(m,n) part of E is a bidiagonal matrix with SV(1), SV(2), ..., SV(min(m,n)) as the diagonal elements and WORK(1), WORK(2), ..., WORK(min(m,n)-1) as the super-diagonal elements.

This failure is not likely to occur.

## 7. Accuracy

The computed factors Q, D and P satisfy the relation

$$QDP^T = A + E,$$

where

$$\|E\| \leq c(\text{epsilon}) \|A\|,$$

(epsilon) being the machine precision,  $c$  is a modest function of  $m$  and  $n$  and  $\|\cdot\|$  denotes the spectral (two) norm. Note that  $\|A\| = sv_1$ .

#### 8. Further Comments

Following the use of this routine the rank of  $A$  may be estimated by a call to the INTEGER FUNCTION F06KLF(\*). The statement:

```
IRANK = F06KLF(MIN(M, N), SV, 1, TOL)
```

returns the value  $(k-1)$  in IRANK, where  $k$  is the smallest integer for which  $SV(k) < \text{tol} * SV(1)$ , where  $\text{tol}$  is the tolerance supplied in TOL, so that IRANK is an estimate of the rank of  $S$  and thus also of  $A$ . If TOL is supplied as negative then the machine precision is used in place of TOL.

#### 9. Example

##### 9.1. Example 1

To find the singular value decomposition of the 5 by 3 matrix

$$A = \begin{pmatrix} 2.0 & 2.5 & 2.5 \\ 2.0 & 2.5 & 2.5 \\ 1.6 & -0.4 & 2.8 \\ 2.0 & -0.5 & 0.5 \\ 1.2 & -0.3 & -2.9 \end{pmatrix}$$

T

together with the vector  $Q$   $b$  for the vector

$$b = \begin{pmatrix} 1.1 \\ 0.9 \\ 0.6 \\ 0.0 \\ -0.8 \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

##### 9.2. Example 2

To find the singular value decomposition of the 3 by 5 matrix

$$A = \begin{pmatrix} 2.0 & 2.0 & 1.6 & 2.0 & 1.2 \\ 2.5 & 2.5 & -0.4 & -0.5 & -0.3 \\ 2.5 & 2.5 & 2.8 & 0.5 & -2.9 \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

## 16.5.28 Singular value decomposition of a general complex matrix

— nagf.ht —

```
\begin{page}{manpageXXf02xef}{NAG Documentation: f02xef}
\beginscroll
\begin{verbatim}
```

F02XEF(3NAG)      Foundation Library (12/10/92)      F02XEF(3NAG)

F02 -- Eigenvalue and Eigenvectors      F02XEF  
F02XEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F02XEF returns all, or part, of the singular value decomposition of a general complex matrix.

### 2. Specification

```
SUBROUTINE F02XEF (M, N, A, LDA, NCOLB, B, LDB, WANTQ, Q,
1 LDQ, SV, WANTP, PH, LDPH, RWORK, CWORK,
```

```

2 IFAIL)
INTEGER M, N, LDA, NCOLB, LDB, LDQ, LDPH,
1 IFAIL
DOUBLE PRECISION SV(*), RWORK(*)
COMPLEX(KIND=KIND(1.0D0)) A(LDA,*), B(LDB,*), Q(LDQ,*),
1 PH(LDPH,*), CWORK(*)
LOGICAL WANTQ, WANTP

```

### 3. Description

The  $m$  by  $n$  matrix  $A$  is factorized as

$$A = QDP^H,$$

where

$$\begin{aligned}
 (S) \\
 D = (0) & \quad m > n, \\
 D = S, & \quad m = n, \\
 D = (S \ 0), & \quad m < n,
 \end{aligned}$$

$Q$  is an  $m$  by  $m$  unitary matrix,  $P$  is an  $n$  by  $n$  unitary matrix and  $S$  is a  $\min(m,n)$  by  $\min(m,n)$  diagonal matrix with real non-negative diagonal elements,  $sv_1, sv_2, \dots, sv_{\min(m,n)}$ , ordered such

that

$$sv_1 \geq sv_2 \geq \dots \geq sv_{\min(m,n)} \geq 0.$$

The first  $\min(m,n)$  columns of  $Q$  are the left-hand singular vectors of  $A$ , the diagonal elements of  $S$  are the singular values of  $A$  and the first  $\min(m,n)$  columns of  $P$  are the right-hand singular vectors of  $A$ .

Either or both of the left-hand and right-hand singular vectors of  $A$  may be requested and the matrix  $C$  given by

$$C = Q^H B,$$

where  $B$  is an  $m$  by  $ncolb$  given matrix, may also be requested.

The routine obtains the singular value decomposition by first reducing  $A$  to upper triangular form by means of Householder transformations, from the left when  $m \geq n$  and from the right when  $m < n$ . The upper triangular form is then reduced to bidiagonal form

by Givens plane rotations and finally the QR algorithm is used to obtain the singular value decomposition of the bidiagonal form.

Good background descriptions to the singular value decomposition are given in Dongarra et al [1], Hammarling [2] and Wilkinson [3] ZSVDC.

Note that if  $K$  is any unitary diagonal matrix so that

$$K^H K = I,$$

then

$$A = (QK)D(PK)^H$$

is also a singular value decomposition of  $A$ .

#### 4. References

- [1] Dongarra J J, Moler C B, Bunch J R and Stewart G W (1979) LINPACK Users' Guide. SIAM, Philadelphia.
- [2] Hammarling S (1985) The Singular Value Decomposition in Multivariate Statistics. ACM Signum Newsletter. 20, 3 2--25.
- [3] Wilkinson J H (1978) Singular Value Decomposition -- Basic Aspects. Numerical Software -- Needs and Availability. (ed D A H Jacobs) Academic Press.

#### 5. Parameters

1:  $M$  -- INTEGER Input  
 On entry: the number of rows,  $m$ , of the matrix  $A$ .  
 Constraint:  $M \geq 0$ .

When  $M = 0$  then an immediate return is effected.

2:  $N$  -- INTEGER Input  
 On entry: the number of columns,  $n$ , of the matrix  $A$ .  
 Constraint:  $N \geq 0$ .

When  $N = 0$  then an immediate return is effected.

3:  $A(LDA,*)$  -- COMPLEX(KIND(1.0D)) array Input/Output  
 Note: the second dimension of the array  $A$  must be at least  $\max(1, N)$ .

On entry: the leading  $m$  by  $n$  part of the array  $A$  must contain the matrix  $A$  whose singular value decomposition is

required. On exit: if  $M \geq N$  and  $\text{WANTQ} = \text{.TRUE.}$ , then the leading  $m$  by  $n$  part of  $A$  will contain the first  $n$  columns of the unitary matrix  $Q$ .

If  $M < N$  and  $\text{WANTP} = \text{.TRUE.}$ , then the leading  $m$  by  $n$  part of

$H$

$A$  will contain the first  $m$  rows of the unitary matrix  $P$ .  
 will contain the first  $m$  rows of the unitary matrix  $P$  If  $M \geq N$  and  $\text{WANTQ} = \text{.FALSE.}$  and  $\text{WANTP} = \text{.TRUE.}$ , then the leading  $n$  by  $n$  part of  $A$  will contain the first  $n$

$H$

rows of the unitary matrix  $P$ . Otherwise the leading  $m$  by  $n$  part of  $A$  is used as internal workspace.

- 4: LDA -- INTEGER Input  
 On entry:  
 the first dimension of the array  $A$  as declared in the (sub)program from which F02XEF is called.  
 Constraint:  $\text{LDA} \geq \max(1, M)$ .
- 5: NCOLB -- INTEGER Input  
 On entry:  $\text{ncolb}$ , the number of columns of the matrix  $B$ .  
 When  $\text{NCOLB} = 0$  the array  $B$  is not referenced. Constraint:  
 $\text{NCOLB} \geq 0$ .
- 6: B(LDB,\*) -- COMPLEX(KIND(1.0D)) array Input/Output  
 Note: the second dimension of the array  $B$  must be at least  $\max(1, \text{NCOLB})$ .  
 On entry: if  $\text{NCOLB} > 0$ , the leading  $m$  by  $\text{ncolb}$  part of the array  $B$  must contain the matrix to be transformed. On exit:  
 $H$   
 $B$  is overwritten by the  $m$  by  $\text{ncolb}$  matrix  $Q B$ .
- 7: LDB -- INTEGER Input  
 On entry:  
 the first dimension of the array  $B$  as declared in the (sub)program from which F02XEF is called.  
 Constraint: if  $\text{NCOLB} > 0$ , then  $\text{LDB} \geq \max(1, M)$ .
- 8: WANTQ -- LOGICAL Input  
 On entry:  $\text{WANTQ}$  must be  $\text{.TRUE.}$  if the left-hand singular vectors are required. If  $\text{WANTQ} = \text{.FALSE.}$  then the array  $Q$  is not referenced.
- 9: Q(LDQ,\*) -- COMPLEX(KIND(1.0D)) array Output  
 Note: the second dimension of the array  $Q$  must be at least  $\max(1, M)$ .  
 On exit: if  $M < N$  and  $\text{WANTQ} = \text{.TRUE.}$ , the leading  $m$  by  $m$  part of the array  $Q$  will contain the unitary matrix  $Q$ .  
 Otherwise the array  $Q$  is not referenced.

- 10: LDQ -- INTEGER Input  
 On entry:  
 the first dimension of the array Q as declared in the  
 (sub)program from which F02XEF is called.  
 Constraint: if  $M < N$  and  $WANTQ = .TRUE.$ ,  $LDQ \geq \max(1, M)$ .
- 11: SV(\*) -- DOUBLE PRECISION array Output  
 Note: the length of SV must be at least  $\min(M, N)$ . On exit:  
 the  $\min(m, n)$  diagonal elements of the matrix S.
- 12: WANTP -- LOGICAL Input  
 On entry: WANTP must be  $.TRUE.$  if the right-hand singular  
 vectors are required. If  $WANTP = .FALSE.$  then the array PH  
 is not referenced.
- 13: PH(LDPH,\*) -- DOUBLE PRECISION array Output  
 Note: the second dimension of the array PH must be at least  
 $\max(1, N)$ .  
 On exit: if  $M \geq N$  and  $WANTQ$  and  $WANTP$  are  $.TRUE.$ , the  
 leading  $n$  by  $n$  part of the array PH will contain the unitary  
 H  
 matrix P. Otherwise the array PH is not referenced.
- 14: LDPH -- INTEGER Input  
 On entry:  
 the first dimension of the array PH as declared in the  
 (sub)program from which F02XEF is called.  
 Constraint: if  $M \geq N$  and  $WANTQ$  and  $WANTP$  are  $.TRUE.$ ,  $LDPH$   
 $\geq \max(1, N)$ .
- 15: RWORK(\*) -- DOUBLE PRECISION array Output  
 Note: the length of RWORK must be at least  $\max(1, lrwork)$ ,  
 where  $lrwork$  must satisfy:  
 $lrwork = 2 * (\min(M, N) - 1)$  when  
 $NCOLB = 0$  and  $WANTQ$  and  $WANTP$  are  $.FALSE.$ ,  
 $lrwork = 3 * (\min(M, N) - 1)$  when  
 either  $NCOLB = 0$  and  $WANTQ = .FALSE.$  and  $WANTP = .$   
 $TRUE.$ , or  $WANTP = .FALSE.$  and one or both of  $NCOLB > 0$   
 and  $WANTQ = .TRUE.$   
 $lrwork = 5 * (\min(M, N) - 1)$   
 otherwise.  
 On exit:  $RWORK(\min(M, N))$  contains the total number of  
 iterations taken by the QR algorithm.  
 The rest of the array is used as workspace.
- 16: CWORK(\*) -- COMPLEX(KIND(1.0D)) array Workspace  
 Note: the length of CWORK must be at least  $\max(1, lcwork)$ ,

where `lcwork` must satisfy:

$$lcwork = N + \max(N, NCOLB)^2$$

when  $M \geq N$  and `WANTQ` and `WANTP` are both `.TRUE.`

$$lcwork = N + \max(N + N, NCOLB)^2$$

when  $M \geq N$  and `WANTQ` = `.TRUE.`, but `WANTP` = `.FALSE.`

$$lcwork = N + \max(N, NCOLB)^2$$

when  $M \geq N$  and `WANTQ` = `.FALSE.`

$$lcwork = M + M^2$$

when  $M < N$  and `WANTP` = `.TRUE.`

$$lcwork = M$$

when  $M < N$  and `WANTP` = `.FALSE.`

17: `IFAIL` -- INTEGER Input/Output

On entry: `IFAIL` must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: `IFAIL` = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry `IFAIL` = 0 or -1, explanatory error messages are output on the current error message unit (as defined by `X04AAF`).

`IFAIL` = -1

One or more of the following conditions holds:

$M < 0$ ,

$N < 0$ ,

$LDA < M$ ,

$NCOLB < 0$ ,

$LDB < M$  and  $NCOLB > 0$ ,

$LDQ < M$  and  $M < N$  and `WANTQ` = `.TRUE.`,

$LDPH < N$  and  $M \geq N$  and `WANTQ` = `.TRUE.` and `WANTP` = `.TRUE.`

IFAIL> 0

The QR algorithm has failed to converge in  $50 \cdot \min(m,n)$  iterations. In this case  $SV(1), SV(2), \dots, SV(\text{IFAIL})$  may not have been found correctly and the remaining singular values may not be the smallest. The matrix A will nevertheless have

H

been factorized as  $A=QEP$  where the leading  $\min(m,n)$  by  $\min(m,n)$  part of E is a bidiagonal matrix with  $SV(1), SV(2), \dots, SV(\min(m,n))$  as the diagonal elements and  $RWORK(1), RWORK(2), \dots, RWORK(\min(m,n)-1)$  as the super-diagonal elements.

This failure is not likely to occur.

### 7. Accuracy

The computed factors Q, D and P satisfy the relation

$$QDP = A+E,$$

where

$$\|E\| \leq c(\text{epsilon}) \|A\|,$$

(epsilon) being the machine precision, c is a modest function of m and n and  $\|\cdot\|$  denotes the spectral (two) norm. Note that  $\|A\| = sv_1$ .

1

### 8. Further Comments

Following the use of this routine the rank of A may be estimated by a call to the INTEGER FUNCTION F06KLF(\*). The statement:

```
IRANK = F06KLF(MIN(M, N), SV, 1, TOL)
```

returns the value (k-1) in IRANK, where k is the smallest integer for which  $SV(k) < \text{tol} \cdot SV(1)$ , where tol is the tolerance supplied in TOL, so that IRANK is an estimate of the rank of S and thus also of A. If TOL is supplied as negative then the machine precision is used in place of TOL.

### 9. Example

#### 9.1. Example 1

To find the singular value decomposition of the 5 by 3 matrix

$$A = \begin{pmatrix} 0.5i & -0.5+1.5i & -1.0+1.0i \\ 0.4+0.3i & 0.9+1.3i & 0.2+1.4i \\ 0.4 & -0.4+0.4i & 1.8 \\ 0.3-0.4i & 0.1+0.7i & 0.0 \\ -0.3i & 0.3+0.3i & 2.4i \end{pmatrix}$$

H

together with the vector Q b for the vector

$$b = \begin{pmatrix} -0.55+1.05i \\ 0.49+0.93i \\ 0.56-0.16i \\ 0.39+0.23i \\ 1.13+0.83i \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

### 9.2. Example 2

To find the singular value decomposition of the 3 by 5 matrix

$$A = \begin{pmatrix} 0.5i & 0.4-0.3i & 0.4 & 0.3+0.4i & 0.3i \\ -0.5-1.5i & 0.9-1.3i & -0.4-0.4i & 0.1-0.7i & 0.3-0.3i \\ -1.0-1.0i & 0.2-1.4i & 1.8 & 0.0 & -2.4i \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.5.29 Simultaneous Linear Equations

— nagf.ht —

```
\begin{page}{manpageXXf04}{NAG Documentation: f04}
\beginscroll
\begin{verbatim}
```

F04(3NAG)

Foundation Library (12/10/92)

F04(3NAG)

F04 -- Simultaneous Linear Equations Introduction -- F04  
 Chapter F04  
 Simultaneous Linear Equations

## 1. Scope of the Chapter

This chapter, together with two routines in Chapter F07, is concerned with the solution of the matrix equation  $AX=B$ , where  $B$  may be a single vector or a matrix of multiple right-hand sides. The matrix  $A$  may be real, complex, symmetric, Hermitian positive-definite, or sparse. It may also be rectangular, in which case a least-squares solution is obtained.

## 2. Background to the Problems

A set of linear equations may be written in the form

$$Ax=b$$

where the known matrix  $A$ , with real or complex coefficients, is of size  $m$  by  $n$ , ( $m$  rows and  $n$  columns), the known right-hand vector  $b$  has  $m$  components ( $m$  rows and one column), and the required solution vector  $x$  has  $n$  components ( $n$  rows and one column). There may sometimes be  $p$  vectors  $b_i$ ,  $i=1,2,\dots,p$  on the right-hand side and the equations may then be written as

$$AX=B$$

the required matrix  $X$  having as its  $p$  columns the solutions of  $Ax = b_i$ ,  $i=1,2,\dots,p$ . Some routines deal with the latter case, but for clarity only the case  $p=1$  is discussed here.

The most common problem, the determination of the unique solution of  $Ax=b$ , occurs when  $m=n$  and  $A$  is non-singular, that is  $\text{rank}(A)=n$ . The problem, discussed in Section 2.2 below, is the determination of the least-squares solution of  $Ax \approx b$ , i.e., the determination of a vector  $x$  which minimizes the Euclidean length (two norm) of the residual vector  $r=b-Ax$ . The usual case has  $m>n$  and  $\text{rank}(A)=n$ , in which case  $x$  is unique.

### 2.1. Unique Solution of $Ax=b$

Most of the routines in this chapter, as well as two routines in

Chapter F07, solve this particular problem. The solution is obtained by performing either an LU factorization, or a Cholesky factorization, as discussed in Section 2 of the F01 Chapter Introduction.

Two of the routines in this chapter use a process called iterative refinement to improve the initial solution in order to obtain a solution that is correct to working accuracy. It should be emphasised that if A and b are not known exactly then not all the figures in this solution may be meaningful. To be more precise, if x is the exact solution of the equations

$$Ax=b$$

and x is the solution of the perturbed equations

$$(A+E)x=b+e,$$

then, provided that  $(\kappa)(A) \frac{\|E\|}{\|A\|} \leq 1$ ,

$$\frac{\|x-x\|}{\|x\|} \leq \frac{(\kappa)(A)}{1-(\kappa)(A)} \left( \frac{\|E\|}{\|A\|} + \frac{\|e\|}{\|b\|} \right),$$

where  $(\kappa)(A) = \|A\| \|A^{-1}\|$  is the condition number of A with respect to inversion. Thus, if A is ill-conditioned (

$(\kappa)(A)$  is large), x may differ significantly from x. Often

$(\kappa)(A) \frac{\|E\|}{\|A\|} \ll 1$  in which case the above bound effectively

reduces to

$$\|x-x\| \leq (\|E\| + \|e\|)$$

$$\frac{\text{-----}}{\|x\|} \leq (\text{kappa})(A) \left( \frac{\text{-----}}{\|A\|} + \frac{\text{-----}}{\|b\|} \right).$$

## 2.2. The Least-squares Solution of $Ax \sim b$

The least-squares problem is to find a vector  $x$  to minimize

$$\sum r^T r, \text{ where } r = b - Ax.$$

When  $m \geq n$  and  $\text{rank}(A) = n$  then the solution vector  $x$  is unique. For the cases where  $x$  is not unique the routines in this chapter obtain the minimal length solution, that is the vector  $x$  for

$\sum x^T x$  is a minimum.

## 2.3. Calculating the Inverse of a Matrix

The routines in this chapter can also be used to calculate the inverse of a square matrix  $A$  by solving the equation

$$AX = I,$$

where  $I$  is the identity matrix.

## 3. Recommendations on Choice and Use of Routines

### 3.1. General Purpose Routines

Many of the routines in this chapter perform the complete solution of the required equations, but some of the routines, as well as the routines in Chapter F07, assume that a prior factorization has been performed, using the appropriate factorization routine from Chapter F01 or Chapter F07. These, so-called, general purpose routines can be useful when explicit information on the factorization is required, as well as the solution of the equations, or when the solution is required for multiple right-hand sides, or for a sequence of right-hand sides.

Note that some of the routines that perform a complete solution also allow multiple right-hand sides.

### 3.2. Iterative Refinement

The routines that perform iterative refinement are more costly than those that do not perform iterative refinement, both in terms of time and storage, and should only be used if the problem really warrants the additional accuracy provided by these routines. The storage requirements are approximately doubled,

while the additional time is not usually prohibitive since the initial factorization is used at each iteration.

### 3.3. Sparse Matrix Routines

The routines for sparse matrices should usually be used only when the number of non-zero elements is very small, less than 10% of the total number of elements of A. Additionally, when the matrix is symmetric positive-definite the sparse routines should generally be used only when A does not have a (variable) band structure.

There are four routines for solving sparse linear equations, two for solving general real systems (F04AXF and F04QAF), one for solving symmetric positive-definite systems (F04MAF) and one for solving symmetric systems that may, or may not, be positive-definite (F04MBF). F04AXF and F04MAF utilise factorizations of the matrix A obtained by routines in Chapter F01, while the other two routines use iterative techniques and require a user-supplied

function to compute matrix-vector products  $Ac$  and  $A^T c$  for any given vector  $c$ . The routines requiring factorizations will usually be faster and the factorization can be utilised to solve for several right-hand sides, but the original matrix has to be explicitly supplied and is overwritten by the factorization, and the storage requirements will usually be substantially more than those of the iterative routines.

Routines F04MBF and F04QAF both allow the user to supply a preconditioner.

F04MBF can be used to solve systems of the form  $(A - (\lambda)I)x = b$ , which can be useful in applications such as Rayleigh quotient iteration.

F04QAF also solves sparse least-squares problems and allows the solution of damped (regularized) least-squares problems.

### 3.4. Decision Trees

If at any stage the answer to a question is 'Don't know' this should be read as 'No'.

For those routines that need to be preceded by a factorization routine, the appropriate routine name is given in brackets after the name of the routine for solving the equations. Note also that you may be directed to a routine in Chapter F07.

#### 3.4.1. Routines for unique solution of $Ax = b$

Please see figure in printed Reference Manual

### 3.4.2. Routines for Least-squares problems

Please see figure in printed Reference Manual

F04 -- Simultaneous Linear Equations                      Contents -- F04  
Chapter F04

#### Eigenvalues and Eigenvectors

- F04ADF Approximate solution of complex simultaneous linear equations with multiple right-hand sides
- F04ARF Approximate solution of real simultaneous linear equations, one right-hand side
- F04ASF Accurate solution of real symmetric positive-definite simultaneous linear equations, one right-hand side
- F04ATF Accurate solution of real simultaneous linear equations, one right-hand side
- F04AXF Approximate solution of real sparse simultaneous linear equations (coefficient matrix already factorized by F01BRF or F01BSF)
- F04FAF Approximate solution of real symmetric positive-definite tridiagonal simultaneous linear equations, one right-hand side
- F04JGF Least-squares (if rank = n) or minimal least-squares (if rank <n) solution of m real equations in n unknowns, rank  $\leq n$ ,  $m \geq n$
- F04MAF Real sparse symmetric positive-definite simultaneous linear equations (coefficient matrix already factorized)
- F04MBF Real sparse symmetric simultaneous linear equations
- F04MCF Approximate solution of real symmetric positive-definite variable-bandwidth simultaneous linear equations

(coefficient matrix already factorized)

F04QAF Sparse linear least-squares problem, m real equations in  
n unknowns

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.5.30 Approximate solution of a set of complex linear equations

— nagf.ht —

```
\begin{page}{manpageXXf04adf}{NAG Documentation: f04adf}
\beginscroll
\begin{verbatim}
```

F04ADF(3NAG)      Foundation Library (12/10/92)      F04ADF(3NAG)

F04 -- Simultaneous Linear Equations      F04ADF  
F04ADF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

F04ADF calculates the approximate solution of a set of complex linear equations with multiple right-hand sides, using an LU factorization with partial pivoting.

#### 2. Specification

```
SUBROUTINE F04ADF (A, IA, B, IB, N, M, C, IC, WKSPCE,
1 IFAIL)
INTEGER IA, IB, N, M, IC, IFAIL
DOUBLE PRECISION WKSPCE(*)
COMPLEX(KIND(1.0D0)) A(IA,*), B(IB,*), C(IC,*)
```

## 3. Description

Given a set of complex linear equations  $AX=B$ , the routine first computes an LU factorization of  $A$  with partial pivoting,  $PA=LU$ , where  $P$  is a permutation matrix,  $L$  is lower triangular and  $U$  is unit upper triangular. The columns  $x$  of the solution  $X$  are found by forward and backward substitution in  $Ly=Pb$  and  $Ux=y$ , where  $b$  is a column of the right-hand side matrix  $B$ .

## 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

## 5. Parameters

- 1:  $A(IA,*)$  -- COMPLEX(KIND(1.0D)) array Input/Output  
 Note: the second dimension of the array  $A$  must be at least  $\max(1,N)$ .  
 On entry: the  $n$  by  $n$  matrix  $A$ . On exit:  $A$  is overwritten by the lower triangular matrix  $L$  and the off-diagonal elements of the upper triangular matrix  $U$ . The unit diagonal elements of  $U$  are not stored.
- 2:  $IA$  -- INTEGER Input  
 On entry:  
 the first dimension of the array  $A$  as declared in the (sub)program from which F04ADF is called.  
 Constraint:  $IA \geq \max(1,N)$ .
- 3:  $B(IB,*)$  -- COMPLEX(KIND(1.0D)) array Input  
 Note: the second dimension of the array  $B$  must be at least  $\max(1,M)$ .  
 On entry: the  $n$  by  $m$  right-hand side matrix  $B$ . See also Section 8.
- 4:  $IB$  -- INTEGER Input  
 On entry:  
 the first dimension of the array  $B$  as declared in the (sub)program from which F04ADF is called.  
 Constraint:  $IB \geq \max(1,N)$ .
- 5:  $N$  -- INTEGER Input  
 On entry:  $n$ , the order of the matrix  $A$ . Constraint:  $N \geq 0$ .
- 6:  $M$  -- INTEGER Input  
 On entry:  $m$ , the number of right-hand sides. Constraint:  $M \geq 0$ .
- 7:  $C(IC,*)$  -- COMPLEX(KIND(1.0D)) array Output

Note: the second dimension of the array C must be at least  $\max(1,M)$ .

On exit: the n by m solution matrix X. See also Section 8.

8: IC -- INTEGER Input  
 On entry:  
 the first dimension of the array C as declared in the  
 (sub)program from which F04ADF is called.  
 Constraint:  $IC \geq \max(1,N)$ .

9: WKSPCE(\*) -- DOUBLE PRECISION array Workspace  
 Note: the dimension of the array WKSPCE must be at least  
 $\max(1,N)$ .

10: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The matrix A is singular, possibly due to rounding errors.

IFAIL= 2

On entry  $N < 0$ ,

or  $M < 0$ ,

or  $IA < \max(1,N)$ ,

or  $IB < \max(1,N)$ ,

or  $IC < \max(1,N)$ .

#### 7. Accuracy

The accuracy of the computed solution depends on the conditioning  
 of the original matrix. For a detailed error analysis see  
 Wilkinson and Reinsch [1] page 106.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to  $n$

Unless otherwise stated in the Users' Note for your implementation, the routine may be called with the same actual array supplied for parameters B and C, in which case the solution vectors will overwrite the right-hand sides. However this is not standard Fortran 77, and may not work on all systems.

#### 9. Example

To solve the set of linear equations  $AX=B$  where

$$A = \begin{pmatrix} 1 & 1+2i & 2+10i \\ 1+i & 3i & -5+14i \\ 1+i & 5i & -8+20i \end{pmatrix}$$

and

$$B = \begin{pmatrix} 1 \\ 0 \\ 0 \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.5.31 Approximate solution of a set of real linear equations

— nagf.ht —

```
\begin{page}{manpageXXf04arf}{NAG Documentation: f04arf}
\beginscroll
\begin{verbatim}
```

F04 -- Simultaneous Linear Equations F04ARF  
 F04ARF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F04ARF calculates the approximate solution of a set of real linear equations with a single right-hand side, using an LU factorization with partial pivoting.

### 2. Specification

```

SUBROUTINE F04ARF (A, IA, B, N, C, WKSPCE, IFAIL)
 INTEGER IA, N, IFAIL
 DOUBLE PRECISION A(IA,*), B(*), C(*), WKSPCE(*)

```

### 3. Description

Given a set of linear equations,  $Ax=b$ , the routine first computes an LU factorization of A with partial pivoting,  $PA=LU$ , where P is a permutation matrix, L is lower triangular and U is unit upper triangular. The approximate solution x is found by forward and backward substitution in  $Ly=Pb$  and  $Ux=y$ , where b is the right-hand side.

### 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

### 5. Parameters

- 1: A(IA,\*) -- DOUBLE PRECISION array Input/Output  
 Note: the second dimension of the array A must be at least  $\max(1,N)$ .  
 On entry: the n by n matrix A. On exit: A is overwritten by the lower triangular matrix L and the off-diagonal elements of the upper triangular matrix U. The unit diagonal elements of U are not stored.
- 2: IA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which F04ARF is called.

Constraint:  $IA \geq \max(1,N)$ .

- 3: B(\*) -- DOUBLE PRECISION array Input  
 Note: the dimension of the array B must be at least  $\max(1,N)$ .  
 On entry: the right-hand side vector b.
- 4: N -- INTEGER Input  
 On entry: n, the order of the matrix A. Constraint:  $N \geq 0$ .
- 5: C(\*) -- DOUBLE PRECISION array Output  
 Note: the dimension of the array C must be at least  $\max(1,N)$ .  
 On exit: the solution vector x.
- 6: WKSPCE(\*) -- DOUBLE PRECISION array Workspace  
 Note: the dimension of the array WKSPCE must be at least  $\max(1,N)$ .
- 7: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The matrix A is singular, possibly due to rounding errors.

IFAIL= 2

On entry  $N < 0$ ,

or  $IA < \max(1,N)$ .

#### 7. Accuracy

The accuracy of the computed solution depends on the conditioning of the original matrix. For a detailed error analysis see Wilkinson and Reinsch [1] page 107.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to  $n$

Unless otherwise stated in the Users' Note for your implementation, the routine may be called with the same actual array supplied for parameters B and C, in which case the solution vector will overwrite the right-hand side. However this is not standard Fortran 77, and may not work on all systems.

#### 9. Example

To solve the set of linear equations  $Ax=b$  where

$$A = \begin{pmatrix} 33 & 16 & 72 \\ -24 & -10 & -57 \\ -8 & -4 & -17 \end{pmatrix}$$

and

$$b = \begin{pmatrix} -359 \\ 281 \\ 85 \end{pmatrix}$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.5.32 Real symmetric positive-definite linear equations

— nagf.ht —

```
\begin{page}{manpageXXf04asf}{NAG Documentation: f04asf}
\beginscroll
\begin{verbatim}
```

F04 -- Simultaneous Linear Equations F04ASF  
 F04ASF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F04ASF calculates the accurate solution of a set of real symmetric positive-definite linear equations with a single right-hand side,  $Ax=b$ , using a Cholesky factorization and iterative refinement.

### 2. Specification

```

SUBROUTINE F04ASF (A, IA, B, N, C, WK1, WK2, IFAIL)
 INTEGER IA, N, IFAIL
 DOUBLE PRECISION A(IA,*), B(*), C(*), WK1(*), WK2(*)

```

### 3. Description

Given a set of real linear equations  $Ax=b$ , where  $A$  is a symmetric positive-definite matrix, the routine first computes a Cholesky factorization of  $A$  as  $A=LL^T$  where  $L$  is lower triangular. An approximation to  $x$  is found by forward and backward substitution. The residual vector  $r=b-Ax$  is then calculated using additional precision and a correction  $d$  to  $x$  is found by solving  $LL^T d=r$ .  $x$  is then replaced by  $x+d$ , and this iterative refinement of the solution is repeated until machine accuracy is obtained.

### 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

### 5. Parameters

- 1: A(IA,\*) -- DOUBLE PRECISION array Input/Output  
 Note: the second dimension of the array A must be at least  $\max(1,N)$ .  
 On entry: the upper triangle of the  $n$  by  $n$  positive-definite symmetric matrix  $A$ . The elements of the array below the diagonal need not be set. On exit: the elements of the array below the diagonal are overwritten; the upper triangle of  $A$  is unchanged.

- 2: IA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the  
 (sub)program from which F04ASF is called.  
 Constraint: IA  $\geq$  max(1,N).
- 3: B(\*) -- DOUBLE PRECISION array Input  
 Note: the dimension of the array B must be at least  
 max(1,N).  
 On entry: the right-hand side vector b.
- 4: N -- INTEGER Input  
 On entry: n, the order of the matrix A. Constraint: N  $\geq$  0.
- 5: C(\*) -- DOUBLE PRECISION array Output  
 Note: the dimension of the array C must be at least  
 max(1,N).  
 On exit: the solution vector x.
- 6: WK1(\*) -- DOUBLE PRECISION array Workspace  
 Note: the dimension of the array WK1 must be at least  
 max(1,N).
- 7: WK2(\*) -- DOUBLE PRECISION array Workspace  
 Note: the dimension of the array WK2 must be at least  
 max(1,N).
- 8: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The matrix A is not positive-definite, possibly due to  
 rounding errors.

IFAIL= 2

Iterative refinement fails to improve the solution, i.e.,  
 the matrix A is too ill-conditioned.

```
IFAIL= 3
 On entry N < 0,
 or IA < max(1,N).
```

#### 7. Accuracy

The computed solutions should be correct to full machine accuracy. For a detailed error analysis see Wilkinson and Reinsch [1] page 39.

#### 8. Further Comments

The time taken by the routine is approximately proportional to  $n^3$

The routine must not be called with the same name for parameters B and C.

#### 9. Example

To solve the set of linear equations  $Ax=b$  where

$$A = \begin{pmatrix} 5 & 7 & 6 & 5 \\ 7 & 10 & 8 & 7 \\ 6 & 8 & 10 & 9 \\ 5 & 7 & 9 & 10 \end{pmatrix}$$

and

$$b = \begin{pmatrix} 23 \\ 32 \\ 33 \\ 31 \end{pmatrix}.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.5.33 Set of real linear equations with a single right-hand side

— nagf.ht —

```
\begin{page}{manpageXXf04atf}{NAG Documentation: f04atf}
\beginscroll
\begin{verbatim}
```

F04ATF(3NAG)      Foundation Library (12/10/92)      F04ATF(3NAG)

F04 -- Simultaneous Linear Equations      F04ATF  
 F04ATF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

F04ATF calculates the accurate solution of a set of real linear equations with a single right-hand side, using an LU factorization with partial pivoting, and iterative refinement.

#### 2. Specification

```
 SUBROUTINE F04ATF (A, IA, B, N, C, AA, IAA, WKS1, WKS2,
1 IFAIL)
 INTEGER IA, N, IAA, IFAIL
 DOUBLE PRECISION A(IA,*), B(*), C(*), AA(IAA,*), WKS1(*),
1 WKS2(*)
```

#### 3. Description

Given a set of real linear equations,  $Ax=b$ , the routine first computes an LU factorization of A with partial pivoting,  $PA=LU$ , where P is a permutation matrix, L is lower triangular and U is unit upper triangular. An approximation to x is found by forward and backward substitution in  $Ly=Pb$  and  $Ux=y$ . The residual vector  $r=b-Ax$  is then calculated using additional precision, and a correction d to x is found by solving  $LUd=r$ . x is replaced by  $x+d$ , and this iterative refinement of the solution is repeated until full machine accuracy is obtained.

#### 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

#### 5. Parameters

- 1: A(IA,\*) -- DOUBLE PRECISION array Input  
 Note: the second dimension of the array A must be at least  $\max(1,N)$ .  
 On entry: the  $n$  by  $n$  matrix A.
- 2: IA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which F04ATF is called.  
 Constraint:  $IA \geq \max(1,N)$ .
- 3: B(\*) -- DOUBLE PRECISION array Input  
 Note: the dimension of the array B must be at least  $\max(1,N)$ .  
 On entry: the right-hand side vector b.
- 4: N -- INTEGER Input  
 On entry:  $n$ , the order of the matrix A. Constraint:  $N \geq 0$ .
- 5: C(\*) -- DOUBLE PRECISION array Output  
 Note: the dimension of the array C must be at least  $\max(1,N)$ .  
 On exit: the solution vector x.
- 6: AA(IAA,\*) -- DOUBLE PRECISION array Output  
 Note: the second dimension of the array AA must be at least  $\max(1,N)$ .  
 On exit: the triangular factors L and U, except that the unit diagonal elements of U are not stored.
- 7: IAA -- INTEGER Input  
 On entry:  
 the first dimension of the array AA as declared in the (sub)program from which F04ATF is called.  
 Constraint:  $IAA \geq \max(1,N)$ .
- 8: WKS1(\*) -- DOUBLE PRECISION array Workspace  
 Note: the dimension of the array WKS1 must be at least  $\max(1,N)$ .
- 9: WKS2(\*) -- DOUBLE PRECISION array Workspace  
 Note: the dimension of the array WKS2 must be at least  $\max(1,N)$ .

10: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

The matrix A is singular, possibly due to rounding errors.

IFAIL= 2

Iterative refinement fails to improve the solution, i.e., the matrix A is too ill-conditioned.

IFAIL= 3

On entry  $N < 0$ ,

or  $IA < \max(1, N)$ ,

or  $IAA < \max(1, N)$ .

#### 7. Accuracy

The computed solutions should be correct to full machine accuracy. For a detailed error analysis see Wilkinson and Reinsch [1] page 107.

#### 8. Further Comments

3

The time taken by the routine is approximately proportional to  $n$

The routine must not be called with the same name for parameters B and C.

#### 9. Example

To solve the set of linear equations  $Ax=b$  where

$$\begin{pmatrix} 33 & 16 & 72 \\ -24 & -10 & -57 \end{pmatrix}$$

```
(-8 -4 -17)
```

```
and
```

```
(-359)
b=(281).
(85)
```

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.5.34 Solution of a set of real sparse linear equations

— nagf.ht —

```
\begin{page}{manpageXxf04axf}{NAG Documentation: f04axf}
\beginscroll
\begin{verbatim}
```

```
F04AXF(3NAG) Foundation Library (12/10/92) F04AXF(3NAG)
```

```
F04 -- Simultaneous Linear Equations F04AXF
F04AXF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

F04AXF calculates the approximate solution of a set of real sparse linear equations with a single right-hand side,  $Ax=b$  or  $A^T$

$Ax=b$ , where  $A$  has been factorized by F01BRF or F01BSF.

## 2. Specification

```

SUBROUTINE F04AXF (N, A, LICN, ICN, IKEEP, RHS, W, MTYPE,
1 IDISP, RESID)
INTEGER N, LICN, ICN(LICN), IKEEP(5*N), MTYPE,
1 IDISP(2)
DOUBLE PRECISION A(LICN), RHS(N), W(N), RESID

```

## 3. Description

T

To solve a system of real linear equations  $Ax=b$  or  $Ax=b$ , where  $A$  is a general sparse matrix,  $A$  must first be factorized by F01BRF or F01BSF. F04AXF then computes  $x$  by block forward or backward substitution using simple forward and backward substitution within each diagonal block.

The method is fully described in Duff [1].

## 4. References

- [1] Duff I S (1977) MA28 -- a set of Fortran subroutines for sparse unsymmetric linear equations. A.E.R.E. Report R.8730. HMSO.

## 5. Parameters

- |    |                                                                                                                 |              |
|----|-----------------------------------------------------------------------------------------------------------------|--------------|
| 1: | N -- INTEGER                                                                                                    | Input        |
|    | On entry: n, the order of the matrix A.                                                                         |              |
| 2: | A(LICN) -- DOUBLE PRECISION array                                                                               | Input        |
|    | On entry: the non-zero elements in the factorization of the matrix A, as returned by F01BRF or F01BSF.          |              |
| 3: | LICN -- INTEGER                                                                                                 | Input        |
|    | On entry:<br>the dimension of the arrays A and ICN as declared in the (sub)program from which F04AXF is called. |              |
| 4: | ICN(LICN) -- INTEGER array                                                                                      | Input        |
|    | On entry: the column indices of the non-zero elements of the factorization, as returned by F01BRF or F01BSF.    |              |
| 5: | IKEEP(5*N) -- INTEGER array                                                                                     | Input        |
|    | On entry: the indexing information about the factorization, as returned by F01BRF or F01BSF.                    |              |
| 6: | RHS(N) -- DOUBLE PRECISION array                                                                                | Input/Output |
|    | On entry: the right-hand side vector b. On exit: RHS is                                                         |              |

overwritten by the solution vector  $x$ .

- 7:  $W(N)$  -- DOUBLE PRECISION array Workspace
- 8:  $MTYPE$  -- INTEGER Input  
 On entry:  $MTYPE$  specifies the task to be performed:  
   if  $MTYPE = 1$ , solve  $Ax=b$ ,  
                   
$$T$$
  
   if  $MTYPE \neq 1$ , solve  $A^T x=b$ .
- 9:  $IDISP(2)$  -- INTEGER array Input  
 On entry: the values returned in  $IDISP$  by  $F01BRF$ .
- 10:  $RESID$  -- DOUBLE PRECISION Output  
 On exit: the value of the maximum residual,  
   --  

$$\max(|b - \sum_j a_{ij} x_j|),$$
 over all the unsatisfied equations, in  
 case  $F01BRF$  or  $F01BSF$  has been used to factorize a singular  
 or rectangular matrix.

#### 6. Error Indicators and Warnings

None.

#### 7. Accuracy

The accuracy of the computed solution depends on the conditioning of the original matrix. Since  $F04AXF$  is always used with either  $F01BRF$  or  $F01BSF$ , the user is recommended to set  $GROW = .TRUE.$  on entry to these routines and to examine the value of  $W(1)$  on exit (see the routine documents for  $F01BRF$  and  $F01BSF$ ). For a detailed error analysis see Duff [1] page 17.

If storage for the original matrix is available then the error can be estimated by calculating the residual

$$r = b - Ax \quad \text{(or } b - A^T x \text{)}$$

and calling  $F04AXF$  again to find a correction ( $\delta$ ) for  $x$  by solving

$$A(\delta) = r \quad \text{(or } A^T(\delta) = r \text{)}.$$

#### 8. Further Comments

If the factorized form contains (tau) non-zeros (IDISP(2) = (tau) ) then the time taken is very approximately 2(tau) times longer than the inner loop of full matrix code. Some advantage is taken of zeros in the right-hand side when solving  $A x=b$  (M<sup>T</sup>TYPE /= 1).

### 9. Example

To solve the set of linear equations  $Ax=b$  where

$$A = \begin{pmatrix} 5 & 0 & 0 & 0 & 0 & 0 \\ 0 & 2 & -1 & 2 & 0 & 0 \\ 0 & 0 & 3 & 0 & 0 & 0 \\ -2 & 0 & 0 & 1 & 1 & 0 \\ -1 & 0 & 0 & -1 & 2 & -3 \\ -1 & -1 & 0 & 0 & 0 & 6 \end{pmatrix}$$

and

$$b = \begin{pmatrix} 15 \\ 12 \\ 18 \\ 3 \\ -6 \\ 0 \end{pmatrix}.$$

The non-zero elements of A and indexing information are read in by the program, as described in the document for F01BRF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.5.35 Real symmetric positive-definite tridiagonal linear equations

— nagf.ht —

```
\begin{page}{manpageXXf04faf}{NAG Documentation: f04faf}
```

```
\beginscroll
\begin{verbatim}
```

```
F04FAF(3NAG) Foundation Library (12/10/92) F04FAF(3NAG)
```

```
F04 -- Simultaneous Linear Equations F04FAF
 F04FAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

F04FAF calculates the approximate solution of a set of real symmetric positive-definite tridiagonal linear equations.

#### 2. Specification

```
SUBROUTINE F04FAF (JOB, N, D, E, B, IFAIL)
INTEGER JOB, N, IFAIL
DOUBLE PRECISION D(N), E(N), B(N)
```

#### 3. Description

F04FAF is based upon the Linpack routine DPTSL (see Dongarra et al [1]) and solves the equations

$$Tx=b,$$

where T is a real n by n symmetric positive-definite tridiagonal matrix, using a modified symmetric Gaussian elimination algorithm

to factorize T as  $T=MKM^T$ , where K is diagonal and M is a matrix of multipliers as described in Section 8.

When the input parameter JOB is supplied as 1, then the routine assumes that a previous call to F04FAF has already factorized T; otherwise JOB must be supplied as 0.

#### 4. References

- [1] Dongarra J J, Moler C B, Bunch J R and Stewart G W (1979) LINPACK Users' Guide. SIAM, Philadelphia.

## 5. Parameters

- 1: JOB -- INTEGER Input  
 On entry: specifies the job to be performed by F04FAF as follows:  
 JOB = 0  
     The matrix T is factorized and the equations  $Tx=b$  are solved for x.  
  
 JOB = 1  
     The matrix T is assumed to have already been factorized by a previous call to F04FAF with JOB = 0; the equations  $Tx=b$  are solved for x.
- 2: N -- INTEGER Input  
 On entry: n, the order of the matrix T. Constraint:  $N \geq 1$ .
- 3: D(N) -- DOUBLE PRECISION array Input/Output  
 On entry: if JOB = 0, D must contain the diagonal elements of T. If JOB = 1, D must contain the diagonal matrix K, as returned by a previous call of F04FAF with JOB = 0. On exit: if JOB = 0, D is overwritten by the diagonal matrix K of the factorization. If JOB = 1, D is unchanged.
- 4: E(N) -- DOUBLE PRECISION array Input/Output  
 On entry: if JOB = 0, E must contain the super-diagonal elements of T, stored in E(2) to E(n). If JOB = 1, E must contain the off-diagonal elements of the matrix M, as returned by a previous call of F04FAF with JOB = 0. E(1) is not used. On exit: if JOB = 0, E(2) to E(n) are overwritten by the off-diagonal elements of the matrix M of the factorization. If JOB = 1, E is unchanged.
- 5: B(N) -- DOUBLE PRECISION array Input/Output  
 On entry: the right-hand side vector b. On exit: B is overwritten by the solution vector x.
- 6: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry  $N < 1$ ,

or  $JOB \neq 0$  or  $1$ .

IFAIL= 2

The matrix  $T$  is either not positive-definite or is nearly singular. This failure can only occur when  $JOB = 0$  and inspection of the elements of  $D$  will give an indication of why failure has occurred. If an element of  $D$  is close to zero, then  $T$  is probably nearly singular; if an element of  $D$  is negative but not close to zero, then  $T$  is not positive-definite.

IFAILOverflow

If overflow occurs during the execution of this routine, then either  $T$  is very nearly singular or an element of the right-hand side vector  $b$  is very large. In this latter case the equations should be scaled so that no element of  $b$  is very large. Note that to preserve symmetry it is necessary

$T$

to scale by a transformation of the form  $(PTP)^T b = Px$ , where  $P$  is a diagonal matrix.

IFAILUnderflow

Any underflows that occur during the execution of this routine are harmless.

#### 7. Accuracy

The computed factorization (see Section 8) will satisfy the equation

$$MKM = T + E$$

where  $\|E\|_p \leq 2(\epsilon) \|T\|_p$ ,  $p=1, F, \infty$ ,

( $\epsilon$ ) being the machine precision. The computed solution of

the equations  $Tx=b$ , say  $x$ , will satisfy an equation of the form

$$(T+F)x=b,$$

where  $F$  can be expected to satisfy a bound of the form

$$\|F\| \leq (\alpha)(\epsilon) \|T\|,$$

(alpha) being a modest constant. This implies that the relative

error in x satisfies

$$\frac{||x-x||}{||x||} \leq c(T)(\alpha)(\epsilon),$$

where c(T) is the condition number of T with respect to

inversion. Thus if T is nearly singular, x can be expected to have a large relative error.

8. Further Comments

The time taken by the routine is approximately proportional to n.

The routine eliminates the off-diagonal elements of T by simultaneously performing symmetric Gaussian elimination from the top and the bottom of T. The result is that T is factorized as

$$T = MKM^T,$$

where K is a diagonal matrix and M is a matrix of the form

$$M = \begin{pmatrix} 1 & 0 & 0 & \dots & 0 & 0 & 0 & \dots & 0 & 0 & 0 \\ m & 1 & 0 & \dots & 0 & 0 & 0 & \dots & 0 & 0 & 0 \\ (2 & & & & & & & & & & ) \\ 0 & m & 1 & \dots & 0 & 0 & 0 & \dots & 0 & 0 & 0 \\ (3 & & & & & & & & & & ) \\ \dots & \dots \\ \dots & \dots \\ 0 & 0 & 0 & \dots & 1 & 0 & 0 & \dots & 0 & 0 & 0 \\ M = (0 & 0 & 0 & \dots & m & 1 & m & \dots & 0 & 0 & 0 \\ & & & & j+1 & j+2 & & & & & ) \\ 0 & 0 & 0 & \dots & 0 & 0 & \dots & 1 & 0 & 0 & 0 \\ \dots & \dots \\ \dots & \dots \\ 0 & 0 & 0 & \dots & 0 & 0 & 0 & \dots & 1 & m & 0 \\ ( & & & & & & & & & & n-1 \\ 0 & 0 & 0 & \dots & 0 & 0 & 0 & \dots & 0 & 1 & m \\ ( & & & & & & & & & & n \\ 0 & 0 & 0 & \dots & 0 & 0 & 0 & \dots & 0 & 0 & 1 \end{pmatrix}$$

$j$  being the integer part of  $n/2$ . (For example when  $n=5, j=2$ .) The diagonal elements of  $K$  are returned in  $D$  with  $k_i$  in the  $i$ th element of  $D$  and  $m_i$  is returned in the  $i$ th element of  $E$ .

The routine fails with  $IFAIL = 2$  if any diagonal element of  $K$  is non-positive. It should be noted that  $T$  may be nearly singular even if all the diagonal elements of  $K$  are positive, but in this case at least one element of  $K$  is almost certain to be small relative to  $|||T|||$ . If there is any doubt as to whether or not  $T$  is nearly singular, then the user should consider examining the diagonal elements of  $K$ .

### 9. Example

To solve the symmetric positive-definite equations

$$T_{11}x = b_1$$

and

$$T_{22}x = b_2$$

where

$$T = \begin{pmatrix} 4 & -2 & 0 & 0 & 0 \\ -2 & 10 & -6 & 0 & 0 \\ 0 & -6 & 29 & 15 & 0 \\ 0 & 0 & 15 & 25 & 8 \\ 0 & 0 & 0 & 8 & 5 \end{pmatrix}, \quad b = \begin{pmatrix} 6 \\ 9 \\ 2 \\ 14 \\ 7 \end{pmatrix}, \quad b = \begin{pmatrix} 10 \\ 4 \\ 9 \\ 65 \\ 23 \end{pmatrix}.$$

The equations are solved by two calls to F04FAF, the first with  $JOB = 0$  and the second, using the factorization from the first call, with  $JOB = 1$ .

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.5.36 Solution of a linear least-squares problem, $Ax = b$

— nagf.ht —

```
\begin{page}{manpageXXf04jgf}{NAG Documentation: f04jgf}
\beginscroll
\begin{verbatim}
```

F04JGF(3NAG)      Foundation Library (12/10/92)      F04JGF(3NAG)

F04 -- Simultaneous Linear Equations      F04JGF  
       F04JGF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

F04JGF finds the solution of a linear least-squares problem,  $Ax=b$ , where  $A$  is a real  $m$  by  $n$  ( $m \geq n$ ) matrix and  $b$  is an  $m$  element vector. If the matrix of observations is not of full rank, then the minimal least-squares solution is returned.

#### 2. Specification

```
SUBROUTINE F04JGF (M, N, A, NRA, B, TOL, SVD, SIGMA,
1 IRANK, WORK, LWORK, IFAIL)
INTEGER M, N, NRA, IRANK, LWORK, IFAIL
DOUBLE PRECISION A(NRA,N), B(M), TOL, SIGMA, WORK(LWORK)
LOGICAL SVD
```

#### 3. Description

The minimal least-squares solution of the problem  $Ax=b$  is the vector  $x$  of minimum (Euclidean) length which minimizes the length of the residual vector  $r=b-Ax$ .

The real  $m$  by  $n$  ( $m \geq n$ ) matrix  $A$  is factorized as

$$A=Q(U)$$

where  $Q$  is an  $m$  by  $m$  orthogonal matrix and  $U$  is an  $n$  by  $n$  upper

triangular matrix. If  $U$  is of full rank, then the least-squares solution is given by

$$x = (U^{-1} Q^T)^T b.$$

If  $U$  is not of full rank, then the singular value decomposition of  $U$  is obtained so that  $U$  is factorized as

$$U = R D P^T,$$

where  $R$  and  $P$  are  $n$  by  $n$  orthogonal matrices and  $D$  is the  $n$  by  $n$  diagonal matrix

$$D = \text{diag}(\sigma_1, \sigma_2, \dots, \sigma_n),$$

with  $\sigma_1 \geq \sigma_2 \geq \dots \geq \sigma_n \geq 0$ , these being the singular values of  $A$ . If the singular values  $\sigma_{k+1}, \dots, \sigma_n$  are negligible, but  $\sigma_k$  is not negligible, relative to the data errors in  $A$ , then the rank of  $A$  is taken to be  $k$  and the minimal least-squares solution is given by

$$x = P \begin{pmatrix} -1 \\ S & 0 \end{pmatrix} \begin{pmatrix} T \\ R & 0 \end{pmatrix} Q^T b,$$

where  $S = \text{diag}(\sigma_1, \sigma_2, \dots, \sigma_k)$ .

This routine obtains the factorizations by a call to F02WDF(\*).

The routine also returns the value of the standard error

$$(\sigma_{m-k}) = \frac{\sqrt{\sum_{r=1}^m r^2}}{m-k}, \quad \text{if } m > k,$$

$$= 0, \quad \text{if } m = k, \text{ } r, r \text{ being the residual sum of squares and } k \text{ the rank of } A.$$

#### 4. References

- [1] Lawson C L and Hanson R J (1974) Solving Least-squares Problems. Prentice-Hall.

#### 5. Parameters

- 1: M -- INTEGER Input  
 On entry: m, the number of rows of A. Constraint:  $M \geq N$ .
- 2: N -- INTEGER Input  
 On entry: n, the number of columns of A. Constraint:  $1 \leq N \leq M$ .
- 3: A(NRA,N) -- DOUBLE PRECISION array Input/Output  
 On entry: the m by n matrix A. On exit: if SVD is returned as `.FALSE.`, A is overwritten by details of the QU factorization of A (see F02WDF(\*) for further details). If SVD is returned as `.TRUE.`, the first n rows of A are overwritten by the right-hand singular vectors, stored by rows; and the remaining rows of the array are used as workspace.
- 4: NRA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which F04JGF is called.  
 Constraint:  $NRA \geq M$ .
- 5: B(M) -- DOUBLE PRECISION array Input/Output  
 On entry: the right-hand side vector b. On exit: the first n elements of B contain the minimal least-squares solution vector x. The remaining m-n elements are used for workspace.
- 6: TOL -- DOUBLE PRECISION Input  
 On entry: a relative tolerance to be used to determine the rank of A. TOL should be chosen as approximately the largest relative error in the elements of A. For example, if the elements of A are correct to about 4 significant figures  
 -4  
 then TOL should be set to about  $5 \times 10^{-4}$ . See Section 8 for a description of how TOL is used to determine rank. If TOL is outside the range  $((\text{epsilon}), 1.0)$ , where  $(\text{epsilon})$  is the machine precision, then the value  $(\text{epsilon})$  is used in place of TOL. For most problems this is unreasonably small.
- 7: SVD -- LOGICAL Output  
 On exit: SVD is returned as `.FALSE.` if the least-squares solution has been obtained from the QU factorization of A. In this case A is of full rank. SVD is returned as `.TRUE.` if the least-squares solution has been obtained from the singular value decomposition of A.

- 8: SIGMA -- DOUBLE PRECISION Output
- / T
- On exit: the standard error, i.e., the value  $\sqrt{r^T r / (m-k)}$  when  $m > k$ , and the value zero when  $m = k$ . Here  $r$  is the residual vector  $b - Ax$  and  $k$  is the rank of  $A$ .
- 9: IRANK -- INTEGER Output
- On exit:  $k$ , the rank of the matrix  $A$ . It should be noted that it is possible for IRANK to be returned as  $n$  and SVD to be returned as `.TRUE.`. This means that the matrix  $U$  only just failed the test for non-singularity.
- 10: WORK(LWORK) -- DOUBLE PRECISION array Output
- On exit: if SVD is returned as `.FALSE.`, then the first  $n$  elements of WORK contain information on the QU factorization of  $A$  (see parameter  $A$  above and `FO2WDF(*)`), and `WORK(n+1)` contains the condition number  $\frac{\|U\|_E}{\|U^{-1}\|_E}$  of the upper triangular matrix  $U$ .
- If SVD is returned as `.TRUE.`, then the first  $n$  elements of WORK contain the singular values of  $A$  arranged in descending order and `WORK(n+1)` contains the total number of iterations taken by the QR algorithm. The rest of WORK is used as workspace.
- 11: LWORK -- INTEGER Input
- On entry:  
the dimension of the array WORK as declared in the (sub)program from which `FO4JGF` is called.  
Constraint: `LWORK`  $\geq 4 * N$ .
- 12: IFAIL -- INTEGER Input/Output
- On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
On entry  $N < 1$ ,

or  $M < N$ ,

or  $NRA < M$ ,

or  $LWORK < 4*N$ .

IFAIL= 2

The QR algorithm has failed to converge to the singular values in  $50*N$  iterations. This failure can only happen when the singular value decomposition is employed, but even then it is not likely to occur.

#### 7. Accuracy

The computed factors  $Q$ ,  $U$ ,  $R$ ,  $D$  and  $P^T$  satisfy the relations

$$\begin{pmatrix} U \\ Q \end{pmatrix} \begin{pmatrix} R & 0 \\ 0 & I \end{pmatrix} \begin{pmatrix} D \\ P \end{pmatrix}^T = \begin{pmatrix} A \\ F \end{pmatrix}$$

where

$$\|E\|_2 \leq c(\epsilon) \|A\|_2,$$

$$\|F\|_2 \leq c(\epsilon) \|A\|_2,$$

( $\epsilon$ ) being the machine precision, and  $c_1$  and  $c_2$  being modest functions of  $m$  and  $n$ . Note that  $\|A\|_2 = (\sigma_1)$ .

For a fuller discussion, covering the accuracy of the solution  $x$  see Lawson and Hanson [1], especially pp 50 and 95.

#### 8. Further Comments

If the least-squares solution is obtained from the  $QU$  factorization then the time taken by the routine is approximately  $n^2$  proportional to  $n(3m-n)$ . If the least-squares solution is obtained from the singular value decomposition then the time taken is approximately proportional to  $n^2(3m+19n)$ . The approximate proportionality factor is the same in each case.

This routine is column biased and so is suitable for use in paged

environments.

Following the QU factorization of A the condition number

$$c(U) = \frac{\|U\|}{\|U\|} \frac{\|U\|}{\|U\|}^{-1}$$

is determined and if  $c(U)$  is such that

$$c(U) * TOL > 1.0$$

then U is regarded as singular and the singular values of A are computed. If this test is not satisfied, U is regarded as non-singular and the rank of A is set to n. When the singular values are computed the rank of A, say k, is returned as the largest integer such that

$$(\sigma_k) > TOL * (\sigma_1),$$

unless  $(\sigma_1) = 0$  in which case k is returned as zero. That is,

singular values which satisfy  $(\sigma_i) \leq TOL * (\sigma_1)$  are regarded as negligible because relative perturbations of order TOL can make such singular values zero.

#### 9. Example

To obtain a least-squares solution for  $r = b - Ax$ , where

$$\begin{aligned} & \begin{pmatrix} 0.05 & 0.05 & 0.25 & -0.25 \end{pmatrix} & (1) \\ & \begin{pmatrix} 0.25 & 0.25 & 0.05 & -0.05 \end{pmatrix} & (2) \\ & \begin{pmatrix} 0.35 & 0.35 & 1.75 & -1.75 \end{pmatrix} & (3) \\ A = & \begin{pmatrix} 1.75 & 1.75 & 0.35 & -0.35 \end{pmatrix}, & B = (4) \\ & \begin{pmatrix} 0.30 & -0.30 & 0.30 & 0.30 \end{pmatrix} & (5) \\ & \begin{pmatrix} 0.40 & -0.40 & 0.40 & 0.40 \end{pmatrix} & (6) \end{aligned}$$

and the value TOL is to be taken as  $5 * 10^{-4}$ .

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.5.37 Sparse symmetric positive-definite system linear equations

— nagf.ht —

```
\begin{page}{manpageXXf04maf}{NAG Documentation: f04maf}
\begin{scroll}
\begin{verbatim}
```

F04MAF(3NAG)      Foundation Library (12/10/92)      F04MAF(3NAG)

F04 -- Simultaneous Linear Equations      F04MAF  
 F04MAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

To solve a sparse symmetric positive-definite system of linear equations,  $Ax=b$ , using a pre-conditioned conjugate gradient method, where  $A$  has been factorized by F01MAF.

### 2. Specification

```

SUBROUTINE F04MAF (N, NZ, A, LICN, IRN, LIRN, ICN, B, ACC,
1 NOITS, WKEEP, WORK, IKEEP, INFORM,
2 IFAIL)
 INTEGER N, NZ, LICN, IRN(LIRN), LIRN, ICN(LICN),
1 NOITS(2), IKEEP(2*N), INFORM(4), IFAIL
 DOUBLE PRECISION A(LICN), B(N), ACC(2), WKEEP(3*N), WORK
1 (3*N)
```

### 3. Description

F04MAF solves the  $n$  linear equations

$$Ax=b, \quad (1)$$

where  $A$  is a sparse symmetric positive-definite matrix, following the incomplete Cholesky factorization by F01MAF, given by

$$C = PLDL^T P^T, \quad WAW = C + E,$$

where  $P$  is a permutation matrix,  $L$  is a unit lower triangular matrix,  $D$  is a diagonal matrix with positive diagonal elements,  $E$  is an error matrix representing elements dropped during the factorization and diagonal elements that have been modified to ensure that  $C$  is positive-definite, and  $W$  is a diagonal matrix, chosen to make the diagonal elements of  $WAW$  unity.

Equation (1) is solved by applying a pre-conditioned conjugate gradient method to the equations

$$(WAW)(W^{-1}x) = Wb, \quad (2)$$

using  $C$  as the pre-conditioning matrix. Details of the conjugate gradient method are given in Munksgaard [1].

The iterative procedure is terminated if

$$\|Wr\|_2 \leq (\text{eta}), \quad (3)$$

where  $r$  is the residual vector  $r = b - Ax$ ,  $\|r\|_2$  denotes the Euclidean length of  $r$ ,  $(\text{eta})$  is a user-supplied tolerance and  $x$  is the current approximation to the solution. Notice that

$$Wr = Wb - (WAW)(W^{-1}x)$$

so that  $Wr$  is the residual of the normalised equations (2).

F04MAF is based on the Harwell Library routine MA31B.

#### 4. References

- [1] Munksgaard N (1980) Solving Sparse Symmetric Sets of Linear Equations by Pre-conditioned Conjugate Gradients. ACM Trans. Math. Softw. 6 206--219.

#### 5. Parameters

1:  $N$  -- INTEGER Input  
On entry:  $n$ , the order of the matrix  $A$ . Constraint:  $N \geq 1$ .

2:  $NZ$  -- INTEGER Input  
On entry: the number of non-zero elements in the upper

triangular part of the matrix A, including the number of elements on the leading diagonal. Constraint:  $NZ \geq N$ .

- 3: A(LICN) -- DOUBLE PRECISION array Input  
 On entry: the first LROW elements, where LROW is the value supplied in INFORM(1), must contain details of the factorization, as returned by F01MAF.
- 4: LICN -- INTEGER Input  
 On entry: the length of the array A, as declared in the (sub)program from which F04MAF is called. It need never be larger than the value of LICN supplied to F01MAF.  
 Constraint:  $LICN \geq INFORM(1)$ .
- 5: IRN(LIRN) -- INTEGER array Input  
 On entry: the first LCOL elements, where LCOL is the value supplied in INFORM(2), must contain details of the factorization, as returned by F01MAF.
- 6: LIRN -- INTEGER Input  
 On entry: the length of the array IRN, as declared in the (sub)program from which F04MAF is called. It need never be larger than the value of LIRN supplied to F01MAF.  
 Constraint:  $LIRN \geq INFORM(2)$ .
- 7: ICN(LICN) -- INTEGER array Input  
 On entry: the first LROW elements, where LROW is the value supplied in INFORM(1), must contain details of the factorization, as returned by F01MAF.
- 8: B(N) -- DOUBLE PRECISION array Input/Output  
 On entry: the right-hand side vector b. On exit: B is overwritten by the solution vector x.
- 9: ACC(2) -- DOUBLE PRECISION array Input/Output  
 On entry: ACC(1) specifies the tolerance for convergence, ( $\eta$ ), in equation (3) of Section 3. If ACC(1) is outside the range  $[(\epsilon), 1]$ , where ( $\epsilon$ ) is the machine precision, then the value ( $\epsilon$ ) is used in place of ACC(1). ACC(2) need not be set. On exit: ACC(2) contains the actual value of  $\|W_r\|$  at the final point. ACC(1) is  
 2  
 unchanged.
- 10: NOITS(2) -- INTEGER array Input/Output  
 On entry: NOITS(1) specifies the maximum permitted number of iterations. If NOITS(1) < 1, then the value 100 is used in its place. NOITS(2) need not be set. On exit: NOITS(2) contains the number of iterations taken to converge. NOITS(1) is unchanged.

- 11: WKEEP(3\*N) -- DOUBLE PRECISION array Input  
 On entry: WKEEP must be unchanged from the previous call of F01MAF.
- 12: WORK(3\*N) -- DOUBLE PRECISION array Output  
 On exit: WORK(1) contains a lower bound for the condition number of A. The rest of the array is used for workspace.
- 13: IKEEP(2\*N) -- INTEGER array Input  
 On entry: IKEEP must be unchanged from the previous call of F01MAF.
- 14: INFORM(4) -- INTEGER array Input  
 On entry: INFORM must be unchanged from the previous call of F01MAF.
- 15: IFAIL -- INTEGER Input/Output  
 For this routine, the normal use of IFAIL is extended to control the printing of error and warning messages as well as specifying hard or soft failure (see the Essential Introduction).

Before entry, IFAIL must be set to a value with the decimal expansion  $cba$ , where each of the decimal digits  $c$ ,  $b$  and  $a$  must have a value of 0 or 1.

$a=0$  specifies hard failure, otherwise soft failure;

$b=0$  suppresses error messages, otherwise error messages will be printed (see Section 6);

$c=0$  suppresses warning messages, otherwise warning messages will be printed (see Section 6).

The recommended value for inexperienced users is 110 (i.e., hard failure with all messages printed).

Unless the routine detects an error (see Section 6), IFAIL contains 0 on exit.

## 6. Error Indicators and Warnings

Errors detected by the routine:

For each error, an explanatory error message is output on the current error message unit (as defined by X04AAF), unless suppressed by the value of IFAIL on entry.

IFAIL= 1

On entry  $N < 1$ ,

or  $NZ < N$ ,

or  $LICN < INFORM(1)$ ,

or  $LIRN < INFORM(2)$ .

IFAIL= 2

Convergence has not taken place within the requested NOITS (1) number of iterations. ACC(2) gives the value  $\|Wr\|_2$  for the final point. Either too few iterations have been allowed, or the requested convergence criterion cannot be met.

IFAIL= 3

The matrix A is singular, or nearly singular. Singularity has been detected during the conjugate gradient iterations, so that the computations are not complete.

IFAIL= 4

The matrix A is singular, or nearly singular. The message output on the current error message channel will include an estimate of the condition number of A. In the case of soft failure an approximate solution is returned such that the value  $\|Wr\|_2$  is given by ACC(2) and the estimate (a lower bound) of the condition number is returned in WORK(1).

