

Contents

- Volume 0:** Axiom Jenks and Sutor
- Volume 1:** Axiom Tutorial
- Volume 2:** Axiom Users Guide
- Volume 3:** Axiom Programmers Guide
- Volume 4:** Axiom Developers Guide
- Volume 5:** Axiom Interpreter
- Volume 6:** Axiom Command
- Volume 7:** Axiom Hyperdoc
- Volume 7.1:** Axiom Hyperdoc Pages
- Volume 8:** Axiom Graphics
- Volume 9:** Axiom Compiler
- Volume 10:** Axiom Algebra: Implementation
- Volume 10.1:** Axiom Algebra: Theory
- Volume 10.2:** Axiom Algebra: Categories
- Volume 10.3:** Axiom Algebra: Domains
- Volume 10.4:** Axiom Algebra: Packages
- Volume 10.5:** Axiom Algebra: Numerics
- Volume 11:** Axiom Browser
- Volume 12:** Axiom Crystal
- Bibliography:** Axiom Bibliography

Volume 0: Axiom Jenks and Sutor

0.1	Introduction to Axiom	1
0.1.1	Symbolic Computation	1
0.1.2	Numeric Computation	2
0.1.3	Graphics	3
0.1.4	HyperDoc	3
0.1.5	Interactive Programming	4
0.1.6	Data Structures	6
0.1.7	Mathematical Structures	7
0.1.8	Pattern Matching	8
0.1.9	Polymorphic Algorithms	8
0.1.10	Extensibility	9
0.1.11	Types are Defined by Abstract Datatype Programs	10
0.1.12	The Type of Basic Objects is a Domain or Subdomain	11
0.1.13	Domains Have Types Called Categories	11
0.1.14	Operations Can Refer To Abstract Types	12
0.1.15	Categories Form Hierarchies	12
0.1.16	Domains Belong to Categories by Assertion	13
0.1.17	Packages Are Clusters of Polymorphic Operations	13
0.1.18	The Interpreter Builds Domains Dynamically	14
0.1.19	Axiom Code is Compiled	14
0.1.20	Axiom is Extensible	15
0.2	Using Axiom as a Pocket Calculator	15
0.2.1	Basic Arithmetic	16
0.2.2	Type Conversion	17
0.2.3	Useful Functions	19
0.3	Using Axiom as a Symbolic Calculator	22
0.3.1	Expressions Involving Symbols	22
0.3.2	Complex Numbers	24
0.3.3	Number Representations	25
0.3.4	Modular Arithmetic	29
0.4	General Points about Axiom	30
0.4.1	Computation Without Output	30
0.4.2	Accessing Earlier Results	31
0.4.3	Splitting Expressions Over Several Lines	31
0.4.4	Comments and Descriptions	31
0.4.5	Control of Result Types	32
0.5	Data Structures in Axiom	33
0.5.1	Lists	33
0.5.2	Segmented Lists	41
0.5.3	Streams	42
0.5.4	Arrays, Vectors, Strings, and Bits	45
0.5.5	Flexible Arrays	47
0.6	Functions, Choices, and Loops	50
0.6.1	Reading Code from a File	50

0.6.2	Blocks	50
0.6.3	Functions	54
0.6.4	Choices	57
0.6.5	Loops	57
1	An Overview of Axiom	67
1.1	Starting Up and Winding Down	67
1.1.1	Clef	68
1.2	Typographic Conventions	69
1.3	The Axiom Language	69
1.3.1	Arithmetic Expressions	70
1.3.2	Previous Results	70
1.3.3	Some Types	71
1.3.4	Symbols, Variables, Assignments, and Declarations	72
1.3.5	Conversion	75
1.3.6	Calling Functions	76
1.3.7	Some Predefined Macros	77
1.3.8	Long Lines	77
1.3.9	Comments	78
1.4	Numbers	78
1.5	Data Structures	86
1.6	Expanding to Higher Dimensions	93
1.7	Writing Your Own Functions	95
1.8	Polynomials	101
1.9	Limits	102
1.10	Series	104
1.11	Derivatives	106
1.12	Integration	109
1.13	Differential Equations	113
1.14	Solution of Equations	115
1.15	System Commands	117
1.15.1	Undo	118
1.16	Graphics	121
2	Using Types and Modes	123
2.1	The Basic Idea	123
2.1.1	Domain Constructors	125
2.2	Writing Types and Modes	130
2.2.1	Types with No Arguments	131
2.2.2	Types with One Argument	132
2.2.3	Types with More Than One Argument	133
2.2.4	Modes	133
2.2.5	Abbreviations	134
2.3	Declarations	135
2.4	Records	138
2.5	Unions	142

2.5.1	Unions Without Selectors	142
2.5.2	Unions With Selectors	146
2.6	The “Any” Domain	147
2.7	Conversion	148
2.8	Subdomains Again	151
2.9	Package Calling and Target Types	155
2.10	Resolving Types	159
2.11	Exposing Domains and Packages	160
2.12	Commands for Snooping	163
3	Using HyperDoc	167
3.1	Headings	168
3.2	Key Definitions	168
3.3	Scroll Bars	169
3.4	Input Areas	169
3.5	Radio Buttons and Toggles	170
3.6	Search Strings	170
3.6.1	Logical Searches	171
3.7	Example Pages	171
3.8	X Window Resources for HyperDoc	172
4	Input Files and Output Styles	175
4.1	Input Files	175
4.2	.axiom.input File	176
4.3	Common Features of Using Output Formats	177
4.4	Monospace Two-Dimensional Mathematical Format	178
4.5	TeX Format	179
4.6	IBM Script Formula Format	179
4.7	FORTRAN Format	180
5	Overview of Interactive Language	185
5.1	Immediate and Delayed Assignments	185
5.2	Blocks	189
5.3	if-then-else	193
5.4	Loops	195
5.4.1	Compiling vs. Interpreting Loops	195
5.4.2	return in Loops	195
5.4.3	break in Loops	196
5.4.4	break vs. => in Loop Bodies	198
5.4.5	More Examples of break	198
5.4.6	iterate in Loops	201
5.4.7	while Loops	201
5.4.8	for Loops	204
5.4.9	for i in n..m repeat	205
5.4.10	for i in n..m by s repeat	206
5.4.11	for i in n.. repeat	207

5.4.12 for x in l repeat	207
5.4.13 “Such that” Predicates	209
5.4.14 Parallel Iteration	210
5.4.15 Mixing Loop Modifiers	212
5.5 Creating Lists and Streams with Iterators	212
5.6 An Example: Streams of Primes	216
6 User-Defined Functions, Macros and Rules	221
6.1 Functions vs. Macros	221
6.2 Macros	222
6.3 Introduction to Functions	225
6.4 Declaring the Type of Functions	227
6.5 One-Line Functions	228
6.6 Declared vs. Undeclared Functions	230
6.7 Functions vs. Operations	232
6.8 Delayed Assignments vs. Functions with No Arguments	233
6.9 How Axiom Determines What Function to Use	234
6.10 Compiling vs. Interpreting	237
6.11 Piece-Wise Function Definitions	238
6.11.1 A Basic Example	238
6.11.2 Picking Up the Pieces	241
6.11.3 Predicates	244
6.12 Caching Previously Computed Results	246
6.13 Recurrence Relations	248
6.14 Making Functions from Objects	250
6.15 Functions Defined with Blocks	254
6.16 Free and Local Variables	258
6.17 Anonymous Functions	264
6.17.1 Some Examples	265
6.17.2 Declaring Anonymous Functions	266
6.18 Example: A Database	269
6.19 Example: A Famous Triangle	271
6.20 Example: Testing for Palindromes	274
6.21 Rules and Pattern Matching	276
7 Graphics	285
7.1 Two-Dimensional Graphics	286
7.1.1 Plotting Two-Dimensional Functions of One Variable	286
7.1.2 Plotting Two-Dimensional Parametric Plane Curves	287
7.1.3 Plotting Plane Algebraic Curves	288
7.1.4 Two-Dimensional Options	289
7.1.5 Color	290
7.1.6 Palette	291
7.1.7 Two-Dimensional Control-Panel	292
7.1.8 Operations for Two-Dimensional Graphics	294
7.1.9 Addendum: Building Two-Dimensional Graphs	297

7.1.10	Addendum: Appending a Graph to a Viewport Window Containing a Graph	304
7.2	Three-Dimensional Graphics	305
7.2.1	Plotting Three-Dimensional Functions of Two Variables	305
7.2.2	Plotting Three-Dimensional Parametric Space Curves	306
7.2.3	Plotting Three-Dimensional Parametric Surfaces	307
7.2.4	Three-Dimensional Options	309
7.2.5	The makeObject Command	312
7.2.6	Building Three-Dimensional Objects From Primitives	313
7.2.7	Coordinate System Transformations	318
7.2.8	Three-Dimensional Clipping	320
7.2.9	Three-Dimensional Control-Panel	321
7.2.10	Operations for Three-Dimensional Graphics	325
7.2.11	Customization using .Xdefaults	328
8	Advanced Problem Solving	331
8.1	Numeric Functions	331
8.2	Polynomial Factorization	341
8.2.1	Integer and Rational Number Coefficients	341
8.2.2	Finite Field Coefficients	342
8.2.3	Simple Algebraic Extension Field Coefficients	342
8.2.4	Factoring Rational Functions	344
8.3	Manipulating Symbolic Roots of a Polynomial	345
8.3.1	Using a Single Root of a Polynomial	345
8.3.2	Using All Roots of a Polynomial	346
8.4	Computation of Eigenvalues and Eigenvectors	348
8.5	Solution of Linear and Polynomial Equations	352
8.5.1	Solution of Systems of Linear Equations	352
8.5.2	Solution of a Single Polynomial Equation	354
8.5.3	Solution of Systems of Polynomial Equations	356
8.6	Limits	359
8.7	Laplace Transforms	362
8.8	Integration	364
8.9	Working with Power Series	368
8.9.1	Creation of Power Series	368
8.9.2	Coefficients of Power Series	370
8.9.3	Power Series Arithmetic	371
8.9.4	Functions on Power Series	373
8.9.5	Converting to Power Series	376
8.9.6	Power Series from Formulas	379
8.9.7	Substituting Numerical Values in Power Series	382
8.9.8	Example: Bernoulli Polynomials and Sums of Powers	383
8.10	Solution of Differential Equations	387
8.10.1	Closed-Form Solutions of Linear Differential Equations	387
8.10.2	Closed-Form Solutions of Non-Linear Differential Equations	391
8.10.3	Power Series Solutions of Differential Equations	395

8.11	Finite Fields	397
8.11.1	Modular Arithmetic and Prime Fields	397
8.11.2	Extensions of Finite Fields	402
8.11.3	Irreducible Modulus Polynomial Representations	403
8.11.4	Cyclic Group Representations	407
8.11.5	Normal Basis Representations	409
8.11.6	Conversion Operations for Finite Fields	412
8.11.7	Utility Operations for Finite Fields	415
8.12	Primary Decomposition of Ideals	422
8.13	Computation of Galois Groups	426
8.14	Non-Associative Algebras and Modelling Genetic Laws	435
9	Some Examples of Domains and Packages	441
9.1	ApplicationProgramInterface	441
9.2	ArrayList	442
9.3	AssociationList	446
9.4	BalancedBinaryTree	449
9.5	BasicOperator	451
9.6	BinaryExpansion	455
9.7	BinarySearchTree	457
9.8	CardinalNumber	459
9.9	CartesianTensor	463
9.10	Character	474
9.11	CharacterClass	477
9.12	CliffordAlgebra	479
9.12.1	The Complex Numbers as a Clifford Algebra	480
9.12.2	The Quaternion Numbers as a Clifford Algebra	481
9.12.3	The Exterior Algebra on a Three Space	483
9.12.4	The Dirac Spin Algebra	485
9.13	Complex	487
9.14	ContinuedFraction	490
9.15	CycleIndicators	497
9.16	DeRhamComplex	508
9.17	DecimalExpansion	515
9.18	Dequeue	516
9.19	DistributedMultivariatePolynomial	523
9.20	DoubleFloat	525
9.21	EqTable	527
9.22	Equation	528
9.23	EuclideanGroebnerBasisPackage	531
9.24	Exit	532
9.25	Expression	533
9.26	Factored	538
9.26.1	Decomposing Factored Objects	539
9.26.2	Expanding Factored Objects	541
9.26.3	Arithmetic with Factored Objects	541

9.26.4	Creating New Factored Objects	544
9.26.5	Factored Objects with Variables	545
9.27	FactoredFunctions2	546
9.28	File	547
9.29	FileName	550
9.30	FlexibleArray	553
9.31	Float	557
9.31.1	Introduction to Float	557
9.31.2	Conversion Functions	558
9.31.3	Output Functions	561
9.31.4	An Example: Determinant of a Hilbert Matrix	563
9.32	Fraction	565
9.33	FullPartialFractionExpansion	567
9.34	GeneralDistributedMultivariatePolynomial	572
9.35	GeneralSparseTable	574
9.36	GroebnerFactorizationPackage	575
9.37	GroebnerPackage	577
9.38	Heap	578
9.39	HexadecimalExpansion	580
9.40	HomogeneousDistributedMultivariatePolynomial	582
9.41	Integer	584
9.41.1	Basic Functions	584
9.41.2	Primes and Factorization	590
9.41.3	Some Number Theoretic Functions	591
9.42	IntegerLinearDependence	593
9.43	IntegerNumberTheoryFunctions	595
9.44	Kernel	600
9.45	KeyedAccessFile	604
9.46	LexTriangularPackage	608
9.47	LazardSetSolvingPackage	635
9.48	Library	645
9.49	LieExponentials	647
9.50	LiePolynomial	649
9.51	LinearOrdinaryDifferentialOperator	654
9.51.1	Differential Operators with Series Coefficients	654
9.52	LinearOrdinaryDifferentialOperator1	659
9.52.1	Differential Operators with Rational Function Coefficients	659
9.53	LinearOrdinaryDifferentialOperator2	664
9.53.1	Differential Operators with Constant Coefficients	664
9.53.2	Differential Operators with Matrix Coefficients Operating on Vectors	666
9.54	List	670
9.54.1	Creating Lists	670
9.54.2	Accessing List Elements	671
9.54.3	Changing List Elements	673
9.54.4	Other Functions	675
9.54.5	Dot, Dot	676

9.55 LyndonWord	677
9.56 Magma	681
9.57 MakeFunction	685
9.58 MappingPackage1	687
9.59 Matrix	692
9.59.1 Creating Matrices	693
9.59.2 Operations on Matrices	697
9.60 Multiset	701
9.61 MultivariatePolynomial	704
9.62 None	706
9.63 NottinghamGroup	707
9.64 Octonion	708
9.65 OneDimensionalArray	711
9.66 Operator	713
9.67 OrderedVariableList	717
9.68 OrderlyDifferentialPolynomial	718
9.69 PartialFraction	726
9.70 Permanent	729
9.71 Permutation	730
9.72 Polynomial	730
9.73 Quaternion	740
9.74 Queue	743
9.75 RadixExpansion	745
9.76 RealClosure	748
9.77 RealSolvePackage	762
9.78 RegularTriangularSet	764
9.79 RomanNumeral	779
9.80 Segment	781
9.81 SegmentBinding	783
9.82 Set	785
9.83 SingleInteger	788
9.84 SparseTable	791
9.85 SquareMatrix	792
9.86 SquareFreeRegularTriangularSet	794
9.87 Stack	799
9.88 Stream	802
9.89 String	804
9.90 StringTable	811
9.91 Symbol	811
9.92 Table	816
9.93 TextFile	820
9.94 TwoDimensionalArray	822
9.95 TwoDimensionalViewport	827
9.96 UnivariatePolynomial	834
9.97 UnivariateSkewPolynomial	842
9.97.1 A second example	844

9.97.2 A third example	845
9.97.3 A fourth example	846
9.98 UniversalSegment	847
9.99 Vector	849
9.100Void	851
9.101WuWenTsunTriangularSet	852
9.102XPBWPolynomial	856
9.103XPolynomial	864
9.104XPolynomialRing	867
9.105ZeroDimensionalSolvePackage	870
10 Interactive Programming	893
10.1 Drawing Ribbons Interactively	893
10.2 A Ribbon Program	895
10.3 Coloring and Positioning Ribbons	896
10.4 Points, Lines, and Curves	897
10.5 A Bouquet of Arrows	899
10.6 Diversion: When Things Go Wrong	900
10.7 Drawing Complex Vector Fields	900
10.8 Drawing Complex Functions	902
10.9 Functions Producing Functions	903
10.10Automatic Newton Iteration Formulas	904
11 Packages	907
11.1 Names, Abbreviations, and File Structure	907
11.2 Syntax	908
11.3 Abstract Datatypes	909
11.4 Capsules	909
11.5 Input Files vs. Packages	910
11.6 Compiling Packages	911
11.7 Parameters	912
11.8 Conditionals	913
11.9 Testing	915
11.10How Packages Work	916
12 Categories	919
12.1 Definitions	920
12.2 Exports	920
12.3 Documentation	921
12.4 Hierarchies	922
12.5 Membership	923
12.6 Defaults	923
12.7 Axioms	924
12.8 Correctness	925
12.9 Attributes	926
12.10Parameters	927

12.11 Conditionals	927
12.12 Anonymous Categories	928
13 Domains	931
13.1 Domains vs. Packages	931
13.2 Definitions	931
13.3 Category Assertions	932
13.4 A Demo	934
13.5 Browse	935
13.6 Representation	935
13.7 Multiple Representations	936
13.8 Add Domain	936
13.9 Defaults	937
13.10 Origins	938
13.11 Short Forms	938
13.12 Example 1: Clifford Algebra	939
13.13 Example 2: Building A Query Facility	939
13.13.1 A Little Query Language	941
13.13.2 The Database Constructor	942
13.13.3 Query Equations	943
13.13.4 DataLists	944
13.13.5 Index Cards	945
13.13.6 Creating a Database	945
13.13.7 Putting It All Together	945
13.13.8 Example Queries	946
14 Browse	949
14.1 The Front Page: Searching the Library	949
14.2 The Constructor Page	953
14.2.1 Constructor Page Buttons	955
14.2.2 Cross Reference	960
14.2.3 Views Of Constructors	963
14.2.4 Giving Parameters to Constructors	964
14.3 Miscellaneous Features of Browse	965
14.3.1 The Description Page for Operations	965
14.3.2 Views of Operations	966
14.3.3 Capitalization Convention	971
15 What's New in Axiom Version 2.0	973
15.1 Important Things to Read First	973
15.2 The NAG Library Link	973
15.2.1 Interpreting NAG Documentation	974
15.2.2 Using the Link	975
15.2.3 Providing values for Argument Subprograms	976
15.2.4 General Fortran-generation utilities in Axiom	978
15.2.5 Some technical information	986

15.3 Interactive Front-end and Language	987
15.4 Library	987
15.5 HyperTex	989
15.6 Documentation	989
A Axiom System Commands	991
A.1 Introduction	991
A.2)abbreviation	992
A.3)boot	994
A.4)browse	994
A.5)cd	995
A.6)close	995
A.7)clear	996
A.8)compile	997
A.9)display	1000
A.10)edit	1001
A.11)fin	1002
A.12)frame	1002
A.13)help	1004
A.14)history	1004
A.15)include	1007
A.16)library	1007
A.17)lisp	1008
A.18)load	1008
A.19)trace	1008
A.20)pquit	1009
A.21)quit	1009
A.22)read	1010
A.23)set	1011
A.24)show	1012
A.25)spool	1012
A.26)synonym	1013
A.27)system	1014
A.28)trace	1014
A.29)undo	1018
A.30)what	1019
B Categories	1023
C constructorListing	1025
C Domains	1035
D Packages	1065
E Operations	1081

F Programs for AXIOM Images	1083
F.1 images1.input	1083
F.2 images2.input	1084
F.3 images3.input	1084
F.4 images5.input	1084
F.5 images6.input	1086
F.6 images7.input	1086
F.7 images8.input	1087
F.8 conformal.input	1087
F.9 tknot.input	1090
F.10 ntube.input	1091
F.11 dhtri.input	1092
F.12 tetra.input	1093
F.13 antoine.input	1095
F.14 scherk.input	1096
G Glossary	1099
H License	1121

Volume 1: Axiom Tutorial

1 Axiom Features	1
1.1 Introduction to Axiom	1
1.1.1 Symbolic Computation	1
1.1.2 Numeric Computation	2
1.1.3 Mathematical Structures	3
1.1.4 HyperDoc	4
1.1.5 Interactive Programming	5
1.1.6 Graphics	6
1.1.7 Data Structures	7
1.1.8 Pattern Matching	8
1.1.9 Polymorphic Algorithms	9
1.1.10 Extensibility	10
1.1.11 Open Source	11
2 Ten Fundamental Ideas	13
2.0.12 Types are Defined by Abstract Datatype Programs	14
2.0.13 The Type of Basic Objects is a Domain or Subdomain	14
2.0.14 Domains Have Types Called Categories	15
2.0.15 Operations Can Refer To Abstract Types	15
2.0.16 Categories Form Hierarchies	15
2.0.17 Domains Belong to Categories by Assertion	16
2.0.18 Packages Are Clusters of Polymorphic Operations	17
2.0.19 The Interpreter Builds Domains Dynamically	17
2.0.20 Axiom Code is Compiled	18
2.0.21 Axiom is Extensible	18
3 Starting Axiom	21
3.1 Starting Up and Winding Down	21
3.1.1 Clef	22
3.1.2 Typographic Conventions	22
3.2 The Axiom Language	23
3.2.1 Arithmetic Expressions	23
3.2.2 Previous Results	24
3.2.3 Some Types	25
3.2.4 Symbols, Variables, Assignments, and Declarations	26
3.2.5 Conversion	28
3.2.6 Calling Functions	29
3.2.7 Some Predefined Macros	30
3.2.8 Long Lines	31
3.2.9 Comments	31
3.3 Using Axiom as a Pocket Calculator	31
3.3.1 Basic Arithmetic	31
3.3.2 Type Conversion	33

3.3.3	Useful Functions	35
3.4	Using Axiom as a Symbolic Calculator	38
3.4.1	Expressions Involving Symbols	38
3.4.2	Complex Numbers	39
3.4.3	Number Representations	41
3.4.4	Modular Arithmetic	45
3.5	General Points about Axiom	46
3.5.1	Computation Without Output	46
3.5.2	Accessing Earlier Results	47
3.5.3	Splitting Expressions Over Several Lines	47
3.5.4	Comments and Descriptions	47
3.5.5	Control of Result Types	48
3.5.6	Using system commands	49
3.5.7	Using undo	50
3.6	Data Structures in Axiom	53
3.6.1	Lists	53
3.6.2	Segmented Lists	61
3.6.3	Streams	62
3.6.4	Arrays, Vectors, Strings, and Bits	64
3.6.5	Flexible Arrays	67
3.7	Functions, Choices, and Loops	70
3.7.1	Reading Code from a File	70
3.7.2	Blocks	70
3.7.3	Functions	74
3.7.4	Choices	77
3.7.5	Loops	77
3.8	Numbers	87
3.9	Data Structures	95
3.10	Expanding to Higher Dimensions	102
3.11	Writing Your Own Functions	104
3.12	Polynomials	109
3.13	Limits	111
3.14	Series	113
3.15	Derivatives	115
3.16	Integration	118
3.17	Differential Equations	121
3.18	Solution of Equations	124
4	Graphics	127
4.0.1	Plotting 2D graphs	128
4.0.2	Palette	133
4.0.3	Two-Dimensional Control-Panel	134
4.0.4	Operations for Two-Dimensional Graphics	137
4.0.5	Building Two-Dimensional Graphs Manually	140
4.0.6	Appending a Graph to a Viewport Window Containing a Graph	149
4.0.7	Plotting 3D Graphs	150

4.0.8	Three-Dimensional Options	152
4.0.9	Three-Dimensional Control-Panel	153
4.0.10	Operations for Three-Dimensional Graphics	158
4.0.11	Customization using .Xdefaults	161
5	Using Types and Modes	163
5.1	The Basic Idea	163
5.1.1	Domain Constructors	165
5.2	Writing Types and Modes	170
5.2.1	Types with No Arguments	171
5.2.2	Types with One Argument	171
5.2.3	Types with More Than One Argument	173
5.2.4	Modes	173
5.2.5	Abbreviations	173
5.3	Declarations	175
5.4	Records	178
5.5	Unions	182
5.5.1	Unions Without Selectors	182
5.5.2	Unions With Selectors	185
5.6	The “Any” Domain	187
5.7	Conversion	188
5.8	Subdomains Again	191
5.9	Package Calling and Target Types	194
5.10	Resolving Types	198
5.11	Exposing Domains and Packages	200
5.12	Commands for Snooping	202
6	Using HyperDoc	205
6.1	Headings	206
6.2	Key Definitions	206
6.3	Scroll Bars	207
6.4	Input Areas	207
6.5	Radio Buttons and Toggles	208
6.6	Search Strings	208
6.6.1	Logical Searches	209
6.7	Example Pages	209
6.8	X Window Resources for HyperDoc	209
7	Input Files and Output Styles	211
7.1	Input Files	211
7.2	The .axiom.input File	212
7.3	Common Features of Using Output Formats	212
7.4	Monospace Two-Dimensional Mathematical Format	214
7.5	TeX Format	214
7.6	IBM Script Formula Format	215
7.7	FORTRAN Format	216

8 Axiom System Commands	221
8.1 Introduction	221
8.2)abbreviation	222
8.3)boot	224
8.4)cd	224
8.5)close	225
8.6)clear	225
8.7)compile	227
8.8)display	229
8.9)edit	230
8.10)fin	231
8.11)frame	231
8.12)hd	233
8.13)help	233
8.14)history	234
8.15)library	236
8.16)lisp	237
8.17)ltrace	238
8.18)pquit	238
8.19)quit	239
8.20)read	239
8.21)set	240
8.22)show	241
8.23)spool	242
8.24)synonym	242
8.25)system	243
8.26)trace	243
8.27)undo	247
8.28)what	249
8.29 Makefile	250

Volume 2: Axiom Users Guide

0.1	Makefile	1
1	Writing Spad Code	3
1.1	The Description: label and the)describe command	3

Volume 3: Axiom Programmers Guide

0.1 Makefile	1
------------------------	---

Volume 4: Axiom Developers Guide

0.1	How Axiom Builds	1
0.1.1	The environment variables	1
0.1.2	The build step	2
0.1.3	Where each output file is created	6
0.2	How Axiom Works	12
0.2.1	Input and Type Selection	12
0.2.2	A simple integral, expansion 1 interpreter	18
0.2.3	A simple integral, expansion 2 integrate	22
0.2.4	A simple integral, expansion 2 internalIntegrate	24
0.2.5	A simple integral, expansion 3 univariate	27
0.2.6	A simple integral, expansion 4 integrate	29
0.2.7	A simple integral, expansion 5 monomialIntegrate	30
0.2.8	A simple integral, expansion 6 HermiteIntegrate	34
0.3	Tools	37
0.3.1	svn	37
0.3.2	git	37
0.3.3	cvs	37
0.4	Common Lisps	41
0.4.1	GCL	41
0.4.2	CCL	42
0.4.3	CMU CL	42
0.4.4	Franz Lisp	42
0.4.5	Lucid Common Lisp	42
0.4.6	Symbolics Common Lisp	43
0.4.7	Golden Common Lisp	43
0.4.8	VM/LISP 370	43
0.4.9	MacLisp	43
0.5	Literate Programming	43
0.5.1	Pamphlet files	43
0.5.2	noweb	44
0.6	Databases	46
0.6.1	libcheck	46
0.6.2	asq	46
0.7	Axiom internal representations	46
0.8	axiom command	49
0.9	help command documentation	49
0.9.1	help documentation for algebra	49
0.9.2	Adding help documentation in Makefile	50
0.9.3	Using help documentation for regression testing	51
0.9.4	help documentation as algebra test files	51
0.10	debugsys	51
0.10.1	debugging hyperdoc	52
0.11	Understanding a compiled function	52
0.12	The axiom.input startup file	61

0.13 Where are Axiom symbols stored?	61
0.14 Translating individual boot files to common lisp	64
0.15 Directories	65
0.15.1 The mnt/linux/bin directory	65
0.15.2 The mnt/linux/doc directory	67
0.15.3 The mnt/linux/algebra directory	70
0.15.4 The mnt/linux/lib directory	71
0.15.5 The mnt/linux/lib directory	73
0.16 The)set command	73
0.16.1 The example bug	78
0.16.2 Operating system level I/O trace (strace)	95
0.17 How to make graphs in algebra books	96
0.18 Adding or Editing pages in Hyperdoc	97
0.19 Graphviz file creation	98
0.20 Adding Algebra	100
0.20.1 Adding algebra to the books	100
0.20.2 Creating a stand-alone pamphlet file	112
0.21 Makefile	112

Volume 5: Axiom Interpreter

1 Credits	1
1.0.1 defvar \$credits	1
2 The Interpreter	5
3 The Fundamental Data Structures	7
3.1 The global variables	7
3.1.1 defvar \$current-directory	7
3.1.2 defvar \$current-directory	7
3.1.3 defvar \$defaultMsgDatabaseName	8
3.1.4 defvar \$defaultMsgDatabaseName	8
3.1.5 defvar \$directory-list	8
3.1.6 defvar \$directory-list	8
3.1.7 defvar \$InitialModemapFrame	9
3.1.8 defvar \$InitialModemapFrame	9
3.1.9 defvar \$library-directory-list	9
3.1.10 defvar \$library-directory-list	9
3.1.11 defvar \$msgDatabaseName	9
3.1.12 defvar \$msgDatabaseName	10
3.1.13 defvar \$openServerIfTrue	10
3.1.14 defvar \$openServerIfTrue	10
3.1.15 defvar \$relative-directory-list	10
3.1.16 defvar \$relative-directory-list	11
3.1.17 defvar \$relative-library-directory-list	11
3.1.18 defvar \$relative-library-directory-list	11
3.1.19 defvar \$spadroot	11
3.1.20 defvar \$spadroot	12
3.1.21 defvar \$SpadServer	12
3.1.22 defvar \$SpadServer	12
3.1.23 defvar \$SpadServerName	12
3.1.24 defvar \$SpadServerName	13
4 Starting Axiom	15
4.1 Variables Used	15
4.2 Data Structures	15
4.3 Functions	15
4.3.1 Set the restart hook	15
4.3.2 restart function (The restart function)	16
4.3.3 defun Non-interactive restarts	18
4.3.4 defun The startup banner messages	19
4.3.5 defun Make a vector of filler characters	20
4.3.6 Starts the interpreter but do not read in profiles	20
4.3.7 defvar \$quitTag	20