#### 7. Accuracy

On successful return, or on return with IFAIL = 2 or IFAIL = 4 the computed solution will satisfy equation (3) of Section 3, with  $(\eta) = ACC(2)$ .

#### 8. Further Comments

The time taken by the routine will depend upon the sparsity of the factorization and the number of iterations required. The number of iterations will be affected by the nature of the factorization supplied by F01MAF. The more incomplete the factorization, the higher the number of iterations required by F04MAF.

When the solution of several systems of equations, all with the same matrix of coefficients, A, is required, then F01MAF need be called only once to factorize A. This is illustrated in the context of an eigenvalue problem in the example program for F02FJF.

#### 9. Example



\end{page}

## 16.5.38 Solves a system of real sparse symmetric linear equations

— nagf.ht —

```
\begin{page}{manpageXXf04mbf}{NAG Documentation: f04mbf}
\begin{scroll}
\begin{verbatim}
```

F04MBF(3NAG)      Foundation Library (12/10/92)      F04MBF(3NAG)

F04 -- Simultaneous Linear Equations      F04MBF  
 F04MBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F04MBF solves a system of real sparse symmetric linear equations using a Lanczos algorithm.

### 2. Specification

```

SUBROUTINE F04MBF (N, B, X, APROD, MSOLVE, PRECON, SHIFT,
1 RTOL, ITNLIM, MSGLVL, ITN, ANORM,
2 ACOND, RNORM, XNORM, WORK, RWORK,
3 LRWORK, IWORK, LIWORK, INFORM, IFAIL)
INTEGER N, ITNLIM, MSGLVL, ITN, LRWORK, IWORK
1 (LIWORK), LIWORK, INFORM, IFAIL
DOUBLE PRECISION B(N), X(N), SHIFT, RTOL, ANORM, ACOND,
1 RNORM, XNORM, WORK(N,5), RWORK(LRWORK)
LOGICAL PRECON
EXTERNAL APROD, MSOLVE
```

### 3. Description

F04MBF solves the system of linear equations

$$(A-(\text{lambda})I)x=b \quad (3.1)$$

where  $A$  is an  $n$  by  $n$  sparse symmetric matrix and  $(\text{lambda})$  is a scalar, which is of course zero if the solution of the equations

$$Ax=b$$

is required. It should be noted that neither  $A$  nor  $(A-(\text{lambda})I)$  need be positive-definite.

$(\text{lambda})$  is supplied as the parameter SHIFT, and allows F04MBF to be used for finding eigenvectors of  $A$  in methods such as Rayleigh quotient iteration (see for example Lewis [1]), in which case  $(\text{lambda})$  will be an approximation to an eigenvalue of  $A$  and  $b$  an approximation to an eigenvector of  $A$ .

The routine also provides an option to allow pre-conditioning and this will often reduce the number of iterations required by F04MBF.

F04MBF is based upon algorithm SYMMLQ (see Paige and Saunders [2]) and solves the equations by an algorithm based upon the

Lanczos process. Details of the method are given in Paige and Saunders [2]. The routine does not require  $A$  explicitly, but  $A$  is specified via a user-supplied routine APROD which, given an  $n$  element vector  $c$ , must return the vector  $z$  given by

$$z=Ac.$$

The pre-conditioning option is based on the following reasoning. If  $A$  can be expressed in the form

$$A=I+B$$

where  $B$  is of rank  $(\text{rho})$ , then the Lanczos process converges (in exact arithmetic) in at most  $(\text{rho})$  iterations. If more generally  $A$  can be expressed in the form

$$A=M+C$$

where  $M$  is symmetric positive-definite and  $C$  has rank  $(\text{rho})$ , then

$$\begin{array}{cccc} & \begin{matrix} -(1/2) \\ M \end{matrix} & \begin{matrix} -(1/2) \\ AM \end{matrix} & \begin{matrix} -(1/2) \\ =I+M \end{matrix} & \begin{matrix} -(1/2) \\ CM \end{matrix} \end{array}$$

and  $M$   $\begin{array}{cc} \begin{matrix} -(1/2) \\ AM \end{matrix} & \begin{matrix} -(1/2) \\ CM \end{matrix} \end{array}$  also has rank  $(\text{rho})$ , and the Lanczos process

applied to  $M^{-1/2} A M^{-1/2}$  would again converge in at most  $(\rho)$  iterations. On a computer, the number of iterations may be greater than  $(\rho)$ , but the Lanczos process may still be expected to converge rapidly. F04MBF does not require  $M^{-1/2} A M^{-1/2}$  to be formed explicitly, but implicitly solves the equations

$$M^{-1/2} (A - (\lambda)I) M^{-1/2} y = M^{-1/2} b, \quad y = M^{-1/2} x \quad (3.2)$$

with the user being required to supply a routine MSOLVE to solve the equations

$$Mz = c. \quad (3.3)$$

For the pre-conditioning option to be effective, it is desirable that equations (3.3) can be solved efficiently. The example program in Section 9 illustrates the use of this option.

If we let  $r$  denote the residual vector

$$r = b - (A - (\lambda)I)x$$

corresponding to an iterate  $x$ , then, when pre-conditioning has not been requested, the iterative procedure is terminated if it is estimated that

$$\|r\| \leq \text{tol} \cdot \|A - (\lambda)I\| \cdot \|x\|, \quad (3.4)$$

where  $\text{tol}$  is a user-supplied tolerance,  $\|r\|$  denotes the Euclidean length of the vector  $r$  and  $\|A\|$  denotes the Frobenius (Euclidean) norm of the matrix  $A$ . When pre-conditioning has been requested, the iterative procedure is terminated if it is estimated that

$$\|M^{-1/2} r\| \leq \text{tol} \cdot \|M^{-1/2} (A - (\lambda)I) M^{-1/2}\| \cdot \|M^{-1/2} x\|. \quad (3.5)$$

Note that

$$M^{-1/2} r = (M^{-1/2} b) - M^{-1/2} (A - (\lambda)I) M^{-1/2} (M^{-1/2} x)$$

so that  $M^{-1/2} r$  is the residual vector corresponding to equation (3.2). The routine will also terminate if it is estimated that

$$\|A - (\lambda)I\| \cdot \|x\| \geq \|b\| / (\text{epsilon}), \quad (3.6)$$

where  $(\text{epsilon})$  is the machine precision, when pre-conditioning

has not been requested; or if it is estimated that

$$\|M^{-1/2}(A - (\lambda)I)M^{-1/2}x\| \geq \|M^{-1/2}b\| / (\epsilon) \quad (3.7)$$

when pre-conditioning has been requested. If (3.6) is satisfied then  $x$  is almost certainly an eigenvector of  $A$  corresponding to the eigenvalue  $(\lambda)$ . If  $(\lambda)$  was set to 0 (for the solution of  $Ax=b$ ), then this condition simply means that  $A$  is effectively singular.

#### 4. References

- [1] Lewis J G (1977) Algorithms for sparse matrix eigenvalue problems. Technical Report STAN-CS-77-595. Computer Science Department, Stanford University.
- [2] Paige C C and Saunders M A (1975) Solution of Sparse Indefinite Systems of Linear Equations. SIAM J. Numer. Anal. 12 617--629.

#### 5. Parameters

- 1: N -- INTEGER Input  
On entry:  $n$ , the order of the matrix  $A$ . Constraint:  $N \geq 1$ .
- 2: B(N) -- DOUBLE PRECISION array Input  
On entry: the right-hand side vector  $b$ .
- 3: X(N) -- DOUBLE PRECISION array Output  
On exit: the solution vector  $x$ .
- 4: APROD -- SUBROUTINE, supplied by the user. External Procedure  
APROD must return the vector  $y=Ax$  for a given vector  $x$ .

Its specification is:

```

SUBROUTINE APROD (IFLAG, N, X, Y, RWORK, LRWORK,
1 IWORK, LIWORK)
INTEGER IFLAG, N, LRWORK, LIWORK, IWORK
1 (LIWORK)
DOUBLE PRECISION X(N), Y(N), RWORK(LRWORK)

```

- 1: IFLAG -- INTEGER Input/Output  
On entry: IFLAG is always non-negative. On exit: IFLAG may be used as a flag to indicate a failure in the

computation of  $Ax$ . If IFLAG is negative on exit from APROD, F04MBF will exit immediately with IFAIL set to IFLAG.

- 2: N -- INTEGER Input  
 On entry: n, the order of the matrix A.
- 3: X(N) -- DOUBLE PRECISION array Input  
 On entry: the vector x for which  $Ax$  is required.
- 4: Y(N) -- DOUBLE PRECISION array Output  
 On exit: the vector  $y=Ax$ .
- 5: RWORK(LRWORK) -- DOUBLE PRECISION array User Workspace
- 6: LRWORK -- INTEGER Input
- 7: IWORK(LIWORK) -- INTEGER array User Workspace
- 8: LIWORK -- INTEGER Input  
 APROD is called from F04MBF with the parameters RWORK, LRWORK, IWORK and LIWORK as supplied to F04MBF. The user is free to use the arrays RWORK and IWORK to supply information to APROD and MSOLVE as an alternative to using COMMON.
- APROD must be declared as EXTERNAL in the (sub)program from which F04MBF is called. Parameters denoted as Input must not be changed by this procedure.
- 5: MSOLVE -- SUBROUTINE, supplied by the user.

External Procedure

MSOLVE is only referenced when PRECON is supplied as .TRUE.. When PRECON is supplied as .FALSE., then F04MBF may be called with APROD as the actual argument for MSOLVE. When PRECON is supplied as .TRUE., then MSOLVE must return the solution y of the equations  $My=x$  for a given vector x, where M must be symmetric positive-definite.

Its specification is:

```

SUBROUTINE MSOLVE (IFLAG, N, X, Y, RWORK,
1 LRWORK, IWORK,LIWORK)
INTEGER IFLAG, N, LRWORK, LIWORK, IWORK
1 (LIWORK)
DOUBLE PRECISION X(N), Y(N), RWORK(LRWORK)

```

- 1: IFLAG -- INTEGER Input/Output  
 On entry: IFLAG is always non-negative. On exit: IFLAG may be used as a flag to indicate a failure in the solution of  $My=x$ .

If IFLAG is negative on exit from MSOLVE, F04MBF will exit immediately with IFAIL set to IFLAG.

- 2: N -- INTEGER Input  
 On entry: n, the order of the matrix M.
- 3: X(N) -- DOUBLE PRECISION array Input  
 On entry: the vector x for which the equations  $My=x$  are to be solved.
- 4: Y(N) -- DOUBLE PRECISION array Output  
 On exit: the solution to the equations  $My=x$ .
- 5: RWORK(LRWORK) -- DOUBLE PRECISION array User Workspace
- 6: LRWORK -- INTEGER Input
- 7: IWORK(LIWORK) -- INTEGER array User Workspace
- 8: LIWORK -- INTEGER Input  
 MSOLVE is called from F04MBF with the parameters RWORK, LRWORK, IWORK and LIWORK as supplied to F04MBF. The user is free to use the arrays RWORK and IWORK to supply information to APRD and MSOLVE as an alternative to using COMMON.  
 MSOLVE must be declared as EXTERNAL in the (sub)program from which F04MBF is called. Parameters denoted as Input must not be changed by this procedure.
- 6: PRECON -- LOGICAL Input  
 On entry: PRECON specifies whether or not pre-conditioning is required. If PRECON = .TRUE., then pre-conditioning will be invoked and MSOLVE will be referenced by F04MBF; if PRECON = .FALSE., then MSOLVE is not referenced.
- 7: SHIFT -- DOUBLE PRECISION Input  
 On entry: the value of (lambda). If the equations  $Ax=b$  are to be solved, then SHIFT must be supplied as zero.
- 8: RTOL -- DOUBLE PRECISION Input  
 On entry: the tolerance for convergence, tol, of equation (3.4). RTOL should not normally be less than (epsilon), where (epsilon) is the machine precision.
- 9: ITNLIM -- INTEGER Input  
 On entry: an upper limit on the number of iterations. If ITNLIM  $\leq$  0, then the value N is used in place of ITNLIM.
- 10: MSGVLV -- INTEGER Input

On entry: the level of printing from F04MBF. If MSGLVL  $\leq$  0, then no printing occurs, but otherwise messages will be output on the advisory message channel (see X04ABF). A description of the printed output is given in Section 5.1 below. The level of printing is determined as follows:

MSGLVL  $\leq$  0

No printing.

MSGLVL = 1

A brief summary is printed just prior to return from F04MBF.

MSGLVL  $\geq$  2

A summary line is printed periodically to monitor the progress of F04MBF, together with a brief summary just prior to return from F04MBF.

- 11: ITN -- INTEGER Output  
 On exit: the number of iterations performed.
- 12: ANORM -- DOUBLE PRECISION Output  
 On exit: an estimate of  $\|A-(\lambda)I\|$  when PRECON =  
 $-(1/2)$   $-(1/2)$   
 .FALSE., and  $\|M$   $(A-(\lambda)I)M$   $\|$  when PRECON =  
 .TRUE..
- 13: ACOND -- DOUBLE PRECISION Output  
 On exit: an estimate of the condition number of  $(A-(\lambda)I)$  when PRECON = .FALSE., and of  
 $-(1/2)$   $-(1/2)$   
 $M$   $(A-(\lambda)I)M$  when PRECON = .TRUE.. This will usually be a substantial under-estimate.
- 14: RNORM -- DOUBLE PRECISION Output  
 On exit:  $\|r\|$ , where  $r=b-(A-(\lambda)I)x$  and  $x$  is the solution returned in X.
- 15: XNORM -- DOUBLE PRECISION Output  
 On exit:  $\|x\|$ , where  $x$  is the solution returned in X.
- 16: WORK(5\*N) -- DOUBLE PRECISION array Workspace
- 17: RWORK(LRWORK) -- DOUBLE PRECISION array User Workspace  
 RWORK is not used by F04MBF, but is passed directly to routines APROD and MSOLVE and may be used to pass information to these routines.
- 18: LRWORK -- INTEGER Input  
 On entry: the length of the array RWORK as declared in the (sub)program from which F04MBF is called. Constraint: LRWORK

$\geq 1$ .

19: IWORK(LIWORK) -- INTEGER array User Workspace  
 IWORK is not used by F04MBF, but is passed directly to routines APROD and MSOLVE and may be used to pass information to these routines.

20: LIWORK -- INTEGER Input  
 On entry: the length of the array IWORK as declared in the (sub)program from which F04MBF is called. Constraint: LIWORK  $\geq 1$ .

21: INFORM -- INTEGER Output  
 On exit: the reason for termination of F04MBF as follows:  
 INFORM = 0  
 The right-hand side vector  $b=0$  so that the exact solution is  $x=0$ . No iterations are performed in this case.

INFORM = 1  
 The termination criterion of equation (3.4) has been satisfied with  $tol$  as the value supplied in RTOL.

INFORM = 2  
 The termination criterion of equation (3.4) has been satisfied with  $tol$  equal to (epsilon), where (epsilon) is the machine precision. The value supplied in RTOL must have been less than (epsilon) and was too small for the machine.

INFORM = 3  
 The termination criterion of equation (3.5) has been satisfied so that  $X$  is almost certainly an eigenvector of  $A$  corresponding to the eigenvalue SHIFT.  
 The values INFORM = 4 and INFORM = 5 correspond to failure with IFAIL = 3 or IFAIL = 2 respectively (see Section 6) and when IFAIL is negative, INFORM will be set to the same negative value.

22: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 5.1. Description of the Printed Output

When MSGLVL  $> 0$ , then F04MBF will produce output (except in the

case where the routine fails with IFAIL = 1) on the advisory message channel (see X04ABF ).

The following notation is used in the output.

| Output  | Meaning                         |
|---------|---------------------------------|
|         | $-(1/2)$                        |
| RBAR    | M $(b - (A - (\lambda)I)x) = r$ |
|         | $-(1/2)$ $-(1/2)$               |
| ABAR    | M $(A - (\lambda)I)M = A$       |
|         | $1/2$                           |
| Y       | M x                             |
| R       | $b - (A - (\lambda)I)x$         |
| NORM(A) | $\ A\ $                         |

Of course, when pre-conditioning has not been requested then the first three reduce to  $(b - (A - (\lambda)I)x)$ ,  $(A - (\lambda)I)$  and  $x$  respectively. When MSGLVL  $\geq 2$  then some initial information is printed and the following notation is used.

| Output | Meaning                                                                      |
|--------|------------------------------------------------------------------------------|
|        | T $-1$ $1/2$                                                                 |
| BETA1  | $(b M b) ==(\text{beta})$<br>$1$                                             |
|        | $2$ $-(1/2)$ T $-(1/2)$ $-(1/2)$ $-(1/2)$                                    |
| ALFA1  | $(1/(\text{beta}) ) (M b) (M AM ) (M b)$<br>$1$<br>$==(\text{alpha})$<br>$1$ |

and a summary line is printed periodically giving the following information:

| Output | Meaning                                                                                                             |
|--------|---------------------------------------------------------------------------------------------------------------------|
| ITN    | Iteration number, k.                                                                                                |
| X1(LQ) | The first element of the vector $x_k$ , where $x_k$ is the current iterate. See Paige and Saunders [2] for details. |

C C

- X1(CG) The first element of the vector  $x_k$ , where  $x_k$  is the vector that would be obtained by conjugate gradients. See Paige and Saunders [2] for details.
- NORM(RBAR)  $\|r\|$ , where  $r$  is as defined above and  $x$  is either  $x_L$  or  $x_C$  depending upon which is the best current approximation to the solution. (See LQ/CG below).
- NORM(T) The value  $\|T_k\|$ , where  $T_k$  is the tridiagonal matrix of the Lanczos process. This increases monotonically and is a lower bound on  $\|A\|$ .
- COND(L) A monotonically increasing lower bound on the condition number of  $A$ ,  $\|A\| \|A^{-1}\|$ .
- LQ/CG L is printed if  $x_L$  is the best current approximation to the solution and C is printed otherwise.

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL < 0

A negative value of IFAIL indicates an exit from F04MBF because the user has set IFLAG negative in APROD or MSOLVE. The value of IFAIL will be the same as the user's setting of IFLAG.

IFAIL = 1

On entry  $N < 1$ ,

or  $LRWORK < 1$ ,

or  $LIWORK < 1$ .

IFAIL = 2

The pre-conditioning matrix  $M$  does not appear to be positive-definite. The user should check that MSOLVE is



The tridiagonal part of A is positive-definite and such tridiagonal equations can be solved efficiently by F04FAF. The form of A suggests that this tridiagonal part is a good candidate for the pre-conditioning matrix M and so we illustrate the use of F04MBF by pre-conditioning with the 10 by 10 matrix

$$M = \begin{pmatrix} 2 & 1 & 0 & \dots & 0 \\ 1 & 2 & 1 & \dots & 0 \\ 0 & 1 & 2 & \dots & 0 \\ \dots & \dots & \dots & \dots & \dots \\ 0 & 0 & 0 & \dots & 2 \end{pmatrix}.$$

Since A-M has only 2 non-zero elements and is obviously of rank 2, we can expect F04MBF to converge very quickly in this example. Of course, in practical problems we shall not usually be able to make such a good choice of M.

-5

The example sets the tolerance  $RTOL = 10^{-5}$ .

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.5.39 Solution of a system of real linear equations

— nagf.ht —

```
\begin{page}{manpageXXf04mcf}{NAG Documentation: f04mcf}
\beginscroll
\begin{verbatim}
```

F04 -- Simultaneous Linear Equations F04MCF  
 F04MCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F04MCF computes the approximate solution of a system of real linear equations with multiple right-hand sides,  $AX=B$ , where  $A$  is a symmetric positive-definite variable-bandwidth matrix, which has previously been factorized by F01MCF. Related systems may also be solved.

### 2. Specification

```

SUBROUTINE F04MCF (N, AL, LAL, D, NROW, IR, B, NRB,
1 ISELECT, X, NRX, IFAIL)
INTEGER N, LAL, NROW(N), IR, NRB, ISELECT, NRX,
1 IFAIL
DOUBLE PRECISION AL(LAL), D(N), B(NRB,IR), X(NRX,IR)

```

### 3. Description

The normal use of this routine is the solution of the systems  $AX=B$ , following a call of F01MCF to determine the Cholesky factorization  $A=LDL^T$  of the symmetric positive-definite variable-bandwidth matrix  $A$ .

However, the routine may be used to solve any one of the following systems of linear algebraic equations:

- (1)  $LDL^T X = B$  (usual system),
- (2)  $LDX = B$  (lower triangular system),
- (3)  $DL^T X = B$  (upper triangular system),
- (4)  $LL^T X = B$
- (5)  $LX = B$  (unit lower triangular system),
- (6)  $L^T X = B$  (unit upper triangular system).

L denotes a unit lower triangular variable-bandwidth matrix of order  $n$ , D a diagonal matrix of order  $n$ , and B a set of right-hand sides.

The matrix L is represented by the elements lying within its envelope i.e., between the first non-zero of each row and the diagonal (see Section 9 for an example). The width  $NROW(i)$  of the  $i$ th row is the number of elements between the first non-zero element and the element on the diagonal inclusive.

#### 4. References

- [1] Wilkinson J H and Reinsch C (1971) Handbook for Automatic Computation II, Linear Algebra. Springer-Verlag.

#### 5. Parameters

- 1: N -- INTEGER Input  
 On entry:  $n$ , the order of the matrix L. Constraint:  $N \geq 1$ .
- 2: AL(LAL) -- DOUBLE PRECISION array Input  
 On entry: the elements within the envelope of the lower triangular matrix L, taken in row by row order, as returned by F01MCF. The unit diagonal elements of L must be stored explicitly.
- 3: LAL -- INTEGER Input  
 On entry:  
 the dimension of the array AL as declared in the (sub)program from which F04MCF is called.  
 Constraint:  $LAL \geq NROW(1) + NROW(2) + \dots + NROW(n)$ .
- 4: D(N) -- DOUBLE PRECISION array Input  
 On entry: the diagonal elements of the diagonal matrix D. D is not referenced if ISELCT  $\geq 4$ .
- 5: NROW(N) -- INTEGER array Input  
 On entry:  $NROW(i)$  must contain the width of row  $i$  of L, i.e., the number of elements between the first (leftmost) non-zero element and the element on the diagonal, inclusive.  
 Constraint:  $1 \leq NROW(i) \leq i$ .
- 6: IR -- INTEGER Input  
 On entry:  $r$ , the number of right-hand sides. Constraint:  $IR \geq 1$ .
- 7: B(NRB,IR) -- DOUBLE PRECISION array Input  
 On entry: the  $n$  by  $r$  right-hand side matrix B. See also Section 8.

- 8: NRB -- INTEGER Input  
 On entry:  
 the first dimension of the array B as declared in the  
 (sub)program from which F04MCF is called.  
 Constraint: NRB  $\geq$  N.
- 9: ISELECT -- INTEGER Input  
 On entry: ISELECT must specify the type of system to be  
 solved, as follows:
- T  
 ISELECT = 1: solve LDL X = B,
- T  
 ISELECT = 2: solve LDX = B,
- T  
 ISELECT = 3: solve DL X = B,
- T  
 ISELECT = 4: solve LL X = B,
- T  
 ISELECT = 5: solve LX = B,
- T  
 ISELECT = 6: solve L X = B.
- 10: X(NRX,IR) -- DOUBLE PRECISION array Output  
 On exit: the n by r solution matrix X. See also Section 8.
- 11: NRX -- INTEGER Input  
 On entry:  
 the first dimension of the array X as declared in the  
 (sub)program from which F04MCF is called.  
 Constraint: NRX  $\geq$  N.
- 12: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 On entry N < 1,

or for some  $i$ ,  $NROW(i) < 1$  or  $NROW(i) > i$ ,  
 or  $LAL < NROW(1) + NROW(2) + \dots + NROW(N)$ .

IFAIL= 2

On entry  $IR < 1$ ,

or  $NRB < N$ ,

or  $NRX < N$ .

IFAIL= 3

On entry  $ISELECT < 1$ ,

or  $ISELECT > 6$ .

IFAIL= 4

The diagonal matrix  $D$  is singular, i.e., at least one of the elements of  $D$  is zero. This can only occur if  $ISELECT \leq 3$ .

IFAIL= 5

At least one of the diagonal elements of  $L$  is not equal to unity.

#### 7. Accuracy

The usual backward error analysis of the solution of triangular system applies: each computed solution vector is exact for slightly perturbed matrices  $L$  and  $D$ , as appropriate (cf. Wilkinson and Reinsch [1] pp 25--27, 54--55).

#### 8. Further Comments

The time taken by the routine is approximately proportional to  $pr$ , where

$$p = NROW(1) + NROW(2) + \dots + NROW(n).$$

Unless otherwise stated in the Users' Note for your implementation, the routine may be called with the same actual array supplied for the parameters  $B$  and  $X$ , in which case the solution matrix will overwrite the right-hand side matrix. However this is not standard Fortran 77 and may not work in all implementations.

#### 9. Example

To solve the system of equations  $AX=B$ , where

```

(1 2 0 0 5 0)
(2 5 3 0 14 0)
(0 3 13 0 18 0)
A=(0 0 0 16 8 24)
(5 14 18 8 55 17)
(0 0 0 24 17 77)

```

and

```

(6 -10)
(15 -21)
(11 -3)
B=(0 24)
(51 -39)
(46 67)

```

Here A is symmetric and positive-definite and must first be factorized by F01MCF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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\end{page}

```

---

#### 16.5.40 Solves sparse unsymmetric equations

— nagf.ht —

```

\begin{page}{manpageXXf04qaf}{NAG Documentation: f04qaf}
\beginscroll
\begin{verbatim}

```

F04QAF(3NAG)

Foundation Library (12/10/92)

F04QAF(3NAG)

F04 -- Simultaneous Linear Equations

F04QAF

F04QAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F04QAF solves sparse unsymmetric equations, sparse linear least-squares problems and sparse damped linear least-squares problems, using a Lanczos algorithm.

### 2. Specification

```

SUBROUTINE F04QAF (M, N, B, X, SE, APROD, DAMP, ATOL,
1 BTOL, CONLIM, ITNLIM, MSGGLVL, ITN,
2 ANORM, ACOND, RNORM, ARNORM, XNORM,
3 WORK, RWORK, LRWORK, IWORK, LIWORK,
4 INFORM, IFAIL)
INTEGER M, N, ITNLIM, MSGGLVL, ITN, LRWORK, IWORK
1 (LIWORK), LIWORK, INFORM, IFAIL
DOUBLE PRECISION B(M), X(N), SE(N), DAMP, ATOL, BTOL,
1 CONLIM, ANORM, ACOND, RNORM, ARNORM,
2 XNORM, WORK(N,2), RWORK(LRWORK)
EXTERNAL APROD

```

### 3. Description

F04QAF can be used to solve a system of linear equations

$$Ax=b \quad (3.1)$$

where  $A$  is an  $n$  by  $n$  sparse unsymmetric matrix, or can be used to solve linear least-squares problems, so that F04QAF minimizes the value ( $\rho$ ) given by

$$(\rho)=\|r\|, \quad r=b-Ax \quad (3.2)$$

where  $A$  is an  $m$  by  $n$  sparse matrix and  $\|r\|$  denotes the Euclidean length of  $r$  so that  $\|r\| = r^T r$ . A damping parameter, ( $\lambda$ ), may be included in the least-squares problem in which case F04QAF minimizes the value ( $\rho$ ) given by

$$(\rho) = \|r\|^2 + (\lambda) \|x\|^2 \quad (3.3)$$

( $\lambda$ ) is supplied as the parameter DAMP and should of course be zero if the solution to problems (3.1) or (3.2) is required. Minimizing ( $\rho$ ) in (3.3) is often called ridge regression.

F04QAF is based upon algorithm LSQR (see Paige and Saunders [1] and [2]) and solves the problems by an algorithm based upon the Lanczos process. Details of the method are given in [1]. The routine does not require A explicitly, but A is specified via a user-supplied routine APROD which must perform the operations  $(y+Ax)^T$  and  $(x+Ay)^T$  for a given n element vector x and m element vector y. A parameter to APROD specifies which of the two operations is required on a given entry.

The routine also returns estimates of the standard errors of the sample regression coefficients  $(x_i)$ , for  $i=1,2,\dots,n$  given by the diagonal elements of the estimated variance-covariance matrix V. When problem (3.2) is being solved and A is of full rank, then V is given by

$$V = s^2 (A^T A)^{-1}, \quad s^2 = (\text{rho})^2 / (m-n), \quad m > n$$

and when problem (3.3) is being solved then V is given by

$$V = s^2 (A^T A + (\text{lambda}) I)^{-1}, \quad s^2 = (\text{rho})^2 / m, \quad (\text{lambda}) \neq 0.$$

Let A denote the matrix

$$A = \begin{pmatrix} A \\ (\text{lambda}) I \end{pmatrix}, \quad (\text{lambda}) \neq 0; \quad A = \begin{pmatrix} A \\ (\text{lambda}) I \end{pmatrix}, \quad (\text{lambda}) = 0, \quad (3.4)$$

let r denote the residual vector

$$r = \begin{pmatrix} r \\ (\text{lambda}) \end{pmatrix}; \quad r = \begin{pmatrix} r \\ (\text{lambda}) \end{pmatrix} - Ax, \quad (\text{lambda}) \neq 0 \quad (3.5)$$

corresponding to an iterate x, so that  $(\text{rho}) = \|r\|$  is the function being minimized, and let  $\|A\|$  denote the Frobenius (Euclidean) norm of A. Then the routine accepts x as a solution if it is estimated that one of the following two conditions is satisfied:

$$(\text{rho}) \leq \text{tol} \|A\| \|x\| + \text{tol} \|b\| \quad (3.6)$$

$$\|A^{-1}r\| \leq \text{tol}_1 \|A\|(\rho) \quad (3.7)$$

where  $\text{tol}_1$  and  $\text{tol}_2$  are user-supplied tolerances which estimate the relative errors in  $A$  and  $b$  respectively. Condition (3.6) is appropriate for compatible problems where, in theory, we expect the residual to be zero and will be satisfied by an acceptable solution  $x$  to a compatible problem. Condition (3.7) is appropriate for incompatible systems where we do not expect the residual to be zero and is based upon the observation that, in theory,

$$A^{-1}r = 0$$

when  $x$  is a solution to the least-squares problem, and so (3.7) will be satisfied by an acceptable solution  $x$  to a linear least-squares problem.

The routine also includes a test to prevent convergence to solutions,  $x$ , with unacceptably large elements. This can happen if  $A$  is nearly singular or is nearly rank deficient. If we let

the singular values of  $A$  be

$$(\sigma)_1 \geq (\sigma)_2 \geq \dots \geq (\sigma)_n \geq 0$$

then the condition number of  $A$  is defined as

$$\text{cond}(A) = (\sigma)_1 / (\sigma)_k$$

where  $(\sigma)_k$  is the smallest non-zero singular value of  $A$  and  $k$

hence  $k$  is the rank of  $A$ . When  $k < n$ , then  $A$  is rank deficient, the least-squares solution is not unique and F04QAF will normally

converge to the minimal length solution. In practice  $A$  will not have exactly zero singular values, but may instead have small singular values that we wish to regard as zero.

The routine provides for this possibility by terminating if

$$\text{cond}(A) \geq c \quad (3.8)$$

where  $c$  is a user-supplied limit on the condition number of  $A$ .

For problem (3.1) termination with this condition indicates that  $A$  is nearly singular and for problem (3.2) indicates that  $A$  is nearly rank deficient and so has near linear dependencies in its

columns. In this case inspection of  $\|r\|$ ,  $\|A^T r\|$  and  $\|x\|$ , which are all returned by the routine, will indicate whether or not an acceptable solution has been found. Condition (3.8), perhaps in conjunction with  $(\lambda) \neq 0$ , can be used to try and 'regularise' least-squares solutions. A full discussion of the stopping criteria is given in Section 6 of reference Paige and Saunders [1].

Introduction of a non-zero damping parameter ( $\lambda$ ) tends to reduce the size of the computed solution and to make its components less sensitive to changes in the data, and F04QAF is applicable when a value of ( $\lambda$ ) is known a priori. To have an

effect, ( $\lambda$ ) should normally be at least  $\sqrt{(\epsilon)\|A\|}$  where ( $\epsilon$ ) is the machine precision. For further discussion see Paige and Saunders [2] and the references given there.

Whenever possible the matrix  $A$  should be scaled so that the relative errors in the elements of  $A$  are all of comparable size. Such a scaling helps to prevent the least-squares problem from being unnecessarily sensitive to data errors and will normally reduce the number of iterations required. At the very least, in the absence of better information, the columns of  $A$  should be scaled to have roughly equal column length.

#### 4. References

- [1] Paige C C and Saunders M A (1982) LSQR: An Algorithm for

Sparse Linear Equations and Sparse Least-squares. ACM Trans. Math. Softw. 8 43--71.

- [2] Paige C C and Saunders M A (1982) ALGORITHM 583 LSQR: Sparse Linear Equations and Least-squares Problems. ACM Trans. Math. Softw. 8 195--209.

#### 5. Parameters

1: M -- INTEGER Input  
 On entry: m, the number of rows of the matrix A.  
 Constraint: M >= 1.

2: N -- INTEGER Input  
 On entry: n, the number of columns of the matrix A.  
 Constraint: N >= 1.

3: B(M) -- DOUBLE PRECISION array Input/Output  
 On entry: the right-hand side vector b. On exit: the array is overwritten.

4: X(N) -- DOUBLE PRECISION array Output  
 On exit: the solution vector x.

5: SE(N) -- DOUBLE PRECISION array Output  
 On exit: the estimates of the standard errors of the components of x. Thus SE(i) contains an estimate of the element  $v_{ii}$  of the estimated variance-covariance matrix V.

The estimates returned in SE will be the lower bounds on the actual estimated standard errors, but will usually have at least one correct figure.

6: APROD -- SUBROUTINE, supplied by the user. External Procedure  
T

APROD must perform the operations  $y:=y+Ax$  and  $x:=x+Ay$  for given vectors x and y.

Its specification is:

```

SUBROUTINE APROD (MODE, M, N, X, Y, RWORK,
1 LRWORK, IWORK, LIWORK)
INTEGER MODE, M, N, LRWORK, LIWORK,
1 IWORK(LIWORK)
DOUBLE PRECISION X(N), Y(M), RWORK(LRWORK)

```

1: MODE -- INTEGER Input/Output  
 On entry: MODE specifies which operation is to be performed:

If MODE = 1, then APROD must compute  $y+Ax$ .

T

If MODE = 2, then APROD must compute  $x+Ay$ .  
 On exit: MODE may be used as a flag to indicate a  
 failure in the computation of  $y+Ax$  or  $x+Ay$ . If MODE is  
 negative on exit from APROD, F04QAF will exit  
 immediately with IFAIL set to MODE.

- 2: M -- INTEGER Input  
 On entry: m, the number of rows of A.
- 3: N -- INTEGER Input  
 On entry: n, the number of columns of A.
- 4: X(N) -- DOUBLE PRECISION array Input/Output  
 On entry: the vector x. On exit: if MODE = 1, X must be  
 unchanged;

T

If MODE = 2, X must contain  $x+Ay$ .

- 5: Y(M) -- DOUBLE PRECISION array Input/Output  
 On entry: the vector y. On exit: if MODE = 1, Y must  
 contain  $y+Ax$ ;

If MODE = 2, Y must be unchanged.

- 6: RWORK(LRWORK) -- DOUBLE PRECISION array User Workspace
- 7: LRWORK -- INTEGER Input
- 8: IWORK(LIWORK) -- INTEGER array User Workspace
- 9: LIWORK -- INTEGER Input  
 APROD is called from F04QAF with the parameters RWORK,  
 LRWORK, IWORK and LIWORK as supplied to F04QAF. The  
 user is free to use the arrays RWORK and IWORK to  
 supply information to APROD as an alternative to using  
 COMMON.

APROD must be declared as EXTERNAL in the (sub)program  
 from which F04QAF is called. Parameters denoted as  
 Input must not be changed by this procedure.

- 7: DAMP -- DOUBLE PRECISION Input  
 On entry: the value (lambda). If either problem (3.1) or  
 problem (3.2) is to be solved, then DAMP must be supplied as  
 zero.

- 8: ATOL -- DOUBLE PRECISION Input  
 On entry: the tolerance,  $\text{tol}$ , of the convergence criteria  
 $\text{tol}$   
 (3.6) and (3.7); it should be an estimate of the largest relative error in the elements of A. For example, if the elements of A are correct to about 4 significant figures,  
 $10^{-4}$   
 then ATOL should be set to about  $5 \times 10^{-4}$ . If ATOL is supplied as less than  $(\text{epsilon})$ , where  $(\text{epsilon})$  is the machine precision, then the value  $(\text{epsilon})$  is used in place of ATOL.
- 9: BTOL -- DOUBLE PRECISION Input  
 On entry: the tolerance,  $\text{tol}$ , of the convergence criterion  
 $\text{tol}$   
 (3.6); it should be an estimate of the largest relative error in the elements of B. For example, if the elements of B are correct to about 4 significant figures, then BTOL  
 $10^{-4}$   
 should be set to about  $5 \times 10^{-4}$ . If BTOL is supplied as less than  $(\text{epsilon})$ , where  $(\text{epsilon})$  is the machine precision, then the value  $(\text{epsilon})$  is used in place of BTOL.
- 10: CONLIM -- DOUBLE PRECISION Input  
 On entry: the value  $c$  of equation (3.8); it should be an  
 $\text{lim}$   
 $c$   
 upper limit on the condition number of A. CONLIM should not normally be chosen much larger than  $1.0/\text{ATOL}$ . If CONLIM is supplied as zero then the value  $1.0/(\text{epsilon})$ , where  $(\text{epsilon})$  is the machine precision, is used in place of CONLIM.
- 11: ITNLIM -- INTEGER Input  
 On entry: an upper limit on the number of iterations. If  $\text{ITNLIM} \leq 0$ , then the value N is used in place of ITNLIM, but for ill-conditioned problems a higher value of ITNLIM is likely to be necessary.
- 12: MSGVLV -- INTEGER Input  
 On entry: the level of printing from F04QAF. If  $\text{MSGVLV} \leq 0$ , then no printing occurs, but otherwise messages will be output on the advisory message channel (see X04ABF). A description of the printed output is given in Section 5.2 below. The level of printing is determined as follows:  
 $\text{MSGVLV} \leq 0$   
 No printing.  
 $\text{MSGVLV} = 1$

A brief summary is printed just prior to return from F04QAF.

MSGVLV  $\geq$  2

A summary line is printed periodically to monitor the progress of F04QAF, together with a brief summary just prior to return from F04QAF.

13: ITN -- INTEGER Output  
On exit: the number of iterations performed.

14: ANORM -- DOUBLE PRECISION Output

On exit: an estimate of  $\|A\|$  for the matrix A of equation (3.4).

15: ACOND -- DOUBLE PRECISION Output

On exit: an estimate of  $\text{cond}(A)$  which is a lower bound.

16: RNORM -- DOUBLE PRECISION Output

On exit: an estimate of  $\|r\|$  for the residual,  $r$ , of equation (3.5) corresponding to the solution  $x$  returned in

X. Note that  $\|r\|$  is the function being minimized.

17: ARNORM -- DOUBLE PRECISION Output

On exit: an estimate of the  $\|A^{-1} r\|$  corresponding to the solution  $x$  returned in X.

18: XNORM -- DOUBLE PRECISION Output

On exit: an estimate of  $\|x\|$  for the solution  $x$  returned in X.

19: WORK(2\*N) -- DOUBLE PRECISION array Workspace

20: RWORK(LRWORK) -- DOUBLE PRECISION array User Workspace  
RWORK is not used by F04QAF, but is passed directly to routine APROD and may be used to pass information to that routine.

21: LRWORK -- INTEGER Input

On entry: the length of the array RWORK as declared in the (sub)program from which F04QAF is called. Constraint: LRWORK

$\geq 1$ .

22: IWORK(LIWORK) -- INTEGER array User Workspace  
 IWORK is not used by F04QAF, but is passed directly to routine APRD and may be used to pass information to that routine.

23: LIWORK -- INTEGER Input  
 On entry: the length of the array IWORK as declared in the (sub)program from which F04QAF is called. Constraint: LIWORK  $\geq 1$ .

24: INFORM -- INTEGER Output  
 On exit: the reason for termination of F04QAF as follows:  
 INFORM = 0

The exact solution is  $x=0$ . No iterations are performed in this case.

INFORM = 1

The termination criterion of equation (3.6) has been satisfied with  $tol_1$  and  $tol_2$  as the values supplied in ATOL and BTOL respectively.

INFORM = 2

The termination criterion of equation (3.7) has been satisfied with  $tol_1$  as the value supplied in ATOL.

INFORM = 3

The termination criterion of equation (3.6) has been satisfied with  $tol_1$  and/or  $tol_2$  as the value (epsilon), where (epsilon) is the machine precision. One or both of the values supplied in ATOL and BTOL must have been less than (epsilon) and was too small for this machine.

INFORM = 4

The termination criterion of equation (3.7) has been satisfied with  $tol_1$  as the value (epsilon), where (epsilon) is the machine precision. The value supplied in ATOL must have been less than (epsilon) and was too small for this machine.

The values INFORM = 5, INFORM = 6 and INFORM = 7 correspond to failure with IFAIL = 2, IFAIL = 3 and IFAIL = 4 respectively (see Section 6) and when IFAIL is negative INFORM will be set to the same negative value.

25: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 5.1. Description of the printed output

When MSGLVL > 0, then F04QAF will produce output (except in the case where the routine fails with IFAIL = 1) on the advisory message channel (see X04ABF ).

When MSGLVL >= 2 then a summary line is printed periodically giving the following information:

| Output     | Meaning                                                                                                                                                                                                        |
|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ITN        | Iteration number, $k$ .                                                                                                                                                                                        |
| X(1)       | The first element of the current iterate $x_k$ .                                                                                                                                                               |
| FUNCTION   | The current value of the function, ( $\rho$ ), being minimized.                                                                                                                                                |
| COMPAT     | An estimate of $\ r_k\ /\ b\ $ , where $r_k$ is the residual corresponding to $x_k$ . This value should converge to zero (in theory) if and only if the problem is compatible. COMPAT decreases monotonically. |
| INCOMPAT   | An estimate of $\ A^T r_k\ /(\ A\  \ r_k\ )$ which should converge to zero if and only if at the solution ( $\rho$ ) is non-zero. INCOMPAT is not usually monotonic.                                           |
| NRM(ABAR)  | A monotonically increasing estimate of $\ A\ $ .                                                                                                                                                               |
| COND(ABAR) | A monotonically increasing estimate of the                                                                                                                                                                     |

condition number  $\text{cond}(A)$ .

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL < 0

A negative value of IFAIL indicates an exit from F04QAF because the user has set MODE negative in APROD. The value of IFAIL will be the same as the user's setting of MODE.

IFAIL = 1

On entry  $M < 1$ ,

or  $N < 1$ ,

or  $LRWORK < 1$ ,

or  $LIWORK < 1$ .

IFAIL = 2

The condition of equation (3.8) has been satisfied for the value of  $c$  supplied in CONLIM. If this failure is

unexpected the user should check that APROD is working correctly. Although conditions (3.6) or (3.7) have not been satisfied, the values returned in RNORM, ARNORM and XNORM may nevertheless indicate that an acceptable solution has been reached.

IFAIL = 3

The conditions of equation (3.8) has been satisfied for the value  $c = 1.0/(\text{epsilon})$ , where  $(\text{epsilon})$  is the machine

precision. The matrix  $A$  is nearly singular or rank deficient and the problem is too ill-conditioned for this machine. If this failure is unexpected, the user should check that APROD is working correctly.

IFAIL = 4

The limit on the number of iterations has been reached. The number of iterations required by F04QAF and the condition of

the matrix  $A$  can depend strongly on the scaling of the problem. Poor scaling of the rows and columns of  $A$  should be avoided whenever possible.

## 7. Accuracy

When the problem is compatible, the computed solution  $x$  will satisfy the equation

$$r=b-Ax,$$

where an estimate of  $\|r\|$  is returned in the parameter RNORM. When the problem is incompatible, the computed solution  $x$  will satisfy the equation

$$A^T r=e,$$

where an estimate of  $\|e\|$  is returned in the parameter ARNORM. See also Section 6.2 of Paige and Saunders [1].

## 8. Further Comments

The time taken by the routine is likely to be principally determined by the time taken in APRD, which is called twice on each iteration, once with MODE = 1 and once with MODE = 2. The time taken per iteration by the remaining operations in F04QAF is approximately proportional to  $\max(m,n)$ .

The Lanczos process will usually converge more quickly if  $A$  is pre-conditioned by a non-singular matrix  $M$  that approximates  $A$  in some sense and is also chosen so that equations of the form  $My=c$  can efficiently be solved for  $y$ . Some discussion of pre-conditioning in the context of symmetric matrices is given in Section 3 of the document for F04MBF. In the context of F04QAF, problem (3.1) is equivalent to

$$(AM^{-1})y=b, \quad Mx=y$$

and problem (3.2) is equivalent to minimizing

$$(\rho)=\|r\|, \quad r=b-(AM^{-1})y, \quad Mx=y.$$

Note that the normal matrix  $(AM^{-1})^T(AM^{-1})=M^{-1}(A^T A)M^{-1}$  so that the pre-conditioning  $AM^{-1}$  is equivalent to the pre-conditioning  $M^{-1}(A^T A)M^{-1}$  of the normal matrix  $A^T A$ .

Pre-conditioning can be incorporated into F04QAF simply by coding

the routine APROD to compute  $y+AM^{-1}x$  and  $x+M^{-T}Ay$  in place of  $y+Ax$  and  $x+Ay$  respectively, and then solving the equations  $Mx=y$  for  $x$  on return from F04QAF.  $y+AM^{-1}x$  should be computed by solving  $Mz=x$  for  $z$  and then computing  $y+Az$ , and  $x+M^{-T}Ay$  should be computed by solving  $M^Tz=A^Ty$  for  $z$  and then forming  $x+z$ .

### 9. Example

To solve the linear least-squares problem

$$\text{minimize } (\rho) = \|r\|, \quad r = b - Ax$$

where  $A$  is the 13 by 12 matrix and  $b$  is the 13 element vector given by

$$A = \begin{pmatrix} 1 & 0 & 0 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ -1 & 0 & -1 & 4 & -1 & 0 & 0 & -1 & 0 & 0 & 0 & 0 \\ 0 & -1 & 0 & -1 & 4 & -1 & 0 & 0 & -1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 1 & -1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & -1 & 0 & 0 & -1 & 4 & -1 & 0 & -1 & 0 \\ 0 & 0 & 0 & 0 & -1 & 0 & 0 & -1 & 4 & -1 & 0 & -1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & -1 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & -1 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & -1 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 1 & 1 & 0 & 0 & 1 & 1 & 1 \end{pmatrix},$$

$$b = \begin{pmatrix} 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 2 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ -3 \\ -h \end{pmatrix}$$

with  $h=0.1$ .

Such a problem can arise by considering the Neumann problem on a rectangle

$$\begin{array}{c}
 (\delta)u \\
 \text{-----} \\
 (\delta)n
 \end{array}
 = 0$$

$$\begin{array}{c}
 (\delta)u \\
 \text{-----} \\
 (\delta)n
 \end{array}
 = 0$$

$$\begin{array}{c}
 (\delta)u \\
 \text{-----} \\
 (\delta)n
 \end{array}
 = 0$$

$$\begin{array}{c}
 (\delta)u \\
 \text{-----} \\
 (\delta)n
 \end{array}
 = 0$$

$$\begin{array}{c}
 (\delta)u \\
 \text{-----} \\
 (\delta)n
 \end{array}
 = 0$$

where C is the boundary of the rectangle, and discretising as illustrated below with the square mesh

Please see figure in printed Reference Manual

The 12 by 12 symmetric part of A represents the difference equations and the final row comes from the normalising condition. The example program has  $g(x,y)=1$  at all the internal mesh points, but apart from this is written in a general manner so that the number of rows (NROWS) and columns (NCOLS) in the grid can readily be altered.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
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```

## 16.5.41 Linear Algebra Support Routines

— nagf.ht —

```

\begin{page}{manpageXXf06}{NAG Documentation: f06}
\beginscroll

```

```
\begin{verbatim}
```

```
F06(3NAG) Foundation Library (12/10/92) F06(3NAG)
```

```
F06 -- Linear Algebra Support Routines Introduction -- F06
 Chapter F06
 Linear Algebra Support Routines
```

```
Contents of this Introduction:
```

1. Scope of the Chapter
2. Background to the Problems
  - 2.1. The Use of BLAS Names
  - 2.2. Background Information
    - 2.2.1. Real plane rotations
  - 2.3. References
3. Recommendations on Choice and Use of Routines
  - 3.1. The Level-0 Scalar Routines
  - 3.2. The Level-1 Vector Routines
  - 3.3. The Level-2 Matrix-vector Routines
  - 3.4. The Level-3 Matrix-matrix Routines
4. Description of the F06 Routines
  - 4.1. The Level-0 Scalar Routines
  - 4.2. The Level-1 Vector Routines
  - 4.3. The Level-2 Matrix-vector Routines
  - 4.4. The Level-3 Matrix-matrix Routines

1. Scope of the Chapter

This Chapter is concerned with basic linear algebra routines which perform elementary algebraic operations involving scalars, vectors and matrices.

## 2. Background to the Problems

All the routines in this Chapter meet the specification of the Basic Linear Algebra Subprograms (BLAS) as described in Lawson et al [6], Dongarra et al [3] and [4]. The first reference describes a set of routines concerned with operations on scalars and vectors: these will be referred to here as the Level-0 and the Level-1 BLAS; the second reference describes a set of routines concerned with matrix-vector operations: these will be referred to here as the Level-2 BLAS; and the third reference describes a set of routines concerned with matrix-matrix operations: these will be referred to here as the Level-3 BLAS. The terminology reflects the number of operations involved. For

example, a Level-2 routine involves  $O(n^2)$  operations for an  $n$  by  $n$  matrix.

Table 1.1 indicates the naming scheme for the routines in this Chapter. The heading 'mixed type' is for routines where a mixture of data types is involved, such as a routine that returns the real Euclidean length of a complex vector.

|           |              | Level-0 | Level-1 | Level-2 | Level-3 |
|-----------|--------------|---------|---------|---------|---------|
| 'real'    | BLAS routine | F06A F  | F06E F  | F06P F  | F06Y F  |
| 'complex' | BLAS routine | -       | F06G F  | F06S F  | F06Z F  |

Table 1.1

The routines in this chapter do not have full routine documents, but instead are covered by some relevant background material, in Section 2.2, together with general descriptions, in Section 4, sufficient to enable their use. As this chapter is concerned only with basic linear algebra operations, the routines will not normally be required by the general user. The functionality of each routine is indicated in Section 3 so that those users requiring these routines to build specialist linear algebra modules can determine which routines are of interest.

### 2.1. The Use of BLAS Names

Many of the routines in other chapters of the Library call the BLAS in this chapter. These routines are usually called by the BLAS name and so, for correct operation of the Library, it is

essential that users do not attempt to link their own versions of these routines. If users are in any doubt about how to avoid this, please consult your local support staff or the NAG Response Centre.

The BLAS names are used in order to make use of efficient implementations of the routines when these exist. Such implementations are stringently tested before being used, to ensure that they correctly meet the specification of the BLAS, and that they return the desired accuracy (see, for example, Dongarra et al. [3] and [4]).

## 2.2. Background Information

Most of the routines in this chapter implement straightforward scalar, vector and matrix operations that need no further explanation beyond a statement of the purpose of the routine. In this section we give some additional background information for those few cases where additional explanation may be necessary.

### 2.2.1. Real plane rotations

Two routines in the chapter are concerned with setting up and applying plane rotations. For further background information see Golub and Van Loan [5].

A plane rotation matrix for the  $(i,j)$  plane,  $R_{ij}$ , is an orthogonal matrix that is different from the unit matrix only in the elements  $r_{ii}$ ,  $r_{jj}$ ,  $r_{ij}$  and  $r_{ji}$ . If we put

$$R = \begin{pmatrix} r_{ii} & r_{ij} \\ r_{ji} & r_{jj} \end{pmatrix},$$

then, in the real case, it is usual to choose  $R_{ij}$  so that

$$R = \begin{pmatrix} c & s \\ -s & c \end{pmatrix}, \quad c = \cos(\theta), \quad s = \sin(\theta). \quad (2.1)$$

The application of plane rotations is straightforward and needs no further elaboration, so further comment is made only on the construction of plane rotations.

The most common use of plane rotations is to choose  $c$  and  $s$  so that for given  $a$  and  $b$ ,

$$\begin{pmatrix} c & s \\ -s & c \end{pmatrix} \begin{pmatrix} a \\ b \end{pmatrix} = \begin{pmatrix} d \\ 0 \end{pmatrix} \quad (2.2)$$

In such an application the matrix  $R$  is often termed a Givens rotation matrix.

The BLAS routine F06AAF(\*) (DROTG), see Lawson et al [6] and Dodson and Grimes [1, 2], computes  $c$ ,  $s$  and  $d$  as

$$\begin{aligned} d &= (\text{sigma}) (a^2 + b^2)^{1/2}, \\ c &= \begin{cases} a/d, & d \neq 0 \\ 1, & d = 0 \end{cases}, \quad s = \begin{cases} b/d, & d \neq 0 \\ 0, & d = 0 \end{cases} \end{aligned} \quad (2.3)$$

where  $\text{sigma} = \begin{cases} \text{sign } a, & |a| > |b| \\ \text{sign } b, & |a| \leq |b|. \end{cases}$

The value  $z$  defined as

$$z = \begin{cases} s, & |s| < c \text{ or } c = 0 \\ 1/c, & 0 < |c| \leq s \end{cases} \quad (2.4)$$

is also computed and this enables  $c$  and  $s$  to be reconstructed from the single value  $z$  as

$$c = \begin{cases} 0, & z = 1 \\ (1 - z^2)^{-1/2}, & |z| < 1 \\ 1/z, & |z| > 1, \end{cases} \quad s = \begin{cases} 1, & z = 1 \\ z, & |z| < 1 \\ (1 - c^2)^{-1/2}, & |z| > 1. \end{cases}$$

### 2.3. References

- [1] Dodson D S and Grimes R G (1982) Remark on Algorithm 539. ACM Trans Math Softw. 8 403--404.
- [2] Dodson D S and Grimes R G (1982) Remark on Algorithm 539. ACM Trans. Math. Softw. 9 140.
- [3] Dongarra J J, Du Croz J J, Hammarling S and Hanson R J (1988) An Extended Set of FORTRAN Basic Linear Algebra Subprograms. ACM Trans. Math. Softw. 14 1--32.
- [4] Dongarra J J, Du Croz J J, Duff I S and Hammarling S (1990) A Set of Level 3 Basic Linear Algebra Subprograms. ACM Trans. Math. Softw. 16 1--28.

- [5] Golub G H and Van Loan C F (1989) Matrix Computations (2nd Edition). Johns Hopkins University Press, Baltimore, Maryland.
- [6] Lawson C L, Hanson R J, Kincaid D R and Krogh F T (1979) Basic Linear Algebra Subprograms for Fortran Usage. ACM Trans. Math. Softw. 5 308--325.

### 3. Recommendations on Choice and Use of Routines

This section lists the routines in each of the categories Level-0 (scalar), Level-1 (vector), Level-2 (matrix-vector and matrix) and Level-3 (matrix-matrix). The corresponding double precision BLAS name is indicated in brackets.

Within each section routines are listed in alphabetic order of the fifth character in the routine name, so that corresponding real and complex routines may have adjacent entries.

#### 3.1. The Level-0 Scalar Routine

The Level-0 routine performs the scalar operation of generating a plane rotation.

F06AAF (DROTG) generates a real plane rotation.

#### 3.2. The Level-1 Vector Routines

The Level-1 routines perform operations on or between vectors, such as computing dot products and Euclidean lengths.

F06EAF (DDOT) computes the dot product of two real vectors

F06GAF (ZDOTU) computes the dot product of two complex vectors (unconjugated)

F06GBF (ZDOTC) computes the dot product of two complex vectors (conjugated)

F06ECF (DAXPY) adds a scalar times a vector to another real vector

F06GCF (ZAXPY) adds a scalar times a vector to another complex vector

F06EDF (DSCAL) multiplies a real vector by a scalar

F06GDF (ZSCAL) multiplies a complex vector by a scalar

F06JDF (ZDSCAL) multiplies a complex vector by a real scalar

F06EFF (DCOPY) copies a real vector

F06GFF (ZCOPY) copies a complex vector

F06EGF (DSWAP) swaps two real vectors

F06GGF (ZSWAP) swaps two complex vectors

F06EJF (DNRM2) computes the Euclidean length of a real vector

F06JJF (DZNRM2) computes the Euclidean length of a complex vector

F06EKF (DASUM) sums the absolute values of the elements of a real vector

F06JKF (DZASUM) sums the absolute values of the elements of a complex vector

F06JLF (IDAMAX) finds the index of the element of largest absolute value of a real vector

F06JMF (IZAMAX) finds the index of the element of largest absolute value of a complex vector

F06EPF (DROT) applies a real plane rotation

### 3.3. The Level-2 Matrix-vector Routines

The Level-2 routines perform matrix-vector operations, such as forming the product between a matrix and a vector.

F06PAF (DGEMV) computes a matrix-vector product;  
real general matrix

F06SAF (ZGEMV) computes a matrix-vector product;  
complex general matrix

F06PBF (DGBMV) computes a matrix-vector product;  
real general band matrix

F06SBF (ZGBMV) computes a matrix-vector product;  
complex general band matrix

F06PCF (DSYMV) computes a matrix-vector product;  
real symmetric matrix

F06SCF (ZHEMV) computes a matrix-vector product;  
complex Hermitian matrix

F06PDF (DSBMV) computes a matrix-vector product;  
real symmetric band matrix

F06SDF (ZHBMV) computes a matrix-vector product;  
complex Hermitian band matrix

F06PEF (DSPMV) computes a matrix-vector product;  
real symmetric packed matrix

F06SEF (ZHPMV) computes a matrix-vector product;  
complex Hermitian packed matrix

F06PFF (DTRMV) computes a matrix-vector product;  
real triangular matrix

F06SFF (ZTRMV) computes a matrix-vector product;  
complex triangular matrix

F06PGF (DTBMV) computes a matrix-vector product;  
real triangular band matrix

F06SGF (ZTBMV) computes a matrix-vector product;  
complex triangular band matrix

F06PHF (DTPMV) computes a matrix-vector product;  
real triangular packed matrix

F06SHF (ZTPMV) computes a matrix-vector product;  
complex triangular packed matrix

F06PJF (DTRSV) solves a system of equations;  
real triangular coefficient matrix

F06SJF (ZTRSV) solves a system of equations;  
complex triangular coefficient matrix

F06PKF (DTBSV) solves a system of equations;  
real triangular band coefficient matrix

F06SKF (ZTBSV) solves a system of equations;  
complex triangular band coefficient matrix

F06PLF (DTPSV) solves a system of equations;  
real triangular packed coefficient matrix

F06SLF (ZTPSV) solves a system of equations;  
complex triangular packed coefficient matrix

F06PMF (DGER) performs a rank-one update;

real general matrix

F06SMF (ZGERU) performs a rank-one update;  
complex general matrix (unconjugated vector)

F06SNF (ZGERC) performs a rank-one update;  
complex general matrix (conjugated vector)

F06PPF (DSYR) performs a rank-one update;  
real symmetric matrix

F06SPF (ZHER) performs a rank-one update;  
complex Hermitian matrix

F06PQF (DSPR) performs a rank-one update;  
real symmetric packed matrix

F06SQF (ZHPR) performs a rank-one update;  
complex Hermitian packed matrix

F06PRF (DSYR2) performs a rank-two update;  
real symmetric matrix

F06SRF (ZHER2) performs a rank-two update;  
complex Hermitian matrix

F06PSF (DSPR2) performs a rank-two update;  
real symmetric packed matrix

F06SSF (ZHPR2) performs a rank-two update;  
complex Hermitian packed matrix

#### 3.4. The Level-3 Matrix-matrix Routines

The Level-3 routines perform matrix-matrix operations, such as forming the product of two matrices.

F06YAF (DGEMM) computes a matrix-matrix product; two real rectangular matrices

F06ZAF (ZGEMM) computes a matrix-matrix product; two complex rectangular matrices

F06YCF (DSYMM) computes a matrix-matrix product; one real symmetric matrix, one real rectangular matrix

F06ZCF (ZHEMM) computes a matrix-matrix product; one complex Hermitian matrix, one complex rectangular matrix

F06YFF (DTRMM) computes a matrix-matrix product; one real

|                 |                                                                                                    |
|-----------------|----------------------------------------------------------------------------------------------------|
|                 | triangular matrix, one real rectangular matrix                                                     |
| F06ZFF (ZTRMM)  | computes a matrix-matrix product; one complex triangular matrix, one complex rectangular matrix    |
| F06YJF (DTRSM)  | solves a system of equations with multiple right-hand sides, real triangular coefficient matrix    |
| F06ZJF (ZTRSM)  | solves a system of equations with multiple right-hand sides, complex triangular coefficient matrix |
| F06YPF (DSYRK)  | performs a rank-k update of a real symmetric matrix                                                |
| F06ZPF (ZHERK)  | performs a rank-k update of a complex hermitian matrix                                             |
| F06YRF (DSYR2K) | performs a rank-2k update of a real symmetric matrix                                               |
| F06ZRF (ZHER2K) | performs a rank-2k update of a complex Hermitian matrix                                            |
| F06ZTF (ZSYMM)  | computes a matrix-matrix product: one complex symmetric matrix, one complex rectangular matrix     |
| F06ZUF (ZSYRK)  | performs a rank-k update of a complex symmetric matrix                                             |
| F06ZWF (ZSYR2K) | performs a rank-2k update of a complex symmetric matrix                                            |

#### 4. Description of the F06 Routines

In this section we describe the purpose of each routine and give information on the parameter lists, where appropriate indicating their general nature. Usually the association between the routine arguments and the mathematical variables is obvious and in such cases a description of the argument is omitted.

Within each section, the parameter lists for all routines are presented, followed by the purpose of the routines and information on the parameter lists. The double precision BLAS names are given in ENTRY statements.

Within each section routines are listed in alphabetic order of the fifth character in the routine name, so that corresponding real and complex routines may have adjacent entries.

##### 4.1. The Level-0 Scalar Routines

The scalar routines have no array arguments.

```
SUBROUTINE F06AAF(A,B,C,S)
ENTRY DROTG (A,B,C,S)
DOUBLE PRECISION A,B,C,S
```

F06AAF(\*) generates the parameters  $c$  and  $s$  of a Givens rotation as defined by equations (2.3) and (2.4), from given  $a$  and  $b$ . On exit,  $A$  is overwritten by  $d$  and  $B$  is overwritten by  $z$ .

#### 4.2. The Level-1 Vector Routines

The vector routines all have one or more one-dimensional arrays as arguments, each representing a vector.

The length of each vector,  $n$ , is represented by the argument  $N$ , and the routines may be called with non-positive values of  $N$ , in which case the routine returns immediately except for the functions, which set the function value to zero before returning.

In addition to the argument  $N$ , each array argument is also associated with an increment argument that immediately follows the array argument, and whose name consists of the three characters  $INC$ , followed by the name of the array. For example, a vector  $x$  will be represented by the two arguments  $X$ ,  $INCX$ . The increment argument is the spacing (stride) in the array for which the elements of the vector occur. For instance, if  $INCX = 2$ , then the elements of  $x$  are in locations  $X(1), X(3), \dots, X(2*N-1)$  of the array  $X$  and the intermediate locations  $X(2), X(4), \dots, X(2*N-2)$  are not referenced.

Thus when  $INCX > 0$ , the vector element  $x_i$  is in the array element  $X(1+(i-1)*INCX)$ . When  $INCX \leq 0$  the elements are stored in the reverse order so that the vector element  $x_i$  is in the array element  $X(1-(n-i)*INCX)$  and hence, in particular, the element  $x_n$  is in  $X(1)$ . The declared length of the array  $X$  in the calling (sub)program must be at least  $(1+(N-1)*|INCX|)$ .

Non-positive increments are permitted only for those routines that have more than one array argument. While zero increments are formally permitted for such routines, their use in Chapter F06 is strongly discouraged since the effect may be implementation dependent.

|                               |                                       |
|-------------------------------|---------------------------------------|
| DOUBLE PRECISION FUNCTION     | F06EAF ( N, X, INCX, Y, INCY )        |
| DOUBLE PRECISION              | DDOT                                  |
| ENTRY                         | DDOT ( N, X, INCX, Y, INCY )          |
| INTEGER                       | N, INCX, INCY                         |
| DOUBLE PRECISION              | X(*), Y(*)                            |
| COMPLEX(KIND(1.0D0)) FUNCTION | F06GAF ( N, X, INCX, Y, INCY )        |
| COMPLEX(KIND(1.0D0))          | ZDOTU                                 |
| ENTRY                         | ZDOTU ( N, X, INCX, Y, INCY )         |
| INTEGER                       | N, INCX, INCY                         |
| COMPLEX(KIND(1.0D0))          | X(*), Y(*)                            |
| COMPLEX(KIND(1.0D0)) FUNCTION | F06GBF ( N, X, INCX, Y, INCY )        |
| COMPLEX(KIND(1.0D0))          | ZDOTC                                 |
| ENTRY                         | ZDOTC ( N, X, INCX, Y, INCY )         |
| INTEGER                       | N, INCX, INCY                         |
| COMPLEX(KIND(1.0D0))          | X(*), Y(*)                            |
| SUBROUTINE                    | F06ECF ( N, ALPHA, X, INCX, Y, INCY ) |
| ENTRY                         | DAXPY ( N, ALPHA, X, INCX, Y, INCY )  |
| INTEGER                       | N, INCX, INCY                         |
| DOUBLE PRECISION              | ALPHA, X(*), Y(*)                     |
| SUBROUTINE                    | F06GCF ( N, ALPHA, X, INCX, Y, INCY ) |
| ENTRY                         | ZAXPY ( N, ALPHA, X, INCX, Y, INCY )  |
| INTEGER                       | N, INCX, INCY                         |
| COMPLEX(KIND(1.0D0))          | ALPHA, X(*), Y(*)                     |
| SUBROUTINE                    | F06EDF ( N, ALPHA, X, INCX )          |
| ENTRY                         | DSCAL ( N, ALPHA, X, INCX )           |
| INTEGER                       | N, INCX                               |
| DOUBLE PRECISION              | ALPHA, X(*)                           |
| SUBROUTINE                    | F06GDF ( N, ALPHA, X, INCX )          |
| ENTRY                         | ZSCAL ( N, ALPHA, X, INCX )           |
| INTEGER                       | N, INCX                               |
| COMPLEX(KIND(1.0D0))          | ALPHA, X(*)                           |
| SUBROUTINE                    | F06JDF ( N, ALPHA, X, INCX )          |
| ENTRY                         | ZDSCAL ( N, ALPHA, X, INCX )          |
| INTEGER                       | N, INCX                               |
| DOUBLE PRECISION              | ALPHA                                 |
| COMPLEX(KIND(1.0D0))          | X(*)                                  |
| SUBROUTINE                    | F06EFF ( N, X, INCX, Y, INCY )        |
| ENTRY                         | DCOPY ( N, X, INCX, Y, INCY )         |
| INTEGER                       | N, INCX, INCY                         |
| DOUBLE PRECISION              | X(*), Y(*)                            |

|                           |             |                    |
|---------------------------|-------------|--------------------|
| SUBROUTINE                | F06GFF ( N, | X, INCX, Y, INCY ) |
| ENTRY                     | ZCOPY ( N,  | X, INCX, Y, INCY ) |
| INTEGER                   | N,          | INCX, INCY         |
| COMPLEX(KIND(1.0D0))      |             | X(*), Y(*)         |
|                           |             |                    |
| SUBROUTINE                | F06EGF ( N, | X, INCX, Y, INCY ) |
| ENTRY                     | DSWAP ( N,  | X, INCX, Y, INCY ) |
| INTEGER                   | N,          | INCX, INCY         |
| DOUBLE PRECISION          |             | X(*), Y(*)         |
|                           |             |                    |
| SUBROUTINE                | F06GGF ( N, | X, INCX, Y, INCY ) |
| ENTRY                     | ZSWAP ( N,  | X, INCX, Y, INCY ) |
| INTEGER                   | N,          | INCX, INCY         |
| COMPLEX(KIND(1.0D0))      |             | X(*), Y(*)         |
|                           |             |                    |
| DOUBLE PRECISION FUNCTION | F06EJF ( N, | X, INCX )          |
| DOUBLE PRECISION          | DNRM2       |                    |
| ENTRY                     | DNRM2 ( N,  | X, INCX )          |
| INTEGER                   | N,          | INCX               |
| DOUBLE PRECISION          |             | X(*)               |
|                           |             |                    |
| DOUBLE PRECISION FUNCTION | F06JJF ( N, | X, INCX )          |
| DOUBLE PRECISION          | DZNRM2      |                    |
| ENTRY                     | DZNRM2 ( N, | X, INCX )          |
| INTEGER                   | N,          | INCX               |
| COMPLEX(KIND(1.0D0))      |             | X(*)               |
|                           |             |                    |
| DOUBLE PRECISION FUNCTION | F06EKF ( N, | X, INCX )          |
| DOUBLE PRECISION          | DASUM       |                    |
| ENTRY                     | DASUM ( N,  | X, INCX )          |
| INTEGER                   | N,          | INCX               |
| DOUBLE PRECISION          |             | X(*)               |
|                           |             |                    |
| DOUBLE PRECISION FUNCTION | F06JKF ( N, | X, INCX )          |
| DOUBLE PRECISION          | DZASUM      |                    |
| ENTRY                     | DZASUM ( N, | X, INCX )          |
| INTEGER                   | N,          | INCX               |
| COMPLEX(KIND(1.0D0))      |             | X(*)               |
|                           |             |                    |
| INTEGER FUNCTION          | F06JLF ( N, | X, INCX )          |
| INTEGER                   | IDAMAX      |                    |
| ENTRY                     | IDAMAX ( N, | X, INCX )          |
| INTEGER                   | N,          | INCX               |
| DOUBLE PRECISION          |             | X(*)               |
|                           |             |                    |
| INTEGER FUNCTION          | F06JMF ( N, | X, INCX )          |
| INTEGER                   | IZAMAX      |                    |
| ENTRY                     | IZAMAX ( N, | X, INCX )          |
| INTEGER                   | N,          | INCX               |
| COMPLEX(KIND(1.0D0))      |             | X(*)               |

SUBROUTINE F06EPF ( N, X, INCX, Y, INCY, C, S )  
 ENTRY DROT ( N, X, INCX, Y, INCY, C, S )  
 INTEGER N, INCX, INCY  
 DOUBLE PRECISION X(\*), Y(\*), C, S

F06EAF(\*) and F06GAF(\*)

$T$   
 return the dot product  $x^T y$ .

F06GBF(\*)

$H$   $H$   
 returns the dot product  $x^H y$ , where  $x$  denotes the complex  
 $T$   
 conjugate of  $x$ .

F06ECF(\*) and F06GCF(\*)

perform the operation  $y \leftarrow (\alpha)x + y$ , often called an axpy  
 operation.

F06EDF(\*), F06GDF(\*) and F06JDF(\*)

perform the operation  $x \leftarrow (\alpha)x$ .

F06EFF(\*) and F06GFF(\*)

perform the operation  $y \leftarrow -x$ .

F06EGF(\*) and F06GGF(\*)

perform the operation  $x \leftrightarrow y$ , that is  $x$  and  $y$  are swapped.

F06EJF(\*) and F06JJF(\*)

$(n)1/2$   
 $(-- 2)$   
 return the value  $\|x\|_2$  defined by  $\|x\|_2 = \sqrt{\sum_{i=1}^n |x_i|^2}$ .

F06EKF(\*)

$n$   
 $--$   
 returns the value  $\|x\|_1$  defined by  $\|x\|_1 = \sum_{i=1}^n |x_i|$ .

F06JKF(\*)

returns the value asum defined by 
$$\text{asum} = \sum_{i=1}^n (|\text{Re}(x_i)| + |\text{Im}(x_i)|).$$

F06JLF(\*)

returns the first index  $j$  such that  $|x_j| = \max_i |x_i|$ .

F06JMF(\*)

returns the first index  $j$  such that  $|\text{Re}(x_j)| + |\text{Im}(x_j)| = \max_i (|\text{Re}(x_i)| + |\text{Im}(x_i)|)$ .

F06EPF(\*)

performs the plane rotation 
$$\begin{pmatrix} (T) & (T) \\ (x) & (x) \\ (T) & (c\ s)(T) \end{pmatrix} \leftarrow \begin{pmatrix} (T) & (T) \\ (x) & (x) \\ (T) & (-s\ c)(T) \end{pmatrix} (y).$$

#### 4.3. The Level-2 Matrix-vector Routines

The matrix-vector routines all have one array argument representing a matrix; usually this is a two-dimensional array but in some cases the matrix is represented by a one-dimensional array.

The size of the matrix is determined by the arguments  $M$  and  $N$  for an  $m$  by  $n$  rectangular matrix; and by the argument  $N$  for an  $n$  by  $n$  symmetric, Hermitian, or triangular matrix. Note that it is permissible to call the routines with  $M$  or  $N = 0$ , in which case the routines exit immediately without referencing their array arguments. For band matrices, the bandwidth is determined by the arguments  $KL$  and  $KU$  for a rectangular matrix with  $kl$  sub-diagonals and  $ku$  super-diagonals; and by the argument  $K$  for a symmetric, Hermitian, or triangular matrix with  $k$  sub-diagonals and/or super-diagonals.

The description of the matrix consists either of the array name  $(A)$  followed by the first dimension of the array as declared in the calling (sub)program  $(LDA)$ , when the matrix is being stored in a two-dimensional array; or the array name  $(AP)$  alone when the matrix is being stored as a (packed) vector. In the former case

the actual array must contain at least  $((n-1)d+1)$  elements, where  $d$  is the first dimension of the array,  $d \geq 1$ , and  $l=m$  for arrays representing general matrices,  $l=n$  for arrays representing symmetric, Hermitian and triangular matrices,  $l=kl+ku+1$  for arrays representing general band matrices and  $l=k+1$  for symmetric, Hermitian and triangular band matrices. For one-dimensional arrays representing matrices (packed storage) the actual array must contain at least  $-n(n+1)$  elements.

1

2

As with the vector routines, vectors are represented by one-dimensional arrays together with a corresponding increment argument (see Section 4.2). The only difference is that for these routines a zero increment is not permitted.

When the vector  $x$  consists of  $k$  elements then the declared length of the array  $X$  in the calling (sub)program must be at least  $(1+(k-1)|INCX|)$ .

The arguments that specify options are character arguments with the names TRANS, UPLO and DIAG. TRANS is used by the matrix-vector product routines as follows:

| Value      | Meaning                                            |
|------------|----------------------------------------------------|
| 'N' or 'n' | Operate with the matrix                            |
| 'T' or 't' | Operate with the transpose of the matrix           |
| 'C' or 'c' | Operate with the conjugate transpose of the matrix |

In the real case the values 'T', 't', 'C' and 'c' have the same meaning.

UPLO is used by the Hermitian, symmetric, and triangular matrix routines to specify whether the upper or lower triangle is being referenced as follows:

| Value      | Meaning        |
|------------|----------------|
| 'U' or 'u' | Upper triangle |
| 'L' or 'l' | Lower triangle |

DIAG is used by the triangular matrix routines to specify whether or not the matrix is unit triangular, as follows:

| Value | Meaning |
|-------|---------|
|-------|---------|

'U' or 'u' Unit triangular

'N' or 'n' Non-unit triangular

When DIAG is supplied as 'U' or 'u' the diagonal elements are not referenced.

It is worth noting that actual character arguments in Fortran may be longer than the corresponding dummy arguments. So that, for example, the value 'T' for TRANS may be passed as 'TRANSPPOSE'.

The routines for real symmetric and complex Hermitian matrices allow for the matrix to be stored in either the upper (UPLO = 'U' to be packed in a one-dimensional array. In the latter case the upper triangle may be packed sequentially column by column (UPLO = 'U'), or the lower triangle may be packed sequentially column by column (UPLO = 'L'). Note that for real symmetric matrices packing the upper triangle by column is equivalent to packing the lower triangle by rows, and packing the lower triangle by columns is equivalent to packing the upper triangle by rows. (For complex Hermitian matrices the only difference is that the off-diagonal elements are conjugated.)

For triangular matrices the argument UPLO serves to define whether the matrix is upper (UPLO = 'U') or lower (UPLO = 'L') triangular. In packed storage the triangle has to be packed by column.

The band matrix routines allow storage so that the  $j$ th column of the matrix is stored in the  $j$ th column of the Fortran array. For a general band matrix the diagonal of the matrix is stored in the  $(k+1)$ th row of the array. For a Hermitian or symmetric matrix either the upper triangle (UPLO = 'U') may be stored in which case the leading diagonal is in the  $(k+1)$ th row of the array, or the lower triangle (UPLO = 'L') may be stored in which case the leading diagonal is in the first row of the array. For an upper triangular band matrix (UPLO = 'U') the leading diagonal is in the  $(k+1)$ th row of the array and for a lower triangular band matrix (UPLO = 'L') the leading diagonal is in the first row.

For a Hermitian matrix the imaginary parts of the diagonal elements are of course zero and thus the imaginary parts of the corresponding Fortran array elements need not be set, but are assumed to be zero.

For packed triangular matrices the same storage layout is used whether or not DIAG = 'U', i.e., space is left for the diagonal elements even if those array elements are not referenced.

H

Throughout the following sections A denotes the complex

T

conjugate of A .

```

SUBROUTINE F06PAF(TRANS,M,N,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
ENTRY DGEMV (TRANS,M,N,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
CHARACTER*1 TRANS
INTEGER M,N,LDA,INCX,INCY
DOUBLE PRECISION ALPHA,A(LDA,*),X(*),BETA,Y(*)

```

```

SUBROUTINE F06SAF(TRANS,M,N,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
ENTRY ZGEMV (TRANS,M,N,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
CHARACTER*1 TRANS
INTEGER M,N,LDA,INCX,INCY
COMPLEX(KIND(1.0D0)) ALPHA,A(LDA,*),X(*),BETA,Y(*)

```

```

SUBROUTINE F06PBF(TRANS,M,N,KL,KU,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
ENTRY DGBMV (TRANS,M,N,KL,KU,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
CHARACTER*1 TRANS
INTEGER M,N,KL,KU,LDA,INCX,INCY
DOUBLE PRECISION ALPHA,A(LDA,*),X(*),BETA,Y(*)

```

```

SUBROUTINE F06SBF(TRANS,M,N,KL,KU,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
ENTRY ZGBMV (TRANS,M,N,KL,KU,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
CHARACTER*1 TRANS
INTEGER M,N,KL,KU,LDA,INCX,INCY
COMPLEX(KIND(1.0D0)) ALPHA,A(LDA,*),X(*),BETA,Y(*)

```

```

SUBROUTINE F06PCF(UPLO,N,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
ENTRY DSYMV (UPLO,N,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
CHARACTER*1 UPLO
INTEGER N,LDA,INCX,INCY
DOUBLE PRECISION ALPHA,A(LDA,*),X(*),BETA,Y(*)

```

```

SUBROUTINE F06SCF(UPLO,N,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
ENTRY ZHEMV (UPLO,N,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
CHARACTER*1 UPLO
INTEGER N,LDA,INCX,INCY
COMPLEX(KIND(1.0D0)) ALPHA,A(LDA,*),X(*),BETA,Y(*)

```

```

SUBROUTINE F06PDF(UPLO,N,K,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
ENTRY DSBMV (UPLO,N,K,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
CHARACTER*1 UPLO
INTEGER N,K,LDA,INCX,INCY
DOUBLE PRECISION ALPHA,A(LDA,*),X(*),BETA,Y(*)

```

```

SUBROUTINE F06SDF(UPLO,N,K,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)
ENTRY ZHBMV (UPLO,N,K,ALPHA,A,LDA,X,INCX,BETA,Y,INCY)

```

```

CHARACTER*1 UPLO
INTEGER N,K,LDA, INCX, INCY
COMPLEX(KIND(1.0D0)) ALPHA,A(LDA,*),X(*),BETA,Y(*)

SUBROUTINE F06PEF(UPLO,N,ALPHA,AP,X,INCX,BETA,Y,INCY)
ENTRY DSPMV (UPLO,N,ALPHA,AP,X,INCX,BETA,Y,INCY)
CHARACTER*1 UPLO
INTEGER N,INCX,INCY
DOUBLE PRECISION ALPHA,AP(*),X(*),BETA,Y(*)

SUBROUTINE F06SEF(UPLO,N,ALPHA,AP,X,INCX,BETA,Y,INCY)
ENTRY ZHPMV (UPLO,N,ALPHA,AP,X,INCX,BETA,Y,INCY)
CHARACTER*1 UPLO
INTEGER N,INCX,INCY
COMPLEX(KIND(1.0D0)) ALPHA,AP(*),X(*),BETA,Y(*)

SUBROUTINE F06PFF(UPLO,TRANS,DIAG,N,A,LDA,X,INCX)
ENTRY DTRMV (UPLO,TRANS,DIAG,N,A,LDA,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,LDA,INCX
DOUBLE PRECISION A(LDA,*),X(*)

SUBROUTINE F06SFF(UPLO,TRANS,DIAG,N,A,LDA,X,INCX)
ENTRY ZTRMV (UPLO,TRANS,DIAG,N,A,LDA,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,LDA,INCX
COMPLEX(KIND(1.0D0)) A(LDA,*),X(*)

SUBROUTINE F06PGF(UPLO,TRANS,DIAG,N,K,A,LDA,X,INCX)
ENTRY DTBMV (UPLO,TRANS,DIAG,N,K,A,LDA,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,K,LDA,INCX
DOUBLE PRECISION A(LDA,*),X(*)

SUBROUTINE F06SGF(UPLO,TRANS,DIAG,N,K,A,LDA,X,INCX)
ENTRY ZTBMV (UPLO,TRANS,DIAG,N,K,A,LDA,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,K,LDA,INCX
COMPLEX(KIND(1.0D0)) A(LDA,*),X(*)

SUBROUTINE F06PHF(UPLO,TRANS,DIAG,N,AP,X,INCX)
ENTRY DTPMV (UPLO,TRANS,DIAG,N,AP,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,INCX
DOUBLE PRECISION AP(*),X(*)

SUBROUTINE F06SHF(UPLO,TRANS,DIAG,N,AP,X,INCX)
ENTRY ZTPMV (UPLO,TRANS,DIAG,N,AP,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,INCX

```

```

COMPLEX(KIND(1.0D0)) AP(*),X(*)

SUBROUTINE F06PJF(UPLO,TRANS,DIAG,N,A,LDA,X,INCX)
ENTRY DTRSV (UPLO,TRANS,DIAG,N,A,LDA,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,LDA,INCX
DOUBLE PRECISION A(LDA,*),X(*)

SUBROUTINE F06SJF(UPLO,TRANS,DIAG,N,A,LDA,X,INCX)
ENTRY ZTRSV (UPLO,TRANS,DIAG,N,A,LDA,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,LDA,INCX
COMPLEX(KIND(1.0D0)) A(LDA,*),X(*)

SUBROUTINE F06PKF(UPLO,TRANS,DIAG,N,K,A,LDA,X,INCX)
ENTRY DTBSV (UPLO,TRANS,DIAG,N,K,A,LDA,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,K,LDA,INCX
DOUBLE PRECISION A(LDA,*),X(*)

SUBROUTINE F06SKF(UPLO,TRANS,DIAG,N,K,A,LDA,X,INCX)
ENTRY ZTBSV (UPLO,TRANS,DIAG,N,K,A,LDA,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,K,LDA,INCX
COMPLEX(KIND(1.0D0)) A(LDA,*),X(*)

SUBROUTINE F06PLF(UPLO,TRANS,DIAG,N,AP,X,INCX)
ENTRY DTPSV (UPLO,TRANS,DIAG,N,AP,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,INCX
DOUBLE PRECISION AP(*),X(*)

SUBROUTINE F06SLF(UPLO,TRANS,DIAG,N,AP,X,INCX)
ENTRY ZTPSV (UPLO,TRANS,DIAG,N,AP,X,INCX)
CHARACTER*1 UPLO,TRANS,DIAG
INTEGER N,INCX
COMPLEX(KIND(1.0D0)) AP(*),X(*)

SUBROUTINE F06PMF(M,N,ALPHA,X,INCX,Y,INCY,A,LDA)
ENTRY DGER (M,N,ALPHA,X,INCX,Y,INCY,A,LDA)
INTEGER M,N,INCX,INCY,LDA
DOUBLE PRECISION ALPHA,X(*),Y(*),A(LDA,*)

SUBROUTINE F06SMF(M,N,ALPHA,X,INCX,Y,INCY,A,LDA)
ENTRY ZGERU (M,N,ALPHA,X,INCX,Y,INCY,A,LDA)
INTEGER M,N,INCX,INCY,LDA
COMPLEX(KIND(1.0D0)) ALPHA,X(*),Y(*),A(LDA,*)

SUBROUTINE F06SNF(M,N,ALPHA,X,INCX,Y,INCY,A,LDA)
ENTRY ZGERC (M,N,ALPHA,X,INCX,Y,INCY,A,LDA)

```

```

INTEGER M,N, INCX, INCY, LDA
COMPLEX(KIND(1.0D0)) ALPHA, X(*), Y(*), A(LDA, *)

SUBROUTINE F06PPF(UPLO, N, ALPHA, X, INCX, A, LDA)
ENTRY DSZR (UPLO, N, ALPHA, X, INCX, A, LDA)
CHARACTER*1 UPLO
INTEGER N, INCX, LDA
DOUBLE PRECISION ALPHA, X(*), A(LDA, *)

SUBROUTINE F06SPF(UPLO, N, ALPHA, X, INCX, A, LDA)
ENTRY ZHER (UPLO, N, ALPHA, X, INCX, A, LDA)
CHARACTER*1 UPLO
INTEGER N, INCX, LDA
DOUBLE PRECISION ALPHA
COMPLEX(KIND(1.0D0)) X(*), A(LDA, *)

SUBROUTINE F06PQF(UPLO, N, ALPHA, X, INCX, AP)
ENTRY DSPR (UPLO, N, ALPHA, X, INCX, AP)
CHARACTER*1 UPLO
INTEGER N, INCX
DOUBLE PRECISION ALPHA, X(*), AP(*)

SUBROUTINE F06SQF(UPLO, N, ALPHA, X, INCX, AP)
ENTRY ZHPR (UPLO, N, ALPHA, X, INCX, AP)
CHARACTER*1 UPLO
INTEGER N, INCX
DOUBLE PRECISION ALPHA
COMPLEX(KIND(1.0D0)) X(*), AP(*)

SUBROUTINE F06PRF(UPLO, N, ALPHA, X, INCX, Y, INCY, A, LDA)
ENTRY DSZR2 (UPLO, N, ALPHA, X, INCX, Y, INCY, A, LDA)
CHARACTER*1 UPLO
INTEGER N, INCX, INCY, LDA
DOUBLE PRECISION ALPHA, X(*), Y(*), A(LDA, *)

SUBROUTINE F06SRF(UPLO, N, ALPHA, X, INCX, Y, INCY, A, LDA)
ENTRY ZHER2 (UPLO, N, ALPHA, X, INCX, Y, INCY, A, LDA)
CHARACTER*1 UPLO
INTEGER N, INCX, INCY, LDA
COMPLEX(KIND(1.0D0)) ALPHA, X(*), Y(*), A(LDA, *)

SUBROUTINE F06PSF(UPLO, N, ALPHA, X, INCX, Y, INCY, AP)
ENTRY DSPR2 (UPLO, N, ALPHA, X, INCX, Y, INCY, AP)
CHARACTER*1 UPLO
INTEGER N, INCX, INCY
DOUBLE PRECISION ALPHA, X(*), Y(*), AP(*)

SUBROUTINE F06SSF(UPLO, N, ALPHA, X, INCX, Y, INCY, AP)
ENTRY ZHPR2 (UPLO, N, ALPHA, X, INCX, Y, INCY, AP)
CHARACTER*1 UPLO

```

INTEGER N, INCX, INCY  
 COMPLEX(KIND(1.0D0)) ALPHA, X(\*), Y(\*), AP(\*)  
 F06PAF(\*), F06SAF(\*), F06PBF(\*) and F06SBF(\*)

perform the operation

$$y \leftarrow (\alpha)Ax + (\beta)y, \text{ when TRANS} = \text{'N'},$$

$$\begin{matrix} T \\ y \leftarrow (\alpha)A^T x + (\beta)y, \text{ when TRANS} = \text{'T'}, \end{matrix}$$

$$\begin{matrix} H \\ y \leftarrow (\alpha)A^H x + (\beta)y, \text{ when TRANS} = \text{'C'}, \end{matrix}$$

where A is a general matrix for F06PAF(\*) and F06SAF(\*), and is a general band matrix for F06PBF(\*) and F06SBF(\*).

F06PCF(\*), F06SCF(\*), F06PEF(\*), F06SEF(\*), F06PDF(\*) and F06SDF(\*)

perform the operation

$$y \leftarrow (\alpha)Ax + (\beta)y$$

where A is symmetric and Hermitian for F06PCF(\*) and F06SCF(\*) respectively, is symmetric and Hermitian stored in packed form for F06PEF(\*) and F06SEF(\*) respectively, and is symmetric and Hermitian band for F06PDF(\*) and F06SDF(\*).

F06PFF(\*), F06SFF(\*), F06PHF(\*), F06SHF(\*), F06PGF(\*) and F06SGF(\*)

perform the operation

$$x \leftarrow -Ax, \quad \text{when TRANS} = \text{'N'},$$

$$\begin{matrix} T \\ x \leftarrow -A^T x, \quad \text{when TRANS} = \text{'T'}, \end{matrix}$$

$$\begin{matrix} H \\ x \leftarrow -A^H x, \quad \text{when TRANS} = \text{'C'}, \end{matrix}$$

where A is a triangular matrix for F06PFF(\*) and F06SFF(\*), is a triangular matrix stored in packed form for F06PHF(\*) and F06SHF(\*), and is a triangular band matrix for F06PGF(\*) and F06SGF(\*).

F06PJF(\*), F06SJF(\*), F06PLF(\*), F06SLF(\*), F06PKF(\*) and F06SKF(\*)

solve the equations

$Ax=b$ ,            when TRANS = 'N',

$A^T x=b$ ,            when TRANS = 'T',

$A^H x=b$ ,            when TRANS = 'C',

where A is a triangular matrix for F06PJF(\*) and F06SJF(\*), is a triangular matrix stored in packed form for F06PLF(\*) and F06SLF(\*), and is a triangular band matrix for F06PKF(\*) and F06SKF(\*). The vector b must be supplied in the array X and is overwritten by the solution. It is important to note that no test for singularity is included in these routines.

F06PMF(\*) and F06SMF(\*)

$A \leftarrow -(\alpha)xy + A$ , where A is a general matrix.

F06SNF(\*)

$A \leftarrow -(\alpha)xy + A$ , where A is a general complex matrix.

F06PPF(\*) and F06PQF(\*)

$A \leftarrow -(\alpha)xx + A$ , where A is a symmetric matrix for F06PPF(\*) and is a symmetric matrix stored in packed form for F06PQF(\*).

F06SPF(\*) and F06SQF(\*)

$A \leftarrow -(\alpha)xx + A$ , where A is an Hermitian matrix for F06SPF(\*) and is an Hermitian matrix stored in packed form for F06SQF(\*).

F06PRF(\*) and F06PSF(\*)

$A \leftarrow -(\alpha)xy + (\alpha)yx + A$ , where A is a symmetric matrix for F06PRF(\*) and is a symmetric matrix stored in packed form for F06PSF(\*).

F06SRF(\*) and F06SSF(\*)

perform the operation  $A \leftarrow -(\alpha)xy + (\alpha)yx + A$ , where  $A$  is an Hermitian matrix for F06SRF(\*) and is an Hermitian matrix stored in packed form for F06SSF(\*).

The following argument values are invalid:

Any value of the character arguments DIAG, TRANS, or UPLO whose meaning is not specified.

$M < 0$

$N < 0$

$KL < 0$

$KU < 0$

$K < 0$

$LDA < M$

$LDA < KL + KU + 1$

$LDA < N$  for the routines involving full Hermitian, symmetric or triangular matrices

$LDA < K + 1$  for the routines involving band Hermitian, symmetric or triangular matrices

$INCX = 0$

$INCY = 0$

If a routine is called with an invalid value then an error message is output, on the error message unit (see X04AAF), giving the name of the routine and the number of the first invalid argument, and execution is terminated.

#### 4.4. The Level-3 Matrix-matrix Routines

The matrix-matrix routines all have either two or three arguments representing a matrix, one of which is an input-output argument, and in each case the arguments are two-dimensional arrays.

The sizes of the matrices are determined by one or more of the arguments  $M$ ,  $N$  and  $K$ . The size of the input-output array is

always determined by the arguments M and N for a rectangular m by n matrix, and by the argument N for a square n by n matrix. It is permissible to call the routines with M or N = 0, in which case the routines exit immediately without referencing their array arguments.

Many of the routines perform an operation of the form

$$C \leftarrow P + (\text{beta})C,$$

where P is the product of two matrices, or the sum of two such products. When the inner dimension of the matrix product is different from m or n it is denoted by K. Again it is permissible to call the routines with K = 0 and if M > 0, but K = 0, then the routines perform the operation

$$C \leftarrow -(\text{beta})C.$$

As with the Level-2 routines (see Section 4.3) the description of the matrix consists of the array name (A or B or C) followed by the first dimension (LDA or LDB or LDC).

The arguments that specify options are character arguments with the names SIDE, TRANSA, TRANSB, TRANS, UPLO and DIAG. UPLO and DIAG have the same values and meanings as for the Level-2 routines (see Section 4.3); TRANSA, TRANSB and TRANS have the same values and meanings as TRANS in the Level-2 routines, where TRANSA and TRANSB apply to the matrices A and B respectively. SIDE is used by the routines as follows:

| Value | Meaning                                                                           |
|-------|-----------------------------------------------------------------------------------|
| 'L'   | Multiply general matrix by symmetric, Hermitian or triangular matrix on the left  |
| 'R'   | Multiply general matrix by symmetric, Hermitian or triangular matrix on the right |

The storage conventions for matrices are as for the Level-2 routines (see Section 4.3).

```
SUBROUTINE F06YAF(TRANSA,TRANSB,M,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
ENTRY DGEMM (TRANSA,TRANSB,M,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
CHARACTER
INTEGER M,N,K,LDA,LDB,LDC
DOUBLE PRECISION ALPHA,A(LDA,*),B(LDB,*),BETA,C(LDC,*)
```

```
SUBROUTINE F06ZAF(TRANSA,TRANSB,M,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
ENTRY ZGEMM (TRANSA,TRANSB,M,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
```

```

CHARACTER TRANSA, TRANSB
INTEGER M, N, K, LDA, LDB, LDC
COMPLEX(KIND(1.0D0)) ALPHA, A(LDA, *), B(LDB, *), BETA, C(LDC, *)

SUBROUTINE F06YCF(SIDE, UPLO, M, N, ALPHA, A, LDA, B, LDB, BETA, C, LDC)
ENTRY DSYMM (SIDE, UPLO, M, N, ALPHA, A, LDA, B, LDB, BETA, C, LDC)
CHARACTER SIDE, UPLO
INTEGER M, N, LDA, LDB, LDC
DOUBLE PRECISION ALPHA, A(LDA, *), B(LDB, *), BETA, C(LDC, *)

SUBROUTINE F06ZCF(SIDE, UPLO, M, N, ALPHA, A, LDA, B, LDB, BETA, C, LDC)
ENTRY ZHEMM (SIDE, UPLO, M, N, ALPHA, A, LDA, B, LDB, BETA, C, LDC)
CHARACTER SIDE, UPLO
INTEGER M, N, LDA, LDB, LDC
COMPLEX(KIND(1.0D0)) ALPHA, A(LDA, *), B(LDB, *), BETA, C(LDC, *)

SUBROUTINE F06ZTF(SIDE, UPLO, M, N, ALPHA, A, LDA, B, LDB, BETA, C, LDC)
ENTRY ZSYMM (SIDE, UPLO, M, N, ALPHA, A, LDA, B, LDB, BETA, C, LDC)
CHARACTER SIDE, UPLO
INTEGER M, N, LDA, LDB, LDC
COMPLEX(KIND(1.0D0)) ALPHA, A(LDA, *), B(LDB, *), BETA, C(LDC, *)

SUBROUTINE F06YFF(SIDE, UPLO, TRANSA, DIAG, M, N, ALPHA, A, LDA, B, LDB)
ENTRY DTRMM (SIDE, UPLO, TRANSA, DIAG, M, N, ALPHA, A, LDA, B, LDB)
CHARACTER SIDE, UPLO, TRANSA, DIAG
INTEGER M, N, LDA, LDB
DOUBLE PRECISION ALPHA, A(LDA, *), B(LDB, *)

SUBROUTINE F06ZFF(SIDE, UPLO, TRANSA, DIAG, M, N, ALPHA, A, LDA, B, LDB)
ENTRY ZTRMM (SIDE, UPLO, TRANSA, DIAG, M, N, ALPHA, A, LDA, B, LDB)
CHARACTER SIDE, UPLO, TRANSA, DIAG
INTEGER M, N, LDA, LDB
COMPLEX(KIND(1.0D0)) ALPHA, A(LDA, *), B(LDB, *)

SUBROUTINE F06YJF(SIDE, UPLO, TRANSA, DIAG, M, N, ALPHA, A, LDA, B, LDB)
ENTRY DTRSM (SIDE, UPLO, TRANSA, DIAG, M, N, ALPHA, A, LDA, B, LDB)
CHARACTER SIDE, UPLO, TRANSA, DIAG
INTEGER M, N, LDA, LDB
DOUBLE PRECISION ALPHA, A(LDA, *), B(LDB, *)

SUBROUTINE F06ZJF(SIDE, UPLO, TRANSA, DIAG, M, N, ALPHA, A, LDA, B, LDB)
ENTRY ZTRSM (SIDE, UPLO, TRANSA, DIAG, M, N, ALPHA, A, LDA, B, LDB)
CHARACTER SIDE, UPLO, TRANSA, DIAG
INTEGER M, N, LDA, LDB
COMPLEX(KIND(1.0D0)) ALPHA, A(LDA, *), B(LDB, *)

SUBROUTINE F06YPF(UPLO, TRANS, N, K, ALPHA, A, LDA, BETA, C, LDC)
ENTRY DSYRK (UPLO, TRANS, N, K, ALPHA, A, LDA, BETA, C, LDC)
CHARACTER UPLO, TRANS
INTEGER N, K, LDA, LDC

```

```

DOUBLE PRECISION ALPHA,A(LDA,*),BETA,C(LDC,*)

SUBROUTINE F06ZPF(UPLO,TRANS,N,K,ALPHA,A,LDA,BETA,C,LDC)
ENTRY ZHERK (UPLO,TRANS,N,K,ALPHA,A,LDA,BETA,C,LDC)
CHARACTER UPLO,TRANS
INTEGER N,K,LDA,LDC
DOUBLE PRECISION ALPHA,BETA
COMPLEX(KIND(1.0D0)) A(LDA,*),C(LDC,*)

SUBROUTINE F06ZUF(UPLO,TRANS,N,K,ALPHA,A,LDA,BETA,C,LDC)
ENTRY ZSYRK (UPLO,TRANS,N,K,ALPHA,A,LDA,BETA,C,LDC)
CHARACTER UPLO,TRANS
INTEGER N,K,LDA,LDC
COMPLEX(KIND(1.0D0)) ALPHA,A(LDA,*),BETA,C(LDC,*)

SUBROUTINE F06YRF(UPLO,TRANS,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
ENTRY DSYR2K(UPLO,TRANS,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
CHARACTER UPLO,TRANS
INTEGER N,K,LDA,LDB,LDC
DOUBLE PRECISION ALPHA,A(LDA,*),B(LDB,*),BETA,C(LDC,*)

SUBROUTINE F06ZRF(UPLO,TRANS,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
ENTRY ZHER2K(UPLO,TRANS,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
CHARACTER UPLO,TRANS
INTEGER N,K,LDA,LDB,LDC
DOUBLE PRECISION BETA
COMPLEX(KIND(1.0D0)) ALPHA,A(LDA,*),B(LDB,*),C(LDC,*)

SUBROUTINE F06ZWF(UPLO,TRANS,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
ENTRY ZSYR2K(UPLO,TRANS,N,K,ALPHA,A,LDA,B,LDB,BETA,C,LDC)
CHARACTER UPLO,TRANS
INTEGER N,K,LDA,LDB,LDC
COMPLEX(KIND(1.0D0)) ALPHA,A(LDA,*),B(LDB,*),BETA,C(LDC,*)

```

F06YAF(\*) and F06ZAF(\*)

perform the operation indicated in the following table:

|            | TRANSA = 'N'                         | TRANSA = 'T'                          | TRANSA = 'C'                          |
|------------|--------------------------------------|---------------------------------------|---------------------------------------|
|            |                                      | T                                     | H                                     |
| TRANSB='N' | $C \leftarrow (\alpha)AB + (\beta)C$ | $C \leftarrow (\alpha)A B + (\beta)C$ | $C \leftarrow (\alpha)A B + (\beta)C$ |
|            | A is m*k,<br>B is k*n                | A is k*m,<br>B is k*n                 | A is k*m,<br>B is k*n                 |
|            | T                                    | T T                                   | H T                                   |
| TRANSB='T' | $C \leftarrow (\alpha)AB + (\beta)C$ | $C \leftarrow (\alpha)A B + (\beta)C$ | $C \leftarrow (\alpha)A B + (\beta)C$ |

|            |                                                            |                                                               |                                                                 |
|------------|------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------|
|            | A is m*k,<br>B is n*k                                      | A is k*m,<br>B is n*k                                         | A is k*m,<br>B is n*k                                           |
| TRANSB='C' | $C \leftarrow (\alpha)AB + (\beta)C$ A is m*k,<br>B is n*k | $C \leftarrow (\alpha)A^H B + (\beta)C$ A is k*m,<br>B is n*k | $C \leftarrow (\alpha)A^H B^H + (\beta)C$ A is k*m,<br>B is n*k |

where A and B are general matrices and C is a general m by n matrix.

F06YCF(\*), F06ZCF(\*) and F06ZTF(\*) perform the operation

indicated in the following table:

|                                      |                                      |
|--------------------------------------|--------------------------------------|
| SIDE = 'L'                           | SIDE = 'R'                           |
| $C \leftarrow (\alpha)AB + (\beta)C$ | $C \leftarrow (\alpha)BA + (\beta)C$ |
| A is m*m                             | B is m*n                             |
| B is m*n                             | A is n*n                             |

where A is symmetric for F06YCF(\*) and F06ZTF(\*) and is Hermitian for F06ZCF(\*), B is a general matrix and C is a general m by n matrix.

F06YFF(\*) and F06ZFF(\*) perform the operation indicated in the following table:

|          |                                                     |                                                        |                                                        |
|----------|-----------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|
|          | TRANSA = 'N'                                        | TRANSA = 'T'                                           | TRANSA = 'C'                                           |
| SIDE='L' | $B \leftarrow (\alpha)AB$ A is<br>triangular<br>m*m | $B \leftarrow (\alpha)A^T B$ A is<br>triangular<br>m*m | $B \leftarrow (\alpha)A^H B$ A is<br>triangular<br>m*m |
| SIDE='R' | $B \leftarrow (\alpha)BA$ A is<br>triangular<br>n*n | $B \leftarrow (\alpha)BA^T$ A is<br>triangular<br>n*n  | $B \leftarrow (\alpha)BA^H$ A is<br>triangular<br>n*n  |

where B is a general m by n matrix.

F06YJF(\*) and F06ZJF(\*) solve the equations, indicated in the following table, for X:

|          | TRANSA = 'N'              | TRANSA = 'T'              | TRANSA = 'C'              |
|----------|---------------------------|---------------------------|---------------------------|
| SIDE='L' | AX=(alpha)B               | A X=(alpha)B              | A X=(alpha)B              |
|          | A is<br>triangular<br>m*m | A is<br>triangular<br>m*m | A is<br>triangular<br>m*m |
| SIDE='R' | XA=(alpha)B               | XA =(alpha)B              | XA =(alpha)B              |
|          | A is<br>triangular<br>n*n | A is<br>triangular<br>n*n | A is<br>triangular<br>n*n |

where B is a general m by n matrix. The m by n solution matrix X is overwritten on the array B. It is important to note that no test for singularity is included in these routines.

F06YPF(\*), F06ZPF(\*) and F06ZUF(\*) perform the operation indicated in the following table:

|        | TRANS = 'N'                | TRANS = 'T'                 | TRANS = 'C'                 |
|--------|----------------------------|-----------------------------|-----------------------------|
| F06YPF | C <- (alpha)AA<br>+(beta)C | C <- (alpha)A A<br>+(beta)C | C <- (alpha)A A<br>+(beta)C |
| F06ZUF | C <- (alpha)AA<br>+(beta)C | C <- (alpha)A A<br>+(beta)C | --                          |
| F06ZPF | C <- (alpha)AA<br>+(beta)C | --                          | C <- (alpha)A A<br>+(beta)C |
|        | A is n*k                   | A is k*n                    | A is k*n                    |

where A is a general matrix and C is an n by n symmetric matrix for F06YPF(\*) and F06ZUF(\*), and is an n by n Hermitian matrix for F06ZPF(\*).

F06YRF(\*), F06ZRF(\*) and F06ZWF(\*) perform the operation indicated in the following table:

| TRANS = 'N' | TRANS = 'T' | TRANS = 'C' |
|-------------|-------------|-------------|
|-------------|-------------|-------------|

|        |                 |                 |                 |
|--------|-----------------|-----------------|-----------------|
|        | T               | T               | T               |
| F06YRF | C <- (alpha)AB  | C <- (alpha)A B | C <- (alpha)A B |
|        | T               | T               | T               |
|        | +(alpha)BA      | +(alpha)B A     | +(alpha)B A     |
|        | +(beta)C        | +(beta)C        | +(beta)C        |
|        | T               | T               |                 |
| F06ZWF | C <- (alpha)AB  | C <- (alpha)A B | --              |
|        | T               | T               |                 |
|        | +(alpha)BA      | +(alpha)B A     |                 |
|        | +(beta)C        | +(beta)C        |                 |
|        | H               |                 | H               |
| F06ZRF | C <- (alpha)AB  | --              | C <- (alpha)A B |
|        | H               |                 | H               |
|        | +(alpha)BA      |                 | +(alpha)B A     |
|        | +(beta)C        |                 | +(beta)C        |
|        | A and B are n*k | A and B are k*n | A and B are k*n |

where A and B are general matrices and C is an n by n symmetric matrix for F06YRF(\*) and F06ZWF(\*), and is an n by n Hermitian matrix for F06ZPF(\*) .

The following values of arguments are invalid:

Any value of the character arguments SIDE, TRANSA, TRANSB, TRANS, UPLO or DIAG, whose meaning is not specified.

M < 0

N < 0

K < 0

LDA < the number of rows in the matrix A.

LDB < the number of rows in the matrix B.

LDC < the number of rows in the matrix C.

If a routine is called with an invalid value then an error message is output, on the error message unit (see X04AAF), giving the name of the routine and the number of the first invalid argument, and execution is terminated.

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Chapter F06

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F06ECF (DAXPY) Add scalar times real vector to real vector

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F06EFF (DCOPY) Copy real vector

F06EGF (DSWAP) Swap two real vectors

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F06EKF (DASUM) Sum the absolute values of real vector elements

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F06JMF (IZAMAX) Index, complex vector element with largest absolute value

F06PAF (DGEMV) Matrix-vector product, real rectangular matrix

F06PBF (DGBMV) Matrix-vector product, real rectangular band matrix

F06PCF (DSYMV) Matrix-vector product, real symmetric matrix

F06PDF (DSBMV) Matrix-vector product, real symmetric band matrix

F06PEF (DSPMV) Matrix-vector product, real symmetric packed matrix

F06PFF (DTRMV) Matrix-vector product, real triangular matrix

F06PGF (DTBMV) Matrix-vector product, real triangular band matrix

F06PHF (DTPMV) Matrix-vector product, real triangular packed matrix

F06PJF (DTRSV) System of equations, real triangular matrix

F06PKF (DTBSV) System of equations, real triangular band matrix

F06PLF (DTPSV) System of equations, real triangular packed matrix

F06PMF (DGER) Rank-1 update, real rectangular matrix

F06PPF (DSYR) Rank-1 update, real symmetric matrix

F06PQF (DSPR) Rank-1 update, real symmetric packed matrix

F06PRF (DSYR2) Rank-2 update, real symmetric matrix

F06PSF (DSPR2) Rank-2 update, real symmetric packed matrix

F06SAF (ZGEMV) Matrix-vector product, complex rectangular matrix

F06SBF (ZGBMV) Matrix-vector product, complex rectangular band matrix

F06SCF (ZHEMV) Matrix-vector product, complex Hermitian matrix

F06SDF (ZHBMV) Matrix-vector product, complex Hermitian band matrix

F06SEF (ZHPMV) Matrix-vector product, complex Hermitian packed matrix

F06SFF (ZTRMV) Matrix-vector product, complex triangular matrix

F06SGF (ZTBMV) Matrix-vector product, complex triangular band matrix

F06SHF (ZTPMV) Matrix-vector product, complex triangular packed matrix

F06SJF (ZTRSV) System of equations, complex triangular matrix

F06SKF (ZTBSV) System of equations, complex triangular band matrix

F06SLF (ZTPSV) System of equations, complex triangular packed matrix

F06SMF (ZGERU) Rank-1 update, complex rectangular matrix, unconjugated vector

F06SNF (ZGERC) Rank-1 update, complex rectangular matrix, conjugated vector

F06SPF (ZHER) Rank-1 update, complex Hermitian matrix

F06SQF (ZHPR) Rank-1 update, complex Hermitian packed matrix

F06SRF (ZHER2) Rank-2 update, complex Hermitian matrix

F06SSF (ZHPR2) Rank-2 update, complex Hermitian packed matrix

F06YAF (DGEMM) Matrix-matrix product, two real rectangular matrices

F06YCF (DSYMM) Matrix-matrix product, one real symmetric matrix, one real rectangular matrix

F06YFF (DTRMM) Matrix-matrix product, one real triangular matrix, one real rectangular matrix

F06YJF (DTRSM) Solves a system of equations with multiple right-hand sides, real triangular coefficient matrix

F06YPF (DSYRK) Rank-k update of a real symmetric matrix

F06YRF (DSYR2K) Rank-2k update of a real symmetric matrix

F06ZAF (ZGEMM) Matrix-matrix product, two complex rectangular matrices

F06ZCF (ZHEMM) Matrix-matrix product, one complex Hermitian matrix, one complex rectangular matrix

F06ZFF (ZTRMM) Matrix-matrix product, one complex triangular matrix, one complex rectangular matrix

F06ZJF (ZTRSM) Solves system of equations with multiple right-hand sides, complex triangular coefficient matrix

```

F06ZPF (ZHERK) Rank-k update of a complex Hermitian matrix
F06ZRF (ZHER2K) Rank-2k update of a complex Hermitian matrix
F06ZTF (ZSYMM) Matrix-matrix product, one complex symmetric
matrix, one complex rectangular matrix
F06ZUF (ZSYRK) Rank-k update of a complex symmetric matrix
F06ZWF (ZSYR2K) Rank-2k update of a complex symmetric matrix

```

```

\end{verbatim}
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```

---

## 16.5.42 Linear Equations (LAPACK)

— nagf.ht —

```

\begin{page}{manpageXXf07}{NAG Documentation: f07}
\beginscroll
\begin{verbatim}

```

F07(3NAG)                      Foundation Library (12/10/92)                      F07(3NAG)

F07 -- Linear Equations (LAPACK)                      Introduction -- F07  
Chapter F07  
Linear Equations (LAPACK)

### 1. Scope of the Chapter

This chapter provides four routines concerned with matrix factorization, and the solution of systems of linear equations following the matrix factorizations.

### 2. Background to the Problems

Background material, together with pointers to the routines in this chapter, are to be found in the F01 and F04 Chapter Introductions.

### 3. Recommendations on Choice and Use of Routines

The routines in this chapter are derived from the LAPACK project and may also be called using the LAPACK name, which is given in brackets following the F07 name in the following descriptions.

Routine F07ADF (DGETRF) performs an LU factorization of a real  $m$  by  $n$  matrix  $A$ . Following the use of this routine, F07AEF (DGETRS) may be used to solve a system of  $n$  non-singular linear equations, with one or more right-hand sides.

Routine F07FDF (DPOTRF) performs the Cholesky factorization of a real symmetric positive-definite matrix  $A$ . Following the use of this routine, F07FEF (DPOTRS) may be used to solve a system of symmetric positive-definite linear equations, with one or more right-hand sides.

F07 -- Linear Equations (LAPACK) Contents -- F07  
Chapter F07

Linear Equations (LAPACK)

F07ADF (DGETRF) LU factorization of real  $m$  by  $n$  matrix

F07AEF (DGETRS) Solution of real system of linear equations,  
multiple right-hand sides, matrix already factorized by  
F07ADF

F07FDF (DPOTRF) Cholesky factorization of real symmetric  
positive-definite matrix

F07FEF (DPOTRS) Solution of real symmetric positive-definite  
system of linear equations, multiple right-hand sides,  
matrix already factorized by F07FDF

\end{verbatim}  
\endscroll  
\end{page}

---

#### 16.5.43 Computes the LU factorization of a real $m$ by $n$ matrix

— nagf.ht —

```
\begin{page}{manpageXXf07adf}{NAG Documentation: f07adf}
\begin{scroll}
\begin{verbatim}
```

```
F07ADF(3NAG) Foundation Library (12/10/92) F07ADF(3NAG)
```

```
F07 -- Linear Equations (LAPACK) F07ADF
F07ADF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

F07ADF (DGETRF) computes the LU factorization of a real  $m$  by  $n$  matrix.

### 2. Specification

```
SUBROUTINE F07ADF (M, N, A, LDA, IPIV, INFO)
ENTRY M, N, A, LDA, IPIV, INFO
INTEGER M, N, LDA, IPIV(*), INFO
DOUBLE PRECISION A(LDA,*)
```

The ENTRY statement enables the routine to be called by its LAPACK name.

### 3. Description

This routine forms the LU factorization of a real  $m$  by  $n$  matrix  $A$  as  $A=PLU$ , where  $P$  is a permutation matrix,  $L$  is lower triangular with unit diagonal elements (lower trapezoidal if  $m>n$ ) and  $U$  is upper triangular (upper trapezoidal if  $m<n$ ). Usually  $A$  is square ( $m=n$ ), and both  $L$  and  $U$  are triangular. The routine uses partial pivoting, with row interchanges.

### 4. References

- [1] Golub G H and Van Loan C F (1989) Matrix Computations (2nd Edition). Johns Hopkins University Press, Baltimore, Maryland.

### 5. Parameters

- 1: M -- INTEGER Input  
 On entry: m, the number of rows of the matrix A.  
 Constraint: M  $\geq$  0.
- 2: N -- INTEGER Input  
 On entry: n, the number of columns of the matrix A.  
 Constraint: N  $\geq$  0.
- 3: A(LDA,\*) -- DOUBLE PRECISION array Input/Output  
 Note: the second dimension of the array A must be at least  
 max(1,N).  
 On entry: the m by n matrix A. On exit: A is overwritten by  
 the factors L and U; the unit diagonal elements of L are not  
 stored.
- 4: LDA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the  
 (sub)program from which F07ADF is called.  
 Constraint: LDA  $\geq$  max(1,M).
- 5: IPIV(\*) -- INTEGER array Output  
 Note: the dimension of the array IPIV must be at least  
 max(1,min(M,N)).  
 On exit: the pivot indices. Row i of the matrix A was  
 interchanged with row IPIV(i) for i=1,2,...,min(m,n).
- 6: INFO -- INTEGER Output  
 On exit: INFO = 0 unless the routine detects an error (see  
 Section 6).

#### 6. Error Indicators and Warnings

INFO < 0

If INFO = -i, the ith parameter has an illegal value. An explanatory message is output, and execution of the program is terminated.

INFO > 0

If INFO = i, u<sub>ii</sub> is exactly zero. The factorization has been completed but the factor U is exactly singular, and division by zero will occur if it is subsequently used to solve a system of linear equations or to compute A<sup>-1</sup>.

#### 7. Accuracy

The computed factors L and U are the exact factors of a perturbed matrix A+E, where

$$|E| \leq c(\min(m,n))(\epsilon)P|L||U|,$$

$c(n)$  is a modest linear function of  $n$ , and  $(\epsilon)$  is the machine precision.

#### 8. Further Comments

The total number of floating-point operations is approximately

$$\begin{array}{r} 2 \ 3 \\ -n \text{ if } m=n \text{ (the usual case),} \\ 3 \end{array} \quad \begin{array}{r} 1 \ 2 \\ -n \ (3m-n) \text{ if } m>n \text{ and} \\ 3 \end{array} \quad \begin{array}{r} 1 \ 2 \\ -m \ (3n-m) \text{ if} \\ 3 \end{array} \text{ if } m < n.$$

A call to this routine with  $m=n$  may be followed by calls to the routines:

T

F07AEF (DGETRS) to solve  $AX=B$  or  $A^T X=B$ ;

F07AGF (DGECON)(\*) to estimate the condition number of  $A$ ;

F07AJF (DGETRI)(\*) to compute the inverse of  $A$ .

The complex analogue of this routine is F07ARF (ZGETRF)(\*).

#### 9. Example

To compute the LU factorization of the matrix  $A$ , where

$$A = \begin{pmatrix} 1.80 & 2.88 & 2.05 & -0.89 \\ 5.25 & -2.95 & -0.95 & -3.80 \\ 1.58 & -2.69 & -2.90 & -1.04 \\ -1.11 & -0.66 & -0.59 & 0.80 \end{pmatrix}.$$

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}  
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---

## 16.5.44 Solves a real system of linear equations

— nagf.ht —

```
\begin{page}{manpageXXf07aef}{NAG Documentation: f07aef}
\beginscroll
\begin{verbatim}
```

F07AEF(3NAG)      Foundation Library (12/10/92)      F07AEF(3NAG)

F07 -- Linear Equations (LAPACK) F07AEF  
 F07AEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

F07AEF (DGETRS) solves a real system of linear equations with  $T$  multiple right-hand sides,  $AX=B$  or  $A X=B$ , where  $A$  has been factorized by F07ADF (DGETRF).

## 2. Specification

```

SUBROUTINE F07AEF (TRANS, N, NRHS, A, LDA, IPIV, B, LDB,
1 INFO)
ENTRY TRANS, N, NRHS, A, LDA, IPIV, B, LDB, INFO
INTEGER N, NRHS, LDA, IPIV(*), LDB, INFO
DOUBLE PRECISION A(LDA,*), B(LDB,*)
CHARACTER*1 TRANS
```

The ENTRY statement enables the routine to be called by its LAPACK name.

## 3. Description

$T$   
 To solve a real system of linear equations  $AX=B$  or  $A X=B$ , this routine must be preceded by a call to F07ADF (DGETRF) which computes the LU factorization of  $A$  as  $A=PLU$ . The solution is computed by forward and backward substitution.

If TRANS = 'N', the solution is computed by solving  $PLY=B$  and then  $UX=Y$ .

If TRANS = 'T' or 'C', the solution is computed by solving  $U^T Y=B^T$  and then  $L^T P X=Y$ .

#### 4. References

- [1] Golub G H and Van Loan C F (1989) Matrix Computations (2nd Edition). Johns Hopkins University Press, Baltimore, Maryland.

#### 5. Parameters

- 1: TRANS -- CHARACTER\*1 Input  
 On entry: indicates the form of the equations as follows:  
     if TRANS = 'N', then  $AX=B$  is solved for X;  
     if TRANS = 'T' or 'C', then  $A^T X=B$  is solved for X.  
 Constraint: TRANS = 'N', 'T' or 'C'.
- 2: N -- INTEGER Input  
 On entry: n, the order of the matrix A. Constraint:  $N \geq 0$ .
- 3: NRHS -- INTEGER Input  
 On entry: r, the number of right-hand sides. Constraint:  
 NRHS  $\geq 0$ .
- 4: A(LDA,\*) -- DOUBLE PRECISION array Input  
 Note: the second dimension of the array A must be at least  $\max(1,N)$ .  
 On entry: the LU factorization of A, as returned by F07ADF (DGETRF).
- 5: LDA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which F07AEF is called.  
 Constraint:  $LDA \geq \max(1,N)$ .
- 6: IPIV(\*) -- INTEGER array Input  
 Note: the dimension of the array IPIV must be at least  $\max(1,N)$ .  
 On entry: the pivot indices, as returned by F07ADF (DGETRF).
- 7: B(LDB,\*) -- DOUBLE PRECISION array Input/Output  
 Note: the second dimension of the array B must be at least

max(1, NRHS).

On entry: the n by r right-hand side matrix B. On exit: the n by r solution matrix X.

8: LDB -- INTEGER Input  
 On entry:  
 the first dimension of the array B as declared in the (sub)program from which F07AEF is called.  
 Constraint: LDB >= max(1, N).

9: INFO -- INTEGER Output  
 On exit: INFO = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

INFO < 0

If INFO = -i, the ith parameter has an illegal value. An explanatory message is output, and execution of the program is terminated.

7. Accuracy

For each right-hand side vector b, the computed solution x is the exact solution of a perturbed system of equations (A+E)x=b, where

$$|E| \leq c(n)(\epsilon)P|L||U|,$$

c(n) is a modest linear function of n, and (epsilon) is the machine precision.

If  $\hat{x}$  is the true solution, then the computed solution x satisfies a forward error bound of the form

$$\frac{\|\hat{x} - x\|_{\infty}}{\|x\|_{\infty}} \leq c(n) \text{cond}(A, x)(\epsilon)$$

where  $\text{cond}(A, x) = \frac{\|A\|_{\infty} \|x\|_{\infty}}{\|Ax\|_{\infty}} \leq$

$\frac{\|A\|_{\infty}}{\|A\|_{\infty} \kappa(A)}$ . Note that  $\text{cond}(A, x)$

can be much smaller than  $\text{cond}(A)$ , and  $\text{cond}(A^T)$  can be much larger

(or smaller) than  $\text{cond}(A)$ .

Forward and backward error bounds can be computed by calling F07AHF (DGERFS)(\*), and an estimate for  $(\kappa)_{\infty}(A)$  can be obtained by calling F07AGF (DGECON)(\*), with  $\text{NORM} = 'I'$ .

#### 8. Further Comments

The total number of floating-point operations is approximately  $2n^2r$ .

This routine may be followed by a call to F07AHF (DGERFS)(\*), to refine the solution and return an error estimate.

The complex analogue of this routine is F07ASF (ZGETRS)(\*).

#### 9. Example

To solve the system of equations  $AX=B$ , where

$$A = \begin{pmatrix} 1.80 & 2.88 & 2.05 & -0.89 \\ 5.25 & -2.95 & -0.95 & -3.80 \\ 1.58 & -2.69 & -2.90 & -1.04 \\ -1.11 & -0.66 & -0.59 & 0.80 \end{pmatrix}$$

and

$$B = \begin{pmatrix} 9.52 & 18.47 \\ 24.35 & 2.25 \\ 0.77 & -13.28 \\ -6.22 & -6.21 \end{pmatrix}$$

Here  $A$  is unsymmetric and must first be factorized by F07ADF (DGETRF).

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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—

## 16.5.45 Factorization of a real symmetric positive-definite matrix

— nagf.ht —

```
\begin{page}{manpageXXf07fdf}{NAG Documentation: f07fdf}
\beginscroll
\begin{verbatim}
```

F07FDF(3NAG)      Foundation Library (12/10/92)      F07FDF(3NAG)

F07 -- Linear Equations (LAPACK)      F07FDF  
 F07FDF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

F07FDF (DPOTRF) computes the Cholesky factorization of a real symmetric positive-definite matrix.

## 2. Specification

```
SUBROUTINE F07FDF (UPLO, N, A, LDA, INFO)
ENTRY UPLO, N, A, LDA, INFO
INTEGER N, LDA, INFO
DOUBLE PRECISION A(LDA,*)
CHARACTER*1 UPLO
```

The ENTRY statement enables the routine to be called by its LAPACK name.

## 3. Description

This routine forms the Cholesky factorization of a real symmetric positive-definite matrix  $A$  either as  $A=U^T U$  if  $UPLO = 'U'$  or  $A=LL^T$  if  $UPLO = 'L'$ , where  $U$  is an upper triangular matrix and  $L$  is lower triangular.

## 4. References

[1] Demmel J W (1989) On Floating-point Errors in Cholesky.

LAPACK Working Note No. 14. University of Tennessee,  
Knoxville.

- [2] Golub G H and Van Loan C F (1989) Matrix Computations (2nd Edition). Johns Hopkins University Press, Baltimore, Maryland.

#### 5. Parameters

1: UPLO -- CHARACTER\*1 Input  
On entry: indicates whether the upper or lower triangular part of A is stored and how A is factorized, as follows:  
if UPLO = 'U', then the upper triangular part of A is  
$$T$$
stored and A is factorized as  $U U^T$ , where U is upper triangular;  
if UPLO = 'L', then the lower triangular part of A is  
$$T$$
stored and A is factorized as  $LL^T$ , where L is lower triangular.  
Constraint: UPLO = 'U' or 'L'.

2: N -- INTEGER Input  
On entry: n, the order of the matrix A. Constraint: N  $\geq$  0.

3: A(LDA,\*) -- DOUBLE PRECISION array Input/Output  
Note: the second dimension of the array A must be at least max(1,N).  
On entry: the n by n symmetric positive-definite matrix A. If UPLO = 'U', the upper triangle of A must be stored and the elements of the array below the diagonal are not referenced; if UPLO = 'L', the lower triangle of A must be stored and the elements of the array above the diagonal are not referenced. On exit: the upper or lower triangle of A is overwritten by the Cholesky factor U or L as specified by UPLO.

4: LDA -- INTEGER Input  
On entry:  
the first dimension of the array A as declared in the (sub)program from which F07FDF is called.  
Constraint: LDA  $\geq$  max(1,N).

5: INFO -- INTEGER Output  
On exit: INFO = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

INFO < 0

If INFO = -i, the ith parameter has an illegal value. An explanatory message is output, and execution of the program is terminated.

INFO > 0

If INFO = i, the leading minor of order i is not positive-definite and the factorization could not be completed. Hence A itself is not positive-definite. This may indicate an error in forming the matrix A. To factorize a symmetric matrix which is not positive-definite, call F07MDF (DSYTRF) (\*) instead.

#### 7. Accuracy

If UPLO = 'U', the computed factor U is the exact factor of a perturbed matrix A+E, where

$$|E| \leq c(n)(\text{epsilon}) \|U\| \|U\|^T,$$

c(n) is a modest linear function of n, and (epsilon) is the machine precision. If UPLO = 'L', a similar statement holds for the computed factor L. It follows that

$$|e_{ij}| \leq c(n)(\text{epsilon}) \sqrt{a_{ii} a_{jj}}.$$

#### 8. Further Comments

The total number of floating-point operations is approximately

$$\frac{1}{3} n^3.$$

A call to this routine may be followed by calls to the routines:

F07FEF (DPOTRS) to solve AX=B;

F07FGF (DPOCON) (\*) to estimate the condition number of A;

F07FJF (DPOTRI) (\*) to compute the inverse of A.

The complex analogue of this routine is F07FRF (ZPOTRF) (\*).

#### 9. Example

To compute the Cholesky factorization of the matrix A, where



```
INTEGER N, NRHS, LDA, LDB, INFO
DOUBLE PRECISION A(LDA,*), B(LDB,*)
CHARACTER*1 UPLO
```

The ENTRY statement enables the routine to be called by its LAPACK name.

### 3. Description

To solve a real symmetric positive-definite system of linear equations  $AX=B$ , this routine must be preceded by a call to F07FDF (DPOTRF) which computes the Cholesky factorization of  $A$ . The solution  $X$  is computed by forward and backward substitution.

If  $UPLO = 'U'$ ,  $A=U^T U$ , where  $U$  is upper triangular; the solution  $X$  is computed by solving  $U^T Y=B$  and then  $UX=Y$ .

If  $UPLO = 'L'$ ,  $A=LL^T$ , where  $L$  is lower triangular; the solution  $X$  is computed by solving  $LY=B$  and then  $L^T X=Y$ .

### 4. References

- [1] Golub G H and Van Loan C F (1989) Matrix Computations (2nd Edition). Johns Hopkins University Press, Baltimore, Maryland.

### 5. Parameters

- 1: UPLO -- CHARACTER\*1 Input  
On entry: indicates whether the upper or lower triangular part of  $A$  is stored and how  $A$  is factorized, as follows:  
 $T$   
if  $UPLO = 'U'$ , then  $A=U^T U$  where  $U$  is upper triangular;  
 $T$   
if  $UPLO = 'L'$ , then  $A=LL^T$  where  $L$  is lower triangular.  
Constraint: UPLO = 'U' or 'L'.
- 2: N -- INTEGER Input  
On entry:  $n$ , the order of the matrix  $A$ . Constraint:  $N \geq 0$ .
- 3: NRHS -- INTEGER Input  
On entry:  $r$ , the number of right-hand sides. Constraint: NRHS  $\geq 0$ .
- 4: A(LDA,\*) -- DOUBLE PRECISION array Input

Note: the second dimension of the array A must be at least  $\max(1,N)$ .

On entry: the Cholesky factor of A, as returned by F07FDF (DPOTRF).

- 5: LDA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which F07FEF is called.  
 Constraint:  $LDA \geq \max(1,N)$ .
- 6: B(LDB,\*) -- DOUBLE PRECISION array Input/Output  
 Note: the second dimension of the array B must be at least  $\max(1,NRHS)$ .  
 On entry: the n by r right-hand side matrix B.
- 7: LDB -- INTEGER Input  
 On entry:  
 the first dimension of the array B as declared in the (sub)program from which F07FEF is called.  
 Constraint:  $LDB \geq \max(1,N)$ .
- 8: INFO -- INTEGER Output  
 On exit: INFO = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

INFO < 0

If INFO = -i, the ith parameter has an illegal value. An explanatory message is output, and execution of the program is terminated.

#### 7. Accuracy

For each right-hand side vector b, the computed solution x is the exact solution of a perturbed system of equations  $(A+E)x=b$ , where

$$|E| \leq c(n)(\text{epsilon})|U| \quad \text{if UPLO} = 'U',$$

$$|E| \leq c(n)(\text{epsilon})|L| \quad \text{if UPLO} = 'L',$$

$c(n)$  is a modest linear function of n, and (epsilon) is the machine precision.

If  $\hat{x}$  is the true solution, then the computed solution x satisfies a forward bound of the form

$$\frac{\|x-x\|}{\|x\|} \leq c(n) \text{cond}(A, x) (\text{epsilon})$$

where  $\text{cond}(A, x) = \frac{\|A\| \|x\|}{\|Ax\|} \leq \frac{\|A\|}{\sigma_{\min}(A)}$

$\text{cond}(A) = \frac{\|A\|}{\sigma_{\min}(A)} \leq (\kappa) (A)$ . Note that  $\text{cond}(A, x)$  can be much smaller than  $\text{cond}(A)$ .

Forward and backward error bounds can be computed by calling F07FHF (DPORFS)(\*), and an estimate for  $(\kappa) (A)$  can be obtained by calling F07FGF (DPOCON)(\*).

#### 8. Further Comments

The total number of floating-point operations is approximately  $2n^2$ .

This routine may be followed by a call to F07FHF (DPORFS)(\*), to refine the solution and return an error estimate.

The complex analogue of this routine is F07FSF (ZPOTRS)(\*).

#### 9. Example

To compute the Cholesky factorization of the matrix A, where

$$A = \begin{pmatrix} 4.16 & -3.12 & 0.56 & -0.10 \\ -3.12 & 5.03 & -0.83 & 1.18 \\ 0.56 & -0.83 & 0.76 & 0.34 \\ -0.10 & 1.18 & 0.34 & 1.18 \end{pmatrix}$$

and

$$B = \begin{pmatrix} 8.70 & 8.30 \\ -13.35 & 2.13 \\ 1.89 & 1.61 \\ -4.14 & 5.00 \end{pmatrix}$$

Here A is symmetric positive-definite and must first be

factorized by F07FDF (DPOTRF).

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

```
\section{nagm.ht}
\pagetitle{manpageXXm01}{nagm.ht}{ Sorting}
\begin{chunk}{nagm.ht}
\begin{page}{manpageXXm01}{NAG Documentation: m01}
\beginscroll
\begin{verbatim}
```

M01(3NAG)

Foundation Library (12/10/92)

M01(3NAG)

M01 -- Sorting

Chapter M01  
Sorting

Introduction -- M01

### 1. Scope of the Chapter

This chapter is concerned with sorting numeric data. It handles only the simplest types of data structure and it is concerned only with internal sorting -- that is, sorting a set of data which can all be stored within the program.

Users with large files of data or complex data structures to be sorted should use a comprehensive sorting program or package.

### 2. Background to the Problems

The usefulness of sorting is obvious (perhaps a little too obvious, since sorting can be expensive and is sometimes done when not strictly necessary). Sorting may traditionally be associated with data-processing and non-numerical programming, but it has many uses within the realm of numerical analysis, for example, to arrange eigenvalues in ascending order of absolute value and in the ranking of observations for nonparametric statistics.

The general problem may be defined as follows. We are given  $N$  items of data

$$R_1, R_2, \dots, R_N.$$

Each item  $R_i$  contains a key  $K_i$  which can be ordered relative to any other key according to some specified criterion (for example, ascending numeric value). The problem is to determine a permutation

$$p(1), p(2), \dots, p(N)$$

which puts the keys in order:

$$K_{p(1)} \leq K_{p(2)} \leq \dots \leq K_{p(N)}$$

Sometimes we may wish actually to rearrange the items so that their keys are in order; for other purposes we may simply require a table of indices so that the items can be referred to in sorted order; or yet again we may require a table of ranks, that is, the positions of each item in the sorted order.

For example, given the single-character items, to be sorted into alphabetic order:

E B A D C

the indices of the items in sorted order are

3 2 5 4 1

and the ranks of the items are

5 2 1 4 3

Indices may be converted to ranks, and vice versa, by simply computing the inverse permutation.

The items may consist solely of the key (each item may simply be a number). On the other hand, the items may contain additional information (for example, each item may be an eigenvalue of a matrix and its associated eigenvector, the eigenvalue being the key). In the latter case there may be many distinct items with equal keys, and it may be important to preserve the original order among them (if this is achieved, the sorting is called 'stable').

There are a number of ingenious algorithms for sorting. For a fascinating discussion of them, and of the whole subject, see Knuth [1].

### 2.1. References

- [1] Knuth D E (1973) *The Art of Computer Programming*, Vol 3. Addison-Wesley.

### 3. Recommendations on Choice and Use of Routines

Four categories of routines are provided:

- routines which rearrange the data into sorted order (M01C-);
- routines which determine the ranks of the data, leaving the data unchanged (M01D-);
- routines which rearrange the data according to pre-determined ranks (M01E-);
- service routines (M01Z-).

Routines are provided for sorting double precision data only.

If the task is simply to rearrange a one-dimensional array of data into sorted order, then M01CAF should be used, since this requires no extra workspace and is faster than any other method.

For many applications it is in fact preferable to separate the task of determining the sorted order (ranking) from the task of rearranging data into a pre-determined order; the latter task may not need to be performed at all. Frequently it may be sufficient to refer to the data in sorted order via an index vector, without rearranging it. Frequently also one set of data (e.g. a column of a matrix) is used for determining a set of ranks, which are then applied to other data (e.g. the remaining columns of the matrix).

To determine the ranks of a set of data, use an M01D- routine. Routines are provided for ranking one-dimensional arrays, and for ranking rows or columns of two-dimensional arrays.

To create an index vector so that data can be referred to in sorted order, first call an M01D- routine to determine the ranks, and then call M01ZAF to convert the vector of ranks into an index vector.

To rearrange data according to pre-determined ranks: use M01EAF if the data is stored in a one-dimensional array; or if the data is stored in a more complicated structure, use an index vector to

generate a new copy of the data in the desired order.

Examples of these operations can be found in the routine documents of the relevant routines.

#### 4. Index

|                                                       |        |
|-------------------------------------------------------|--------|
| Ranking:                                              |        |
| columns of a matrix, double precision numbers         | M01DJF |
| rows of a matrix, double precision numbers            | M01DEF |
| vector, double precision numbers                      | M01DAF |
| Rearranging (according to pre-determined ranks):      |        |
| vector, double precision numbers                      | M01EAF |
| Service routines:                                     |        |
| invert a permutation (ranks to indices or vice versa) | M01ZAF |
| Sorting (i.e., rearranging into sorted order):        |        |
| vector, double precision numbers                      | M01CAF |

M01 -- Sorting

Contents -- M01

Chapter M01

#### Sorting

M01CAF Sort a vector, double precision numbers

M01DAF Rank a vector, double precision numbers

M01DEF Rank rows of a matrix, double precision numbers

M01DJF Rank columns of a matrix, double precision numbers

M01EAF Rearrange a vector according to given ranks, double precision numbers

M01ZAF Invert a permutation

`\end{verbatim}`

`\endscroll`

`\end{page}`

---

### 16.5.47 Sort vector of double precision numbers

```
\begin{page}{manpageXXm01caf}{NAG Documentation: m01caf}
\beginscroll
\begin{verbatim}
```

```
M01CAF(3NAG) Foundation Library (12/10/92) M01CAF(3NAG)
```

```
M01 -- Sorting M01CAF
M01CAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

M01CAF rearranges a vector of double precision numbers into ascending or descending order.