<i>CONTENTS</i>	23
-----------------	----

4.3.8 defun runspad	21
4.3.9 defun Reset the stack limits	21
5 Handling Terminal Input	23
5.1 Streams	23
5.1.1 defvar \$curinstream	23
5.1.2 defvar \$curoutstream	23
5.1.3 defvar \$errorinstream	23
5.1.4 defvar \$erroroutstream	24
5.1.5 defvar \$*eof*	24
5.1.6 defvar \$*whitespace*	24
5.1.7 defvar \$InteractiveMode	24
5.1.8 defvar \$boot	25
5.1.9 Top-level read-parse-eval-print loop	25
5.1.10 defun ncIntLoop	25
5.1.11 defvar \$intTopLevel	26
5.1.12 defvar \$intRestart	26
5.1.13 defun intloop	26
5.1.14 defvar \$ncMsgList	27
5.1.15 defun SpadInterpretStream	27
5.1.16 defvar \$promptMsg	28
5.1.17 defun GCL cmpnote function	28
5.1.18 defvar \$newcompErrorCount	28
5.1.19 defvar \$npos	28
5.2 The Read-Eval-Print Loop	30
5.2.1 defun intloopReadConsole	30
5.3 Helper Functions	31
5.3.1 Get the value of an environment variable	31
5.3.2 defvar \$intCoerceFailure	32
5.3.3 defvar \$intSpadReader	32
5.3.4 defun InterpExecuteSpadSystemCommand	32
5.3.5 defun ExecuteInterpSystemCommand	33
5.3.6 defun Handle Synonyms	33
5.3.7 defun Synonym File Reader	33
5.3.8 defun init-memory-config	34
5.3.9 Set spadroot to be the AXIOM shell variable	35
5.3.10 Does the string start with this prefix?	36
5.3.11 defun Interpret a line of lisp code	36
5.3.12 Get the current directory	36
5.3.13 Prepend the absolute path to a filename	36
5.3.14 Make the initial modemap frame	37
5.3.15 defun ncloopEscaped	37
5.3.16 defun intloopProcessString	37
5.3.17 defun ncloopParse	38
5.3.18 defun next	38
5.3.19 defun next1	38

5.3.20 defun incString	39
5.3.21 Call the garbage collector	39
5.3.22 defun reroot	40
5.3.23 defun setCurrentLine	41
5.3.24 Show the Axiom prompt	42
5.3.25 defvar \$frameAlist	43
5.3.26 defvar \$frameNumber	43
5.3.27 defvar \$currentFrameNum	43
5.3.28 defvar \$EndServerSession	43
5.3.29 defvar \$NeedToSignalSessionManager	44
5.3.30 defvar \$sockBufferLength	44
5.3.31 READ-LINE in an Axiom server system	44
5.3.32 defun protectedEVAL	47
5.3.33 defvar \$QuietCommand	47
5.3.34 defun executeQuietCommand	47
5.3.35 defun parseAndInterpret	48
5.3.36 defun parseFromString	48
5.3.37 defvar \$interpOnly	49
5.3.38 defvar \$minivectorNames	49
5.3.39 defvar \$domPvar	49
5.3.40 defun processInteractive	49
5.3.41 defvar \$ProcessInteractiveValue	52
5.3.42 defvar \$HTCompanionWindowID	52
5.3.43 defun processInteractive1	52
5.3.44 defun interpretTopLevel	53
5.3.45 defvar \$genValue	53
5.3.46 defun Type analyzes and evaluates expression x, returns object	54
5.3.47 defun Dispatcher for the type analysis routines	54
5.3.48 defun interpret2	55
5.3.49 defun Result Output Printing	56
5.3.50 defun printStatisticsSummary	57
5.3.51 defun printStorage	58
5.3.52 defun printTypeAndTime	58
5.3.53 defun printTypeAndTimeNormal	59
5.3.54 defun printTypeAndTimeSaturn	60
5.3.55 defun printAsTeX	61
5.3.56 defun sameUnionBranch	61
5.3.57 defun msgText	61
5.3.58 defun Right-justify the Type output	62
5.3.59 defun Destructively fix quotes in strings	62
5.3.60 Include a file into the stream	63
5.3.61 defun intloopInclude0	63
5.3.62 defun intloopProcess	64
5.3.63 defun intloopSpadProcess	64
5.3.64 defun intloopSpadProcess,interp	65
5.3.65 defun phParse	66

5.3.66 defun phIntReportMsgs	66
5.3.67 defun phInterpret	67
5.3.68 defun intInterpretPform	67
5.3.69 defun zeroOneTran	68
5.3.70 defun ncConversationPhase	68
5.3.71 defun ncConversationPhase,wrapup	68
5.3.72 defun ncError	69
5.3.73 defun intloopEchoParse	69
5.3.74 defun ncloopPrintLines	70
5.3.75 defun mkLineList	70
5.3.76 defun nonBlank	71
5.3.77 defun ncloopDQlines	71
5.3.78 defun poGlobalLinePosn	72
5.3.79 defun streamChop	72
5.3.80 defun ncloopInclude0	73
5.3.81 defun incStream	73
5.3.82 defun incRenumber	74
5.3.83 defun incZip	74
5.3.84 defun incZip1	74
5.3.85 defun incIgen	75
5.3.86 defun incIgen1	75
5.3.87 defun incRenumberLine	75
5.3.88 defun incRenumberItem	76
5.3.89 defun incHandleMessage	76
5.3.90 defun incLude	76
5.3.91 defmacro Rest	77
5.3.92 defvar \$Top	77
5.3.93 defvar \$IfSkipToEnd	77
5.3.94 defvar \$IfKeepPart	77
5.3.95 defvar \$IfSkipPart	78
5.3.96 defvar \$ElseifSkipToEnd	78
5.3.97 defvar \$ElseifKeepPart	78
5.3.98 defvar \$ElseifSkipPart	78
5.3.99 defvar \$ElseSkipToEnd	78
5.3.100 defvar \$ElseKeepPart	79
5.3.101 defvar \$Top?	79
5.3.102 defvar \$If?	79
5.3.103 defvar \$Elseif?	79
5.3.104 defvar \$Else?	80
5.3.105 defvar \$SkipEnd?	80
5.3.106 defvar \$KeepPart?	80
5.3.107 defvar \$SkipPart?	81
5.3.108 defvar \$Skipping?	81
5.3.109 defun incLude1	81
5.3.110 defun xlPrematureEOF	86
5.3.111 defun xlMsg	86

5.3.112 defun xlOK	86
5.3.113 defun xlOK1	86
5.3.114 defun incAppend	87
5.3.115 defun incAppend1	87
5.3.116 defun incLine	87
5.3.117 defun incLine1	88
5.3.118 defun inclmsgPrematureEOF	88
5.3.119 defun theorigin	88
5.3.120 defun porigin	88
5.3.121 defun ifCond	89
5.3.122 defun xlSkip	89
5.3.123 defun xlSay	89
5.3.124 defun inclmsgSay	90
5.3.125 defun theid	90
5.3.126 defun xlNoSuchFile	90
5.3.127 defun inclmsgNoSuchFile	91
5.3.128 defun thefname	91
5.3.129 defun pfname	91
5.3.130 defun xlCannotRead	91
5.3.131 defun inclmsgCannotRead	92
5.3.132 defun xlFileCycle	92
5.3.133 defun inclmsgFileCycle	92
5.3.134 defun xlConActive	93
5.3.135 defun inclmsgConActive	93
5.3.136 defun xlConStill	94
5.3.137 defun inclmsgConStill	94
5.3.138 defun xlConsole	94
5.3.139 defun inclmsgConsole	94
5.3.140 defun xlSkippingFin	95
5.3.141 defun inclmsgFinSkipped	95
5.3.142 defun xlPrematureFin	95
5.3.143 defun inclmsgPrematureFin	95
5.3.144 defun assertCond	96
5.3.145 defun xlIfSyntax	96
5.3.146 defun inclmsgIfSyntax	97
5.3.147 defun xlIfBug	97
5.3.148 defun inclmsgIfBug	97
5.3.149 defun xlCmdBug	98
5.3.150 defun inclmsgCmdBug	98
5.3.151 defvar \$incCommands	98
5.3.152 defvar \$pfMacros	98
5.3.153 defun incClassify	99
5.3.154 defun incCommand?	100
5.3.155 defun incPrefix?	100
5.3.156 defun incCommandTail	101
5.3.157 defun incDrop	101

5.3.158 defun inclFname	102
5.3.159 defun incFileInput	102
5.3.160 defun incConsoleInput	102
5.3.161 defun incNConsoles	103
5.3.162 defun incActive?	103
5.3.163 defun incRgen	103
5.3.164 defun Delay	103
5.3.165 defvar \$StreamNil	104
5.3.166 defvar \$StreamNil	104
5.3.167 defun incRgen1	104
6 The Token Scanner	105
6.0.168 defvar \$space	105
6.0.169 defvar \$escape	105
6.0.170 defvar \$stringchar	105
6.0.171 defvar \$pluscomment	106
6.0.172 defvar \$minuscomment	106
6.0.173 defvar \$radixchar	106
6.0.174 defvar \$dot	106
6.0.175 defvar \$exponent1	107
6.0.176 defvar \$exponent2	107
6.0.177 defvar \$closeparen	107
6.0.178 defvar \$closeangle	107
6.0.179 defvar \$question	108
6.0.180 defvar \$scanKeyWords	108
6.0.181 defvar \$infgeneric	110
6.0.182 defun lineoftoks	111
6.0.183 defun nextline	113
6.0.184 defun scanIgnoreLine	113
6.0.185 defun constoken	114
6.0.186 defun scanToken	114
6.0.187 defun lfid	115
6.0.188 defun startsComment?	116
6.0.189 defun scanComment	116
6.0.190 defun lfcomment	117
6.0.191 defun startsNegComment?	117
6.0.192 defun scanNegComment	117
6.0.193 defun lfnegcomment	118
6.0.194 defun punctuation?	118
6.0.195 defun scanPunct	118
6.0.196 defun subMatch	119
6.0.197 defun substringMatch	119
6.0.198 defun scanKeyTr	120
6.0.199 defun keyword	121
6.0.200 defun keyword?	121
6.0.201 defun scanPossFloat	121

6.0.202 defun digit?	122
6.0.203 defun lfkey	122
6.0.204 defun spleI	122
6.0.205 defun spleI1	123
6.0.206 defun scanEsc	123
6.0.207 defvar \$scanCloser	125
6.0.208 defun scanCloser?	126
6.0.209 defun scanWord	126
6.0.210 defun scanExponent	126
6.0.211 defun lffloat	128
6.0.212 defmacro idChar?	128
6.0.213 defun scanW	128
6.0.214 defun posend	129
6.0.215 defun scanSpace	129
6.0.216 defun lfspaces	130
6.0.217 defun scanString	130
6.0.218 defun lfstring	131
6.0.219 defun scanS	131
6.0.220 defun scanTransform	132
6.0.221 defun scanNumber	132
6.0.222 defun rdigit?	133
6.0.223 defun lfinteger	134
6.0.224 defun lfrinteger	134
6.0.225 defun scanCheckRadix	134
6.0.226 defun scanEscape	135
6.0.227 defun scanError	135
6.0.228 defun lferror	136
6.0.229 defvar \$scanKeyTable	136
6.0.230 defun scanKeyTableCons	136
6.0.231 defvar \$scanDict	137
6.0.232 defun scanDictCons	137
6.0.233 defun scanInsert	138
6.0.234 defvar \$scanPun	139
6.0.235 defun scanPunCons	139
7 Input Stream Parser	141
7.0.236 defun Input Stream Parser	141
7.0.237 defun npItem	142
7.0.238 defun npItem1	142
7.0.239 defun npFirstTok	143
7.0.240 defun Push one item onto \$stack	143
7.0.241 defun Pop one item off \$stack	144
7.0.242 defun Pop the second item off \$stack	144
7.0.243 defun Pop the third item off \$stack	144
7.0.244 defun npQualDef	145
7.0.245 defun Advance over a keyword	145

7.0.246 defun Advance the input stream	145
7.0.247 defun npComma	146
7.0.248 defun npTuple	146
7.0.249 defun npCommaBackSet	146
7.0.250 defun npQualifiedDefinition	147
7.0.251 defun npQualified	147
7.0.252 defun npDefinitionOrStatement	147
7.0.253 defun npBackTrack	148
7.0.254 defun npGives	148
7.0.255 defun npLambda	148
7.0.256 defun npType	149
7.0.257 defun npMatch	150
7.0.258 defun npSuch	150
7.0.259 defun npWith	150
7.0.260 defun npCompMissing	151
7.0.261 defun npMissing	151
7.0.262 defun npRestore	152
7.0.263 defun Peek for keyword s, no advance of token stream	152
7.0.264 defun npCategoryL	152
7.0.265 defun npCategory	153
7.0.266 defun npSCategory	153
7.0.267 defun npSignature	154
7.0.268 defun npSigItemlist	154
7.0.269 defun npListing	155
7.0.270 defun Always produces a list, fn is applied to it	155
7.0.271 defun npSigItem	156
7.0.272 defun npTypeVariable	156
7.0.273 defun npSignatureDefinee	156
7.0.274 defun npTypeVariablelist	157
7.0.275 defun npSigDecl	157
7.0.276 defun npPrimary	157
7.0.277 defun npPrimary2	158
7.0.278 defun npADD	158
7.0.279 defun npAdd	159
7.0.280 defun npAtom2	159
7.0.281 defun npInfixOperator	160
7.0.282 defun npInfixOp	161
7.0.283 defun npPrefixColon	161
7.0.284 defun npApplication	162
7.0.285 defun npDotted	162
7.0.286 defun npAnyNo	162
7.0.287 defun npSelector	163
7.0.288 defun npApplication2	163
7.0.289 defun npPrimary1	164
7.0.290 defun npMacro	164
7.0.291 defun npMdef	164

7.0.292 defun npMDEF	165
7.0.293 defun npMDEFinition	165
7.0.294 defun npFix	166
7.0.295 defun npLet	166
7.0.296 defun npLetQualified	166
7.0.297 defun npDefinition	167
7.0.298 defun npDefinitionItem	167
7.0.299 defun npTyping	168
7.0.300 defun npDefaultItemlist	168
7.0.301 defun npSDefaultItem	169
7.0.302 defun npDefaultItem	169
7.0.303 defun npDefaultDecl	170
7.0.304 defun npStatement	170
7.0.305 defun npExport	171
7.0.306 defun npLocalItemlist	171
7.0.307 defun npSLocalItem	172
7.0.308 defun npLocalItem	172
7.0.309 defun npLocalDecl	172
7.0.310 defun npLocal	173
7.0.311 defun npFree	173
7.0.312 defun npInline	174
7.0.313 defun npIterate	174
7.0.314 defun npBreak	174
7.0.315 defun npLoop	175
7.0.316 defun npIterators	175
7.0.317 defun npIterator	176
7.0.318 defun npSuchThat	176
7.0.319 defun Apply argument 0 or more times	177
7.0.320 defun npWhile	177
7.0.321 defun npForIn	177
7.0.322 defun npReturn	178
7.0.323 defun npVoid	179
7.0.324 defun npExpress	179
7.0.325 defun npExpress1	179
7.0.326 defun npConditionalStatement	180
7.0.327 defun npImport	180
7.0.328 defun npQualTypelist	180
7.0.329 defun npSQualTypelist	181
7.0.330 defun npQualType	181
7.0.331 defun npAndOr	181
7.0.332 defun npEncAp	182
7.0.333 defun npEncl	182
7.0.334 defun npAtom1	183
7.0.335 defun npPDefinition	183
7.0.336 defun npDollar	183
7.0.337 defun npConstTok	184

7.0.338 defun npBDefinition	185
7.0.339 defun npBracketed	185
7.0.340 defun npParened	185
7.0.341 defun npBracked	186
7.0.342 defun npBraced	186
7.0.343 defun npAngleBared	186
7.0.344 defun npDefn	187
7.0.345 defun npDef	187
7.0.346 defun npBPileDefinition	188
7.0.347 defun npPileBracketed	188
7.0.348 defun npPileDefinitionlist	189
7.0.349 defun npListAndRecover	189
7.0.350 defun npRecoverTrap	190
7.0.351 defun npMoveTo	191
7.0.352 defun syIgnoredFromTo	191
7.0.353 defun syGeneralErrorHere	192
7.0.354 defun sySpecificErrorHere	192
7.0.355 defun sySpecificErrorAtToken	192
7.0.356 defun npDefinitionlist	193
7.0.357 defun npSemiListing	193
7.0.358 defun npSemiBackSet	193
7.0.359 defun npRule	193
7.0.360 defun npSingleRule	194
7.0.361 defun npDefTail	194
7.0.362 defun npDefaultValue	194
7.0.363 defun npWConditional	195
7.0.364 defun npConditional	195
7.0.365 defun npElse	196
7.0.366 defun npBacksetElse	197
7.0.367 defun npLogical	197
7.0.368 defun npDisjand	197
7.0.369 defun npDiscrim	197
7.0.370 defun npQuiver	198
7.0.371 defun npRelation	198
7.0.372 defun npSynthetic	198
7.0.373 defun npBy	199
7.0.374 defun	199
7.0.375 defun npSegment	200
7.0.376 defun npArith	200
7.0.377 defun npSum	201
7.0.378 defun npTerm	201
7.0.379 defun npRemainder	201
7.0.380 defun npProduct	202
7.0.381 defun npPower	202
7.0.382 defun npAmpersandFrom	202
7.0.383 defun npFromdom	202

7.0.384 defun npFromdom1	203
7.0.385 defun npAmpersand	204
7.0.386 defun npName	204
7.0.387 defvar \$npPParg	204
7.0.388 defun npId	204
7.0.389 defun npSymbolVariable	205
7.0.390 defun npRightAssoc	206
7.0.391 defun p o p o p o p = (((p o p) o p) o p)	206
7.0.392 defun npInfGeneric	207
7.0.393 defun npDDInfKey	208
7.0.394 defun npInfKey	208
7.0.395 defun npPushId	209
7.0.396 defvar \$npPParg	209
7.0.397 defun npPP	209
7.0.398 defun npPPff	210
7.0.399 defun npPPg	210
7.0.400 defun npPPf	211
7.0.401 defun npEnclosed	211
7.0.402 defun npState	212
7.0.403 defun npTrap	212
7.0.404 defun npTrapForm	212
7.0.405 defun npVariable	213
7.0.406 defun npVariablelist	213
7.0.407 defun npVariableName	213
7.0.408 defun npDecl	214
7.0.409 defun npParenthesized	214
7.0.410 defun npParentesize	215
7.0.411 defun npMissingMate	215
7.0.412 defun npExit	215
7.0.413 defun npPileExit	216
7.0.414 defun npAssign	216
7.0.415 defun npAssignment	217
7.0.416 defun npAssignVariable	217
7.0.417 defun npColon	217
7.0.418 defun npTagged	218
7.0.419 defun npTypedForm1	218
7.0.420 defun npTypified	218
7.0.421 defun npTypeStyle	219
7.0.422 defun npPretend	219
7.0.423 defun npColonQuery	219
7.0.424 defun npCoerceTo	220
7.0.425 defun npTypedForm	220
7.0.426 defun npRestrict	220
7.0.427 defun npListoffun	221
7.1 Macro handling	221
7.1.1 defun phMacro	221

7.1.2 defun macroExpanded	222
7.1.3 defun macExpand	222
7.1.4 defun macApplication	223
7.1.5 defun mac0MLambdaApply	223
7.1.6 defun mac0ExpandBody	224
7.1.7 defun mac0InfiniteExpansion	225
7.1.8 defun mac0InfiniteExpansion,name	226
7.1.9 defun mac0GetName	226
7.1.10 defun macId	227
7.1.11 defun mac0Get	228
7.1.12 defun macWhere	228
7.1.13 defun macWhere,mac	228
7.1.14 defun macLambda	228
7.1.15 defun macLambda,mac	229
7.1.16 defun Add appropriate definition the a Macro pform	229
7.1.17 defun Add a macro to the global pfMacros list	230
7.1.18 defun macSubstituteOuter	230
7.1.19 defun mac0SubstituteOuter	231
7.1.20 defun macLambdaParameterHandling	231
7.1.21 defun macSubstituteId	232
8 Pftrees	233
8.1 Abstract Syntax Trees Overview	233
8.2 Structure handlers	235
8.2.1 defun pfGlobalLinePosn	235
8.2.2 defun pfCharPosn	235
8.2.3 defun pfLinePosn	235
8.2.4 defun pfFileName	236
8.2.5 defun pfCopyWithPos	236
8.2.6 defun pfMapParts	236
8.2.7 defun pf0ApplicationArgs	237
8.2.8 defun pf0FlattenSyntacticTuple	237
8.2.9 defun pfSourcePosition	238
8.2.10 defun Convert a Sequence node to a list	238
8.2.11 defun pfSpread	239
8.2.12 defun Deconstruct nodes to lists	239
8.2.13 defun pfCheckMacroOut	240
8.2.14 defun pfCheckArg	241
8.2.15 defun pfCheckId	241
8.2.16 defun pfFlattenApp	241
8.2.17 defun pfCollect1?	242
8.2.18 defun pfCollectVariable1	242
8.2.19 defun pfPushMacroBody	243
8.2.20 defun pfSourceStok	243
8.2.21 defun pfTransformArg	244
8.2.22 defun pfTaggedToTyped1	244

8.2.23 defun pfSuch	244
8.3 Special Nodes	245
8.3.1 defun Create a Listof node	245
8.3.2 defun pfNothing	245
8.3.3 defun Is this a Nothing node?	245
8.4 Leaves	246
8.4.1 defun Create a Document node	246
8.4.2 defun Construct an Id node	246
8.4.3 defun Is this an Id node?	246
8.4.4 defun Construct an Id leaf node	246
8.4.5 defun Return the Id part	247
8.4.6 defun Construct a Leaf node	247
8.4.7 defun Is this a leaf node?	247
8.4.8 defun Return the token position of a leaf node	248
8.4.9 defun Return the Leaf Token	248
8.4.10 defun Is this a Literal node?	248
8.4.11 defun Create a LiteralClass node	248
8.4.12 defun Return the LiteralString	249
8.4.13 defun Return the parts of a tree node	249
8.4.14 defun Return the argument unchanged	249
8.4.15 defun pfPushBody	249
8.4.16 defun An S-expression which people can read.	250
8.4.17 defun Create a human readable S-expression	250
8.4.18 defun Construct a Symbol or Expression node	251
8.4.19 defun Construct a Symbol leaf node	251
8.4.20 defun Is this a Symbol node?	252
8.4.21 defun Return the Symbol part	252
8.5 Trees	252
8.5.1 defun Construct a tree node	252
8.5.2 defun Construct an Add node	252
8.5.3 defun Construct an And node	253
8.5.4 defun pfAttribute	253
8.5.5 defun Return an Application node	253
8.5.6 defun Return the Arg part of an Application node	254
8.5.7 defun Return the Op part of an Application node	254
8.5.8 defun Is this an And node?	254
8.5.9 defun Return the Left part of an And node	254
8.5.10 defun Return the Right part of an And node	255
8.5.11 defun Flatten a list of lists	255
8.5.12 defun Is this an Application node?	255
8.5.13 defun Create an Assign node	255
8.5.14 defun Is this an Assign node?	256
8.5.15 defun Return the parts of an LhsItem of an Assign node	256
8.5.16 defun Return the LhsItem of an Assign node	256
8.5.17 defun Return the RHS of an Assign node	256
8.5.18 defun Construct an application node for a brace	257

8.5.19 defun Construct an Application node for brace-bars	257
8.5.20 defun Construct an Application node for a bracket	257
8.5.21 defun Construct an Application node for bracket-bars	257
8.5.22 defun Create a Break node	258
8.5.23 defun Is this a Break node?	258
8.5.24 defun Return the From part of a Break node	258
8.5.25 defun Construct a Coerceto node	259
8.5.26 defun Is this a CoerceTo node?	259
8.5.27 defun Return the Expression part of a CoerceTo node	259
8.5.28 defun Return the Type part of a CoerceTo node	259
8.5.29 defun Return the Body of a Collect node	260
8.5.30 defun Return the Iterators of a Collect node	260
8.5.31 defun Create a Collect node	260
8.5.32 defun Is this a Collect node?	260
8.5.33 defun pfDefinition	261
8.5.34 defun Return the Lhs of a Definition node	261
8.5.35 defun Return the Rhs of a Definition node	261
8.5.36 defun Is this a Definition node?	261
8.5.37 defun Return the parts of a Definition node	262
8.5.38 defun Create a Do node	262
8.5.39 defun Is this a Do node?	262
8.5.40 defun Return the Body of a Do node	262
8.5.41 defun Construct a Sequence node	263
8.5.42 defun Construct an Exit node	263
8.5.43 defun Is this an Exit node?	263
8.5.44 defun Return the Cond part of an Exit	263
8.5.45 defun Return the Expression part of an Exit	264
8.5.46 defun Create an Export node	264
8.5.47 defun Construct an Expression leaf node	264
8.5.48 defun pfFirst	264
8.5.49 defun Create an Application Fix node	265
8.5.50 defun Create a Free node	265
8.5.51 defun Is this a Free node?	265
8.5.52 defun Return the parts of the Items of a Free node	266
8.5.53 defun Return the Items of a Free node	266
8.5.54 defun Construct a ForIn node	266
8.5.55 defun Is this a ForIn node?	266
8.5.56 defun Return all the parts of the LHS of a ForIn node	267
8.5.57 defun Return the LHS part of a ForIn node	267
8.5.58 defun Return the Whole part of a ForIn node	267
8.5.59 defun pfFromDom	267
8.5.60 defun Construct a Fromdom node	268
8.5.61 defun Is this a Fromdom mode?	268
8.5.62 defun Return the What part of a Fromdom node	268
8.5.63 defun Return the Domain part of a Fromdom node	269
8.5.64 defun Construct a Hide node	269

8.5.65 defun pfIf	269
8.5.66 defun Is this an If node?	269
8.5.67 defun Return the Cond part of an If	270
8.5.68 defun Return the Then part of an If	270
8.5.69 defun pfIfThenOnly	270
8.5.70 defun Return the Else part of an If	270
8.5.71 defun Construct an Import node	271
8.5.72 defun Construct an Iterate node	271
8.5.73 defun Is this an Iterate node?	271
8.5.74 defun Handle an infix application	271
8.5.75 defun Create an Inline node	272
8.5.76 defun pfLam	272
8.5.77 defun pfLambda	273
8.5.78 defun Return the Body part of a Lambda node	273
8.5.79 defun Return the Rets part of a Lambda node	273
8.5.80 defun Is this a Lambda node?	273
8.5.81 defun Return the Args part of a Lambda node	274
8.5.82 defun Return the Args of a Lambda Node	274
8.5.83 defun Construct a Local node	274
8.5.84 defun Is this a Local node?	274
8.5.85 defun Return the parts of Items of a Local node	275
8.5.86 defun Return the Items of a Local node	275
8.5.87 defun Construct a Loop node	275
8.5.88 defun pfLoop1	275
8.5.89 defun Is this a Loop node?	276
8.5.90 defun Return the Iterators of a Loop node	276
8.5.91 defun pf0LoopIterators	276
8.5.92 defun pfLp	276
8.5.93 defun Create a Macro node	277
8.5.94 defun Is this a Macro node?	277
8.5.95 defun Return the Lhs of a Macro node	277
8.5.96 defun Return the Rhs of a Macro node	277
8.5.97 defun Construct an MLambda node	278
8.5.98 defun Is this an MLambda node?	278
8.5.99 defun Return the Args of an MLambda	278
8.5.100 defun Return the parts of an MLambda argument	278
8.5.101 defun pfMLambdaBody	279
8.5.102 defun Is this a Not node?	279
8.5.103 defun Return the Arg part of a Not node	279
8.5.104 defun Construct a NoValue node	279
8.5.105 defun Is this a Novalue node?	280
8.5.106 defun Return the Expr part of a Novalue node	280
8.5.107 defun Construct an Or node	280
8.5.108 defun Is this an Or node?	280
8.5.109 defun Return the Left part of an Or node	281
8.5.110 defun Return the Right part of an Or node	281

8.5.111 defun Return the part of a parenthesised expression	281
8.5.112 defun pfPretend	281
8.5.113 defun Is this a Pretend node?	282
8.5.114 defun Return the Expression part of a Pretend node	282
8.5.115 defun Return the Type part of a Pretend node	282
8.5.116 defun Construct a QualType node	282
8.5.117 defun Construct a Restrict node	283
8.5.118 defun Is this a Restrict node?	283
8.5.119 defun Return the Expr part of a Restrict node	283
8.5.120 defun Return the Type part of a Restrict node	283
8.5.121 defun Construct a RetractTo node	284
8.5.122 defun Construct a Return node	284
8.5.123 defun Is this a Return node?	284
8.5.124 defun Return the Expr part of a Return node	284
8.5.125 defun pfReturnNoName	285
8.5.126 defun Construct a ReturnTyped node	285
8.5.127 defun Construct a Rule node	285
8.5.128 defun Return the Lhs of a Rule node	286
8.5.129 defun Return the Rhs of a Rule node	286
8.5.130 defun Is this a Rule node?	286
8.5.131 defun pfSecond	286
8.5.132 defun Construct a Sequence node	287
8.5.133 defun Return the Args of a Sequence node	287
8.5.134 defun Is this a Sequence node?	287
8.5.135 defun Return the parts of the Args of a Sequence node	287
8.5.136 defun Create a Suchthat node	288
8.5.137 defun Is this a SuchThat node?	288
8.5.138 defun Return the Cond part of a SuchThat node	288
8.5.139 defun Create a Tagged node	288
8.5.140 defun Is this a Tagged node?	289
8.5.141 defun Return the Expression portion of a Tagged node	289
8.5.142 defun Return the Tag of a Tagged node	289
8.5.143 defun pfTaggedToTyped	289
8.5.144 defun pfTweakIf	290
8.5.145 defun Construct a Typed node	290
8.5.146 defun Is this a Typed node?	291
8.5.147 defun Return the Type of a Typed node	291
8.5.148 defun Return the Id of a Typed node	291
8.5.149 defun Construct a Typing node	291
8.5.150 defun Return a Tuple node	292
8.5.151 defun Return a Tuple from a List	292
8.5.152 defun Is this a Tuple node?	292
8.5.153 defun Return the Parts of a Tuple node	293
8.5.154 defun Return the parts of a Tuple	293
8.5.155 defun Return a list from a Sequence node	293
8.5.156 defun The comment is attached to all signatures	293