### 2. Specification

```
SUBROUTINE M01CAF (RV, M1, M2, ORDER, IFAIL)
INTEGER M1, M2, IFAIL
DOUBLE PRECISION RV(M2)
CHARACTER*1 ORDER
```

### 3. Description

M01CAF is based on Singleton's implementation of the 'median-of-three' Quicksort algorithm [2], but with two additional modifications. First, small subfiles are sorted by an insertion sort on a separate final pass (Sedgewick [1]). Second, if a subfile is partitioned into two very unbalanced subfiles, the larger of them is flagged for special treatment: before it is partitioned, its end-points are swapped with two random points within it; this makes the worst case behaviour extremely unlikely.

### 4. References

- [1] Sedgewick R (1978) Implementing Quicksort Programs. Comm. ACM. 21 847--857.
- [2] Singleton R C (1969) An Efficient Algorithm for Sorting with Minimal Storage: Algorithm 347. Comm. ACM. 12 185--187.

## 5. Parameters

- 1: RV(M2) -- DOUBLE PRECISION array Input/Output  
On entry: elements M1 to M2 of RV must contain double precision values to be sorted. On exit: these values are rearranged into sorted order.
- 2: M1 -- INTEGER Input  
On entry: the index of the first element of RV to be sorted.  
Constraint: M1 > 0.
- 3: M2 -- INTEGER Input  
  
On entry: the index of the last element of RV to be sorted.  
Constraint: M2 >= M1.
- 4: ORDER -- CHARACTER\*1 Input  
On entry: if ORDER is 'A', the values will be sorted into ascending (i.e., non-decreasing) order; if ORDER is 'D', into descending order. Constraint: ORDER = 'A' or 'D'.
- 5: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry M2 < 1,

or M1 < 1,

or M1 > M2.

IFAIL= 2

On entry ORDER is not 'A' or 'D'.

## 7. Accuracy

Not applicable.



descending order.

## 2. Specification

```

SUBROUTINE MO1DAF (RV, M1, M2, ORDER, IRANK, IFAIL)
INTEGER M1, M2, IRANK(M2), IFAIL
DOUBLE PRECISION RV(M2)
CHARACTER*1 ORDER

```

## 3. Description

MO1DAF uses a variant of list-merging, as described by Knuth [1] pp 165-166. The routine takes advantage of natural ordering in the data, and uses a simple list insertion in a preparatory pass to generate ordered lists of length at least 10. The ranking is stable: equal elements preserve their ordering in the input data.

## 4. References

- [1] Knuth D E (1973) The Art of Computer Programming, Vol 3. Addison-Wesley.

## 5. Parameters

- 1: RV(M2) -- DOUBLE PRECISION array Input  
 On entry: elements M1 to M2 of RV must contain double precision values to be ranked.
- 2: M1 -- INTEGER Input  
 On entry: the index of the first element of RV to be ranked.  
 Constraint: M1 > 0.
- 3: M2 -- INTEGER Input  
 On entry: the index of the last element of RV to be ranked.  
 Constraint: M2 >= M1.
- 4: ORDER -- CHARACTER\*1 Input  
 On entry: if ORDER is 'A', the values will be ranked in ascending (i.e., non-decreasing) order; if ORDER is 'D', into descending order. Constraint: ORDER = 'A' or 'D'.
- 5: IRANK(M2) -- INTEGER array Output  
 On exit: elements M1 to M2 of IRANK contain the ranks of the corresponding elements of RV. Note that the ranks are in the range M1 to M2: thus, if RV(i) is the first element in the rank order, IRANK(i) is set to M1.
- 6: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential

Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $M2 < 1$ ,

or  $M1 < 1$ ,

or  $M1 > M2$ .

IFAIL= 2

On entry ORDER is not 'A' or 'D'.

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

The average time taken by the routine is approximately proportional to  $n \cdot \log n$ , where  $n = M2 - M1 + 1$ .

#### 9. Example

The example program reads a list of double precision numbers and ranks them in ascending order.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}  
\endscroll  
\end{page}

---

## 16.5.49 Ranks the rows of a matrix of double precision numbers

— nagm.ht —

```
\begin{page}{manpageXXm01def}{NAG Documentation: m01def}
\beginscroll
\begin{verbatim}
```

M01DEF(3NAG)      Foundation Library (12/10/92)      M01DEF(3NAG)

```
M01 -- Sorting M01DEF
M01DEF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

M01DEF ranks the rows of a matrix of double precision numbers in ascending or descending order.

### 2. Specification

```
 SUBROUTINE M01DEF (RM, LDM, M1, M2, N1, N2, ORDER, IRANK,
1 IFAIL)
 INTEGER LDM, M1, M2, N1, N2, IRANK(M2), IFAIL
 DOUBLE PRECISION RM(LDM,N2)
 CHARACTER*1 ORDER
```

### 3. Description

M01DEF ranks rows M1 to M2 of a matrix, using the data in columns N1 to N2 of those rows. The ordering is determined by first ranking the data in column N1, then ranking any tied rows according to the data in column N1 + 1, and so on up to column N2.

M01DEF uses a variant of list-merging, as described by Knuth [1] pp 165-166. The routine takes advantage of natural ordering in the data, and uses a simple list insertion in a preparatory pass to generate ordered lists of length at least 10. The ranking is stable: equal rows preserve their ordering in the input data.

## 4. References

- [1] Knuth D E (1973) The Art of Computer Programming, Vol 3. Addison-Wesley.

## 5. Parameters

- 1: RM(LDM,N2) -- DOUBLE PRECISION array Input  
 On entry: columns N1 to N2 of rows M1 to M2 of RM must contain double precision data to be ranked.
- 2: LDM -- INTEGER Input  
 On entry:  
 the first dimension of the array RM as declared in the (sub)program from which M01DEF is called.  
 Constraint: LDM  $\geq$  M2.
- 3: M1 -- INTEGER Input  
 On entry: the index of the first row of RM to be ranked.  
 Constraint: M1  $>$  0.
- 4: M2 -- INTEGER Input  
 On entry: the index of the last row of RM to be ranked.  
 Constraint: M2  $\geq$  M1.
- 5: N1 -- INTEGER Input  
 On entry: the index of the first column of RM to be used.  
 Constraint: N1  $>$  0.
- 6: N2 -- INTEGER Input  
 On entry: the index of the last column of RM to be used.  
 Constraint: N2  $\geq$  N1.
- 7: ORDER -- CHARACTER\*1 Input  
 On entry: if ORDER is 'A', the rows will be ranked in ascending (i.e., non-decreasing) order; if ORDER is 'D', into descending order. Constraint: ORDER = 'A' or 'D'.
- 8: IRANK(M2) -- INTEGER array Output  
 On exit: elements M1 to M2 of IRANK contain the ranks of the corresponding rows of RM. Note that the ranks are in the range M1 to M2: thus, if the *i*th row of RM is the first in the rank order, IRANK(*i*) is set to M1.
- 9: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see

Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $M2 < 1$ ,

or  $N2 < 1$ ,

or  $M1 < 1$ ,

or  $M1 > M2$ ,

or  $N1 < 1$ ,

or  $N1 > N2$ ,

or  $LDM < M2$ .

IFAIL= 2

On entry ORDER is not 'A' or 'D'.

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

The average time taken by the routine is approximately proportional to  $n \cdot \log n$ , where  $n = M2 - M1 + 1$ .

#### 9. Example

The example program reads a matrix of double precision numbers and ranks the rows in ascending order.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.5.50 Ranks the columns of a matrix of double precision numbers

— nagm.ht —

```
\begin{page}{manpageXXm01djf}{NAG Documentation: m01djf}
\beginscroll
\begin{verbatim}
```

M01DJF(3NAG)          Foundation Library (12/10/92)          M01DJF(3NAG)

M01 -- Sorting M01DJF  
M01DJF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

M01DJF ranks the columns of a matrix of double precision numbers in ascending or descending order.

#### 2. Specification

```
SUBROUTINE M01DJF (RM, LDM, M1, M2, N1, N2, ORDER, IRANK,
1 IFAIL)
INTEGER LDM, M1, M2, N1, N2, IRANK(N2), IFAIL
DOUBLE PRECISION RM(LDM,N2)
CHARACTER*1 ORDER
```

#### 3. Description

M01DJF ranks columns N1 to N2 of a matrix, using the data in rows M1 to M2 of those columns. The ordering is determined by first ranking the data in row M1, then ranking any tied columns according to the data in row M1 + 1, and so on up to row M2.

M01DJF uses a variant of list-merging, as described by Knuth [1] pp 165-166. The routine takes advantage of natural ordering in the data, and uses a simple list insertion in a preparatory pass to generate ordered lists of length at least 10. The ranking is

stable: equal columns preserve their ordering in the input data.

#### 4. References

- [1] Knuth D E (1973) The Art of Computer Programming, Vol 3. Addison-Wesley.

#### 5. Parameters

- 1: RM(LDM,N2) -- DOUBLE PRECISION array Input  
 On entry: rows M1 to M2 of columns N1 to N2 of RM must contain double precision data to be ranked.
- 2: LDM -- INTEGER Input  
 On entry:  
 the first dimension of the array RM as declared in the (sub)program from which M01DJF is called.  
 Constraint: LDM >= M2.
- 3: M1 -- INTEGER Input  
 On entry: the index of the first row of RM to be used.  
 Constraint: M1 > 0.
- 4: M2 -- INTEGER Input  
 On entry: the index of the last row of RM to be used.  
 Constraint: M2 >= M1.
- 5: N1 -- INTEGER Input  
 On entry: the index of the first column of RM to be ranked.  
 Constraint: N1 > 0.
- 6: N2 -- INTEGER Input  
 On entry: the index of the last column of RM to be ranked.  
 Constraint: N2 >= N1.
- 7: ORDER -- CHARACTER\*1 Input  
 On entry: if ORDER is 'A', the columns will be ranked in ascending (i.e., non-decreasing) order; if ORDER is 'D', into descending order. Constraint: ORDER = 'A' or 'D'.
- 8: IRANK(N2) -- INTEGER array Output  
 On exit: elements N1 to N2 of IRANK contain the ranks of the corresponding columns of RM. Note that the ranks are in the range N1 to N2: thus, if the ith column of RM is the first in the rank order, IRANK(i) is set to N1.
- 9: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $M2 < 1$ ,

or  $N2 < 1$ ,

or  $M1 < 1$ ,

or  $M1 > M2$ ,

or  $N1 < 1$ ,

or  $N1 > N2$ ,

or  $LDM < M2$ .

IFAIL= 2

On entry ORDER is not 'A' or 'D'.

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

The average time taken by the routine is approximately proportional to  $n \cdot \log n$ , where  $n = N2 - N1 + 1$ .

#### 9. Example

The example program reads a matrix of double precision numbers and ranks the columns in ascending order.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}

\endscroll

\end{page}

---

## 16.5.51 Rearranges a vector of double precision numbers

— nagm.ht —

```
\begin{page}{manpageXXm01eaf}{NAG Documentation: m01eaf}
\beginscroll
\begin{verbatim}
```

M01EAF(3NAG)      Foundation Library (12/10/92)      M01EAF(3NAG)

```
M01 -- Sorting M01EAF
 M01EAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

M01EAF rearranges a vector of double precision numbers into the order specified by a vector of ranks.

### 2. Specification

```
 SUBROUTINE M01EAF (RV, M1, M2, IRANK, IFAIL)
 INTEGER M1, M2, IRANK(M2), IFAIL
 DOUBLE PRECISION RV(M2)
```

### 3. Description

M01EAF is designed to be used typically in conjunction with the M01D- ranking routines. After one of the M01D- routines has been called to determine a vector of ranks, M01EAF can be called to rearrange a vector of real numbers into the rank order. If the vector of ranks has been generated in some other way, then M01ZBF(\*) should be called to check its validity before M01EAF is called.

### 4. References

None.

#### 5. Parameters

- 1: RV(M2) -- DOUBLE PRECISION array Input/Output  
 On entry: elements M1 to M2 of RV must contain double precision values to be rearranged. On exit: these values are rearranged into rank order. For example, if IRANK(i) = M1, then the initial value of RV(i) is moved to RV(M1).
  
- 2: M1 -- INTEGER Input
  
- 3: M2 -- INTEGER Input  
 On entry: M1 and M2 must specify the range of the ranks supplied in IRANK and the elements of RV to be rearranged. Constraint:  $0 < M1 \leq M2$ .
  
- 4: IRANK(M2) -- INTEGER array Input  
 On entry: elements M1 to M2 of IRANK must contain a permutation of the integers M1 to M2, which are interpreted as a vector of ranks.
  
- 5: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1  
 On entry M2 < 1,  
 or M1 < 1,  
 or M1 > M2.

IFAIL= 2  
 Elements M1 to M2 of IRANK contain a value outside the range M1 to M2.

IFAIL= 3

Elements M1 to M2 of IRANK contain a repeated value.

If IFAIL = 2 or 3, elements M1 to M2 of IRANK do not contain a permutation of the integers M1 to M2. On exit, the contents of RV may be corrupted. To check the validity of IRANK without the risk of corrupting RV, use M01ZBF(\*).

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

The average time taken by the routine is approximately proportional to  $n$ , where  $n = M2 - M1 + 1$ .

#### 9. Example

The example program reads a matrix of double precision numbers and rearranges its rows so that the elements of the  $k$ th column are in ascending order. To do this, the program first calls M01DAF to rank the elements of the  $k$ th column, and then calls M01EAF to rearrange each column into the order specified by the ranks. The value of  $k$  is read from the data-file.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.5.52 Inverts a permutation

— nagm.ht —

```
\begin{page}{manpageXXm01zaf}{NAG Documentation: m01zaf}
\beginscroll
\begin{verbatim}
```

M01 -- Sorting M01ZAF  
 M01ZAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

M01ZAF inverts a permutation, and hence converts a rank vector to an index vector, or vice versa.

### 2. Specification

```
SUBROUTINE M01ZAF (IPERM, M1, M2, IFAIL)
 INTEGER IPERM(M2), M1, M2, IFAIL
```

### 3. Description

There are two common ways of describing a permutation using an integer vector IPERM. The first uses ranks: IPERM(i) holds the position to which the ith data element should be moved in order to sort the data; in other words its rank in the sorted order. The second uses indices: IPERM(i) holds the current position of the data element which would occur in ith position in sorted order. For example, given the values

```
3.5 5.9 2.9 0.5
```

to be sorted in ascending order, the ranks would be

```
3 4 2 1
```

and the indices would be

```
4 3 1 2
```

The M01D- routines generate ranks, and the M01E- routines require ranks to be supplied to specify the re-ordering. However if it is desired simply to refer to the data in sorted order without actually re-ordering them, indices are more convenient than ranks (see the example in Section 9).

M01ZAF can be used to convert ranks to indices, or indices to ranks, as the two permutations are inverses of one another.

### 4. References

None.

#### 5. Parameters

- 1: IPERM(M2) -- INTEGER array Input/Output  
 On entry: elements M1 to M2 of IPERM must contain a permutation of the integers M1 to M2. On exit: these elements contain the inverse permutation of the integers M1 to M2.
- 2: M1 -- INTEGER Input
- 3: M2 -- INTEGER Input  
 On entry: M1 and M2 must specify the range of elements used in the array IPERM and the range of values in the permutation, as specified under IPERM. Constraint:  $0 < M1 \leq M2$ .
- 4: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $M2 < 1$ ,

or  $M1 < 1$ ,

or  $M1 > M2$ .

IFAIL= 2

Elements M1 to M2 of IPERM contain a value outside the range M1 to M2.

IFAIL= 3

Elements M1 to M2 of IPERM contain a repeated value.

If IFAIL = 2 or 3, elements M1 to M2 of IPERM do not contain a permutation of the integers M1 to M2; on exit these elements are usually corrupted. To check the validity of a permutation without the risk of corrupting it, use M01ZBF(\*).

## 7. Accuracy

Not applicable.

## 8. Further Comments

None.

## 9. Example

The example program reads a matrix of double precision numbers and prints its rows in ascending order as ranked by M01DEF. The program first calls M01DEF to rank the rows, and then calls M01ZAF to convert the rank vector to an index vector, which is used to refer to the rows in sorted order.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.6 nags.ht

### 16.6.1 Approximations of Special Functions

— nags.ht —

```
\begin{page}{manpageXXs}{NAG Documentation: s}
\beginscroll
\begin{verbatim}
```

S(3NAG)

Foundation Library (12/10/92)

S(3NAG)

S -- Approximations of Special Functions

Introduction -- S

Chapter S

Approximations of Special Functions

### 1. Scope of the Chapter

This chapter is concerned with the provision of some commonly occurring physical and mathematical functions.

### 2. Background to the Problems

The majority of the routines in this chapter approximate real-valued functions of a single real argument, and the techniques involved are described in Section 2.1. In addition the chapter contains routines for elliptic integrals (see Section 2.2), Bessel and Airy functions of a complex argument (see Section 2.3), and exponential of a complex argument.

#### 2.1. Functions of a Single Real Argument

Most of the routines for functions of a single real argument have been based on truncated Chebyshev expansions. This method of approximation was adopted as a compromise between the conflicting requirements of efficiency and ease of implementation on many different machine ranges. For details of the reasons behind this choice and the production and testing procedures followed in constructing this chapter see Schonfelder [7].

Basically if the function to be approximated is  $f(x)$ , then for  $x$  in  $[a,b]$  an approximation of the form

$$f(x) = g(x) + \sum_{r=0}^n C_r T_r(t)$$

is used, ( $\sum$  denotes, according to the usual convention, a summation in which the first term is halved), where  $g(x)$  is some suitable auxiliary function which extracts any singularities, asymptotes and, if possible, zeros of the function in the range in question and  $t=t(x)$  is a mapping of the general range  $[a,b]$  to the specific range  $[-1,+1]$  required by the Chebyshev polynomials,  $T_r(t)$ . For a detailed description of the properties of the Chebyshev polynomials see Clenshaw [5] and Fox and Parker [6].

The essential property of these polynomials for the purposes of function approximation is that  $T_r(t)$  oscillates between  $+1$  and  $-1$  and it takes its extreme values  $n+1$  times in the interval  $[-1,+1]$ . Therefore, provided the coefficients  $C_r$  decrease in magnitude

r

sufficiently rapidly the error made by truncating the Chebyshev expansion after  $n$  terms is approximately given by

$$E(t) \sim C T_n(t)$$

That is the error oscillates between  $\pm C$  and takes its extreme value  $n+1$  times in the interval in question. Now this is just the condition that the approximation be a mini-max representation, one which minimizes the maximum error. By suitable choice of the interval,  $[a,b]$ , the auxiliary function,  $g(x)$ , and the mapping of the independent variable,  $t(x)$ , it is almost always possible to obtain a Chebyshev expansion with rapid convergence and hence truncations that provide near mini-max polynomial approximations to the required function. The difference between the true mini-max polynomial and the truncated Chebyshev expansion is seldom sufficiently great to be of significance.

The evaluation of the Chebyshev expansions follows one of two methods. The first and most efficient, and hence most commonly used, works with the equivalent simple polynomial. The second method, which is used on the few occasions when the first method proves to be unstable, is based directly on the truncated Chebyshev series and uses backward recursion to evaluate the sum. For the first method, a suitably truncated Chebyshev expansion (truncation is chosen so that the error is less than the machine precision) is converted to the equivalent simple polynomial. That is we evaluate the set of coefficients  $b_r$  such that

$$y(t) = \sum_{r=0}^{n-1} b_r T_r(t) = \sum_{r=0}^{n-1} C_r T_r(t).$$

The polynomial can then be evaluated by the efficient Horner's method of nested multiplications,

$$y(t) = (b_0 + t(b_1 + t(b_2 + \dots + t(b_{n-2} + t b_{n-1}))))).$$

This method of evaluation results in efficient routines but for some expansions there is considerable loss of accuracy due to cancellation effects. In these cases the second method is used. It is well known that if

$$\begin{aligned}
 b_{n-1} &= C \\
 b_{n-2} &= 2tb_{n-1} + C \\
 b_j &= 2tb_{j+1} - b_{j+2} + C, \quad j=n-3, n-4, \dots, 0
 \end{aligned}$$

then

$$\begin{aligned}
 & \text{--}' \quad \quad \quad 1 \\
 & > C T(t) = -(b_{n-1} - b_0) \\
 & \text{-- } r r \quad \quad 2 \quad 0 \quad 2 \\
 & r=0
 \end{aligned}$$

and this is always stable. This method is most efficiently implemented by using three variables cyclically and explicitly constructing the recursion.

That is,

$$\begin{aligned}
 (\alpha) &= C \\
 (\beta) &= 2t(\alpha) + C \\
 (\gamma) &= 2t(\beta) - (\alpha) + C \\
 (\alpha) &= 2t(\gamma) - (\beta) + C \\
 (\beta) &= 2t(\alpha) - (\gamma) + C \\
 &\dots \\
 (\alpha) &= 2t(\gamma) - (\beta) + C \quad (\text{say}) \\
 (\beta) &= 2t(\alpha) - (\gamma) + C \\
 y(t) &= t(\beta) - (\alpha) + \frac{-C}{2}
 \end{aligned}$$

The auxiliary functions used are normally functions compounded of simple polynomial (usually linear) factors extracting zeros, and the primary compiler-provided functions, sin, cos, ln, exp, sqrt, which extract singularities and/or asymptotes or in some cases basic oscillatory behaviour, leaving a smooth well-behaved function to be approximated by the Chebyshev expansion which can therefore be rapidly convergent.

The mappings of  $[a,b]$  to  $[-1,+1]$  used, range from simple linear mappings to the case when  $b$  is infinite and considerable improvement in convergence can be obtained by use of a bilinear form of mapping. Another common form of mapping is used when the function is even, that is it involves only even powers in its expansion. In this case an approximation over the whole interval

(x)<sup>2</sup>  
 $[-a,a]$  can be provided using a mapping  $t=2(-) -1$ . This embodies  
 (a)

the evenness property but the expansion in  $t$  involves all powers and hence removes the necessity of working with an expansion with half its coefficients zero.

For many of the routines an analysis of the error in principle is given, viz, if  $E$  and  $(nabla)$  are the absolute errors in function and argument and  $(\epsilon)$  and  $(\delta)$  are the corresponding relative errors, then

$$E \sim |f'(x)|(nabla)$$

$$E \sim |xf'(x)|(\delta)$$

$$(\epsilon) \sim \frac{|xf'(x)|}{|f(x)|}(\delta)$$

If we ignore errors that arise in the argument of the function by propagation of data errors etc and consider only those errors that result from the fact that a real number is being represented in the computer in floating-point form with finite precision, then  $(\delta)$  is bounded and this bound is independent of the magnitude of  $x$ ; e.g. on an 11-digit machine

$$-11 \\ |(\delta)| \leq 10 \quad .$$

(This of course implies that the absolute error  $(nabla)=x(\delta)$  is also bounded but the bound is now dependent on  $x$ ). However because of this the last two relations above are probably of more interest. If possible the relative error propagation is discussed; that is the behaviour of the error amplification factor  $|xf'(x)/f(x)|$  is described, but in some cases, such as near zeros of the function which cannot be extracted explicitly, absolute error in the result is the quantity of significance and here the factor  $|xf'(x)|$  is described. In general, testing of the functions has shown that their error behaviour follows fairly well these theoretical error behaviours. In regions, where the error amplification factors are less than or of the order of one, the errors are slightly larger than the above predictions. The errors are here limited largely by the finite precision of

arithmetic in the machine but (epsilon) is normally no more than a few times greater than the bound on (delta). In regions where the amplification factors are large, order of ten or greater, the theoretical analysis gives a good measure of the accuracy obtainable.

It should be noted that the definitions and notations used for the functions in this chapter are all taken from Abramowitz and Stegun [1]. Users are strongly recommended to consult this book for details before using the routines in this chapter.

## 2.2. Approximations to Elliptic Integrals

The functions provided here are symmetrised variants of the classic elliptic integrals. These alternative definitions have been suggested by Carlson (see [2], [3] and [4]) and he also developed the basic algorithms used in this chapter.

The standard integral of the first kind is represented by

$$R(x,y,z) = \frac{1}{2} \int_0^{\infty} \frac{dt}{\sqrt{(t+x)(t+y)(t+z)}}$$

where  $x,y,z \geq 0$  and at most one may be equal to zero.

The normalisation factor,  $\frac{1}{2}$ , is chosen so as to make

$$R(x,x,x) = \frac{1}{\sqrt{x}}$$

If any two of the variables are equal,  $R$  degenerates into the second function

$$R(x,y) = \frac{1}{2} \int_0^{\infty} \frac{dt}{\sqrt{t+x(t+y)}}$$

where the argument restrictions are now  $x \geq 0$  and  $y \neq 0$ .

This function is related to the logarithm or inverse hyperbolic functions if  $0 < y < x$ , and to the inverse circular functions if  $0 \leq x \leq y$ .

The integrals of the second kind are defined by

$$R_D(x, y, z) = \frac{3}{2} \int_0^{\infty} \frac{dt}{\sqrt{(t+x)(t+y)(t+z)^3}}$$

with  $z > 0$ ,  $x \geq 0$  and  $y \geq 0$  but only one of  $x$  or  $y$  may be zero.

The function is a degenerate special case of the integral of the third kind

$$R_J(x, y, z, (\rho)) = \frac{3}{2} \int_0^{\infty} \frac{dt}{(\sqrt{(t+x)(t+y)(t+z)})(t+(\rho))}$$

with  $(\rho) \neq 0$ ,  $x, y, z \geq 0$  with at most one equality holding. Thus  $R_D(x, y, z) = R_J(x, y, z, z)$ . The normalisation of both these functions is chosen so that

$$R_D(x, x, x) = R_J(x, x, x, x) = 1/(\sqrt{x})$$

The algorithms used for all these functions are based on duplication theorems. These allow a recursion system to be established which constructs a new set of arguments from the old using a combination of arithmetic and geometric means. The value of the function at the original arguments can then be simply related to the value at the new arguments. These recursive reductions are used until the arguments differ from the mean by an amount small enough for a Taylor series about the mean to give sufficient accuracy when retaining terms of order less than six. Each step of the recurrences reduces the difference from the mean by a factor of four, and as the truncation error is of order six, the truncation error goes like  $(4/9)^n$ , where  $n$  is the number of iterations.

The above forms can be related to the more traditional canonical forms (see Abramowitz and Stegun [1], 17.2).

If we write  $q = \cos^2(\phi)$ ,  $r = 1 - m \sin^2(\phi)$ ,  $s = 1 + n \sin^2(\phi)$ , where  $0 < \phi \leq \frac{\pi}{2}$ , we have: the elliptic integral of the first kind:

$$F(\phi|m) = \int_0^{\phi} \frac{\sin(\phi) dt}{\sqrt{(1-t)^2 (1-mt)^2}} \quad dt = \sin(\phi) \cdot R(q, r, 1);$$

the elliptic integral of the second kind:

$$E(\phi|m) = \int_0^{\phi} \frac{\sin(\phi) dt}{\sqrt{(1-t)^2 (1-mt)^2}} = \sin(\phi) \cdot R(q, r, 1) - \frac{m \sin^3(\phi)}{3} \cdot R(q, r, 1)$$

the elliptic integral of the third kind:

$$(\text{Pi})(n; \phi|m) = \int_0^{\phi} \frac{\sin(\phi) dt}{\sqrt{(1-t)^2 (1-mt)^2 (1+nt)^2}} = \sin(\phi) \cdot R(q, r, 1) - \frac{n \sin^3(\phi)}{3} \cdot R(q, r, 1, s)$$

Also the complete elliptic integral of the first kind:

$$K(m) = \int_0^{\pi/2} \frac{d(\theta)}{\sqrt{(1-m \sin^2(\theta))}} = R(0, 1-m, 1);$$

the complete elliptic integral of the second kind:

$$E(m) = \int_0^{\pi/2} \sqrt{1-m \sin^2(\theta)} d(\theta)$$

$$E(m) = \frac{\int_0^{\pi/2} (1 - m \sin^2 \theta)^{-m} d\theta}{\int_0^{\pi/2} (1 - m \sin^2 \theta)^{-m-1} d\theta} = \frac{R(0, 1-m, 1)}{R(0, 1-m, 1)}$$

### 2.3. Bessel and Airy Functions of a Complex Argument

The routines for Bessel and Airy functions of a real argument are based on Chebyshev expansions, as described in Section 2.1. The routines for functions of a complex argument, however, use different methods. These routines relate all functions to the modified Bessel functions  $I_{\nu}(z)$  and  $K_{\nu}(z)$  computed in the right-half complex plane, including their analytic continuations.  $I_{\nu}$  and  $K_{\nu}$  are computed by different methods according to the values of  $\nu$  and  $\text{zand}(\nu)$ . The methods include power series, asymptotic expansions and Wronskian evaluations. The relations between functions are based on well known formulae (see Abramowitz and Stegun [1]).

### 2.4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Carlson B C (1977) Special Functions of Applied Mathematics. Academic Press.
- [3] Carlson B C (1965) On Computing Elliptic Integrals and Functions. J Math Phys. 44 36--51.
- [4] Carlson B C (1977) Elliptic Integrals of the First Kind. SIAM J Math Anal. 8 231--242.
- [5] Clenshaw C W (1962) Mathematical Tables. Chebyshev Series for Mathematical Functions. HMSO.
- [6] Fox L and Parker I B (1968) Chebyshev Polynomials in Numerical Analysis. Oxford University Press.
- [7] Schonfelder J L (1976) The Production of Special Function Routines for a Multi-Machine Library. Software Practice and Experience. 6(1)

## 3. Recommendations on Choice and Use of Routines

### 3.1. Elliptic Integrals

IMPORTANT ADVICE: users who encounter elliptic integrals in the course of their work are strongly recommended to look at transforming their analysis directly to one of the Carlson forms, rather than the traditional canonical Legendre forms. In general, the extra symmetry of the Carlson forms is likely to simplify the analysis, and these symmetric forms are much more stable to calculate.

The routine S21BAF for R is largely included as an auxiliary to C the other routines for elliptic integrals. This integral essentially calculates elementary functions, e.g.

$$\ln x = (x-1) \cdot R \left( \frac{(1+x)^2}{C}, x \right), x > 0;$$

$$\arcsin x = x \cdot R \left( 1-x^2, 1 \right), |x| \leq 1;$$

$$\operatorname{arcsinh} x = x \cdot R \left( 1+x^2, 1 \right), \text{ etc}$$

In general this method of calculating these elementary functions is not recommended as there are usually much more efficient specific routines available in the Library. However, S21BAF may be used, for example, to compute  $\ln x/(x-1)$  when  $x$  is close to 1, without the loss of significant figures that occurs when  $\ln x$  and  $x-1$  are computed separately.

### 3.2. Bessel and Airy Functions

For computing the Bessel functions  $J_{(\nu)}(x)$ ,  $Y_{(\nu)}(x)$ ,  $I_{(\nu)}(x)$  and  $K_{(\nu)}(x)$  where  $x$  is real and  $(\nu)=0$  or 1, special routines are provided, which are much faster than the more general routines that allow a complex argument and arbitrary real  $(\nu) \geq 0$  functions and their derivatives  $A_i(x)$ ,  $B_i(x)$ ,  $A_i'(x)$ ,  $B_i'(x)$  for a real argument which are much faster than the routines for complex arguments.

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Chapter S

#### Approximations of Special Functions

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| S17ADF | Bessel function Y <sub>1</sub> (x)           |
| S17AEF | Bessel function J(x)                         |

0

S17AFF Bessel function  $J_1(x)$

S17AGF Airy function  $Ai(x)$

S17AHF Airy function  $Bi(x)$

S17AJF Airy function  $Ai'(x)$

S17AKF Airy function  $Bi'(x)$

S17DCF Bessel functions  $Y_{(\nu)+a}(z)$ , real  $a \geq 0$ , complex  $z$ ,  
 $(\nu)=0,1,2,\dots$

S17DEF Bessel functions  $J_{(\nu)+a}(z)$ , real  $a \geq 0$ , complex  $z$ ,  
 $(\nu)=0,1,2,\dots$

S17DGF Airy functions  $Ai(z)$  and  $Ai'(z)$ , complex  $z$

S17DHF Airy functions  $Bi(z)$  and  $Bi'(z)$ , complex  $z$

S17DLF Hankel functions  $H_{(\nu)+a}^{(j)}(z)$ ,  $j=1,2$ , real  $a \geq 0$ , complex  $z$ ,  
 $(\nu)=0,1,2,\dots$

S18ACF Modified Bessel function  $K_0(x)$

S18ADF Modified Bessel function  $K_1(x)$

S18AEF Modified Bessel function  $I_0(x)$

S18AFF Modified Bessel function  $I_1(x)$

S18DCF Modified Bessel functions  $K_{(\nu)+a}(z)$ , real  $a \geq 0$ , complex  
 $z$ ,  $(\nu)=0,1,2,\dots$

S18DEF Modified Bessel functions  $I_{(\nu)+a}(z)$ , real  $a \geq 0$ , complex  
 $z$ ,  $(\nu)=0,1,2,\dots$

```

S19AAF Kelvin function ber x
S19ABF Kelvin function bei x
S19ACF Kelvin function ker x
S19ADF Kelvin function kei x
S20ACF Fresnel integral S(x)
S20ADF Fresnel integral C(x)
S21BAF Degenerate symmetrised elliptic integral of 1st kind
 R (x,y)
 C
S21BBF Symmetrised elliptic integral of 1st kind R (x,y,z)
 F
S21BCF Symmetrised elliptic integral of 2nd kind R (x,y,z)
 D
S21BDF Symmetrised elliptic integral of 3rd kind R (x,y,z,r)
 J

```

```

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\end{page}

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—

## 16.6.2 Exponential function $e^z$ , for complex $z$

— nags.ht —

```

\begin{page}{manpageXXs01eaf}{NAG Documentation: s01eaf}
\beginscroll
\begin{verbatim}

```

S01EAF(3NAG)      Foundation Library (12/10/92)      S01EAF(3NAG)

S01 -- Approximations of Special Functions      S01EAF  
S01EAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S01EAF evaluates the exponential function  $e^z$ , for complex  $z$ .

### 2. Specification

```

 COMPLEX(KIND(1.0D0)) FUNCTION S01EAF (Z, IFAIL)
 INTEGER IFAIL
 COMPLEX(KIND(1.0D0)) Z

```

### 3. Description

This routine evaluates the exponential function  $e^z$ , taking care to avoid machine overflow, and giving a warning if the result cannot be computed to more than half precision. The function is evaluated as  $e^z = e^{x+iy} = e^x (\cos y + i \sin y)$ , where  $x$  and  $y$  are the real and imaginary parts respectively of  $z$ .

Since  $\cos y$  and  $\sin y$  are less than or equal to 1 in magnitude, it is possible that  $e^x$  may overflow although  $e^x \cos y$  or  $e^x \sin y$  does not. In this case the alternative formula  $\text{sign}(\cos y)e^{x+\ln|\cos y|}$  is used for the real part of the result, and  $\text{sign}(\sin y)e^{x+\ln|\sin y|}$  for the imaginary part. If either part of the result still overflows, a warning is returned through parameter IFAIL.

If  $\text{Im } z$  is too large, precision may be lost in the evaluation of  $\sin y$  and  $\cos y$ . Again, a warning is returned through IFAIL.

### 4. References

None.

### 5. Parameters

1: Z -- COMPLEX(KIND(1.0D0)) Input  
 On entry: the argument  $z$  of the function.

2: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

The real part of the result overflows, and is set to the largest safe number with the correct sign. The imaginary part of the result is meaningful.

IFAIL= 2

The imaginary part of the result overflows, and is set to the largest safe number with the correct sign. The real part of the result is meaningful.

IFAIL= 3

Both real and imaginary parts of the result overflow, and are set to the largest safe number with the correct signs.

IFAIL= 4

The computed result is accurate to less than half precision, due to the size of  $\text{Im } z$ .

IFAIL= 5

The computed result has no precision, due to the size of  $\text{Im } z$ , and is set to zero.

## 7. Accuracy

Accuracy is limited in general only by the accuracy of the Fortran intrinsic functions in the computation of  $\text{siny}$ ,  $\text{cosy}$  and  $e^x$ ,

where  $x=\text{Re } z$ ,  $y=\text{Im } z$ . As  $y$  gets larger, precision will probably be lost due to argument reduction in the evaluation of the sine and cosine functions, until the warning error IFAIL = 4

occurs when  $y$  gets larger than  $\sqrt{1/(\text{epsilon})}$ , where (epsilon) is the machine precision. Note that on some machines, the intrinsic functions SIN and COS will not operate on arguments larger than

about  $\sqrt{1/(\text{epsilon})}$ , and so IFAIL can never return as 4.

In the comparatively rare event that the result is computed by  

$$x + \ln|\cos y| \quad x + \ln|\sin y|$$
the formulae  $\text{sign}(\cos y)e$  and  $\text{sign}(\sin y)e$ , a  
further small loss of accuracy may be expected due to rounding  
errors in the logarithmic function.

#### 8. Further Comments

None.

#### 9. Example

The example program reads values of the argument  $z$  from a file,  
evaluates the function at each value of  $z$  and prints the results.

The example program is not reproduced here. The source code for  
all example programs is distributed with the NAG Foundation  
Library software and should be available on-line.

```
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\end{page}
```

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### 16.6.3 Returns the value of the exponential integral $E(x)$

— nags.ht —

```
\begin{page}{manpageXXs13aaf}{NAG Documentation: s13aaf}
\beginscroll
\begin{verbatim}
```

S13AAF(3NAG)      Foundation Library (12/10/92)      S13AAF(3NAG)

S13 -- Approximations of Special Functions      S13AAF  
S13AAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for  
your implementation to check implementation-dependent details.  
The symbol (\*) after a NAG routine name denotes a routine that is  
not included in the Foundation Library.

1. Purpose

S13AAF returns the value of the exponential integral  $E_1(x)$ , via the routine name.

2. Specification

```
DOUBLE PRECISION FUNCTION S13AAF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

3. Description

The routine calculates an approximate value for

$$E_1(x) = \int_1^{\infty} \frac{e^{-u}}{u} du, \quad x > 0.$$

For  $0 < x \leq 4$ , the approximation is based on the Chebyshev expansion

$$E_1(x) = y(t) - \ln x = \sum_{r=0}^1 a_r T_r(t) - \ln x, \quad \text{where } t = \frac{1}{2} \sqrt{4-x} - 1.$$

For  $x > 4$ ,

$$E_1(x) = \frac{e^{-x}}{x} y(t) = \frac{e^{-x}}{x} \sum_{r=0}^1 a_r T_r(t),$$

$$\text{where } t = -1.0 + 14.5/(x+3.25) = \frac{11.25-x}{3.25+x}.$$

In both cases,  $-1 \leq t \leq +1$ .

To guard against producing underflows, if  $x > x_{hi}$  the result is set directly to zero. For the value  $x_{hi}$  see the Users' Note for your implementation.

## 4. References

- [1] Abramowitz M and Stegun I A (1965) Handbook of Mathematical Functions. Dover Publications. Ch. 26.

## 5. Parameters

1: X -- DOUBLE PRECISION Input  
 On entry: the argument x of the function. Constraint: X > 0.  
 0.

2: IFAIL -- INTEGER Input/Output  
 Before entry, IFAIL must be assigned a value. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

Unless the routine detects an error (see Section 6), IFAIL contains 0 on exit.

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

The routine has been called with an argument less than or equal to zero for which the function is not defined. The result returned is zero.

## 7. Accuracy

If (delta) and (epsilon) are the relative errors in argument and result respectively, then in principle,

$$|(\text{epsilon})| \sim \left| \frac{e^{-x}}{E(x)} \right| \text{---} * (\text{delta})$$

so the relative error in the argument is amplified in the result by at least a factor  $e^{-x}$ .

The equality should hold if

(delta) is greater than the machine precision ((delta) due to data errors etc) but if (delta) is simply a result of round-off in the machine representation, it is possible that an extra figure may be lost in internal calculation and round-off.

The behaviour of this amplification factor is shown in Figure 1.

Figure 1

Please see figure in printed Reference Manual

It should be noted that, for small  $x$ , the amplification factor tends to zero and eventually the error in the result will be limited by machine precision.

For large  $x$ ,

$$(\epsilon)^x(\delta)=(\Delta),$$

the absolute error in the argument.

#### 8. Further Comments

None.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.4 Returns the value of the cosine integral

— nags.ht —

```
\begin{page}{manpageXXs13acf}{NAG Documentation: s13acf}
\beginscroll
\begin{verbatim}
```

S13ACF(3NAG)

Foundation Library (12/10/92)

S13ACF(3NAG)

S13 -- Approximations of Special Functions

S13ACF

## S13ACF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

S13ACF returns the value of the cosine integral

$$Ci(x) = (\gamma) + \ln x + \int_0^x \frac{\cos u - 1}{u} du, \quad x > 0$$

via the routine name, where  $(\gamma)$  denotes Euler's constant.

## 2. Specification

```
DOUBLE PRECISION FUNCTION S13ACF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

## 3. Description

The routine calculates an approximate value for  $Ci(x)$ .

For  $0 < x \leq 16$  it is based on the Chebyshev expansion

$$Ci(x) = \ln x + \sum_{r=0}^{\infty} a_r T_r(t), \quad t = 2 \left( \frac{x}{16} \right) - 1.$$

For  $16 < x < x_{hi}$  where the value of  $x_{hi}$  is given in the Users' Note for your implementation,

$$Ci(x) = \frac{f(x) \sin x}{x} - \frac{g(x) \cos x}{x^2}$$

where  $f(x) = \sum_{r=0}^{\infty} f_r T_r(t)$  and  $g(x) = \sum_{r=0}^{\infty} g_r T_r(t)$ ,  $t = 2 \left( \frac{x}{x_{hi}} \right) - 1$ .

For  $x \geq x_{hi}$ ,  $Ci(x) = 0$  to within the accuracy possible (see Section 7).

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

1: X -- DOUBLE PRECISION Input  
 On entry: the argument x of the function. Constraint:  $X > 0$ .  
 0.

2: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

The routine has been called with an argument less than or equal to zero for which the function is not defined. The result returned is zero.

#### 7. Accuracy

If E and (epsilon) are the absolute and relative errors in the result and (delta) is the relative error in the argument then in principle these are related by

$$|E| \sim |(\delta)\cos x| \quad \text{and} \quad |(\epsilon)| \sim \frac{|(\delta)\cos x|}{|Ci(x)|}$$

That is accuracy will be limited by machine precision near the origin and near the zeros of  $\cos x$ , but near the zeros of  $Ci(x)$  only absolute accuracy can be maintained.

The behaviour of this amplification is shown in Figure 1.

Figure 1

Please see figure in printed Reference Manual

For large values of  $x$ ,  $Ci(x) \sim \frac{\sin x}{x}$  therefore  
 $(\epsilon)^{\delta} x \cot x$  and since  $\delta$  is limited by the finite precision of the machine it becomes impossible to return results which have any relative accuracy. That is, when  $x \geq 1/\delta$  we have that  $|Ci(x)| \leq 1/x^E$  and hence is not significantly different from zero.

Hence  $x_{hi}$  is chosen such that for values of  $x \geq x_{hi}$ ,  $Ci(x)$  in principle would have values less than the machine precision and so is essentially zero.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.5 Returns the value of the sine integral

— nags.ht —

```
\begin{page}{manpageXXs13adf}{NAG Documentation: s13adf}
\beginscroll
\begin{verbatim}
```

S13 -- Approximations of Special Functions S13ADF  
 S13ADF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S13ADF returns the value of the sine integral

$$\text{Si}(x) = \int_0^x \frac{\sin u}{u} du,$$

via the routine name.

### 2. Specification

```
DOUBLE PRECISION FUNCTION S13ADF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

### 3. Description

The routine calculates an approximate value for  $\text{Si}(x)$ .

For  $|x| \leq 16.0$  it is based on the Chebyshev expansion

$$\text{Si}(x) = x \sum_{r=0}^{\infty} a_r T_r(t), \quad t = 2 \left( \frac{x}{16} \right)^2 - 1.$$

For  $16 < |x| < x_{hi}$ , where  $x_{hi}$  is an implementation dependent number,

$$\text{Si}(x) = \text{sign}(x) \left\{ \frac{(\pi)}{2} \frac{f(x) \cos x}{x} + \frac{g(x) \sin x}{x} \right\}$$

where  $f(x) = \sum_{r=0}^{\infty} f_r T_r(t)$  and  $g(x) = \sum_{r=0}^{\infty} g_r T_r(t)$ ,  $t = 2 \left( \frac{x}{16} \right)^2 - 1$ .

```

-- r r -- r r (x)
r=0 r=0

```

For  $|x| \geq x_{hi}$ ,  $Si(x) = -(\pi) \text{sign} x$  to within machine precision.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
 On entry: the argument x of the function.
- 2: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

There are no failure exits from this routine. The parameter IFAIL has been included for consistency with other routines in this chapter.

#### 7. Accuracy

If  $(\delta)$  and  $(\epsilon)$  are the relative errors in the argument and result, respectively, then in principle

$$|(\epsilon)| \sim \frac{|(\delta)\sin x|}{|Si(x)|}$$

The equality may hold if  $(\delta)$  is greater than the machine precision  $(\delta)$  due to data errors etc) but if  $(\delta)$  is simply due to round-off in the machine representation, then since the factor relating  $(\delta)$  to  $(\epsilon)$  is always less than one, the accuracy will be limited by machine precision.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

## 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.6.6 Returns the value of the Gamma function

— nags.ht —

```
\begin{page}{manpageXXs14aaf}{NAG Documentation: s14aaf}
\begin{scroll}
\begin{verbatim}
```

S14AAF(3NAG)      Foundation Library (12/10/92)      S14AAF(3NAG)

S14 -- Approximations of Special Functions      S14AAF  
 S14AAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

S14AAF returns the value of the Gamma function  $(\Gamma)(x)$ , via the routine name.

## 2. Specification

DOUBLE PRECISION FUNCTION S14AAF (X, IFAIL)  
 INTEGER                    IFAIL

## DOUBLE PRECISION X

## 3. Description

This routine evaluates an approximation to the Gamma function  $(\text{Gamma})(x)$ . The routine is based on the Chebyshev expansion:

$$(\text{Gamma})(1+u) = \sum_{r=0}^{\infty} a_r T_r(t), \text{ where } 0 \leq u < 1, t = 2u - 1,$$

and uses the property  $(\text{Gamma})(1+x) = x(\text{Gamma})(x)$ . If  $x = N+1+u$  where  $N$  is integral and  $0 \leq u < 1$  then it follows that:

$$\text{for } N > 0 \quad (\text{Gamma})(x) = (x-1)(x-2)\dots(x-N)(\text{Gamma})(1+u),$$

$$\text{for } N = 0 \quad (\text{Gamma})(x) = (\text{Gamma})(1+u),$$

$$\text{for } N < 0 \quad (\text{Gamma})(x) = \frac{(\text{Gamma})(1+u)}{x(x+1)(x+2)\dots(x-N-1)}.$$

There are four possible failures for this routine:

(i) if  $x$  is too large, there is a danger of overflow since  $(\text{Gamma})(x)$  could become too large to be represented in the machine;

(ii) if  $x$  is too large and negative, there is a danger of underflow;

(iii) if  $x$  is equal to a negative integer,  $(\text{Gamma})(x)$  would overflow since it has poles at such points;

(iv) if  $x$  is too near zero, there is again the danger of overflow on some machines. For small  $x$ ,  $(\text{Gamma})(x) \sim \frac{1}{x}$ , and on some machines there exists a range of non-zero but small values of  $x$  for which  $1/x$  is larger than the greatest representable value.

## 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

## 5. Parameters

1: X -- DOUBLE PRECISION Input  
 On entry: the argument x of the function. Constraint: X must not be a negative integer.

2: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 The argument is too large. On soft failure the routine returns the approximate value of  $(\Gamma)(x)$  at the nearest valid argument.

IFAIL= 2  
 The argument is too large and negative. On soft failure the routine returns zero.

IFAIL= 3  
 The argument is too close to zero. On soft failure the routine returns the approximate value of  $(\Gamma)(x)$  at the nearest valid argument.

IFAIL= 4  
 The argument is a negative integer, at which value  $(\Gamma)(x)$  is infinite. On soft failure the routine returns a large positive value.

## 7. Accuracy

Let  $(\delta)$  and  $(\epsilon)$  be the relative errors in the argument and the result respectively. If  $(\delta)$  is somewhat larger than the machine precision (i.e., is due to data errors etc), then  $(\epsilon)$  and  $(\delta)$  are approximately related by:

$$(\epsilon) \sim |x(\Psi)(x)|(\delta)$$

(provided  $(\epsilon)$  is also greater than the representation error). Here  $(\Psi)(x)$  is the digamma function  $\frac{(\Gamma)'(x)}{(\Gamma)(x)}$ .

Figure 1 shows the behaviour of the error amplification factor  $|x(\Psi)(x)|$ .

Figure 1

Please see figure in printed Reference Manual

If  $(\delta)$  is of the same order as machine precision, then rounding errors could make  $(\epsilon)$  slightly larger than the above relation predicts.

There is clearly a severe, but unavoidable, loss of accuracy for arguments close to the poles of  $(\Gamma)(x)$  at negative integers. However relative accuracy is preserved near the pole at  $x=0$  right up to the point of failure arising from the danger of overflow.

Also accuracy will necessarily be lost as  $x$  becomes large since in this region

$$(\epsilon) \sim (\delta) x \ln x.$$

However since  $(\Gamma)(x)$  increases rapidly with  $x$ , the routine must fail due to the danger of overflow before this loss of accuracy is too great. (e.g. for  $x=20$ , the amplification factor  $\sim 60$ .)

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.7 Returns a value for the logarithm of the Gamma function

— nags.ht —

```
\begin{page}{manpageXXs14abf}{NAG Documentation: s14abf}
\begin{scroll}
\begin{verbatim}
```

```
S14ABF(3NAG) Foundation Library (12/10/92) S14ABF(3NAG)
```

```
S14 -- Approximations of Special Functions S14ABF
S14ABF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S14ABF returns a value for the logarithm of the Gamma function,  $\ln(\Gamma(x))$ , via the routine name.

#### 2. Specification

```
DOUBLE PRECISION FUNCTION S14ABF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

#### 3. Description

This routine evaluates an approximation to  $\ln(\Gamma(x))$ . It is based on two Chebyshev expansions.

For  $0 < x \leq x_{\text{small}}$ ,  $\ln(\Gamma(x)) = -\ln x$  to within machine accuracy.

For  $x_{\text{small}} < x \leq 15.0$ , the recursive relation

$\Gamma(x+1) = x \Gamma(x)$  is used to reduce the calculation to one involving  $\Gamma(1+u)$ ,  $0 \leq u < 1$  which is evaluated as:

$$\Gamma(1+u) = \prod_{r=0}^{\infty} \frac{1}{1 + \frac{t_r}{u}}, \quad t_r = 2r - 1.$$

Once  $\Gamma(x)$  has been calculated, the required result is produced by taking the logarithm.

For  $15.0 < x \leq x_{big}$ ,

$$\ln(\text{Gamma})(x) = \left(x - \frac{1}{2}\right) \ln x - x + \frac{1}{2} \ln 2\pi + y(x)/x$$

where  $y(x) = \sum_{r=0}^{\infty} \frac{b_r}{r!} T_r(x)$ ,  $T_r(x) = \frac{(-1)^r}{(2r)!} x^{2r}$ .

For  $x < x_{big}$  the term  $y(x)/x$  is negligible and so its calculation is omitted.

For  $x > x_{big}$  there is a danger of setting overflow so the routine must fail.

For  $x \leq 0.0$  the function is not defined and the routine fails.

Note:  $x_{small}$  is calculated so that if  $x < x_{small}$ ,  $(\text{Gamma})(x) = 1/x$  to within machine accuracy.  $x_{big}$  is calculated so that if  $x > x_{big}$ ,

$$\ln(\text{Gamma})(x) = \left(x - \frac{1}{2}\right) \ln x - x + \frac{1}{2} \ln 2\pi$$

to within machine accuracy.  $x_{vbig}$  is calculated so that  $\ln(\text{Gamma})(x_{vbig})$  is close to the value returned by X02ALF(\*).

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
 On entry: the argument  $x$  of the function. Constraint:  $X > 0.0$ .
- 2: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential

Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 X <= 0.0, the function is undefined. On soft failure, the routine returns zero.

IFAIL= 2  
 X is too large, the function would overflow. On soft failure, the routine returns the value of the function at the largest permissible argument.

7. Accuracy

Let (delta) and (epsilon) be the relative errors in the argument and result respectively, and E be the absolute error in the result.

If (delta) is somewhat larger than the relative machine precision, then

$$E \sim |x*(Psi)(x)|(\delta) \text{ and } (\epsilon) \sim \frac{|x*(Psi)(x)|}{|\ln(\Gamma)(x)|}(\delta)$$

where (Psi)(x) is the digamma function  $\frac{(\Gamma)'(x)}{(\Gamma)(x)}$ . Figure 1 and Figure 2 show the behaviour of these error amplification factors.

Figure 1  
 Please see figure in printed Reference Manual

Figure 2  
 Please see figure in printed Reference Manual

These show that relative error can be controlled, since except near x=1 or 2 relative error is attenuated by the function or at least is not greatly amplified.

For large x,  $(\epsilon) \sim (1 + \frac{1}{\ln x})(\delta)$  and for small x,

$$(\text{epsilon})^{\sim} = \frac{1}{\ln x} \text{---}(\text{delta}).$$

The function  $\ln(\Gamma(x))$  has zeros at  $x=1$  and  $2$  and hence relative accuracy is not maintainable near those points. However absolute accuracy can still be provided near those zeros as is shown above.

If however,  $(\text{delta})$  is of the order of the machine precision, then rounding errors in the routine's internal arithmetic may result in errors which are slightly larger than those predicted by the equalities. It should be noted that even in areas where strong attenuation of errors is predicted the relative precision is bounded by the effective machine precision.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

---

### 16.6.8 Incomplete gamma functions $P(a,x)$ and $Q(a,x)$

— nags.ht —

```
\begin{page}{manpageXXs14baf}{NAG Documentation: s14baf}
\beginscroll
\begin{verbatim}
```

S14 -- Approximations of Special Functions S14BAF  
 S14BAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S14BAF computes values for the incomplete gamma functions  $P(a,x)$  and  $Q(a,x)$ .

### 2. Specification

```
SUBROUTINE S14BAF (A, X, TOL, P, Q, IFAIL)
 INTEGER IFAIL
 DOUBLE PRECISION A, X, TOL, P, Q
```

### 3. Description

This subroutine evaluates the incomplete gamma functions in the normalised form

$$P(a,x) = \frac{1}{(\Gamma)(a)} \int_0^x t^{a-1} e^{-t} dt,$$

$$Q(a,x) = \frac{1}{(\Gamma)(a)} \int_x^{\infty} t^{a-1} e^{-t} dt,$$

with  $x \geq 0$  and  $a > 0$ , to a user-specified accuracy. With this normalisation,  $P(a,x) + Q(a,x) = 1$ .

Several methods are used to evaluate the functions depending on the arguments  $a$  and  $x$ , the methods including Taylor expansion for  $P(a,x)$ , Legendre's continued fraction for  $Q(a,x)$ , and power series for  $Q(a,x)$ . When both  $a$  and  $x$  are large, and  $a \sim x$ , the uniform asymptotic expansion of Temme [3] is employed for greater efficiency - specifically, this expansion is used when  $a \geq 20$  and  $0.7a \leq x \leq 1.4a$ .

Once either of P or Q is computed, the other is obtained by subtraction from 1. In order to avoid loss of relative precision in this subtraction, the smaller of P and Q is computed first.

This routine is derived from subroutine GAM in Gautschi [2].

#### 4. References

- [1] Gautschi W (1979) A Computational Procedure for Incomplete Gamma Functions. ACM Trans. Math. Softw. 5 466--481.
- [2] Gautschi W (1979) Algorithm 542: Incomplete Gamma Functions. ACM Trans. Math. Softw. 5 482--489.
- [3] Temme N M (1987) On the Computation of the Incomplete Gamma Functions for Large Values of the Parameters. Algorithms for Approximation. (ed J C Mason and M G Cox) Oxford University Press.

#### 5. Parameters

- 1: A -- DOUBLE PRECISION Input  
On entry: the argument a of the functions. Constraint: A > 0.0.
- 2: X -- DOUBLE PRECISION Input  
On entry: the argument x of the functions. Constraint: X >= 0.0.
- 3: TOL -- DOUBLE PRECISION Input  
On entry: the relative accuracy required by the user in the results. If S14BAF is entered with TOL greater than 1.0 or less than machine precision, then the value of machine precision is used instead.
- 4: P -- DOUBLE PRECISION Output
- 5: Q -- DOUBLE PRECISION Output  
On exit: the values of the functions P(a,x) and Q(a,x) respectively.
- 6: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry A  $\leq$  0.0.

IFAIL= 2

On entry X < 0.0.

IFAIL= 3

Convergence of the Taylor series or Legendre continued fraction fails within 600 iterations. This error is extremely unlikely to occur; if it does, contact NAG.

#### 7. Accuracy

There are rare occasions when the relative accuracy attained is somewhat less than that specified by parameter TOL. However, the error should never exceed more than one or two decimal places. Note also that there is a limit of 18 decimal places on the achievable accuracy, because constants in the routine are given to this precision.

#### 8. Further Comments

The time taken for a call of S14BAF depends on the precision requested through TOL, and also varies slightly with the input arguments a and x.

#### 9. Example

The example program reads values of the argument a and x from a file, evaluates the function and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}

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\end{page}

---

### 16.6.9 Returns the value of the complementary error function

— nags.ht —

```

\begin{page}{manpageXXs15adf}{NAG Documentation: s15adf}
\begin{scroll}
\begin{verbatim}

```

S15ADF(3NAG)      Foundation Library (12/10/92)      S15ADF(3NAG)

S15 -- Approximations of Special Functions      S15ADF  
S15ADF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S15ADF returns the value of the complementary error function,  $\operatorname{erfc}x$ , via the routine name.

### 2. Specification

```

DOUBLE PRECISION FUNCTION S15ADF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X

```

### 3. Description

The routine calculates an approximate value for the complement of the error function

$$\operatorname{erfc} x = \frac{\int_0^{\infty} e^{-u} du - \operatorname{erf} x}{\sqrt{\pi} x}$$

For  $x \geq 0$ , it is based on the Chebyshev expansion

$$\operatorname{erfc} x = e^{-x^2} y(x),$$

--',  
where  $y(x) = \sum_r a_r T_r(t)$  and  $t = (x-3.75)/(x+3.75)$ ,  $-1 \leq t \leq 1$ .  
-- r r

r=0

For  $x > x_{hi}$ , where there is a danger of setting underflow, the result is returned as zero.

For  $x < 0$ ,  $\operatorname{erfc} x = 2 - e^{-x^2} \operatorname{erf}(|x|)$ .

For  $x < x_{low} < 0$ , the result is returned as 2.0 which is correct to within machine precision. The values of  $x_{hi}$  and  $x_{low}$  are given in the Users' Note for your implementation.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

1: X -- DOUBLE PRECISION Input  
On entry: the argument x of the function.

2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

There are no failure exits from this routine. The parameter IFAIL has been included for consistency with other routines in this chapter.

#### 7. Accuracy

If  $\delta$  and  $\epsilon$  are relative errors in the argument and result, respectively, then in principle

$$|(\epsilon) \tilde{=} | \frac{2}{e^{-x^2}} (\delta) |.$$

$$| \sqrt{\pi} \operatorname{erfc} x |$$

That is, the relative error in the argument,  $x$ , is amplified by a

factor  $\frac{2}{2xe^{-x}}$  in the result.

$$\sqrt{\pi} \operatorname{erfc} x$$

The behaviour of this factor is shown in Figure 1.

Figure 1

Please see figure in printed Reference Manual

It should be noted that near  $x=0$  this factor behaves as  $\frac{2x}{\sqrt{\pi}}$

and hence the accuracy is largely determined by the machine precision. Also for large negative  $x$ , where the factor is

$\frac{2}{xe^{-x}}$ , accuracy is mainly limited by machine precision.

$$\sqrt{\pi}$$

However, for large positive  $x$ , the factor becomes  $\frac{2}{\sqrt{\pi} x^2}$  and to an extent relative accuracy is necessarily lost. The absolute accuracy  $E$  is given by

$$E = \frac{2}{\sqrt{\pi} x^2} (\delta)$$

$$\sqrt{\pi}$$

so absolute accuracy is guaranteed for all  $x$ .

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.10 Returns the value of the error function $\operatorname{erfx}$

— nags.ht —

```
\begin{page}{manpageXXs15aef}{NAG Documentation: s15aef}
\beginscroll
\begin{verbatim}
```

S15AEF(3NAG)      Foundation Library (12/10/92)      S15AEF(3NAG)

S15 -- Approximations of Special Functions      S15AEF  
 S15AEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S15AEF returns the value of the error function  $\operatorname{erfx}$ , via the routine name.

#### 2. Specification

DOUBLE PRECISION FUNCTION S15AEF (X, IFAIL)

INTEGER IFAIL  
DOUBLE PRECISION X

### 3. Description

Evaluates the error function,

$$\operatorname{erf} x = \frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} dt.$$

For  $|x| \leq 2$ ,

$$\operatorname{erf} x = x \sum_{r=0}^{\infty} \frac{(-1)^r x^{2r}}{r! r!}, \text{ where } t = -x^2.$$

For  $2 < |x| < x_{hi}$ ,

$$\operatorname{erf} x = \operatorname{sign} x \left\{ 1 - \frac{e^{-x^2}}{|x| \sqrt{\pi}} \sum_{r=0}^{\infty} \frac{(-1)^r x^{-2r}}{r! r!} \right\}, \text{ where } t = -\frac{x^2}{x+3}.$$

For  $|x| \geq x_{hi}$ ,

$$\operatorname{erf} x = \operatorname{sign} x.$$

$x_{hi}$  is the value above which  $\operatorname{erf} x = \pm 1$  within machine precision.

$x_{hi}$

Its value is given in the Users' Note for your implementation.

### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

### 5. Parameters

1: X -- DOUBLE PRECISION Input  
On entry: the argument  $x$  of the function.

2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential

Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

There are no failure exits from this routine. The parameter IFAIL has been included for consistency with other routines in this chapter.

#### 7. Accuracy

On a machine with approximately 11 significant figures the routine agrees with available tables to 10 figures and consistency checking with S15ADF of the relation

$$\operatorname{erf} x + \operatorname{erfc} x = 1.0$$

shows errors in at worst the 11th figure.

#### 8. Further Comments

None.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.11 Returns the value of the Bessel Function $Y_0(x)$

— nags.ht —

```
\begin{page}{manpageXXs17acf}{NAG Documentation: s17acf}
\beginscroll
\begin{verbatim}
```

S17ACF(3NAG)      Foundation Library (12/10/92)      S17ACF(3NAG)

S17 -- Approximations of Special Functions      S17ACF  
 S17ACF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S17ACF returns the value of the Bessel Function  $Y_0(x)$ , via the routine name.

### 2. Specification

```
DOUBLE PRECISION FUNCTION S17ACF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

### 3. Description

This routine evaluates an approximation to the Bessel Function of the second kind  $Y_0(x)$ .

Note:  $Y_0(x)$  is undefined for  $x \leq 0$  and the routine will fail for such arguments.

The routine is based on four Chebyshev expansions:

For  $0 < x \leq 8$ ,

$$Y_0(x) = \frac{2}{\pi} \ln x + \sum_{r=0}^2 a_r T_r(t) + \sum_{r=0}^2 b_r T_r(t), \text{ with } t = 2\left(\frac{x}{8}\right) - 1,$$

For  $x > 8$ ,

$$Y(x) = \frac{1}{\sqrt{x}} \{ P(x) \sin(\sqrt{x}) + Q(x) \cos(\sqrt{x}) \}$$

where  $P(x) = \sum_{r=0}^{\infty} c_r T_r(t)$ ,  
 $r=0$

and  $Q(x) = \sum_{r=0}^{\infty} d_r T_r(t)$ , with  $t = 2(\sqrt{x})^{-1}$ .  
 $r=0$

For  $x$  near zero,  $Y(x) \sim \frac{2}{\sqrt{x}} (\ln(\sqrt{x}) + \gamma)$ , where  $\gamma$

denotes Euler's constant. This approximation is used when  $x$  is sufficiently small for the result to be correct to machine precision.

For very large  $x$ , it becomes impossible to provide results with any reasonable accuracy (see Section 7), hence the routine fails. Such arguments contain insufficient information to determine the

phase of oscillation of  $Y(x)$ ; only the amplitude,  $\frac{1}{\sqrt{x}}$ , can be determined and this is returned on soft failure. The range for which this occurs is roughly related to the machine precision: the routine will fail if  $x > 1/\text{machine precision}$  (see the Users' Note for your implementation for details).

4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Clenshaw C W (1962) Mathematical Tables. Chebyshev Series for Mathematical Functions. HMSO.

5. Parameters

- 1: X -- DOUBLE PRECISION Input  
 On entry: the argument  $x$  of the function. Constraint:  $X > 0$ .  
 0.
- 2: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not

familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

X is too large. On soft failure the routine returns the amplitude of the Y oscillation,  $\sqrt{2}/(\pi)x$ .

0

IFAIL= 2

X <= 0.0, Y is undefined. On soft failure the routine returns zero.

0

## 7. Accuracy

Let  $(\delta)$  be the relative error in the argument and E be the absolute error in the result. (Since Y (x) oscillates about zero, absolute error and not relative error is significant, except for very small x.)

If  $(\delta)$  is somewhat larger than the machine representation error (e.g. if  $(\delta)$  is due to data errors etc), then E and  $(\delta)$  are approximately related by

$$E \sim |xY(x)|(\delta)$$

1

(provided E is also within machine bounds). Figure 1 displays the behaviour of the amplification factor  $|xY(x)|$ .

1

Figure 1

Please see figure in printed Reference Manual

However, if  $(\delta)$  is of the same order as the machine representation errors, then rounding errors could make E slightly larger than the above relation predicts.

For very small x, the errors are essentially independent of  $(\delta)$  and the routine should provide relative accuracy bounded by the machine precision.

For very large  $x$ , the above relation ceases to apply. In this

region,  $Y(x) \sim \frac{1}{\sqrt{(\pi)x}} \sin(x - \frac{\pi}{4})$ . The amplitude  $\frac{1}{\sqrt{(\pi)x}}$  can be calculated with reasonable accuracy for all  $x$ , but  $\sin(x - \frac{\pi}{4})$  cannot. If  $x - \frac{\pi}{4}$  is written as  $2N(\pi) + (\theta)$  where  $N$  is an integer and  $0 \leq (\theta) < 2(\pi)$ , then  $\sin(x - \frac{\pi}{4})$  is

determined by  $(\theta)$  only. If  $x \sim (\delta)^{-1}$ ,  $(\theta)$  cannot be determined with any accuracy at all. Thus if  $x$  is greater than, or of the order of the inverse of machine precision, it is impossible to calculate the phase of  $Y(x)$  and the routine must

fail.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.12 Returns the value of the Bessel Function $Y_1(x)$

— nags.ht —

```
\begin{page}{manpageXXs17adf}{NAG Documentation: s17adf}
```

```
\beginscroll
\begin{verbatim}
```

S17ADF(3NAG)      Foundation Library (12/10/92)      S17ADF(3NAG)

S17 -- Approximations of Special Functions      S17ADF  
 S17ADF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S17ADF returns the value of the Bessel Function  $Y_1(x)$ , via the routine name.

### 2. Specification

```
DOUBLE PRECISION FUNCTION S17ADF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

### 3. Description

This routine evaluates an approximation to the Bessel Function of the second kind  $Y_1(x)$ .

Note:  $Y_1(x)$  is undefined for  $x \leq 0$  and the routine will fail for such arguments.

The routine is based on four Chebyshev expansions:

For  $0 < x \leq 8$ ,

$$Y_1(x) = \frac{2}{\pi} \ln x - \int_0^x \frac{a T(t)}{r} dt - \frac{2}{\pi} \int_x^8 \frac{b T(t)}{r} dt, \text{ with } t$$

$$= 2 \left( \frac{2}{\pi} \ln x - \int_0^x \frac{a T(t)}{r} dt - \int_x^8 \frac{b T(t)}{r} dt \right) - 1;$$

( 8 )

For  $x > 8$ ,

$$Y(x) = \frac{1}{\sqrt{(\pi)x}} \left\{ \frac{1}{4} P(x) \sin(x-3) + \frac{1}{4} Q(x) \cos(x-3) \right\}$$

--',  
 where  $P(x) = \int_0^x c T(t) dt$ ,  
 $r=0$

and  $Q(x) = \int_0^x d T(t) dt$ , with  $t = 2(x) - 1$ .  
 $r=0$

For  $x$  near zero,  $Y(x) \sim \frac{1}{\sqrt{(\pi)x}}$ . This approximation is used when  $x$  is sufficiently small for the result to be correct to machine precision. For extremely small  $x$ , there is a danger of overflow in calculating  $\frac{1}{\sqrt{(\pi)x}}$  and for such arguments the routine will fail.

For very large  $x$ , it becomes impossible to provide results with any reasonable accuracy (see Section 7), hence the routine fails. Such arguments contain insufficient information to determine the

phase of oscillation of  $Y(x)$ , only the amplitude,  $\frac{1}{\sqrt{(\pi)x}}$ , can be determined and this is returned on soft failure. The range for which this occurs is roughly related to machine precision; the routine will fail if  $x > 1/\text{machine precision}$  (see the Users' Note for your implementation for details).

4. References

[1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.  
 [2] Clenshaw C W (1962) Mathematical Tables. Chebyshev Series for Mathematical Functions. HMSO.

## 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
 On entry: the argument x of the function. Constraint: X > 0.  
 0.
- 2: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 X is too large. On soft failure the routine returns the

$$\text{amplitude of the } Y \text{ oscillation, } \frac{\sqrt{2}}{\sqrt{(\pi)x}}$$

IFAIL= 2  
 X <= 0.0, Y is undefined. On soft failure the routine  
 1  
 returns zero.

IFAIL= 3  
 X is too close to zero, there is a danger of overflow. On  
 soft failure, the routine returns the value of Y (x) at the  
 1  
 smallest valid argument.

## 7. Accuracy

Let  $(\delta)$  be the relative error in the argument and E be the  
 absolute error in the result. (Since  $Y(x)$  oscillates about zero,  
 1  
 absolute error and not relative error is significant, except for  
 very small x.)

If  $(\delta)$  is somewhat larger than the machine precision (e.g. if  
 $(\delta)$  is due to data errors etc), then E and  $(\delta)$  are  
 approximately related by:

$$E \sim |xY_0(x) - Y_1(x)|(\delta)$$

(provided  $E$  is also within machine bounds). Figure 1 displays the behaviour of the amplification factor  $|xY_0(x) - Y_1(x)|$ .

0 1

Figure 1

Please see figure in printed Reference Manual

However, if  $(\delta)$  is of the same order as machine precision, then rounding errors could make  $E$  slightly larger than the above relation predicts.

For very small  $x$ , absolute error becomes large, but the relative error in the result is of the same order as  $(\delta)$ .

For very large  $x$ , the above relation ceases to apply. In this

region,  $Y_1(x) \sim \frac{2(\pi)}{x} \sin(x - \frac{3(\pi)}{4})$ . The amplitude  $\frac{2(\pi)}{x}$  can be

calculated with reasonable accuracy for all  $x$ , but  $\sin(x - \frac{3(\pi)}{4})$

cannot. If  $x - \frac{3(\pi)}{4}$  is written as  $2N(\pi) + (\theta)$  where  $N$  is an

integer and  $0 \leq (\theta) < 2(\pi)$ , then  $\sin(x - \frac{3(\pi)}{4})$  is determined by

$(\theta)$  only. If  $x > (\delta)$ ,  $(\theta)$  cannot be determined with any accuracy at all. Thus if  $x$  is greater than, or of the order of, the inverse of the machine precision, it is impossible to calculate the phase of  $Y_1(x)$  and the routine must fail.

1

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation

Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.6.13 Returns the value of the Bessel Function $J_0(x)$

— nags.ht —

```
\begin{page}{manpageXXs17aef}{NAG Documentation: s17aef}
\begin{scroll}
\begin{verbatim}
```

S17AEF(3NAG)      Foundation Library (12/10/92)      S17AEF(3NAG)

S17 -- Approximations of Special Functions      S17AEF  
 S17AEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S17AEF returns the value of the Bessel Function  $J_0(x)$ , via the routine name.

#### 2. Specification

```
DOUBLE PRECISION FUNCTION S17AEF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

#### 3. Description

This routine evaluates an approximation to the Bessel Function of the first kind  $J_0(x)$ .

0

Note:  $J_0(-x) = J_0(x)$ , so the approximation need only consider  $x \geq 0$ .

The routine is based on three Chebyshev expansions:

For  $0 < x \leq 8$ ,

$$J_0(x) = \sum_{r=0}^{--'} a_r T_r\left(\frac{x}{8}\right), \text{ with } t = 2\left(\frac{x}{8}\right) - 1.$$

For  $x > 8$ ,

$$J_0(x) = \frac{1}{\sqrt{(\pi)x}} \left\{ P_0(x) \cos\left(x - \frac{\pi}{4}\right) - Q_0(x) \sin\left(x - \frac{\pi}{4}\right) \right\}$$

where  $P_0(x) = \sum_{r=0}^{--'} b_r T_r\left(\frac{x}{8}\right)$ ,

and  $Q_0(x) = \sum_{r=0}^{--'} c_r T_r\left(\frac{x}{8}\right)$ , with  $t = 2\left(\frac{x}{8}\right) - 1$ .

For  $x$  near zero,  $J_0(x) \sim 1$ . This approximation is used when  $x$  is sufficiently small for the result to be correct to machine precision.

For very large  $x$ , it becomes impossible to provide results with any reasonable accuracy (see Section 7), hence the routine fails. Such arguments contain insufficient information to determine the

phase of oscillation of  $J_0(x)$ ; only the amplitude,  $\frac{1}{\sqrt{(\pi)|x|}}$ , can be determined and this is returned on soft failure. The range for which this occurs is roughly related to the machine precision; the routine will fail if  $|x| > 1/\text{machine precision}$  (see the Users' Note for your implementation).

4. References

[1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical

Functions. Dover Publications.

- [2] Clenshaw C W (1962) Mathematical Tables. Chebyshev Series for Mathematical Functions. HMSO.

#### 5. Parameters

1: X -- DOUBLE PRECISION Input  
On entry: the argument x of the function.

2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

X is too large. On soft failure the routine returns the

amplitude of the  $J_0$  oscillation,  $\frac{\sqrt{2}}{\sqrt{(\pi)|x|}}$ .

#### 7. Accuracy

Let  $(\delta)$  be the relative error in the argument and E be the absolute error in the result. (Since  $J_0(x)$  oscillates about zero, absolute error and not relative error is significant.)

If  $(\delta)$  is somewhat larger than the machine precision (e.g. if  $(\delta)$  is due to data errors etc), then E and  $(\delta)$  are approximately related by:

$$E \approx |x J_1(x)| (\delta)$$

(provided E is also within machine bounds). Figure 1 displays the behaviour of the amplification factor  $|x J_1(x)|$ .

1

Figure 1

Please see figure in printed Reference Manual

However, if  $(\delta)$  is of the same order as machine precision, then rounding errors could make  $E$  slightly larger than the above relation predicts.

For very large  $x$ , the above relation ceases to apply. In this

region,  $J_0(x) \sim \frac{1}{\sqrt{(\pi)|x|}} \cos\left(x - \frac{(\pi)}{4}\right)$ . The amplitude

$\frac{1}{\sqrt{(\pi)|x|}}$  can be calculated with reasonable accuracy for all  $x$

but  $\cos\left(x - \frac{(\pi)}{4}\right)$  cannot. If  $x - \frac{(\pi)}{4}$  is written as

$2N(\pi) + (\theta)$  where  $N$  is an integer and  $0 \leq (\theta) < 2(\pi)$ , then  $\cos\left(x - \frac{(\pi)}{4}\right)$  is determined by  $(\theta)$  only. If  $x \sim (\delta)^{-1}$ ,

$(\theta)$  cannot be determined with any accuracy at all. Thus if  $x$  is greater than, or of the order of, the inverse of the machine precision, it is impossible to calculate the phase of  $J_0(x)$  and

the routine must fail.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

16.6.14 Returns the value of the Bessel Function  $J_1(x)$ 

— nags.ht —

```
\begin{page}{manpageXXs17aff}{NAG Documentation: s17aff}
\begin{scroll}
\begin{verbatim}
```

S17AFF(3NAG)                      Foundation Library (12/10/92)                      S17AFF(3NAG)

S17 -- Approximations of Special Functions                      S17AFF  
S17AFF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

S17AFF returns the value of the Bessel Function  $J_1(x)$ , via the routine name.

## 2. Specification

```
DOUBLE PRECISION FUNCTION S17AFF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

## 3. Description

This routine evaluates an approximation to the Bessel Function of the first kind  $J_1(x)$ .

Note:  $J_1(-x) = -J_1(x)$ , so the approximation need only consider  $x \geq 0$ .

The routine is based on three Chebyshev expansions:

For  $0 < x \leq 8$ ,

$$J_1(x) = \sum_{r=0}^2 a_r T_r\left(\frac{x}{8}\right), \text{ with } t = 2\left(\frac{x}{8}\right) - 1.$$

r=0

For x>8,

$$J(x) = \frac{1}{\sqrt{\pi}} \left\{ \frac{1}{\sqrt{\pi}} \int_0^x P(t) \cos\left(x - \frac{3\pi}{4} - \frac{t^2}{4}\right) dt - \frac{1}{\sqrt{\pi}} \int_0^x Q(t) \sin\left(x - \frac{3\pi}{4} - \frac{t^2}{4}\right) dt \right\}$$

where  $P(x) = \int_0^x b T(t) dt$ ,  
 $r=0$

and  $Q(x) = \int_0^x c T(t) dt$ , with  $t = 2\sqrt{x} - 1$ .  
 $r=0$

For x near zero,  $J(x) \sim \frac{x}{2}$ . This approximation is used when x is sufficiently small for the result to be correct to machine precision.

For very large x, it becomes impossible to provide results with any reasonable accuracy (see Section 7), hence the routine fails. Such arguments contain insufficient information to determine the

phase of oscillation of  $J(x)$ ; only the amplitude,  $\frac{1}{\sqrt{\pi|x|}}$ , can be determined and this is returned on soft failure. The range for which this occurs is roughly related to the machine precision; the routine will fail if  $|x| > 1/\text{machine precision}$  (see the Users' Note for your implementation for details).

4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Clenshaw C W (1962) Mathematical Tables. Chebyshev Series for Mathematical Functions. HMSO.

5. Parameters

1: X -- DOUBLE PRECISION Input  
 On entry: the argument x of the function.

2: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

X is too large. On soft failure the routine returns the

amplitude of the J<sub>1</sub> oscillation,  $\frac{\sqrt{2}}{\sqrt{(\pi)|x|}}$ .

## 7. Accuracy

Let  $(\delta)$  be the relative error in the argument and E be the absolute error in the result. (Since J<sub>1</sub>(x) oscillates about zero, absolute error and not relative error is significant.)

If  $(\delta)$  is somewhat larger than machine precision (e.g. if  $(\delta)$  is due to data errors etc), then E and  $(\delta)$  are approximately related by:

$$E \approx |x J_0(x) - J_1(x)| (\delta)$$

(provided E is also within machine bounds). Figure 1 displays the behaviour of the amplification factor  $|x J_0(x) - J_1(x)|$ .

Figure 1

Please see figure in printed Reference Manual

However, if  $(\delta)$  is of the same order as machine precision, then rounding errors could make E slightly larger than the above relation predicts.

For very large x, the above relation ceases to apply. In this

region,  $J(x) \sim \frac{1}{\sqrt{(\pi)|x|}} \frac{\cos(x - \frac{3(\pi)}{4})}{(\pi)^{1/2}}$ . The amplitude

$\frac{1}{\sqrt{(\pi)|x|}}$  can be calculated with reasonable accuracy for all  $x$

but  $\cos(x - \frac{3(\pi)}{4})$  cannot. If  $x - \frac{3(\pi)}{4}$  is written as

$2N(\pi) + (\theta)$  where  $N$  is an integer and  $0 \leq (\theta) < 2(\pi)$ , then

$\cos(x - \frac{3(\pi)}{4})$  is determined by  $(\theta)$  only. If  $x \sim (\delta)$ ,  
 $(\theta)$  cannot be determined with any accuracy at all. Thus if  $x$  is greater than, or of the order of, machine precision, it is impossible to calculate the phase of  $J(x)$  and the routine must fail.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

---

### 16.6.15 Returns a value for the Airy function, $Ai(x)$

— nags.ht —

```
\begin{page}{manpageXXs17agf}{NAG Documentation: s17agf}
\beginscroll
```

```
\begin{verbatim}
```

```
S17AGF(3NAG) Foundation Library (12/10/92) S17AGF(3NAG)
```

```
S17 -- Approximations of Special Functions S17AGF
 S17AGF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S17AGF returns a value for the Airy function,  $Ai(x)$ , via the routine name.

### 2. Specification

```
DOUBLE PRECISION FUNCTION S17AGF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

### 3. Description

This routine evaluates an approximation to the Airy function,  $Ai(x)$ . It is based on a number of Chebyshev expansions:

For  $x < -5$ ,

$$Ai(x) = \frac{a(t)\sin z - b(t)\cos z}{(-x)^{1/4}}$$

where  $z = \frac{(\pi)^{2/3}}{4} - \sqrt[3]{-x}$ , and  $a(t)$  and  $b(t)$  are expansions in the variable  $t = -2\sqrt[3]{-x} - 1$ .

For  $-5 \leq x \leq 0$ ,

$$Ai(x) = f(t) - xg(t),$$

where f and g are expansions in  $t = -2 \left( \frac{x}{5} \right)^{-1}$ .

For  $0 < x < 4.5$ ,

$$Ai(x) = e^{-3x/2} y(t),$$

where y is an expansion in  $t = 4x/9 - 1$ .

For  $4.5 \leq x < 9$ ,

$$Ai(x) = e^{-5x/2} u(t),$$

where u is an expansion in  $t = 4x/9 - 3$ .

For  $x \geq 9$ ,

$$Ai(x) = \frac{e^{-z} v(t)}{x^{1/4}},$$

where  $z = \frac{2}{3} \sqrt{x}$  and v is an expansion in  $t = 2 \left( \frac{z}{3} \right)^{-1}$ .

For  $|x| <$  the machine precision, the result is set directly to  $Ai(0)$ . This both saves time and guards against underflow in intermediate calculations.

For large negative arguments, it becomes impossible to calculate the phase of the oscillatory function with any precision and so

the routine must fail. This occurs if  $x < - \left( \frac{2}{3} \epsilon \right)^{2/3}$ , where  $\epsilon$  is the machine precision.

For large positive arguments, where  $Ai$  decays in an essentially exponential manner, there is a danger of underflow so the routine must fail.

## 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

## 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
On entry: the argument x of the function.
- 2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

X is too large and positive. On soft failure, the routine returns zero.

IFAIL= 2

X is too large and negative. On soft failure, the routine returns zero.

## 7. Accuracy

For negative arguments the function is oscillatory and hence absolute error is the appropriate measure. In the positive region the function is essentially exponential-like and here relative error is appropriate. The absolute error, E, and the relative error, (epsilon), are related in principle to the relative error in the argument, (delta), by

$$E \sim |x A_i'(x)| (\delta), \quad (\epsilon) \sim \frac{|x A_i'(x)|}{|A_i(x)|} (\delta).$$

In practice, approximate equality is the best that can be expected. When (delta), (epsilon) or E is of the order of the machine precision, the errors in the result will be somewhat larger.

For small x, errors are strongly damped by the function and hence will be bounded by the machine precision.

For moderate negative  $x$ , the error behaviour is oscillatory but the amplitude of the error grows like

$$\text{amplitude} \left( \frac{(E)}{(\delta)} \right) \sim \frac{|x|^{5/4}}{\sqrt{\pi}}$$

However the phase error will be growing roughly like  $-\sqrt[3]{|x|}$  and hence all accuracy will be lost for large negative arguments due to the impossibility of calculating sin and cos to any

$$\text{accuracy if } -\sqrt[3]{|x|} > \frac{1}{(\delta)}$$

For large positive arguments, the relative error amplification is considerable:

$$\frac{(\epsilon)}{(\delta)} \sim \sqrt[3]{x}$$

This means a loss of roughly two decimal places accuracy for arguments in the region of 20. However very large arguments are not possible due to the danger of setting underflow and so the errors are limited in practice.

#### 8. Further Comments

None.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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### 16.6.16 Returns a value of the Airy function, $Bi(x)$

— nags.ht —

```
\begin{page}{manpageXXs17ahf}{NAG Documentation: s17ahf}
\beginscroll
\begin{verbatim}
```

S17AHF(3NAG)      Foundation Library (12/10/92)      S17AHF(3NAG)

S17 -- Approximations of Special Functions      S17AHF  
 S17AHF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S17AHF returns a value of the Airy function,  $Bi(x)$ , via the routine name.

#### 2. Specification

```
DOUBLE PRECISION FUNCTION S17AHF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

#### 3. Description

This routine evaluates an approximation to the Airy function  $Bi(x)$ . It is based on a number of Chebyshev expansions.

For  $x < -5$ ,

$$Bi(x) = \frac{a(t)\cos z + b(t)\sin z}{\text{-----}},$$

$$(-x)^{1/4}$$

where  $z = \frac{\pi}{4} - \sqrt[3]{-x}$  and  $a(t)$  and  $b(t)$  are expansions in the variable  $t = -2\sqrt[3]{-x} - 1$ .

For  $-5 \leq x \leq 0$ ,

$$Bi(x) = \sqrt[3]{f(t) + xg(t)},$$

where  $f$  and  $g$  are expansions in  $t = -2\sqrt[3]{-x} - 1$ .

For  $0 < x < 4.5$ ,

$$Bi(x) = e^{11x/8} y(t),$$

where  $y$  is an expansion in  $t = 4x/9 - 1$ .

For  $4.5 \leq x \leq 9$ ,

$$Bi(x) = e^{5x/2} v(t),$$

where  $v$  is an expansion in  $t = 4x/9 - 3$ .

For  $x \geq 9$ ,

$$Bi(x) = \frac{e^{z/4} u(t)}{x},$$

where  $z = \sqrt[3]{x}$  and  $u$  is an expansion in  $t = 2\sqrt[3]{x} - 1$ .

For  $|x| <$  the machine precision, the result is set directly to  $Bi(0)$ . This both saves time and avoids possible intermediate underflows.

For large negative arguments, it becomes impossible to calculate the phase of the oscillating function with any accuracy so the

routine must fail. This occurs if  $x < - \left( \frac{3}{2(\epsilon)} \right)^{2/3}$ , where  $(\epsilon)$  is the machine precision.

For large positive arguments, there is a danger of causing overflow since  $Bi$  grows in an essentially exponential manner, so the routine must fail.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
On entry: the argument  $x$  of the function.
- 2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.
- On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
X is too large and positive. On soft failure, the routine returns zero.

IFAIL= 2  
X is too large and negative. On soft failure, the routine returns zero.

#### 7. Accuracy

For negative arguments the function is oscillatory and hence

absolute error is the appropriate measure. In the positive region the function is essentially exponential-like and here relative error is appropriate. The absolute error, E, and the relative error, (epsilon), are related in principle to the relative error in the argument, (delta), by

$$E \sim |x \text{Bi}'(x)| (\text{delta}), \quad (\text{epsilon}) \sim \frac{|x \text{Bi}'(x)|}{|\text{Bi}(x)|} (\text{delta}).$$

In practice, approximate equality is the best that can be expected. When (delta), (epsilon) or E is of the order of the machine precision, the errors in the result will be somewhat larger.

For small x, errors are strongly damped and hence will be bounded essentially by the machine precision.

For moderate to large negative x, the error behaviour is clearly oscillatory but the amplitude of the error grows like amplitude

$$\begin{aligned} & \text{5/4} \\ ( E ) & \sim |x| \\ ( \text{delta} ) & \sim \frac{1}{\sqrt{\pi}} \end{aligned}$$

However the phase error will be growing roughly as  $-\sqrt[3]{|x|}$  and hence all accuracy will be lost for large negative arguments.

This is due to the impossibility of calculating sin and cos to

$$\text{any accuracy if } -\sqrt[3]{|x|} > \frac{1}{(\text{delta})}$$

For large positive arguments, the relative error amplification is considerable:

$$\frac{(\text{epsilon})}{(\text{delta})} \sim \sqrt[3]{x}$$

This means a loss of roughly two decimal places accuracy for

arguments in the region of 20. However very large arguments are not possible due to the danger of causing overflow and errors are therefore limited in practice.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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### 16.6.17 Value of the derivative of the Airy function $Ai(x)$

— nags.ht —

```
\begin{page}{manpageXXs17ajf}{NAG Documentation: s17ajf}
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\begin{verbatim}
```

S17AJF(3NAG)      Foundation Library (12/10/92)      S17AJF(3NAG)

S17 -- Approximations of Special Functions      S17AJF  
S17AJF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S17AJF returns a value of the derivative of the Airy function  $Ai(x)$ , via the routine name.

## 2. Specification

```
DOUBLE PRECISION FUNCTION S17AJF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

## 3. Description

This routine evaluates an approximation to the derivative of the Airy function  $Ai(x)$ . It is based on a number of Chebyshev expansions.

For  $x < -5$ ,

$$Ai'(x) = \sqrt{-x} \left[ a(t) \cos z + \frac{b(t)}{(zeta)^3} \sin z \right],$$

where  $z = \frac{\pi}{4} + (zeta)$ ,  $(zeta) = -\sqrt[3]{-x}$  and  $a(t)$  and  $b(t)$  are expansions in variable  $t = -2 \left( \frac{5}{x} \right) - 1$ .

For  $-5 \leq x \leq 0$ ,

$$Ai'(x) = x^2 f(t) - g(t),$$

where  $f$  and  $g$  are expansions in  $t = -2 \left( \frac{5}{x} \right) - 1$ .

For  $0 < x < 4.5$ ,

$$Ai'(x) = e^{-11x/8} y(t),$$

where  $y(t)$  is an expansion in  $t = 4 \left( \frac{9}{x} \right) - 1$ .

For  $4.5 \leq x < 9$ ,

$$Ai'(x) = e^{-5x/2} v(t),$$

where  $v(t)$  is an expansion in  $t = 4(x)^{-3}$ .  
(9)

For  $x \geq 9$ ,

$$Ai'(x) = \sqrt{-x} e^{-z} u(t),$$

where  $z = \sqrt[3]{x}$  and  $u(t)$  is an expansion in  $t = 2(z)^{-1}$ .  
(18)

For  $|x| <$  the square of the machine precision, the result is set directly to  $Ai'(0)$ . This both saves time and avoids possible intermediate underflows.

For large negative arguments, it becomes impossible to calculate a result for the oscillating function with any accuracy and so

the routine must fail. This occurs for  $x < -\left(\frac{\sqrt[4]{7}}{\sqrt{\pi}}\right)$ , where  
(epsilon) is the machine precision.

For large positive arguments, where  $Ai'$  decays in an essentially exponential manner, there is a danger of underflow so the routine must fail.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
On entry: the argument  $x$  of the function.
- 2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

X is too large and positive. On soft failure, the routine returns zero.

IFAIL= 2

X is too large and negative. On soft failure, the routine returns zero.

#### 7. Accuracy

For negative arguments the function is oscillatory and hence absolute error is the appropriate measure. In the positive region the function is essentially exponential in character and here relative error is needed. The absolute error, E, and the relative error, (epsilon), are related in principle to the relative error in the argument, (delta), by

$$E \sim |x \operatorname{Ai}(x)| (\delta)^2 \quad (\epsilon) \sim \frac{|x \operatorname{Ai}(x)|^2}{|\operatorname{Ai}'(x)|} (\delta).$$

In practice, approximate equality is the best that can be expected. When (delta), (epsilon) or E is of the order of the machine precision, the errors in the result will be somewhat larger.

For small x, positive or negative, errors are strongly attenuated by the function and hence will be roughly bounded by the machine precision.

For moderate to large negative x, the error, like the function, is oscillatory; however the amplitude of the error grows like

$$\frac{|x|^{7/4}}{\sqrt{\pi}}.$$

Therefore it becomes impossible to calculate the function with

any accuracy if  $|x| > \frac{7/4 \sqrt{\pi}}{(\delta)}$ .

For large positive  $x$ , the relative error amplification is considerable:

$$\frac{(\text{epsilon})}{(\delta)} \sim \frac{1}{\sqrt{x}}.$$

However, very large arguments are not possible due to the danger of underflow. Thus in practice error amplification is limited.

#### 8. Further Comments

None.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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### 16.6.18 Value for the derivative of the Airy function $Bi(x)$

— nags.ht —

```
\begin{page}{manpageXXs17akf}{NAG Documentation: s17akf}
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\begin{verbatim}
```

S17 -- Approximations of Special Functions S17AKF  
 S17AKF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S17AKF returns a value for the derivative of the Airy function  $Bi(x)$ , via the routine name.

### 2. Specification

DOUBLE PRECISION FUNCTION S17AKF (X, IFAIL)  
 INTEGER IFAIL  
 DOUBLE PRECISION X

### 3. Description

This routine calculates an approximate value for the derivative of the Airy function  $Bi(x)$ . It is based on a number of Chebyshev expansions.

For  $x < -5$ ,

$$Bi'(x) = \sqrt{-x} \left[ -a(t) \sin z + \frac{b(t)}{(zeta)} \cos z \right],$$

where  $z = \frac{\pi}{4} + (zeta)$ ,  $(zeta) = -\sqrt{-x}^{\frac{2}{3}}$  and  $a(t)$  and  $b(t)$  are

expansions in the variable  $t = -2 \left( \frac{-x}{3} \right)^{\frac{1}{3}} - 1$ .

For  $-5 \leq x \leq 0$ ,

$$Bi'(x) = \sqrt{3} (x f(t) + g(t)),$$

where  $f$  and  $g$  are expansions in  $t = -2 \left( \frac{-x}{3} \right)^{\frac{1}{3}} - 1$ .

( 5)

For  $0 < x < 4.5$ ,

$$Bi'(x) = e^{3x/2} y(t),$$

where  $y(t)$  is an expansion in  $t = 4x/9 - 1$ .For  $4.5 \leq x < 9$ ,

$$Bi'(x) = e^{21x/8} u(t),$$

where  $u(t)$  is an expansion in  $t = 4x/9 - 3$ .For  $x \geq 9$ ,

$$Bi'(x) = \sqrt[4]{x} e^z v(t),$$

$$\text{where } z = \frac{2}{3} \sqrt[3]{x} \text{ and } v(t) \text{ is an expansion in } t = 2\left(\frac{z}{3}\right) - 1. \quad (18)$$

For  $|x| <$  the square of the machine precision, the result is set directly to  $Bi'(0)$ . This saves time and avoids possible underflows in calculation.

For large negative arguments, it becomes impossible to calculate a result for the oscillating function with any accuracy so the

routine must fail. This occurs for  $x < -\left(\frac{\epsilon^{4/7}}{\sqrt{\pi}}\right)$ , where  $\epsilon$  is the machine precision.

For large positive arguments, where  $Bi'$  grows in an essentially exponential manner, there is a danger of overflow so the routine must fail.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
 On entry: the argument x of the function.
- 2: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 X is too large and positive. On soft failure the routine returns zero.

IFAIL= 2  
 X is too large and negative. On soft failure the routine returns zero.

## 7. Accuracy

For negative arguments the function is oscillatory and hence absolute error is appropriate. In the positive region the function has essentially exponential behaviour and hence relative error is needed. The absolute error, E, and the relative error (epsilon), are related in principle to the relative error in the argument (delta), by

$$E \sim |x \operatorname{Bi}(x)|(\delta) \quad (\epsilon) \sim \frac{|2 \operatorname{Bi}(x)|}{|\operatorname{Bi}'(x)|}(\delta).$$

In practice, approximate equality is the best that can be expected. When (delta), (epsilon) or E is of the order of the machine precision, the errors in the result will be somewhat larger.

For small x, positive or negative, errors are strongly attenuated by the function and hence will effectively be bounded by the machine precision.

For moderate to large negative x, the error is, like the function, oscillatory. However, the amplitude of the absolute

$$\frac{7}{4}|x|$$

error grows like ----- . Therefore it becomes impossible to

$$\sqrt{\pi}$$

calculate the function with any accuracy if  $|x| > \frac{7/4 \sqrt{\pi}}{(\delta)}$ .

For large positive  $x$ , the relative error amplification is

considerable:  $\frac{(\epsilon)}{(\delta)} / 3 \sim \sqrt{x}$ . However, very large arguments are not possible due to the danger of overflow. Thus in practice the actual amplification that occurs is limited.

#### 8. Further Comments

None.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

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### 16.6.19 Values for the Bessel functions $Y_{\nu+n}(z)$

— nags.ht —

```
\begin{page}{manpageXXs17dcf}{NAG Documentation: s17dcf}
\beginscroll
\begin{verbatim}
```

S17DCF(3NAG)      Foundation Library (12/10/92)      S17DCF(3NAG)

S17 -- Approximations of Special Functions      S17DCF  
 S17DCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S17DCF returns a sequence of values for the Bessel functions  $Y_{(\nu)+n}(z)$  for complex  $z$ , non-negative ( $\nu$ ) and  $n=0,1,\dots,N-1$ , with an option for exponential scaling.

### 2. Specification

```

SUBROUTINE S17DCF (FNU, Z, N, SCALE, CY, NZ, CWRK, IFAIL)
 INTEGER N, NZ, IFAIL
 DOUBLE PRECISION FNU
 COMPLEX(KIND(1.0D0)) Z, CY(N), CWRK(N)
 CHARACTER*1 SCALE

```

### 3. Description

This subroutine evaluates a sequence of values for the Bessel function  $Y_{(\nu)}(z)$ , where  $z$  is complex,  $-(\pi) < \arg z \leq (\pi)$ , and  $(\nu)$  is the real, non-negative order. The  $N$ -member sequence is generated for orders  $(\nu)$ ,  $(\nu)+1, \dots, (\nu)+N-1$ . Optionally, the sequence is scaled by the factor  $e^{-|\operatorname{Im} z|}$ .

Note: although the routine may not be called with  $(\nu)$  less than zero, for negative orders the formula  $Y_{-(\nu)}(z) = Y_{(\nu)}(z) \cos((\pi)(\nu)) + J_{(\nu)}(z) \sin((\pi)(\nu))$  may be used (for the Bessel function  $J_{(\nu)}(z)$ , see S17DEF).

The routine is derived from the routine CBESY in Amos [2]. It is based on the relation  $Y_{(\nu)}(z) = \frac{H_{(\nu)}^{(1)}(z) - H_{(\nu)}^{(2)}(z)}{2i}$ , where  $H_{(\nu)}^{(1)}(z)$

$$H_{\nu}^{(2)}(z)$$
 and  $H_{\nu}^{(1)}(z)$  are the Hankel functions of the first and second kinds respectively (see S17DLF).

When  $N$  is greater than 1, extra values of  $Y_{\nu}^{(2)}(z)$  are computed using recurrence relations.

For very large  $|z|$  or  $((\nu)+N-1)$ , argument reduction will cause total loss of accuracy, and so no computation is performed. For slightly smaller  $|z|$  or  $((\nu)+N-1)$ , the computation is performed but results are accurate to less than half of machine precision. If  $|z|$  is very small, near the machine underflow threshold, or  $((\nu)+N-1)$  is too large, there is a risk of overflow and so no computation is performed. In all the above cases, a warning is given by the routine.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Amos D E (1986) Algorithm 644: A Portable Package for Bessel Functions of a Complex Argument and Nonnegative Order. ACM Trans. Math. Softw. 12 265--273.

#### 5. Parameters

- 1: FNU -- DOUBLE PRECISION Input  
On entry: the order,  $(\nu)$ , of the first member of the sequence of functions. Constraint: FNU  $\geq$  0.0.
- 2: Z -- COMPLEX(KIND(1.0D0)) Input  
On entry: the argument,  $z$ , of the functions. Constraint: Z  $\neq$  (0.0, 0.0).
- 3: N -- INTEGER Input  
On entry: the number,  $N$ , of members required in the sequence  $Y_{\nu}^{(2)}(z)$ ,  $Y_{\nu+1}^{(2)}(z)$ , ...,  $Y_{\nu+N-1}^{(2)}(z)$ . Constraint:  $N \geq 1$ .
- 4: SCALE -- CHARACTER\*1 Input  
On entry: the scaling option.

If SCALE = 'U', the results are returned unscaled.

If SCALE = 'S', the results are returned scaled by the  $-|\text{Im}z|$

factor e . Constraint: SCALE = 'U' or 'S'.

5: CY(N) -- COMPLEX(KIND(1.0D)) array Output  
 On exit: the N required function values: CY(i) contains  
 Y (z), for i=1,2,...,N.  
 (nu)+i-1

6: NZ -- INTEGER Output  
 On exit: the number of components of CY that are set to zero  
 due to underflow. The positions of such components in the  
 array CY are arbitrary.

7: CWRK(N) -- COMPLEX(KIND(1.0D)) array Workspace

8: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry FNU < 0.0,

or Z = (0.0, 0.0),

or N < 1,

or SCALE /= 'U' or 'S'.

IFAIL= 2

No computation has been performed due to the likelihood of  
 overflow, because ABS(Z) is less than a machine-dependent  
 threshold value (given in the Users' Note for your  
 implementation).

IFAIL= 3

No computation has been performed due to the likelihood of  
 overflow, because FNU + N - 1 is too large - how large  
 depends on Z as well as the overflow threshold of the  
 machine.

## IFAIL= 4

The computation has been performed, but the errors due to argument reduction in elementary functions make it likely that the results returned by S17DCF are accurate to less than half of machine precision. This error exit may occur if either  $ABS(Z)$  or  $FNU + N - 1$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

## IFAIL= 5

No computation has been performed because the errors due to argument reduction in elementary functions mean that all precision in results returned by S17DCF would be lost. This error exit may occur if either  $ABS(Z)$  or  $FNU + N - 1$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

## IFAIL= 6

No results are returned because the algorithm termination condition has not been met. This may occur because the parameters supplied to S17DCF would have caused overflow or underflow.

## 7. Accuracy

All constants in subroutine S17DCF are given to approximately 18 digits of precision. Calling the number of digits of precision in the floating-point arithmetic being used  $t$ , then clearly the maximum number of correct digits in the results obtained is limited by  $p = \min(t, 18)$ . Because of errors in argument reduction when computing elementary functions inside S17DCF, the actual number of correct digits is limited, in general, by  $p - s$ , where  $s = \max(1, \lceil \log_{10} |z| \rceil, \lceil \log_{10} (nu) \rceil)$  represents the number of digits lost due to the argument reduction. Thus the larger the values of  $|z|$  and  $(nu)$ , the less the precision in the result. If S17DCF is called with  $N > 1$ , then computation of function values via recurrence may lead to some further small loss of accuracy.

If function values which should nominally be identical are computed by calls to S17DCF with different base values of  $(nu)$  and different  $N$ , the computed values may not agree exactly. Empirical tests with modest values of  $(nu)$  and  $z$  have shown that the discrepancy is limited to the least significant 3-4 digits of precision.

## 8. Further Comments

The time taken by the routine for a call of S17DCF is approximately proportional to the value of  $N$ , plus a constant. In

general it is much cheaper to call S17DCF with  $N$  greater than 1, rather than to make  $N$  separate calls to S17DCF.

Paradoxically, for some values of  $z$  and  $(\nu)$ , it is cheaper to call S17DCF with a larger value of  $N$  than is required, and then discard the extra function values returned. However, it is not possible to state the precise circumstances in which this is likely to occur. It is due to the fact that the base value used to start recurrence may be calculated in different regions for different  $N$ , and the costs in each region may differ greatly.

Note that if the function required is  $Y_0(x)$  or  $Y_1(x)$ , i.e.,  $(\nu) = 0.0$  or  $1.0$ , where  $x$  is real and positive, and only a single unscaled function value is required, then it may be much cheaper to call S17ACF or S17ADF respectively.

#### 9. Example

The example program prints a caption and then proceeds to read sets of data from the input data stream. The first datum is a value for the order  $FNU$ , the second is a complex value for the argument,  $Z$ , and the third is a value for the parameter  $SCALE$ . The program calls the routine with  $N = 2$  to evaluate the function for orders  $FNU$  and  $FNU + 1$ , and it prints the results. The process is repeated until the end of the input data stream is encountered.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

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### 16.6.20 Values for the Bessel functions $J_{\nu+n}(z)$

— nags.ht —

```
\begin{page}{manpageXXs17def}{NAG Documentation: s17def}
\beginscroll
\begin{verbatim}
```



(nu) (nu)

The Bessel function  $I_{\nu}(z)$  is computed using a variety of techniques depending on the region under consideration.

When  $N$  is greater than 1, extra values of  $J_{\nu}(z)$  are computed using recurrence relations.

For very large  $|z|$  or  $((\nu)+N-1)$ , argument reduction will cause total loss of accuracy, and so no computation is performed. For slightly smaller  $|z|$  or  $((\nu)+N-1)$ , the computation is performed but results are accurate to less than half of machine precision. If  $\text{Im } z$  is large, there is a risk of overflow and so no computation is performed. In all the above cases, a warning is given by the routine.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Amos D E (1986) Algorithm 644: A Portable Package for Bessel Functions of a Complex Argument and Nonnegative Order. ACM Trans. Math. Softw. 12 265--273.

#### 5. Parameters

- 1: FNU -- DOUBLE PRECISION Input  
On entry: the order,  $(\nu)$ , of the first member of the sequence of functions. Constraint: FNU  $\geq$  0.0.
- 2: Z -- COMPLEX(KIND(1.0D0)) Input  
On entry: the argument  $z$  of the functions.
- 3: N -- INTEGER Input  
On entry: the number,  $N$ , of members required in the sequence  $J_{\nu}(z), J_{\nu+1}(z), \dots, J_{\nu+N-1}(z)$ . Constraint:  $N \geq 1$ .
- 4: SCALE -- CHARACTER\*1 Input  
On entry: the scaling option.  
If SCALE = 'U', the results are returned unscaled.  
  
If SCALE = 'S', the results are returned scaled by the factor  $e^{-|\text{Im } z|}$ .  
Constraint: SCALE = 'U' or 'S'.

- 5: CY(N) -- COMPLEX(KIND(1.0D)) array Output  
 On exit: the N required function values: CY(i) contains  
 J (z), for  $i=1,2,\dots,N$ .  
 (nu)+i-1
- 6: NZ -- INTEGER Output  
 On exit: the number of components of CY that are set to zero  
 due to underflow. If  $NZ > 0$ , then elements CY(N-NZ+1), CY(N-  
 NZ+2), ..., CY(N) are set to zero.
- 7: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry FNU < 0.0,

or  $N < 1$ ,

or SCALE /= 'U' or 'S'.

IFAIL= 2

No computation has been performed due to the likelihood of  
 overflow, because  $\text{Im } Z$  is larger than a machine-dependent  
 threshold value (given in the Users' Note for your  
 implementation). This error exit can only occur when SCALE =  
 'U'.

IFAIL= 3

The computation has been performed, but the errors due to  
 argument reduction in elementary functions make it likely  
 that the results returned by S17DEF are accurate to less  
 than half of machine precision. This error exit may occur if  
 either  $\text{ABS}(Z)$  or  $\text{FNU} + N - 1$  is greater than a machine-  
 dependent threshold value (given in the Users' Note for  
 your implementation).

IFAIL= 4

No computation has been performed because the errors due to

argument reduction in elementary functions mean that all precision in results returned by S17DEF would be lost. This error exit may occur when either  $ABS(Z)$  or  $FNU + N - 1$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 5

No results are returned because the algorithm termination condition has not been met. This may occur because the parameters supplied to S17DEF would have caused overflow or underflow.

#### 7. Accuracy

All constants in subroutine S17DEF are given to approximately 18 digits of precision. Calling the number of digits of precision in the floating-point arithmetic being used  $t$ , then clearly the maximum number of correct digits in the results obtained is limited by  $p = \min(t, 18)$ . Because of errors in argument reduction when computing elementary functions inside S17DEF, the actual number of correct digits is limited, in general, by  $p - s$ , where  $s = \max(1, \lceil \log_{10}(|z|) \rceil, \lceil \log_{10}(\text{nu}) \rceil)$  represents the number of digits

lost due to the argument reduction. Thus the larger the values of  $|z|$  and  $(\text{nu})$ , the less the precision in the result. If S17DEF is called with  $N > 1$ , then computation of function values via recurrence may lead to some further small loss of accuracy.

If function values which should nominally be identical are computed by calls to S17DEF with different base values of  $(\text{nu})$  and different  $N$ , the computed values may not agree exactly. Empirical tests with modest values of  $(\text{nu})$  and  $z$  have shown that the discrepancy is limited to the least significant 3-4 digits of precision.

#### 8. Further Comments

The time taken by the routine for a call of S17DEF is approximately proportional to the value of  $N$ , plus a constant. In general it is much cheaper to call S17DEF with  $N$  greater than 1, rather than to make  $N$  separate calls to S17DEF.

Paradoxically, for some values of  $z$  and  $(\text{nu})$ , it is cheaper to call S17DEF with a larger value of  $N$  than is required, and then discard the extra function values returned. However, it is not possible to state the precise circumstances in which this is likely to occur. It is due to the fact that the base value used to start recurrence may be calculated in different regions for different  $N$ , and the costs in each region may differ greatly.

Note that if the function required is  $J_0(x)$  or  $J_1(x)$ , i.e.,  $(nu)$   
 $= 0.0$  or  $1.0$ , where  $x$  is real and positive, and only a single  
 unscaled function value is required, then it may be much cheaper  
 to call S17AEF or S17AFF respectively.

#### 9. Example

The example program prints a caption and then proceeds to read  
 sets of data from the input data stream. The first datum is a  
 value for the order FNU, the second is a complex value for the  
 argument, Z, and the third is a value for the parameter SCALE.

The program calls the routine with  $N = 2$  to evaluate the function  
 for orders FNU and FNU + 1, and it prints the results. The  
 process is repeated until the end of the input data stream is  
 encountered.

The example program is not reproduced here. The source code for  
 all example programs is distributed with the NAG Foundation  
 Library software and should be available on-line.

```
\end{verbatim}
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```

---

### 16.6.21 Value of the Airy function $Ai(z)$ or derivative $Ai'(z)$

— nags.ht —

```
\begin{page}{manpageXXs17dgmf}{NAG Documentation: s17dgmf}
\beginscroll
\begin{verbatim}
```

S17DGMF(3NAG)      Foundation Library (12/10/92)      S17DGMF(3NAG)

S17 -- Approximations of Special Functions      S17DGMF  
 S17DGMF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for  
 your implementation to check implementation-dependent details.

The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S17DGF returns the value of the Airy function  $Ai(z)$  or its derivative  $Ai'(z)$  for complex  $z$ , with an option for exponential scaling.

#### 2. Specification

```

SUBROUTINE S17DGF (DERIV, Z, SCALE, AI, NZ, IFAIL)
 INTEGER NZ, IFAIL
 COMPLEX(KIND(1.0D0)) Z, AI
 CHARACTER*1 DERIV, SCALE

```

#### 3. Description

This subroutine returns a value for the Airy function  $Ai(z)$  or its derivative  $Ai'(z)$ , where  $z$  is complex,  $-(\pi) < \arg z \leq (\pi)$ .

Optionally, the value is scaled by the factor  $e^{2z\sqrt{z}/3}$ .

The routine is derived from the routine CAIRY in Amos [2]. It is

based on the relations  $Ai(z) = \frac{\sqrt{z} K_{1/3}(w)}{(\pi)\sqrt{3}}$ , and  $Ai'(z) = \frac{-z K_{2/3}(w)}{(\pi)/3}$ ,

where  $K_{(\nu)}$  is the modified Bessel function and  $w=2z\sqrt{z}/3$ .

For very large  $|z|$ , argument reduction will cause total loss of accuracy, and so no computation is performed. For slightly smaller  $|z|$ , the computation is performed but results are accurate to less than half of machine precision. If  $\text{Re } w$  is too large, and the unscaled function is required, there is a risk of overflow and so no computation is performed. In all the above cases, a warning is given by the routine.

#### 4. References

[1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical

Functions. Dover Publications.

- [2] Amos D E (1986) Algorithm 644: A Portable Package for Bessel Functions of a Complex Argument and Nonnegative Order. ACM Trans. Math. Softw. 12 265--273.

#### 5. Parameters

1: DERIV -- CHARACTER\*1 Input  
 On entry: specifies whether the function or its derivative is required.

If DERIV = 'F',  $A_i(z)$  is returned.

If DERIV = 'D',  $A_i'(z)$  is returned.

Constraint: DERIV = 'F' or 'D'.

2: Z -- COMPLEX(KIND(1.0D0)) Input  
 On entry: the argument  $z$  of the function.

3: SCALE -- CHARACTER\*1 Input  
 On entry: the scaling option.

If SCALE = 'U', the result is returned unscaled.

If SCALE = 'S', the result is returned scaled by the factor

$e^{2z\sqrt{z/3}}$

. Constraint: SCALE = 'U' or 'S'.

4: AI -- COMPLEX(KIND(1.0D0)) Output  
 On exit: the required function or derivative value.

5: NZ -- INTEGER Output  
 On exit: NZ indicates whether or not AI is set to zero due to underflow. This can only occur when SCALE = 'U'.

If NZ = 0, AI is not set to zero.

If NZ = 1, AI is set to zero.

6: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry DERIV /= 'F' or 'D'.

or SCALE /= 'U' or 'S'.

IFAIL= 2

No computation has been performed due to the likelihood of

overflow, because  $\text{Re } w$  is too large, where  $w=2Z\sqrt{Z/3}$  -- how large depends on  $Z$  and the overflow threshold of the machine. This error exit can only occur when SCALE = 'U'.

IFAIL= 3

The computation has been performed, but the errors due to argument reduction in elementary functions make it likely that the result returned by S17DGF is accurate to less than half of machine precision. This error exit may occur if ABS( $Z$ ) is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 4

No computation has been performed because the errors due to argument reduction in elementary functions mean that all precision in the result returned by S17DGF would be lost. This error exit may occur if ABS( $Z$ ) is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 5

No result is returned because the algorithm termination condition has not been met. This may occur because the parameters supplied to S17DGF would have caused overflow or underflow.

#### 7. Accuracy

All constants in subroutine S17DGF are given to approximately 18 digits of precision. Calling the number of digits of precision in the floating-point arithmetic being used  $t$ , then clearly the maximum number of correct digits in the results obtained is limited by  $p=\min(t,18)$ . Because of errors in argument reduction when computing elementary functions inside S17DGF, the actual number of correct digits is limited, in general, by  $p-s$ , where

$s \sim \max(1, |\log |z||)$  represents the number of digits lost due to  
 $10$   
 the argument reduction. Thus the larger the value of  $|z|$ , the  
 less the precision in the result.

Empirical tests with modest values of  $z$ , checking relations  
 between Airy functions  $Ai(z)$ ,  $Ai'(z)$ ,  $Bi(z)$  and  $Bi'(z)$ , have  
 shown errors limited to the least significant 3-4 digits of  
 precision.

#### 8. Further Comments

Note that if the function is required to operate on a real  
 argument only, then it may be much cheaper to call S17AGF or  
 S17AJF.

#### 9. Example

The example program prints a caption and then proceeds to read  
 sets of data from the input data stream. The first datum is a  
 value for the parameter DERIV, the second is a complex value for  
 the argument,  $Z$ , and the third is a value for the parameter  
 SCALE. The program calls the routine and prints the results. The  
 process is repeated until the end of the input data stream is  
 encountered.

The example program is not reproduced here. The source code for  
 all example programs is distributed with the NAG Foundation  
 Library software and should be available on-line.

```
\end{verbatim}
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```

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### 16.6.22 Value of the Airy function $Bi(z)$ or derivative $Bi'(z)$

— nags.ht —

```
\begin{page}{manpageXXs17dhf}{NAG Documentation: s17dhf}
\beginscroll
\begin{verbatim}
```

S17 -- Approximations of Special Functions S17DHF  
 S17DHF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S17DHF returns the value of the Airy function  $Bi(z)$  or its derivative  $Bi'(z)$  for complex  $z$ , with an option for exponential scaling.

### 2. Specification

```
SUBROUTINE S17DHF (DERIV, Z, SCALE, BI, IFAIL)
 INTEGER IFAIL
 COMPLEX(KIND(1.0D0)) Z, BI
 CHARACTER*1 DERIV, SCALE
```

### 3. Description

This subroutine returns a value for the Airy function  $Bi(z)$  or its derivative  $Bi'(z)$ , where  $z$  is complex,  $-(\pi) < \arg z \leq (\pi)$ .

Optionally, the value is scaled by the factor  $e^{-|\operatorname{Re}(2z\sqrt{z/3})|}$ .

The routine is derived from the routine CBIRY in Amos [2]. It is

based on the relations  $Bi(z) = \frac{\sqrt{z}}{\sqrt{3}} (I_{-1/3}(w) + I_{1/3}(w))$ , and

$Bi'(z) = \frac{z}{\sqrt{3}} (I_{-2/3}(w) + I_{2/3}(w))$ , where  $I_{\nu}$  is the modified Bessel function and  $w = 2z\sqrt{z/3}$ .

function and  $w = 2z\sqrt{z/3}$ .

For very large  $|z|$ , argument reduction will cause total loss of accuracy, and so no computation is performed. For slightly

smaller  $|z|$ , the computation is performed but results are accurate to less than half of machine precision. If  $\text{Re } z$  is too large, and the unscaled function is required, there is a risk of overflow and so no computation is performed. In all the above cases, a warning is given by the routine.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Hammersley J M and Handscomb D C (1967) Monte-Carlo Methods. Methuen.

#### 5. Parameters

- 1: DERIV -- CHARACTER\*1 Input  
 On entry: specifies whether the function or its derivative is required.  
 If DERIV = 'F', Bi(z) is returned.  
  
 If DERIV = 'D', Bi'(z) is returned.  
 Constraint: DERIV = 'F' or 'D'.
- 2: Z -- COMPLEX(KIND(1.0D0)) Input  
 On entry: the argument z of the function.
- 3: SCALE -- CHARACTER\*1 Input  
 On entry: the scaling option.  
 If SCALE = 'U', the result is returned unscaled.  
  
 If SCALE = 'S', the result is returned scaled by the  
  

$$\frac{|\text{Re}(2z\sqrt{z/3})|}{\text{factor } e}$$
 Constraint: SCALE = 'U' or 'S'.
- 4: BI -- COMPLEX(KIND(1.0D0)) Output  
 On exit: the required function or derivative value.
- 5: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry DERIV /= 'F' or 'D'.

or SCALE /= 'U' or 'S'.

IFAIL= 2

No computation has been performed due to the likelihood of overflow, because  $\text{real}(Z)$  is too large - how large depends on the overflow threshold of the machine. This error exit can only occur when SCALE = 'U'.

IFAIL= 3

The computation has been performed, but the errors due to argument reduction in elementary functions make it likely that the result returned by S17DHF is accurate to less than half of machine precision. This error exit may occur if  $\text{ABS}(Z)$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 4

No computation has been performed because the errors due to argument reduction in elementary functions mean that all precision in the result returned by S17DHF would be lost. This error exit may occur if  $\text{ABS}(Z)$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 5

No result is returned because the algorithm termination condition has not been met. This may occur because the parameters supplied to S17DHF would have caused overflow or underflow.

#### 7. Accuracy

All constants in subroutine S17DHF are given to approximately 18 digits of precision. Calling the number of digits of precision in the floating-point arithmetic being used  $t$ , then clearly the maximum number of correct digits in the results obtained is limited by  $p = \min(t, 18)$ . Because of errors in argument reduction when computing elementary functions inside S17DHF, the actual number of correct digits is limited, in general, by  $p - s$ , where  $s = \max(1, \lceil \log_{10} |z| \rceil)$  represents the number of digits lost due to

the argument reduction. Thus the larger the value of  $|z|$ , the less the precision in the result.

Empirical tests with modest values of  $z$ , checking relations between Airy functions  $Ai(z)$ ,  $Ai'(z)$ ,  $Bi(z)$  and  $Bi'(z)$ , have shown errors limited to the least significant 3-4 digits of precision.

#### 8. Further Comments

Note that if the function is required to operate on a real argument only, then it may be much cheaper to call S17AHF or S17AKF.

#### 9. Example

The example program prints a caption and then proceeds to read sets of data from the input data stream. The first datum is a value for the parameter DERIV, the second is a complex value for the argument,  $Z$ , and the third is a value for the parameter SCALE. The program calls the routine and prints the results. The process is repeated until the end of the input data stream is encountered.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

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### 16.6.23 Returns a sequence of values for the Hankel functions

— nags.ht —

```
\begin{page}{manpageXXs17dlf}{NAG Documentation: s17dlf}
\beginscroll
\begin{verbatim}
```

S17 -- Approximations of Special Functions S17DLF  
 S17DLF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S17DLF returns a sequence of values for the Hankel functions  
 $H_{(\nu)}^{(1)}(z)$  or  $H_{(\nu)}^{(2)}(z)$  for complex  $z$ , non-negative  $(\nu)$  and  
 $(\nu)+n$   $(\nu)+n$   
 $n=0,1,\dots,N-1$ , with an option for exponential scaling.

### 2. Specification

```

SUBROUTINE S17DLF (M, FNU, Z, N, SCALE, CY, NZ, IFAIL)
INTEGER M, N, NZ, IFAIL
DOUBLE PRECISION FNU
COMPLEX(KIND(1.0D0)) Z, CY(N)
CHARACTER*1 SCALE

```

### 3. Description

This subroutine evaluates a sequence of values for the Hankel  
 $H_{(\nu)}^{(1)}(z)$   $H_{(\nu)}^{(2)}(z)$   
 function  $H_{(\nu)}^{(1)}(z)$  or  $H_{(\nu)}^{(2)}(z)$ , where  $z$  is complex,  $-(\pi) < \arg z$   
 $(\nu)$   $(\nu)$   
 $\leq (\pi)$ , and  $(\nu)$  is the real, non-negative order. The  $N$ -member  
 sequence is generated for orders  $(\nu)$ ,  $(\nu)+1,\dots,(\nu)+N-1$ .

Optionally, the sequence is scaled by the factor  $e^{-iz}$  if the  
 $(1)$   $iz$   
 function is  $H_{(\nu)}^{(1)}(z)$  or by the factor  $e^{iz}$  if the function is  
 $(\nu)$

$(2)$   
 $H_{(\nu)}^{(2)}(z)$ .

Note: although the routine may not be called with  $(\nu)$  less than zero, for negative orders the formulae

$(1)$   $(\nu)(\pi)i$   $(1)$   $(2)$   $-(\nu)(\pi)i$   $(2)$   
 $H_{-(\nu)}^{(1)}(z)=e^{(\nu)(\pi)i} H_{(\nu)}^{(1)}(z)$ , and  $H_{-(\nu)}^{(2)}(z)=e^{-(\nu)(\pi)i} H_{(\nu)}^{(2)}(z)$   
 $-(\nu)$   $(\nu)$   $-(\nu)$   $(\nu)$   
 may be used.

The routine is derived from the routine CBESH in Amos [2]. It is

based on the relation

$$H_{(\nu)}^{(m)}(z) = -e^{\frac{1-p(\nu)}{p}z} K_{(\nu)}^{(p)}(ze^{-z}),$$

where  $p=i$  if  $m=1$  and  $p=-i$  if  $m=2$ , and the Bessel function  $K_{(\nu)}(z)$  is computed in the right half-plane only.

Continuation of  $K_{(\nu)}(z)$  to the left half-plane is computed in terms of the Bessel function  $I_{(\nu)}(z)$ . These functions are evaluated using a variety of different techniques, depending on the region under consideration.

When  $N$  is greater than 1, extra values of  $H_{(\nu)}^{(m)}(z)$  are computed using recurrence relations.

For very large  $|z|$  or  $((\nu)+N-1)$ , argument reduction will cause total loss of accuracy, and so no computation is performed. For slightly smaller  $|z|$  or  $((\nu)+N-1)$ , the computation is performed but results are accurate to less than half of machine precision. If  $|z|$  is very small, near the machine underflow threshold, or  $((\nu)+N-1)$  is too large, there is a risk of overflow and so no computation is performed. In all the above cases, a warning is given by the routine.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Amos D E (1986) Algorithm 644: A Portable Package for Bessel Functions of a Complex Argument and Nonnegative Order. ACM Trans. Math. Softw. 12 265--273.

#### 5. Parameters

- 1: M -- INTEGER Input  
 On entry: the kind of functions required.  
 (1)  
 If M = 1, the functions are  $H_{(\nu)}(z)$ .  
 (nu)  
 (2)

- If  $M = 2$ , the functions are  $H_{(nu)}(z)$ .
- Constraint:  $M = 1$  or  $2$ .
- 2: FNU -- DOUBLE PRECISION Input  
 On entry: the order,  $(nu)$ , of the first member of the sequence of functions. Constraint:  $FNU \geq 0.0$ .
- 3: Z -- COMPLEX(KIND(1.0D0)) Input  
 On entry: the argument  $z$  of the functions. Constraint:  $Z \neq (0.0, 0.0)$ .
- 4: N -- INTEGER Input  
 On entry: the number,  $N$ , of members required in the sequence  
 $(M)$   $(M)$   $(M)$   
 $H_{(nu)}$ ,  $H_{(nu)+1}$ , ...,  $H_{(nu)+N-1}$ . Constraint:  $N \geq 1$ .
- 5: SCALE -- CHARACTER\*1 Input  
 On entry: the scaling option.  
 If  $SCALE = 'U'$ , the results are returned unscaled.  
  
 If  $SCALE = 'S'$ , the results are returned scaled by the  
 $-iz$   $iz$   
 factor  $e$  when  $M = 1$ , or by the factor  $e$  when  $M = 2$ .  
 Constraint:  $SCALE = 'U'$  or  $'S'$ .
- 6: CY(N) -- COMPLEX(KIND(1.0D)) array Output  
 On exit: the  $N$  required function values:  $CY(i)$  contains  
 $(M)$   
 $H_{(nu)+i-1}$ , for  $i=1,2,\dots,N$ .
- 7: NZ -- INTEGER Output  
 On exit: the number of components of  $CY$  that are set to zero due to underflow. If  $NZ > 0$ , then if  $\text{Im}z > 0.0$  and  $M = 1$ , or  $\text{Im}z < 0.0$  and  $M = 2$ , elements  $CY(1)$ ,  $CY(2)$ , ...,  $CY(NZ)$  are set to zero. In the complementary half-planes,  $NZ$  simply states the number of underflows, and not which elements they are.
- 8: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry  $IFAIL = 0$  or  $-1$ , explanatory error messages are output on the current error message unit (as defined by  $X04AAF$ ).

$IFAIL= 1$

On entry  $M \neq 1$  and  $M \neq 2$ ,

or  $FNU < 0.0$ ,

or  $Z = (0.0, 0.0)$ ,

or  $N < 1$ ,

or  $SCALE \neq 'U'$  or  $'S'$ .

$IFAIL= 2$

No computation has been performed due to the likelihood of overflow, because  $ABS(Z)$  is less than a machine-dependent threshold value (given in the Users' Note for your implementation).

$IFAIL= 3$

No computation has been performed due to the likelihood of overflow, because  $FNU + N - 1$  is too large - how large depends on  $Z$  and the overflow threshold of the machine.

$IFAIL= 4$

The computation has been performed, but the errors due to argument reduction in elementary functions make it likely that the results returned by  $S17DLF$  are accurate to less than half of machine precision. This error exit may occur if either  $ABS(Z)$  or  $FNU + N - 1$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

$IFAIL= 5$

No computation has been performed because the errors due to argument reduction in elementary functions mean that all precision in results returned by  $S17DLF$  would be lost. This error exit may occur when either of  $ABS(Z)$  or  $FNU + N - 1$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

$IFAIL= 6$

No results are returned because the algorithm termination condition has not been met. This may occur because the parameters supplied to  $S17DLF$  would have caused overflow or underflow.

### 7. Accuracy

All constants in subroutine S17DLF are given to approximately 18 digits of precision. Calling the number of digits of precision in the floating-point arithmetic being used  $t$ , then clearly the maximum number of correct digits in the results obtained is limited by  $p = \min(t, 18)$ . Because of errors in argument reduction when computing elementary functions inside S17DLF, the actual number of correct digits is limited, in general, by  $p - s$ , where  $s \sim \max(1, \log_{10} |z|, \log_{10} (\nu))$  represents the number of digits lost due to the argument reduction. Thus the larger the values of  $|z|$  and  $(\nu)$ , the less the precision in the result. If S17DLF is called with  $N > 1$ , then computation of function values via recurrence may lead to some further small loss of accuracy.

If function values which should nominally be identical are computed by calls to S17DLF with different base values of  $(\nu)$  and different  $N$ , the computed values may not agree exactly. Empirical tests with modest values of  $(\nu)$  and  $z$  have shown that the discrepancy is limited to the least significant 3-4 digits of precision.

### 8. Further Comments

The time taken by the routine for a call of S17DLF is approximately proportional to the value of  $N$ , plus a constant. In general it is much cheaper to call S17DLF with  $N$  greater than 1, rather than to make  $N$  separate calls to S17DLF.

Paradoxically, for some values of  $z$  and  $(\nu)$ , it is cheaper to call S17DLF with a larger value of  $N$  than is required, and then discard the extra function values returned. However, it is not possible to state the precise circumstances in which this is likely to occur. It is due to the fact that the base value used to start recurrence may be calculated in different regions for different  $N$ , and the costs in each region may differ greatly.

### 9. Example

The example program prints a caption and then proceeds to read sets of data from the input data stream. The first datum is a value for the kind of function,  $M$ , the second is a value for the order  $FNU$ , the third is a complex value for the argument,  $Z$ , and the fourth is a value for the parameter  $SCALE$ . The program calls the routine with  $N = 2$  to evaluate the function for orders  $FNU$  and  $FNU + 1$ , and it prints the results. The process is repeated until the end of the input data stream is encountered.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.6.24 Returns the value of the modified Bessel Function $K_0(x)$

— nags.ht —

```
\begin{page}{manpageXXs18acf}{NAG Documentation: s18acf}
\beginscroll
\begin{verbatim}
```

S18ACF(3NAG)                      Foundation Library (12/10/92)                      S18ACF(3NAG)

S18 -- Approximations of Special Functions                      S18ACF  
S18ACF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S18ACF returns the value of the modified Bessel Function  $K_0(x)$ ,  
via the routine name.

#### 2. Specification

```
DOUBLE PRECISION FUNCTION S18ACF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

#### 3. Description

This routine evaluates an approximation to the modified Bessel Function of the second kind  $K_0(x)$ .

0

Note:  $K(x)$  is undefined for  $x \leq 0$  and the routine will fail for such arguments.

The routine is based on five Chebyshev expansions:

For  $0 < x \leq 1$ ,

$$K(x) = -\ln x \sum_{r=0}^{\infty} a_r T_r(t) + \sum_{r=0}^{\infty} b_r T_r(t), \text{ where } t = 2x - 1;$$

For  $1 < x \leq 2$ ,

$$K(x) = e^{-x} \sum_{r=0}^{\infty} c_r T_r(t), \text{ where } t = 2x - 3;$$

For  $2 < x \leq 4$ ,

$$K(x) = e^{-x} \sum_{r=0}^{\infty} d_r T_r(t), \text{ where } t = x - 3;$$

For  $x > 4$ ,

$$K(x) = \frac{e^{-x}}{\sqrt{x}} \sum_{r=0}^{\infty} e_r T_r(t), \text{ where } t = \frac{9-x}{1+x}.$$

For  $x$  near zero,  $K(x) \sim -(\gamma) - \ln(x)$ , where  $(\gamma)$  denotes Euler's constant.

This approximation is used when  $x$  is sufficiently small for the result to be correct to machine precision.

For large  $x$ , where there is a danger of underflow due to the smallness of  $K(x)$ , the result is set exactly to zero.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical

Functions. Dover Publications.

### 5. Parameters

1: X -- DOUBLE PRECISION Input  
 On entry: the argument x of the function. Constraint: X > 0.  
 0.

2: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 X <= 0.0, K is undefined. On soft failure the routine  
 0  
 returns zero.

### 7. Accuracy

Let (delta) and (epsilon) be the relative errors in the argument and result respectively.

If (delta) is somewhat larger than the machine precision (i.e., if (delta) is due to data errors etc), then (epsilon) and (delta) are approximately related by:

$$(\text{epsilon}) \approx \frac{|xK(x)|}{|K(x)|} (\text{delta}).$$

Figure 1 shows the behaviour of the error amplification factor

$$\frac{|xK(x)|}{|K(x)|}$$

Figure 1

Please see figure in printed Reference Manual

However, if  $(\delta)$  is of the same order as machine precision, then rounding errors could make  $(\epsilon)$  slightly larger than the above relation predicts.

For small  $x$ , the amplification factor is approximately  $\frac{|1|}{|\ln x|}$ , which implies strong attenuation of the error, but in general  $(\epsilon)$  can never be less than the machine precision.

For large  $x$ ,  $(\epsilon) \sim x(\delta)$  and we have strong amplification of the relative error. Eventually  $K_0$ , which is asymptotically

given by  $\frac{e^{-x}}{e}$ , becomes so small that it cannot be calculated

without underflow and hence the routine will return zero. Note that for large  $x$  the errors will be dominated by those of the Fortran intrinsic function EXP.

#### 8. Further Comments

For details of the time taken by the routine see the appropriate the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.25 Returns the value of the modified Bessel Function $K_1(x)$

— nags.ht —



$$K(x) = e^{-x} \sum_{r=0}^{\infty} \frac{c_r}{r!} T(t), \text{ where } t=2x-3;$$

For  $2 < x \leq 4$ ,

$$K(x) = e^{-x} \sum_{r=0}^{\infty} \frac{d_r}{r!} T(t), \text{ where } t=x-3;$$

For  $x > 4$ ,

$$K(x) = \frac{e^{-x}}{\sqrt{x}} \sum_{r=0}^{\infty} \frac{e^{-x}}{r!} T(t), \text{ where } t = \frac{9-x}{1+x}.$$

For  $x$  near zero,  $K(x) \sim \frac{1}{x}$ . This approximation is used when  $x$  is sufficiently small for the result to be correct to machine precision. For very small  $x$  on some machines, it is impossible to calculate  $\frac{1}{x}$  without overflow and the routine must fail.

For large  $x$ , where there is a danger of underflow due to the smallness of  $K(x)$ , the result is set exactly to zero.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
 On entry: the argument  $x$  of the function. Constraint:  $X > 0$ .  
 0.
- 2: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1  
 X <= 0.0, K is undefined. On soft failure the routine  
 returns zero.

IFAIL= 2  
 X is too small, there is a danger of overflow. On soft failure the routine returns approximately the largest representable value.

## 7. Accuracy

Let (delta) and (epsilon) be the relative errors in the argument and result respectively.

If (delta) is somewhat larger than the machine precision (i.e., if (delta) is due to data errors etc), then (epsilon) and (delta) are approximately related by:

$$(\text{epsilon})^{\sim} = \frac{|xK(x) - K(x)|}{|K(x)|} (\text{delta}).$$

Figure 1 shows the behaviour of the error amplification factor

$$\frac{|xK(x) - K(x)|}{|K(x)|}$$

Figure 1

Please see figure in printed Reference Manual

However if (delta) is of the same order as the machine precision, then rounding errors could make (epsilon) slightly larger than the above relation predicts.

For small x, (epsilon)<sup>~</sup>=(delta) and there is no amplification of errors.

For large  $x$ ,  $(\epsilon)^x \sim x(\delta)$  and we have strong amplification of the relative error. Eventually  $K$ , which is asymptotically

$$\frac{e^{-x}}{1}$$

given by  $---$ , becomes so small that it cannot be calculated

without underflow and hence the routine will return zero. Note that for large  $x$  the errors will be dominated by those of the Fortran intrinsic function EXP.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.6.26 Returns the value of the modified Bessel Function $I_0(x)$

— nags.ht —

```
\begin{page}{manpageXXs18aef}{NAG Documentation: s18aef}
\beginscroll
\begin{verbatim}
```

S18 -- Approximations of Special Functions S18AEF  
 S18AEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S18AEF returns the value of the modified Bessel Function  $I_0(x)$ ,  
 via the routine name.

### 2. Specification

```
DOUBLE PRECISION FUNCTION S18AEF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

### 3. Description

This routine evaluates an approximation to the modified Bessel Function of the first kind  $I_0(x)$ .