8.5.157 defun Construct a WDeclare node	294
8.5.158 defun Construct a Where node	294
8.5.159 defun Is this a Where node?	294
8.5.160 defun Return the parts of the Context of a Where node	295
8.5.161 defun Return the Context of a Where node	295
8.5.162 defun Return the Expr part of a Where node	295
8.5.163 defun Construct a While node	295
8.5.164 defun Is this a While node?	296
8.5.165 defun Return the Cond part of a While node	296
8.5.166 defun Construct a With node	296
8.5.167 defun Create a Wrong node	296
8.5.168 defun Is this a Wrong node?	297
9 Pftree to s-expression translation	299
9.0.169 defun Pftree to s-expression translation	299
9.0.170 defun Pftree to s-expression translation inner function	300
9.0.171 defun Convert a Literal to an S-expression	304
9.0.172 defun Convert a float to an S-expression	305
9.0.173 defun Change an Application node to an S-expression	305
9.0.174 defun Convert a SuchThat node to an S-expression	307
9.0.175 defun pfOp2Sex	308
9.0.176 defun pmDontQuote?	309
9.0.177 defun hasOptArgs?	309
9.0.178 defun Convert a Sequence node to an S-expression	310
9.0.179 defun pfSequence2Sex0	310
9.0.180 defun Convert a loop node to an S-expression	311
9.0.181 defun Change a Collect node to an S-expression	314
9.0.182 defun Convert a Definition node to an S-expression	315
9.0.183 defun Convert a Lambda node to an S-expression	316
9.0.184 defun pfCollectArgTran	317
9.0.185 defun Convert a Lambda node to an S-expression	317
9.0.186 defun Convert a Rule node to an S-expression	318
9.0.187 defun Convert the Lhs of a Rule to an S-expression	318
9.0.188 defun Convert the Rhs of a Rule to an S-expression	319
9.0.189 defun Convert a Rule predicate to an S-expression	319
9.0.190 defun patternVarsOf	321
9.0.191 defun patternVarsOf1	321
9.0.192 defun pvarPredTran	322
9.0.193 defun Convert the Lhs of a Rule node to an S-expression	322
9.0.194 defvar \$dotdot	323
9.0.195 defun Translate ops into internal symbols	323

10 Keyed Message Handling	325
10.0.19 6 efvar \$cacheMessages	326
10.0.19 7 efvar \$msgAlist	326
10.0.19 8 efvar \$msgDatabaseName	326
10.0.19 9 efvar \$testingErrorPrefix	327
10.0.20 0 efvar \$texFormatting	327
10.0.20 1 efvar \$*msghash*	327
10.0.20 2 efvar \$msgdbPrims	327
10.0.20 3 efvar \$msgdbPunct	327
10.0.20 4 efvar \$msgdbNoBlanksBeforeGroup	328
10.0.20 5 efvar \$msgdbNoBlanksAfterGroup	328
10.0.20 6 efun Fetch a message from the message database	328
10.0.20 7 efun Cache messages read from message database	329
10.0.20 8 efun getKeyedMsg	329
10.0.20 9 efun Say a message using a keyed lookup	329
10.0.21 0 efun Handle msg formatting and print to file	330
10.0.21 1 efun Break a message into words	330
10.0.21 2 efun Write a msg into spadmsg.listing file	331
10.0.21 3 efun sayMSG	331
11 Stream Utilities	333
11.0.21 4 efun npNull	333
11.0.21 5 efun StreamNull	333
12 Code Piles	335
12.0.21 6 efun insertpile	335
12.0.21 7 efun pilePlusComment	336
12.0.21 8 efun pilePlusComments	336
12.0.21 9 efun pileTree	337
12.0.22 0 efun pileColumn	337
12.0.22 1 efun pileForests	337
12.0.22 2 efun pileForest	338
12.0.22 3 efun pileForest1	338
12.0.22 4 efun eqpileTree	339
12.0.22 5 efun pileCtree	340
12.0.22 6 efun pileCforest	340
12.0.22 7 efun enPile	340
12.0.22 8 efun firstTokPosn	341
12.0.22 9 efun lastTokPosn	341
12.0.23 0 efun separatePiles	341
13 Dequeue Functions	343
13.0.23 1 efun dqUnit	343
13.0.23 2 efun dqConcat	343
13.0.23 3 efun dqAppend	344
13.0.23 4 efun dqToList	344

14 Message Handling	345
14.1 The Line Object	345
14.1.1 defun Line object creation	345
14.1.2 defun Line element 0; Extra blanks	345
14.1.3 defun Line element 1; String	345
14.1.4 defun Line element 2; Globlal number	346
14.1.5 defun Line element 2; Set Global number	346
14.1.6 defun Line elemnt 3; Local number	346
14.1.7 defun Line element 4; Place of origin	346
14.1.8 defun Line element 4: Is it a filename?	347
14.1.9 defun Line element 4: Is it a filename?	347
14.1.10 defun Line element 4; Get filename	347
14.2 Messages	347
14.2.1 defun msgCreate	347
14.2.2 defun getMsgPosTagOb	348
14.2.3 defun getMsgKey	348
14.2.4 defun getMsgArgL	349
14.2.5 defun getMsgPrefix	349
14.2.6 defun setMsgPrefix	349
14.2.7 defun getMsgText	349
14.2.8 defun setMsgText	349
14.2.9 defun getMsgPrefix?	350
14.2.10 defun getMsgTag	350
14.2.11 defun getMsgTag?	350
14.2.12 defun line?	351
14.2.13 defun leader?	351
14.2.14 defun toScreen?	351
14.2.15 defun ncSoftError	351
14.2.16 defun ncHardError	352
14.2.17 defun desiredMsg	352
14.2.18 defun processKeyedError	353
14.2.19 defun msgOutputter	353
14.2.20 defun listOutputter	354
14.2.21 defun getStFromMsg	354
14.2.22 defvar \$preLength	355
14.2.23 defun getPreStL	355
14.2.24 defun getPosStL	356
14.2.25 defun ppos	357
14.2.26 defun remFile	357
14.2.27 defun showMsgPos?	357
14.2.28 defvar \$imPrGuys	358
14.2.29 defun msgImPr?	358
14.2.30 defun getMsgCatAttr	358
14.2.31 defun getMsgPos	359
14.2.32 defun getMsgFTTTag?	359
14.2.33 defun decideHowMuch	359

14.2.34 defun poNopos?	360
14.2.35 defun poPosImmediate?	360
14.2.36 defun poFileName	360
14.2.37 defun poGetLineObject	361
14.2.38 defun poLinePosn	361
14.2.39 defun listDecideHowMuch	361
14.2.40 defun remLine	362
14.2.41 defun getMsgKey?	362
14.2.42 defun getMsgLitSym	362
14.2.43 defun tabbing	362
14.2.44 defvar \$toWhereGuys	363
14.2.45 defun getMsgToWhere	363
14.2.46 defun toFile?	363
14.2.47 defun alreadyOpened?	363
14.2.48 defun setMsgForcedAttrList	364
14.2.49 defun setMsgForcedAttr	364
14.2.50 defvar \$attrCats	364
14.2.51 defun whichCat	365
14.2.52 defun setMsgCatlessAttr	365
14.2.53 defun putDatabaseStuff	365
14.2.54 defun getMsgInfoFromKey	366
14.2.55 defun setMsgUnforcedAttrList	366
14.2.56 defun setMsgUnforcedAttr	367
14.2.57 defvar \$imPrTagGuys	367
14.2.58 defun initImPr	367
14.2.59 defun initToWhere	368
14.2.60 defun ncBug	368
14.2.61 defun processMsgList	369
14.2.62 defun erMsgSort	369
14.2.63 defun erMsgCompare	370
14.2.64 defun compareposns	370
14.2.65 defun erMsgSep	370
14.2.66 defun makeMsgFromLine	371
14.2.67 defun rep	371
14.2.68 defun getLinePos	372
14.2.69 defun getLineText	372
14.2.70 defun queueUpErrors	372
14.2.71 defun thisPosIsLess	374
14.2.72 defun thisPosIsEqual	374
14.2.73 defun redundant	374
14.2.74 defvar \$repGuys	375
14.2.75 defun msgNoRep?	375
14.2.76 defun sameMsg?	376
14.2.77 defun processChPosesForOneLine	376
14.2.78 defun poCharPosn	377
14.2.79 defun makeLeaderMsg	377

14.2.80 defun posPointers	378
14.2.81 defun getMsgPos2	378
14.2.82 defun insertPos	379
14.2.83 defun putFTText	379
14.2.84 defun From	380
14.2.85 defun To	380
14.2.86 defun FromTo	380
15 The Interpreter Syntax	383
15.1 syntax assignment	383
15.2 syntax blocks	386
15.3 system clef	388
15.4 syntax collection	389
15.5 syntax for	391
15.6 syntax if	395
15.7 syntax iterate	397
15.8 syntax leave	398
15.9 syntax parallel	399
15.10 syntax repeat	402
15.11 syntax suchthat	406
15.12 syntax syntax	407
15.13 syntax while	407
16 Abstract Syntax Trees (ptrees)	411
16.0.1 defun Construct a leaf token	411
16.0.2 defun Return a part of a node	412
16.0.3 defun Compare a part of a node	412
16.0.4 defun pfNoPosition?	412
16.0.5 defun poNoPosition?	413
16.0.6 defun tokType	413
16.0.7 defun tokPart	413
16.0.8 defun tokPosn	413
16.0.9 defun pfNoPosition	414
16.0.10 defun poNoPosition	414
17 Attributed Structures	415
17.0.11 defun ncTag	415
17.0.12 defun ncAlist	415
17.0.13 defun ncEltQ	416
17.0.14 defun ncPutQ	416
18 System Command Handling	419
18.1 Variables Used	421
18.1.1 defvar \$systemCommands	421
18.1.2 defvar \$syscommands	422
18.1.3 defvar \$noParseCommands	422

18.2 Functions	423
18.2.1 defun handleNoParseCommands	423
18.2.2 defun Handle a top level command	424
18.2.3 defun Split block into option block	425
18.2.4 defun Tokenize a system command	425
18.2.5 defun Handle system commands	426
18.2.6 defun Select commands matching this user level	426
18.2.7 defun No command begins with this string	427
18.2.8 defun No option begins with this string	427
18.2.9 defvar \$oldline	427
18.2.10 defun No command/option begins with this string	427
18.2.11 defun Option not available at this user level	428
18.2.12 defun Command not available at this user level	428
18.2.13 defun Command not available error message	428
18.2.14 defun satisfiesUserLevel	429
18.2.15 defun hasOption	429
18.2.16 defun terminateSystemCommand	430
18.2.17 defun Terminate a system command	430
18.2.18 defun commandAmbiguityError	430
18.2.19 defun getParserMacroNames	431
18.2.20 defun clearParserMacro	431
18.2.21 defun displayMacro	431
18.2.22 defun displayWorkspaceNames	432
18.2.23 defun getWorkspaceNames	433
18.2.24 defun fixObjectForPrinting	434
18.2.25 defun displayProperties,sayFunctionDeps	434
18.2.26 defun displayValue	437
18.2.27 defun displayType	438
18.2.28 defun getAndSay	439
18.2.29 defun displayProperties	439
18.2.30 defun displayParserMacro	442
18.2.31 defun displayCondition	443
18.2.32 defun interpFunctionDepAlists	443
18.2.33 defun displayModemap	444
18.2.34 defun displayMode	444
18.2.35 defun Split into tokens delimited by spaces	445
18.2.36 defun Convert string tokens to their proper type	445
18.2.37 defun Is the argument string an integer?	446
18.2.38 defun Handle parsed system commands	446
18.2.39 defun Parse a system command	447
18.2.40 defun Get first word in a string	447
18.2.41 defun Unabbreviate keywords in commands	447
18.2.42 defun The command is ambiguous error	448
18.2.43 defun Remove the spaces surrounding a string	449
18.2.44 defun Remove the lisp command prefix	449
18.2.45 defun Handle the)lisp command	450

18.2.46 defun The)boot command is no longer supported	450
18.2.47 defun Handle the)system command	450
18.2.48 defun Handle the)synonym command	451
18.2.49 defun Handle the synonym system command	451
18.2.50 defun printSynonyms	452
18.2.51 defun Print a list of each matching synonym	452
18.2.52 defvar \$tokenCommands	453
18.2.53 defvar \$InitialCommandSynonymAlist	454
18.2.54 defun Print the current version information	454
18.2.55 defvar \$CommandSynonymAlist	456
18.2.56 defun ncloopCommand	456
18.2.57 defun ncloopPrefix?	457
18.2.58 defun selectOptionLC	457
18.2.59 defun selectOption	457
19)abbreviations help page Command	459
19.1 abbreviations help page man page	459
19.2 Functions	461
19.2.1 defun abbreviations	461
19.2.2 defun abbreviationsSpad2Cmd	461
19.2.3 defun listConstructorAbbreviations	462
20)boot help page Command	465
20.1 boot help page man page	465
20.2 Functions	466
21)browse help page Command	467
21.1 browse help page man page	467
21.2 Overview	467
21.3 Browsers, MathML, and Fonts	468
21.4 The axServer/multiServ loop	469
21.5 The)browse command	470
21.6 Variables Used	471
21.7 Functions	471
21.8 The server support code	471
22)cd help page Command	473
22.1 cd help page man page	473
22.2 Variables Used	474
22.3 Functions	474
23)clear help page Command	475
23.1 clear help page man page	475
23.2 Variables Used	477
23.2.1 defvar \$clearOptions	477
23.3 Functions	477

23.3.1 defun clear	477
23.3.2 defvar \$clearExcept	477
23.3.3 defun clearSpad2Cmd	478
23.3.4 defun clearCmdSortedCaches	479
23.3.5 defun compiledLookupCheck	479
23.3.6 defvar \$functionTable	480
23.3.7 defun clearCmdCompletely	480
23.3.8 defun clearCmdAll	481
23.3.9 defun clearMacroTable	482
23.3.10 defun clearCmdExcept	482
23.3.11 defun clearCmdParts	483
24)close help page Command	487
24.1 close help page man page	487
24.2 Functions	488
24.2.1 defun queryClients	488
24.2.2 defun close	488
25)compile help page Command	491
25.1 compile help page man page	491
25.2 Functions	493
25.2.1 defvar \$/editfile	493
26)copyright help page Command	495
26.1 copyright help page man page	495
26.2 Functions	500
26.2.1 defun copyright	500
26.2.2 defun trademark	501
27)credits help page Command	503
27.1 credits help page man page	503
27.2 Variables Used	503
27.3 Functions	503
27.3.1 defun credits	503
28)describe help page Command	505
28.1 describe help page man page	505
28.1.1 defvar \$describeOptions	506
28.2 Functions	506
28.2.1 defun Print comment strings from algebra libraries	506
28.2.2 defun describeSpad2Cmd	506
28.2.3 defun cleanline	507
28.2.4 defun flatten	509

29)display help page Command	511
29.1 display help page man page	511
29.1.1 defvar \$displayOptions	513
29.2 Functions	513
29.2.1 defun display	513
29.2.2 displaySpad2Cmd	513
29.2.3 defun abbQuery	514
29.2.4 defun displayOperations	515
29.2.5 defun yesanswer	515
29.2.6 defun displayMacros	516
29.2.7 defun sayExample	517
29.2.8 defun cleanupLine	518
30)edit help page Command	521
30.1 edit help page man page	521
30.2 Functions	522
30.2.1 defun edit	522
30.2.2 defun editSpad2Cmd	522
30.2.3 defun Implement the)edit command	523
30.2.4 defun updateSourceFiles	524
31)fin help page Command	525
31.1 fin help page man page	525
31.1.1 defun Exit from the interpreter to lisp	526
31.2 Functions	526
32)frame help page Command	527
32.1 frame help page man page	527
32.2 Variables Used	529
32.2.1 Primary variables	529
32.2.2 Used variables	530
32.3 Data Structures	530
32.3.1 Frames and the Interpreter Frame Ring	530
32.4 Accessor Functions	530
32.4.1 0th Frame Component – frameName	530
32.4.2 defun frameName	530
32.4.3 1st Frame Component – frameInteractive	531
32.4.4 2nd Frame Component – frameIOIndex	531
32.4.5 3rd Frame Component – frameHiFiAccess	531
32.4.6 4th Frame Component – frameHistList	531
32.4.7 5th Frame Component – frameHistListLen	532
32.4.8 6th Frame Component – frameHistListAct	532
32.4.9 7th Frame Component – frameHistRecord	532
32.4.10 8th Frame Component – frameHistoryTable	532
32.4.11 9th Frame Component – frameExposureData	533
32.5 Functions	533

32.5.1 Initializing the Interpreter Frame Ring	533
32.5.2 Creating a List of all of the Frame Names	534
32.5.3 Get Named Frame Environment (aka Interactive)	534
32.5.4 Create a new, empty Interpreter Frame	534
32.5.5 Collecting up the Environment into a Frame	535
32.5.6 Update from the Current Frame	536
32.5.7 Find a Frame in the Frame Ring by Name	537
32.5.8 Update the Current Interpreter Frame	537
32.5.9 Move to the next Interpreter Frame in Ring	538
32.5.10 Change to the Named Interpreter Frame	538
32.5.11 Move to the previous Interpreter Frame in Ring	539
32.5.12 Add a New Interpreter Frame	539
32.5.13 Close an Interpreter Frame	540
32.5.14 Display the Frame Names	541
32.5.15 Import items from another frame	541
32.5.16 The top level frame command	543
32.5.17 The top level frame command handler	544
32.6 Frame File Messages	545
33)help help page Command	547
33.1 help help page man page	547
33.2 Functions	550
33.2.1 The top level help command	550
33.2.2 The top level help command handler	550
33.2.3 defun newHelpSpad2Cmd	550
34)history help page Command	553
34.1 history help page man page	553
34.2 Initialized history variables	556
34.2.1 defvar \$oldHistoryFileName	556
34.2.2 defvar \$historyFileType	557
34.2.3 defvar \$historyDirectory	557
34.2.4 defvar \$useInternalHistoryTable	557
34.3 Data Structures	557
34.4 Functions	557
34.4.1 defun makeHistFileName	557
34.4.2 defun oldHistFileName	558
34.4.3 defun histFileName	558
34.4.4 defun histInputFileName	558
34.4.5 defun initHist	559
34.4.6 defun initHistList	559
34.4.7 The top level history command	560
34.4.8 The top level history command handler	560
34.4.9 defun setHistoryCore	562
34.4.10 defvar \$underbar	564
34.4.11 defun writeInputLines	565

34.4.12 defun resetInCoreHist	566
34.4.13 defun changeHistListLen	567
34.4.14 defun updateHist	567
34.4.15 defun updateInCoreHist	568
34.4.16 defun putHist	568
34.4.17 defun recordNewValue	569
34.4.18 defun recordNewValue0	569
34.4.19 defun recordOldValue	570
34.4.20 defun recordOldValue0	570
34.4.21 defun undoInCore	570
34.4.22 defun undoChanges	571
34.4.23 defun undoFromFile	572
34.4.24 defun saveHistory	573
34.4.25 defun restoreHistory	575
34.4.26 defun setIOindex	577
34.4.27 defun showInput	577
34.4.28 defun showInOut	578
34.4.29 defun fetchOutput	578
34.4.30 Read the history file using index n	579
34.4.31 Write information of the current step to history file	580
34.4.32 Disable history if an error occurred	581
34.4.33 defun writeHistModesAndValues	581
34.5 Lisp-lib output transformations	582
34.5.1 defun spadrwrite0	582
34.5.2 defun Random write to a stream	582
34.5.3 defun spadrwrite	583
34.5.4 defun spadrread	583
34.5.5 defun Random read a key from a stream	583
34.5.6 defun unwritable?	584
34.5.7 defun writifyComplain	584
34.5.8 defun safeWritify	584
34.5.9 defun writify,writifyInner	585
34.5.10 defun writify	588
34.5.11 defun spadClosure?	589
34.5.12 defvar \$NonNullStream	589
34.5.13 defvar \$NullStream	589
34.5.14 defun dewritify,dewritifyInner	590
34.5.15 defun dewritify	593
34.5.16 defun ScanOrPairVec,ScanOrInner	593
34.5.17 defun ScanOrPairVec	594
34.5.18 defun gensymInt	594
34.5.19 defun charDigitVal	595
34.5.20 defun histFileErase	595
34.6 History File Messages	596

35)include help page Command	599
35.1 include help page man page	599
35.2 Functions	599
35.2.1 defun ncloopInclude1	599
35.2.2 Returns the first non-blank substring of the given string	600
35.2.3 Open the include file and read it in	600
35.2.4 Return the include filename	600
35.2.5 Return the next token	601
36)library help page Command	603
36.1 library help page man page	603
37)lisp help page Command	605
37.1 lisp help page man page	605
37.2 Functions	606
38)load help page Command	607
38.1 load help page man page	607
38.1.1 defun The)load command (obsolete)	607
39)ltrace help page Command	609
39.1 ltrace help page man page	609
39.1.1 defun The top level)ltrace function	610
39.2 Variables Used	610
39.3 Functions	610
40)pquit help page Command	611
40.1 pquit help page man page	611
40.2 Functions	612
40.2.1 The top level pquit command	612
40.2.2 The top level pquit command handler	612
41)quit help page Command	615
41.1 quit help page man page	615
41.2 Functions	616
41.2.1 The top level quit command	616
41.2.2 The top level quit command handler	616
41.2.3 Leave the Axiom interpreter	617
42)read help page Command	619
42.1 read help page man page	619
42.1.1 defun The)read command	620
42.1.2 defun Implement the)read command	620
42.1.3 defun /read	622

43)savesystem help page Command	623
43.1 savesystem help page man page	623
43.1.1 defun The)savesystem command	624
44)set help page Command	625
44.1 set help page man page	625
44.2 Overview	626
44.3 Variables Used	627
44.4 Functions	627
44.4.1 Initialize the set variables	627
44.4.2 Reset the workspace variables	628
44.4.3 Display the set option information	629
44.4.4 Display the set variable settings	631
44.4.5 Translate options values to t or nil	632
44.4.6 Translate t or nil to option values	633
44.5 The list structure	633
44.6 breakmode	634
44.6.1 defvar \$BreakMode	635
44.7 debug	635
44.8 debug lambda type	636
44.8.1 defvar \$lambdadatatype	636
44.9 debug dalymode	636
44.9.1 defvar \$dalymode	637
44.10compile	637
44.11compile output	638
44.12Variables Used	638
44.13Functions	638
44.13.1 The set output command handler	638
44.13.2 Describe the set output library arguments	639
44.13.3 defvar \$output-library	639
44.13.4 Open the output library	640
44.14compile input	640
44.15Variables Used	641
44.16Functions	641
44.16.1 The set input library command handler	641
44.16.2 Describe the set input library arguments	642
44.16.3 Add the input library to the list	642
44.16.4 defvar \$input-libraries	642
44.16.5 Drop an input library from the list	643
44.17expose	643
44.18Variables Used	644
44.18.1 defvar \$globalExposureGroupAlist	644
44.18.2 defvar \$localExposureDataDefault	670
44.18.3 defvar \$localExposureData	670
44.19Functions	670
44.19.1 The top level set expose command handler	670

44.19.2 The top level set expose add command handler	671
44.19.3 Expose a group	672
44.19.4 The top level set expose add constructor handler	674
44.19.5 The top level set expose drop handler	675
44.19.6 The top level set expose drop group handler	676
44.19.7 The top level set expose drop constructor handler	677
44.19.8 Display exposed groups	678
44.19.9 Display exposed constructors	678
44.19.10Display hidden constructors	679
44.20functions	679
44.21functions cache	680
44.22Variables Used	681
44.22.1 defvar \$cacheAlist	681
44.23Functions	681
44.23.1 The top level set functions cache handler	681
44.23.2 defvar \$compileDontDefineFunctions	685
44.24functions recurrence	685
44.24.1 defvar \$compileRecurrence	686
44.25fortran	686
44.25.1 ints2floats	687
44.25.2 defvar \$fortInts2Floats	688
44.25.3 fortindent	688
44.25.4 defvar \$fortIndent	688
44.25.5 fortlength	689
44.25.6 defvar \$fortLength	689
44.25.7 typedecs	690
44.25.8 defvar \$printFortranDecs	690
44.25.9 defaulttype	690
44.25.10defvar \$defaultFortranType	691
44.25.11precision	691
44.25.12defvar \$fortranPrecision	692
44.25.13intrinsic	692
44.25.14defvar \$useIntrinsicFunctions	692
44.25.15xplength	693
44.25.16defvar \$maximumFortranExpressionLength	693
44.25.17segment	694
44.25.18defvar \$fortranSegment	694
44.25.19ptlevel	694
44.25.20defvar \$fortranOptimizationLevel	695
44.25.21startindex	695
44.25.22defvar \$fortranArrayStartingIndex	695
44.25.23alling	696
44.25.24defvar \$fortranTmpDir	697
44.25.25The top level set fortran calling tempfile handler	697
44.25.26Validate the output directory	698
44.25.27Describe the set fortran calling tempfile	698

44.25.28lefvar \$fortranDirectory	699
44.25.29lefun setFortDir	700
44.25.30lefun describeSetFortDir	700
44.25.31efvar \$fortranLibraries	701
44.25.32lefun setLinkerArgs	702
44.25.33lefun describeSetLinkerArgs	702
44.26hyperdoc	703
44.26.1 fullscreen	703
44.26.2 defvar \$fullScreenSysVars	704
44.26.3 mathwidth	704
44.26.4 defvar \$historyDisplayWidth	705
44.27help	705
44.27.1 fullscreen	706
44.27.2 defvar \$useFullScreenHelp	706
44.28history	706
44.28.1 defvar \$HiFiAccess	707
44.29messages	707
44.29.1 any	709
44.29.2 defvar \$printAnyIfTrue	709
44.29.3 autoload	709
44.29.4 defvar \$printLoadMsgs	710
44.29.5 bottomup	710
44.29.6 defvar \$reportBottomUpFlag	710
44.29.7 coercion	711
44.29.8 defvar \$reportCoerceIfTrue	711
44.29.9 dropmap	712
44.29.10lefvar \$displayDroppedMap	712
44.29.11expose	712
44.29.12lefvar \$giveExposureWarning	713
44.29.13file	713
44.29.14lefvar \$printMsgsToFile	714
44.29.15frame	714
44.29.16lefvar \$frameMessages	714
44.29.17highlighting	715
44.29.18lefvar \$highlightAllowed	715
44.29.19instant	716
44.29.20lefvar \$reportInstantiations	716
44.29.21instead	717
44.29.22lefvar \$reportEachInstantiation—	717
44.29.23interponly	717
44.29.24lefvar \$reportInterpOnly	718
44.29.25maglink	718
44.29.26lefvar \$nagMessages	719
44.29.27number	719
44.29.28lefvar \$displayMsgNumber	719
44.29.29prompt	720

44.29.3@defvar \$inputPromptType	720
44.29.3@selection	721
44.29.3@et	721
44.29.3@defvar \$displaySetValue	722
44.29.3@startup	722
44.29.3@defvar \$displayStartMsgs	722
44.29.3@summary	723
44.29.3@defvar \$printStatisticsSummaryIfTrue	723
44.29.3@testing	724
44.29.3@defvar \$testingSystem	724
44.29.4@time	725
44.29.4@defvar \$printTimeIfTrue	725
44.29.4@type	725
44.29.4@defvar \$printTypeIfTrue	726
44.29.4@void	726
44.29.4@defvar \$printVoidIfTrue	726
44.30naglink	727
44.30.1 host	728
44.30.2 defvar \$nagHost	728
44.30.3 defun setNagHost	728
44.30.4 defun describeSetNagHost	729
44.30.5 persistence	729
44.30.6 defvar \$fortPersistence	730
44.30.7 defun setFortPers	730
44.30.8 defun describeFortPersistence	731
44.30.9 messages	731
44.30.10@double	732
44.30.11@defvar \$nagEnforceDouble	732
44.31output	733
44.31.1 abbreviate	734
44.31.2 defvar \$abbreviateTypes	734
44.31.3 algebra	735
44.31.4 defvar \$algebraFormat	735
44.31.5 defvar \$algebraOutputFile	735
44.31.6 defvar \$algebraOutputStream	736
44.31.7 defun setOutputAlgebra	736
44.31.8 defun describeSetOutputAlgebra	739
44.31.9 characters	739
44.31.10@fun setOutputCharacters	740
44.31.11@fortran	742
44.31.12@defvar \$fortranFormat	743
44.31.13@defvar \$fortranOutputFile	743
44.31.14@fun setOutputFortran	743
44.31.15@fun describeSetOutputFortran	746
44.31.16@fraction	747
44.31.17@defvar \$fractionDisplayType	747

44.31.18length	748
44.31.19defvar \$margin	748
44.31.20defvar \$linelength	748
44.31.21mathml	748
44.31.22defvar \$mathmlFormat	749
44.31.23defvar \$mathmlOutputFile	749
44.31.24defun setOutputMathml	750
44.31.25defun describeSetOutputMathml	752
44.31.26html	753
44.31.27defvar \$htmlFormat	754
44.31.28defvar \$htmlOutputFile	754
44.31.29defun setOutputHtml	755
44.31.30defun describeSetOutputHtml	757
44.31.31bpenmath	758
44.31.32defvar \$openMathFormat	758
44.31.33defvar \$openMathOutputFile	759
44.31.34defun setOutputOpenMath	759
44.31.35defun describeSetOutputOpenMath	762
44.31.36script	762
44.31.37defvar \$formulaFormat	763
44.31.38defvar \$formulaOutputFile	763
44.31.39defun setOutputFormula	764
44.31.40defun describeSetOutputFormula	766
44.31.41scripts	767
44.31.42defvar \$linearFormatScripts	767
44.31.43howeditor	768
44.31.44defvar \$useEditorForShowOutput	768
44.31.45tex	769
44.31.46defvar \$texFormat	769
44.31.47defvar \$texOutputFile	770
44.31.48defun setOutputTex	770
44.31.49defun describeSetOutputTex	772
44.32quit	773
44.32.1 defvar \$quitCommandType	774
44.33streams	774
44.33.1 calculate	775
44.33.2 defvar \$streamCount	775
44.33.3 defun setStreamsCalculate	775
44.33.4 defun describeSetStreamsCalculate	776
44.33.5 showall	776
44.33.6 defvar \$streamsShowAll	777
44.34system	777
44.34.1 functioncode	778
44.34.2 defvar \$reportCompilation	778
44.34.3 optimization	779
44.34.4 defvar \$reportOptimization	779