Note:  $I_0(-x) = I_0(x)$ , so the approximation need only consider  $x \geq 0$ .

The routine is based on three Chebyshev expansions:

For  $0 < x \leq 4$ ,

$$I_0(x) = e^{-x} \int_0^x a_r T_r(t) dt, \text{ where } t = \frac{x}{2} - 1; \quad (4)$$

For  $4 < x \leq 12$ ,

$$I_0(x) = e^{-x} \int_0^x b_r T_r(t) dt, \text{ where } t = \frac{x-8}{4};$$

For  $x > 12$ ,

$$I_0(x) = \frac{e^{-x}}{x} \int_0^x c_r T_r(t) dt, \text{ where } t = 2\left(\frac{x}{2} - 1\right). \quad (12)$$

$$0 \quad \text{--} \quad r r \quad (x)$$

$$\sqrt{x} \quad r=0$$

For small  $x$ ,  $I(x) \sim 1$ . This approximation is used when  $x$  is sufficiently small for the result to be correct to machine precision.

For large  $x$ , the routine must fail because of the danger of overflow in calculating  $e^x$ .

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

1: X -- DOUBLE PRECISION Input  
On entry: the argument  $x$  of the function.

2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

X is too large. On soft failure the routine returns the approximate value of  $I(x)$  at the nearest valid argument.

#### 7. Accuracy

Let  $(\delta)$  and  $(\epsilon)$  be the relative errors in the argument and result respectively.

If  $(\delta)$  is somewhat larger than the machine precision (i.e., if  $(\delta)$  is due to data errors etc), then  $(\epsilon)$  and  $(\delta)$  are approximately related by:

$$\left| \frac{x I(x)}{1} \right|$$

$$(\text{epsilon})^{\sim} = \frac{|\text{I}(x)|}{|0|} (\text{delta}).$$

Figure 1 shows the behaviour of the error amplification factor

$$\frac{|xI(x)|}{|1|} \frac{|\text{I}(x)|}{|0|}.$$

Figure 1

Please see figure in printed Reference Manual

However if  $(\text{delta})$  is of the same order as machine precision, then rounding errors could make  $(\text{epsilon})$  slightly larger than the above relation predicts.

For small  $x$  the amplification factor is approximately  $\frac{x^2}{2}$ , which implies strong attenuation of the error, but in general  $(\text{epsilon})$  can never be less than the machine precision.

For large  $x$ ,  $(\text{epsilon})^{\sim} = x(\text{delta})$  and we have strong amplification of errors. However the routine must fail for quite moderate values of  $x$ , because  $I(x)$  would overflow; hence in practice the loss of accuracy for large  $x$  is not excessive. Note that for large  $x$  the errors will be dominated by those of the Fortran intrinsic function EXP.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}  
\endscroll  
\end{page}



For  $0 < x \leq 4$ ,

$$I_1(x) = x^{-1} \int_0^x a t^{-r} T(t) dt, \text{ where } t = \frac{x^2}{4} - 1; \\ r=0$$

For  $4 < x \leq 12$ ,

$$I_1(x) = e^{-x} \int_0^x b t^{-r} T(t) dt, \text{ where } t = \frac{x-8}{4}; \\ r=0$$

For  $x > 12$ ,

$$I_1(x) = \frac{e^{-x}}{\sqrt{x}} \int_0^x c t^{-r} T(t) dt, \text{ where } t = \frac{12}{x} - 1; \\ r=0$$

For small  $x$ ,  $I_1(x) \sim x$ . This approximation is used when  $x$  is sufficiently small for the result to be correct to machine precision.

For large  $x$ , the routine must fail because  $I_1(x)$  cannot be represented without overflow.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

1: X -- DOUBLE PRECISION Input  
On entry: the argument  $x$  of the function.

2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

X is too large. On soft failure the routine returns the approximate value of I (x) at the nearest valid argument.

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## 7. Accuracy

Let (delta) and (epsilon) be the relative errors in the argument and result respectively.

If (delta) is somewhat larger than the machine precision (i.e., if (delta) is due to data errors etc), then (epsilon) and (delta) are approximately related by:

$$(\text{epsilon})^{\sim} = \frac{|xI(x) - I(x)|}{|I(x)|} (\text{delta}).$$

Figure 1 shows the behaviour of the error amplification factor

$$\frac{|xI(x) - I(x)|}{|I(x)|},$$

Figure 1

Please see figure in printed Reference Manual

However if (delta) is of the same order as machine precision, then rounding errors could make (epsilon) slightly larger than the above relation predicts.

For small x, (epsilon)<sup>~</sup>=(delta) and there is no amplification of errors.

For large x, (epsilon)<sup>~</sup>=x(delta) and we have strong amplification of errors. However the routine must fail for quite moderate values of x because I (x) would overflow; hence in practice the

1

loss of accuracy for large x is not excessive. Note that for large x, the errors will be dominated by those of the Fortran intrinsic function EXP.

## 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

## 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.28 Sequence of values for the modified Bessel $K_{\nu_n}(z)$

— nags.ht —

```
\begin{page}{manpageXXs18dcf}{NAG Documentation: s18dcf}
\beginscroll
\begin{verbatim}
```

S18DCF(3NAG)      Foundation Library (12/10/92)      S18DCF(3NAG)

S18 -- Approximations of Special Functions      S18DCF  
S18DCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

S18DCF returns a sequence of values for the modified Bessel functions  $K_{\nu_n}(z)$  for complex  $z$ , non-negative  $(\nu)$  and  $(\nu)+n$ ,  $n=0,1,\dots,N-1$ , with an option for exponential scaling.

## 2. Specification

```

SUBROUTINE S18DCF (FNU, Z, N, SCALE, CY, NZ, IFAIL)
INTEGER N, NZ, IFAIL
DOUBLE PRECISION FNU
COMPLEX(KIND(1.0D0)) Z, CY(N)
CHARACTER*1 SCALE

```

## 3. Description

This subroutine evaluates a sequence of values for the modified Bessel function  $K_{(\nu)}(z)$ , where  $z$  is complex,  $-(\pi) < \arg z \leq (\pi)$ , and  $(\nu)$  is the real, non-negative order. The  $N$ -member sequence is generated for orders  $(\nu)$ ,  $(\nu)+1, \dots, (\nu)+N-1$ .

Optionally, the sequence is scaled by the factor  $e^{-z}$ .

The routine is derived from the routine CBESK in Amos [2].

Note: although the routine may not be called with  $(\nu)$  less than zero, for negative orders the formula  $K_{-(\nu)}(z) = K_{(\nu)}(z)$  may be used.

When  $N$  is greater than 1, extra values of  $K_{(\nu)}(z)$  are computed using recurrence relations.

For very large  $|z|$  or  $((\nu)+N-1)$ , argument reduction will cause total loss of accuracy, and so no computation is performed. For slightly smaller  $|z|$  or  $((\nu)+N-1)$ , the computation is performed but results are accurate to less than half of machine precision. If  $|z|$  is very small, near the machine underflow threshold, or  $((\nu)+N-1)$  is too large, there is a risk of overflow and so no computation is performed. In all the above cases, a warning is given by the routine.

## 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Amos D E (1986) Algorithm 644: A Portable Package for Bessel Functions of a Complex Argument and Nonnegative Order. ACM Trans. Math. Softw. 12 265--273.

## 5. Parameters

- 1: FNU -- DOUBLE PRECISION Input  
 On entry: the order, (nu), of the first member of the sequence of functions. Constraint: FNU >= 0.0.
- 2: Z -- COMPLEX(KIND(1.0D0)) Input  
 On entry: the argument z of the functions. Constraint: Z /= (0.0, 0.0).
- 3: N -- INTEGER Input  
 On entry: the number, N, of members required in the sequence  
 $K_{(z)}$ ,  $K_{(z)}$ , ...,  $K_{(z)}$ . Constraint: N >= 1.  
 $(nu)$   $(nu)+1$   $(nu)+N-1$
- 4: SCALE -- CHARACTER\*1 Input  
 On entry: the scaling option.  
  
 If SCALE = 'U', the results are returned unscaled.  
  
 If SCALE = 'S', the results are returned scaled by the  
 $z$   
 factor  $e^z$ . Constraint: SCALE = 'U' or 'S'.
- 5: CY(N) -- COMPLEX(KIND(1.0D)) array Output  
 On exit: the N required function values: CY(i) contains  
 $K_{(z)}$ , for  $i=1,2,\dots,N$ .  
 $(nu)+i-1$
- 6: NZ -- INTEGER Output  
 On exit: the number of components of CY that are set to zero due to underflow. If NZ > 0 and  $\text{Re}z \geq 0.0$ , elements CY(1), CY(2), ..., CY(NZ) are set to zero. If  $\text{Re}z < 0.0$ , NZ simply states the number of underflows, and not which elements they are.
- 7: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $FNU < 0.0$ ,

or  $Z = (0.0, 0.0)$ ,

or  $N < 1$ ,

or  $SCALE \neq 'U'$  or  $'S'$ .

IFAIL= 2

No computation has been performed due to the likelihood of overflow, because  $ABS(Z)$  is less than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 3

No computation has been performed due to the likelihood of overflow, because  $FNU + N - 1$  is too large - how large depends on  $Z$  and the overflow threshold of the machine.

IFAIL= 4

The computation has been performed, but the errors due to argument reduction in elementary functions make it likely that the results returned by S18DCF are accurate to less than half of machine precision. This error exit may occur if either  $ABS(Z)$  or  $FNU + N - 1$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 5

No computation has been performed because the errors due to argument reduction in elementary functions mean that all precision in results returned by S18DCF would be lost. This error exit may occur when either  $ABS(Z)$  or  $FNU + N - 1$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 6

No results are returned because the algorithm termination condition has not been met. This may occur because the parameters supplied to S18DCF would have caused overflow or underflow.

## 7. Accuracy

All constants in subroutine S18DCF are given to approximately 18 digits of precision. Calling the number of digits of precision in the floating-point arithmetic being used  $t$ , then clearly the maximum number of correct digits in the results obtained is limited by  $p = \min(t, 18)$ . Because of errors in argument reduction

when computing elementary functions inside S18DCF, the actual number of correct digits is limited, in general, by  $p-s$ , where  $s = \max(1, \lceil \log_{10} |z| \rceil, \lceil \log_{10} (\text{nu}) \rceil)$  represents the number of digits lost due to the argument reduction. Thus the larger the values of  $|z|$  and  $(\text{nu})$ , the less the precision in the result. If S18DCF is called with  $N > 1$ , then computation of function values via recurrence may lead to some further small loss of accuracy.

If function values which should nominally be identical are computed by calls to S18DCF with different base values of  $(\text{nu})$  and different  $N$ , the computed values may not agree exactly. Empirical tests with modest values of  $(\text{nu})$  and  $z$  have shown that the discrepancy is limited to the least significant 3-4 digits of precision.

#### 8. Further Comments

The time taken by the routine for a call of S18DCF is approximately proportional to the value of  $N$ , plus a constant. In general it is much cheaper to call S18DCF with  $N$  greater than 1, rather than to make  $N$  separate calls to S18DCF.

Paradoxically, for some values of  $z$  and  $(\text{nu})$ , it is cheaper to call S18DCF with a larger value of  $N$  than is required, and then discard the extra function values returned. However, it is not possible to state the precise circumstances in which this is likely to occur. It is due to the fact that the base value used to start recurrence may be calculated in different regions for different  $N$ , and the costs in each region may differ greatly.

Note that if the function required is  $K_0(x)$  or  $K_1(x)$ , i.e.,  $(\text{nu})=0.0$  or  $1.0$ , where  $x$  is real and positive, and only a single function value is required, then it may be much cheaper to call S18ACF, S18ADF, S18CCF(\*) or S18CDF(\*), depending on whether a scaled result is required or not.

#### 9. Example

The example program prints a caption and then proceeds to read sets of data from the input data stream. The first datum is a value for the order FNU, the second is a complex value for the argument, Z, and the third is a value for the parameter SCALE. The program calls the routine with  $N = 2$  to evaluate the function for orders FNU and FNU + 1, and it prints the results. The process is repeated until the end of the input data stream is encountered.

The example program is not reproduced here. The source code for

all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

### 16.6.29 Sequence of values for the modified Bessel $I_{\nu+n}$

— nags.ht —

```
\begin{page}{manpageXXs18def}{NAG Documentation: s18def}
\begin{scroll}
\begin{verbatim}
```

S18DEF(3NAG)      Foundation Library (12/10/92)      S18DEF(3NAG)

S18 -- Approximations of Special Functions      S18DEF  
S18DEF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S18DEF returns a sequence of values for the modified Bessel functions  $I_{\nu+n}(z)$  for complex  $z$ , non-negative ( $\nu$ ) and  $(\nu)+n$ ,  $n=0,1,\dots,N-1$ , with an option for exponential scaling.

#### 2. Specification

```
SUBROUTINE S18DEF (FNU, Z, N, SCALE, CY, NZ, IFAIL)
INTEGER N, NZ, IFAIL
DOUBLE PRECISION FNU
COMPLEX(KIND(1.0D0)) Z, CY(N)
CHARACTER*1 SCALE
```

#### 3. Description

This subroutine evaluates a sequence of values for the modified Bessel function  $I_{\nu}(z)$ , where  $z$  is complex,  $-(\pi) < \arg z \leq (\pi)$ , and  $(\nu)$  is the real, non-negative order. The  $N$ -member sequence is generated for orders  $(\nu)$ ,  $(\nu)+1, \dots, (\nu)+N-1$ .  
 Optionally, the sequence is scaled by the factor  $e^{-|\operatorname{Re} z|}$ .

The routine is derived from the routine CBESI in Amos [2].

Note: although the routine may not be called with  $(\nu)$  less than zero, for negative orders the formula

$$I_{-\nu}(z) = I_{\nu}(z) + \frac{\sin(\pi\nu)}{\pi} K_{\nu}(z)$$

may be used (for the Bessel function  $K_{\nu}(z)$ , see S18DCF).

When  $N$  is greater than 1, extra values of  $I_{\nu}(z)$  are computed using recurrence relations.

For very large  $|z|$  or  $((\nu)+N-1)$ , argument reduction will cause total loss of accuracy, and so no computation is performed. For slightly smaller  $|z|$  or  $((\nu)+N-1)$ , the computation is performed but results are accurate to less than half of machine precision. If  $\operatorname{Re}(z)$  is too large and the unscaled function is required, there is a risk of overflow and so no computation is performed. In all the above cases, a warning is given by the routine.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Amos D E (1986) Algorithm 644: A Portable Package for Bessel Functions of a Complex Argument and Nonnegative Order. ACM Trans. Math. Softw. 12 265--273.

#### 5. Parameters

- 1: FNU -- DOUBLE PRECISION Input  
 On entry: the order,  $(\nu)$ , of the first member of the sequence of functions. Constraint: FNU  $\geq 0.0$ .
- 2: Z -- COMPLEX(KIND(1.0D0)) Input  
 On entry: the argument  $z$  of the functions.
- 3: N -- INTEGER Input

On entry: the number,  $N$ , of members required in the sequence  
 $I_{(z)}, I_{(z)}, \dots, I_{(z)}$ . Constraint:  $N \geq 1$ .  
 $(nu) \quad (nu)+1 \quad (nu)+N-1$

4: SCALE -- CHARACTER\*1 Input

On entry: the scaling option.

If SCALE = 'U', the results are returned unscaled.

If SCALE = 'S', the results are returned scaled by the  
 $-|Re z|$

factor  $e^{\quad}$ .

Constraint: SCALE = 'U' or 'S'.

5: CY(N) -- COMPLEX(KIND(1.0D)) array Output

On exit: the  $N$  required function values:  $CY(i)$  contains

$I_{(z)}$ , for  $i=1,2,\dots,N$ .

$(nu)+i-1$

6: NZ -- INTEGER Output

On exit: the number of components of  $CY$  that are set to zero  
 due to underflow.

If  $NZ > 0$ , then elements  $CY(N-NZ+1), CY(N-NZ+2), \dots, CY(N)$  are  
 set to zero.

7: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not  
 familiar with this parameter (described in the Essential  
 Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see  
 Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are  
 output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry  $FNU < 0.0$ ,

or  $N < 1$ ,

or SCALE /= 'U' or 'S'.

IFAIL= 2

No computation has been performed due to the likelihood of  
 overflow, because  $real(Z)$  is greater than a machine-

dependent threshold value (given in the Users' Note for your implementation). This error exit can only occur when  $SCALE = 'U'$ .

IFAIL= 3

The computation has been performed, but the errors due to argument reduction in elementary functions make it likely that the results returned by S18DEF are accurate to less than half of machine precision. This error exit may occur when either  $ABS(Z)$  or  $FNU + N - 1$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 4

No computation has been performed because the errors due to argument reduction in elementary functions mean that all precision in results returned by S18DEF would be lost. This error exit may occur when either  $ABS(Z)$  or  $FNU + N - 1$  is greater than a machine-dependent threshold value (given in the Users' Note for your implementation).

IFAIL= 5

No results are returned because the algorithm termination condition has not been met. This may occur because the parameters supplied to S18DEF would have caused overflow or underflow.

## 7. Accuracy

All constants in subroutine S18DEF are given to approximately 18 digits of precision. Calling the number of digits of precision in the floating-point arithmetic being used  $t$ , then clearly the maximum number of correct digits in the results obtained is limited by  $p = \min(t, 18)$ . Because of errors in argument reduction when computing elementary functions inside S18DEF, the actual number of correct digits is limited, in general, by  $p - s$ , where  $s = \max(1, \lceil \log_{10} |z| \rceil, \lceil \log_{10} (nu) \rceil)$  represents the number of digits lost due to the argument reduction. Thus the larger the values of  $|z|$  and  $(nu)$ , the less the precision in the result. If S18DEF is called with  $N > 1$ , then computation of function values via recurrence may lead to some further small loss of accuracy.

If function values which should nominally be identical are computed by calls to S18DEF with different base values of  $(nu)$  and different  $N$ , the computed values may not agree exactly. Empirical tests with modest values of  $(nu)$  and  $z$  have shown that the discrepancy is limited to the least significant 3-4 digits of precision.

## 8. Further Comments

The time taken by the routine for a call of S18DEF is approximately proportional to the value of  $N$ , plus a constant. In general it is much cheaper to call S18DEF with  $N$  greater than 1, rather than to make  $N$  separate calls to S18DEF.

Paradoxically, for some values of  $z$  and  $(\nu)$ , it is cheaper to call S18DEF with a larger value of  $N$  than is required, and then discard the extra function values returned. However, it is not possible to state the precise circumstances in which this is likely to occur. It is due to the fact that the base value used to start recurrence may be calculated in different regions for different  $N$ , and the costs in each region may differ greatly.

Note that if the function required is  $I_0(x)$  or  $I_1(x)$ , i.e.,  
 $(\nu)=0.0$  or  $1.0$ , where  $x$  is real and positive, and only a single function value is required, then it may be much cheaper to call S18AEF, S18AFF, S18CEF(\*) or S18CFF(\*), depending on whether a scaled result is required or not.

## 9. Example

The example program prints a caption and then proceeds to read sets of data from the input data stream. The first datum is a value for the order FNU, the second is a complex value for the argument,  $Z$ , and the third is a value for the parameter SCALE. The program calls the routine with  $N = 2$  to evaluate the function for orders FNU and FNU + 1, and it prints the results. The process is repeated until the end of the input data stream is encountered.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

---

### 16.6.30 Returns a value for the Kelvin function ber $x$

— nags.ht —

```
\begin{page}{manpageXXs19aaf}{NAG Documentation: s19aaf}
\begin{scroll}
\begin{verbatim}
```

```
S19AAF(3NAG) Foundation Library (12/10/92) S19AAF(3NAG)
```

```
S19 -- Approximations of Special Functions S19AAF
S19AAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S19AAF returns a value for the Kelvin function ber x via the routine name.

### 2. Specification

```
DOUBLE PRECISION FUNCTION S19AAF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

### 3. Description

This routine evaluates an approximation to the Kelvin function berx.

Note: ber(-x)=berx, so the approximation need only consider x>=0.0.

The routine is based on several Chebyshev expansions:

For  $0 \leq x \leq 5$ ,

```
--' (x)4
berx= > a T (t) with t=2(-) -1;
-- r r (5)
r=0
```

For  $x > 5$ ,

$$\text{berx} = \frac{e^{x/\sqrt{2}} [(1 - a(t)) \cos(\alpha) + b(t) \sin(\alpha)]}{\sqrt{2(\pi)x}}$$

$$+ \frac{e^{-x/\sqrt{2}} [(1 + c(t)) \sin(\beta) + d(t) \cos(\beta)]}{\sqrt{2(\pi)x}}$$

$$\text{where } (\alpha) = \frac{x}{8} - \frac{(\pi)}{8}, \quad (\beta) = \frac{x}{8} + \frac{(\pi)}{8}$$

and  $a(t)$ ,  $b(t)$ ,  $c(t)$ , and  $d(t)$  are expansions in the variable  $t = \frac{10}{x}$ .

When  $x$  is sufficiently close to zero, the result is set directly to  $\text{ber } 0 = 1.0$ .

For large  $x$ , there is a danger of the result being totally inaccurate, as the error amplification factor grows in an essentially exponential manner; therefore the routine must fail.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
On entry: the argument  $x$  of the function.
- 2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry ABS(X) is too large for an accurate result to be returned. On soft failure, the routine returns zero.

### 7. Accuracy

Since the function is oscillatory, the absolute error rather than the relative error is important. Let E be the absolute error in the result and ( $\delta$ ) be the relative error in the argument. If ( $\delta$ ) is somewhat larger than the machine precision, then we have:

$$E \sim \left| \frac{x}{\sqrt{2}} (\text{ber } x + \text{bei } x) \right| (\delta)$$

(provided E is within machine bounds).

For small x the error amplification is insignificant and thus the absolute error is effectively bounded by the machine precision.

For medium and large x, the error behaviour is oscillatory and

its amplitude grows like  $\frac{x}{\sqrt{2\pi}} e^{-x/\sqrt{2}}$ . Therefore it is not

possible to calculate the function with any accuracy when

$\frac{x/\sqrt{2}}{\sqrt{x}} > \frac{1}{2\pi(\delta)}$ . Note that this value of x is much smaller than

the minimum value of x for which the function overflows.

### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

### 9. Example

The example program reads values of the argument x from a file, evaluates the function at each value of x and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.6.31 Returns a value for the Kelvin function $bei\ x$

— nags.ht —

```
\begin{page}{manpageXXs19abf}{NAG Documentation: s19abf}
\beginscroll
\begin{verbatim}
```

S19ABF(3NAG)      Foundation Library (12/10/92)      S19ABF(3NAG)

S19 -- Approximations of Special Functions      S19ABF  
S19ABF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S19ABF returns a value for the Kelvin function  $bei\ x$  via the routine name.

#### 2. Specification

```
DOUBLE PRECISION FUNCTION S19ABF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

#### 3. Description

This routine evaluates an approximation to the Kelvin function  $beix$ .

Note:  $\text{bei}(-x)=\text{beix}$ , so the approximation need only consider  $x \geq 0.0$ .

The routine is based on several Chebyshev expansions:

For  $0 \leq x \leq 5$ ,

$$\text{bei } x = \sum_{r=0}^2 \frac{x^{2r}}{4^r} a_r T_r(t), \quad \text{with } t = 2 \left( \frac{x}{5} \right)^2 - 1;$$

For  $x > 5$ ,

$$\text{bei } x = \frac{e^{x/\sqrt{2}}}{\sqrt{2(\pi)x}} \left[ \frac{(1-a(t)) \sin(\alpha) - b(t) \cos(\alpha)}{(x)} \right]$$

$$+ \frac{e^{x/\sqrt{2}}}{\sqrt{2(\pi)x}} \left[ \frac{(1+c(t)) \cos(\beta) - d(t) \sin(\beta)}{(x)} \right]$$

$$\text{where } (\alpha) = \frac{x}{\sqrt{2}} \frac{(\pi)}{8}, (\beta) = \frac{x}{\sqrt{2}} \frac{(\pi)}{8} + \frac{x}{\sqrt{2}}$$

and  $a(t)$ ,  $b(t)$ ,  $c(t)$ , and  $d(t)$  are expansions in the variable

$$t = \frac{10}{x} - 1.$$

When  $x$  is sufficiently close to zero, the result is computed as

$$\text{bei } x = \frac{x^2}{4}. \quad \text{If this result would underflow, the result returned is } \text{beix}=0.0.$$

For large  $x$ , there is a danger of the result being totally

inaccurate, as the error amplification factor grows in an essentially exponential manner; therefore the routine must fail.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

1: X -- DOUBLE PRECISION Input  
On entry: the argument x of the function.

2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry ABS(X) is too large for an accurate result to be returned. On soft failure, the routine returns zero.

#### 7. Accuracy

Since the function is oscillatory, the absolute error rather than the relative error is important. Let E be the absolute error in the function, and ( $\delta$ ) be the relative error in the argument. If ( $\delta$ ) is somewhat larger than the machine precision, then we have:

$$E \sim \left| \frac{x}{\sqrt{2}} (-\operatorname{ber} x + \operatorname{bei} x) \right| (\delta)$$

(provided E is within machine bounds).

For small x the error amplification is insignificant and thus the absolute error is effectively bounded by the machine precision.

For medium and large x, the error behaviour is oscillatory and

its amplitude grows like  $\frac{x}{\sqrt{2(\pi)}} e^{-x^2/2}$ . Therefore it is

impossible to calculate the functions with any accuracy when

$\frac{x}{\sqrt{2(\pi)}} > \frac{1}{\delta}$ . Note that this value of  $x$  is much smaller than

the minimum value of  $x$  for which the function overflows.

#### 8. Further Comments

For details of the time taken by the routine see the Users' Note for your implementation.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

### 16.6.32 Returns a value for the Kelvin function $ker x$

— nags.ht —

```
\begin{page}{manpageXXs19acf}{NAG Documentation: s19acf}
\beginscroll
\begin{verbatim}
```

S19ACF(3NAG)

Foundation Library (12/10/92)

S19ACF(3NAG)

## S19ACF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

## 1. Purpose

S19ACF returns a value for the Kelvin function  $\ker x$ , via the routine name.

## 2. Specification

```
DOUBLE PRECISION FUNCTION S19ACF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

## 3. Description

This routine evaluates an approximation to the Kelvin function  $\ker x$ .

Note: for  $x < 0$  the function is undefined and at  $x = 0$  it is infinite so we need only consider  $x > 0$ .

The routine is based on several Chebyshev expansions:

For  $0 < x \leq 1$ ,

$$\ker x = -f(t) \log x + \frac{(\pi)^2}{16} x g(t) + y(t)$$

where  $f(t)$ ,  $g(t)$  and  $y(t)$  are expansions in the variable  $t = 2x - 1$ ;

For  $1 < x \leq 3$ ,

$$\ker x = \exp\left(-\frac{11}{16}x\right) q(t)$$

where  $q(t)$  is an expansion in the variable  $t = x - 2$ ;

For  $x > 3$ ,

$$-x/\sqrt{2}$$

$$\text{ker } x = \frac{1}{\sqrt{2x}} e^{-\frac{\pi}{2x}} \begin{bmatrix} (1 - c(t)) \cos(\beta) - d(t) \sin(\beta) \\ (1 + c(t)) \cos(\beta) + d(t) \sin(\beta) \end{bmatrix}$$

where  $\beta = \frac{\pi}{8} + \frac{\sqrt{2}}{6} x$ , and  $c(t)$  and  $d(t)$  are expansions in the variable  $t = -1/x$ .

When  $x$  is sufficiently close to zero, the result is computed as

$$\text{ker } x = -(\gamma) - \log\left(\frac{(x)^2}{(2)^8}\right) + \frac{(\pi)^2}{16} x^2$$

and when  $x$  is even closer to zero, simply as

$$\text{ker } x = -(\gamma) - \log\left(\frac{(x)^2}{(2)}\right)$$

For large  $x$ ,  $\text{ker } x$  is asymptotically given by  $\frac{1}{\sqrt{2x}} e^{-\frac{\pi}{2x}}$  and

this becomes so small that it cannot be computed without underflow and the routine fails.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

1: X -- DOUBLE PRECISION Input  
On entry: the argument  $x$  of the function. Constraint:  $X > 0$ .

2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see

Section 6).

6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry X is too large, the result underflows. On soft failure, the routine returns zero.

IFAIL= 2

On entry X <= 0, the function is undefined. On soft failure the routine returns zero.

7. Accuracy

Let E be the absolute error in the result, (epsilon) be the relative error in the result and (delta) be the relative error in the argument. If (delta) is somewhat larger than the machine precision, then we have:

$$E \sim \frac{|x|}{\sqrt{2}} \frac{|\operatorname{ker} x + \operatorname{kei} x|}{1} (\delta),$$

$$(\epsilon) \sim \frac{|\operatorname{ker} x + \operatorname{kei} x|}{\sqrt{2} \operatorname{ker} x} (\delta).$$

For very small x, the relative error amplification factor is approximately given by  $\frac{1}{|\log x|}$ , which implies a strong attenuation of relative error. However, (epsilon) in general cannot be less than the machine precision.

For small x, errors are damped by the function and hence are limited by the machine precision.

For medium and large x, the error behaviour, like the function itself, is oscillatory, and hence only the absolute accuracy for the function can be maintained. For this range of x, the

amplitude of the absolute error decays like  $\frac{e^{-(\pi)x}}{\sqrt{2}}$

which implies a strong attenuation of error. Eventually,  $\ker x$ ,

which asymptotically behaves like  $\frac{1}{\sqrt{2x}} e^{-(\pi/2)x}$ , becomes so

small that it cannot be calculated without causing underflow, and the routine returns zero. Note that for large  $x$  the errors are dominated by those of the Fortran intrinsic function EXP.

#### 8. Further Comments

Underflow may occur for a few values of  $x$  close to the zeros of  $\ker x$ , below the limit which causes a failure with IFAIL = 1.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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```

### 16.6.33 Returns a value for the Kelvin function $\ker x$

— nags.ht —

```
\begin{page}{manpageXXs19adf}{NAG Documentation: s19adf}
\beginscroll
\begin{verbatim}
```

S19ADF(3NAG)

Foundation Library (12/10/92)

S19ADF(3NAG)

S19 -- Approximations of Special Functions

S19ADF

S19ADF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S19ADF returns a value for the Kelvin function  $keix$  via the routine name.

### 2. Specification

```
DOUBLE PRECISION FUNCTION S19ADF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

### 3. Description

This routine evaluates an approximation to the Kelvin function  $keix$ .

Note: for  $x < 0$  the function is undefined, so we need only consider  $x \geq 0$ .

The routine is based on several Chebyshev expansions:

For  $0 \leq x \leq 1$ ,

$$keix = -\frac{(\pi)^2}{4} f(t) + \frac{x}{4} [-g(t) \log x + v(t)]$$

where  $f(t)$ ,  $g(t)$  and  $v(t)$  are expansions in the variable  $t = 2x - 1$ ;

For  $1 < x \leq 3$ ,

$$keix = \exp\left(-\frac{(\pi)^2}{8} x\right) u(t)$$

where  $u(t)$  is an expansion in the variable  $t = x - 2$ ;

For  $x > 3$ ,

$$keix = \frac{(\pi)^{-x/\sqrt{2}}}{\Gamma(1-x/\sqrt{2})} \left[ \frac{1}{\Gamma(1-x/\sqrt{2})} \right]$$

$$keix = \frac{1}{\sqrt{2x}} e^{-x} \frac{[(1 + \frac{\pi}{8x})c(t)\sin(\beta) + d(t)\cos(\beta)]}{[(1 + \frac{\pi}{8x})^2 + d(t)^2]}$$

where  $\beta = \frac{\pi}{8} + \frac{\sqrt{2}}{6}x$ , and  $c(t)$  and  $d(t)$  are expansions in the variable  $t = -1/x$ .

For  $x < 0$ , the function is undefined, and hence the routine fails and returns zero.

When  $x$  is sufficiently close to zero, the result is computed as

$$keix = \frac{(\pi/4)^2 (1 - \gamma - \log(2))}{(2)^4}$$

and when  $x$  is even closer to zero simply as

$$keix = \frac{(\pi/4)^2}{4}$$

For large  $x$ ,  $keix$  is asymptotically given by  $\frac{(\pi/2)^{-x/\sqrt{2}}}{\sqrt{2x}} e^{-x}$  and

this becomes so small that it cannot be computed without underflow and the routine fails.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

1: X -- DOUBLE PRECISION Input  
On entry: the argument  $x$  of the function. Constraint:  $X \geq 0$ .

2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not

familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

IFAIL= 1

On entry  $X$  is too large, the result underflows. On soft failure, the routine returns zero.

IFAIL= 2

On entry  $X < 0$ , the function is undefined. On soft failure the routine returns zero.

#### 7. Accuracy

Let  $E$  be the absolute error in the result, and  $(\delta)$  be the relative error in the argument. If  $(\delta)$  is somewhat larger than the machine representation error, then we have:

$$E \approx \frac{|x|}{\sqrt{2}} \left( -\operatorname{ker} x + \operatorname{kei} x \right) (\delta).$$

For small  $x$ , errors are attenuated by the function and hence are limited by the machine precision.

For medium and large  $x$ , the error behaviour, like the function itself, is oscillatory and hence only absolute accuracy of the function can be maintained. For this range of  $x$ , the amplitude of

the absolute error decays like  $\frac{1}{\sqrt{2}} \frac{(\pi)x^{-x/\sqrt{2}}}{e^{x/2}}$ , which implies a

strong attenuation of error. Eventually,  $\operatorname{kei} x$ , which is

asymptotically given by  $\frac{1}{\sqrt{2x}} \frac{(\pi)^{-x/\sqrt{2}}}{e^{x/2}}$ , becomes so small that it

cannot be calculated without causing underflow and therefore the routine returns zero. Note that for large  $x$ , the errors are

dominated by those of the Fortran intrinsic function EXP.

#### 8. Further Comments

Underflow may occur for a few values of  $x$  close to the zeros of  $\text{keix}$ , below the limit which causes a failure with  $\text{IFAIL} = 1$ .

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.6.34 Returns a value for the Fresnel Integral $S(x)$

— nags.ht —

```
\begin{page}{manpageXXs20acf}{NAG Documentation: s20acf}
\beginscroll
\begin{verbatim}
```

S20ACF(3NAG)                      Foundation Library (12/10/92)                      S20ACF(3NAG)

S20 -- Approximations of Special Functions                      S20ACF  
S20ACF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S20ACF returns a value for the Fresnel Integral  $S(x)$ , via the routine name.

## 2. Specification

```

DOUBLE PRECISION FUNCTION S2OACF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X

```

## 3. Description

This routine evaluates an approximation to the Fresnel Integral

$$S(x) = \frac{\int_0^x \sin\left(\frac{\pi}{2} t^2\right) dt}{\sqrt{2}}$$

Note:  $S(x) = -S(-x)$ , so the approximation need only consider  $x \geq 0.0$

The routine is based on three Chebyshev expansions:

For  $0 < x \leq 3$ ,

$$S(x) = x \int_0^3 a_r T^r(t) dt, \text{ with } t = 2\left(\frac{x}{3}\right)^2 - 1;$$

For  $x > 3$ ,

$$S(x) = \frac{1}{2} \frac{f(x)}{x} \cos\left(\frac{\pi}{2} x\right) - \frac{g(x)}{x^3} \sin\left(\frac{\pi}{2} x\right),$$

$$\text{where } f(x) = \int_0^3 b_r T^r(t) dt,$$

$$\text{and } g(x) = \int_0^3 c_r T^r(t) dt, \text{ with } t = 2\left(\frac{x}{3}\right)^2 - 1.$$

For small  $x$ ,  $S(x) \sim \frac{(\pi)^3}{6} x^3$ . This approximation is used when  $x$  is

sufficiently small for the result to be correct to machine precision. For very small  $x$ , this approximation would underflow;

the result is then set exactly to zero.

For large  $x$ ,  $f(x) \sim \frac{1}{(\pi)^2}$  and  $g(x) \sim \frac{1}{2(\pi)^2}$ . Therefore for moderately large  $x$ , when  $\frac{1}{2^3(\pi)^3 x}$  is negligible compared with  $\frac{1}{2}$ , the second term in the approximation for  $x > 3$  may be dropped. For very large  $x$ , when  $\frac{1}{(\pi)x}$  becomes negligible,  $S(x) \sim \frac{1}{2}$ . However there will be considerable difficulties in calculating  $\cos\left(\frac{(\pi)^2}{2}x\right)$  accurately before this final limiting value can be used. Since  $\cos\left(\frac{(\pi)^2}{2}x\right)$  is periodic, its value is essentially determined by the fractional part of  $x$ . If  $x = N + (\theta)$  where  $N$  is an integer and  $0 \leq (\theta) < 1$ , then  $\cos\left(\frac{(\pi)^2}{2}x\right)$  depends on  $(\theta)$  and on  $N$  modulo 4. By exploiting this fact, it is possible to retain significance in the calculation of  $\cos\left(\frac{(\pi)^2}{2}x\right)$  either all the way to the very large  $x$  limit, or at least until the integer part of  $\frac{x}{2}$  is equal to the maximum integer allowed on the machine.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input  
On entry: the argument  $x$  of the function.
- 2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

There are no failure exits from this routine. The parameter IFAIL has been included for consistency with other routines in this chapter.

#### 7. Accuracy

Let  $(\delta)$  and  $(\epsilon)$  be the relative errors in the argument and result respectively.

If  $(\delta)$  is somewhat larger than the machine precision (i.e., if  $(\delta)$  is due to data errors etc), then  $(\epsilon)$  and  $(\delta)$  are approximately related by:

$$(\epsilon) \sim \frac{(\pi)^2 |x \sin(\frac{x}{2})|}{S(x)} (\delta).$$

Figure 1 shows the behaviour of the error amplification factor

$$\frac{(\pi)^2 |x \sin(\frac{x}{2})|}{S(x)}$$

Figure 1

Please see figure in printed Reference Manual

However if  $(\delta)$  is of the same order as the machine precision, then rounding errors could make  $(\epsilon)$  slightly larger than the above relation predicts.

For small  $x$ ,  $(\epsilon) \sim 3(\delta)$  and hence there is only moderate amplification of relative error. Of course for very small  $x$  where the correct result would underflow and exact zero is returned, relative error-control is lost.

For moderately large values of  $x$ ,

$$|(\epsilon)| \sim |2x \sin(\frac{x}{2})| |(\delta)|$$

$$| \quad ( 2 \quad ) |$$

and the result will be subject to increasingly large amplification of errors. However the above relation breaks down

for large values of  $x$  (i.e., when  $\frac{1}{2x}$  is of the order of the machine precision in this region the relative error in the result

is essentially bounded by  $\frac{2}{(\pi)x}$ ).

Hence the effects of error amplification are limited and at worst the relative error loss should not exceed half the possible number of significant figures.

#### 8. Further Comments

None.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.35 Returns a value for the Fresnel Integral $C(x)$

— nags.ht —

```
\begin{page}{manpageXXs20adf}{NAG Documentation: s20adf}
\beginscroll
\begin{verbatim}
```

S20 -- Approximations of Special Functions S20ADF  
 S20ADF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S20ADF returns a value for the Fresnel Integral  $C(x)$ , via the routine name.

### 2. Specification

```
DOUBLE PRECISION FUNCTION S20ADF (X, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X
```

### 3. Description

This routine evaluates an approximation to the Fresnel Integral

$$C(x) = \frac{\int_0^x \cos\left(\frac{\pi}{2} t^2\right) dt}{\sqrt{2}}$$

Note:  $C(x) = -C(-x)$ , so the approximation need only consider  $x \geq 0.0$

The routine is based on three Chebyshev expansions:

For  $0 < x \leq 3$ ,

$$C(x) = x \int_0^1 T_r(t) dt, \text{ with } t = \frac{x^2}{3} - 1;$$

For  $x > 3$ ,

$$C(x) = \frac{1}{2} \frac{f(x)}{x} \sqrt{\frac{\pi}{2}} - \frac{g(x)}{3} \sqrt{\frac{\pi}{2}}$$

--'  
 where  $f(x) = \sum_{r=0}^{\infty} b_r T_r(t)$ ,

--' (3)4  
 and  $g(x) = \sum_{r=0}^{\infty} c_r T_r(t)$ , with  $t=2(x)^{-1}$ .

For small  $x$ ,  $C(x) \sim x$ . This approximation is used when  $x$  is sufficiently small for the result to be correct to machine precision.

For large  $x$ ,  $f(x) \sim \frac{1}{(\pi)^2}$  and  $g(x) \sim \frac{1}{(\pi)^2}$ . Therefore for

moderately large  $x$ , when  $\frac{1}{(\pi)^2 x^2}$  is negligible compared with  $\frac{1}{2}$ ,

the second term in the approximation for  $x > 3$  may be dropped. For very large  $x$ , when  $\frac{1}{(\pi)x}$  becomes negligible,  $C(x) \sim \frac{1}{2}$ . However there will be considerable difficulties in calculating  $\sin\left(\frac{(\pi)^2}{2}x\right)$  accurately before this final limiting value can be

used. Since  $\sin\left(\frac{(\pi)^2}{2}x\right)$  is periodic, its value is essentially

determined by the fractional part of  $x$ . If  $x = N + (\theta)$ , where  $N$  is an integer and  $0 \leq (\theta) < 1$ , then  $\sin\left(\frac{(\pi)^2}{2}x\right)$  depends on

$(\theta)$  and on  $N$  modulo 4. By exploiting this fact, it is possible to retain some significance in the calculation of  $\sin\left(\frac{(\pi)^2}{2}x\right)$  either all the way to the very large  $x$  limit, or at

least until the integer part of  $\frac{x}{2}$  is equal to the maximum integer allowed on the machine.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.

#### 5. Parameters

1: X -- DOUBLE PRECISION Input  
On entry: the argument x of the function.

2: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

There are no failure exits from this routine. The parameter IFAIL has been included for consistency with other routines in this chapter.

#### 7. Accuracy

Let ( $\delta$ ) and ( $\epsilon$ ) be the relative errors in the argument and result respectively.

If ( $\delta$ ) is somewhat larger than the machine precision (i.e if ( $\delta$ ) is due to data errors etc), then ( $\epsilon$ ) and ( $\delta$ ) are approximately related by:

$$(\epsilon) \sim \frac{(\pi)^2}{2} \frac{|\cos(x)|}{|C(x)|} (\delta).$$

Figure 1 shows the behaviour of the error amplification factor

$$\frac{(\pi)^2}{2} \frac{|\cos(x)|}{|C(x)|}$$

Figure 1

Please see figure in printed Reference Manual

However if ( $\delta$ ) is of the same order as the machine precision,

then rounding errors could make  $(\epsilon)$  slightly larger than the above relation predicts.

For small  $x$ ,  $(\epsilon) \sim (\delta)$  and there is no amplification of relative error.

For moderately large values of  $x$ ,

$$|(\epsilon)| \sim |2x \cos\left(\frac{(\pi)^2}{2x}\right)| |(\delta)|$$

and the result will be subject to increasingly large amplification of errors. However the above relation breaks down

for large values of  $x$  (i.e., when  $\frac{1}{2x}$  is of the order of the machine precision); in this region the relative error in the result is essentially bounded by  $\frac{x}{(\pi)x}$ .

Hence the effects of error amplification are limited and at worst the relative error loss should not exceed half the possible number of significant figures.

#### 8. Further Comments

None.

#### 9. Example

The example program reads values of the argument  $x$  from a file, evaluates the function at each value of  $x$  and prints the results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
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\end{page}
```

---

### 16.6.36 Returns a value of an elementary integral

— nags.ht —

```
\begin{page}{manpageXXs21baf}{NAG Documentation: s21baf}
\begin{scroll}
\begin{verbatim}
```

S21BAF(3NAG)      Foundation Library (12/10/92)      S21BAF(3NAG)

S21 -- Approximations of Special Functions      S21BAF  
S21BAF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S21BAF returns a value of an elementary integral, which occurs as a degenerate case of an elliptic integral of the first kind, via the routine name.

#### 2. Specification

```
DOUBLE PRECISION FUNCTION S21BAF (X, Y, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X, Y
```

#### 3. Description

This routine calculates an approximate value for the integral

$$R(x,y) = \frac{1}{C} \int_0^{\infty} \frac{dt}{2 \sqrt{t+x(t+y)}}$$

where  $x \geq 0$  and  $y \neq 0$ .

This function, which is related to the logarithm or inverse hyperbolic functions for  $y < x$  and to inverse circular functions if  $x < y$ , arises as a degenerate form of the elliptic integral of the

first kind. If  $y < 0$ , the result computed is the Cauchy principal value of the integral.

The basic algorithm, which is due to Carlson [2] and [3], is to reduce the arguments recursively towards their mean by the system:

$$\begin{aligned} x_n &= x, \\ y_n &= y, \\ (\mu)_n &= (x_n + 2y_n)/3, \\ S_n &= (y_n - x_n)/3(\mu)_n \\ (\lambda)_n &= y_n + 2\sqrt{x_n y_n} \\ x_{n+1} &= (x_n + (\lambda)_n)/4, \\ y_{n+1} &= (y_n + (\lambda)_n)/4. \end{aligned}$$

The quantity  $|S_n|$  for  $n=0,1,2,3,\dots$  decreases with increasing  $n$ , eventually  $|S_n|^{1/4}$ . For small enough  $S_n$  the required function value can be approximated by the first few terms of the Taylor series about the mean. That is

$$R(x,y) = \frac{1 + \frac{2}{10} S_n^2 + \frac{3}{7} S_n^3 + \frac{4}{8} S_n^4 + \frac{5}{22} S_n^5}{C \sqrt{(\mu)_n}}$$

The truncation error involved in using this approximation is bounded by  $16|S_n|^6 / (1-2|S_n|)$  and the recursive process is stopped when  $S_n$  is small enough for this truncation error to be

negligible compared to the machine precision.

Within the domain of definition, the function value is itself representable for all representable values of its arguments. However, for values of the arguments near the extremes the above algorithm must be modified so as to avoid causing underflows or overflows in intermediate steps. In extreme regions arguments are pre-scaled away from the extremes and compensating scaling of the result is done before returning to the calling program.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Carlson B C (1978) Computing Elliptic Integrals by Duplication. (Preprint) Department of Physics, Iowa State University.
- [3] Carlson B C (1988) A Table of Elliptic Integrals of the Third Kind. Math. Comput. 51 267--280.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input
- 2: Y -- DOUBLE PRECISION Input  
 On entry: the arguments x and y of the function, respectively. Constraint: X >= 0.0 and Y /= 0.0.
- 3: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry X < 0.0; the function is undefined.

IFAIL= 2

On entry Y = 0.0; the function is undefined.

On soft failure the routine returns zero.

#### 7. Accuracy

In principle the routine is capable of producing full machine precision. However round-off errors in internal arithmetic will result in slight loss of accuracy. This loss should never be excessive as the algorithm does not involve any significant amplification of round-off error. It is reasonable to assume that the result is accurate to within a small multiple of the machine precision.

#### 8. Further Comments

Users should consult the Chapter Introduction which shows the relationship of this function to the classical definitions of the elliptic integrals.

#### 9. Example

This example program simply generates a small set of non-extreme arguments which are used with the routine to produce the table of low accuracy results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.6.37 Value of the symmetrised elliptic integral of first kind

— nags.ht —

```
\begin{page}{manpageXXs21bbf}{NAG Documentation: s21bbf}
\beginscroll
\begin{verbatim}
```

S21 -- Approximations of Special Functions S21BBF  
 S21BBF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S21BBF returns a value of the symmetrised elliptic integral of the first kind, via the routine name.

### 2. Specification

DOUBLE PRECISION FUNCTION S21BBF (X, Y, Z, IFAIL)  
 INTEGER IFAIL  
 DOUBLE PRECISION X, Y, Z

### 3. Description

This routine calculates an approximation to the integral

$$R(x,y,z) = \int_0^{\infty} \frac{1}{\sqrt{(t+x)(t+y)(t+z)}} dt$$

where  $x, y, z \geq 0$  and at most one is zero.

The basic algorithm, which is due to Carlson [2] and [3], is to reduce the arguments recursively towards their mean by the rule:

$$x = \min(x,y,z), z = \max(x,y,z),$$

$y =$  remaining third intermediate value argument.

(This ordering, which is possible because of the symmetry of the function, is done for technical reasons related to the avoidance of overflow and underflow.)

$$(\mu) = \frac{(x + y + 3z)}{3}$$

$$X = (1-x)/(\mu)$$

$$Y_n = \frac{(1-y_n)^{\mu_n}}{\mu_n}$$

$$Z_n = \frac{(1-z_n)^{\mu_n}}{\mu_n}$$

$$(\lambda)_n = \frac{1}{\sqrt{\mu_n}} \left( \frac{y_n}{x_n} + \frac{z_n}{y_n} + \frac{x_n}{z_n} \right)$$

$$x_{n+1} = \frac{(x_n + (\lambda)_n)}{4}$$

$$y_{n+1} = \frac{(y_n + (\lambda)_n)}{4}$$

$$z_{n+1} = \frac{(z_n + (\lambda)_n)}{4}$$

$(\epsilon)_n = \max(|X_n|, |Y_n|, |Z_n|)$  and the function may be approximated adequately by a 5th order power series:

$$R(x,y,z) = \frac{1}{F} \frac{(\mu)_n}{\sqrt{\mu_n}} \left( 1 - \frac{E_2}{10} + \frac{E_3}{24} - \frac{E_4}{44} + \frac{E_5}{14} \right)$$

where  $E_2 = X_n^2 Y_n + Y_n^2 Z_n + Z_n^2 X_n$ ,  $E_3 = X_n^3 Y_n Z_n$ .

The truncation error involved in using this approximation is bounded by  $\frac{(\epsilon)_n^6}{4(1-(\epsilon)_n)}$  and the recursive process is stopped when this truncation error is negligible compared with the machine precision.

Within the domain of definition, the function value is itself representable for all representable values of its arguments. However, for values of the arguments near the extremes the above algorithm must be modified so as to avoid causing underflows or overflows in intermediate steps. In extreme regions arguments are pre-scaled away from the extremes and compensating scaling of the

result is done before returning to the calling program.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Carlson B C (1978) Computing Elliptic Integrals by Duplication. (Preprint) Department of Physics, Iowa State University.
- [3] Carlson B C (1988) A Table of Elliptic Integrals of the Third Kind. Math. Comput. 51 267--280.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input
- 2: Y -- DOUBLE PRECISION Input
- 3: Z -- DOUBLE PRECISION Input  
On entry: the arguments x, y and z of the function.  
Constraint: X, Y, Z  $\geq$  0.0 and only one of X, Y and Z may be zero.
- 4: IFAIL -- INTEGER Input/Output  
On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry one or more of X, Y and Z is negative; the function is undefined.

IFAIL= 2

On entry two or more of X, Y and Z are zero; the function is undefined.

On soft failure, the routine returns zero.

## 7. Accuracy

In principle the routine is capable of producing full machine precision. However round-off errors in internal arithmetic will result in slight loss of accuracy. This loss should never be excessive as the algorithm does not involve any significant amplification of round-off error. It is reasonable to assume that the result is accurate to within a small multiple of the machine precision.

## 8. Further Comments

Users should consult the Chapter Introduction which shows the relationship of this function to the classical definitions of the elliptic integrals.

If two arguments are equal, the function reduces to the elementary integral  $R$ , computed by S21BAF.

C

## 9. Example

This example program simply generates a small set of non-extreme arguments which are used with the routine to produce the table of low accuracy results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.6.38 Value of the symmetrised elliptic integral of second kind

— nags.ht —

```
\begin{page}{manpageXXs21bcf}{NAG Documentation: s21bcf}
\beginscroll
\begin{verbatim}
```

S21 -- Approximations of Special Functions S21BCF  
 S21BCF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

S21BCF returns a value of the symmetrised elliptic integral of the second kind, via the routine name.

### 2. Specification

DOUBLE PRECISION FUNCTION S21BCF (X, Y, Z, IFAIL)  
 INTEGER IFAIL  
 DOUBLE PRECISION X, Y, Z

### 3. Description

This routine calculates an approximate value for the integral

$$R_D(x,y,z) = \frac{3}{2} \int_0^{\infty} \frac{dt}{\sqrt{(t+x)(t+y)(t+z)^3}}$$

where  $x, y \geq 0$ , at most one of  $x$  and  $y$  is zero, and  $z > 0$ .

The basic algorithm, which is due to Carlson [2] and [3], is to reduce the arguments recursively towards their mean by the rule:

$$\begin{aligned} x_0 &= x \\ y_0 &= y \\ z_0 &= z \\ (\mu)_n &= (x_n + y_n + 3z_n) / 5 \\ X &= (1 - x_n) / (\mu)_n \end{aligned}$$

$$Y_n = \frac{(1-y_n)}{\mu_n}$$

$$Z_n = \frac{(1-z_n)}{\mu_n}$$

$$(\lambda)_n = \frac{1}{n} \sqrt{\frac{x_n y_n}{n} + \frac{y_n z_n}{n} + \frac{z_n x_n}{n}}$$

$$x_{n+1} = \frac{(x_n + (\lambda)_n)}{4}$$

$$y_{n+1} = \frac{(y_n + (\lambda)_n)}{4}$$

$$z_{n+1} = \frac{(z_n + (\lambda)_n)}{4}$$

For n sufficiently large,

$$(\epsilon)_n = \max(|X_n|, |Y_n|, |Z_n|)^{(1)n} \quad (4)$$

and the function may be approximated adequately by a 5th order

$$\text{power series } R(x,y,z) = \sum_{m=0}^{\infty} \frac{(z_n + (\lambda)_n)^m}{n \sqrt{m}} \quad (5)$$

$$\frac{1}{\sqrt{\mu_n^3}} \left[ 1 + \frac{3}{7} S_n^{(2)} + \frac{1}{3} S_n^{(3)} + \frac{3}{22} S_n^{(4)} + \frac{2}{11} S_n^{(5)} + \frac{3}{13} S_n^{(6)} + \frac{3}{13} S_n^{(7)} + \frac{3}{13} S_n^{(8)} + \frac{5}{13} S_n^{(9)} \right]$$

where

$$S_n^{(m)} = \frac{(x_n + y_n + 3z_n)^m}{n^m} \quad (6)$$

The truncation error in this expansion is bounded by

$$\frac{3(\text{epsilon})^n}{n^6}$$

----- and the recursive process is terminated when

$$\frac{\sqrt{1 - (\text{epsilon})^3}}{n}$$

this quantity is negligible compared with the machine precision.

The routine may fail either because it has been called with arguments outside the domain of definition, or with arguments so extreme that there is an unavoidable danger of setting underflow or overflow.

Note:  $R(x, x, x) = x^{-3/2}$ , so there exists a region of extreme arguments for which the function value is not representable.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Carlson B C (1978) Computing Elliptic Integrals by Duplication. (Preprint) Department of Physics, Iowa State University.
- [3] Carlson B C (1988) A Table of Elliptic Integrals of the Third Kind. Math. Comput. 51 267--280.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input
- 2: Y -- DOUBLE PRECISION Input
- 3: Z -- DOUBLE PRECISION Input  
 On entry: the arguments x, y and z of the function.  
 Constraint: X, Y >= 0.0, Z > 0.0 and only one of X and Y may be zero.
- 4: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry either X or Y is negative, or both X and Y are zero; the function is undefined.

IFAIL= 2

On entry  $Z \leq 0.0$ ; the function is undefined.

IFAIL= 3

On entry either Z is too close to zero or both X and Y are too close to zero: there is a danger of setting overflow.

IFAIL= 4

On entry at least one of X, Y and Z is too large: there is a danger of setting underflow.

On soft failure the routine returns zero.

## 7. Accuracy

In principle the routine is capable of producing full machine precision. However round-off errors in internal arithmetic will result in slight loss of accuracy. This loss should never be excessive as the algorithm does not involve any significant amplification of round-off error. It is reasonable to assume that the result is accurate to within a small multiple of the machine precision.

## 8. Further Comments

Users should consult the Chapter Introduction which shows the relationship of this function to the classical definitions of the elliptic integrals.

## 9. Example

This example program simply generates a small set of non-extreme arguments which are used with the routine to produce the table of low accuracy results.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

### 16.6.39 Value of the symmetrised elliptic integral of third kind

— nags.ht —

```
\begin{page}{manpageXXs21bdf}{NAG Documentation: s21bdf}
\beginscroll
\begin{verbatim}
```

S21BDF(3NAG)      Foundation Library (12/10/92)      S21BDF(3NAG)

S21 -- Approximations of Special Functions      S21BDF  
S21BDF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

S21BDF returns a value of the symmetrised elliptic integral of the third kind, via the routine name.

#### 2. Specification

```
DOUBLE PRECISION FUNCTION S21BDF (X, Y, Z, R, IFAIL)
INTEGER IFAIL
DOUBLE PRECISION X, Y, Z, R
```

#### 3. Description

This routine calculates an approximation to the integral

$$\int_0^1 \frac{dx}{\sqrt{(1-x^2)(1-k^2x^2)(1-k'^2x^2)}}$$

$$R(x,y,z,(\rho)) = \int_0^1 \frac{t^3}{t^2 (t+\rho)\sqrt{(t+x)(t+y)(t+z)}} dt$$

where  $x, y, z \geq 0$ ,  $(\rho) \neq 0$  and at most one of  $x, y$  and  $z$  is zero.

If  $\rho < 0$ , the result computed is the Cauchy principal value of the integral.

The basic algorithm, which is due to Carlson [2] and [3], is to reduce the arguments recursively towards their mean by the rule:

$$x_{n+1} = x_n$$

$$y_{n+1} = y_n$$

$$z_{n+1} = z_n$$

$$(\rho)_{n+1} = (\rho)_n$$

$$(\mu)_{n+1} = (x_n + y_n + z_n + 2(\rho)_n) / 5$$

$$X_n = (1 - x_n) / (\mu)_n$$

$$Y_n = (1 - y_n) / (\mu)_n$$

$$Z_n = (1 - z_n) / (\mu)_n$$

$$P_n = (1 - (\rho)_n) / (\mu)_n$$

$$(\lambda)_{n+1} = \sqrt{x_n y_n + y_n z_n + z_n x_n}$$

$$x_{n+1} = (x_n + (\lambda)_{n+1}) / 4$$

$$y_{n+1} = (y_n + (\lambda)_{n+1}) / 4$$

$$z_{n+1} = (z_n + (\lambda)_n) / 4$$

$$(\rho)_{n+1} = ((\rho)_n + (\lambda)_n) / 4$$

$$(\alpha)_n = [(\rho)_n ( \sqrt{x} + \sqrt{y} + \sqrt{z} ) + \sqrt{x y z} ]^2$$

$$(\beta)_n = (\rho)_n ((\rho)_n + (\lambda)_n)^2$$

For n sufficiently large,

$$(\epsilon)_n = \max(|X_n|, |Y_n|, |Z_n|, |P_n|) \sim \frac{1}{4^n}$$

and the function may be approximated by a 5th order power series

$$R(x, y, z, (\rho)) = \sum_{m=0}^{n-1} \frac{C_m}{J} R((\alpha)_m, (\beta)_m)$$

$$+ \frac{1}{\sqrt{(\mu)_n}} [ 1 - \frac{S_1}{7n} + \frac{S_2}{3n} - \frac{S_3}{22n} + \frac{S_4}{11n} - \frac{S_5}{13n} + \frac{S_6}{n} - \frac{S_7}{13n} ]$$

where  $S_m = (X^m + Y^m + Z^m + 2P^m) / 2m$ .

The truncation error in this expansion is bounded by

$$3(\epsilon)_n / \sqrt{1 - (\epsilon)_n}$$

and the recursion process is terminated when this quantity is negligible compared with the machine precision. The routine may fail either because it has

been called with arguments outside the domain of definition or with arguments so extreme that there is an unavoidable danger of setting underflow or overflow.

$$\begin{array}{c} 3 \\ - - \\ 2 \end{array}$$

Note:  $R(x, x, x, x) = x^J$ , so there exists a region of extreme arguments for which the function value is not representable.

#### 4. References

- [1] Abramowitz M and Stegun I A (1968) Handbook of Mathematical Functions. Dover Publications.
- [2] Carlson B C (1978) Computing Elliptic Integrals by Duplication. (Preprint) Department of Physics, Iowa State University.
- [3] Carlson B C (1988) A Table of Elliptic Integrals of the Third Kind. Math. Comput. 51 267--280.

#### 5. Parameters

- 1: X -- DOUBLE PRECISION Input
- 2: Y -- DOUBLE PRECISION Input
- 3: Z -- DOUBLE PRECISION Input
- 4: R -- DOUBLE PRECISION Input  
 On entry: the arguments x, y, z and (rho) of the function.  
 Constraint: X, Y, Z  $\geq$  0.0, R  $\neq$  0.0 and at most one of X, Y and Z may be zero.
- 5: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.  
  
 On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are

output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry at least one of X, Y and Z is negative, or at least two of them are zero; the function is undefined.

IFAIL= 2

On entry  $R = 0.0$ ; the function is undefined.

IFAIL= 3

On entry either R is too close to zero, or any two of X, Y and Z are too close to zero; there is a danger of setting overflow.

IFAIL= 4

On entry at least one of X, Y, Z and R is too large; there is a danger of setting underflow.

IFAIL= 5

An error has occurred in a call to S21BAF. Any such occurrence should be reported to NAG.

On soft failure, the routine returns zero.

#### 7. Accuracy

In principle the routine is capable of producing full machine precision. However round-off errors in internal arithmetic will result in slight loss of accuracy. This loss should never be excessive as the algorithm does not involve any significant amplification of round-off error. It is reasonable to assume that the result is accurate to within a small multiple of the machine precision.

#### 8. Further Comments

Users should consult the Chapter Introduction which shows the relationship of this function to the classical definitions of the elliptic integrals.

If the argument R is equal to any of the other arguments, the function reduces to the integral R, computed by S21BCF.

D

#### 9. Example

This example program simply generates a small set of non-extreme arguments which are used with the routine to produce the table of low accuracy results.



Although these routines are primarily intended for use by other routines they may be accessed directly by the user:

| Constant                    | Fortran Specification                                     |
|-----------------------------|-----------------------------------------------------------|
| (pi)                        | DOUBLE PRECISION FUNCTION X01AAF(X)<br>DOUBLE PRECISION X |
| (gamma)<br>(Euler constant) | DOUBLE PRECISION FUNCTION X01ABF(X)<br>DOUBLE PRECISION X |

The argument X of these routines is a dummy argument.

X01 -- Mathematical Constants Contents -- X01  
Chapter X01

Mathematical Constants

X01AAF (pi)

X01ABF Euler's constant, (gamma)

\end{verbatim}  
\endscroll  
\end{page}

---

## 16.7.2 Machine Constants

— nagx.ht —

\begin{page}{manpageXXx02}{NAG Documentation: x02}  
\beginscroll  
\begin{verbatim}

X02(3NAG) Foundation Library (12/10/92) X02(3NAG)

X02 -- Machine Constants Introduction -- X02  
Chapter X02  
Machine Constants

## 1. Scope of the Chapter

This chapter is concerned with parameters which characterise certain aspects of the computing environment in which the NAG Foundation Library is implemented. They relate primarily to floating-point arithmetic, but also to integer arithmetic and the elementary functions. The values of the parameters vary from one implementation of the Library to another, but within the context of a single implementation they are constants.

The parameters are intended for use primarily by other routines in the Library, but users of the Library may sometimes need to refer to them directly.

Each parameter-value is returned by a separate Fortran function. Because of the trivial nature of the functions, individual routine documents are not provided; the necessary details are given in Section 3 of this Introduction.

## 2. Background to the Problems

### 2.1. Floating-Point Arithmetic

#### 2.1.1. A model of floating-point arithmetic

In order to characterise the important properties of floating-point arithmetic by means of a small number of parameters, NAG uses a simplified model of floating-point arithmetic. The parameters of the model can be chosen to provide a sufficiently close description of the behaviour of actual implementations of floating-point arithmetic, but not, in general, an exact description; actual implementations vary too much in the details of how numbers are represented or arithmetic operations are performed.

The model is based on that developed by Brown [1], but differs in some respects. The essential features are summarised here.

The model is characterised by four integer parameters and one logical parameter. The four integer parameters are:

- b : the base
- p : the precision (i.e. the number of significant base-B digits)
- e : the minimum exponent  
min
- e : the maximum exponent

max

These parameters define a set of numerical values of the form:

$$f \cdot b^e$$

where the exponent  $e$  must lie in the range  $[e_{\min}, e_{\max}]$ , and the fraction  $f$  (also called the mantissa or significand) lies in the range  $[1/b, 1)$ , and may be written:

$$f = 0.f_1 f_2 \dots f_p$$

Thus  $f$  is a  $p$ -digit fraction to the base  $b$ ; the  $f_i$  are the base- $b$  digits of the fraction: they are integers in the range 0 to  $b-1$ , and the leading digit  $f_1$  must not be zero.

The set of values so defined (together with zero) are called model numbers. For example, if  $b=10$ ,  $p=5$ ,  $e_{\min}=-99$  and  $e_{\max}=+99$ ,

then a typical model number is  $0.12345 \cdot 10^{67}$ .

The model numbers must obey certain rules for the computed results of the following basic arithmetic operations: addition, subtraction, multiplication, negation, absolute value, and comparisons. The rules depend on the value of the logical parameter ROUNDS.

If ROUNDS is true, then the computed result must be the nearest model number to the exact result (assuming that overflow or underflow does not occur); if the exact result is midway between two model numbers, then it may be rounded either way.

If ROUNDS is false, then: if the exact result is a model number, the computed result must be equal to the exact result; otherwise, the computed result may be either of the adjacent model numbers on either side of the exact result.