<i>CONTENTS</i>	55
-----------------	----

44.34.5 prettyprint	779
44.34.6 defvar \$prettyprint	780
44.35 userlevel	780
44.35.1 defvar \$UserLevel	781
44.35.2 defvar \$setOptionNames	782
44.36 Set code	782
44.36.1 defun set	782
44.36.2 defun set1	782
45)show help page Command	787
45.1 show help page man page	787
45.1.1 defun The)show command	788
45.1.2 defun The internal)show command	788
45.1.3 defun reportOperations	789
45.1.4 defun reportOpsFromLisplib0	791
45.1.5 defun reportOpsFromLisplib1	791
45.1.6 defun reportOpsFromLisplib	792
45.1.7 defun isExposedConstructor	794
45.1.8 defun displayOperationsFromLisplib	794
45.1.9 defun reportOpsFromUnitDirectly0	795
45.1.10 defun reportOpsFromUnitDirectly	795
45.1.11 defun getOplistForConstructorForm	798
45.1.12 defun getOplistWithUniqueSignatures	799
45.1.13 defun reportOpsFromUnitDirectly1	799
45.1.14 defun sayShowWarning	800
46)spool help page Command	801
46.1 spool help page man page	801
47)summary help page Command	803
47.1 summary help page man page	803
47.1.1 defun summary	804
48)synonym help page Command	805
48.1 synonym help page man page	805
48.1.1 defun The)synonym command	806
48.1.2 defun The)synonym command implementation	806
48.1.3 defun Return a sublist of applicable synonyms	807
48.1.4 defun Get the system command from the input line	807
48.1.5 defun Remove system keyword	808
48.1.6 defun processSynonymLine	809
49)system help page Command	811
49.1 system help page man page	811

50)trace help page Command	813
50.1 trace help page man page	813
50.1.1 The trace global variables	817
50.1.2 defvar \$traceNoisely	818
50.1.3 defvar \$reportSpadTrace	818
50.1.4 defvar \$optionAlist	818
50.1.5 defvar \$tracedMapSignatures	818
50.1.6 defvar \$traceOptionList	818
50.1.7 defun trace	819
50.1.8 defun traceSpad2Cmd	819
50.1.9 defun trace1	820
50.1.10 defun getTraceOptions	824
50.1.11 defun saveMapSig	825
50.1.12 defun getMapSig	825
50.1.13 defun getTraceOption,hn	825
50.1.14 defun getTraceOption	826
50.1.15 defun traceOptionError	829
50.1.16 defun resetTimers	830
50.1.17 defun resetSpacers	830
50.1.18 defun resetCounters	830
50.1.19 defun ptimers	831
50.1.20 defun pspacers	831
50.1.21 defun pcounters	832
50.1.22 defun transOnlyOption	832
50.1.23 defun stackTraceOptionError	833
50.1.24 defun removeOption	833
50.1.25 defun domainToGenvar	833
50.1.26 defun genDomainTraceName	834
50.1.27 defun untrace	834
50.1.28 defun transTraceItem	835
50.1.29 defun removeTracedMapSigs	836
50.1.30 defun coerceTraceArgs2E	836
50.1.31 defun coerceSpadArgs2E	837
50.1.32 defun subTypes	838
50.1.33 defun coerceTraceFunValue2E	839
50.1.34 defun coerceSpadFunValue2E	840
50.1.35 defun isListOfIdentifiers	840
50.1.36 defun isListOfIdentifiersOrStrings	841
50.1.37 defun getMapSubNames	841
50.1.38 defun getPreviousMapSubNames	842
50.1.39 defun lassocSub	843
50.1.40 defun rassocSub	843
50.1.41 defun isUncompiledMap	843
50.1.42 defun isInterpOnlyMap	844
50.1.43 defun augmentTraceNames	844
50.1.44 defun isSubForRedundantMapName	845

50.1.45 defun untraceMapSubNames	845
50.1.46 defun funfind,LAM	846
50.1.47 defmacro funfind	846
50.1.48 defun isDomainOrPackage	847
50.1.49 defun isTraceGensym	847
50.1.50 defun spadTrace,g	847
50.1.51 defun spadTrace,isTraceable	847
50.1.52 defun spadTrace	848
50.1.53 defun traceDomainLocalOps	852
50.1.54 defun untraceDomainLocalOps	852
50.1.55 defun traceDomainConstructor	852
50.1.56 defun untraceDomainConstructor,keepTraced?	854
50.1.57 defun untraceDomainConstructor	855
50.1.58 defun flattenOperationAlist	855
50.1.59 defun mapLetPrint	856
50.1.60 defun letPrint	857
50.1.61 defun Identifier beginning with a sharpsign-number?	858
50.1.62 defun Identifier beginning with a sharpsign?	858
50.1.63 defun isgenvar	858
50.1.64 defun letPrint2	859
50.1.65 defun letPrint3	860
50.1.66 defun getAliasIfTracedMapParameter	861
50.1.67 defun getBpiNameIfTracedMap	862
50.1.68 defun hasPair	863
50.1.69 defun shortenForPrinting	863
50.1.70 defun spadTraceAlias	863
50.1.71 defun getopt	864
50.1.72 defun reportSpadTrace	864
50.1.73 defun orderBySlotNumber	865
50.1.74 defun /tracereply	866
50.1.75 defun spadReply,printName	866
50.1.76 defun spadReply	867
50.1.77 defun spadUntrace	867
50.1.78 defun remover	869
50.1.79 defun prTraceNames,fn	870
50.1.80 defun prTraceNames	870
50.1.81 defvar \$constructors	871
50.1.82 defun traceReply	871
50.1.83 defun addTraceItem	874
50.1.84 defun ?t	874
50.1.85 defun tracelet	876
50.1.86 defun breaklet	877
50.1.87 defun stupidIsSpadFunction	878
50.1.88 defun break	878
50.1.89 defun compileBoot	879

51)undo help page Command	881
51.1 undo help page man page	881
51.2 Evaluation	882
51.2.1 defun evalDomain	885
51.2.2 defun mkEvalable	885
51.2.3 defun mkEvalableUnion	887
51.2.4 defun mkEvalableRecord	887
51.2.5 defun mkEvalableMapping	887
51.2.6 defun evaluateType	888
51.2.7 defun Eval args passed to a constructor	889
51.2.8 defvar \$noEvalTypeMsg	891
51.2.9 defun throwEvalTypeMsg	891
51.2.10 defun makeOrdinal	892
51.2.11 defun evaluateSignature	892
51.3 Data Structures	892
51.4 Functions	893
51.4.1 Initial Undo Variables	893
51.4.2 defvar \$undoFlag	893
51.4.3 defvar \$frameRecord	893
51.4.4 defvar \$previousBindings	893
51.4.5 defvar \$reportUndo	894
51.4.6 defun undo	894
51.4.7 defun recordFrame	895
51.4.8 defun diffAlist	896
51.4.9 defun reportUndo	899
51.4.10 defun clearFrame	901
51.4.11 Undo previous n commands	901
51.4.12 defun undoSteps	902
51.4.13 defun undoSingleStep	903
51.4.14 defun undoLocalModemapHack	905
51.4.15 Remove undo lines from history write	905
52)what help page Command	909
52.1 what help page man page	909
52.1.1 defvar \$whatOptions	911
52.1.2 defun what	911
52.1.3 defun whatSpad2Cmd,fixpat	911
52.1.4 defun whatSpad2Cmd	912
52.1.5 defun Show keywords for)what command	913
52.1.6 defun The)what commands implementation	913
52.1.7 defun Find all names contained in a pattern	914
52.1.8 defun Find function of names contained in pattern	915
52.1.9 defun satisfiesRegularExpressions	915
52.1.10 defun filterAndFormatConstructors	916
52.1.11 defun whatConstructors	917
52.1.12 Display all operation names containing the fragment	917

<i>CONTENTS</i>	59
-----------------	----

53)with help page Command	919
53.1 with help page man page	919
53.1.1 defun with	919
54)workfiles help page Command	921
54.1 workfiles help page man page	921
54.1.1 defun workfiles	921
54.1.2 defun workfilesSpad2Cmd	921
55)zsystemdevelopment help page Command	925
55.1 zsystemdevelopment help page man page	925
55.1.1 defun zsystemdevelopment	925
55.1.2 defun zsystemDevelopmentSpad2Cmd	925
55.1.3 defun zsystemdevelopment1	926
56 Handlers for Special Forms	929
56.0.4 defun getAndEvalConstructorArgument	930
56.0.5 defun replaceSharps	930
56.0.6 defun isDomainValuedVariable	931
56.0.7 defun evalCategory	931
57 Handling input files	933
57.0.8 defun Handle .axiom.input file	933
57.0.9 defun /rq	933
57.0.10 defun /rf	934
57.0.11 defvar \$boot-line-stack	934
57.0.12 defvar \$in-stream	934
57.0.13 defvar \$out-stream	934
57.0.14 defvar \$file-closed	935
57.0.15 defvar \$echo-meta	935
57.0.16 defvar \$noSubsumption	935
57.0.17 defvar \$envHashTable	935
57.0.18 defun Dynamically add bindings to the environment	935
57.0.19 defun Fetch a property list for a symbol from CategoryFrame	936
57.0.20 defun Search for a binding in the environment list	937
57.0.21 defun Search for a binding in the current environment	937
57.0.22 defun searchTailEnv	938
58 File Parsing	939
58.0.23 defun Bind a variable in the interactive environment	939
58.0.24 defvar \$line-handler	939
58.0.25 defvar \$spad-errors	939
58.0.26 defvar \$xtokenreader	940
58.0.27 defun Initialize the spad reader	940
58.0.28 defun spad-syntax-error	941
58.0.29 defun spad-long-error	941

58.0.30 defun spad-short-error	942
58.0.31 defun spad-error-loc	942
58.0.32 defun iostat	942
58.0.33 defun next-lines-show	943
58.0.34 defun token-stack-show	943
58.0.35 defun ioclear	944
58.0.36 defun Set boot-line-stack to nil	944
59 Handling output	947
59.1 Special Character Tables	947
59.1.1 defvar \$defaultSpecialCharacters	947
59.1.2 defvar \$plainSpecialCharacters0	948
59.1.3 defvar \$plainSpecialCharacters1	948
59.1.4 defvar \$plainSpecialCharacters2	949
59.1.5 defvar \$plainSpecialCharacters3	949
59.1.6 defvar \$plainRTspecialCharacters	950
59.1.7 defvar \$RTspecialCharacters	950
59.1.8 defvar \$specialCharacters	951
59.1.9 defvar \$specialCharacterAlist	951
59.1.10 defun Look up a special character code for a symbol	952
60 Stream and File Handling	953
60.0.11 defun make-instream	953
60.0.12 defun make-outstream	953
60.0.13 defun make-appendstream	954
60.0.14 defun defiostream	954
60.0.15 defun shut	954
60.0.16 defun eofp	955
60.0.17 defun makeStream	955
60.0.18 defun Construct a new input file name	955
60.0.19 defun getDirectoryList	956
60.0.20 defun probeName	956
60.0.21 defun makeFullNamestring	957
60.0.22 defun Replace a file by erase and rename	957
61 The Spad Server Mechanism	959
61.0.23 defun openserver	959
62 Axiom Build-time Functions	961
62.0.24 defun spad-save	961
63 Exposure Groups	963

64 Databases	965
64.1 Database structure	965
64.1.1 kaf File Format	965
64.1.2 Database Files	966
64.1.3 defstruct \$database	968
64.1.4 defvar \$*defaultdomain-list*	969
64.1.5 defvar \$*operation-hash*	969
64.1.6 defvar \$*hasCategory-hash*	969
64.1.7 defvar \$*miss*	970
64.1.8 Database streams	970
64.1.9 defvar \$*compressvector*	970
64.1.10 defvar \$*compressVectorLength*	970
64.1.11 defvar \$*compress-stream*	971
64.1.12 defvar \$*compress-stream-stamp*	971
64.1.13 defvar \$*interp-stream*	971
64.1.14 defvar \$*interp-stream-stamp*	971
64.1.15 defvar \$*operation-stream*	971
64.1.16 defvar \$*operation-stream-stamp*	972
64.1.17 defvar \$*browse-stream*	972
64.1.18 defvar \$*browse-stream-stamp*	972
64.1.19 defvar \$*category-stream*	972
64.1.20 defvar \$*category-stream-stamp*	973
64.1.21 defvar \$*allconstructors*	973
64.1.22 defvar \$*allOperations*	973
64.1.23 defun Reset all hash tables before saving system	973
64.1.24 defun Preload algebra into saved system	974
64.1.25 defun Open the interp database	976
64.1.26 defun Open the browse database	978
64.1.27 defun Open the category database	979
64.1.28 defun Open the operations database	980
64.1.29 defun Add operations from newly compiled code	980
64.1.30 defun Show all database attributes of a constructor	981
64.1.31 defun Set a value for a constructor key in the database	982
64.1.32 defun Delete a value for a constructor key in the database	983
64.1.33 defun Get constructor information for a database key	983
64.1.34 defun The)library top level command	987
64.1.35 defun Read a local filename and update the hash tables	987
64.1.36 defun Update the database from an nrlib index.kaf file	989
64.1.37 defun updateDatabase	991
64.1.38 defun Make new databases	991
64.1.39 defun saveDependentsHashTable	995
64.1.40 defun saveUsersHashTable	996
64.1.41 defun Construct the proper database full pathname	996
64.1.42 compress.daase	997
64.1.43 defun Set up compression vectors for the databases	997
64.1.44 defvar \$*attributes*	998

64.1.45 defun Write out the compress database	998
64.1.46 defun Compress an expression using the compress vector	999
64.1.47 defun Uncompress an expression using the compress vector	1000
64.1.48 Building the interp.daase from hash tables	1000
64.1.49 defun Write the interp database	1004
64.1.50 Building the browse.daase from hash tables	1006
64.1.51 defun Write the browse database	1006
64.1.52 Building the category.daase from hash tables	1007
64.1.53 defun Write the category database	1007
64.1.54 Building the operation.daase from hash tables	1008
64.1.55 defun Write the operations database	1008
64.1.56 Database support operations	1009
64.1.57 defun Data preloaded into the image at build time	1009
64.1.58 defun Return all constructors	1009
64.1.59 defun Return all operations	1009
65 System Statistics	1011
65.1 Lisp Library Handling	1011
65.1.1 defun loadLib	1011
65.1.2 defun isSystemDirectory	1012
65.1.3 defun loadLibNoUpdate	1013
65.1.4 defun loadFunctor	1014
66 Special Lisp Functions	1015
66.1 Axiom control structure macros	1015
66.1.1 defun put	1015
66.1.2 defmacro while	1015
66.1.3 defmacro whileWithResult	1016
66.2 Filename Handling	1016
66.2.1 defun namestring	1016
66.2.2 defun pathnameName	1016
66.2.3 defun pathnameType	1016
66.2.4 defun pathnameTypeId	1017
66.2.5 defun mergePathnames	1017
66.2.6 defun pathnameDirectory	1018
66.2.7 defun Axiom pathnames	1018
66.2.8 defun makePathname	1018
66.2.9 defun Delete a file	1019
66.2.10 defun wrap	1019
66.2.11 defun lotsof	1019
66.2.12 defmacro startsId?	1020
66.2.13 defun hput	1020
66.2.14 defmacro hget	1020
66.2.15 defun hkeys	1020
66.2.16 defun digitp	1021
66.2.17 defun pname	1021

66.2.18 defun size	1021
66.2.19 defun strpos	1022
66.2.20 defun strposl	1022
66.2.21 defun qenum	1022
66.2.22 defmacro identp	1022
66.2.23 defun concat	1023
66.2.24 defun functionp	1023
66.2.25 defun brightprint	1024
66.2.26 defun brightprint-0	1024
66.2.27 defun member	1024
66.2.28 defun messageprint	1024
66.2.29 defun messageprint-1	1025
66.2.30 defun messageprint-2	1025
66.2.31 defun sayBrightly1	1025
66.2.32 defmacro assq	1026
67 Record, Union, Mapping, and Enumeration	1027
68 Common Lisp Algebra Support	1029
68.1 Void	1029
68.1.1 defun voidValue	1029
68.2 U32Vector	1030
68.2.1 defun getrefv32	1030
68.2.2 defmacro qv32len	1030
68.2.3 defmacro elt32	1030
68.2.4 defmacro setelt32	1030
68.3 DirectProduct	1031
68.3.1 defun vec2list	1031
68.4 AlgebraicFunction	1031
68.4.1 defun retract	1031
68.5 Any	1033
68.5.1 defun spad2BootCoerce	1033
68.6 ParametricLinearEquations	1033
68.6.1 defun algCoerceInteractive	1033
68.7 NumberFormats	1034
68.7.1 defun ncParseFromString	1034
68.8 SingleInteger	1034
68.8.1 defun qsquotient	1034
68.8.2 defun qsremainder	1034
68.8.3 defmacro qsdifference	1034
68.8.4 defmacro qslessp	1035
68.8.5 defmacro qsadd1	1035
68.8.6 defmacro qssub1	1035
68.8.7 defmacro qsminus	1035
68.8.8 defmacro qsplus	1036
68.8.9 defmacro qstimes	1036

68.8.10 defmacro qsabsval	1036
68.8.11 defmacro qsoddp	1036
68.8.12 defmacro qszerop	1037
68.8.13 defmacro qsmax	1037
68.8.14 defmacro qsmin	1037
68.9 Boolean	1037
68.9.1 defun The Boolean = function support	1037
68.10 IndexedBits	1038
68.10.1 defmacro truth-to-bit	1038
68.10.2 defun IndexedBits new function support	1038
68.10.3 defmacro bit-to-truth	1038
68.10.4 defmacro bvec-elt	1038
68.10.5 defmacro bvec-setelt	1039
68.10.6 defmacro bvec-size	1039
68.10.7 defun IndexedBits concat function support	1039
68.10.8 defun IndexedBits copy function support	1039
68.10.9 defun IndexedBits = function support	1039
68.10.10 defun IndexedBits < function support	1040
68.10.11 defun IndexedBits And function support	1040
68.10.12 defun IndexedBits Or function support	1040
68.10.13 defun IndexedBits xor function support	1040
68.10.14 defun IndexedBits nand function support	1041
68.10.15 defun IndexedBits nor function support	1041
68.10.16 defun IndexedBits not function support	1041
68.11 KeyedAccessFile	1041
68.11.1 defun KeyedAccessFile defstream function support	1041
68.11.2 defun KeyedAccessFile defstream function support	1042
68.12 Table	1042
68.12.1 defun Table InnerTable support	1042
68.12.2 defun compiledLookup	1043
68.12.3 defun basicLookup	1043
68.12.4 defun lookupInDomainVector	1045
68.12.5 defun basicLookupCheckDefaults	1045
68.12.6 defun oldCompLookup	1046
68.12.7 defun NRTevalDomain	1046
68.13 Plot3d	1047
68.13.1 defvar \$numericFailure	1047
68.13.2 defvar \$oldBreakMode	1047
68.13.3 defmacro trapNumericErrors	1047
68.14 DoubleFloatVector	1048
68.14.1 defmacro dlen	1048
68.14.2 defmacro make-double-vector	1048
68.14.3 defmacro make-double-vector1	1048
68.14.4 defmacro delt	1049
68.14.5 defmacro dsetelt	1049
68.15 ComplexDoubleFloatVector	1049

68.15.1 defmacro make-cdouble-vector	1049
68.15.2 defmacro cdelt	1049
68.15.3 defmacro cdsetelt	1050
68.15.4 defmacro cdlen	1050
68.16 DoubleFloatMatrix	1051
68.16.1 defmacro make-double-matrix	1051
68.16.2 defmacro make-double-matrix1	1051
68.16.3 defmacro daref2	1051
68.16.4 defmacro dsetaref2	1051
68.16.5 defmacro danrows	1052
68.16.6 defmacro dancols	1052
68.17 ComplexDoubleFloatMatrix	1052
68.17.1 defmacro make-cdouble-matrix	1052
68.17.2 defmacro cdaref2	1052
68.17.3 defmacro cdsetaref2	1053
68.17.4 defmacro cdanrows	1053
68.17.5 defmacro cdancols	1054
68.18 Integer	1054
68.18.1 defun Integer divide function support	1054
68.18.2 defun Integer quo function support	1054
68.18.3 defun Integer quo function support	1055
68.18.4 defun Integer random function support	1055
68.19 IndexCard	1055
68.19.1 defun IndexCard origin function support	1055
68.19.2 defun IndexCard origin function support	1056
68.19.3 defun IndexCard elt function support	1056
68.20 OperationsQuery	1056
68.20.1 defun OperationQuery getDatabase function support	1056
68.21 Database	1057
68.21.1 defun Database elt function support	1057
68.22 FileName	1057
68.22.1 defun FileName filename function implementation	1057
68.22.2 defun FileName filename support function	1058
68.22.3 defun FileName directory function implementation	1058
68.22.4 defun FileName directory function support	1058
68.22.5 defun FileName name function implementation	1059
68.22.6 defun FileName extension function implementation	1059
68.22.7 defun FileName exists? function implementation	1059
68.22.8 defun FileName readable? function implementation	1059
68.22.9 defun FileName writeable? function implementation	1060
68.22.10 defun FileName writeable? function support	1060
68.22.11 defun FileName new function implementation	1060
68.23 DoubleFloat	1061
68.23.1 defmacro DFLessThan	1061
68.23.2 defmacro DFUnaryMinus	1061
68.23.3 defmacro DFMinusp	1061

68.23.4 defmacro DFZeroP	1061
68.23.5 defmacro DFAdd	1062
68.23.6 defmacro DFSubtract	1062
68.23.7 defmacro DFMultiply	1062
68.23.8 defmacro DFIntegerMultiply	1062
68.23.9 defmacro DFMax	1063
68.23.10 defmacro DFMin	1063
68.23.11 defmacro DFEql	1063
68.23.12 defmacro DFDivide	1063
68.23.13 defmacro DFIntegerDivide	1064
68.23.14 defmacro DFSqrt	1064
68.23.15 defmacro DFLogE	1064
68.23.16 defmacro DFLog	1064
68.23.17 defmacro DFIntegerExpt	1065
68.23.18 defmacro DFEcpt	1065
68.23.19 defmacro DFExp	1065
68.23.20 defmacro DFSin	1065
68.23.21 defmacro DFCos	1066
68.23.22 defmacro DFTan	1066
68.23.23 defmacro DFAasin	1066
68.23.24 defmacro DFAcos	1066
68.23.25 defmacro DFAtan	1067
68.23.26 defmacro DFAtan2	1067
68.23.27 defmacro DFSinh	1067
68.23.28 defmacro DFCosh	1068
68.23.29 defmacro DFTanh	1068
68.23.30 defmacro DFAsinh	1068
68.23.31 defmacro DFAcosh	1069
68.23.32 defmacro DFAtanh	1069
68.23.33 defun Machine specific float numerator	1069
68.23.34 defun Machine specific float denominator	1070
68.23.35 defun Machine specific float sign	1070
68.23.36 defun Machine specific float bit length	1070
68.23.37 defun Decode floating-point values	1070
68.23.38 defun The cotangent routine	1071
68.23.39 defun The inverse cotangent function	1071
68.23.40 defun The secant function	1071
68.23.41 defun The inverse secant function	1072
68.23.42 defun The cosecant function	1072
68.23.43 defun The inverse cosecant function	1072
68.23.44 defun The hyperbolic cosecant function	1073
68.23.45 defun The hyperbolic cotangent function	1073
68.23.46 defun The hyperbolic secant function	1073
68.23.47 defun The inverse hyperbolic cosecant function	1073
68.23.48 defun The inverse hyperbolic cotangent function	1074
68.23.49 defun The inverse hyperbolic secant function	1074

69 OpenMath	1075
69.1 A Technical Overview[?]	1075
69.1.1 The OpenMath Architecture	1075
69.1.2 OpenMath Encodings	1077
69.1.3 Content Dictionaries	1078
69.1.4 OpenMath in Action	1080
69.2 Technical Details[?]	1081
69.3 The Structure of the API	1081
69.4 OpenMath Expressions	1082
69.4.1 Expressions	1082
69.4.2 Symbols	1082
69.4.3 Encoding and Decoding OpenMath Expressions	1082
69.5 Big Integers	1083
69.6 Functions Dealing with OpenMath Devices	1083
69.7 Functions to Write OpenMath Expressions to Devices	1084
69.7.1 Beginning and Ending Objects	1084
69.7.2 Writing Basic Objects	1085
69.7.3 Writing Structured Objects	1085
69.8 Functions to Extract OpenMath Expressions from Devices	1086
69.8.1 Testing the type of the current token	1086
69.8.2 Extracting the current token	1087
69.9 Comments in the SGML/XML Encodings	1090
69.10 I/O Functions for Devices	1091
69.11 Communications	1091
69.11.1 Functions to Initiate an OMconn	1092
69.12 Parameters	1093
69.13 Miscellaneous Functions and Variables	1093
69.14 The OM.h header file	1094
69.15 Axiom OpenMath stub functions	1103
69.15.1 Axiom specific functions	1103
69.15.2 defun om-Read	1103
69.15.3 defun om-listCDs	1104
69.15.4 defun om-listSymbols	1104
69.15.5 defun om-supportsCD	1104
69.15.6 defun om-supportsSymbol	1104
69.15.7 Lisp conversion functions	1105
69.15.8 defun om-setDevEncoding	1105
69.15.9 Device manipulation functions	1105
69.15.10 defun om-openFileDev	1105
69.15.11 defun om-openStringDev	1106
69.15.12 defun om-closeDev	1106
69.15.13 Connection manipulation functions	1106
69.15.14 defun om-makeConn	1106
69.15.15 defun om-closeConn	1106
69.15.16 defun om-getConnInDev	1107
69.15.17 defun om-getConnOutDev	1107

69.15.18Client/Server functions	1107
69.15.19defun om-bindTCP	1107
69.15.20defun om-connectTCP	1108
69.15.21Device input/output functions	1108
69.15.22defun om-getApp	1109
69.15.23defun om-getAtp	1110
69.15.24defun om-getAttr	1110
69.15.25defun om-getBind	1110
69.15.26defun om-getBVar	1110
69.15.27defun om-getByteArray	1110
69.15.28defun om-getEndApp	1111
69.15.29defun om-getEndAtp	1111
69.15.30defun om-getEndAttr	1111
69.15.31defun om-getEndBind	1111
69.15.32defun om-getEndBVar	1112
69.15.33defun om-getEndError	1112
69.15.34defun om-getEndObject	1112
69.15.35defun om-getError	1112
69.15.36defun om-getFloat	1112
69.15.37defun omGetInt	1113
69.15.38defun omGetObject	1113
69.15.39defun omGetString	1113
69.15.40defun omGetSymbol	1113
69.15.41defun omGetType	1114
69.15.42defun omgetVar	1114
69.15.43defun omputApp	1114
69.15.44defun omputAtp	1114
69.15.45defun omputAttr	1114
69.15.46defun omputBind	1115
69.15.47defun omputBVar	1115
69.15.48defun omputByteArray	1115
69.15.49defun omputEndApp	1115
69.15.50defun omputEndAtp	1116
69.15.51defun omputEndAttr	1116
69.15.52defun omputEndBind	1116
69.15.53defun omputEndBVar	1116
69.15.54defun omputEndError	1116
69.15.55defun omputEndObject	1117
69.15.56defun omputError	1117
69.15.57defun omputFloat	1117
69.15.58defun omputInt	1117
69.15.59defun omputObject	1118
69.15.60defun omputString	1118
69.15.61defun omputSymbol	1118
69.15.62defun omputVar	1118
69.15.63defun omStringToStringPtr	1118

69.15.64defun om-stringPtrToString	1119
70 NRLIB code.lisp support code	1121
70.0.65 defun makeByteWordVec2	1121
70.0.66 defmacro spadConstant	1121
71 Monitoring execution	1123
71.0.67 defvar \$*monitor-domains*	1129
71.0.68 defvar \$*monitor-nrlibs*	1129
71.0.69 defvar \$*monitor-table*	1130
71.0.70 defstruct \$monitor-data	1130
71.0.71 defstruct \$libstream	1130
71.0.72 defun Initialize the monitor statistics hashtable	1130
71.0.73 defun End the monitoring process, we cannot restart	1131
71.0.74 defun Return a list of the monitor-data structures	1131
71.0.75 defun Add a function to be monitored	1132
71.0.76 defun Remove a function being monitored	1132
71.0.77 defun Enable all (or optionally one) function for monitoring	1132
71.0.78 defun Disable all (optionally one) function for monitoring	1133
71.0.79 defun Reset the table count for the table (or a function)	1133
71.0.80 defun Incr the count of fn by 1	1134
71.0.81 defun Decr the count of fn by 1	1134
71.0.82 defun Return the monitor information for a function	1135
71.0.83 defun Hang a monitor call on all of the defuns in a file	1135
71.0.84 defun Return a list of the functions with zero count fields	1135
71.0.85 defun Return a list of functions with non-zero counts	1136
71.0.86 defun Write out a list of symbols or structures to a file	1136
71.0.87 defun Save the *monitor-table* in loadable form	1137
71.0.88 defun restore a checkpointed file	1137
71.0.89 defun Printing help documentation	1138
71.0.90 Monitoring algebra files	1140
71.0.91 defun Monitoring algebra code.lsp files	1140
71.0.92 defun Monitor autoloaded files	1140
71.0.93 defun Monitor an nrlib	1141
71.0.94 defun Given a monitor-data item, extract the nrlib name	1141
71.0.95 defun Is this an exposed algebra function?	1142
71.0.96 defun Monitor exposed domains	1142
71.0.97 defun Generate a report of the monitored domains	1143
71.0.98 defun Parse an)abbrev expression for the domain name	1144
71.0.99 defun Given a spad file, report all nrlibs it creates	1144
71.0.100defun Print percent of functions tested	1145
71.0.101defun Find all monitored symbols containing the string	1145
72 The Interpreter	1147

73 The Global Variables	1179
73.1 Star Global Variables	1179
73.1.1 *eof*	1179
73.1.2 *features*	1179
73.1.3 *package*	1179
73.1.4 *standard-input*	1180
73.1.5 *standard-output*	1180
73.1.6 *top-level-hook*	1180
73.2 Dollar Global Variables	1182
73.2.1 \$boot	1183
73.2.2 coerceFailure	1183
73.2.3 \$currentLine	1183
73.2.4 \$displayStartMsgs	1183
73.2.5 \$e	1183
73.2.6 \$erMsgToss	1183
73.2.7 \$fn	1183
73.2.8 \$frameRecord	1183
73.2.9 \$HiFiAccess	1184
73.2.10 \$HistList	1184
73.2.11 \$HistListAct	1184
73.2.12 \$HistListLen	1184
73.2.13 \$HistRecord	1184
73.2.14 \$historyFileType	1185
73.2.15 \$internalHistoryTable	1185
73.2.16 \$interpreterFrameName	1185
73.2.17 \$interpreterFrameRing	1185
73.2.18 \$InteractiveFrame	1185
73.2.19 \$intRestart	1185
73.2.20 \$intTopLevel	1185
73.2.21 \$IOindex	1186
73.2.22 \$lastPos	1186
73.2.23 \$libQuiet	1186
73.2.24 \$msgDatabaseName	1186
73.2.25 \$ncMsgList	1186
73.2.26 \$newcompErrorCount	1186
73.2.27 \$newspad	1186
73.2.28 \$nopos	1186
73.2.29 \$oldHistoryFileName	1187
73.2.30 \$okToExecuteMachineCode	1187
73.2.31 \$options	1187
73.2.32 \$previousBindings	1187
73.2.33 \$PrintCompilerMessageIfTrue	1187
73.2.34 \$reportUndo	1187
73.2.35 \$spad	1187
73.2.36 \$SpadServer	1188
73.2.37 \$SpadServerName	1188

73.2.38 \$systemCommandFunction	1188
73.2.39 top_level	1188
73.2.40 \$quitTag	1188
73.2.41 \$useInternalHistoryTable	1188
73.2.42 \$undoFlag	1188

74 Index **1191**

Volume 6: Axiom Command

1 Overview	1
2 The axiom Command	3
2.0.1 [-ht -noht]	3
2.0.2 [-gr -nogr]	4
2.0.3 [-clef -noclef]	4
2.0.4 [-nonag -nag]	5
2.0.5 [-noiw -iw]	5
2.0.6 [-ihere -noihere]	6
2.0.7 [-nox]	6
2.0.8 [-go -nogo]	7
2.0.9 [-ws wsname]	7
2.0.10 [-list]	7
2.0.11 [-grprog fname]	7
2.0.12 [-nagprog fname]	8
2.0.13 [-htprog fname]	8
2.0.14 [-clefprog fname]	8
2.0.15 [-sessionprog fname]	8
2.0.16 [-clientprog fname]	8
2.0.17 [-h]	8
3 The sman program	17
3.1 sman.h	17
3.2 sman	18
3.2.1 includes	18
3.2.2 variables	18
3.2.3 process_arguments	20
3.2.4 should_L_clef	23
3.2.5 in_X	23
3.2.6 set_up_defaults	23
3.2.7 process_options	24
3.2.8 death_handler	24
3.2.9 nagman_handler	24
3.2.10 sman_catch_signals	25
3.2.11 fix_env	26
3.2.12 init_term_io	26
3.2.13 strPrefix	27
3.2.14 check_spad_proc	27
3.2.15 clean_up_old_sockets	28
3.2.16 fork_you	28
3.2.17 exec_command_env	29
3.2.18 spawn_of_hell	29
3.2.19 start_the_spadclient	30

3.2.20	start_the_local_spadclient	30
3.2.21	start_the_nagman	31
3.2.22	start_the_session_manager	31
3.2.23	start_the_hypertex	32
3.2.24	start_the_graphics	32
3.2.25	fork_Axiom	32
3.2.26	start_the_Axiom	34
3.2.27	clean_up_sockets	35
3.2.28	read_from_spad_io	35
3.2.29	read_from_manager	36
3.2.30	manage_spad.io	37
3.2.31	init_spad_process_list	38
3.2.32	print_spad_process_list	38
3.2.33	find_child	38
3.2.34	kill_all_children	39
3.2.35	clean_up_terminal	39
3.2.36	monitor_children	39
3.2.37	main sman	41
3.2.38	sman	42
4	Support Routines	45
4.1	Command Completion	45
5	The viewman program	47
6	The nagman program	49
6.1	nag.x	49
6.2	nagman	50
6.2.1	includes	50
6.2.2	variables	51
6.2.3	term	52
6.2.4	size_of_file	53
6.2.5	rpcloop	53
6.2.6	catchSignals	59
6.2.7	main nagman	60
6.2.8	nagman	61
7	The hypertex program	63
8	The clef program	65
9	The session program	67
9.1	session	67
9.1.1	includes	67
9.1.2	variables	68
9.1.3	usr1_handler	68

9.1.4	usr2_handler	68
9.1.5	term_handler	69
9.1.6	pr	69
9.1.7	close_client	70
9.1.8	read_SpadServer_command	71
9.1.9	test_sock_for_process	72
9.1.10	read_menu_client_command	72
9.1.11	read_from_spad_io	73
9.1.12	kill_spad	74
9.1.13	accept_session_connection	74
9.1.14	read_from_session	76
9.1.15	manage_sessions	77
9.1.16	main sessionmanager	78
9.1.17	session	80
10	The spadclient program	81
10.1	spadclient	81
11	The Command Completion List	83
12	Research Topics	167
12.1	Proofs	167
12.2	Indefinites	167
12.3	Provisos	168
13	Makefile	169
13.1	Environment variables	169
13.2	The axiom command	170
13.3	session	170
13.4	nagman	170
13.5	spadclient	171
13.6	sman	171

Volume 7: Axiom Hyperdoc

1 Overview	1
1.1 The Original Plan	2
1.2 External Variables	3
1.3 hypertex	4
1.4 htsearch	4
1.5 spadbuf	4
1.6 hthits	4
1.7 ex2ht	4
1.8 htadd	4
2 The hypertex language	5
3 Hypertex Call Graph	31
4 Shared Code	87
4.0.1 BeStruct	87
4.1 Shared Code for file handling	87
4.1.1 strpostfix	87
4.1.2 extendHT	88
4.1.3 buildHtFilename	88
4.1.4 pathname	90
4.1.5 htFileOpen	91
4.1.6 dbFileOpen	91
4.1.7 tempFileOpen	93
4.2 Shared Code for Hash Table Handling	93
4.2.1 malloc	93
4.2.2 hashInit	94
4.2.3 freeHash	94
4.2.4 hashInsert	95
4.2.5 hashFind	95
4.2.6 hashReplace	95
4.2.7 hashDelete	96
4.2.8 hashMap	96
4.2.9 hashCopyEntry	97
4.2.10 hashCopyTable	97
4.2.11 stringHash	97
4.2.12 stringEqual	98
4.2.13 allocString	98
4.3 Shared Code for Error Handling	98
4.3.1 jump	98
4.3.2 dumpToken	99
4.3.3 printPageAndFilename	99
4.3.4 printNextTenTokens	100

4.3.5	printToken	100
4.3.6	tokenName	101
4.3.7	htperror	102
4.4	Shared Code for Lexical Analyzer	103
4.4.1	parserInit	104
4.4.2	initScanner	104
4.4.3	saveScannerState	105
4.4.4	restoreScannerState	105
4.4.5	ungetChar	106
4.4.6	getChar	106
4.4.7	getChar1	107
4.4.8	ungetToken	109
4.4.9	getToken	109
4.4.10	pushBeStack	112
4.4.11	checkAndPopBeStack	113
4.4.12	clearBeStack	113
4.4.13	beType	114
4.4.14	beginType	115
4.4.15	endType	116
4.4.16	keywordType	117
4.4.17	getExpectedToken	118
4.4.18	spadErrorHandler	118
4.4.19	resetConnection	119
4.4.20	spadBusy	119
4.4.21	connectSpad	120
4.5	htadd shared code	120
4.6	hypertex shared code	124
5	Shared include files	129
5.1	debug.c	129
5.2	hyper.h	129
6	The spadbuf function	141
6.1	spadbuf Call Graph	141
6.2	Constants and Headers	142
6.2.1	System includes	142
6.2.2	Local includes	142
6.3	externs	143
6.4	local variables	143
6.5	Code	144
6.5.1	spadbufInterHandler	144
6.5.2	spadbufFunctionChars	144
6.5.3	interpIO	145
6.5.4	146
6.5.5	main	147

7 The ex2ht function	149
7.1 ex2ht Call Graph	149
7.2 ex2ht Source Code	150
7.3 Constants and Headers	150
7.3.1 System includes	150
7.3.2 Local includes	151
7.4 defines	151
7.5 local variables	151
7.6 Code	151
7.6.1 allocString	151
7.6.2 strPrefix	152
7.6.3 getExTitle	152
7.6.4 exToHt	153
7.6.5 emitHeader	154
7.6.6 emitFooter	154
7.6.7 emitMenuEntry	154
7.6.8 emitSpadCommand	155
7.6.9 openCoverPage	155
7.6.10 closeCoverPage	156
7.6.11 closeCoverFile	156
7.6.12 emitCoverLink	156
7.6.13 addFile	157
7.6.14 main	157
8 The htadd command	159
8.1 htadd Call Graph	159
8.2 Constants and Headers	164
8.2.1 System includes	164
8.2.2 structs	164
8.2.3 Local includes	164
8.2.4 extern references	165
8.2.5 defines	165
8.2.6 forward declarations	166
8.2.7 local variables	166
8.3 The Shared Code	167
8.4 Code	167
8.4.1 parseArgs	167
8.4.2 writable	168
8.4.3 buildDBFilename	168
8.4.4 addfile	170
8.4.5 updateDB	171
8.4.6 addNewPages	172
8.4.7 copyFile	173
8.4.8 getFilename	174
8.4.9 deleteFile	175
8.4.10 deleteDB	175

8.4.11 main	176
9 The hthits function	179
9.1 hthits Call Graph	179
9.2 Constants and Headers	181
9.2.1 System includes	181
9.2.2 defines	181
9.2.3 structs	181
9.2.4 Local includes	182
9.2.5 local variables	182
9.2.6 cmdline	182
9.2.7 handleHtdb	182
9.2.8 handleFile	183
9.2.9 handleFilePages	185
9.2.10 handlePage	185
9.2.11 searchPage	186
9.2.12 squirt	187
9.2.13 splitpage	187
9.2.14 untexbuf	188
9.2.15 badDB	189
9.2.16 regerr	189
9.2.17 main	189
10 The hypertex command	191
10.1 Constants and Headers	191
10.1.1 System includes	191
10.2 structs	192
10.2.1 Local includes	192
10.3 structs	192
10.4 defines	193
10.5 externs	197
10.6 local variables	200
10.7 The Shared Code	204
10.8 Code	209
10.8.1 sigusr2Handler	209
10.8.2 sigclHandler	209
10.8.3 cleanSocket	209
10.8.4 initHash	210
10.8.5 initPageStructs	210
10.8.6 checkArguments	210
10.8.7 makeServerConnections	212
10.9 Condition Handling	213
10.9.1 insertCond	213
10.9.2 changeCond	214
10.9.3 checkMemostack	214
10.9.4 checkCondition	215

10.10	Dialog Handling	216
10.10.1	redrawWin	216
10.10.2	mystrncpy	216
10.10.3	incLineNumbers	216
10.10.4	decLineNumbers	217
10.10.5	decreaseLineNumbers	217
10.10.6	overwriteBuffer	217
10.10.7	moveSymForward	219
10.10.8	clearCursorline	220
10.10.9	insertBuffer	220
10.10.10	addBufferToSym	222
10.10.11	drawInputsymbol	223
10.10.12	updateInputsymbol	224
10.10.13	drawCursor	224
10.10.14	moveCursorHome	225
10.10.15	moveCursorEnd	226
10.10.16	void moveCursorForward	226
10.10.17	moveCursorDown	227
10.10.18	moveCursorUp	227
10.10.19	clearCursor	228
10.10.20	moveCursorBackward	229
10.10.21	moveRestBack	229
10.10.22	deleteRestOfLine	230
10.10.23	backOverEoln	231
10.10.24	moveBackOneChar	233
10.10.25	backOverChar	235
10.10.26	deleteEoln	235
10.10.27	deleteOneChar	237
10.10.28	deleteChar	238
10.10.29	roughEnter	238
10.10.30	enterNewLine	240
10.10.31	dialog	241
10.11	Format and Display a page	244
10.11.1	showPage	244
10.11.2	exposePage	246
10.11.3	scrollPage	247
10.11.4	pastePage	248
10.12	Event Handling	249
10.12.1	mainEventLoop	249
10.12.2	handleEvent	250
10.12.3	createWindow	253
10.12.4	quitHyperDoc	253
10.12.5	findPage	254
10.12.6	downlink	255
10.12.7	memolink	255
10.12.8	killAxiomPage	255

10.12.9	killPage	256
10.12.10	returnlink	256
10.12.11	lplink	257
10.12.12	windowlinkHandler	257
10.12.13	snakeWindowLink	257
10.12.14	ispwindowlinkHandler	258
10.12.15	pasteButton	258
10.12.16	helpForHyperDoc	259
10.12.17	findButtonInList	259
10.12.18	getHyperLink	260
10.12.19	handleButton	260
10.12.20	exitHyperDoc	264
10.12.21	setWindow	265
10.12.22	clearExposures	266
10.12.23	getNewWindow	266
10.12.24	setCursor	269
10.12.25	changeCursor	269
10.12.26	handleMotionEvent	269
10.12.27	initCursorState	270
10.12.28	initCursorStates	270
10.12.29	makeBusyCursor	270
10.12.30	makeBusyCursors	271
10.12.31	HyperDocErrorHandler	271
10.12.32	setErrorHandlers	271
10.13	Line Extent Computation	272
10.13.1	computeInputExtent	272
10.13.2	computePunctuationExtent	272
10.13.3	computeWordExtent	274
10.13.4	computeVerbatimExtent	275
10.13.5	computeSpadsrctxtExtent	275
10.13.6	computeDashExtent	275
10.13.7	computeTextExtent	276
10.13.8	computeBeginItemsExtent	283
10.13.9	computeItemExtent	284
10.13.10	computeMitemExtent	284
10.13.11	endifExtent	284
10.13.12	computeIfcondExtent	285
10.13.13	computeCenterExtent	286
10.13.14	computeBfExtent	287
10.13.15	computeEmExtent	287
10.13.16	computeItExtent	287
10.13.17	computeRmExtent	288
10.13.18	computeButtonExtent	288
10.13.19	ndbuttonExtent	289
10.13.20	computePastebuttonExtent	290
10.13.21	endpastebuttonExtent	290

10.13.2 computePasteExtent	291
10.13.3 computeSpadCommandExtent	291
10.13.4 computeSpadsrcExtent	292
10.13.5 endSpadCommandExtent	292
10.13.6 endSpadsrcExtent	293
10.13.7 computeMboxExtent	294
10.13.8 computeBoxExtent	294
10.13.9 computeIrExtent	295
10.13.10 computeImageExtent	296
10.13.11 computeTableExtent	296
10.13.12 computeTitleExtent	297
10.13.13 computeHeaderExtent	298
10.13.14 computeFooterExtent	299
10.13.15 computeScrollingExtent	299
10.13.16 startNewline	300
10.13.17 centerNodes	300
10.13.18 punctuationWidth	301
10.13.19 inputStringWidth	301
10.13.20 wordWidth	302
10.13.21 verbatimWidth	302
10.13.22 widthOfDash	302
10.13.23 extWidth	303
10.13.24 totalWidth	307
10.13.25 initExtents	309
10.13.26 initTitleExtents	309
10.13.27 initText	310
10.13.28 extHeight	310
10.13.29 extHeight1	310
10.13.30 maxX	313
10.13.31 Kvalue	315
10.13.32 railingSpace	316
10.13.33 insertBitmapFile	316
10.13.34 insertPixmapFile	317
10.13.35 plh	318
10.14 Handling forms	318
10.14.1 computeFormPage	319
10.14.2 windowHeight	319
10.14.3 windowHeight	319
10.14.4 formHeaderExtent	320
10.14.5 formFooterExtent	320
10.14.6 formScrollingExtent	321
10.15 Managing the HyperDoc group stack	321
10.15.1 popGroupStack	321
10.15.2 pushGroupStack	322
10.15.3 initGroupStack	322
10.15.4 emTopGroup	323

10.15.5	rmTopGroup	323
10.15.6	lineTopGroup	323
10.15.7	bfTopGroup	324
10.15.8	ttTopGroup	324
10.15.9	pushActiveGroup	324
10.15.10	pushSpadGroup	325
10.15.11	initTopGroup	325
10.15.12	enterTopGroup	325
10.15.13	copyGroupStack	326
10.15.14	freeGroupStack	326
10.16	Handle input, output, and Axiom communication	327
10.16.1	makeRecord	327
10.16.2	verifyRecord	327
10.16.3	ht2Input	328
10.16.4	makeInputFileName	328
10.16.5	makePasteFileName	329
10.16.6	makeTheInputFile	329
10.16.7	makeInputFileFromPage	330
10.16.8	strCopy	331
10.16.9	inListAndNewer	332
10.16.10	makeInputFileList	333
10.16.11	printPasteLine	333
10.16.12	getSpadOutput	334
10.16.13	getGraphOutput	334
10.16.14	sendCommand	335
10.16.15	printPaste	336
10.16.16	printGraphPaste	336
10.17X	Window window initialization code	337
10.17.1	initializeWindowSystem	337
10.17.2	initTopWindow	339
10.17.3	openFormWindow	340
10.17.4	initFormWindow	341
10.17.5	setNameAndIcon	342
10.17.6	getBorderProperties	342
10.17.7	openWindow	343
10.17.8	setSizeHints	344
10.17.9	getGCs	346
10.17.10	loadFont	347
10.17.11	ingItColorsAndFonts	347
10.17.12	changeText	351
10.17.13	getColor	351
10.17.14	mergeDatabases	352
10.17.15	It850	354
10.18	Handling user page interaction	354
10.18.1	fillBox	354
10.18.2	toggleInputBox	355

10.18.3 toggleRadioBox	355
10.18.4 clearRbs	356
10.18.5 changeInputFocus	356
10.18.6 nextInputFocus	357
10.18.7 prevInputFocus	357
10.18.8 returnItem	358
10.18.9 deleteItem	358
10.19Manipulate the item stack	359
10.19.1 pushItemStack	359
10.19.2 clearItemStack	359
10.19.3 popItemStack	360
10.19.4 copyItemStack	360
10.19.5 freeItemStack	361
10.20Keyboard handling	361
10.20.1 handleKey	361
10.20.2 getModifierMask	364
10.20.3 initKeyin	365
10.21Handle page macros	366
10.21.1 scanHyperDoc	366
10.21.2 number	367
10.21.3 loadMacro	367
10.21.4 initParameterElem	369
10.21.5 pushParameters	369
10.21.6 popParameters	370
10.21.7 parseMacro	370
10.21.8 getParameterStrings	371
10.21.9 parseParameters	373
10.22Memory management routines	374
10.22.1 freeIfNULL	374
10.22.2 allocHdWindow	374
10.22.3 freeHdWindow	375
10.22.4 allocNode	375
10.22.5 freeNode	376
10.22.6 allocIfnode	379
10.22.7 allocCondnode	380
10.22.8 freeCond	380
10.22.9 allocPage	380
10.22.10freePage	381
10.22.11freePaste	382
10.22.12freePastebutton	383
10.22.13freePastearea	383
10.22.14freeString	384
10.22.15freeDepend	384
10.22.16dontFree	384
10.22.17freeLines	385
10.22.18freeInputItem	385

10.22.1	FreeInputList	385
10.22.20	FreeInputBox	386
10.22.21	FreeRadioBoxes	386
10.22.22	AllocInputline	386
10.22.23	AllocPasteNode	387
10.22.24	AllocPatchstore	387
10.22.25	FreePatch	388
10.22.26	AllocInputbox	388
10.22.27	AllocRbs	388
10.22.28	AllocButtonList	389
10.22.29	FreeButtonList	389
10.22.30	EszieBuffer	389
10.23	Page parsing routines	390
10.23.1	PushMR	390
10.23.2	PopMR	390
10.23.3	LoadPage	391
10.23.4	DisplayPage	391
10.23.5	FormatPage	392
10.23.6	ParseFromString	393
10.23.7	ParseTitle	393
10.23.8	ParseHeader	394
10.23.9	InitParsePage	394
10.23.10	InitParsePatch	395
10.23.11	ParsePage	395
10.23.12	ParseHyperDoc	396
10.23.13	ParsePageFromSocket	403
10.23.14	ParsePageFromUnixfd	404
10.23.15	StartScrolling	405
10.23.16	StartFooter	405
10.23.17	EndAPage	406
10.23.18	ParseReplacePage	407
10.23.19	WindowEqual	407
10.23.20	WindowCode	407
10.23.21	WindowId	407
10.23.22	ReadHtDb	408
10.23.23	ReadHtFile	409
10.23.24	MakeLinkWindow	412
10.23.25	MakePasteWindow	414
10.23.26	MakeSpecialPage	414
10.23.27	Main	415
10.23.28	AddDependencies	415
10.23.29	NsNumber	416
10.23.30	ParserError	417
10.23.31	GetFilename	417
10.23.32	GetString	418
10.23.33	GetWhere	419

10.23.3 <code>findFp</code>	419
10.24Handle InputString, SimpleBox, RadioBox input	420
10.24.1 <code>makeInputWindow</code>	420
10.24.2 <code>makeBoxWindow</code>	421
10.24.3 <code>initializeDefault</code>	421
10.24.4 <code>parseInputstring</code>	422
10.24.5 <code>parseSimplebox</code>	424
10.24.6 <code>parseRadiobox</code>	425
10.24.7 <code>addBoxToRbList</code>	427
10.24.8 <code>checkOthers</code>	428
10.24.9 <code>insertItem</code>	428
10.24.10 <code>initPasteItem</code>	429
10.24.11 <code>repasteItem</code>	429
10.24.12 <code>currentItem</code>	430
10.24.13 <code>alreadyThere</code>	430
10.24.14 <code>parseRadioboxes</code>	431
10.25Routines for paste-in areas	432
10.25.1 <code>parsePaste</code>	432
10.25.2 <code>parsePastebutton</code>	434
10.25.3 <code>parsePatch</code>	435
10.25.4 <code>loadPatch</code>	437
10.26parsing routines for node types	438
10.26.1 <code>parseIfcond</code>	438
10.26.2 <code>parseCondnode</code>	440
10.26.3 <code>parseHasreturno</code>	441
10.26.4 <code>parseNewcond</code>	441
10.26.5 <code>parseSetcond</code>	441
10.26.6 <code>parseBeginItems</code>	442
10.26.7 <code>parseItem</code>	443
10.26.8 <code>parseMitem</code>	443
10.26.9 <code>parseVerbatim</code>	444
10.26.10 <code>parseInputPix</code>	445
10.26.11 <code>parseCenterline</code>	446
10.26.12 <code>parseCommand</code>	446
10.26.13 <code>parseButton</code>	447
10.26.14 <code>parseSpadcommand</code>	448
10.26.15 <code>parseSpadsrc</code>	449
10.26.16 <code>parseEnv</code>	449
10.26.17 <code>parseValue1</code>	450
10.26.18 <code>parseValue2</code>	451
10.26.19 <code>parseTable</code>	451
10.26.20 <code>parseBox</code>	452
10.26.21 <code>parseMbox</code>	453
10.26.22 <code>parseFree</code>	453
10.26.23 <code>parseHelp</code>	454
10.27Reading bitmaps	454

10.27.1 HTReadBitmapFile	454
10.27.2 readHot	457
10.27.3 readWandH	457
10.27.4 insertImageStruct	458
10.28 Scrollbar handling routines	458
10.28.1 makeScrollBarWindows	459
10.28.2 drawScroller3DEffects	461
10.28.3 showScrollBars	462
10.28.4 moveScroller	463
10.28.5 drawScrollLines	463
10.28.6 calculateScrollBarMeasures	464
10.28.7 linkScrollBars	465
10.28.8 scrollUp	466
10.28.9 scrollUpPage	467
10.28.10 scrollToFirstPage	467
10.28.11 scrollDown	467
10.28.12 scrollDownPage	468
10.28.13 scrollScroller	468
10.28.14 hideScrollBars	469
10.28.15 getScrollBarMinimumSize	470
10.28.16 h	470
10.28.17 changeWindowBackgroundPixmap	470
10.29 Display text object	471
10.29.1 showText	471
10.29.2 showLink	476
10.29.3 showPaste	477
10.29.4 showPastebutton	478
10.29.5 showInput	478
10.29.6 showSimpleBox	479
10.29.7 showSpadcommand	479
10.29.8 showImage	480
10.30 Axiom communication interface	481
10.30.1 issueSpadcommand	481
10.30.2 sendPile	482
10.30.3 issueDependentCommands	483
10.30.4 markAsExecuted	484
10.30.5 startUserBuffer	484
10.30.6 clearExecutionMarks	485
10.30.7 acceptMenuConnection	486
10.30.8 acceptMenuServerConnection	487
10.30.9 printToString	488
10.30.10 printToString1	488
10.30.11 issueServerCommand	493
10.30.12 issueServerpaste	494
10.30.13 issueUnixcommand	495
10.30.14 issueUnixlink	495

10.30.15issueUnixpaste	496
10.30.16serviceSessionSocket	496
10.30.17switchFrames	497
10.30.18endLispCommand	497
10.30.19escapeString	497
10.30.20unescapeString	498
10.30.21closeClient	498
10.30.22printSourceToString	499
10.30.23printSourceToString1	499
10.31Produce titlebar	507
10.31.1 makeTitleBarWindows	507
10.31.2 showTitleBar	508
10.31.3 linkTitleBarWindows	509
10.31.4 readTitleBarImages	510
10.31.5 getTitleBarMinimumSize	511
10.31.6 main	511
11 The htsearch script	515
12 The presea script	517
12.1 token.h	518
13 The Bitmaps	523
13.1 ht_icon	523
13.2 exit.bitmap	524
13.3 help2.bitmap	524
13.4 return3.bitmap	525
13.5 up3.bitmap	526
13.6 noop.bitmap	526
13.7 exit3d.bitmap	527
13.8 help3d.bitmap	528
13.9 home3d.bitmap	528
13.10up3d.bitmap	529
13.11noop3d.bitmap	530
14 Makefile	531

Volume 7.1: Axiom Hyperdoc

1 Release Notes	1
1.1 releasenotes.ht	1
1.1.1 What is new in Axiom	1
1.1.2 Online Information	3
1.1.3 November 2011 Release Notes	4
1.1.4 September 2011 Release Notes	7
1.1.5 July 2011 Release Notes	9
1.1.6 May 2011 Release Notes	11
1.1.7 March 2011 Release Notes	14
1.1.8 January 2011 Release Notes	16
1.1.9 November 2010 Release Notes	18
1.1.10 September 2010 Release Notes	20
1.1.11 July 2010 Release Notes	24
1.1.12 May 2010 Release Notes	27
1.1.13 March 2010 Release Notes	31
1.1.14 January 2010 Release Notes	34
1.1.15 November 2009 Release Notes	37
1.1.16 September 2009 Release Notes	39
1.1.17 July 2009 Release Notes	42
1.1.18 May 2009 Release Notes	44
1.1.19 March 2009 Release Notes	49
1.1.20 January 2009 Release Notes	55
1.1.21 November 23, 2008 Release Notes	60
1.1.22 September 23, 2008 Release Notes	62
1.1.23 July 23, 2008 Release Notes	65
1.1.24 May 27, 2008 Release Notes	69
1.1.25 March 25, 2008 Release Notes	70
1.1.26 January 25, 2008 Release Notes	73
1.1.27 November 23, 2007 Release Notes	79
1.1.28 Feature Complete Release Feb 2005	83
2 Special hyperdoc pages	85
2.1 util.ht	85
2.1.1 Names of software and facilities	85
2.1.2 Special hooks to Unix	85
2.1.3 HyperDoc menu macros	86
2.1.4 Bitmaps and bitmap manipulation macros	87
2.1.5 HyperDoc button objects	88
2.1.6 Standard HyperDoc button configurations	88
2.1.7 HyperDoc graphics macros	88
2.1.8 TeX and LaTeX compatibility macros	89
2.1.9 Book and .ht page macros	91
2.1.10 Browse macros	94

2.1.11	Support for output and graph paste-ins	95
2.1.12	Hook for including a local menu item on the rootpage	95
2.1.13	Not Connected to Axiom	96
2.1.14	Do You Really Want to Exit?	96
2.1.15	Missing Page	96
2.1.16	Something is Wrong	97
2.1.17	Sorry!	97
3	Hyperdoc pages	99
3.1	rootpage.ht	99
3.1.1	Axiom HyperDoc Top Level	99
3.1.2	Axiom – The Scientific Computation System	101
3.1.3	System Commands	102
3.1.4	Axiom Examples	103
3.1.5	Axiom Reference	105
3.1.6	NAG Documentation	107
3.2	algebra.ht	113
3.2.1	Abstract Algebra	113
3.2.2	Number Theory	114
3.3	alist.ht	114
3.3.1	AssociationList	114
3.4	array1.ht	120
3.4.1	OneDimensionalArray	120
3.5	array2.ht	125
3.5.1	TwoDimensionalArray	125
3.6	basic.ht	137
3.6.1	Basic Commands	137
3.6.2	Calculus	138
3.7	bbtree.ht	139
3.7.1	BalancedBinaryTree	139
3.8	binary.ht	145
3.8.1	BinaryExpansion	145
3.9	bmcatalog.ht	150
3.9.1	Bit Map Catalog	150
3.10	bop.ht	151
3.10.1	BasicOperator	151
3.11	bstree.ht	160
3.11.1	BinarySearchTree	160
3.12	card.ht	167
3.12.1	CardinalNumber	167
3.13	carten.ht	177
3.13.1	CartesianTensor	177
3.14	cclass.ht	203
3.14.1	CharacterClass	203
3.15	char.ht	210
3.15.1	Character	210

3.15.2	CliffordAlgebra	216
3.15.3	The Complex Numbers as a Clifford Algebra	217
3.15.4	The Quaternion Numbers as a Clifford Algebra	221
3.15.5	The Exterior Algebra on a Three Space	226
3.15.6	The Dirac Spin Algebra	232
3.16	complex.ht	236
3.16.1	Complex	236
3.17	contfrac.ht	244
3.17.1	ContinuedFraction	244
3.18	cphelp.ht	261
3.18.1	Control Panel Bits	261
3.19	cycles.ht	261
3.19.1	CycleIndicators	261
3.20	coverex.ht	286
3.20.1	Examples Of Axiom Commands	286
3.20.2	Differentiation	287
3.20.3	Integration	292
3.20.4	Laplace Transforms	299
3.20.5	Limits	302
3.20.6	Matrices	307
3.20.7	2-D Graphics	315
3.20.8	3-D Graphics	317
3.20.9	Series	319
3.20.10	Summations	324
3.21	decimal.ht	330
3.21.1	Decimal Expansion	330
3.22	derham.ht	334
3.22.1	DeRhamComplex	334
3.23	dfloat.ht	351
3.23.1	DoubleFloat	351
3.24	dmp.ht	357
3.24.1	DistributedMultivariatePoly	357
3.25	eq.ht	362
3.25.1	Equation	362
3.26	eqtbl.ht	368
3.26.1	EqTable	368
3.27	evalex.ht	371
3.27.1	Example of Standard Evaluation	371
3.27.2	Example of Standard Evaluation	372
3.28	exdiff.ht	373
3.28.1	Computing Derivatives	373
3.28.2	Derivatives of Functions of Several Variables	374
3.28.3	Derivatives of Higher Order	375
3.28.4	Multiple Derivatives I	376
3.28.5	Multiple Derivatives II	378
3.28.6	Derivatives of Functions Involving Formal Integrals	378