For division and square root, this latter rule is further relaxed (regardless of the value of ROUNDS): the computed result may also be one of the next adjacent model numbers on either side of the permitted values just stated.

On some machines, the full set of representable floating-point numbers conforms to the rules of the model with appropriate

values of  $b$ ,  $p$ ,  $e_{\min}$ ,  $e_{\max}$  and `ROUNDS`. For example, for machines with IEEE arithmetic, in double precision:

```

b = 2

p = 53

e_min = -1021

e_max = 1024 and ROUNDS is true.

```

For other machines, values of the model parameters must be chosen which define a large subset of the representable numbers; typically it may be necessary to decrease  $p$  by 1 (in which case `ROUNDS` is always set to false), or to increase  $e_{\min}$  or decrease

$e_{\max}$  by a little bit. There are additional rules to ensure that arithmetic operations on those representable numbers which are not model numbers, are consistent with arithmetic on model numbers.

(Note: the model used here differs from that described in Brown [1] in the following respects: square-root is treated, like division, as a weakly supported operator; and the logical parameter `ROUNDS` has been introduced to take account of machines with good rounding.)

#### 2.1.2. Derived parameters of floating-point arithmetic

Most numerical algorithms require access, not to the basic parameters of the model, but to certain derived values, of which the most important are:

```

(1) $1-p$
the machine precision = $(-)*b^{1-p}$ if ROUNDS is true,
(epsilon): (2)
 b^{1-p} otherwise (but see Note below).

 $e_{\min} - 1$
the smallest positive = $b^{e_{\min} - 1}$
model number:

```

e

the largest positive =  $(1-b^{-p}) * b^{\max}$   
 model number:

Note: this value is increased very slightly in some implementations to ensure that the computed result of  $1+(\text{epsilon})$  or  $1-(\text{epsilon})$  differs from 1. For example in IEEE binary single precision arithmetic the value is set to  $2^{-24} + 2^{-47}$ .

Two additional derived values are used in the NAG Foundation Library. Their definitions depend not only on the properties of the basic arithmetic operations just considered, but also on properties of some of the elementary functions. We define the safe range parameter to be the smallest positive model number  $z$  such that for any  $x$  in the range  $[z, 1/z]$  the following can be computed without undue loss of accuracy, overflow, underflow or other error:

$-x$   
 $1/x$   
 $-1/x$   
 SQRT( $x$ )  
 LOG( $x$ )  
 EXP(LOG( $x$ ))  
 $y^{**}(\text{LOG}(x)/\text{LOG}(y))$  for any  $y$

In a similar fashion we define the safe range parameter for complex arithmetic as the smallest positive model number  $z$  such that for any  $x$  in the range  $[z, 1/z]$  the following can be computed without any undue loss of accuracy, overflow, underflow or other error:

$-w$   
 $1/w$   
 $-1/w$   
 SQRT( $w$ )  
 LOG( $w$ )  
 EXP(LOG( $w$ ))

$y^{*(\text{LOG}(w)/\text{LOG}(y))}$  for any  $y$

ABS( $w$ )

where  $w$  is any of  $x$ ,  $ix$ ,  $x+ix$ ,  $1/x$ ,  $i/x$ ,  $1/x+i/x$ , and  $i$  is the square root of  $-1$ .

This parameter was introduced to take account of the quality of complex arithmetic on the machine. On machines with well implemented complex arithmetic, its value will differ from that of the real safe range parameter by a small multiplying factor less than 10. For poorly implemented complex arithmetic this factor may be larger by many orders of magnitude.

## 2.2. Other Aspects of the Computing Environment

No attempt has been made to characterise comprehensively any other aspects of the computing environment. The other functions in this chapter provide specific information that is occasionally required by routines in the Library.

## 2.3. References

- [1] Brown W S (1981) A Simple but Realistic Model of Floating-point Computation. ACM Trans. Math. Softw. 7 445--480.

## 3. Recommendations on Choice and Use of Routines

### 3.1. Parameters of Floating-point Arithmetic

DOUBLE PRECISION FUNCTION returns the machine precision i.e.  
 X02AJF() (1)  $1-p$   $1-p$   
 $(-)*b$  if ROUNDS is true or b  
 (2)  
 otherwise (or a value very slightly larger than this, see Section 2.1.2)

DOUBLE PRECISION FUNCTION returns the smallest positive model  
 X02AKF()  $e^{-1}$   
 min  
 number i.e. b

DOUBLE PRECISION FUNCTION returns the largest positive model  
 X02ALF()  $e^{-p}$  max  
 number i.e.  $(1-b)^{-p}$

DOUBLE PRECISION FUNCTION returns the safe range parameter as

X02AMF() defined in Section 2.1.2

DOUBLE PRECISION FUNCTION X02ANF() returns the safe range parameter for complex arithmetic as defined in Section 2.1.2

INTEGER FUNCTION X02BHF() returns the model parameter b

INTEGER FUNCTION X02BJF() returns the model parameter p

INTEGER FUNCTION X02BKF() returns the model parameter e  
min

INTEGER FUNCTION X02BLF() returns the model parameter e  
max

LOGICAL FUNCTION X02DJF() returns the model parameter ROUNDS

### 3.2. Parameters of Other Aspects of the Computing Environment

DOUBLE PRECISION FUNCTION X02AHF(X) returns the largest positive real argument for which the SIN and COS routines return a result with some meaningful accuracy

DOUBLE PRECISION X

INTEGER FUNCTION X02BBF(X) returns the largest positive integer value

DOUBLE PRECISION X

INTEGER FUNCTION X02BEF(X) returns the maximum number of decimal digits which can be accurately represented over the whole range of floating-point numbers

DOUBLE PRECISION X

The argument X of these routines is a dummy argument.

### 4. Example Program Text

The example program simply prints the values of all the functions in Chapter X02. Obviously the results will vary from one implementation of the Library to another.

X02 -- Machine Constants Contents -- X02  
Chapter X02

Machine Constants

X02AHF Largest permissible argument for SIN and COS

X02AJF Machine precision

X02AKF Smallest positive model number

X02ALF Largest positive model number

X02AMF Safe range of floating-point arithmetic

X02ANF Safe range of complex floating-point arithmetic

X02BBF Largest representable integer

X02BEF Maximum number of decimal digits that can be represented

X02BHF Parameter of floating-point arithmetic model, b

X02BJF Parameter of floating-point arithmetic model, p

X02BKF Parameter of floating-point arithmetic model, e  
min

X02BLF Parameter of floating-point arithmetic model, e  
max

X02DJF Parameter of floating-point arithmetic model, ROUNDS

\end{verbatim}  
\endscroll  
\end{page}

---

### 16.7.3 Input/Output Utilities

— nagx.ht —

\begin{page}{manpageXXx04}{NAG Documentation: x04}  
\beginscroll  
\begin{verbatim}

X04(3NAG)

Foundation Library (12/10/92)

X04(3NAG)

X04 -- Input/Output Utilities

Introduction -- X04

## Chapter X04 Input/Output Utilities

### 1. Scope of the Chapter

This chapter contains utility routines concerned with input and output to or from an external file.

### 2. Background to the Problems

#### 2.1. Output from NAG Foundation Library Routines

Output from NAG Foundation Library routines to an external file falls into two categories:

- (a) Error messages which are always associated with an error exit from a routine, that is, with a non-zero value of IFAIL as specified in Section 6 of the routine document.
- (b) Advisory messages which include output of final results, output of intermediate results to monitor the course of a computation, and various warning or informative messages.

Each category of output is written to its own Fortran output unit - the error message unit or the advisory message unit. In practice these may be the same unit number. Default unit numbers are provided for each implementation of the Library (see the Users' Note); they may be changed by users. Output of error messages may be controlled by the setting of IFAIL (see the Essential Introduction). Output of advisory messages may usually be controlled by the setting of some other parameter (e.g. MSGLVL) (or in some routines also by IFAIL). An alternative mechanism for completely suppressing output is to set the relevant unit number < 0.

For further information about error and advisory messages, see Chapter P01.

#### 2.2. Matrix Printing Routines

Routines are provided to allow formatted output of general rectangular or triangular matrices stored in a two-dimensional array (real and complex data types).

All output is directed to the unit number for output of advisory messages, which may be altered by a call to X04ABF.

### 3. Recommendations on Choice and Use of Routines

Apart from the obvious utility of the matrix printing routines,

users of the Library may need to call routines in Chapter X04 for the following purposes:

if the default unit number for error messages (given in the Users' Note for your implementation) is not satisfactory, it may be changed to a new value NERR by the statement

```
CALL X04AAF(1,NERR)
```

Similarly the unit number for advisory messages may be changed to a new value NADV by the statement

```
CALL X04ABF(1,NADV)
```

#### 4. Index

Accessing unit number:

|                          |        |
|--------------------------|--------|
| of advisory message unit | X04ABF |
| of error message unit    | X04AAF |

Printing matrices:

|                        |        |
|------------------------|--------|
| general complex matrix | X04DAF |
| general real matrix    | X04CAF |

|                               |                 |
|-------------------------------|-----------------|
| X04 -- Input/Output Utilities | Contents -- X04 |
| Chapter X04                   |                 |

Input/Output Utilities

X04AAF Return or set unit number for error messages

X04ABF Return or set unit number for advisory messages

X04CAF Print a real general matrix

X04DAF Print a complex general matrix

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.7.4 Value of the current error message unit number

— nagx.ht —

```
\begin{page}{manpageXXx04aaf}{NAG Documentation: x04aaf}
\beginscroll
\begin{verbatim}
```

```
X04AAF(3NAG) Foundation Library (12/10/92) X04AAF(3NAG)
```

```
X04 -- Input/Output Utilities X04AAF
X04AAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

#### 1. Purpose

X04AAF returns the value of the current error message unit number, or sets the current error message unit number to a new value.

#### 2. Specification

```
SUBROUTINE X04AAF (IFLAG, NERR)
INTEGER IFLAG, NERR
```

#### 3. Description

This routine enables those library routines which output error messages, to determine the number of the output unit to which the error messages are to be sent; in this case X04AAF is called with IFLAG = 0. X04AAF may also be called with IFLAG = 1 to set the unit number to a specified value. Otherwise a default value (stated in the Users' Note for your implementation) is returned.

Records written to this output unit by other library routines are at most 80 characters long (including a line-printer carriage control character).

Note that if the unit number is set < 0, no messages will be output.

#### 4. References

None.

#### 5. Parameters

1: IFLAG -- INTEGER Input  
 On entry: the action to be taken (see NERR). Constraint:  
 IFLAG = 0 or 1.

2: NERR -- INTEGER Input/Output  
 On entry:  
   if IFLAG = 0, NERR need not be set;

  if IFLAG = 1, NERR must specify the new error message  
 unit number.

On exit:  
   if IFLAG = 0, NERR is set to the current error message  
 unit number,

  if IFLAG = 1, NERR is unchanged.

Note that Fortran unit numbers must be positive or zero. If  
 NERR is set < 0, output of error messages is totally  
 suppressed.

#### 6. Error Indicators and Warnings

None.

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

The time taken by the routine is negligible.

#### 9. Example

In this example X04AAF is called by the user's main program to make the error message from the routine DUMMY appear on the same unit as the rest of the output (unit 6). Normally a NAG Foundation Library routine with an IFAIL parameter (see Essential Introduction) would take the place of DUMMY.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

## 16.7.5 Value of the current advisory message unit number

— nagx.ht —

```
\begin{page}{manpageXXx04abf}{NAG Documentation: x04abf}
\beginscroll
\begin{verbatim}
```

X04ABF(3NAG)      Foundation Library (12/10/92)      X04ABF(3NAG)

X04 -- Input/Output Utilities      X04ABF  
       X04ABF -- NAG Foundation Library Routine Document

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

X04ABF returns the value of the current advisory message unit number, or sets the current advisory message unit number to a new value.

### 2. Specification

```
SUBROUTINE X04ABF (IFLAG, NADV)
INTEGER IFLAG, NADV
```

### 3. Description

This routine enables those library routines which output advisory messages, to determine the number of the output unit to which the advisory messages are to be sent; in this case X04ABF is called with IFLAG = 0. X04ABF may also be called with IFLAG = 1 to set the unit number to a specified value. Otherwise a default value (stated in the User's Note for your implementation) is returned.

Records written to this output unit by other library routines are at most 120 characters long (including a line-printer carriage control character), unless those library routines allow users to specify longer records.

Note that if the unit number is set < 0, no messages will be output.

#### 4. References

None.

#### 5. Parameters

1: IFLAG -- INTEGER Input  
On entry: the action to be taken (see NADV). Constraint:  
IFLAG = 0 or 1.

2: NADV -- INTEGER Input/Output  
On entry:  
if IFLAG = 0, NADV need not be set;

if IFLAG = 1, NADV must specify the new advisory  
message unit number.

On exit:

if IFLAG = 0, NADV is set to the current advisory  
message unit number;

if IFLAG = 1, NADV is unchanged.

Note that Fortran unit numbers must be positive or zero. If  
NADV is set < 0, output of advisory messages is totally  
suppressed.

#### 6. Error Indicators and Warnings

None.

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

The time taken by this routine is negligible.

#### 9. Example

In this example X04ABF is called by the user's main program to  
make the advisory message from the routine DUMMY appear on the  
same unit as the rest of the output (unit 6). Normally a NAG  
Foundation Library routine with an IFAIL parameter (see Essential  
Introduction) would take the place of DUMMY.

The example program is not reproduced here. The source code for  
all example programs is distributed with the NAG Foundation  
Library software and should be available on-line.

\end{verbatim}



X04CAF will choose a format code such that numbers will be printed with either an F8.4, F11.4 or a 1PE13.4 format. The F8.4 code is chosen if the sizes of all the matrix elements to be printed lie between 0.001 and 1.0. The F11.4 code is chosen if the sizes of all the matrix elements to be printed lie between 0.001 and 9999.9999. Otherwise the 1PE13.4 code is chosen.

The matrix is printed with integer row and column labels, and with a maximum record length of 80.

The matrix is output to the unit defined by X04ABF.

#### 4. References

None.

#### 5. Parameters

1: MATRIX -- CHARACTER\*1 Input  
 On entry: indicates the part of the matrix to be printed, as follows:

MATRIX = 'G' (General), the whole of the rectangular matrix.

MATRIX = 'L' (Lower), the lower triangle of the matrix, or the lower trapezium if the matrix has more rows than columns.

MATRIX = 'U' (Upper), the upper triangle of the matrix, or the upper trapezium if the matrix has more columns than rows. Constraint: MATRIX must be one of 'G', 'L' or 'U'.

2: DIAG -- CHARACTER\*1 Input  
 On entry: unless MATRIX = 'G', DIAG must specify whether the diagonal elements of the matrix are to be printed, as follows:

DIAG = 'B' (Blank), the diagonal elements of the matrix are not referenced and not printed.

DIAG = 'U' (Unit diagonal), the diagonal elements of the matrix are not referenced, but are assumed all to be unity, and are printed as such.

DIAG = 'N' (Non-unit diagonal), the diagonal elements of the matrix are referenced and printed.

If MATRIX = 'G', then DIAG need not be set. Constraint: If MATRIX /= 'G', then DIAG must be one of 'B', 'U' or 'N'.

3: M -- INTEGER Input

4: N -- INTEGER Input  
 On entry: the number of rows and columns of the matrix, respectively, to be printed.

If either of M or N is less than 1, X04CAF will exit immediately after printing TITLE; no row or column labels are printed.

5: A(LDA,\*) -- DOUBLE PRECISION array Input  
 Note: the second dimension of the array A must be at least max(1,N).  
 On entry: the matrix to be printed. Only the elements that will be referred to, as specified by parameters MATRIX and DIAG, need be set.

6: LDA -- INTEGER Input  
 On entry:  
 the first dimension of the array A as declared in the (sub)program from which X04CAF is called.  
 Constraint: LDA >= M.

7: TITLE -- CHARACTER\*(\*) Input  
 On entry: a title to be printed above the matrix. If TITLE = ' ', no title (and no blank line) will be printed.

If TITLE contains more than 80 characters, the contents of TITLE will be wrapped onto more than one line, with the break after 80 characters.

Any trailing blank characters in TITLE are ignored.

8: IFAIL -- INTEGER Input/Output  
 On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

#### 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry MATRIX /= 'G', 'L' or 'U'.

IFAIL= 2

On entry MATRIX = 'L' or 'U', but DIAG /= 'N', 'U' or 'B'.

IFAIL= 3

On entry LDA < M.

#### 7. Accuracy

Not applicable.

#### 8. Further Comments

A call to X04CAF is equivalent to a call to X04CBF(\*) with the following argument values:

```

NCOLS = 80
INDENT = 0
LABROW = 'I'
LABCOL = 'I'
FORMAT = ' '
```

#### 9. Example

This example program calls X04CAF twice, first to print a 3 by 5 rectangular matrix, and then to print a 5 by 5 lower triangular matrix.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
\endscroll
\end{page}
```

\_\_\_\_\_

### 16.7.7 Print a complex matrix stored in a 2D array

— nagx.ht —

```

\begin{page}{manpageXXx04daf}{NAG Documentation: x04daf}
\beginscroll
```

```
\begin{verbatim}
```

```
X04DAF(3NAG) Foundation Library (12/10/92) X04DAF(3NAG)
```

```
X04 -- Input/Output Utilities X04DAF
 X04DAF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

X04DAF is an easy-to-use routine to print a complex matrix stored in a two-dimensional array.

### 2. Specification

```
 SUBROUTINE X04DAF (MATRIX, DIAG, M, N, A, LDA, TITLE,
1 IFAIL)
 INTEGER M, N, LDA, IFAIL
 COMPLEX(KIND(1.0D0)) A(LDA,*)
 CHARACTER*1 MATRIX, DIAG
 CHARACTER*(*) TITLE
```

### 3. Description

X04DAF prints a complex matrix. It is an easy-to-use driver for X04DBF(\*). The routine uses default values for the format in which numbers are printed, for labelling the rows and columns, and for output record length.

X04DAF will choose a format code such that numbers will be printed with either an F8.4, F11.4 or a 1PE13.4 format. The F8.4 code is chosen if the sizes of all the matrix elements to be printed lie between 0.001 and 1.0. The F11.4 code is chosen if the sizes of all the matrix elements to be printed lie between 0.001 and 9999.9999. Otherwise the 1PE13.4 code is chosen. The chosen code is used to print each complex element of the matrix with the real part above the imaginary part.

The matrix is printed with integer row and column labels, and with a maximum record length of 80.

The matrix is output to the unit defined by X04ABF.

## 4. References

None.

## 5. Parameters

1: MATRIX -- CHARACTER\*1 Input  
 On entry: indicates the part of the matrix to be printed, as follows:

MATRIX = 'G' (General), the whole of the rectangular matrix.

MATRIX = 'L' (Lower), the lower triangle of the matrix, or the lower trapezium if the matrix has more rows than columns.

MATRIX = 'U' (Upper), the upper triangle of the matrix, or the upper trapezium if the matrix has more columns than rows. Constraint: MATRIX must be one of 'G', 'L' or 'U'.

2: DIAG -- CHARACTER\*1 Input  
 On entry: unless MATRIX = 'G', DIAG must specify whether the diagonal elements of the matrix are to be printed, as follows:

DIAG = 'B' (Blank), the diagonal elements of the matrix are not referenced and not printed.

DIAG = 'U' (Unit diagonal), the diagonal elements of the matrix are not referenced, but are assumed all to be unity, and are printed as such.

DIAG = 'N' (Non-unit diagonal), the diagonal elements of the matrix are referenced and printed.

If MATRIX = 'G', then DIAG need not be set. Constraint: If MATRIX /= 'G', then DIAG must be one of 'B', 'U' or 'N'.

3: M -- INTEGER Input

4: N -- INTEGER Input  
 On entry: the number of rows and columns of the matrix, respectively, to be printed.

If either of M or N is less than 1, X04DAF will exit immediately after printing TITLE; no row or column labels are printed.

5: A(LDA,\*) -- COMPLEX(KIND(1.0D)) array Input

Note: the second dimension of the array A must be at least  $\max(1,N)$ .

On entry: the matrix to be printed. Only the elements that will be referred to, as specified by parameters MATRIX and DIAG, need be set.

6: LDA -- INTEGER Input

On entry:

the first dimension of the array A as declared in the (sub)program from which X04DAF is called.

Constraint:  $LDA \geq M$ .

7: TITLE -- CHARACTER\*(\*) Input

On entry: a title to be printed above the matrix. If TITLE = ' ', no title (and no blank line) will be printed.

If TITLE contains more than 80 characters, the contents of TITLE will be wrapped onto more than one line, with the break after 80 characters.

Any trailing blank characters in TITLE are ignored.

8: IFAIL -- INTEGER Input/Output

On entry: IFAIL must be set to 0, -1 or 1. For users not familiar with this parameter (described in the Essential Introduction) the recommended value is 0.

On exit: IFAIL = 0 unless the routine detects an error (see Section 6).

## 6. Error Indicators and Warnings

Errors detected by the routine:

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

IFAIL= 1

On entry MATRIX /= 'G', 'L' or 'U'.

IFAIL= 2

On entry MATRIX = 'L' or 'U', but DIAG /= 'N', 'U' or 'B'.

IFAIL= 3

On entry  $LDA < M$ .

## 7. Accuracy

Not applicable.

## 8. Further Comments

A call to X04DAF is equivalent to a call to X04DBF(\*) with the following argument values:

```

NCOLS = 80
INDENT = 0
LABROW = 'I'
LABCOL = 'I'
FORMAT = ' '
USEFRM = 'A'

```

## 9. Example

This example program calls X04DAF twice, first to print a 4 by 3 rectangular matrix, and then to print a 4 by 4 lower triangular matrix.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```

\end{verbatim}
\endscroll
\end{page}

```

---

## 16.7.8 Date and Time Utilities

— nagx.ht —

```

\begin{page}{manpageXXx05}{NAG Documentation: x05}
\beginscroll
\begin{verbatim}

```

X05(3NAG)

Foundation Library (12/10/92)

X05(3NAG)

X05 -- Date and Time Utilities

Introduction -- X05

Chapter X05  
Date and Time Utilities

1. Scope of the Chapter

This chapter provides routines to obtain the current real time, and the amount of processor time used.

2. Background to the Problems

2.1. Real Time

Routines are provided to obtain the current time in two different formats, and to compare two such times.

2.2. Processor Time

A routine is provided to return the current amount of processor time used. This allows the timing of a particular routine or section of code.

3. Recommendations on Choice and Use of Routines

X05AAF returns the current date/time in integer format.

X05ABF converts from integer to character string date/time.

X05ACF compares two date/time character strings.

X05BAF returns the amount of processor time used.

X05 -- Date and Time Utilities Contents -- X05  
Chapter X05

Date and Time Utilities

X05AAF Return date and time as an array of integers

X05ABF Convert array of integers representing date and time to character string

X05ACF Compare two character strings representing date and time

X05BAF Return the CPU time

\end{verbatim}  
\endscroll  
\end{page}



ITIME(2) contains the current month, in the range 1--12.

ITIME(3) contains the current day, in the range 1--31.

ITIME(4) contains the current hour, in the range 0--23.

ITIME(5) contains the current minute, in the range 0--59.

ITIME(6) contains the current second, in the range 0--59.

ITIME(7) contains the current millisecond, in the range 0--999.

#### 6. Error Indicators and Warnings

None.

#### 7. Accuracy

The accuracy of this routine depends on the accuracy of the host machine. In particular, on some machines it may not be possible to return a value for the current millisecond, for example. In this case, the value returned will be zero.

#### 8. Further Comments

None.

#### 9. Example

This program prints out the vector ITIME after a call to X05AAF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

```
\end{verbatim}
\endscroll
\end{page}
```

---

### 16.7.10 From seven-integer format time and date to character string

— nagx.ht —

```
\begin{page}{manpageXXx05abf}{NAG Documentation: x05abf}
\begin{scroll}
\begin{verbatim}
```

```
X05ABF(3NAG) Foundation Library (12/10/92) X05ABF(3NAG)
```

```
X05 -- Date and Time Utilities X05ABF
X05ABF -- NAG Foundation Library Routine Document
```

Note: Before using this routine, please read the Users' Note for your implementation to check implementation-dependent details. The symbol (\*) after a NAG routine name denotes a routine that is not included in the Foundation Library.

### 1. Purpose

X05ABF converts from a seven-integer format time and date, as returned by X05AAF, into a character string, returned via the routine name.

### 2. Specification

```
CHARACTER*30 FUNCTION X05ABF (ITIME)
INTEGER ITIME(7)
```

### 3. Description

X05ABF returns a character string of length 30 which contains the date and time as supplied in argument ITIME. On exit, the character string has the following format:

```
'DAY XXTH MTH YEAR HR:MN:SC.MIL',
```

```
where DAY is one of 'Sun', 'Mon', 'Tue', 'Wed', 'Thu',
 'Fri', 'Sat',
```

```
XX is an integer denoting the day of the month,
```

```
TH is one of 'st', 'nd', 'rd', 'th',
```

```
MTH is one of 'Jan', 'Feb', 'Mar', 'Apr', 'May',
 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec',
```

```
YEAR is the year as a four digit integer,
```

HR is the hour,  
MN is the minute,  
SC is the second,  
MIL is the millisecond.

If on entry the date in ITIME is invalid, the string returned is

#### 4. References

None.

#### 5. Parameters

- 1: ITIME(7) -- INTEGER array Input  
On entry: a date and time in the format returned by X05AAF,  
as follows:
- ITIME must contain the year as a positive integer.  
(1)
  - ITIME must contain the month, in the range 1-12.  
(2)
  - ITIME must contain the day, in the range 1 to p, where  
(3) p = 28, 29, 30 or 31, depending on the month and  
year.
  - ITIME must contain the hour, in the range 0-23.  
(4)
  - ITIME must contain the minute, in the range 0-59.  
(5)
  - ITIME must contain the second, in the range 0-59.  
(6)
  - ITIME must contain the millisecond, in the range 0-  
(7) 999.

#### 6. Error Indicators and Warnings

None.

#### 7. Accuracy

The day name included as part of the character string returned by  
this routine is calculated assuming that the date is part of the



### 1. Purpose

X05ACF compares two date/time character strings, each stored in the format returned by X05ABF.

### 2. Specification

```
INTEGER FUNCTION X05ACF (CTIME1, CTIME2)
CHARACTER*(*) CTIME1, CTIME2
```

### 3. Description

X05ACF compares two date/time character strings, and returns an integer that specifies which one is the earliest. The result is an integer returned through the routine name, with meaning as follows:

X05ACF = -1: the first date/time string is earlier than the second.

X05ACF = 0: the two date/time strings are equivalent.

X05ACF = 1: the first date/time string is later than the second.

### 4. References

None.

### 5. Parameters

1: CTIME1 -- CHARACTER\*(\*) Input

2: CTIME2 -- CHARACTER\*(\*) Input

On entry: the date/time strings to be compared. These are expected to be in the format returned by X05ABF, although X05ACF will still attempt to interpret the strings if they vary slightly from this format. See Section 8 for further details.

### 6. Error Indicators and Warnings

None.

### 7. Accuracy

Not applicable.

### 8. Further Comments

For flexibility, X05ACF will accept various formats for the two date/time strings CTIME1 and CTIME2.

The strings do not have to be the same length. It is permissible, for example, to enter with one or both of the strings truncated to a smaller length, in which case missing fields are treated as zero.

Each character string may be of any length, but everything after character 80 is ignored.

Each string may or may not include an alphabetic day name, such as 'Wednesday', at its start. These day names are ignored, and no check is made that the day name corresponds correctly to the rest of the date.

The month name may contain any number of characters provided it uniquely identifies the month, however all characters that are supplied are significant.

Each field in the character string must be separated by one or more spaces.

The case of all alphabetic characters is insignificant.

Any field in a date time string that is indecipherable according to the above rules will be converted to a zero value internally. Thus two strings that are completely indecipherable will compare equal.

According to these rules, all the following date/time strings are equivalent:

'Thursday 10th July 1958 12:43:17.320'

'THU 10th JULY 1958 12:43:17.320'

'10th Jul 1958 12:43:17.320'

#### 9. Example

This program initialises two date/time strings, and compares them by a call to X05ACF.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

\end{verbatim}



None.

#### 5. Parameters

None.

#### 6. Error Indicators and Warnings

None.

#### 7. Accuracy

The accuracy of the value returned depends on the accuracy of the system clock on the host machine.

#### 8. Further Comments

Since the value returned by X05BAF is the amount of processor time since some unspecified earlier time, no significance should be placed on the value other than as a marker to be compared with some later figure returned by X05BAF. The amount of processor time that has elapsed between two calls of X05BAF can be simply calculated as the earlier value subtracted from the later value.

#### 9. Example

This program makes a call to X05BAF, performs some computations, makes another call to X05BAF, and gives the time used by the computations as the difference between the two returned values.

The example program is not reproduced here. The source code for all example programs is distributed with the NAG Foundation Library software and should be available on-line.

`\end{verbatim}`

`\endscroll`

`\end{page}`

---

## Chapter 17

# NAG ASP Example Code

### 17.1 aspex.ht

#### 17.1.1 Asp1 Example Code

— aspex.ht —

```
\begin{page}{Asp1ExampleCode}{Asp1 Example Code}
\begin{verbatim}
 DOUBLE PRECISION FUNCTION F(X)
 DOUBLE PRECISION X
 F=DSIN(X)
 RETURN
 END
\end{verbatim}
\end{page}
```

—————

#### 17.1.2 Asp10 Example Code

— aspex.ht —

```
\begin{page}{Asp10ExampleCode}{Asp10 Example Code}
\begin{verbatim}
 SUBROUTINE COEFFN(P,Q,DQDL,X,ELAM,JINT)
 DOUBLE PRECISION ELAM,P,Q,X,DQDL
 INTEGER JINT
\end{verbatim}
\end{page}
```

```

P=1.0D0
Q=(-1.0D0*X**3)+ELAM*X*X-2.0D0)/(X*X)
DQDL=1.0D0
RETURN
END
\end{verbatim}
\end{page}

```

---

### 17.1.3 Asp12 Example Code

— aspex.ht —

```

\begin{page}{Asp12ExampleCode}{Asp12 Example Code}
\begin{verbatim}
SUBROUTINE MONIT (MAXIT,IFLAG,ELAM,FINFO)
DOUBLE PRECISION ELAM,FINFO(15)
INTEGER MAXIT,IFLAG
IF (MAXIT.EQ.-1) THEN
PRINT*, "Output from Monit"
ENDIF
PRINT*, MAXIT, IFLAG, ELAM, (FINFO(I), I=1, 4)
RETURN
END
\end{verbatim}
\end{page}

```

---

### 17.1.4 Asp19 Example Code

— aspex.ht —

```

\begin{page}{Asp19ExampleCode}{Asp19 Example Code}
\begin{verbatim}
SUBROUTINE LSFUN2(M,N,XC,FVECC,FJACC,LJC)
DOUBLE PRECISION FVECC(M),FJACC(LJC,N),XC(N)
INTEGER M,N,LJC
INTEGER I,J
DO 25003 I=1,LJC
DO 25004 J=1,N

```

```

 FJACC(I,J)=0.0D0
25004 CONTINUE
25003 CONTINUE
 FVECC(1)=((XC(1)-0.14D0)*XC(3)+(15.0D0*XC(1)-2.1D0)*XC(2)+1.0D0)/(
&XC(3)+15.0D0*XC(2))
 FVECC(2)=((XC(1)-0.18D0)*XC(3)+(7.0D0*XC(1)-1.26D0)*XC(2)+1.0D0)/(
&XC(3)+7.0D0*XC(2))
 FVECC(3)=((XC(1)-0.22D0)*XC(3)+(4.333333333333333D0*XC(1)-0.953333
&3333333333D0)*XC(2)+1.0D0)/(XC(3)+4.333333333333333D0*XC(2))
 FVECC(4)=((XC(1)-0.25D0)*XC(3)+(3.0D0*XC(1)-0.75D0)*XC(2)+1.0D0)/(
&XC(3)+3.0D0*XC(2))
 FVECC(5)=((XC(1)-0.29D0)*XC(3)+(2.2D0*XC(1)-0.637999999999999D0)*
&XC(2)+1.0D0)/(XC(3)+2.2D0*XC(2))
 FVECC(6)=((XC(1)-0.32D0)*XC(3)+(1.666666666666667D0*XC(1)-0.533333
&3333333333D0)*XC(2)+1.0D0)/(XC(3)+1.666666666666667D0*XC(2))
 FVECC(7)=((XC(1)-0.35D0)*XC(3)+(1.285714285714286D0*XC(1)-0.45D0)*
&XC(2)+1.0D0)/(XC(3)+1.285714285714286D0*XC(2))
 FVECC(8)=((XC(1)-0.39D0)*XC(3)+(XC(1)-0.39D0)*XC(2)+1.0D0)/(XC(3)+
&XC(2))
 FVECC(9)=((XC(1)-0.37D0)*XC(3)+(XC(1)-0.37D0)*XC(2)+1.285714285714
&286D0)/(XC(3)+XC(2))
 FVECC(10)=((XC(1)-0.58D0)*XC(3)+(XC(1)-0.58D0)*XC(2)+1.6666666666
&6667D0)/(XC(3)+XC(2))
 FVECC(11)=((XC(1)-0.73D0)*XC(3)+(XC(1)-0.73D0)*XC(2)+2.2D0)/(XC(3)
&+XC(2))
 FVECC(12)=((XC(1)-0.96D0)*XC(3)+(XC(1)-0.96D0)*XC(2)+3.0D0)/(XC(3)
&+XC(2))
 FVECC(13)=((XC(1)-1.34D0)*XC(3)+(XC(1)-1.34D0)*XC(2)+4.3333333333
&3333D0)/(XC(3)+XC(2))
 FVECC(14)=((XC(1)-2.1D0)*XC(3)+(XC(1)-2.1D0)*XC(2)+7.0D0)/(XC(3)+X
&C(2))
 FVECC(15)=((XC(1)-4.39D0)*XC(3)+(XC(1)-4.39D0)*XC(2)+15.0D0)/(XC(3)
&+XC(2))
 FJACC(1,1)=1.0D0
 FJACC(1,2)=-15.0D0/(XC(3)**2+30.0D0*XC(2)*XC(3)+225.0D0*XC(2)**2)
 FJACC(1,3)=-1.0D0/(XC(3)**2+30.0D0*XC(2)*XC(3)+225.0D0*XC(2)**2)
 FJACC(2,1)=1.0D0
 FJACC(2,2)=-7.0D0/(XC(3)**2+14.0D0*XC(2)*XC(3)+49.0D0*XC(2)**2)
 FJACC(2,3)=-1.0D0/(XC(3)**2+14.0D0*XC(2)*XC(3)+49.0D0*XC(2)**2)
 FJACC(3,1)=1.0D0
 FJACC(3,2)=((-0.1110223024625157D-15*XC(3))-4.333333333333333D0)/(
&XC(3)**2+8.666666666666666D0*XC(2)*XC(3)+18.7777777777778D0*XC(2)
&**2)
 FJACC(3,3)=(0.1110223024625157D-15*XC(2)-1.0D0)/(XC(3)**2+8.666666
&6666666666D0*XC(2)*XC(3)+18.7777777777778D0*XC(2)**2)
 FJACC(4,1)=1.0D0
 FJACC(4,2)=-3.0D0/(XC(3)**2+6.0D0*XC(2)*XC(3)+9.0D0*XC(2)**2)
 FJACC(4,3)=-1.0D0/(XC(3)**2+6.0D0*XC(2)*XC(3)+9.0D0*XC(2)**2)
 FJACC(5,1)=1.0D0
 FJACC(5,2)=((-0.1110223024625157D-15*XC(3))-2.2D0)/(XC(3)**2+4.399

```

```

&9999999999999999D0*XC(2)*XC(3)+4.8399999999999998D0*XC(2)**2)
 FJACC(5,3)=(0.1110223024625157D-15*XC(2)-1.0D0)/(XC(3)**2+4.3999999
&9999999999999999D0*XC(2)*XC(3)+4.8399999999999998D0*XC(2)**2)
 FJACC(6,1)=1.0D0
 FJACC(6,2)=((-0.2220446049250313D-15*XC(3))-1.66666666666667D0)/(
&XC(3)**2+3.333333333333333D0*XC(2)*XC(3)+2.777777777777777D0*XC(2)
&**2)
 FJACC(6,3)=(0.2220446049250313D-15*XC(2)-1.0D0)/(XC(3)**2+3.333333
&3333333333D0*XC(2)*XC(3)+2.777777777777777D0*XC(2)**2)
 FJACC(7,1)=1.0D0
 FJACC(7,2)=((-0.5551115123125783D-16*XC(3))-1.285714285714286D0)/(
&XC(3)**2+2.571428571428571D0*XC(2)*XC(3)+1.653061224489796D0*XC(2)
&**2)
 FJACC(7,3)=(0.5551115123125783D-16*XC(2)-1.0D0)/(XC(3)**2+2.571428
&571428571D0*XC(2)*XC(3)+1.653061224489796D0*XC(2)**2)
 FJACC(8,1)=1.0D0
 FJACC(8,2)=-1.0D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
 FJACC(8,3)=-1.0D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
 FJACC(9,1)=1.0D0
 FJACC(9,2)=-1.285714285714286D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)*
&**2)
 FJACC(9,3)=-1.285714285714286D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)*
&**2)
 FJACC(10,1)=1.0D0
 FJACC(10,2)=-1.666666666666667D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)
&**2)
 FJACC(10,3)=-1.666666666666667D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)
&**2)
 FJACC(11,1)=1.0D0
 FJACC(11,2)=-2.2D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
 FJACC(11,3)=-2.2D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
 FJACC(12,1)=1.0D0
 FJACC(12,2)=-3.0D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
 FJACC(12,3)=-3.0D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
 FJACC(13,1)=1.0D0
 FJACC(13,2)=-4.333333333333333D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)
&**2)
 FJACC(13,3)=-4.333333333333333D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)
&**2)
 FJACC(14,1)=1.0D0
 FJACC(14,2)=-7.0D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
 FJACC(14,3)=-7.0D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
 FJACC(15,1)=1.0D0
 FJACC(15,2)=-15.0D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
 FJACC(15,3)=-15.0D0/(XC(3)**2+2.0D0*XC(2)*XC(3)+XC(2)**2)
RETURN
END
\end{verbatim}
\end{page}

```

---

### 17.1.5 Asp20 Example Code

— aspex.ht —

```
\begin{page}{Asp20ExampleCode}{Asp20 Example Code}
\begin{verbatim}
 SUBROUTINE QPHESS(N,NROWH,NCOLH,JTHCOL,HESS,X,HX)
 DOUBLE PRECISION HX(N),X(N),HESS(NROWH,NCOLH)
 INTEGER JTHCOL,N,NROWH,NCOLH
 HX(1)=2.0D0*X(1)
 HX(2)=2.0D0*X(2)
 HX(3)=2.0D0*X(4)+2.0D0*X(3)
 HX(4)=2.0D0*X(4)+2.0D0*X(3)
 HX(5)=2.0D0*X(5)
 HX(6)=(-2.0D0*X(7))+(-2.0D0*X(6))
 HX(7)=(-2.0D0*X(7))+(-2.0D0*X(6))
 RETURN
 END
\end{verbatim}
\end{page}
```

---

### 17.1.6 Asp24 Example Code

— aspex.ht —

```
\begin{page}{Asp24ExampleCode}{Asp24 Example Code}
\begin{verbatim}
 SUBROUTINE FUNCT1(N,XC,FC)
 DOUBLE PRECISION FC,XC(N)
 INTEGER N
 FC=10.0D0*XC(4)**4+(-40.0D0*XC(1)*XC(4)**3)+(60.0D0*XC(1)**2+5
&.0D0)*XC(4)**2+((-10.0D0*XC(3))+(-40.0D0*XC(1)**3))*XC(4)+16.0D0*X
&C(3)**4+(-32.0D0*XC(2)*XC(3)**3)+(24.0D0*XC(2)**2+5.0D0)*XC(3)**2+
&(-8.0D0*XC(2)**3*XC(3))+XC(2)**4+100.0D0*XC(2)**2+20.0D0*XC(1)*XC(
&2)+10.0D0*XC(1)**4+XC(1)**2
 RETURN
 END
\end{verbatim}
\end{page}
```

---

### 17.1.7 Asp27 Example Code

— aspex.ht —

```
\begin{page}{Asp27ExampleCode}{Asp27 Example Code}
\begin{verbatim}
 FUNCTION DOT(IFLAG,N,Z,W,RWORK,LRWORK,IWORK,LIWORK)
 DOUBLE PRECISION W(N),Z(N),RWORK(LRWORK)
 INTEGER N,LIWORK,IFLAG,LRWORK,IWORK(LIWORK)
 DOT=(W(16)+(-0.5D0*W(15)))*Z(16)+((-0.5D0*W(16))+W(15)+(-0.5D0*W(1
&4)))*Z(15)+((-0.5D0*W(15))+W(14)+(-0.5D0*W(13)))*Z(14)+((-0.5D0*W(
&14))+W(13)+(-0.5D0*W(12)))*Z(13)+((-0.5D0*W(13))+W(12)+(-0.5D0*W(1
&1)))*Z(12)+((-0.5D0*W(12))+W(11)+(-0.5D0*W(10)))*Z(11)+((-0.5D0*W(
&11))+W(10)+(-0.5D0*W(9)))*Z(10)+((-0.5D0*W(10))+W(9)+(-0.5D0*W(8))
&)*Z(9)+((-0.5D0*W(9))+W(8)+(-0.5D0*W(7)))*Z(8)+((-0.5D0*W(8))+W(7)
&+(-0.5D0*W(6)))*Z(7)+((-0.5D0*W(7))+W(6)+(-0.5D0*W(5)))*Z(6)+((-0.
&5D0*W(6))+W(5)+(-0.5D0*W(4)))*Z(5)+((-0.5D0*W(5))+W(4)+(-0.5D0*W(3
&)))*Z(4)+((-0.5D0*W(4))+W(3)+(-0.5D0*W(2)))*Z(3)+((-0.5D0*W(3))+W(
&2)+(-0.5D0*W(1)))*Z(2)+((-0.5D0*W(2))+W(1))*Z(1)
 RETURN
 END
\end{verbatim}
\end{page}
```

---

### 17.1.8 Asp28 Example Code

— aspex.ht —

```
\begin{page}{Asp28ExampleCode}{Asp28 Example Code}
\begin{verbatim}
 SUBROUTINE IMAGE(IFLAG,N,Z,W,RWORK,LRWORK,IWORK,LIWORK)
 DOUBLE PRECISION Z(N),W(N),IWORK(LRWORK),RWORK(LRWORK)
 INTEGER N,LIWORK,IFLAG,LRWORK
 W(1)=0.01707454969713436D0*Z(16)+0.001747395874954051D0*Z(15)+0.00
&2106973900813502D0*Z(14)+0.002957434991769087D0*Z(13)+(-0.00700554
&0882865317D0*Z(12))+(-0.01219194009813166D0*Z(11))+0.0037230647365
&3087D0*Z(10)+0.04932374658377151D0*Z(9)+(-0.03586220812223305D0*Z(
&8))+(-0.04723268012114625D0*Z(7))+(-0.02434652144032987D0*Z(6))+0.
&2264766947290192D0*Z(5)+(-0.1385343580686922D0*Z(4))+(-0.116530050
&8238904D0*Z(3))+(-0.2803531651057233D0*Z(2))+1.019463911841327D0*Z
\end{verbatim}
\end{page}
```

&(1)

W(2)=0.0227345011107737D0\*Z(16)+0.008812321197398072D0\*Z(15)+0.010  
&94012210519586D0\*Z(14)+(-0.01764072463999744D0\*Z(13))+(-0.01357136  
&72105995D0\*Z(12))+0.00157466157362272D0\*Z(11)+0.05258889186338282D  
&0\*Z(10)+(-0.01981532388243379D0\*Z(9))+(-0.06095390688679697D0\*Z(8)  
&)+(-0.04153119955569051D0\*Z(7))+0.2176561076571465D0\*Z(6)+(-0.0532  
&5555586632358D0\*Z(5))+(-0.1688977368984641D0\*Z(4))+(-0.32440166056  
&67343D0\*Z(3))+0.9128222941872173D0\*Z(2)+(-0.2419652703415429D0\*Z(1  
&))

W(3)=0.03371198197190302D0\*Z(16)+0.02021603150122265D0\*Z(15)+(-0.0  
&06607305534689702D0\*Z(14))+(-0.03032392238968179D0\*Z(13))+0.002033  
&305231024948D0\*Z(12)+0.05375944956767728D0\*Z(11)+(-0.0163213312502  
&9967D0\*Z(10))+(-0.05483186562035512D0\*Z(9))+(-0.04901428822579872D  
&0\*Z(8))+0.2091097927887612D0\*Z(7)+(-0.05760560341383113D0\*Z(6))+(-  
&0.1236679206156403D0\*Z(5))+(-0.3523683853026259D0\*Z(4))+0.88929961  
&32269974D0\*Z(3)+(-0.2995429545781457D0\*Z(2))+(-0.02986582812574917  
&D0\*Z(1))

W(4)=0.05141563713660119D0\*Z(16)+0.005239165960779299D0\*Z(15)+(-0.  
&01623427735779699D0\*Z(14))+(-0.01965809746040371D0\*Z(13))+0.054688  
&97337339577D0\*Z(12)+(-0.014224695935687D0\*Z(11))+(-0.0505181779315  
&6355D0\*Z(10))+(-0.04353074206076491D0\*Z(9))+0.2012230497530726D0\*Z  
&(8)+(-0.06630874514535952D0\*Z(7))+(-0.1280829963720053D0\*Z(6))+(-0  
&.305169742604165D0\*Z(5))+0.8600427128450191D0\*Z(4)+(-0.32415033802  
&68184D0\*Z(3))+(-0.09033531980693314D0\*Z(2))+0.09089205517109111D0\*  
&Z(1)

W(5)=0.04556369767776375D0\*Z(16)+(-0.001822737697581869D0\*Z(15))+(  
&-0.002512226501941856D0\*Z(14))+0.02947046460707379D0\*Z(13)+(-0.014  
&45079632086177D0\*Z(12))+(-0.05034242196614937D0\*Z(11))+(-0.0376966  
&3291725935D0\*Z(10))+0.2171103102175198D0\*Z(9)+(-0.0824949256021352  
&4D0\*Z(8))+(-0.1473995209288945D0\*Z(7))+(-0.315042193418466D0\*Z(6))  
&+0.9591623347824002D0\*Z(5)+(-0.3852396953763045D0\*Z(4))+(-0.141718  
&5427288274D0\*Z(3))+(-0.03423495461011043D0\*Z(2))+0.319820917706851  
&6D0\*Z(1)

W(6)=0.04015147277405744D0\*Z(16)+0.01328585741341559D0\*Z(15)+0.048  
&26082005465965D0\*Z(14)+(-0.04319641116207706D0\*Z(13))+(-0.04931323  
&319055762D0\*Z(12))+(-0.03526886317505474D0\*Z(11))+0.22295383396730  
&01D0\*Z(10)+(-0.07375317649315155D0\*Z(9))+(-0.1589391311991561D0\*Z(  
&8))+(-0.328001910890377D0\*Z(7))+0.952576555482747D0\*Z(6)+(-0.31583  
&09975786731D0\*Z(5))+(-0.1846882042225383D0\*Z(4))+(-0.0703762046700  
&4427D0\*Z(3))+0.2311852964327382D0\*Z(2)+0.04254083491825025D0\*Z(1)

W(7)=0.06069778964023718D0\*Z(16)+0.06681263884671322D0\*Z(15)+(-0.0  
&2113506688615768D0\*Z(14))+(-0.083996867458326D0\*Z(13))+(-0.0329843  
&8523869648D0\*Z(12))+0.2276878326327734D0\*Z(11)+(-0.067356038933017  
&95D0\*Z(10))+(-0.1559813965382218D0\*Z(9))+(-0.3363262957694705D0\*Z(  
&8))+0.9442791158560948D0\*Z(7)+(-0.3199955249404657D0\*Z(6))+(-0.136  
&2463839920727D0\*Z(5))+(-0.1006185171570586D0\*Z(4))+0.2057504515015  
&423D0\*Z(3)+(-0.02065879269286707D0\*Z(2))+0.03160990266745513D0\*Z(1  
&)

W(8)=0.126386868896738D0\*Z(16)+0.002563370039476418D0\*Z(15)+(-0.05  
&581757739455641D0\*Z(14))+(-0.07777893205900685D0\*Z(13))+0.23117338

```
&45834199D0*Z(12))+(-0.06031581134427592D0*Z(11))+(-0.14805474755869
&52D0*Z(10))+(-0.3364014128402243D0*Z(9))+0.9364014128402244D0*Z(8)
&+(-0.3269452524413048D0*Z(7))+(-0.1396841886557241D0*Z(6))+(-0.056
&1733845834199D0*Z(5))+0.1777789320590069D0*Z(4))+(-0.04418242260544
&359D0*Z(3))+(-0.02756337003947642D0*Z(2))+0.07361313110326199D0*Z(
&1)
```

```
W(9)=0.07361313110326199D0*Z(16))+(-0.02756337003947642D0*Z(15))+(-
&0.04418242260544359D0*Z(14))+0.1777789320590069D0*Z(13))+(-0.056173
&3845834199D0*Z(12))+(-0.1396841886557241D0*Z(11))+(-0.326945252441
&3048D0*Z(10))+0.9364014128402244D0*Z(9))+(-0.3364014128402243D0*Z(8
&))+(-0.1480547475586952D0*Z(7))+(-0.06031581134427592D0*Z(6))+0.23
&11733845834199D0*Z(5))+(-0.07777893205900685D0*Z(4))+(-0.0558175773
&9455641D0*Z(3))+0.002563370039476418D0*Z(2))+0.126386868896738D0*Z(
&1)
```

```
W(10)=0.03160990266745513D0*Z(16))+(-0.02065879269286707D0*Z(15))+0
&.2057504515015423D0*Z(14))+(-0.1006185171570586D0*Z(13))+(-0.136246
&3839920727D0*Z(12))+(-0.3199955249404657D0*Z(11))+0.94427911585609
&48D0*Z(10))+(-0.3363262957694705D0*Z(9))+(-0.1559813965382218D0*Z(8
&))+(-0.06735603893301795D0*Z(7))+0.2276878326327734D0*Z(6))+(-0.032
&98438523869648D0*Z(5))+(-0.083996867458326D0*Z(4))+(-0.02113506688
&615768D0*Z(3))+0.06681263884671322D0*Z(2))+0.06069778964023718D0*Z(
&1)
```

```
W(11)=0.04254083491825025D0*Z(16))+0.2311852964327382D0*Z(15))+(-0.0
&7037620467004427D0*Z(14))+(-0.1846882042225383D0*Z(13))+(-0.315830
&9975786731D0*Z(12))+0.952576555482747D0*Z(11))+(-0.328001910890377D
&0*Z(10))+(-0.1589391311991561D0*Z(9))+(-0.07375317649315155D0*Z(8)
&)+0.2229538339673001D0*Z(7))+(-0.03526886317505474D0*Z(6))+(-0.0493
&1323319055762D0*Z(5))+(-0.04319641116207706D0*Z(4))+0.048260820054
&65965D0*Z(3))+0.01328585741341559D0*Z(2))+0.04015147277405744D0*Z(1)
```

```
W(12)=0.3198209177068516D0*Z(16))+(-0.03423495461011043D0*Z(15))+(-
&0.1417185427288274D0*Z(14))+(-0.3852396953763045D0*Z(13))+0.959162
&3347824002D0*Z(12))+(-0.315042193418466D0*Z(11))+(-0.14739952092889
&45D0*Z(10))+(-0.082494925660213524D0*Z(9))+0.2171103102175198D0*Z(8
&))+(-0.03769663291725935D0*Z(7))+(-0.05034242196614937D0*Z(6))+(-0.
&01445079632086177D0*Z(5))+0.02947046460707379D0*Z(4))+(-0.002512226
&501941856D0*Z(3))+(-0.001822737697581869D0*Z(2))+0.045563697677763
&75D0*Z(1)
```

```
W(13)=0.09089205517109111D0*Z(16))+(-0.09033531980693314D0*Z(15))+(-
&-0.3241503380268184D0*Z(14))+0.8600427128450191D0*Z(13))+(-0.305169
&742604165D0*Z(12))+(-0.1280829963720053D0*Z(11))+(-0.0663087451453
&5952D0*Z(10))+0.2012230497530726D0*Z(9))+(-0.04353074206076491D0*Z(
&8))+(-0.05051817793156355D0*Z(7))+(-0.014224695935687D0*Z(6))+0.05
&468897337339577D0*Z(5))+(-0.01965809746040371D0*Z(4))+(-0.016234277
&35779699D0*Z(3))+0.005239165960779299D0*Z(2))+0.05141563713660119D0
&*Z(1)
```

```
W(14)=(-0.02986582812574917D0*Z(16))+(-0.2995429545781457D0*Z(15))
&+0.8892996132269974D0*Z(14))+(-0.3523683853026259D0*Z(13))+(-0.1236
&679206156403D0*Z(12))+(-0.05760560341383113D0*Z(11))+0.20910979278
&87612D0*Z(10))+(-0.04901428822579872D0*Z(9))+(-0.05483186562035512D
&0*Z(8))+(-0.01632133125029967D0*Z(7))+0.05375944956767728D0*Z(6))+0
```

```

&.002033305231024948D0*Z(5)+(-0.03032392238968179D0*Z(4))+(-0.00660
&7305534689702D0*Z(3))+0.02021603150122265D0*Z(2)+0.033711981971903
&02D0*Z(1)
W(15)=(-0.2419652703415429D0*Z(16))+0.9128222941872173D0*Z(15)+(-0
&.3244016605667343D0*Z(14))+(-0.1688977368984641D0*Z(13))+(-0.05325
&555586632358D0*Z(12))+0.2176561076571465D0*Z(11)+(-0.0415311995556
&9051D0*Z(10))+(-0.06095390688679697D0*Z(9))+(-0.01981532388243379D
&0*Z(8))+0.05258889186338282D0*Z(7)+0.00157466157362272D0*Z(6)+(-0.
&0135713672105995D0*Z(5))+(-0.01764072463999744D0*Z(4))+0.010940122
&10519586D0*Z(3))+0.008812321197398072D0*Z(2))+0.0227345011107737D0*Z
&(1)
W(16)=1.019463911841327D0*Z(16)+(-0.2803531651057233D0*Z(15))+(-0.
&1165300508238904D0*Z(14))+(-0.1385343580686922D0*Z(13))+0.22647669
&47290192D0*Z(12))+(-0.02434652144032987D0*Z(11))+(-0.04723268012114
&625D0*Z(10))+(-0.03586220812223305D0*Z(9))+0.04932374658377151D0*Z
&(8))+0.00372306473653087D0*Z(7))+(-0.01219194009813166D0*Z(6))+(-0.0
&07005540882865317D0*Z(5))+0.002957434991769087D0*Z(4))+0.0021069739
&00813502D0*Z(3))+0.001747395874954051D0*Z(2))+0.01707454969713436D0*
&Z(1)
RETURN
END
\end{verbatim}
\end{page}

```

---

### 17.1.9 Asp29 Example Code

— aspeX.ht —

```

\begin{page}{Asp29ExampleCode}{Asp29 Example Code}
\begin{verbatim}
SUBROUTINE MONIT(ISTATE,NEXTIT,NEVALS,NEVECS,K,F,D)
DOUBLE PRECISION D(K),F(K)
INTEGER K,NEXTIT,NEVALS,NVECS,ISTATE
CALL F02FJZ(ISTATE,NEXTIT,NEVALS,NEVECS,K,F,D)
RETURN
END
\end{verbatim}
\end{page}

```

---

## 17.1.10 Asp30 Example Code

— aspex.ht —

```

\begin{page}{Asp30ExampleCode}{Asp30 Example Code}
\begin{verbatim}
SUBROUTINE APROD(MODE,M,N,X,Y,RWORK,LRWORK,IWORK,LIWORK)
DOUBLE PRECISION X(N),Y(M),RWORK(LRWORK)
INTEGER M,N,LIWORK,IFAIL,LRWORK,IWORK(LIWORK),MODE
DOUBLE PRECISION A(5,5)
EXTERNAL F06PAF
A(1,1)=1.0D0
A(1,2)=0.0D0
A(1,3)=0.0D0
A(1,4)=-1.0D0
A(1,5)=0.0D0
A(2,1)=0.0D0
A(2,2)=1.0D0
A(2,3)=0.0D0
A(2,4)=0.0D0
A(2,5)=-1.0D0
A(3,1)=0.0D0
A(3,2)=0.0D0
A(3,3)=1.0D0
A(3,4)=-1.0D0
A(3,5)=0.0D0
A(4,1)=-1.0D0
A(4,2)=0.0D0
A(4,3)=-1.0D0
A(4,4)=4.0D0
A(4,5)=-1.0D0
A(5,1)=0.0D0
A(5,2)=-1.0D0
A(5,3)=0.0D0
A(5,4)=-1.0D0
A(5,5)=4.0D0
IF(MODE.EQ.1)THEN
 CALL F06PAF('N',M,N,1.0D0,A,M,X,1,1.0D0,Y,1)
ELSEIF(MODE.EQ.2)THEN
 CALL F06PAF('T',M,N,1.0D0,A,M,Y,1,1.0D0,X,1)
ENDIF
RETURN
END
\end{verbatim}
\end{page}

```

---

### 17.1.11 Asp31 Example Code

— aspex.ht —

```
\begin{page}{Asp31ExampleCode}{Asp31 Example Code}
\begin{verbatim}
 SUBROUTINE PEDERV(X,Y,PW)
 DOUBLE PRECISION X,Y(*)
 DOUBLE PRECISION PW(3,3)
 PW(1,1)=-0.03999999999999999D0
 PW(1,2)=10000.0D0*Y(3)
 PW(1,3)=10000.0D0*Y(2)
 PW(2,1)=0.03999999999999999D0
 PW(2,2)=(-10000.0D0*Y(3))+(-60000000.0D0*Y(2))
 PW(2,3)=-10000.0D0*Y(2)
 PW(3,1)=0.0D0
 PW(3,2)=60000000.0D0*Y(2)
 PW(3,3)=0.0D0
 RETURN
 END
\end{verbatim}
\end{page}
```

—————

### 17.1.12 Asp33 Example Code

— aspex.ht —

```
\begin{page}{Asp33ExampleCode}{Asp33 Example Code}
\begin{verbatim}
 SUBROUTINE REPORT(X,V,JINT)
 DOUBLE PRECISION V(3),X
 INTEGER JINT
 RETURN
 END
\end{verbatim}
\end{page}
```

—————

### 17.1.13 Asp34 Example Code

— aspex.ht —

```
\begin{page}{Asp34ExampleCode}{Asp34 Example Code}
\begin{verbatim}
SUBROUTINE MSOLVE(IFLAG,N,X,Y,RWORK,LRWORK,IWORK,LIWORK)
DOUBLE PRECISION RWORK(LRWORK),X(N),Y(N)
INTEGER I,J,N,LIWORK,IFLAG,LRWORK,IWORK(LIWORK)
DOUBLE PRECISION W1(3),W2(3),MS(3,3)
IFLAG=-1
MS(1,1)=2.0D0
MS(1,2)=1.0D0
MS(1,3)=0.0D0
MS(2,1)=1.0D0
MS(2,2)=2.0D0
MS(2,3)=1.0D0
MS(3,1)=0.0D0
MS(3,2)=1.0D0
MS(3,3)=2.0D0
CALL F04ASF(MS,N,X,N,Y,W1,W2,IFLAG)
IFLAG=-IFLAG
RETURN
END
\end{verbatim}
\end{page}
```

—————

### 17.1.14 Asp35 Example Code

— aspex.ht —

```
\begin{page}{Asp35ExampleCode}{Asp35 Example Code}
\begin{verbatim}
SUBROUTINE FCN(N,X,FVEC,FJAC,LDFJAC,IFLAG)
DOUBLE PRECISION X(N),FVEC(N),FJAC(LDFJAC,N)
INTEGER LDFJAC,N,IFLAG
IF(IFLAG.EQ.1)THEN
FVEC(1)=(-1.0D0*X(2))+X(1)
FVEC(2)=(-1.0D0*X(3))+2.0D0*X(2)
FVEC(3)=3.0D0*X(3)
ELSEIF(IFLAG.EQ.2)THEN
FJAC(1,1)=1.0D0
FJAC(1,2)=-1.0D0
\end{verbatim}
```

```

 FJAC(1,3)=0.0D0
 FJAC(2,1)=0.0D0
 FJAC(2,2)=2.0D0
 FJAC(2,3)=-1.0D0
 FJAC(3,1)=0.0D0
 FJAC(3,2)=0.0D0
 FJAC(3,3)=3.0D0
 ENDIF
END
\end{verbatim}
\end{page}

```

---

### 17.1.15 Asp4 Example Code

— aspex.ht —

```

\begin{page}{Asp4ExampleCode}{Asp4 Example Code}
\begin{verbatim}
 DOUBLE PRECISION FUNCTION FUNCTN(NDIM,X)
 DOUBLE PRECISION X(NDIM)
 INTEGER NDIM
 FUNCTN=(4.0D0*X(1)*X(3)**2*DEXP(2.0D0*X(1)*X(3)))/(X(4)**2+(2.0D0*
&X(2)+2.0D0)*X(4)+X(2)**2+2.0D0*X(2)+1.0D0)
 RETURN
 END
\end{verbatim}
\end{page}

```

---

### 17.1.16 Asp41 Example Code

— aspex.ht —

```

\begin{page}{Asp41ExampleCode}{Asp41 Example Code}
\begin{verbatim}
 SUBROUTINE FCN(X, EPS, Y, F, N)
 DOUBLE PRECISION EPS, F(N), X, Y(N)
 INTEGER N
 F(1)=Y(2)
 F(2)=Y(3)

```

```

F(3)=(-1.0D0*Y(1)*Y(3))+2.0D0*EPS*Y(2)**2+(-2.0D0*EPS)
RETURN
END
SUBROUTINE JACOB(X, EPS, Y, F, N)
DOUBLE PRECISION EPS, F(N,N), X, Y(N)
INTEGER N
F(1,1)=0.0D0
F(1,2)=1.0D0
F(1,3)=0.0D0
F(2,1)=0.0D0
F(2,2)=0.0D0
F(2,3)=1.0D0
F(3,1)=-1.0D0*Y(3)
F(3,2)=4.0D0*EPS*Y(2)
F(3,3)=-1.0D0*Y(1)
RETURN
END
SUBROUTINE JACEPS(X, EPS, Y, F, N)
DOUBLE PRECISION EPS, F(N), X, Y(N)
INTEGER N
F(1)=0.0D0
F(2)=0.0D0
F(3)=2.0D0*Y(2)**2-2.0D0
RETURN
END
\end{verbatim}
\end{page}

```

---

### 17.1.17 Asp42 Example Code

— aspex.ht —

```

\begin{page}{Asp42ExampleCode}{Asp42 Example Code}
\begin{verbatim}
SUBROUTINE G(EPS, YA, YB, BC, N)
DOUBLE PRECISION EPS, YA(N), YB(N), BC(N)
INTEGER N
BC(1)=YA(1)
BC(2)=YA(2)
BC(3)=YB(2)-1.0D0
RETURN
END
SUBROUTINE JACOBG(EPS, YA, YB, AJ, BJ, N)
DOUBLE PRECISION EPS, YA(N), AJ(N,N), BJ(N,N), YB(N)
INTEGER N

```

```

AJ(1,1)=1.0D0
AJ(1,2)=0.0D0
AJ(1,3)=0.0D0
AJ(2,1)=0.0D0
AJ(2,2)=1.0D0
AJ(2,3)=0.0D0
AJ(3,1)=0.0D0
AJ(3,2)=0.0D0
AJ(3,3)=0.0D0
BJ(1,1)=0.0D0
BJ(1,2)=0.0D0
BJ(1,3)=0.0D0
BJ(2,1)=0.0D0
BJ(2,2)=0.0D0
BJ(2,3)=0.0D0
BJ(3,1)=0.0D0
BJ(3,2)=1.0D0
BJ(3,3)=0.0D0
RETURN
END
SUBROUTINE JACGEP(EPS, YA, YB, BCEP, N)
DOUBLE PRECISION EPS, YA(N), YB(N), BCEP(N)
INTEGER N
BCEP(1)=0.0D0
BCEP(2)=0.0D0
BCEP(3)=0.0D0
RETURN
END
\end{verbatim}
\end{page}

```

### 17.1.18 Asp49 Example Code

— aspex.ht —

```

\begin{page}{Asp49ExampleCode}{Asp49 Example Code}
\begin{verbatim}
SUBROUTINE OBJFUN(MODE, N, X, OBJF, OBJGRD, NSTATE, IUSER, USER)
DOUBLE PRECISION X(N), OBJF, OBJGRD(N), USER(*)
INTEGER N, IUSER(*), MODE, NSTATE
OBJF=X(4)*X(9)+((-1.0D0*X(5))+X(3))*X(8)+((-1.0D0*X(3))+X(1))*X(7)
&+(-1.0D0*X(2))*X(6)
OBJGRD(1)=X(7)
OBJGRD(2)=-1.0D0*X(6)
OBJGRD(3)=X(8)+(-1.0D0*X(7))

```

```

OBJGRD(4)=X(9)
OBJGRD(5)=-1.0D0*X(8)
OBJGRD(6)=-1.0D0*X(2)
OBJGRD(7)=(-1.0D0*X(3))+X(1)
OBJGRD(8)=(-1.0D0*X(5))+X(3)
OBJGRD(9)=X(4)
RETURN
END
\end{verbatim}
\end{page}

```

### 17.1.19 Asp50 Example Code

— aspex.ht —

```

\begin{page}{Asp50ExampleCode}{Asp50 Example Code}
\begin{verbatim}
SUBROUTINE LSFUN1(M,N,XC,FVECC)
DOUBLE PRECISION FVECC(M),XC(N)
INTEGER I,M,N
FVECC(1)=((XC(1)-2.4D0)*XC(3)+(15.0D0*XC(1)-36.0D0)*XC(2)+1.0D0)/(
&XC(3)+15.0D0*XC(2))
FVECC(2)=((XC(1)-2.8D0)*XC(3)+(7.0D0*XC(1)-19.6D0)*XC(2)+1.0D0)/(X
&C(3)+7.0D0*XC(2))
FVECC(3)=((XC(1)-3.2D0)*XC(3)+(4.333333333333333D0*XC(1)-13.866666
&66666667D0)*XC(2)+1.0D0)/(XC(3)+4.333333333333333D0*XC(2))
FVECC(4)=((XC(1)-3.5D0)*XC(3)+(3.0D0*XC(1)-10.5D0)*XC(2)+1.0D0)/(X
&C(3)+3.0D0*XC(2))
FVECC(5)=((XC(1)-3.9D0)*XC(3)+(2.2D0*XC(1)-8.579999999999998D0)*XC
&(2)+1.0D0)/(XC(3)+2.2D0*XC(2))
FVECC(6)=((XC(1)-4.199999999999999D0)*XC(3)+(1.666666666666667D0*X
&C(1)-7.0D0)*XC(2)+1.0D0)/(XC(3)+1.666666666666667D0*XC(2))
FVECC(7)=((XC(1)-4.5D0)*XC(3)+(1.285714285714286D0*XC(1)-5.7857142
&85714286D0)*XC(2)+1.0D0)/(XC(3)+1.285714285714286D0*XC(2))
FVECC(8)=((XC(1)-4.899999999999999D0)*XC(3)+(XC(1)-4.899999999999
&999D0)*XC(2)+1.0D0)/(XC(3)+XC(2))
FVECC(9)=((XC(1)-4.699999999999999D0)*XC(3)+(XC(1)-4.699999999999
&999D0)*XC(2)+1.285714285714286D0)/(XC(3)+XC(2))
FVECC(10)=((XC(1)-6.8D0)*XC(3)+(XC(1)-6.8D0)*XC(2)+1.666666666666
&67D0)/(XC(3)+XC(2))
FVECC(11)=((XC(1)-8.299999999999999D0)*XC(3)+(XC(1)-8.299999999999
&999D0)*XC(2)+2.2D0)/(XC(3)+XC(2))
FVECC(12)=((XC(1)-10.6D0)*XC(3)+(XC(1)-10.6D0)*XC(2)+3.0D0)/(XC(3)
&+XC(2))
FVECC(13)=((XC(1)-1.34D0)*XC(3)+(XC(1)-1.34D0)*XC(2)+4.33333333333