3.28.7	Exit	380
3.29	exlap.ht	384
3.29.1	Laplace transform with a single pole	384
3.29.2	Laplace transform of a trigonometric function	384
3.29.3	Laplace transform requiring a definite integration	385
3.29.4	Laplace transform of exponentials	386
3.29.5	Laplace transform of an exponential integral	387
3.29.6	Laplace transform of special functions	388
3.30	exitint.ht	388
3.30.1	Integral of a Rational Function	388
3.30.2	Integral of a Rational Function with a Real Parameter	391
3.30.3	Integral of a Rational Function with a Complex Parameter	392
3.30.4	Two Similar Integrands Producing Very Different Results	392
3.30.5	An Integral Which Does Not Exist	394
3.30.6	A Trigonometric Function of a Quadratic	395
3.30.7	Integrating a Function with a Hidden Algebraic Relation	396
3.30.8	Details for integrating a function with a Hidden Algebraic Relation	397
3.30.9	An Integral Involving a Root of a Transcendental Function	398
3.30.10	An Integral of a Non-elementary Function	399
3.31	exlimit.ht	399
3.31.1	Computing Limits	399
3.31.2	Limits of Functions with Parameters	400
3.31.3	One-sided Limits	401
3.31.4	Two-sided Limits	402
3.31.5	Limits at Infinity	404
3.31.6	Real Limits vs. Complex Limits	405
3.31.7	Complex Limits at Infinity	406
3.32	exmatrix.ht	408
3.32.1	Basic Arithmetic Operations on Matrices	408
3.32.2	Constructing new Matrices	411
3.32.3	Trace of a Matrix	415
3.32.4	Determinant of a Matrix	415
3.32.5	Inverse of a Matrix	416
3.32.6	Rank of a Matrix	417
3.33	expr.ht	418
3.33.1	Expression	418
3.34	exploit2d.ht	431
3.34.1	Plotting Functions of One Variable	431
3.34.2	Plotting Parametric Curves	431
3.34.3	Plotting Using Polar Coordinates	432
3.34.4	Plotting Plane Algebraic Curves	433
3.35	exploit3d.ht	433
3.35.1	Plotting Functions of Two Variables	433
3.35.2	Plotting Parametric Surfaces	434
3.35.3	Plotting Parametric Curves	435
3.36	expose.ht	436

3.36.1	Exposure	436
3.36.2	System Defined Exposure Groups	437
3.36.3	What is an Exposure Group?	438
3.36.4	Details on Exposure	439
3.37	exseries.ht	439
3.37.1	Converting Expressions to Series	439
3.37.2	Manipulating Power Series	441
3.37.3	Functions on Power Series	443
3.37.4	Substituting Numerical Values in Power Series	444
3.38	exsum.ht	446
3.38.1	Summing the Entries of a List I	446
3.38.2	Summing the Entries of a List II	447
3.38.3	Approximating e	448
3.38.4	Closed Form Summations	449
3.38.5	Sums of Cubes	450
3.38.6	Sums of Polynomials	452
3.38.7	Sums of General Functions	453
3.38.8	Infinite Sums	454
3.39	farray.ht	454
3.39.1	FlexibleArray	454
3.40	file.ht	462
3.40.1	File	462
3.41	float.ht	469
3.41.1	Float	469
3.41.2	Introduction to Float	470
3.41.3	Conversion Functions	472
3.41.4	Output Functions	480
3.41.5	An Example: Determinant of a Hilbert Matrix	484
3.41.6	Expanding Factored Objects	503
3.41.7	Arithmetic with Factored Objects	505
3.41.8	Creating New Factored Objects	512
3.41.9	Factored Objects with Variables	516
3.42	fr2.ht	519
3.42.1	FactoredFunctions2	519
3.43	frac.ht	523
3.43.1	Fraction	523
3.44	fparfrac.ht	529
3.44.1	FullPartialFracExpansion	529
3.45	function.ht	540
3.45.1	Functions in Axiom	540
3.45.2	Rational Functions	541
3.45.3	Algebraic Functions	544
3.45.4	Elementary Functions	547
3.45.5	Simplification	548
3.46	gbf.ht	555
3.46.1	GroebnerFactorizationPkg	555

3.47	gloss.ht	559
3.47.1	Glossary	559
3.48	graphics.ht	581
3.48.1	Graphics	581
3.48.2	Graphics Examples	582
3.48.3	Assorted Graphics Examples	583
3.48.4	Three Dimensional Graphics	585
3.48.5	Functions of One Variable	590
3.48.6	Parametric Curves	592
3.48.7	Polar Coordinates	594
3.48.8	Implicit Curves	596
3.48.9	Lists of Points	599
3.48.10	Two Dimensional Graphics	622
3.48.11	Functions of One Variable	623
3.48.12	Parametric Curves	625
3.48.13	Polar Coordinates	628
3.48.14	Implicit Curves	630
3.48.15	Lists of Points	631
3.48.16	Representation Theory	663
3.48.17	Group Theory	664
3.49	gstbl.ht	665
3.49.1	GeneralSparseTable	665
3.50	heap.ht	669
3.50.1	Heap	669
3.51	hexadec.ht	671
3.51.1	HexadecimalExpansion	671
3.52	int.ht	675
3.52.1	Integer	675
3.52.2	Basic Functions	677
3.52.3	Primes and Factorization	691
3.52.4	Some Number Theoretic Functions	695
3.53	intheory.ht	701
3.53.1	IntegerNumberTheoryFunctions	701
3.54	kafile.ht	713
3.54.1	KeyedAccessFile	713
3.55	kernel.ht	722
3.55.1	Kernel	722
3.56	lazm3pk.ht	731
3.56.1	LazardSetSolvingPackage	731
3.57	lexp.ht	757
3.57.1	LieExponentials	757
3.58	lextripk.ht	763
3.58.1	LexTriangularPackage	763
3.59	lib.ht	819
3.59.1	Library	819
3.60	link.ht	823

3.60.1	The Axiom Link to NAG Software	823
3.60.2	Use of the Link from HyperDoc	824
3.60.3	C02 Zeros of Polynomials	825
3.60.4	C05 Roots of One or More Transcendental Equations	826
3.60.5	C06 Summation of Series	826
3.60.6	D01 Quadrature	828
3.60.7	D02 Ordinary Differential Equations	830
3.60.8	D03 Partial Differential Equations	831
3.60.9	E01 Interpolation	832
3.60.10	E02 Curve and Surface Fitting	833
3.60.11	E04 Minimizing or Maximizing a Function	835
3.60.12	F01 Matrix Operations - Including Inversion	836
3.60.13	F02 Eigenvalues and Eigenvectors	837
3.60.14	F04 Simultaneous Linear Equations	839
3.60.15	F07 Linear Equations (LAPACK)	841
3.60.16	S – Approximations of Special Functions	842
3.61	list.ht	845
3.61.1	List	845
3.61.2	Creating Lists	846
3.61.3	Accessing List Elements	848
3.61.4	Changing List Elements	854
3.61.5	Other Functions	858
3.61.6	Dot, Dot	861
3.62	lodo.ht	863
3.62.1	LinearOrdinaryDifferentialOperator	863
3.62.2	Differential Operators with Series Coefficients	863
3.63	lodo1.ht	873
3.63.1	LinearOrdinaryDifferentialOperator1	873
3.63.2	Differential Operators with Rational Function Coefficients	874
3.64	lodo2.ht	884
3.64.1	LinearOrdinaryDifferentialOperator2	884
3.64.2	Differential Operators with Constant Coefficients	885
3.64.3	Differential Operators with Matrix Coefficients Operating on Vectors .	890
3.65	lpoly.ht	899
3.65.1	LiePolynomial	899
3.66	magma.ht	920
3.66.1	Magma	920
3.67	man0.ht	930
3.67.1	Reference Search	930
3.67.2	Lisp Functions	931
3.67.3	Axiom Browser	941
3.67.4	The Hyperdoc Browse Facility	942
3.68	mapping.ht	943
3.68.1	Domain Mapping(T,S,...)	943
3.68.2	Domain Constructor Mapping	943
3.69	mappkg1.ht	944

3.69.1	MappingPackage1	944
3.70	mset.ht	957
3.70.1	MultiSet	957
3.71	matrix.ht	962
3.71.1	Matrix	962
3.71.2	Creating Matrices	963
3.71.3	Operations on Matrices	975
3.72	mkfunc.ht	985
3.72.1	MakeFunction	985
3.73	mpoly.ht	990
3.73.1	MultivariatePolynomial	990
3.74	newuser.ht	996
3.74.1	No More Help :-(996
3.74.2	You Tried It!	997
3.75	none.ht	997
3.75.1	None	997
3.76	numbers.ht	1000
3.76.1	Axiom Number Types	1000
3.76.2	Fraction	1002
3.76.3	Rational Number	1004
3.76.4	Integers	1008
3.76.5	Integer Examples	1013
3.76.6	Integer Example Proof	1015
3.76.7	Integer Problems	1016
3.76.8	Integer Problem Proof	1017
3.76.9	Solution to Problem #1	1017
3.76.10	Solution to Problem #2	1021
3.77	oct.ht	1023
3.77.1	Octonion	1023
3.78	odpol.ht	1032
3.78.1	OrderlyDifferentialPolynomial	1032
3.79	op.ht	1050
3.79.1	Operator	1050
3.80	ovar.ht	1061
3.80.1	OrderedVariableList	1061
3.81	perman.ht	1064
3.81.1	Permanent	1064
3.82	pfr.ht	1067
3.82.1	PartialFraction	1067
3.83	poly.ht	1074
3.83.1	Polynomials	1074
3.83.2	The Specific Polynomial Types	1075
3.83.3	Basic Operations On Polynomials	1076
3.83.4	Polynomial Evaluation and Substitution	1083
3.83.5	Greatest Common Divisors, Resultants, and Discriminants	1087
3.83.6	Roots of Polynomials	1089

3.84	poly1.ht	1089
3.84.1	Polynomial	1089
3.85	quat.ht	1113
3.85.1	Quaternion	1113
3.86	radix.ht	1119
3.86.1	RadixExpansion	1119
3.87	reclos.ht	1128
3.87.1	RealClosure	1128
3.88	sregset.ht	1223
3.88.1	SquareFreeRegularTriangularSet	1223
3.89	stbl.ht	1235
3.89.1	SparseTable	1235
3.90	stream.ht	1239
3.90.1	Stream	1239
3.91	string.ht	1245
3.91.1	String	1245
3.92	strtbl.ht	1260
3.92.1	StringTable	1260
3.93	symbol.ht	1263
3.93.1	Symbol	1263
3.94	table.ht	1274
3.94.1	Table	1274
3.95	textfile.ht	1283
3.95.1	TextFile	1283
3.96	topics.ht	1289
3.96.1	Axiom Topics	1289
3.96.2	Solving Equations	1291
3.96.3	Linear Algebra	1292
3.96.4	Calculus	1294
3.97	type.ht	1295
3.97.1	Category Type	1295
3.98	union.ht	1295
3.98.1	Domain Union(a:A,...,b:B)	1295
3.98.2	Domain Constructor Union	1296
3.98.3	Domain Union(A,...,B)	1297
3.98.4	Domain Constructor Union	1298
3.99	uniseg.ht	1298
3.99.1	UniversalSegment	1298
3.100up	.ht	1303
3.100.1	UnivariatePolynomial	1303
3.101oreup	.ht	1321
3.101.1	UnivariateSkewPolynomial	1321
3.102vector	.ht	1327
3.102.1	Vector	1327
3.103void	.ht	1333
3.103.1	Void	1333

3.104wutset.ht	1336
3.104.1 WuWenTsunTriangularSet	1336
3.105xmpexp.ht	1345
3.105.1 Some Examples of Domains and Packages	1345
3.106xbwpoly.ht	1350
3.106.1 XPBWPolynomial	1350
3.107xpoly.ht	1371
3.107.1 XPolynomial	1371
3.108xpr.ht	1378
3.108.1 XPolynomialRing	1378
3.109zlindep.ht	1439
3.109.1 IntegerLinearDependence	1439
4 Users Guide Pages (ug.ht)	1445
4.0.2 Users Guide	1446
5 Users Guide Chapter 0 (ug00.ht)	1449
5.0.3 What's New for May 2008	1449
5.0.4 New polynomial domains and algorithms	1450
5.0.5 Enhancements to HyperDoc and Graphics	1451
5.0.6 Enhancements to NAGLink	1452
5.0.7 Enhancements to the Lisp system	1452
6 Users Guide Chapter 1 (ug01.ht)	1459
6.0.8 An Overview of Axiom	1459
6.0.9 Starting Up and Winding Down	1460
6.0.10 Clef	1463
6.0.11 Typographic Conventions	1464
6.0.12 The Axiom Language	1465
6.0.13 Arithmetic Expressions	1466
6.0.14 Previous Results	1468
6.0.15 Some Types	1470
6.0.16 Symbols, Variables, Assignments, and Declarations	1473
6.0.17 Conversion	1479
6.0.18 Calling Functions	1481
6.0.19 Some Predefined Macros	1484
6.0.20 Long Lines	1485
6.0.21 Comments	1486
6.0.22 Graphics	1486
6.0.23 Numbers	1489
6.0.24 Data Structures	1508
6.0.25 Expanding to Higher Dimensions	1524
6.0.26 Writing Your Own Functions	1529
6.0.27 Solution of Equations	1577
6.0.28 Records	1619
6.0.29 Subdomains Again	1650

6.0.30	Package Calling and Target Types	1657
6.0.31	Resolving Types	1666
6.0.32	Exposing Domains and Packages	1669
6.0.33	Commands for Snooping	1673
7	Users Guide Chapter 3 (ug03.ht)	1679
7.0.34	Using Hyperdoc	1679
7.0.35	Headings	1680
7.0.36	Key Definitions	1681
7.0.37	Scroll Bars	1682
7.0.38	Input Areas	1683
7.0.39	Radio Buttons and Toggles	1685
7.0.40	Search Strings	1686
7.0.41	Logical Searches	1687
7.0.42	Example Pages	1688
7.0.43	X Window Resources for Hyperdoc	1689
8	Users Guide Chapter 4 (ug04.ht)	1693
8.0.44	Input Files and Output Styles	1693
8.0.45	Input Files	1694
8.0.46	The .axiom.input File	1696
8.0.47	Common Features of Using Output Formats	1697
8.0.48	Monospace 2D Mathematical Format	1700
8.0.49	HTML Format	1714
8.0.50	Immediate and Delayed Assignments	1716
8.0.51	Blocks	1724
8.0.52	if-then-else	1733
8.0.53	Loops	1736
8.0.54	Compiling vs. Interpreting Loops	1738
8.0.55	return in Loops	1738
8.0.56	break in Loops	1742
8.0.57	break vs. => in Loop Bodies	1745
8.0.58	More Examples of break	1746
8.0.59	iterate in Loops	1754
8.0.60	while Loops	1755
8.0.61	for Loops	1762
8.0.62	for i in n..m repeat	1763
8.0.63	for i in n..m by s repeat	1767
8.0.64	for i in n.. repeat	1768
8.0.65	for x in l repeat	1769
8.0.66	“Such that” Predicates	1772
8.0.67	Parallel Iteration	1774
8.0.68	Creating Lists and Streams with Iterators	1780
8.0.69	Addendum: Appending a Graph to a Viewport Window Containing a Graph	1979
8.0.70	Three-Dimensional Graphics	1982

8.0.71 Plotting Three-Dimensional Functions of Two Variables	1983
8.0.72 Plotting Three-Dimensional Parametric Space Curves	1985
8.0.73 Plotting 3D Parametric Surfaces	1988
8.0.74 Three-Dimensional Options	1992
8.0.75 The makeObject Command	2002
8.0.76 Building 3D Objects From Primitives	2004
8.0.77 Coordinate System Transformations	2017
8.0.78 Three-Dimensional Clipping	2024
8.0.79 Three-Dimensional Control-Panel	2026
8.0.80 Operations for Three-Dimensional Graphics	2031
8.0.81 Customization using .Xdefaults	2038
9 Users Guide Chapter 8 (ug08.ht)	2041
9.0.82 Advanced Problem Solving	2041
9.0.83 Numeric Functions	2043
9.0.84 Polynomial Factorization	2065
9.0.85 Integer and Rational Number Coefficients	2066
9.0.86 Finite Field Coefficients	2068
9.0.87 Simple Algebraic Extension Field Coefficients	2070
9.0.88 Factoring Rational Functions	2075
9.0.89 Manipulating Symbolic Roots of a Polynomial	2076
9.0.90 Using a Single Root of a Polynomial	2077
9.0.91 Using All Roots of a Polynomial	2081
9.0.92 Computation of Eigenvalues and Eigenvectors	2087
9.0.93 Solution of Linear and Polynomial Equations	2094
9.0.94 Solution of Systems of Linear Equations	2095
9.0.95 Solution of a Single Polynomial Equation	2099
9.0.96 Solution of Systems of Polynomial Equations	2104
9.0.97 Limits	2109
9.0.98 Laplace Transforms	2116
9.0.99 Integration	2121
9.0.100 Working with Power Series	2128
9.0.101 Creation of Power Series	2130
9.0.102 Coefficients of Power Series	2136
9.0.103 Power Series Arithmetic	2139
9.0.104 Functions on Power Series	2142
9.0.105 Converting to Power Series	2150
9.0.106 Power Series from Formulas	2158
9.0.107 Substituting Numerical Values in Power Series	2165
9.0.108 Example: Bernoulli Polynomials and Sums of Powers	2167
9.0.109 Solution of Differential Equations	2175
9.0.110 Closed-Form Solutions of Linear Differential Equations	2176
9.0.111 Closed-Form Solutions of Non-Linear DEs	2184
9.0.112 Power Series Solutions of Differential Equations	2194
9.0.113 Finite Fields	2199
9.0.114 Modular Arithmetic and Prime Fields	2201

9.0.115	Extensions of Finite Fields	2210
9.0.116	Irreducible Mod Polynomial Representations	2213
9.0.117	Cyclic Group Representations	2222
9.0.118	Normal Basis Representations	2228
9.0.119	Conversion Operations for Finite Fields	2236
9.0.120	Utility Operations for Finite Fields	2244
9.0.121	Primary Decomposition of Ideals	2261
9.0.122	Computation of Galois Groups	2270
9.0.123	Non-Associative Algebras and Genetic Laws	2289
10	Users Guide Chapter 10 (ug10.ht)	2301
10.0.124	Interactive Programming	2301
10.0.125	Drawing Ribbons Interactively	2302
10.0.126	Ribbon Program	2308
10.0.127	Coloring and Positioning Ribbons	2311
10.0.128	Points, Lines, and Curves	2312
10.0.129	Browse	2389
10.0.130	Representation	2390
10.0.131	Multiple Representations	2391
10.0.132	Add Domain	2393
10.0.133	Defaults	2394
10.0.134	Origins	2395
10.0.135	Short Forms	2396
10.0.136	Example 1: Clifford Algebra	2397
10.0.137	Example 2: Building A Query Facility	2400
10.0.138	A Little Query Language	2401
10.0.139	The Database Constructor	2404
10.0.140	Query Equations	2407
10.0.141	DataLists	2408
10.0.142	Index Cards	2409
10.0.143	Creating a Database	2410
10.0.144	Putting It All Together	2411
10.0.145	Example Queries	2412
11	Users Guide Chapter 14 (ug14.ht)	2425
11.0.146	Browse	2425
11.0.147	The Front Page: Searching the Library	2426
11.0.148	The Constructor Page	2428
11.0.149	Constructor Page Buttons	2430
11.0.150	Cross Reference	2432
11.0.151	Views Of Constructors	2436
11.0.152	Giving Parameters to Constructors	2438
11.0.153	Miscellaneous Features of Browse	2439
11.0.154	The Description Page for Operations	2440
11.0.155	Views of Operations	2441
11.0.156	Capitalization Convention	2444

12 Users Guide Chapter 15 (ug15.ht)	2447
12.0.15What's New in Axiom Version 2.0	2447
12.0.15Important Things to Read First	2448
12.0.15The NAG Library Link	2448
12.0.16Interpreting NAG Documentation	2449
12.0.16Using the Link	2452
12.0.16Providing values for Argument Subprograms	2455
12.0.16General Fortran-generation utilities in Axiom	2459
12.0.16Some technical information	2484
12.0.16Interactive Front-end and Language	2485
12.0.16Library	2486
12.0.16HyperDoc	2488
12.0.16Documentation	2489
13 Users Guide Chapter 16 (ug16.ht)	2491
13.0.16Axiom System Commands	2492
13.0.17Introduction	2494
13.0.17Abbreviation	2496
13.0.17Boot	2498
13.0.17Cd	2499
13.0.17Close	2500
13.0.17Clear	2501
13.0.17Compile	2503
13.0.17Display	2506
13.0.17Edit	2508
13.0.17Fin	2509
13.0.18Frame	2510
13.0.18Help	2512
13.0.18History	2513
13.0.18Library	2517
13.0.18Lisp	2519
13.0.18Load	2520
13.0.18Ltrace	2520
13.0.18Pquit	2521
13.0.18Quit	2523
13.0.18Read	2524
13.0.19Set	2525
13.0.19Show	2527
13.0.19Spool	2528
13.0.19Synonym	2529
13.0.19System	2530
13.0.19Trace	2532
13.0.19Undo	2538
13.0.19What	2540

14 Users Guide Chapter 21 (ug21.ht)	2543
14.0.19 8 Programs for Axiom Images	2543
14.0.19 9 images1.input	2544
14.0.20 0 images2.input	2545
14.0.20 1 images3.input	2545
14.0.20 2 images5.input	2546
14.0.20 3 images6.input	2548
14.0.20 4 images7.input	2549
14.0.20 5 images8.input	2550
14.0.20 6 conformal.input	2551
14.0.20 7 knot.input	2555
14.0.20 8 tube.input	2555
14.0.20 9 lhtri.input	2558
14.0.21 0 etra.input	2559
14.0.21 1 hantoine.input	2561
14.0.21 2 cherk.input	2562
15 Hypertex Language Pages	2565
15.0.21 3 Creating Hyperdoc Pages	2565
15.1 htxadvpage1.ht	2566
15.1.1 Input Areas	2566
15.1.2 HTXAdvPage1xPatch1 patch	2567
15.1.3 HTXAdvPage1xPatch1A patch	2567
15.1.4 HTXAdvPage1xPatch2 patch	2568
15.1.5 HTXAdvPage1xPatch2A patch	2568
15.2 htxadvpage2.ht	2569
15.2.1 Radio buttons	2569
15.3 htxadvpage3.ht	2572
15.3.1 Macros	2572
15.4 htxadvpage4.ht	2573
15.4.1 Patch and Paste	2573
15.4.2 patch1 patch	2576
15.4.3 Patch1 patch	2576
15.4.4 Patch2 patch	2577
15.5 htxadvpage5.ht	2577
15.5.1 Axiom paste-ins	2577
15.6 htxadvpage6.ht	2580
15.6.1 Miscellaneous	2580
15.6.2 HTXAdvPage6xPatch1 patch	2582
15.6.3 HTXAdvPage6xPatch1A patch	2582
15.6.4 HTXAdvPage6xPatch2 patch	2582
15.6.5 HTXAdvPage6xPatch2A patch	2583
15.6.6 HTXAdvPage6xPatch3 patch	2583
15.6.7 HTXAdvPage6xPatch3A patch	2583
15.7 htxadvtopage.ht	2584
15.7.1 Advanced features in Hyperdoc	2584

15.8 htxformatpage1.ht	2585
15.8.1 Using the special characters	2585
15.8.2 HTXFormatPage1xPatch1 patch	2586
15.8.3 HTXFormatPage1xPatch2 patch	2586
15.9 htxformatpage2.ht	2587
15.9.1 Formatting without commands	2587
15.9.2 HTXFormatPage2xPatch1 patch	2588
15.9.3 HTXFormatPage2xPatch2 patch	2589
15.9.4 HTXFormatPage2xPatch2A patch	2589
15.9.5 HTXFormatPage2xPatch3 patch	2590
15.9.6 HTXFormatPage2xPatch3A patch	2590
15.9.7 HTXFormatPage2xPatch4 patch	2591
15.9.8 HTXFormatPage2xPatch4A patch	2591
15.10 htxformatpage3.ht	2591
15.10.1 Using different fonts	2591
15.10.2 HTXFormatPage3xPatch1 patch	2593
15.10.3 HTXFormatPage3xPatch2 patch	2594
15.10.4 HTXFormatPage3xPatch3 patch	2594
15.10.5 HTXFormatPage3xPatch4 patch	2595
15.11 htxformatpage4.ht	2595
15.11.1 Indentation	2595
15.11.2 HTXFormatPage4xPatch1 patch	2598
15.11.3 HTXFormatPage4xPatch1A patch	2598
15.11.4 HTXFormatPage4xPatch2 patch	2598
15.11.5 HTXFormatPage4xPatch2A patch	2599
15.11.6 HTXFormatPage4xPatch3 patch	2599
15.11.7 HTXFormatPage4xPatch3A patch	2600
15.11.8 HTXFormatPage4xPatch4 patch	2600
15.11.9 HTXFormatPage4xPatch5 patch	2601
15.11.10 HTXFormatPage4xPatch5A patch	2601
15.12 htxformatpage5.ht	2602
15.12.1 Creating Lists and Tables	2602
15.12.2 HTXFormatPage5xPatch1 patch	2604
15.12.3 HTXFormatPage5xPatch1A patch	2605
15.12.4 HTXFormatPage5xPatch2 patch	2605
15.12.5 HTXFormatPage5xPatch2A patch	2606
15.12.6 HTXFormatPage5xPatch3 patch	2606
15.12.7 HTXFormatPage5xPatch3A patch	2607
15.13 htxformatpage6	2607
15.13.1 Boxes and Lines	2607
15.13.2 HTXFormatPage6xPatch1 patch	2608
15.13.3 HTXFormatPage6xPatch2 patch	2609
15.14 htxformatpage7	2609
15.14.1 Micro-Spacing	2609
15.14.2 HTXFormatPage7xPatch1 patch	2611
15.14.3 HTXFormatPage7xPatch2 patch	2612

15.14.4 HTXFormatPage7xPatch2A patch	2612
15.14.5 HTXFormatPage7xPatch3 patch	2612
15.14.6 HTXFormatPage7xPatch3A patch	2613
15.15 htxformatpage8	2614
15.15.1 Bitmaps and Images	2614
15.15.2 HTXFormatPage8xPatch1 patch	2615
15.15.3 HTXFormatPage8xPatch2 patch	2616
15.15.4 HTXFormatPage8xPatch2A patch	2616
15.16 htxformattoppage.ht	2616
15.16.1 Formatting in Hyperdoc	2616
15.17 htxintropage1.ht	2617
15.17.1 What Hyperdoc does	2617
15.18 htxintropage2.ht	2618
15.18.1 How Hyperdoc does it	2618
15.19 htxintropage3.ht	2620
15.19.1 A simple text page	2620
15.20 htxintrotoppage.ht	2622
15.20.1 First Steps	2622
15.21 htxlinkpage1.ht	2623
15.21.1 Linking to a named page	2623
15.21.2 HTXLinkPage1xPatch1 patch	2625
15.21.3 HTXLinkPage1xPatch1A patch	2625
15.21.4 Test Help Page	2626
15.22 htxlinkpage2.ht	2626
15.22.1 Standard Pages	2626
15.22.2 HTXLinkPage2xPatch1 patch	2628
15.22.3 HTXLinkPage2xPatch1A patch	2628
15.23 htxlinkpage3.ht	2629
15.23.1 Active Axiom commands	2629
15.23.2 HTXLinkPage3xPatch1 patch	2632
15.23.3 HTXLinkPage3xPatch1A patch	2633
15.23.4 HTXLinkPage3xPatch2 patch	2633
15.23.5 HTXLinkPage3xPatch2A patch	2633
15.23.6 HTXLinkPage3xPatch3 patch	2634
15.23.7 HTXLinkPage3xPatch3A patch	2634
15.24 htxlinkpage4.ht	2635
15.24.1 Linking to Lisp	2635
15.24.2 HTXLinkPage4xPatch1 patch	2639
15.24.3 HTXLinkPage4xPatch1A patch	2640
15.24.4 HTXLinkPage4xPatch2 patch	2640
15.24.5 HTXLinkPage4xPatch2A patch	2640
15.24.6 HTXLinkPage4xPatch3 patch	2641
15.24.7 HTXLinkPage4xPatch3A patch	2641
15.24.8 HTXLinkPage4xPatch4 patch	2642
15.24.9 HTXLinkPage4xPatch4A patch	2642
15.24.10 HTXLinkPage4xPatch5 patch	2642

15.24.1 HTXLinkPage4xPatch5A patch	2643
15.25 htxlinkpage5.ht	2644
15.25.1 Linking to Unix	2644
15.25.2 HTXLinkPage5xPatch1 patch	2645
15.25.3 HTXLinkPage5xPatch1A patch	2646
15.25.4 HTXLinkPage5xPatch2 patch	2646
15.25.5 HTXLinkPage5xPatch2A patch	2646
15.26 htxlinkpage6.ht	2647
15.26.1 How to use your pages with Hyperdoc	2647
15.26.2 HTXLinkPage6xPatch1 patch	2649
15.26.3 HTXLinkPage6xPatch1A patch	2651
15.26.4 HTXLinkPage6xPatch2 patch	2651
15.26.5 HTXLinkPage6xPatch2A patch	2652
15.27 htxlinktoppage.ht	2652
15.27.1 Actions in Hyperdoc	2652
15.28 htxtoppage.ht	2653
15.28.1 Extending Hyperdoc	2653
15.29 htxtrypage.ht	2654
15.29.1 Try out Hyperdoc	2654
16 NAG Library Routines	2657
16.1 nagaux.ht	2657
16.1.1 NAG On-line Documentation	2657
16.1.2 NAG Documentation: summary	2659
16.1.3 NAG Documentation: introduction	2681
16.1.4 NAG Documentation: keyword in context	2698
16.1.5 NAG Documentation: conversion	2796
16.2 nage.ht	2799
16.2.1 Zeros of Polynomials	2799
16.2.2 Roots of a complex polynomial equation	2803
16.2.3 Roots of a real polynomial equation	2808
16.2.4 Roots of One or More Transcendental Equations	2814
16.2.5 Zero of a continuous function in a given interval	2818
16.2.6 Solution of a system of nonlinear equations	2822
16.2.7 Solution of a system of nonlinear equations	2826
16.2.8 Checks the gradients of a set of non-linear functions	2832
16.2.9 Discrete Fourier transform of real or complex data values	2835
16.2.10 Discrete Fourier transform of n real data values	2843
16.2.11 Discrete Fourier transform of a Hermitian sequence	2846
16.2.12 Discrete Fourier transform of n complex data values	2850
16.2.13 Circular convolution or correlation of two real vectors	2853
16.2.14 Discrete Fourier transforms of m sequences	2857
16.2.15 Discrete Fourier transforms of m Hermitian sequences	2862
16.2.16 Discrete Fourier transforms of m complex sequences	2866
16.2.17 Discrete Fourier transform of bivariate complex data	2870
16.2.18 Summation of Series	2875

16.2.19	Complex conjugate of a sequence of n data values	2877
16.2.20	Complex conjugates of m Hermitian sequences	2879
16.2.21	Form real and imaginary parts of m Hermitian sequences	2881
16.3	nagd.ht	2884
16.3.1	Quadrature	2884
16.3.2	Approximation of the integral over a finite interval	2897
16.3.3	Adaptive integration over a finite integral	2903
16.3.4	Approximate integration with local singular points	2909
16.3.5	Approximate integration over a (semi-)infinite interval	2915
16.3.6	Approximate sine or cosine transform over finite interval	2921
16.3.7	Adaptive integration of weighted function over an interval	2927
16.3.8	Hilbert transform over finite interval	2933
16.3.9	Approximate Sine or Cosine over $[a, \infty]$	2939
16.3.10	Weights and abscissae for Gaussian quadrature formula	2946
16.3.11	Multidimensional integrals with finite limits	2952
16.3.12	Third-order finite-difference integration	2957
16.3.13	Monte Carlo integration over hyper-rectangular regions	2960
16.3.14	Ordinary Differential Equations	2965
16.3.15	First-order ODE over an interval with initial conditions	2972
16.3.16	First-order ODE with initial conditions and user function	2980
16.3.17	First-order ODE with variable-order, variable-step	2988
16.3.18	Stiff First-order ODE with variable order and step	2997
16.3.19	Two-point boundary-value ODE	3006
16.3.20	Two-point boundary value ODE with deferred correction	3013
16.3.21	Eignevalue of regular singular 2nd-order Sturm-Liouville	3021
16.3.22	Two-point boundary-value ODE equation systems	3044
16.3.23	Partial differential equations	3058
16.3.24	Discrete elliptic PDE on rectangular region	3065
16.3.25	Discrete 2nd-order elliptic PDE on rectangular regions	3073
16.3.26	Helmholtz equation in 3 dimensions	3086
16.4	nage.ht	3096
16.4.1	Interpolation	3096
16.4.2	Cubic spline interpolant	3101
16.4.3	Monotonicity-preserving piecewise cubic Hermite interpolant	3106
16.4.4	Piecewise cubic Hermite interpolant	3109
16.4.5	Piecewise cubic Hermite interpolant and 1st deriv	3112
16.4.6	Definite integral of piecewise cubic Hermite interpolant	3115
16.4.7	Bicubic spline interpolated surface	3117
16.4.8	Two-D surface interpolating a set of scattered data points	3124
16.4.9	Evaluate 2D interpolant function from E01SAF	3127
16.4.10	Generate 2D surface interpolating a scattered data points	3130
16.4.11	Evaluate 2D interpolating function from E01SEF	3136
16.4.12	Curve and Surface Fitting	3139
16.4.13	Least-squares polynomial approximations	3164
16.4.14	Evaluate polynomial from Chebyshev-series representation	3170
16.4.15	Constrained weighted least-squares polynomial	3174

16.4.16	Coefficients of polynomial derivative	3182
16.4.17	Find coefficients of indefinite integral of polynomial	3187
16.4.18	Evaluate polynomial in Chebyshev-series representation	3192
16.4.19	Weighted least-squares approx to data points	3197
16.4.20	Evaluates a cubic spline from its B-spline representation	3204
16.4.21	Evaluate cubic spline and 3 derivatives from B-spline	3208
16.4.22	Definite integral of cubic spline from B-spline	3213
16.4.23	Cubic spline approximation to an arbitrary set points	3217
16.4.24	Minimal, weighted least-squares bicubic spline fit	3226
16.4.25	Bicubic spline approximation to a set of data values	3235
16.4.26	Bicubic spline approximation to a set of scattered data	3246
16.4.27	Calculates values of a bicubic spline from B-spline	3258
16.4.28	Calculates values of a bicubic spline from B-spline	3262
16.4.29	Calculates l_1 solution to over-determined system equations	3266
16.4.30	Sorts two-dimensional data into rectangular panels	3272
16.4.31	Minimizing or Maximizing a Function	3276
16.4.32	Minimizes a nonlinear function of several variable	3301
16.4.33	Supply optional parameters to E04DGF from file	3316
16.4.34	Supply individual optional params to E04DGF	3319
16.4.35	Finding an unconstrained minimum of a sum of squares	3321
16.4.36	Finding an unconstrained minimum of a sum of squares	3327
16.4.37	Finding a minimum of a function	3334
16.4.38	Solving linear programming problems	3340
16.4.39	Solving linear or quadratic problems	3349
16.4.40	Minimize an arbitrary smooth constrained function	3369
16.4.41	Supply optional parameters to E04UCF from file	3420
16.4.42	Supply individual optional params to E04UCF	3423
16.4.43	Estimates of elements of the variance-covariance matrix	3426
16.5	nagf.ht	3432
16.5.1	Linear Algebra	3432
16.5.2	Matrix Factorization	3436
16.5.3	Factorizes a real sparse matrix	3439
16.5.4	Factorizes a real sparse matrix	3449
16.5.5	Incomplete Cholesky factorization	3455
16.5.6	Cholesky factor of a symmetric positive-definite matrix	3462
16.5.7	QR factorization of the real m by n matrix A	3467
16.5.8	$B := QB$ or $B := Q^T B$	3472
16.5.9	First ncolq columns of the real m by m orthogonal matrix	3477
16.5.10	QR factorization of the complex m by n matrix A	3481
16.5.11	$B := QB$ or $B := Q^H B$	3486
16.5.12	First ncolq columns of the complex m by m unitary matrix	3492
16.5.13	Eigenvalues and Eigenvectors	3497
16.5.14	Calculates all the eigenvalues of a real symmetric matrix	3503
16.5.15	Eigenvalues and eigenvectors of a real symmetric matrix	3505
16.5.16	Calculates all the eigenvalues of $Ax = \lambda Bx$	3508
16.5.17	Eigenvalues and eigenvectors of $Ax = \lambda Bx$	3511

16.5.18	Calculates all the eigenvalues of a real unsymmetric matrix	3515
16.5.19	Eigenvalues and eigenvectors of a real unsymmetric matrix	3517
16.5.20	Calculates all the eigenvalues of a complex matrix	3520
16.5.21	Eigenvalues and eigenvectors of a complex matrix	3523
16.5.22	Eigenvalues of a complex Hermitian matrix	3526
16.5.23	Eigenvalues/eigenvectors complex Hermitian matrix	3529
16.5.24	Eigenvalues and eigenvectors of a real symmetric matrix	3532
16.5.25	Eigenvalues of generalized eigenproblem $Ax = \lambda Bx$	3536
16.5.26	Eigenvalues and eigenvectors of real sparse symmetric problem	3541
16.5.27	Singular value decomposition of a general real matrix	3554
16.5.28	Singular value decomposition of a general complex matrix	3562
16.5.29	Simultaneous Linear Equations	3569
16.5.30	Approximate solution of a set of complex linear equations	3575
16.5.31	Approximate solution of a set of real linear equations	3578
16.5.32	Real symmetric positive-definite linear equations	3581
16.5.33	Set of real linear equations with a single right-hand side	3585
16.5.34	Solution of a set of real sparse linear equations	3588
16.5.35	Real symmetric positive-definite tridiagonal linear equations	3591
16.5.36	Solution of a linear least-squares problem, $Ax = b$	3597
16.5.37	Sparse symmetric positive-definite system linear equations	3603
16.5.38	Solves a system of real sparse symmetric linear equations	3609
16.5.39	Solution of a system of real linear equations	3620
16.5.40	Solves sparse unsymmetric equations	3625
16.5.41	Linear Algebra Support Routines	3639
16.5.42	Linear Equations (LAPACK)	3672
16.5.43	Computes the LU factorization of a real m by n matrix	3673
16.5.44	Solves a real system of linear equations	3677
16.5.45	Factorization of a real symmetric positive-definite matrix	3681
16.5.46	Real symmetric positive-definite system of linear equations	3684
16.5.47	Sort vector of double precision numbers	3691
16.5.48	Ranks a vector of double precision numbers	3694
16.5.49	Ranks the rows of a matrix of double precision numbers	3697
16.5.50	Ranks the columns of a matrix of double precision numbers	3700
16.5.51	Rearranges a vector of double precision numbers	3703
16.5.52	Inverts a permutation	3705
16.6	nags.ht	3708
16.6.1	Approximations of Special Functions	3708
16.6.2	Exponential function e^z , for complex z	3721
16.6.3	Returns the value of the exponential integral $E(x)$	3724
16.6.4	Returns the value of the cosine integral	3727
16.6.5	Returns the value of the sine integral	3730
16.6.6	Returns the value of the Gamma function	3733
16.6.7	Returns a value for the logarithm of the Gamma function	3736
16.6.8	Incomplete gamma functions $P(a,x)$ and $Q(a,x)$	3740
16.6.9	Returns the value of the complementary error function	3743
16.6.10	Returns the value of the error function $erfx$	3747

16.6.11	Returns the value of the Bessel Function $Y_0(x)$	3749
16.6.12	Returns the value of the Bessel Function $Y_1(x)$	3753
16.6.13	Returns the value of the Bessel Function $J_0(x)$	3758
16.6.14	Returns the value of the Bessel Function $J_1(x)$	3762
16.6.15	Returns a value for the Airy function, $Ai(x)$	3765
16.6.16	Returns a value of the Airy function, $Bi(x)$	3770
16.6.17	Value of the derivative of the Airy function $Ai(x)$	3774
16.6.18	Value for the derivative of the Airy function $Bi(x)$	3778
16.6.19	Values for the Bessel functions $Y_{\nu+n}(z)$	3782
16.6.20	Values for the Bessel functions $J_{\nu+n}(z)$	3787
16.6.21	Value of the Airy function $Ai(z)$ or derivative $Ai'(z)$	3792
16.6.22	Value of the Airy function $Bi(z)$ or derivative $Bi'(z)$	3796
16.6.23	Returns a sequence of values for the Hankel functions	3800
16.6.24	Returns the value of the modified Bessel Function $K_0(x)$	3806
16.6.25	Returns the value of the modified Bessel Function $K_1(x)$	3809
16.6.26	Returns the value of the modified Bessel Function $I_0(x)$	3813
16.6.27	Returns a value for the modified Bessel Function $I_1(x)$	3817
16.6.28	Sequence of values for the modified Bessel $K_{\nu_n}(z)$	3820
16.6.29	Sequence of values for the modified Bessel $I_{\nu+n}$	3825
16.6.30	Returns a value for the Kelvin function $\text{ber } x$	3829
16.6.31	Returns a value for the Kelvin function $\text{bei } x$	3833
16.6.32	Returns a value for the Kelvin function $\text{ker } x$	3836
16.6.33	Returns a value for the Kelvin function keix	3840
16.6.34	Returns a value for the Fresnel Integral $S(x)$	3844
16.6.35	Returns a value for the Fresnel Integral $C(x)$	3848
16.6.36	Returns a value of an elementary integral	3853
16.6.37	Value of the symmetrised elliptic integral of first kind	3856
16.6.38	Value of the symmetrised elliptic integral of second kind	3860
16.6.39	Value of the symmetrised elliptic integral of third kind	3865
16.7	nagx.ht	3870
16.7.1	Mathematical Constants	3870
16.7.2	Machine Constants	3871
16.7.3	Input/Output Utilities	3878
16.7.4	Value of the current error message unit number	3880
16.7.5	Value of the current advisory message unit number	3883
16.7.6	Print a real matrix stored in a two-dimensional array	3885
16.7.7	Print a complex matrix stored in a 2D array	3888
16.7.8	Date and Time Utilities	3892
16.7.9	Returns the current date and time	3894
16.7.10	From seven-integer format time and date to character string	3895
16.7.11	Compares two date/time character strings	3898
16.7.12	Amount of processor time used	3901

17 NAG ASP Example Code	3903
17.1 aspex.ht	3903
17.1.1 Asp1 Example Code	3903
17.1.2 Asp10 Example Code	3903
17.1.3 Asp12 Example Code	3904
17.1.4 Asp19 Example Code	3904
17.1.5 Asp20 Example Code	3907
17.1.6 Asp24 Example Code	3907
17.1.7 Asp27 Example Code	3908
17.1.8 Asp28 Example Code	3908
17.1.9 Asp29 Example Code	3911
17.1.10 Asp30 Example Code	3912
17.1.11 Asp31 Example Code	3913
17.1.12 Asp33 Example Code	3913
17.1.13 Asp34 Example Code	3914
17.1.14 Asp35 Example Code	3914
17.1.15 Asp4 Example Code	3915
17.1.16 Asp41 Example Code	3915
17.1.17 Asp42 Example Code	3916
17.1.18 Asp49 Example Code	3917
17.1.19 Asp50 Example Code	3918
17.1.20 Asp55 Example Code	3919
17.1.21 Asp6 Example Code	3920
17.1.22 Asp7 Example Code	3920
17.1.23 Asp73 Example Code	3921
17.1.24 Asp74 Example Code	3921
17.1.25 Asp77 Example Code	3922
17.1.26 Asp78 Example Code	3923
17.1.27 Asp8 Example Code	3923
17.1.28 Asp80 Example Code	3924
17.1.29 Asp9 Example Code	3924
18 NAG ANNA Expert System	3927
18.1 annaex.ht	3927
18.1.1 Axiom/NAG Expert System	3927
18.1.2 Integration	3928
18.1.3 Ordinary Differential Equations	3929
18.1.4 Optimization	3929
18.1.5 Partial Differential Equations	3930
18.1.6 Examples Using the Axiom/NAG Expert System	3931
18.1.7 Examples Using the Axiom/NAG Expert System	3932
18.1.8 Examples Using the Axiom/NAG Expert System	3933
18.1.9 Examples Using the Axiom/NAG Expert System	3935
18.1.10 About the Axiom/NAG Expert System	3936
18.1.11 Introduction to the Axiom/NAG Expert System	3937
18.1.12 Example using the Axiom/NAG Expert System	3938

18.1.13 Example using the Axiom/NAG Expert System	3943
18.1.14 Example using the Axiom/NAG Expert System	3944
18.1.15 Decision Agents	3945
18.1.16 Inference Mechanisms	3946
18.1.17 Method Domains	3947
18.1.18 Measure Functions	3948
18.1.19 Computational Agents	3949
19 ANNA Algebra Code	3951
20 Page hierarchy layout	3953
21 Makefile	3987

Volume 8: Axiom Graphics

1 Overview	1
1.1 Standard Curves and Surfaces	1
1.2 CRC graphs	3
1.3 Environment Settings	4
1.3.1 X11 .Xdefaults	4
1.3.2 Shell Variables	5
1.4 Pre-release change history	5
2 Graphics File Formats	11
2.1 The viewFile data file format	11
2.1.1 The viewType	11
2.1.2 The title	11
2.1.3 The window boundaries	12
2.1.4 The graph specifications	12
2.2 The graph file format	14
2.2.1 The bounding values	14
2.3 The parabola	16
2.4 3D graph information	20
3 include	23
3.1 actions.h	23
3.2 colors.h	27
3.3 component.h	28
3.4 g.h	30
3.5 nox10.h	31
3.6 override.h	32
3.7 rgb.h	33
3.8 spadcolors.h	34
3.9 tube.h	34
3.10 view2d.h	37
3.11 view3d.h	39
3.12 viewcommand.h	41
3.13 view.h	42
3.14 write.h	43
3.15 xdefs.h	44
4 viewman	45
4.1 viewman Call Graph	45
4.2 Constants and Headers	47
4.2.1 defines	47
4.2.2 System includes	48
4.2.3 Local includes	49
4.2.4 extern references	49

4.2.5	forward references	50
4.2.6	global variables	50
4.3	Code	51
4.3.1	endChild	51
4.3.2	rmViewMgr	52
4.3.3	closeChildViewport	53
4.3.4	goodbye	54
4.3.5	funView2D	55
4.3.6	forkView2D	58
4.3.7	sendGraphToView2D	61
4.3.8	funView3D	63
4.3.9	forkView3D	67
4.3.10	makeView2DFromSpadData	70
4.3.11	makeView3DFromSpadData	71
4.3.12	makeGraphFromSpadData	74
4.3.13	discardGraph	75
4.3.14	readViewport	75
4.3.15	superSelect	76
4.3.16	brokenPipe	76
4.3.17	main	77
5	viewalone	81
5.1	viewalone Call Graph	81
5.2	Constants and Headers	82
5.2.1	System includes	82
5.2.2	Local includes	83
5.2.3	defines	83
5.2.4	extern references	84
5.2.5	global variables	85
5.3	Code	86
5.3.1	sendGraphToView2D	86
5.3.2	makeView2DFromFileData	88
5.3.3	makeView3DFromFileData	92
5.3.4	spoonView2D	95
5.3.5	spoonView3D	97
5.3.6	main	100
6	view2d	101
6.1	view2d Call Graph	101
6.2	Constants and Headers	110
6.2.1	System includes	110
6.2.2	local includes	111
6.2.3	static variables	111
6.2.4	structs	111
6.2.5	defines	113
6.2.6	extern references	119

6.2.7	forward references	120
6.2.8	global variables	122
6.3	Code	125
6.3.1	initButtons	125
6.3.2	writeControlTitle	138
6.3.3	makeMessageFromData	139
6.3.4	writeControlMessage	140
6.3.5	drawControlPanel	141
6.3.6	getControlXY	145
6.3.7	makeControlPanel	147
6.3.8	putControlPanelSomewhere	149
6.3.9	clearControlMessage	149
6.3.10	getGraphFromViewman	150
6.3.11	freeGraph	152
6.3.12	mergeDatabases	153
6.3.13	getPotValue	154
6.3.14	doPick	154
6.3.15	doDrop	155
6.3.16	clickedOnGraphSelect	156
6.3.17	drawControlPushButton	157
6.3.18	buttonAction	158
6.3.19	processEvents	164
6.3.20	clickedOnGraph	171
6.3.21	readViewman	172
6.3.22	spadAction	173
6.3.23	absolute	177
6.3.24	goodbye	178
6.3.25	writeTitle	179
6.3.26	drawTheViewport	180
6.3.27	makeViewport	189
6.3.28	makeView2D	191
6.3.29	writeViewport	192
6.3.30	main	196
7	view3d	203
7.1	view3d Call Graph	203
7.2	Constants and Headers	216
7.2.1	System includes	216
7.2.2	Local includes	216
7.2.3	defines	217
7.2.4	static variables	232
7.2.5	structs	233
7.2.6	extern references	236
7.2.7	forward references	239
7.2.8	global variables	243
7.3	Code	249

7.3.1	initButtons	249
7.3.2	closeViewport	256
7.3.3	scaleComponents	257
7.3.4	makeTriangle	259
7.3.5	triangulate	260
7.3.6	readComponentsFromViewman	263
7.3.7	calcNormData	265
7.3.8	make3DComponents	267
7.3.9	draw3DComponents	268
7.3.10	drawColorMap	277
7.3.11	writeControlTitle	278
7.3.12	clearControlMessage	279
7.3.13	writeControlMessage	279
7.3.14	drawControlPanel	280
7.3.15	getControlXY	292
7.3.16	makeControlPanel	294
7.3.17	putControlPanelSomewhere	296
7.3.18	phong	297
7.3.19	hueValue	298
7.3.20	getHue	298
7.3.21	Value	299
7.3.22	hlsTOrgb	299
7.3.23	initLightButtons	300
7.3.24	makeLightingPanel	302
7.3.25	drawLightingAxes	304
7.3.26	drawLightTransArrow	306
7.3.27	drawLightingPanel	308
7.3.28	theHandler	312
7.3.29	mergeDatabases	313
7.3.30	getMeshNormal	314
7.3.31	normalizeVector	314
7.3.32	dotProduct	315
7.3.33	merge	316
7.3.34	msort	317
7.3.35	getPotValue	318
7.3.36	getLinearPotValue	318
7.3.37	buttonAction	319
7.3.38	processEvents	335
7.3.39	project	351
7.3.40	projectAPoint	352
7.3.41	projectAllPoints	353
7.3.42	projectAllPolys	354
7.3.43	projectAPoly	356
7.3.44	projectStuff	358
7.3.45	makeQuitPanel	359
7.3.46	drawQuitPanel	361

7.3.47	initQuitButtons	362
7.3.48	makeSavePanel	363
7.3.49	drawSavePanel	364
7.3.50	initSaveButtons	365
7.3.51	getCBufferAxes	366
7.3.52	putCBufferAxes	366
7.3.53	getCBufferIdx	366
7.3.54	putCBufferIdx	366
7.3.55	putZBuffer	367
7.3.56	getZBuffer	367
7.3.57	putImageX	367
7.3.58	drawPhongSpan	368
7.3.59	scanPhong	370
7.3.60	boxTObuffer	373
7.3.61	clipboxTObuffer	375
7.3.62	axesTObuffer	377
7.3.63	scanLines	379
7.3.64	freePolyList	382
7.3.65	showAxesLabels	383
7.3.66	makeTriangle	385
7.3.67	drawPhong	387
7.3.68	readViewman	390
7.3.69	scalePoint	390
7.3.70	spadAction	391
7.3.71	traverse	397
7.3.72	absolute	397
7.3.73	getRandom	397
7.3.74	normDist	398
7.3.75	goodbye	398
7.3.76	drawLineComponent	399
7.3.77	drawOpaquePolygon	400
7.3.78	copyPolygons	402
7.3.79	minMaxPolygons	404
7.3.80	polyCompare	405
7.3.81	makeTriangle	405
7.3.82	makeTriangle	406
7.3.83	freePointReservoir	409
7.3.84	freeListOfPolygons	409
7.3.85	drawPolygons	410
7.3.86	lessThan	413
7.3.87	greaterThan	413
7.3.88	isNaN	413
7.3.89	isNaNPoint	413
7.3.90	equal	414
7.3.91	matrixMultiply4x4	415
7.3.92	vectorMatrix4	416

7.3.93 ROTATE	416
7.3.94 ROTATE1	417
7.3.95 SCALE	417
7.3.96 TRANSLATE	417
7.3.97 writeTitle	418
7.3.98 drawPreViewport	419
7.3.99 drawTheViewport	425
7.3.100 makeViewport	427
7.3.101 postMakeViewport	432
7.3.102 keepDrawingViewport	434
7.3.103 initVolumeButtons	435
7.3.104 makeVolumePanel	438
7.3.105 drawClipXBut	440
7.3.106 drawClipYBut	442
7.3.107 drawClipZBut	444
7.3.108 drawClipVolume	445
7.3.109 drawHitherControl	447
7.3.110 drawEyeControl	448
7.3.111 drawFrustum	449
7.3.112 drawVolumePanel	450
7.3.113 writeViewport	453
7.3.114 main	457
8 gdraws	465
8.0.115 Gdraw	465
8.0.116 To use G Functions	466
8.1 gfun.c	468
8.1.1 filecopy	469
8.1.2 PSCreateFile	470
8.1.3 GdrawsDrawFrame	471
8.1.4 GdrawsSetDimension	472
8.1.5 GDrawImageString	473
8.1.6 GDrawArc	474
8.1.7 GDrawLine	475
8.1.8 GDrawLines	476
8.1.9 GDrawPoint	477
8.1.10 GDrawRectangle	478
8.1.11 GDraw3DButtonIn	479
8.1.12 GDraw3DButtonIn	479
8.1.13 GDrawPushButton	480
8.1.14 GDrawString	481
8.1.15 GFillArc	482
8.1.16 PSGlobalInit	483
8.1.17 PSInit	485
8.1.18 PSCreateContext	486
8.1.19 PSfindGC	487

8.1.20	GSetForeground	488
8.1.21	GSetBackground	489
8.1.22	GSetLineAttributes	490
8.1.23	PSClose	491
8.1.24	centerX	492
8.1.25	centerY	492
8.1.26	PSColorPolygon	493
8.1.27	PSColorwOutline	494
8.1.28	PSDrawColor	495
8.1.29	PSFillPolygon	496
8.1.30	PSFillwOutline	497
8.1.31	TrivEqual	497
8.1.32	TrivHashCode	498
8.1.33	XCreateAssocTable	498
8.1.34	XMakeAssoc	498
8.1.35	XLookUpAssoc	498
8.1.36	XDeleteAssoc	499
8.2	The postscript command definitions	499
8.2.1	colorpoly	499
8.2.2	colorwol	500
8.2.3	drawarc	501
8.2.4	drawcolor	502
8.2.5	drawIstr	503
8.2.6	drawline	504
8.2.7	drawlines	505
8.2.8	drawpoint	505
8.2.9	draw	506
8.2.10	drawrect	506
8.2.11	drawstr	507
8.2.12	drwfilled	507
8.2.13	end	508
8.2.14	fillarc	509
8.2.15	fillpoly	510
8.2.16	fillwol	511
8.2.17	header	512
8.2.18	setup	515
9	The APIs	517
9.1	Graphics API	517
9.1.1	XDrawString	517
9.1.2	XDrawPoint	518
9.1.3	XDrawLine	518
9.1.4	XDrawImageString	519
9.1.5	XFillArc	520
9.1.6	XDrawArc	521
9.1.7	XSetForeground	522

<i>CONTENTS</i>	119
9.1.8 XSetBackground	522
9.1.9 XSetLineAttributes	522
9.1.10 DefaultScreen	523
9.1.11 RootWindow	523
9.1.12 XCreateAssocTable	523
9.1.13 XOpenDisplay	523
9.2 X11 API calls	524
10 Makefile	531

Volume 9: Axiom Compiler

0.1	Makefile	1
1	Overview	3
1.1	The Input	4
1.2	The Output, the EQ.nrlib directory	8
1.3	The code.lsp and EQ.lsp files	9
1.4	The code.o file	23
1.5	The info file	23
1.6	The EQ.fn file	26
1.7	The index.kaf file	31
1.7.1	The index offset byte	33
1.7.2	The “loadTimeStuff”	33
1.7.3	The “compilerInfo”	35
1.7.4	The “constructorForm”	42
1.7.5	The “constructorKind”	42
1.7.6	The “constructorModemap”	42
1.7.7	The “constructorCategory”	44
1.7.8	The “sourceFile”	45
1.7.9	The “modemaps”	45
1.7.10	The “operationAlist”	47
1.7.11	The “superDomain”	49
1.7.12	The “signaturesAndLocals”	49
1.7.13	The “attributes”	49
1.7.14	The “predicates”	49
1.7.15	The “abbreviation”	50
1.7.16	The “parents”	50
1.7.17	The “ancestors”	51
1.7.18	The “documentation”	51
1.7.19	The “slotInfo”	53
1.7.20	The “index”	55
2	Compiler top level	57
2.1	Global Data Structures	57
2.2	Pratt Parsing	57
2.3)compile	58
2.3.1	Spad compiler	61
2.4	Operator Precedence Table Initialization	62
2.4.1	LED and NUD Tables	62
2.5	Glyph Table	65
2.5.1	Rename Token Table	65
2.5.2	Generic function table	66
2.6	Giant steps, Baby steps	66

3 The Parser	67
3.1 EQ.spad	67
3.2 preparsed	71
3.2.1 defvar \$index	72
3.2.2 defvar \$linelist	72
3.2.3 defvar \$echolinestack	72
3.2.4 defvar \$preparse-last-line	72
3.3 Parsing routines	72
3.3.1 defun initialize-preparse	73
3.3.2 defun preparsed	76
3.3.3 defun Build the lines from the input for piles	81
3.3.4 defun parsepiles	84
3.3.5 defun add-parens-and-semis-to-line	84
3.3.6 defun preparsedReadLine	85
3.3.7 defun skip-ifblock	86
3.3.8 defun preparsedReadLine1	87
3.4 I/O Handling	88
3.4.1 defun preparsed-echo	88
3.4.2 Parsing stack	88
3.4.3 defstruct \$stack	88
3.4.4 defun stack-load	89
3.4.5 defun stack-clear	89
3.4.6 defmacro stack-/-empty	89
3.4.7 defun stack-push	89
3.4.8 defun stack-pop	90
3.4.9 Parsing token	90
3.4.10 defstruct \$token	90
3.4.11 defvar \$prior-token	90
3.4.12 defvar \$nonblank	91
3.4.13 defvar \$current-token	91
3.4.14 defvar \$next-token	91
3.4.15 defvar \$valid-tokens	91
3.4.16 defun token-install	92
3.4.17 defun token-print	92
3.4.18 Parsing reduction	92
3.4.19 defstruct \$reduction	92
4 Parse Transformers	93
4.1 Direct called parse routines	93
4.1.1 defun parseTransform	93
4.1.2 defun parseTran	93
4.1.3 defun parseAtom	94
4.1.4 defun parseTranList	95
4.1.5 defplist parseConstruct	95
4.1.6 defun parseConstruct	95
4.2 Indirect called parse routines	96

4.2.1	defplist parseAnd	97
4.2.2	defun parseAnd	97
4.2.3	defplist parseAtSign	97
4.2.4	defun parseAtSign	98
4.2.5	defun parseType	98
4.2.6	defplist parseCategory	98
4.2.7	defun parseCategory	99
4.2.8	defun parseDropAssertions	99
4.2.9	defplist parseCoerce	99
4.2.10	defun parseCoerce	100
4.2.11	defplist parseColon	100
4.2.12	defun parseColon	100
4.2.13	defplist parseDEF	101
4.2.14	defun parseDEF	101
4.2.15	defun parseLhs	102
4.2.16	defun transIs	102
4.2.17	defun transIs1	102
4.2.18	defun isListConstructor	103
4.2.19	defplist parseDollarGreaterthan	104
4.2.20	defun parseDollarGreaterThan	104
4.2.21	defplist parseDollarGreaterEqual	104
4.2.22	defun parseDollarGreaterEqual	104
4.2.23	defun parseDollarLessEqual	105
4.2.24	defplist parseDollarNotEqual	105
4.2.25	defun parseDollarNotEqual	105
4.2.26	defplist parseEquivalence	106
4.2.27	defun parseEquivalence	106
4.2.28	defplist parseExit	106
4.2.29	defun parseExit	107
4.2.30	defplist parseGreaterEqual	107
4.2.31	defun parseGreaterEqual	107
4.2.32	defplist parseGreaterThan	108
4.2.33	defun parseGreaterThan	108
4.2.34	defplist parseHas	108
4.2.35	defun parseHas	108
4.2.36	defun parseHasRhs	110
4.2.37	defun loadIfNecessary	111
4.2.38	defun loadLibIfNecessary	111
4.2.39	defun updateCategoryFrameForConstructor	112
4.2.40	defun convertOpAlist2compilerInfo	112
4.2.41	defun updateCategoryFrameForCategory	113
4.2.42	defplist parseIf	113
4.2.43	defun parseIf	114
4.2.44	defun parseIf,ifTran	114
4.2.45	defplist parseImplies	116
4.2.46	defun parseImplies	116