```

```

&3333D0)/(XC(3)+XC(2))
 FVECC(14)=(XC(1)-2.1D0)*XC(3)+(XC(1)-2.1D0)*XC(2)+7.0D0)/(XC(3)+X
&C(2))
 FVECC(15)=(XC(1)-4.39D0)*XC(3)+(XC(1)-4.39D0)*XC(2)+15.0D0)/(XC(3
&)+XC(2))
 END
\end{verbatim}
\end{page}

```

### 17.1.20 Asp55 Example Code

— aspex.ht —

```

\begin{page}{Asp55ExampleCode}{Asp55 Example Code}
\begin{verbatim}
 SUBROUTINE CONFUN(MODE,NCNLN,N,NROWJ,NEEDC,X,C,CJAC,NSTATE,IUSER
&,USER)
 DOUBLE PRECISION C(NCNLN),X(N),CJAC(NROWJ,N),USER(*)
 INTEGER N,IUSER(*),NEEDC(NCNLN),NROWJ,MODE,NCNLN,NSTATE
 IF(NEEDC(1).GT.0)THEN
 C(1)=X(6)**2+X(1)**2
 CJAC(1,1)=2.0D0*X(1)
 CJAC(1,2)=0.0D0
 CJAC(1,3)=0.0D0
 CJAC(1,4)=0.0D0
 CJAC(1,5)=0.0D0
 CJAC(1,6)=2.0D0*X(6)
 ENDIF
 IF(NEEDC(2).GT.0)THEN
 C(2)=X(2)**2+(-2.0D0*X(1)*X(2))+X(1)**2
 CJAC(2,1)=(-2.0D0*X(2))+2.0D0*X(1)
 CJAC(2,2)=2.0D0*X(2)+(-2.0D0*X(1))
 CJAC(2,3)=0.0D0
 CJAC(2,4)=0.0D0
 CJAC(2,5)=0.0D0
 CJAC(2,6)=0.0D0
 ENDIF
 IF(NEEDC(3).GT.0)THEN
 C(3)=X(3)**2+(-2.0D0*X(1)*X(3))+X(2)**2+X(1)**2
 CJAC(3,1)=(-2.0D0*X(3))+2.0D0*X(1)
 CJAC(3,2)=2.0D0*X(2)
 CJAC(3,3)=2.0D0*X(3)+(-2.0D0*X(1))
 CJAC(3,4)=0.0D0
 CJAC(3,5)=0.0D0
 CJAC(3,6)=0.0D0
 ENDIF

```

```

 ENDIF
 RETURN
 END
\end{verbatim}
\end{page}

```

---

### 17.1.21 Asp6 Example Code

— aspex.ht —

```

\begin{page}{Asp6ExampleCode}{Asp6 Example Code}
\begin{verbatim}
 SUBROUTINE FCN(N,X,FVEC,IFLAG)
 DOUBLE PRECISION X(N),FVEC(N)
 INTEGER N,IFLAG
 FVEC(1)=(-2.0D0*X(2))+(-2.0D0*X(1)**2)+3.0D0*X(1)+1.0D0
 FVEC(2)=(-2.0D0*X(3))+(-2.0D0*X(2)**2)+3.0D0*X(2)+(-1.0D0*X(1))+1.
&ODO
 FVEC(3)=(-2.0D0*X(4))+(-2.0D0*X(3)**2)+3.0D0*X(3)+(-1.0D0*X(2))+1.
&ODO
 FVEC(4)=(-2.0D0*X(5))+(-2.0D0*X(4)**2)+3.0D0*X(4)+(-1.0D0*X(3))+1.
&ODO
 FVEC(5)=(-2.0D0*X(6))+(-2.0D0*X(5)**2)+3.0D0*X(5)+(-1.0D0*X(4))+1.
&ODO
 FVEC(6)=(-2.0D0*X(7))+(-2.0D0*X(6)**2)+3.0D0*X(6)+(-1.0D0*X(5))+1.
&ODO
 FVEC(7)=(-2.0D0*X(8))+(-2.0D0*X(7)**2)+3.0D0*X(7)+(-1.0D0*X(6))+1.
&ODO
 FVEC(8)=(-2.0D0*X(9))+(-2.0D0*X(8)**2)+3.0D0*X(8)+(-1.0D0*X(7))+1.
&ODO
 FVEC(9)=(-2.0D0*X(9)**2)+3.0D0*X(9)+(-1.0D0*X(8))+1.0D0
 RETURN
 END
\end{verbatim}
\end{page}

```

---

### 17.1.22 Asp7 Example Code

— aspex.ht —

```

\begin{page}{Asp7ExampleCode}{Asp7 Example Code}
\begin{verbatim}
 SUBROUTINE FCN(X,Z,F)
 DOUBLE PRECISION F(*),X,Z(*)
 F(1)=DTAN(Z(3))
 F(2)=((-0.0319999999999999D0*DCOS(Z(3))*DTAN(Z(3)))+(-0.02D0*Z(2)
& **2))/(Z(2)*DCOS(Z(3)))
 F(3)=-0.0319999999999999D0/(X*Z(2)**2)
 RETURN
 END
\end{verbatim}
\end{page}

```

---

### 17.1.23 Asp73 Example Code

— aspex.ht —

```

\begin{page}{Asp73ExampleCode}{Asp73 Example Code}
\begin{verbatim}
 SUBROUTINE PDEF(X,Y,ALPHA,BETA,GAMMA,DELTA,EPSOLN,PHI,PSI)
 DOUBLE PRECISION ALPHA, EPSOLN, PHI, X, Y, BETA, DELTA, GAMMA, PSI
 ALPHA=DSIN(X)
 BETA=Y
 GAMMA=X*Y
 DELTA=DCOS(X)*DSIN(Y)
 EPSOLN=Y+X
 PHI=X
 PSI=Y
 RETURN
 END
\end{verbatim}
\end{page}

```

---

### 17.1.24 Asp74 Example Code

— aspex.ht —

```

\begin{page}{Asp74ExampleCode}{Asp74 Example Code}
\begin{verbatim}

```

```

SUBROUTINE BNDY(X,Y,A,B,C,IBND)
DOUBLE PRECISION A,B,C,X,Y
INTEGER IBND
IF (IBND.EQ.0) THEN
 A=0.0D0
 B=1.0D0
 C=-1.0D0*DSIN(X)
ELSEIF (IBND.EQ.1) THEN
 A=1.0D0
 B=0.0D0
 C=DSIN(X)*DSIN(Y)
ELSEIF (IBND.EQ.2) THEN
 A=1.0D0
 B=0.0D0
 C=DSIN(X)*DSIN(Y)
ELSEIF (IBND.EQ.3) THEN
 A=0.0D0
 B=1.0D0
 C=-1.0D0*DSIN(Y)
ENDIF
END
\end{verbatim}
\end{page}

```

---

### 17.1.25 Asp77 Example Code

— aspex.ht —

```

\begin{page}{Asp77ExampleCode}{Asp77 Example Code}
\begin{verbatim}
SUBROUTINE FCNF(X,F)
DOUBLE PRECISION X
DOUBLE PRECISION F(2,2)
F(1,1)=0.0D0
F(1,2)=1.0D0
F(2,1)=0.0D0
F(2,2)=-10.0D0
RETURN
END
\end{verbatim}
\end{page}

```

---

### 17.1.26 Asp78 Example Code

— aspex.ht —

```
\begin{page}{Asp78ExampleCode}{Asp78 Example Code}
\begin{verbatim}
 SUBROUTINE FCNG(X,G)
 DOUBLE PRECISION G(*),X
 G(1)=0.0D0
 G(2)=0.0D0
 END
\end{verbatim}
\end{page}
```

—————

### 17.1.27 Asp8 Example Code

— aspex.ht —

```
\begin{page}{Asp8ExampleCode}{Asp8 Example Code}
\begin{verbatim}
 SUBROUTINE OUTPUT(XSOL,Y,COUNT,M,N,RESULT,FORWRD)
 DOUBLE PRECISION Y(N),RESULT(M,N),XSOL
 INTEGER M,N,COUNT
 LOGICAL FORWRD
 DOUBLE PRECISION X02ALF,POINTS(8)
 EXTERNAL X02ALF
 INTEGER I
 POINTS(1)=1.0D0
 POINTS(2)=2.0D0
 POINTS(3)=3.0D0
 POINTS(4)=4.0D0
 POINTS(5)=5.0D0
 POINTS(6)=6.0D0
 POINTS(7)=7.0D0
 POINTS(8)=8.0D0
 COUNT=COUNT+1
 DO 25001 I=1,N
 RESULT(COUNT,I)=Y(I)
25001 CONTINUE
 IF(COUNT.EQ.M)THEN
 IF(FORWRD)THEN
 XSOL=X02ALF()
 ELSE
```

```

 XSOL=-X02ALF()
 ENDIF
ELSE
 XSOL=POINTS(COUNT)
ENDIF
END
\end{verbatim}
\end{page}

```

---

### 17.1.28 Asp80 Example Code

— aspex.ht —

```

\begin{page}{Asp80ExampleCode}{Asp80 Example Code}
\begin{verbatim}
 SUBROUTINE BDYVAL(XL, XR, ELAM, YL, YR)
 DOUBLE PRECISION ELAM, XL, YL(3), XR, YR(3)
 YL(1)=XL
 YL(2)=2.0D0
 YR(1)=1.0D0
 YR(2)=-1.0D0*DSQRT(XR+(-1.0D0*ELAM))
 RETURN
 END
\end{verbatim}
\end{page}

```

---

### 17.1.29 Asp9 Example Code

— aspex.ht —

```

\begin{page}{Asp9ExampleCode}{Asp9 Example Code}
\begin{verbatim}
 DOUBLE PRECISION FUNCTION G(X, Y)
 DOUBLE PRECISION X, Y(*)
 G=X+Y(1)
 RETURN
 END
\end{verbatim}
\end{page}

```

---



# Chapter 18

## NAG ANNA Expert System

### 18.1 annaex.ht

#### 18.1.1 Axiom/NAG Expert System

— annaex.ht —

```
\begin{page}{UXANNA}{Axiom/NAG Expert System}
\centerline{\tt{\inputbitmap{\htbmdir{}/anna_logo.xbm}}\rm}
\newline
\centerline{This expert system chooses, and uses, NAG numerical routines.}
\begin{scroll}
\blankline
\indent{2}
\beginmenu
\menumemolink{Integration}{UXANNAInt}
\blankline
\menumemolink{Ordinary Differential Equations}{UXANNAOde}
\blankline
\menumemolink{Partial Differential Equations}{UXANNAPde}
\blankline
\menumemolink{Optimization}{UXANNAOpt}
\vspace{10}
\menumemolink{About the Axiom/NAG Expert System}{UXANNATxt}
%\unixcommand{(Postscript)}{ghostview \ \htbmdir{}/anna.ps}
%\blankline
%\menumemolink{How to use the NAGLINK}{nagLinkIntroPage}
%\blankline
%\menumemolink{Tutorial}{tutorialIntroPage}
%\blankline
%\item \menulispdownlink{Interpolation}{(|interp1|)}
```

```

\endmenu
\indent{0}
\end{scroll}
\autobutt{HelpContents}
\end{page}

```

---

## 18.1.2 Integration

— annaex.ht —

```

\begin{page}{UXANNAInt}{Integration}
\pageto{Integration}{LispFunctions}
\pageto{Multiple Integration}{LispFunctions}
Welcome to the Integration section of {\tt
\inputbitmap{\htbmdir{}/anna.xbm.tiny}}, the {\em Axiom/NAG Expert
System}. This system chooses, and uses, NAG numerical routines.
\begin{scroll}
\blankline
\indent{2}
\beginmenu
\item \menulispdownlink{Integration}{(|annaInt|)}\space{}\newline
\indent{5} Integrating a function over a finite or infinite range.
\blankline
\item \menulispdownlink{Multiple Integration}{(|annaMInt|)}\space{}
\newline
\indent{5} Integrating a multivariate function over a finite space.
The dimensions of the space need to be $2 \leq n \leq 15$.
\blankline
\menudownlink{Examples}{UXANNAIntEx}\space{}\newline
\indent{5} Examples of integration. These examples cover all of the major
methods. Parameters can be changed to investigate the effect
on the choice of method.
\endmenu
\indent{0}
\end{scroll}
\autobutt{MainHelp}
\end{page}

```

### 18.1.3 Ordinary Differential Equations

⇒ “Ordinary Differential Equations” (LispFunctions) 3.67.2 on page 935  
 — **annaex.ht** —

```
\begin{page}{UXANNAOde}{Ordinary Differential Equations}
Welcome to the Ordinary Differential Equations section of {\tt
\inputbitmap{\htbmdir{}/anna.xbm.tiny}}, the
{\em Axiom/NAG Expert System}.
This system chooses, and uses, NAG numerical routines.
\begin{scroll}
\blankline
\blankline
\indent{2}
\beginmenu
\item \menulispdownlink{Ordinary Differential Equations}{(|annaOde|)}
\space{}\newline
\indent{5} Finding a solution to an Initial Value Problem of a set
of Ordinary Differential Equations.
\blankline
\menudownlink{Examples}{UXANNAOdeEx}\newline
\indent{5} Examples of ODE problems with various features using both
stiff and non-stiff methods. Parameters can be changed to investigate
the effect on the choice of method.
\autobutt{MainHelp}
\endmenu
\indent{0}
\end{scroll}
\end{page}
```

### 18.1.4 Optimization

⇒ “Optimization of a set of observations of a data set” (LispFunctions) 3.67.2 on page 935  
 — **annaex.ht** —

```
\begin{page}{UXANNAOpt}{Optimization}
Welcome to the Optimization section of {\tt
\inputbitmap{\htbmdir{}/anna.xbm.tiny}}, the {\em Axiom/NAG Expert System}.
This system chooses, and uses, NAG numerical routines.
\begin{scroll}
\blankline
\indent{2}
\beginmenu
```

```

\item \menulispdownlink{Optimization of a Single Multivariate Function}
{(|annaOpt|)}\space{}\newline
\indent{6} Finding the minimum of a function in n variables.
\newline
\indent{6} Linear Programming and Quadratic Programming problems.
\blankline
\indent{4}
\beginmenu
\menudownlink{Examples}{UXANNAOptEx}\newline
\indent{8}
Examples of optimization problems with various constraint features.
\endmenu
\blankline
\item \menulispdownlink
{Optimization of a set of observations of a data set}
{(|annaOpt2|)}\space{}\newline
\indent{6} Least-squares problems.
\newline
\indent{6} Checking the goodness of fit of a least-squares model.
\blankline
\indent{4}
\beginmenu
\menudownlink{Examples}{UXANNAOpt2Ex}\newline
\indent{8} Examples of least squares problems.
\endmenu
\endmenu
\indent{0}
\end{scroll}
\autobutt{MainHelp}
\end{page}

```

---

### 18.1.5 Partial Differential Equations

⇒ “Second Order Elliptic Partial Differential Equation” (LispFunctions) 3.67.2 on page 935

— **annaex.ht** —

```

\begin{page}{UXANNAPde}{Partial Differential Equations}
Welcome to the Partial Differential Equations section of {\tt
\inputbitmap{\htbmdir}/anna.xbm.tiny}}, the
{\em Axiom/NAG Expert System}.
\begin{scroll}
\indent{2}
\beginmenu
\menulispdownlink{Second Order Elliptic Partial Differential Equation}
{(|annaPDESolve|)}

```

```

\newline
\indent{4} Discretizing the PDE:
\newline
\centerline{\inputbitmap{\htbmdir{}/d03eef.xbm}}
defined on a rectangular region with boundary conditions of the form
\centerline{\inputbitmap{\htbmdir{}/d03eef1.bitmap}}
and solving the resulting
seven-diagonal finite difference equations using a multigrid technique.
\blankline
%\menulispdownlink{Helmholtz Equation in 3-D, Cartesian Coordinates}
%{|d03fafVars|)}
%\newline
%\indent{4} Descretizing the PDE:
%\newline
%\centerline{\inputbitmap{\htbmdir{}/d03faf.xbm}}
%and solving the resulting
%seven-diagonal finite difference equations using a method based on
%the Fast Fourier Transform.
\endmenu
\end{scroll}
\autobutt{MainHelp}
\end{page}

```

## 18.1.6 Examples Using the Axiom/NAG Expert System

— annaex.ht —

```

\begin{page}{UXANNAOptEx}{Examples Using the Axiom/NAG Expert System}
\pageto{Example 1}{LispFunctions}
\pageto{Example 2}{LispFunctions}
\pageto{Example 3}{LispFunctions}
\pageto{Example 4}{LispFunctions}
\pageto{Example 5}{LispFunctions}
\begin{scroll}
Select any of these examples and you will be presented with a page which
contains active areas for the function and its parameters.
\blankline
These parameters can be altered by selecting the area and replacing the
default parameters by the new values.
\blankline
\beginmenu
\item \menulispdownlink{Example 1: \newline
\indent{2} Minimize the function:
\centerline{\inputbitmap{\htbmdir{}/opt1.xbm}}}}
{|annaOptDefaultSolve1|)}\space{}

```

```

\blankline
\item \menulispdownlink{Example 2: \newline
\indent{2} Minimize the function:
\centerline{\inputbitmap{\htbmdir{}/opt2.xbm}}
}{(|annaOptDefaultSolve2|)}\space{}
\newline \indent{3} With conditions:
\centerline{\inputbitmap{\htbmdir{}/opt2c.xbm}}
\blankline
\item \menulispdownlink{Example 3: \newline
\indent{2} Minimize the function:
\centerline{\inputbitmap{\htbmdir{}/opt3.xbm}}
}{(|annaOptDefaultSolve3|)}\space{}
\newline \indent{3} With conditions:
\centerline{\inputbitmap{\htbmdir{}/opt3c1.xbm}}
\centerline{\inputbitmap{\htbmdir{}/opt3c2.xbm}}
\blankline
\item \menulispdownlink{Example 4: \newline
\indent{2} Minimize the function:
\centerline{\inputbitmap{\htbmdir{}/opt4.xbm}}
}{(|annaOptDefaultSolve4|)}\space{}
\newline \indent{3} With conditions:
\centerline{\inputbitmap{\htbmdir{}/opt4c1.xbm}}
\centerline{\inputbitmap{\htbmdir{}/opt4c2.xbm}}
\centerline{\inputbitmap{\htbmdir{}/opt4c3.xbm}}
\blankline
\item \menulispdownlink{Example 5: \newline
\indent{2} Minimize the function:
\centerline{\inputbitmap{\htbmdir{}/opt5.xbm}}
}{(|annaOptDefaultSolve5|)}\space{}
\newline \indent{3} With conditions:
\centerline{\inputbitmap{\htbmdir{}/opt4c1.xbm}}
\centerline{\inputbitmap{\htbmdir{}/opt4c2.xbm}}
\centerline{\inputbitmap{\htbmdir{}/opt4c3.xbm}}
\blankline
\endmenu
\end{scroll}
\autobutt{Mainhelp}
\end{page}

```

---

### 18.1.7 Examples Using the Axiom/NAG Expert System

⇒ “Example 1” (LispFunctions) 3.67.2 on page 935

— `annaex.ht` —

```
\begin{page}{UXANNAOpt2Ex}{Examples Using the Axiom/NAG Expert System}
```

```

\begin{scroll}
Select this example and you will be presented with a page which
contains active areas for the function and its parameters.
\blankline
These parameters can be altered by selecting the area and replacing the
default parameters by the new values.
\blankline
\beginmenu
\blankline
\item \menulispdownlink{Example 1: \newline
\indent{2} Calculate a least-squares
minimization of the following functions:
\centerline{\inputbitmap{\htbmdir{}/opt61.xbm}}
\centerline{\inputbitmap{\htbmdir{}/opt62.xbm}}
\centerline{\inputbitmap{\htbmdir{}/opt63.xbm}}}}
{|annaOpt2DefaultSolve|)}\space{}
\endmenu
\end{scroll}
\autobutt{MainHelp}
\end{page}

```

---

## 18.1.8 Examples Using the Axiom/NAG Expert System

- ⇒ “Example 1” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 2” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 3” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 4” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 5” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 6” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 7” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 8” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 9” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 10” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 11” (LispFunctions) 3.67.2 on page 935
- ⇒ “Example 12” (LispFunctions) 3.67.2 on page 935

— **annaex.ht** —

```

\begin{page}{UXANNAIntEx}{Examples Using the Axiom/NAG Expert System}
\begin{scroll}
Select any of these examples and you will be presented with a page which
contains active areas for the function and its parameters.
\blankline
These parameters can be altered by selecting the area and replacing the

```

default parameters by the new values. In this way you can investigate the effect of the new parameters on the choice of method.

```

\blankline
\beginmenu
\item \menulispdownlink{Example 1: \newline
\centerline{\inputbitmap{\htbmdir{}/int1.xbm}}{(|annaFoo|)}\space{}}
\blankline
\item \menulispdownlink{Example 2: \newline
\centerline{\inputbitmap{\htbmdir{}/int2.xbm}}{(|annaBar|)}\space{}}
\blankline
\item \menulispdownlink{Example 3: \newline
\centerline{\inputbitmap{\htbmdir{}/int3.xbm}}{(|annaJoe|)}\space{}}
\blankline
\item \menulispdownlink{Example 4: \newline
\centerline{\inputbitmap{\htbmdir{}/int4.xbm}}{(|annaSue|)}\space{}}
\blankline
\item \menulispdownlink{Example 5: \newline
\centerline{\inputbitmap{\htbmdir{}/int5.xbm}}{(|annaAnn|)}\space{}}
\blankline
\item \menulispdownlink{Example 6: \newline
\centerline{\inputbitmap{\htbmdir{}/int6.xbm}}{(|annaBab|)}\space{}}
\blankline
\item \menulispdownlink{Example 7: \newline
\centerline{\inputbitmap{\htbmdir{}/int7.xbm}}{(|annaFnar|)}\space{}}
\blankline
\item \menulispdownlink{Example 8: \newline
\centerline{\inputbitmap{\htbmdir{}/int8.xbm}}{(|annaDan|)}\space{}}
\blankline
\item \menulispdownlink{Example 9: \newline
\centerline{\inputbitmap{\htbmdir{}/int9.xbm}}{(|annaBlah|)}\space{}}
\blankline
\item \menulispdownlink{Example 10: \newline
\centerline{\inputbitmap{\htbmdir{}/int10.xbm}}{(|annaTub|)}\space{}}
\blankline
\item \menulispdownlink{Example 11: \newline
\centerline{\inputbitmap{\htbmdir{}/int13.xbm}}{(|annaRats|)}\space{}}
\blankline
\item \menulispdownlink{Example 12: \newline
\centerline{\inputbitmap{\htbmdir{}/int11.xbm}}{(|annaMInt|)}\space{}}
\endmenu
\end{scroll}
\autobutt{MainHelp}
\end{page}

```

---

### 18.1.9 Examples Using the Axiom/NAG Expert System

⇒ “annaOdeDefaultSolve1” (LispFunctions) 3.67.2 on page 935

⇒ “annaOdeDefaultSolve2” (LispFunctions) 3.67.2 on page 935

— **annaex.ht** —

```

\begin{page}{UXANNAOdeEx}{Examples Using the Axiom/NAG Expert System}
\begin{scroll}
Analyses the function for various attributes, chooses and
then uses a suitable ODE solver to provide a
solution to the system of n ODEs \center{\htbmap{d02gaf},}
for i = 1,2,...,n.
\blankline
Select either of these examples and you will be presented with a page
which contains active areas for the function and its parameters.
\blankline
These parameters can be altered by selecting the area and replacing
the default parameters by the new values. In this way you can
investigate the effect of the new parameters on the choice of method.
\blankline
\beginmenu
\item \menulispdownlink{Example 1: \tab{12}
\inputbitmap{\htbmdir{}/ode1.xbm}}{(|annaOdeDefaultSolve1|)}
\blankline with initial conditions: \newline
\tab{12}\inputbitmap{\htbmdir{}/y1.xbm} \space{1} and \space{1}
\inputbitmap{\htbmdir{}/x1.xbm}
\blankline
\blankline
\blankline
\item \menulispdownlink{Example 2: \tab{12}
\inputbitmap{\htbmdir{}/ode2.xbm}}{(|annaOdeDefaultSolve2|)}
\blankline with initial conditions: \newline
\tab{12}\inputbitmap{\htbmdir{}/y2.xbm} \space{1} and \space{1}
\inputbitmap{\htbmdir{}/x1.xbm}
\blankline
\blankline
\blankline
\endmenu
\end{scroll}
\autobutt{MainHelp}
\end{page}

```

---

### 18.1.10 About the Axiom/NAG Expert System

- ⇒ “notitle” (UXANNAEx) 18.1.12 on page 3942
- ⇒ “notitle” (UXANNAIntro) 18.1.11 on page 3941
- ⇒ “notitle” (UXANNADec) 18.1.15 on page 3949
- ⇒ “notitle” (UXANNAInfer) 18.1.16 on page 3950
- ⇒ “notitle” (UXANNAMEas) 18.1.18 on page 3952

— annaex.ht —

```

\begin{page}{UXANNA Txt}{About the Axiom/NAG Expert System}
\begin{scroll}
\centerline{\tt\inputbitmap{\htbmdir{}/anna_logo.xbm}\rm}
\vspace{-30}\horizontalline
In applied mathematics, electronic and chemical engineering, the
modelling process can produce a number of mathematical problems which
require numerical solutions for which symbolic methods are either not
possible or not obvious. With the plethora of numerical library
routines for the solution of these problems often the numerical
analyst has to answer the question {\em Which routine to choose?}
\blankline
Some analysis needs to be carried out before the appropriate routine
can be identified i.e. {\em How stiff is this ODE?} and {\em Is this
function continuous?} It may well be the case that more than one
routine is applicable to the problem. So the question may become {\em
Which is likely to be the best?} Such a choice may be critical for
both accuracy and efficiency.
\blankline
An expert system is thus required to make this choice based on the
result of its own analysis of the problem, call the routine and act on
the outcome. This may be to put the answer in a relevant form or
react to an apparent failure of the chosen routine and thus choose and
call an alternative. It should also have sufficient explanation
mechanisms to inform on the choice of routine and the reasons for that
choice.
\blankline
\end{scroll}
\downlink{ Examples }{UXANNAEx}
\downlink{ Introduction }{UXANNAIntro}
\downlink{ Decision Agents }{UXANNADec}
\downlink{ Inference Mechanisms }{UXANNAInfer}
\downlink{ Measure Functions }{UXANNAMEas}
\end{page}

```

—

### 18.1.11 Introduction to the Axiom/NAG Expert System

- ⇒ “notitle” (UXANNADec) 18.1.15 on page 3949
- ⇒ “notitle” (UXANNAInfer) 18.1.16 on page 3950
- ⇒ “notitle” (UXANNAMeth) 18.1.17 on page 3951
- ⇒ “notitle” (UXANNAMeas) 18.1.18 on page 3952

— annaex.ht —

```
\begin{page}{UXANNAIntro}{Introduction to the Axiom/NAG Expert System}
\begin{scroll}
\centerline{\tt\inputbitmap{\htbmdir{}/anna_logo.xbm}\rm}
\vspace{-30}\horizontalline
```

Deciding amongst, and then implementing, several possible approaches to solving a numerical problem can be daunting for a novice user, or tedious for an expert. Different attributes of the problem need to be identified and their possible interactions weighed up before a final decision about which method to use can be made.

```
\blankline
```

The implementation is then largely an automatic, if laborious, process of writing, compiling and linking usually Fortran code. The aim is to build an expert system which will use computer algebra to analyse such features of a problem, inference mechanisms and a knowledge base to choose a numerical method appropriate to the solution of a given problem.

```
\blankline
```

Any interactive system is constrained by the need to provide a reasonable response time for the user. Given the complexity of some of the analysis our system will need to do, it is clear that we should only aim to select a good method, rather than try to identify the best one available. The overall goal is to provide a ‘black-box’ interface to numerical software which allows non-experts access to its full potential. It will also provide explanation mechanisms commensurate with its role as a teaching aid.

```
\blankline
```

Given, say, an integration to perform (which may or may not be able to be handled symbolically), the system should choose and apply an appropriate method, thus mirroring as closely as possible the way that an experienced numerical analyst would think so, for example, given an integration to perform:\newline

```
{\it \centerline{\inputbitmap{\htbmdir{}/int1.xbm}}}
```

```
\newline
```

the experienced analyst would see that the integral is semi-infinite and transform it by splitting the range and transforming the integral over  $[1, \text{\inputbitmap{\htbmdir{}/infty.xbm}}]$  into an integral over  $\text{\it } [0,1] \text{\it }$  using the transformation  $\text{\it } x \rightarrow 1/t \text{\it }$ .

A different numerical routine might be used over each sub-region and the results added to give the final answer.

```
\blankline
```

It then requires  
the translation of the problem into Fortran code which may be extensive.  
Even with this simple example, the process is quite involved.

```
\blankline
\end{scroll}
\autobuttons
\downlink{ Decision Agents }{UXANNADec}
\downlink{ Inference Mechanisms }{UXANNAInfer}
\downlink{ Method Domains }{UXANNAMeth}
\downlink{ Measure Functions }{UXANNAMEas}
\end{page}
```

---

### 18.1.12 Example using the Axiom/NAG Expert System

⇒ “notitle” (UXANNAEx2) 18.1.13 on page 3947

— annaex.ht —

```
\begin{page}{UXANNAEx}{Example using the Axiom/NAG Expert System}
\begin{scroll}
\xtc{
{\bf Example 1}: The integral
{\centerline{\inputbitmap{\htbmdir{}/int1.xbm}}}
\newline
is performed as follows:
\blankline
}{}
\xtc{
}{
\spadpaste{ans :=
integrate((exp(-X^3)+exp(-3*X^2))/sqrt(X),0.0..%plusInfinity)
\bound{ans} }
}
\blankline
\xtc{
It creates a composite structure for which the field containing
the result can be
expanded as required.\blankline
}{
\spadpaste{ans . 'result\free{ans}}
}
\blankline
\xtc{
}{
\spadpaste{ans . 'abserr\free{ans}}
}
}
```

```

\blankline
This system has performed the analysis described above, done the
necessary problem transformation, written any necessary Fortran,
called two different numerical routines, and amalgamated their
results. This whole process was transparent to the user.
\end{scroll}
\autobuttons
\downlink{Example 2}{UXANNAEx2}
%\downlink{Decision Agents}{UXANNADec}
\end{page}

\begin{patch}{UXANNAExPatch1}
\begin{paste}{UXANNAExFull1}{UXANNAExEmpty1}
\pastebutton{UXANNAExFull1}{\hidepaste}
\begin{code}
\spadcommand{ans := integrate((exp(-X^3)+exp(-3*X^2))/sqrt(X),0.0..%plusInfinity)\bound{ans }}
\end{code}
\end{paste}
\end{patch}

(1)
[d01ajfAnnaTypeAnswer: Result, abserr: DoubleFloat,
method: Result, result: DoubleFloat,
explanations: List(String), attributes: List(Any),
d01apfAnnaTypeAnswer: Result]
Type: Result

\end{code}
\end{paste}
\end{patch}

\begin{patch}{UXANNAExEmpty1}
\begin{paste}{UXANNAExEmpty1}{UXANNAExPatch1}
\pastebutton{UXANNAExEmpty1}{\showpaste}
\begin{code}
\spadcommand{ans := integrate((exp(-X^3)+exp(-3*X^2))/sqrt(X),0.0..%plusInfinity)\bound{ans }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{UXANNAExPatch2}
\begin{paste}{UXANNAExFull2}{UXANNAExEmpty2}
\pastebutton{UXANNAExFull2}{\hidepaste}
\begin{code}
\spadcommand{ans . 'result\free{ans }}
\end{code}
\end{paste}
\end{patch}

(2) 3.23287256251958
Type: DoubleFloat

\end{code}
\end{paste}
\end{patch}

\begin{patch}{UXANNAExEmpty2}
\begin{paste}{UXANNAExEmpty2}{UXANNAExPatch2}
\pastebutton{UXANNAExEmpty2}{\showpaste}
\begin{code}
\spadcommand{ans . 'result\free{ans }}
\end{code}
\end{paste}
\end{patch}

\begin{patch}{UXANNAExPatch3}
\begin{paste}{UXANNAExFull3}{UXANNAExEmpty3}
\pastebutton{UXANNAExFull3}{\hidepaste}

```

```

\tab{5}\spadcommand{ans . 'abserr\free{ans }}
\indentrel{3}\begin{verbatim}
 (3) 2.69960156338737e-08
 Type: DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UXANNAExEmpty3}
\begin{paste}{UXANNAExEmpty3}{UXANNAExPatch3}
\pastebutton{UXANNAExEmpty3}{\showpaste}
\tab{5}\spadcommand{ans . 'abserr\free{ans }}
\end{paste}\end{patch}

\begin{patch}{UXANNAEx2Patch1}
\begin{paste}{UXANNAEx2Full1}{UXANNAEx2Empty1}
\pastebutton{UXANNAEx2Full1}{\hidepaste}
\tab{5}\spadcommand{ans2 := solve([Y[2], -1001*Y[2]-1000*Y[1]], 0.0, 10.0, [1.0, -1.0], [2,4,6]}
\indentrel{3}\begin{verbatim}
 (1)
 [ifail: Integer, intensityFunctions: List(String),
 tol: DoubleFloat, result: Matrix(DoubleFloat),
 y: Matrix(DoubleFloat), method: Result,
 explanations: List(String), x: DoubleFloat]
 Type: Result
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UXANNAEx2Empty1}
\begin{paste}{UXANNAEx2Empty1}{UXANNAEx2Patch1}
\pastebutton{UXANNAEx2Empty1}{\showpaste}
\tab{5}\spadcommand{ans2 := solve([Y[2], -1001*Y[2]-1000*Y[1]], 0.0, 10.0, [1.0, -1.0], [2,4,6]}
\end{paste}\end{patch}

\begin{patch}{UXANNAEx2Patch2}
\begin{paste}{UXANNAEx2Full2}{UXANNAEx2Empty2}
\pastebutton{UXANNAEx2Full2}{\hidepaste}
\tab{5}\spadcommand{ans2 . 'result\free{ans2 }}
\indentrel{3}\begin{verbatim}
 1.0 - 1.0

 0.135329965475963 - 0.135329965475963

 (2) 0.018315370486087 - 0.0183153704860871

 0.00247869592278824 - 0.00247869592278825

 0.000335497710871914 - 0.000335497710871913
 Type: Matrix DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{UXANNAEx2Empty2}
\begin{paste}{UXANNAEx2Empty2}{UXANNAEx2Patch2}
\pastebutton{UXANNAEx2Empty2}{\showpaste}
\tag{5}\spadcommand{ans2 . 'result\free{ans2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{UXANNAEx2Patch3}
\begin{paste}{UXANNAEx2Full13}{UXANNAEx2Empty3}
\pastebutton{UXANNAEx2Full13}{\hidepaste}
\tag{5}\spadcommand{ans2 . 'y\free{ans2 }}
\indentrel{3}\begin{verbatim}
(3) [4.54002176643708e-05 - 4.54002176643708e-05]
Type: Matrix DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{UXANNAEx2Empty3}
\begin{paste}{UXANNAEx2Empty3}{UXANNAEx2Patch3}
\pastebutton{UXANNAEx2Empty3}{\showpaste}
\tag{5}\spadcommand{ans2 . 'y\free{ans2 }}
\end{paste}\end{patch}

```

```

\begin{patch}{UXANNAEx3Patch1}
\begin{paste}{UXANNAEx3Full11}{UXANNAEx3Empty1}
\pastebutton{UXANNAEx3Full11}{\hidepaste}
\tag{5}\spadcommand{ans3 := optimize((X[1]+10*X[2])**2 + 5*(X[3]-X[4])**2 + (X[2]-2*X[3])**4 + 10*(X[1]-
\indentrel{3}\begin{verbatim}
(1)
[ifail: Integer, bl: Matrix(DoubleFloat),
bu: Matrix(DoubleFloat), method: Result,
attributes: List(String), explanations: List(String),
x: Matrix(DoubleFloat), objf: DoubleFloat]
Type: Result
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

```

```

\begin{patch}{UXANNAEx3Empty1}
\begin{paste}{UXANNAEx3Empty1}{UXANNAEx3Patch1}
\pastebutton{UXANNAEx3Empty1}{\showpaste}
\tag{5}\spadcommand{ans3 := optimize((X[1]+10*X[2])**2 + 5*(X[3]-X[4])**2 + (X[2]-2*X[3])**4 + 10*(X[1]-
\end{paste}\end{patch}

```

```

\begin{patch}{UXANNAEx3Patch2}
\begin{paste}{UXANNAEx3Full12}{UXANNAEx3Empty2}
\pastebutton{UXANNAEx3Full12}{\hidepaste}
\tag{5}\spadcommand{ans3 . objf\free{ans3 }}
\indentrel{3}\begin{verbatim}
(2) 2.43378751212073
Type: DoubleFloat

```

```

\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UXANNAEx3Empty2}
\begin{paste}{UXANNAEx3Empty2}{UXANNAEx3Patch2}
\pastebutton{UXANNAEx3Empty2}{\showpaste}
\tab{5}\spadcommand{ans3 . objf\free{ans3 }}
\end{paste}\end{patch}

\begin{patch}{UXANNAEx3Patch3}
\begin{paste}{UXANNAEx3Full13}{UXANNAEx3Empty3}
\pastebutton{UXANNAEx3Full13}{\hidepaste}
\tab{5}\spadcommand{ans3 . x\free{ans3 }}
\indentrel{3}\begin{verbatim}
(3)
[1.0 - 0.0852325900999037 0.409303588204477 1.0]
Type: Matrix DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UXANNAEx3Empty3}
\begin{paste}{UXANNAEx3Empty3}{UXANNAEx3Patch3}
\pastebutton{UXANNAEx3Empty3}{\showpaste}
\tab{5}\spadcommand{ans3 . x\free{ans3 }}
\end{paste}\end{patch}

\begin{patch}{UXANNAEx3Patch4}
\begin{paste}{UXANNAEx3Full14}{UXANNAEx3Empty4}
\pastebutton{UXANNAEx3Full14}{\hidepaste}
\tab{5}\spadcommand{ans3 . attributes\free{ans3 }}
\indentrel{3}\begin{verbatim}
(4)
["The object function is non-linear",
 "There are simple bounds on the variables",
 "There are no constraint functions"]
Type: List String
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UXANNAEx3Empty4}
\begin{paste}{UXANNAEx3Empty4}{UXANNAEx3Patch4}
\pastebutton{UXANNAEx3Empty4}{\showpaste}
\tab{5}\spadcommand{ans3 . attributes\free{ans3 }}
\end{paste}\end{patch}

\begin{patch}{UXANNAAgentPatch1}
\begin{paste}{UXANNAAgentFull11}{UXANNAAgentEmpty1}
\pastebutton{UXANNAAgentFull11}{\hidepaste}
\tab{5}\spadcommand{s := singularitiesOf(tan x, [x], 0..12*\%pi)$ESCONT\free{lib3 }}
\indentrel{3}\begin{verbatim}

```

```

(1)
[1.5707963267948966, 4.7123889803846897,
 7.8539816339744828, 10.995574287564276,
 14.137166941154069, 17.27875959474386,
 20.420352248333657, 23.561944901923447,
 26.703537555513243, 29.845130209103033, ...]
 Type: Stream DoubleFloat
\end{verbatim}
\indentrel{-3}\end{paste}\end{patch}

\begin{patch}{UXANNAAgentEmpty1}
\paste{paste}{UXANNAAgentEmpty1}{UXANNAAgentPatch1}
\pastebutton{UXANNAAgentEmpty1}{\showpaste}
\TAB{5}\spadcommand{s := singularitiesOf(tan x, [x], 0..12*\%pi)$ESCONT\free{lib3 }}
\end{paste}\end{patch}

```

---

### 18.1.13 Example using the Axiom/NAG Expert System

⇒ “notitle” (UXANNAEx3) 18.1.14 on page 3948

— annaex.ht —

```

\begin{page}{UXANNAEx2}{Example using the Axiom/NAG Expert System}
\begin{scroll}
\xtc{
{\bf Example 2}: The ODE
{\centerline{\inputbitmap{\htbmdir{}/ode3.xbm}\space{1}with
\space{1}
{\inputbitmap{\htbmdir{}/y3.xbm}}}}
\newline
could be solved as follows:
\blankline
}{
\xtc{
}{
\spadpaste{ans2 := solve([Y[2], -1001*Y[2]-1000*Y[1]], 0.0, 10.0,
[1.0, -1.0], [2,4,6,8], 1.0e-4)\bound{ans2} }
}
\blankline
\xtc{
It creates a composite structure for which the field containing the
result can be expanded as required.
\blankline
}{
\spadpaste{ans2 . 'result\free{ans2}}
}
}
}

```

```

}
\blankline
\xtc{
}{
\spadpaste{ans2 . 'y\free{ans2}}
}
\blankline
\end{scroll}
\autobuttons
\downlink{Example 3}{UXANNAEx3}
%\downlink{Decision Agents}{UXANNADec}
\end{page}

```

### 18.1.14 Example using the Axiom/NAG Expert System

⇒ “notitle” (UXANNADec) 18.1.15 on page 3949

— `annaex.ht` —

```

\begin{page}{UXANNAEx3}{Example using the Axiom/NAG Expert System}
\begin{scroll}
\xtc{
\bf Example 3}: The function
{\centerline{\inputbitmap{\htbmdir{}/opt2.xbm}}}
with simple bounds
{\centerline{\inputbitmap{\htbmdir{}/opt2c.xbm}}}
\newline
could be minimized as follows:
\blankline
}{
\xtc{
}{
\spadpaste{ans3 := optimize((X[1]+10*X[2])**2 + 5*(X[3]-X[4])**2 +
(X[2]-2*X[3])**4 + 10*(X[1]-X[4])**4, [3,-1,0,1], [1,-2,\%minusInfinity,1],
[3,0,\%plusInfinity,3])\bound{ans3} }
}
\blankline
\xtc{
It creates a composite structure for which the field containing the
minimum can be expanded as required.
\blankline
}{
\spadpaste{ans3 . objf\free{ans3}}
}
\blankline
\xtc{

```

```

}{
\spadpaste{ans3 . x\free{ans3}}
}
\blankline
\xtc{
}{
\spadpaste{ans3 . attributes\free{ans3}}
}
\blankline
\end{scroll}
\autobuttons
\downlink{Decision Agents}{UXANNADec}
\end{page}

```

---

### 18.1.15 Decision Agents

- ⇒ “notitle” (UXANNAInfer) 18.1.16 on page 3950
- ⇒ “notitle” (UXANNAMeth) 18.1.17 on page 3951
- ⇒ “notitle” (UXANNAMeas) 18.1.18 on page 3952
- ⇒ “notitle” (UXANNAAgent) 18.1.19 on page 3953

— **annaex.ht** —

```

\begin{page}{UXANNADec}{Decision Agents}
\begin{scroll}
\blankline
Some features are either present or absent in a problem. Examples of
such binary decisions include {\em is a matrix symmetric?} and {\em is
a function continuous?} However in practice many questions are about
the {\em degree} to which a problem exhibits a property: {\em how much
does a function oscillate?}, or {\em how stiff are these differential
equations?}
\blankline
We have therefore created decision agents of two types, reflecting
their property --- {\em Binary Agents} are Boolean functions returning
either true or false and {\em Intensity Functions} are quantitative
and return a range of different values, either numerical or structured
types. The framework we are developing is able to deal with both these
forms of information.
\blankline
In any given problem area (for example solving ordinary differential
equations, optimization etc.) we have a selection of {\em methods}.
These might be to use a particular NAG routine, or they might involve
employing a higher-level strategy such as transforming the problem

```

into an equivalent, but easier to solve, form.

`\blankline`

Associated with every method we define a {\em measure function} which assesses the suitability of that method to a particular problem. Each measure function has access to a range of symbolic {\em agents} which can answer questions about the various properties of the problem in hand.

`\blankline`

`\end{scroll}`

`\downlink{ Inference Mechanisms }{UXANNAInfer}`

`\downlink{ Method Domains }{UXANNAMeth}`

`\downlink{ Measure Functions }{UXANNAMEas}`

`\downlink{ Computational Agents }{UXANNAAgent}`

`\end{page}`

---

### 18.1.16 Inference Mechanisms

⇒ “notitle” (UXANNAMeth) 18.1.17 on page 3951

⇒ “notitle” (UXANNAMEas) 18.1.18 on page 3952

⇒ “notitle” (UXANNAAgent) 18.1.19 on page 3953

⇒ “notitle” (UXANNAEx) 18.1.12 on page 3942

— **annaex.ht** —

`\begin{page}{UXANNAInfer}{Inference Mechanisms}`

`\begin{scroll}`

`\blankline`

The inference machine will take the problem description as provided by the user and perform an initial analysis to verify its validity. It will consider, in turn, all of the available methods within its knowledge base which might solve that problem. In doing so it analyses the input problem to find out about any attributes that could affect the ability of the methods under consideration to perform effectively.

`\blankline`

Some of these measures may use lazy evaluation in the sense that, if a method already assessed is believed to be a good candidate, and if evaluating the current measure will be relatively expensive, then that measure will not be evaluated unless later evidence shows that the selected method is not, in fact, a successful strategy, for example if it has failed.

`\end{scroll}`

`\downlink{ Method Domains }{UXANNAMeth}`

`\downlink{ Measure Functions }{UXANNAMEas}`

```
\downlink{ Computational Agents }{UXANNAAgent}
\downlink{ Examples }{UXANNAEx}
\end{page}
```

---

### 18.1.17 Method Domains

⇒ “notitle” (UXANNAMEas) 18.1.18 on page 3952  
 ⇒ “notitle” (UXANNAAgent) 18.1.19 on page 3953  
 ⇒ “notitle” (UXANNAEx) 18.1.12 on page 3942

— **annaex.ht** —

```
\begin{page}{UXANNAMeth}{Method Domains}
\begin{scroll}
\blankline
An Axiom {\em domain} has been created for each method or strategy for
solving the problem. These method domains each implement two
functions with a uniform (method independant) interface. \blankline
{\bf measure:} A function which calculates an estimate of suitability
of this particular method to the problem if there is a possibility
that the method under consideration is more appropriate than one
already investigated.
\blankline
If it may be possible to improve on the current favourite method, the
function will call computational agents to analyse the problem for
specific features and calculate the measure from the results these
agents return, using a variation on the Lucks/Gladwell intensity and
compatibility model if conflict between attributes, as investigated by
these computational agents, may be present.
\blankline
{\bf implementation:} A function which may be one of two distinct
kinds. The first kind uses the interface to the NAG Library to call a
particular routine with the required parameters. Some of the
parameters may need to be calculated from the data provided before the
external function call.
\blankline
The other kind will apply a ‘high level’ strategy to try to solve
the problem e.g. a transformation of an expression from one that is
difficult to solve to one which is easier, or a splitting of the
problem into several more easily solvable parts. For example, for a
solution of the equation above, since the integral is semi-infinite we
might wish to transform the range by, say, using the mapping
{\it y -> 1/x}
on the section {\it 1 < x < \inputbitmap{\htbmdir{}/infty.xbm}})
and adding the result to the unmapped section {\it 0 < x < 1}.
```

```

\blankline
\end{scroll}
\downlink{ Measure Functions }{UXANNAMEas}
\downlink{ Computational Agents }{UXANNAAgent}
\downlink{ Examples }{UXANNAEx}
\end{page}

```

---

### 18.1.18 Measure Functions

⇒ “notitle” (UXANNAAgent) 18.1.19 on page 3953

⇒ “notitle” (UXANNAEx) 18.1.12 on page 3942

— **annaex.ht** —

```

\begin{page}{UXANNAMEas}{Measure Functions}
\begin{scroll}
\blankline
Each measure function will estimate the ability of a particular method to
solve a problem. It will consult whichever agents are needed to perform
analysis on the problem in order to calculate the measure. There is a
parameter which would contain the best compatibility
value found so far.
\blankline
However, the interpretation we give to the results of some tests is
not always clear-cut. If a set of tests give conflicting advice as to
the appropriateness of a particular method, it becomes important to
decide not only {\it whether} certain properties are present but also
their {\it degree}. This gives us a basis for estimating the
compatibility of each property.
\blankline
We have taken for our model the system recommended by Lucks and
Gladwell which uses a system of measurement of compatibility allowing
for interaction and conflict between a number of attributes. All of
these processes may not be required if the choice is clear-cut e.g. we
have an integral to calculate which has a particular singularity
structure for which one particular method has been specifically
constructed. However, for more difficult cases a composite picture
should be built up to calculate a true measurement.
\blankline
How the compatibility functions interpret the measurements of various
attributes is up to them and may vary between differing methods. It
is this area that takes as its basis the {\it judgement} of Numerical
Analysis ‘experts’ whether that be from the documentation (which may
be deficient in certain respects) or from alternative sources.
However, its assessment of the suitability or otherwise of a

```

particular method is reflected in a single normalised value facilitating the direct comparison of the suitability of a number of possible methods.

```
\blankline
\end{scroll}
\downlink{ Computational Agents }{UXANNAAgent}
\downlink{ Examples }{UXANNAEx}
\end{page}
```

### 18.1.19 Computational Agents

⇒ “notitle” (UXANNAEx) 18.1.12 on page 3942  
— annaex.ht —

```
\begin{page}{UXANNAAgent}{Computational Agents}
\begin{scroll}
\blankline
Computational Agents are those program segments which investigate the
attributes of the input function or functions, such as {\bf
stiffnessAndStabilityOfODEIF} (the {\em IF} indicates that it is an
{\em Intensity Function} i.e. one that returns a normalised real
number or a set of normalised real numbers). They are usually
functions or programs written completely in the Axiom language and
implemented using computer algebra.
\blankline
Some agents will be common to more than one problem domain whereas
others will be specific to a single domain. They also vary greatly in
their complexity. It is a fairly simple task to return details about
the range of a function since this information will have been included
in the problem specification. It is a different order of complexity
to return details of its singularity structure.
\blankline
\xtc{
As an example, here is a call to the computational agent {\bf
singularitiesOf} to obtain the list of singularities of the function
{\it tan x} which are in the range
{\it 0..12\inputbitmap{\htbmdir}/pi.xbm}:
\blankline
}{
}
\xtc{
}{
\spadpaste{s := singularitiesOf(tan x,[x],0..12*\%pi)$ESCONT \free{lib3} }
}
\blankline
```

Each of these computational agents which may be called by a number of method domains retain their output in a dynamic hash-table, so speeding the process and retaining efficiency.

`\end{scroll}`

`\downlink{ Examples }{UXANNAEx}`

`\end{page}`

---

## Chapter 19

# ANNA Algebra Code

```
)co annacat.spad
)co cont.spad
)co d01Package.spad
)co d01agents.spad
)co d01routine.spad
)co d01transform.spad
)co d01weights.spad
)co d02Package.spad
)co d02agents.spad
)co d02routine.spad
)co d03Package.spad
)co d03agents.spad
)co d03routine.spad
)co e04Package.spad
)co e04agents.spad
)co e04routine.spad
)co functions.spad
)co routines.spad
)co tools.spad
```



## Chapter 20

# Page hierarchy layout

This is the forest of pages in hyperdoc. Any page at the leftmost margin is a root page. Notice that the roots are disconnected. The only reachable pages are those from the "RootPage" page below. All others exist but cannot be reached.

Indentation implies that a page can be reached by the less indented page.

Pages which have vertical bars or parens around them are lisp calls.

```
RootPage
 BasicCommand
 Calculus
 |bcDifferentiate|
 |bcIndefiniteIntegrate|
 |bcDefiniteIntegrate|
 |bcLimit|
 |bcSum|
 |bcProduct|
 |bcMatrix|
 |bcExpand|
 |bcDraw|
 |bcSeries|
 |bcSolve|
 TopReferencePage
 YouTriedIt
 ugWhatsNewTwoTwoPage
 ugTwoTwoPolynomialsPage
 ugTwoTwoHyperdocPage
 ugTwoTwoNAGLinkPage
 ugTwoTwoCCLPage
 FoundationLibraryDocPage
 manpageXXintro
 manpageXXc02
 manpageXXc02aff
```

manpageXXc02agf  
manpageXXc05  
manpageXXc05adf  
manpageXXc05nbf  
manpageXXc05pbf  
manpageXXc05zaf  
manpageXXc06  
manpageXXc06aef  
manpageXXc06ebf  
manpageXXc06ecf  
manpageXXc06ekf  
manpageXXc06fpf  
manpageXXc06fqf  
manpageXXc06frf  
manpageXXc06fuf  
manpageXXc06gbf  
manpageXXc06gcf  
manpageXXc06gqf  
manpageXXc06gsf  
manpageXXd01  
manpageXXd01ajf  
manpageXXd01akf  
manpageXXd01alf  
manpageXXd01amf  
manpageXXd01anf  
manpageXXd01apf  
manpageXXd01aqf  
manpageXXd01asf  
manpageXXd01bbf  
manpageXXd01fcf  
manpageXXd01gaf  
manpageXXd01gbf  
manpageXXd02  
manpageXXd02bbf  
manpageXXd02bhf  
manpageXXd02cjf  
manpageXXd02ejf  
manpageXXd02gaf  
manpageXXd02gbf  
manpageXXd02kef  
manpageXXd02raf  
manpageXXd03  
manpageXXd03edf  
manpageXXd03eef  
manpageXXd03faf  
manpageXXe01  
manpageXXe01baf  
manpageXXe01bef  
manpageXXe01bff  
manpageXXe01bgf

manpageXXe01bhf  
manpageXXe01daf  
manpageXXe01saf  
manpageXXe01sbf  
manpageXXe01sef  
manpageXXe01sff  
manpageXXe02  
manpageXXe02adf  
manpageXXe02aef  
manpageXXe02agf  
manpageXXe02ahf  
manpageXXe02ajf  
manpageXXe02akf  
manpageXXe02baf  
manpageXXe02bbf  
manpageXXe02bcf  
manpageXXe02bdf  
manpageXXe02bef  
manpageXXe02daf  
manpageXXe02dcf  
manpageXXe02ddf  
manpageXXe02def  
manpageXXe02dff  
manpageXXe02gaf  
manpageXXe02zaf  
manpageXXe04  
manpageXXe04dgf  
manpageXXe04djf  
manpageXXe04dkf  
manpageXXe04dff  
manpageXXe04gcf  
manpageXXe04jaf  
manpageXXe04mbf  
manpageXXe04naf  
manpageXXe04ucf  
manpageXXe04udf  
manpageXXe04uef  
manpageXXe04ycf  
manpageXXf  
manpageXXf01  
manpageXXf01brf  
manpageXXf01bsf  
manpageXXf01maf  
manpageXXf01mcf  
manpageXXf01qcf  
manpageXXf01qdf  
manpageXXf01qef  
manpageXXf01rcf  
manpageXXf01rdf  
manpageXXf01ref

manpageXXf02  
manpageXXf02aaf  
manpageXXf02abf  
manpageXXf02adf  
manpageXXf02aef  
manpageXXf02aff  
manpageXXf02agf  
manpageXXf02ajf  
manpageXXf02akf  
manpageXXf02awf  
manpageXXf02axf  
manpageXXf02bbf  
manpageXXf02bjf  
manpageXXf02fjf  
manpageXXf02wef  
manpageXXf02xef  
manpageXXf04  
manpageXXf04adf  
manpageXXf04arf  
manpageXXf04asf  
manpageXXf04atf  
manpageXXf04axf  
manpageXXf04faf  
manpageXXf04jgf  
manpageXXf04maf  
manpageXXf04mbf  
manpageXXf04mcf  
manpageXXf04qaf  
manpageXXf07  
manpageXXf07adf  
manpageXXf07aef  
manpageXXf07df  
manpageXXf07fef  
manpageXXs  
manpageXXs01eaf  
manpageXXs13aaf  
manpageXXs13acf  
manpageXXs13adf  
manpageXXs14aaf  
manpageXXs14abf  
manpageXXs14baf  
manpageXXs15adf  
manpageXXs15aef  
manpageXXs17acf  
manpageXXs17adf  
manpageXXs17aef  
manpageXXs17aff  
manpageXXs17agf  
manpageXXs17ahf  
manpageXXs17ajf

manpageXXs17akf  
manpageXXs17dcf  
manpageXXs17def  
manpageXXs17dgf  
manpageXXs17dhf  
manpageXXs17dlf  
manpageXXs18acf  
manpageXXs18adf  
manpageXXs18aef  
manpageXXs18aff  
manpageXXs18dcf  
manpageXXs18def  
manpageXXs19aaf  
manpageXXs19abf  
manpageXXs19acf  
manpageXXs19adf  
manpageXXs20acf  
manpageXXs20adf  
manpageXXs21baf  
manpageXXs21bbf  
manpageXXs21bcf  
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IntegerExampleProofPage  
IntegerProblemPage  
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FractionPage  
RationalNumberPage  
FractionXmpPage  
DoubleFloatXmpPage  
ugGraphPage  
ugProblemNumericPage  
FloatXmpPage  
FloatXmpPage  
ugGraphPage  
ugProblemNumericPage  
DoubleFloatXmpPage

- ugxFloatIntroPage
- ugxFloatConvertPage
- ugxFloatOutputPage
- ugxFloatHilbertPage
- ComplexXmpPage
  - ugProblemNumericPage
  - ugTypesConvertPage
- ugProblemFinitePage
- ugProblemNumericPage
- CardinalNumberXmpPage
- SingleIntegerXmpPage
- RomanNumeralXmpPage
- ContinuedFractionXmpPage
- PartialFractionXmpPage
- QuaternionXmpPage
- OctonionXmpPage
- DecimalExpansionXmpPage
  - BinaryExpansionXmpPage
  - HexExpansionXmpPage
  - RadixExpansionXmpPage
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  - RadixExpansionXmpPage
- HexExpansionXmpPage
- RadixExpansionXmpPage
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  - PolynomialBasicPage
  - PolynomialSubstitutionPage
  - ugProblemFactorPage
  - PolynomialGCDPage
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  - PolynomialTypesPage
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  - RationalFunctionPage
  - AlgebraicFunctionPage
  - ElementaryFunctionPage
  - FunctionSimplificationPage
- EquationPage
  - ugxProblemLinSysPage
  - ugxProblemOnePolPage
  - ugxProblemPolSysPage
  - ugProblemDEQPage
- CalculusPage
  - ugProblemLimitsPage
  - ugIntroCalcDerivPage
  - ugIntroIntegratePage
  - ugProblemIntegrationPage
  - ugProblemLaplacePage
  - ugProblemSeriesPage

- ugProblemDEQPage
- LinAlgPage
  - ugIntroTwoDimPage
  - ugxMatrixCreatePage
  - ugxMatrixOpsPage
  - ugProblemEigenPage
  - ugxFloatHilbertPage
  - PermanentXmpPage
  - VectorXmpPage
  - SqMatrixXmpPage
  - OneDimensionalArrayXmpPage
  - TwoDimensionalArrayXmpPage
  - ugTypesConvertPage
- GraphicsPage
- AlgebraPage
  - NumberTheoryPage
  - GroupTheoryPage
    - InfoGroupTheoryPage
    - InfoRepTheoryPage
    - RepA6Page
- ugLangPage
- ExamplesExposedPage
- ugSysCmdPage
- GlossaryPage
- HTXTopPage
  - HTXIntroTopPage
    - HTXIntroPage1
      - HTXIntroPage2
        - ugHyperPage
      - HTXIntroPage2
        - HTXIntroPage3
      - HTXIntroPage3
        - HTXLinkPage6
        - HTXTryPage
      - HTXFormatTopPage
    - HTXFormatTopPage
      - HTXFormatPage1
      - HTXFormatPage2
      - HTXFormatPage3
      - HTXFormatPage4
      - HTXFormatPage5
      - HTXFormatPage6
      - HTXFormatPage7
      - HTXFormatPage8
    - HTXLinkTopPage
      - HTXLinkPage1
        - HTXLinkTopPage
        - TestHelpPage
        - HTXLinkPage2
      - HTXLinkPage2

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 SpadNotConnectedPage
 UnknownPage
 ErrorPage
 ProtectedQuitPage
 HTXLinkPage3
HTXLinkPage3
 HTXLinkPage4
HTXLinkPage4
 HTXLinkPage5
HTXLinkPage5
 HTXLinkPage6
HTXLinkPage6
 HTXLinkTopPage
HTXAdvTopPage
 HTXAdvPage1
 HTXAdvPage2
HTXAdvPage2
 HTXAdvPage3
HTXAdvPage3
 HTXAdvPage4
HTXAdvPage4
 HTXAdvPage5
HTXAdvPage5
 HTXAdvPage6
HTXAdvPage6
 HTXAdvTopPage
HTXTryPage
RefSearchPage
TopicPage
ManOPage
 |kSearch|
 |oSearch|
 |aSearch|
 |aokSearch|
 |docSearch|
 |genSearch|
 |detailedSearch|
 htsearch
 ugSysCmdPage
TopExamplePage
 GraphicsExamplePage
 AssortedGraphicsExamplePage
 ThreeDimensionalGraphicsExamplePage
 TwoVariableGraphicsPage
 SpaceCurveGraphicsPage
 ParametricTubeGraphicsPage
 ParametricSurfaceGraphicsPage
 ugGraphThreeDBuildPage
 OneVariableGraphicsExamplePage

```

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ParametricCurveGraphicsExamplePage  
ImplicitCurveGraphicsExamplePage  
ListPointsGraphicsExamplePage  
ComplexFunctionGraphicsExamplePage  
ExamplesExposedPage  
  AssociationListXmpPage  
    TableXmpPage  
    ListXmpPage  
BalancedBinaryTreeXmpPage  
BasicOperatorXmpPage  
BinaryExpansionXmpPage  
  HexExpansionXmpPage  
  DecimalExpansion  
  RadixExpansion  
BinarySearchTreeXmpPage  
CardinalNumberXmpPage  
CartesianTensorXmpPage  
CharacterXmpPage  
  CharacterClassXmpPage  
  StringXmpPage  
CharacterClassXmpPage  
CliffordAlgebraXmpPage  
  ugxCliffordComplexPage  
  ugxCliffordQuaternPage  
  ugxCliffordExteriorPage  
  ugxCliffordDiracPage  
ComplexXmpPage  
ContinuedFractionXmpPage  
  StreamXmpPage  
CycleIndicatorsXmpPage  
DeRhamComplexXmpPage  
DecimalExpansionXmpPage  
  HexExpansionXmpPage  
  BinaryExpansion  
  RadixExpansion  
DistributedMultivariatePolyXmpPage  
  ugIntroVariablesPage  
  ugTypesConvertPage  
  PolynomialXmpPage  
  UnivariatePolyXmpPage  
  MultivariatePolyXmpPage  
DoubleFloatXmpPage  
EqTableXmpPage  
  TableXmpPage  
EquationXmpPage  
ExitXmpPage  
ExpressionXmpPage  
  KernelXmpPage  
  ugIntroCalcDerivPage

- ugIntroCallLimitsPage
- ugIntroSeriesPage
- ugProblemDEQPage
- ugProblemIntegrationPage
- ugUserRulesPage
- FactoredXmpPage
  - ugxFactoredDecompPage
  - ugxFactoredExpandPage
  - ugxFactoredArithPage
  - ugxFactoredNewPage
    - FactoredFnsTwoXmpPage
  - ugxFactoredVarPage
- FactoredFnsTwoXmpPage
  - FactoredXmpPage
    - ugProblemGaloisPage
- FileXmpPage
  - TextFileXmpPage
  - KeyedAccessFileXmpPage
  - LibraryXmpPage
  - FileNameXmpPage
- FileNameXmpPage
- FlexibleArrayXmpPage
  - OneDimensionalArrayXmpPage
  - VectorXmpPage
- FloatXmpPage
- FractionXmpPage
  - ContinuedFractionXmpPage
  - PartialFractionXmpPage
- FullPartialFracExpansionXmpPage
  - PartialFractionXmpPage
- GeneralSparseTableXmpPage
  - TableXmpPage
- GroebnerFactorizationPkgXmpPage
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- manpageXXx05baf

# Chapter 21

## Makefile

— \* —

```
BOOK=${SPD}/books/bookvol7.1.pamphlet
WORK=${OBJ}/${SYS}/hyper/pages
IN=${SPD}/books
```

```
These files are not reachable from RootPage
IGNORE=annaex
```

```
PHT= alist array1 array2 bbtrees binary bop bstree card carten \
 cclass char cliff complex contfrac coverex cycles decimal derham \
 dfloat dmp eq eqtbl evalex exdiff exint exit exlap exlimit \
 exmatrix explot2d explot3d expr exseries exsum farray file float \
 fname fparfrac fr2 frac fr function gbf graphics grpthry gstbl \
 heap hexadec intheory int kfile kernel lazm3pk lexp lextripk \
 lib list lodo1 lodo2 lodo lpoly lword magma mappkg1 matrix \
 mkfunc mpoly mset none numbers oct odpol op ovar perman pfr poly1 \
 poly quat radix reclos regset roman segbind seg set sint sqmatrix \
 sregset stbl stream string strtbl symbol table textfile ug01 ug02 \
 ug03 ug04 ug06 ug07 ug08 ug10 ug11 ug12 ug13 ug15 uniseg \
 up vector void wutset xpbwpoly xpoly xpr zdsolve zlindep
```

```
PAGELIST= ${PHT} algebra aspex basic bmcats cphelp expose gloss \
 htxadvpage1 htxadvpage2 htxadvpage3 htxadvpage4 htxadvpage5 \
 htxadvpage6 htxadvtoppage htxformatpage1 htxformatpage2 \
 htxformatpage3 htxformatpage4 htxformatpage5 htxformatpage6 \
 htxformatpage7 htxformatpage8 htxformattoppage htxintropage1 \
 htxintropage2 htxintropage3 htxintrotoppage htxlinkpage1 \
 htxlinkpage2 htxlinkpage3 htxlinkpage3.ht htxlinkpage4 \
 htxlinkpage5 htxlinkpage6 htxlinktoppage htxtoppage htxtrypage \
 hyperdoc link man0 mapping nagaux nagc nagd nage nagf nagm nags \
```

```
nagx newuser record releasenotes rootpage topics type ug00 ug05 \
ug14 ug16 ug21 ug union util xmpexp
```

```
HYPER=${MNT}/${SYS}/doc
PAGEFILE=${HYPER}/bookvol7.1.pamphlet
SMAN=${MNT}/${SYS}/bin/sman
HTADD=${MNT}/${SYS}/bin/htadd

all: dir ${PAGEFILE} ${HYPER}/ht.db
 @echo 3 finished ${BOOK}

dir:
 @echo 0 making hypertext directories
 @mkdir -p ${WORK}
 @mkdir -p ${HYPER}
```

Due to the awesome programming skills of Scott Morrison the htadd program will use the original source file in literate form to build the ht.db

— \* —

```
${PAGEFILE}: ${BOOK}
 @echo 1 making ${PAGEFILE} from ${BOOK}
 @cp ${BOOK} ${PAGEFILE}

%:
 @echo 1 making ${HYPER}/${*.ht} from ${BOOK}
 @ echo '(tangle "${BOOK}" "${*.ht}" "${HYPER}/${*.ht}")' | \
 ${OBJ}/${SYS}/bin/lisp
```

The patch/paste files are now included directly in bookvol7.1 Add new patch/paste files is a manual process when editing the book.

— \* —

```
${HYPER}/ht.db: ${BOOK}
 @echo 2 making ${HYPER} from ${BOOK}
 @ (cd ${HYPER} ; \
 rm -f ht.db ; \
 ${HTADD} ${PAGEFILE})
 @ cp -pr ${IN}/bitmaps ${HYPER}
 @ cp -pr ${IN}/viewports ${HYPER}
 @ (cd ${HYPER}/viewports ; \
```

```
for i in `find . -name "*.Z" ` ; do gunzip $$i ; done)
```

---

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