4.2.47 defplist parseIn	117
4.2.48 defun parseIn	117
4.2.49 defplist parseInBy	118
4.2.50 defun parseInBy	118
4.2.51 defplist parseIs	119
4.2.52 defun parseIs	119
4.2.53 defplist parseIsnt	119
4.2.54 defun parseIsnt	120
4.2.55 defplist parseJoin	120
4.2.56 defun parseJoin	120
4.2.57 defplist parseLeave	121
4.2.58 defun parseLeave	121
4.2.59 defplist parseLessEqual	121
4.2.60 defun parseLessEqual	122
4.2.61 defplist parseLET	122
4.2.62 defun parseLET	122
4.2.63 defplist parseLETD	123
4.2.64 defun parseLETD	123
4.2.65 defplist parseMDEF	123
4.2.66 defun parseMDEF	123
4.2.67 defplist parseNot	124
4.2.68 defplist parseNot	124
4.2.69 defun parseNot	124
4.2.70 defplist parseNotequal	125
4.2.71 defun parseNotequal	125
4.2.72 defplist parseOr	125
4.2.73 defun parseOr	125
4.2.74 defplist parsePretend	126
4.2.75 defun parsePretend	126
4.2.76 defplist parseReturn	127
4.2.77 defun parseReturn	127
4.2.78 defplist parseSegment	127
4.2.79 defun parseSegment	128
4.2.80 defplist parseSeq	128
4.2.81 defun parseSeq	128
4.2.82 defplist parseVCONS	129
4.2.83 defun parseVCONS	129
4.2.84 defplist parseWhere	129
4.2.85 defun parseWhere	129
5 Compile Transformers	131
5.0.86 defvar \$NoValueMode	131
5.0.87 defvar \$EmptyMode	131
5.1 Routines for handling forms	131
5.2 Functions which handle == statements	133
5.2.1 defun compDefineAddSignature	133

5.2.2	defun hasFullSignature	134
5.2.3	defun addEmptyCapsuleIfNecessary	134
5.2.4	defun getTargetFromRhs	135
5.2.5	defun giveFormalParametersValues	135
5.2.6	defun macroExpandInPlace	136
5.2.7	defun macroExpand	136
5.2.8	defun macroExpandList	137
5.2.9	defun compDefineCategory1	137
5.2.10	defun makeCategoryPredicates	138
5.2.11	defun mkCategoryPackage	139
5.2.12	defun mkEvalableCategoryForm	140
5.2.13	defun compDefineCategory2	142
5.2.14	defun compile	145
5.2.15	defun encodeFunctionName	148
5.2.16	defun mkRepetitionAssoc	149
5.2.17	defun splitEncodedFunctionName	149
5.2.18	defun encodeItem	150
5.2.19	defun getCaps	150
5.2.20	defun constructMacro	151
5.2.21	defun spadCompileOrSetq	151
5.2.22	defun compileConstructor	153
5.2.23	defun compileConstructor1	153
5.2.24	defun putInLocalDomainReferences	154
5.2.25	defun NRTputInTail	154
5.2.26	defun NRTputInHead	155
5.2.27	defun getArgumentModeOrMoan	156
5.2.28	defun augLispLibModemapsFromCategory	157
5.2.29	defun mkAlistOfExplicitCategoryOps	158
5.2.30	defun flattenSignatureList	159
5.2.31	defun interactiveModemapForm	160
5.2.32	defun replaceVars	161
5.2.33	defun fixUpPredicate	161
5.2.34	defun orderPredicateItems	162
5.2.35	defun signatureTran	163
5.2.36	defun orderPredTran	163
5.2.37	defun isDomainSubst	166
5.2.38	defun moveORsOutside	167
5.2.39	defun substVars	168
5.2.40	defun modemapPattern	169
5.2.41	defun evalAndRwriteLispForm	169
5.2.42	defun rwriteLispForm	170
5.2.43	defun mkConstructor	170
5.2.44	defun compDefineCategory	170
5.2.45	defun compDefineLispLib	171
5.2.46	defun unloadOneConstructor	173
5.2.47	defun compileDocumentation	174

5.2.48	defun lisplibDoRename	174
5.2.49	defun initializeLisplib	175
5.2.50	defun writeLib1	176
5.2.51	defun finalizeLisplib	176
5.2.52	defun getConstructorOpsAndAtts	178
5.2.53	defun getCategoryOpsAndAtts	178
5.2.54	defun getSlotFromCategoryForm	179
5.2.55	defun transformOperationAlist	179
5.2.56	defun getFunctorOpsAndAtts	181
5.2.57	defun getSlotFromFunctor	181
5.2.58	defun compMakeCategoryObject	182
5.2.59	defun mergeSignatureAndLocalVarAlists	182
5.2.60	defun lisplibWrite	182
5.2.61	defun compDefineFunctor	183
5.2.62	defun compDefineFunctor1	183
5.2.63	defun isCategoryPackageName	190
5.2.64	defun NRTgetLookupFunction	191
5.2.65	defun NRTgetLocalIndex	192
5.2.66	defun augmentLisplibModemapsFromFunctor	193
5.2.67	defun allLASSOCs	194
5.2.68	defun formal2Pattern	194
5.2.69	defun mkDatabasePred	195
5.2.70	defun disallowNilAttribute	195
5.2.71	defun compFunctorBody	195
5.2.72	defun bootStrapError	196
5.2.73	defun reportOnFunctorCompilation	197
5.2.74	defun displayMissingFunctions	197
5.2.75	defun makeFunctorArgumentParameters	198
5.2.76	defun genDomainViewList0	200
5.2.77	defun genDomainViewList	201
5.2.78	defun genDomainView	201
5.2.79	defun genDomainOps	202
5.2.80	defun mkOpVec	203
5.2.81	defun AssocBarGensym	204
5.2.82	defun compDefWhereClause	204
5.2.83	defun orderByDependency	207
5.3	Code optimization routines	208
5.3.1	defun optimizeFunctionDef	208
5.3.2	defun optimize	209
5.3.3	defun optXLAMCond	210
5.3.4	defun optCONDtail	211
5.3.5	defvar \$BasicPredicates	211
5.3.6	defun optPredicateIfTrue	211
5.3.7	defun optIF2COND	212
5.3.8	defun subrname	212
5.3.9	Special case optimizers	213

5.3.10	defplist optCall	213
5.3.11	defun Optimize “call” expressions	214
5.3.12	defun optPackageCall	215
5.3.13	defun optCallSpecially	215
5.3.14	defun optSpecialCall	216
5.3.15	defun compileTimeBindingOf	217
5.3.16	defun optCallEval	218
5.3.17	defplist optSEQ	218
5.3.18	defun optSEQ	218
5.3.19	defplist optEQ	220
5.3.20	defun optEQ	220
5.3.21	defplist optMINUS	220
5.3.22	defun optMINUS	221
5.3.23	defplist optQSMINUS	221
5.3.24	defun optQSMINUS	221
5.3.25	defplist opt-	222
5.3.26	defun opt-	222
5.3.27	defplist optLESSP	222
5.3.28	defun optLESSP	222
5.3.29	defplist optSPADCALL	223
5.3.30	defun optSPADCALL	223
5.3.31	defplist optSuchthat	224
5.3.32	defun optSuchthat	224
5.3.33	defplist optCatch	224
5.3.34	defun optCatch	225
5.3.35	defplist optCond	226
5.3.36	defun optCond	227
5.3.37	defun EqualBarGensym	228
5.3.38	defplist optMkRecord	229
5.3.39	defun optMkRecord	229
5.3.40	defplist optRECORDELT	230
5.3.41	defun optRECORDELT	230
5.3.42	defplist optSETRECORDELT	230
5.3.43	defun optSETRECORDELT	231
5.3.44	defplist optRECORDCOPY	231
5.3.45	defun optRECORDCOPY	231
5.4	Functions to manipulate modemaps	232
5.4.1	defun addDomain	232
5.4.2	defun unknownTypeError	233
5.4.3	defun isFunctor	233
5.4.4	defun getDomainsInScope	234
5.4.5	defun putDomainsInScope	235
5.4.6	defun isSuperDomain	235
5.4.7	defun addNewDomain	236
5.4.8	defun augModemapsFromDomain	236
5.4.9	defun augModemapsFromDomain1	237

5.4.10 defun substituteCategoryArguments	237
5.4.11 defun addConstructorModemaps	238
5.4.12 defun getModemap	239
5.4.13 defun compApplyModemap	239
5.4.14 defun compMapCond	240
5.4.15 defun compMapCond'	241
5.4.16 defun compMapCond"	241
5.4.17 defun compMapCondFun	243
5.4.18 defun getUniqueSignature	243
5.4.19 defun getUniqueModemap	243
5.4.20 defun getModemapList	244
5.4.21 defun getModemapListFromDomain	244
5.4.22 defun domainMember	244
5.4.23 defun augModemapsFromCategory	245
5.4.24 defun addEltModemap	245
5.4.25 defun mkNewModemapList	246
5.4.26 defun insertModemap	247
5.4.27 defun mergeModemap	248
5.4.28 defun TruthP	249
5.4.29 defun evalAndSub	249
5.4.30 defun getOperationAlist	250
5.4.31 defvar \$FormalMapVariableList	250
5.4.32 defun substNames	251
5.4.33 defun augModemapsFromCategoryRep	251
5.5 Maintaining Modemaps	253
5.5.1 defun addModemapKnown	253
5.5.2 defun addModemap	253
5.5.3 defun addModemap0	254
5.5.4 defun addModemap1	254
5.6 Indirect called comp routines	255
5.6.1 defplist compAdd plist	255
5.6.2 defun compAdd	255
5.6.3 defun compTuple2Record	258
5.6.4 defplist compCapsule plist	258
5.6.5 defun compCapsule	258
5.6.6 defun compCapsuleInner	259
5.6.7 defun processFunctor	259
5.6.8 defun compCapsuleItems	260
5.6.9 defun compSingleCapsuleItem	261
5.6.10 defun doIt	261
5.6.11 defun doItIf	265
5.6.12 defun isMacro	267
5.6.13 defplist compCase plist	267
5.6.14 defun compCase	268
5.6.15 defun compCase1	268
5.6.16 defplist compCat plist	269

5.6.17	defplist compCat plist	269
5.6.18	defplist compCat plist	269
5.6.19	defun compCat	270
5.6.20	defplist compCategory plist	270
5.6.21	defun compCategory	270
5.6.22	defun compCategoryItem	271
5.6.23	defun mkExplicitCategoryFunction	273
5.6.24	defun mustInstantiate	274
5.6.25	defun wrapDomainSub	274
5.6.26	defplist compColon plist	274
5.6.27	defun compColon	275
5.6.28	defun makeCategoryForm	278
5.6.29	defplist compCons plist	278
5.6.30	defun compCons	278
5.6.31	defun compCons1	279
5.6.32	defplist compConstruct plist	280
5.6.33	defun compConstruct	280
5.6.34	defplist compConstructorCategory plist	281
5.6.35	defplist compConstructorCategory plist	281
5.6.36	defplist compConstructorCategory plist	281
5.6.37	defplist compConstructorCategory plist	281
5.6.38	defun compConstructorCategory	282
5.6.39	defplist compDefine plist	282
5.6.40	defun compDefine	282
5.6.41	defun compDefine1	283
5.6.42	defun getAbbreviation	285
5.6.43	defun mkAbbrev	286
5.6.44	defun addSuffix	286
5.6.45	defun alistSize	286
5.6.46	defun getSignatureFromMode	287
5.6.47	defun compInternalFunction	287
5.6.48	defun compDefineCapsuleFunction	288
5.6.49	defun compileCases	291
5.6.50	defun getSpecialCaseAssoc	293
5.6.51	defun addArgumentConditions	293
5.6.52	defun compArgumentConditions	294
5.6.53	defun stripOffSubdomainConditions	295
5.6.54	defun stripOffArgumentConditions	296
5.6.55	defun getSignature	296
5.6.56	defun checkAndDeclare	298
5.6.57	defun hasSigInTargetCategory	298
5.6.58	defun getArgumentMode	299
5.6.59	defplist compElt plist	300
5.6.60	defun compElt	300
5.6.61	defplist compExit plist	301
5.6.62	defun compExit	301

5.6.63 defplist compHas plist	302
5.6.64 defun compHas	302
5.6.65 defun compHasFormat	303
5.6.66 defun mkList	304
5.6.67 defplist compIf plist	304
5.6.68 defun compIf	304
5.6.69 defun compFromIf	305
5.6.70 defun canReturn	306
5.6.71 defun compBoolean	308
5.6.72 defun getSuccessEnvironment	308
5.6.73 defun getInverseEnvironment	310
5.6.74 defun getUnionMode	311
5.6.75 defun isUnionMode	311
5.6.76 defplist compImport plist	312
5.6.77 defun compImport	312
5.6.78 defplist compIs plist	312
5.6.79 defun compIs	312
5.6.80 defplist compJoin plist	313
5.6.81 defun compJoin	313
5.6.82 defun compForMode	315
5.6.83 defplist compLambda plist	315
5.6.84 defun compLambda	315
5.6.85 defplist compLeave plist	316
5.6.86 defun compLeave	317
5.6.87 defplist compMacro plist	317
5.6.88 defun compMacro	317
5.6.89 defplist compPretend plist	318
5.6.90 defun compPretend	318
5.6.91 defplist compQuote plist	319
5.6.92 defun compQuote	320
5.6.93 defplist compReduce plist	320
5.6.94 defun compReduce	320
5.6.95 defun compReduce1	320
5.6.96 defplist compRepeatOrCollect plist	322
5.6.97 defplist compRepeatOrCollect plist	322
5.6.98 defun compRepeatOrCollect	323
5.6.99 defplist compReturn plist	325
5.6.100 defun compReturn	325
5.6.101 defplist compSeq plist	326
5.6.102 defun compSeq	326
5.6.103 defun compSeq1	326
5.6.104 defun replaceExitEtc	327
5.6.105 defun convertOrCroak	328
5.6.106 defun compSeqItem	328
5.6.107 defplist compSetq plist	329
5.6.108 defplist compSetq plist	329

5.6.109 defun compSetq	329
5.6.110 defun compSetq1	329
5.6.111 defun uncons	330
5.6.112 defun setqMultiple	330
5.6.113 defun setqMultipleExplicit	333
5.6.114 defun setqSetelt	334
5.6.115 defun setqSingle	334
5.6.116 defun NRTAssocIndex	336
5.6.117 defun assignError	336
5.6.118 defun outputComp	337
5.6.119 defun maxSuperType	338
5.6.120 defun isDomainForm	338
5.6.121 defun isDomainConstructorForm	339
5.6.122 defplist compString plist	339
5.6.123 defun compString	339
5.6.124 defplist compSubDomain plist	340
5.6.125 defun compSubDomain	340
5.6.126 defun compSubDomain1	341
5.6.127 defun lispize	342
5.6.128 defplist compSubsetCategory plist	342
5.6.129 defun compSubsetCategory	342
5.6.130 defplist compSuchthat plist	343
5.6.131 defun compSuchthat	343
5.6.132 defplist compVector plist	343
5.6.133 defun compVector	344
5.6.134 defplist compWhere plist	344
5.6.135 defun compWhere	345
5.7 Functions for coercion	346
5.7.1 defun coerce	346
5.7.2 defun coerceEasy	346
5.7.3 defun coerceSubset	347
5.7.4 defun coerceHard	348
5.7.5 defun coerceExtraHard	349
5.7.6 defun hasType	350
5.7.7 defun coerceable	350
5.7.8 defun coerceExit	351
5.7.9 defplist compAtSign plist	351
5.7.10 defun compAtSign	352
5.7.11 defplist compCoerce plist	352
5.7.12 defun compCoerce	352
5.7.13 defun compCoerce1	353
5.7.14 defun coerceByModemap	354
5.7.15 defun autoCoerceByModemap	354
5.7.16 defun resolve	356
5.7.17 defun mkUnion	356
5.7.18 defun This orders Unions	357

5.7.19 defun modeEqualSubst	357
5.7.20 compilerDoitWithScreenedLisplib	358
6 Post Transformers	359
6.1 Direct called postparse routines	359
6.1.1 defun postTransform	359
6.1.2 defun postTran	360
6.1.3 defun postOp	361
6.1.4 defun postAtom	361
6.1.5 defun postTranList	362
6.1.6 defun postScriptsForm	362
6.1.7 defun postTranScripts	362
6.1.8 defun postTransformCheck	363
6.1.9 defun postcheck	363
6.1.10 defun postError	364
6.1.11 defun postForm	364
6.2 Indirect called postparse routines	365
6.2.1 defplist postAdd plist	366
6.2.2 defun postAdd	366
6.2.3 defun postCapsule	367
6.2.4 defun postBlockItemList	367
6.2.5 defun postBlockItem	368
6.2.6 defplist postAtSign plist	368
6.2.7 defun postAtSign	369
6.2.8 defun postType	369
6.2.9 defplist postBigFloat plist	369
6.2.10 defun postBigFloat	370
6.2.11 defplist postBlock plist	370
6.2.12 defun postBlock	370
6.2.13 defplist postCategory plist	371
6.2.14 defun postCategory	371
6.2.15 defun postCollect,finish	372
6.2.16 defun postMakeCons	372
6.2.17 defplist postCollect plist	373
6.2.18 defun postCollect	373
6.2.19 defun postIteratorList	374
6.2.20 defplist postColon plist	374
6.2.21 defun postColon	375
6.2.22 defplist postColonColon plist	375
6.2.23 defun postColonColon	375
6.2.24 defplist postComma plist	376
6.2.25 defun postComma	376
6.2.26 defun comma2Tuple	376
6.2.27 defun postFlatten	376
6.2.28 defplist postConstruct plist	377
6.2.29 defun postConstruct	377

6.2.30 defun postTranSegment	378
6.2.31 defplist postDef plist	378
6.2.32 defun postDef	378
6.2.33 defun postDefArgs	380
6.2.34 defplist postExit plist	381
6.2.35 defun postExit	381
6.2.36 defplist postIf plist	381
6.2.37 defun postIf	381
6.2.38 defplist postin plist	382
6.2.39 defun postin	382
6.2.40 defun postInSeq	382
6.2.41 defplist postIn plist	383
6.2.42 defun postIn	383
6.2.43 defplist postJoin plist	383
6.2.44 defun postJoin	384
6.2.45 defplist postMapping plist	384
6.2.46 defun postMapping	384
6.2.47 defplist postMDef plist	385
6.2.48 defun postMDef	385
6.2.49 defplist postPretend plist	386
6.2.50 defun postPretend	386
6.2.51 defplist postQUOTE plist	387
6.2.52 defun postQUOTE	387
6.2.53 defplist postReduce plist	387
6.2.54 defun postReduce	387
6.2.55 defplist postRepeat plist	388
6.2.56 defun postRepeat	388
6.2.57 defplist postScripts plist	388
6.2.58 defun postScripts	389
6.2.59 defplist postSemiColon plist	389
6.2.60 defun postSemiColon	389
6.2.61 defun postFlattenLeft	389
6.2.62 defplist postSignature plist	390
6.2.63 defun postSignature	390
6.2.64 defun removeSuperfluousMapping	391
6.2.65 defun killColons	391
6.2.66 defplist postSlash plist	391
6.2.67 defun postSlash	391
6.2.68 defplist postTuple plist	392
6.2.69 defun postTuple	392
6.2.70 defplist postTupleCollect plist	392
6.2.71 defun postTupleCollect	393
6.2.72 defplist postWhere plist	393
6.2.73 defun postWhere	393
6.2.74 defplist postWith plist	394
6.2.75 defun postWith	394

6.3	Support routines	394
6.3.1	defun setDefOp	394
6.3.2	defun aplTran	395
6.3.3	defun aplTran1	395
6.3.4	defun aplTranList	397
6.3.5	defun hasAplExtension	397
6.3.6	defun deepestExpression	398
6.3.7	defun containsBang	398
6.3.8	defun getScriptName	399
6.3.9	defun decodeScripts	399
7	DEF forms	401
7.0.10	defvar \$defstack	401
7.0.11	defvar \$is-spill	401
7.0.12	defvar \$is-spill-list	401
7.0.13	defvar \$vl	402
7.0.14	defvar \$is-gensymlist	402
7.0.15	defvar \$initial-gensym	402
7.0.16	defvar \$is-eqlist	402
7.0.17	defun hackforis	402
7.0.18	defun hackforis1	403
7.0.19	defun unTuple	403
7.0.20	defun errhuh	403
8	PARSE forms	405
8.1	The original meta specification	405
8.2	The PARSE code	410
8.2.1	defvar \$tmptok	410
8.2.2	defvar \$tok	410
8.2.3	defvar \$ParseMode	411
8.2.4	defvar \$definition-name	411
8.2.5	defvar \$lablasoc	411
8.2.6	defun PARSE-NewExpr	411
8.2.7	defun PARSE-Command	412
8.2.8	defun PARSE-SpecialKeyWord	412
8.2.9	defun PARSE-SpecialCommand	413
8.2.10	defun PARSE-TokenCommandTail	413
8.2.11	defun PARSE-TokenOption	414
8.2.12	defun PARSE-TokenList	414
8.2.13	defun PARSE-CommandTail	415
8.2.14	defun PARSE-PrimaryOrQM	415
8.2.15	defun PARSE-Option	416
8.2.16	defun PARSE-Statement	416
8.2.17	defun PARSE-InfixWith	417
8.2.18	defun PARSE-With	417
8.2.19	defun PARSE-Category	417

8.2.20 defun PARSE-Expression	419
8.2.21 defun PARSE-Import	419
8.2.22 defun PARSE-Expr	420
8.2.23 defun PARSE-LedPart	420
8.2.24 defun PARSE-NudPart	420
8.2.25 defun PARSE-Operation	421
8.2.26 defun PARSE-leftBindingPowerOf	421
8.2.27 defun PARSE-rightBindingPowerOf	422
8.2.28 defun PARSE-getSemanticForm	422
8.2.29 defun PARSE-Prefix	422
8.2.30 defun PARSE-Infix	423
8.2.31 defun PARSE-TokTail	424
8.2.32 defun PARSE-Qualification	424
8.2.33 defun PARSE-Reduction	425
8.2.34 defun PARSE-ReductionOp	425
8.2.35 defun PARSE-Form	425
8.2.36 defun PARSE-Application	426
8.2.37 defun PARSE-Label	427
8.2.38 defun PARSE-Selector	427
8.2.39 defun PARSE-PrimaryNoFloat	428
8.2.40 defun PARSE-Primary	428
8.2.41 defun PARSE-Primary1	428
8.2.42 defun PARSE-Float	429
8.2.43 defun PARSE-FloatBase	430
8.2.44 defun PARSE-FloatBasePart	430
8.2.45 defun PARSE-FloatExponent	431
8.2.46 defun PARSE-Enclosure	432
8.2.47 defun PARSE-IntegerTok	432
8.2.48 defun PARSE-FormalParameter	433
8.2.49 defun PARSE-FormalParameterTok	433
8.2.50 defun PARSE-Quad	433
8.2.51 defun PARSE-String	433
8.2.52 defun PARSE-VarForm	434
8.2.53 defun PARSE-Scripts	434
8.2.54 defun PARSE-ScriptItem	435
8.2.55 defun PARSE-Name	435
8.2.56 defun PARSE-Data	436
8.2.57 defun PARSE-Sexpr	436
8.2.58 defun PARSE-Sexpr1	436
8.2.59 defun PARSE-NBGliphTok	437
8.2.60 defun PARSE-GliphTok	438
8.2.61 defun PARSE-AnyId	438
8.2.62 defun PARSE-Sequence	439
8.2.63 defun PARSE-Sequence1	439
8.2.64 defun PARSE-OpenBracket	440
8.2.65 defun PARSE-OpenBrace	440

8.2.66	defun PARSE-IteratorTail	441
8.2.67	defun PARSE-Iterator	441
8.2.68	The PARSE implicit routines	442
8.2.69	defun PARSE-Suffix	442
8.2.70	defun PARSE-SemiColon	443
8.2.71	defun PARSE-Return	443
8.2.72	defun PARSE-Exit	443
8.2.73	defun PARSE-Leave	444
8.2.74	defun PARSE-Seg	444
8.2.75	defun PARSE-Conditional	445
8.2.76	defun PARSE-ElseClause	445
8.2.77	defun PARSE-Loop	446
8.2.78	defun PARSE-LabelExpr	446
8.2.79	defun PARSE-FloatTok	447
8.3	The PARSE support routines	447
8.3.1	String grabbing	448
8.3.2	defun match-string	448
8.3.3	defun skip-blanks	448
8.3.4	defun token-lookahead-type	449
8.3.5	defun match-advance-string	449
8.3.6	defun initial-substring-p	450
8.3.7	defun quote-if-string	450
8.3.8	defun escape-keywords	451
8.3.9	defun isTokenDelimiter	451
8.3.10	defun underscore	452
8.3.11	Token Handling	452
8.3.12	defun getToken	452
8.3.13	defun unget-tokens	452
8.3.14	defun match-current-token	453
8.3.15	defun match-token	454
8.3.16	defun match-next-token	454
8.3.17	defun current-symbol	454
8.3.18	defun make-symbol-of	454
8.3.19	defun current-token	455
8.3.20	defun try-get-token	455
8.3.21	defun next-token	456
8.3.22	defun advance-token	456
8.3.23	defvar \$XTokenReader	457
8.3.24	defun get-token	457
8.3.25	Character handling	457
8.3.26	defun current-char	457
8.3.27	defun next-char	457
8.3.28	defun char-eq	458
8.3.29	defun char-ne	458
8.3.30	Error handling	458
8.3.31	defvar \$meta-error-handler	458

8.3.32 defun meta-syntax-error	459
8.3.33 Floating Point Support	459
8.3.34 defun floatexpid	459
8.3.35 Dollar Translation	459
8.3.36 defun dollarTran	459
8.3.37 Applying metagrammatical elements of a production (e.g., Star).	460
8.3.38 defmacro Bang	460
8.3.39 defmacro must	460
8.3.40 defun action	461
8.3.41 defun optional	461
8.3.42 defmacro star	461
8.3.43 Stacking and retrieving reductions of rules.	462
8.3.44 defvar \$reduce-stack	462
8.3.45 defmacro reduce-stack-clear	462
8.3.46 defun push-reduction	462
9 Comment handlers	463
9.0.47 defun recordSignatureDocumentation	463
9.0.48 defun recordAttributeDocumentation	463
9.0.49 defun recordDocumentation	464
9.0.50 defun recordHeaderDocumentation	464
9.0.51 defun collectComBlock	465
9.0.52 defun collectAndDeleteAssoc	465
9.0.53 defun finalizeDocumentation	466
9.1 Transformation of ++ comments	468
9.1.1 defun transDocList	468
9.1.2 defun transDoc	469
9.1.3 defun transformAndRecheckComments	470
9.1.4 defun checkRewrite	471
9.1.5 defun checkRecordHash	472
9.1.6 defun checkGetParse	475
9.1.7 defun removeBackslashes	476
9.1.8 defun checkTexht	476
9.1.9 defun checkDecorateForHt	477
9.1.10 defun checkDocError1	478
9.1.11 defun checkDocError	478
9.1.12 defun checkDocMessage	479
9.1.13 defun whoOwns	480
9.1.14 defun checkComments	480
9.1.15 defun checkSplit2Words	482
9.1.16 defun checkAddPeriod	483
9.1.17 defun checkBalance	483
9.1.18 defun checkBeginEnd	484
9.1.19 defun checkSayBracket	486
9.1.20 defun checkArguments	486
9.1.21 defun checkHTargs	486

9.1.22 defun checkLookForLeftBrace	487
9.1.23 defun checkLookForRightBrace	487
9.1.24 defun checkTransformFirsts	488
9.1.25 defun checkSkipBlanks	491
9.1.26 defun checkSkipIdentifierToken	491
9.1.27 defun checkAlphabetic	491
9.1.28 defun checkSkipToken	492
9.1.29 defun checkSkipOpToken	492
9.1.30 defun getMatchingRightPren	492
9.1.31 defun checkGetMargin	493
9.1.32 defun firstNonBlankPosition	493
9.1.33 defun checkIeEg	494
9.1.34 defun checkIeEgfun	494
9.1.35 defun checkSplitBrace	495
9.1.36 defun checkSplitBackslash	496
9.1.37 defun checkSplitPunctuation	497
9.1.38 defun checkSplitOn	498
9.1.39 defun checkNumOfArgs	499
9.1.40 defun checkRemoveComments	500
9.1.41 defun checkTrimCommented	500
9.1.42 defun htcharPosition	501
9.1.43 defun checkAddMacros	501
9.1.44 defun checkIndentedLines	502
9.1.45 defun newString2Words	503
9.1.46 defun newWordFrom	503
9.1.47 defun checkGetArgs	504
9.1.48 defun checkAddSpaceSegments	505
9.1.49 defun checkTrim	506
9.1.50 defun checkExtract	507
9.1.51 defun checkFixCommonProblem	508
9.1.52 defun checkDecorate	508
9.1.53 defun hasNoVowels	511
9.1.54 defun checkAddBackSlashes	511
9.1.55 defun checkAddSpaces	512
10 Utility Functions	515
10.0.56 defun translabel	515
10.0.57 defun translabel1	515
10.0.58 defun displayPreCompilationErrors	516
10.0.59 defun bumpererrorcount	517
10.0.60 defun parseTranCheckForRecord	517
10.0.61 defun new2OldLisp	518
10.0.62 defun makeSimplePredicateOrNil	518
10.0.63 defun parse-spadstring	518
10.0.64 defun parse-string	519
10.0.65 defun parse-identifier	519

10.0.66 defun parse-number	520
10.0.67 defun parse-keyword	520
10.0.68 defun parse-argument-designator	520
10.0.69 defun print-package	521
10.0.70 defun checkWarning	521
10.0.71 defun tuple2List	521
10.0.72 defmacro pop-stack-1	522
10.0.73 defmacro pop-stack-2	523
10.0.74 defmacro pop-stack-3	523
10.0.75 defmacro pop-stack-4	523
10.0.76 defmacro nth-stack	524
10.0.77 defun Pop-Reduction	524
10.0.78 defun addclose	524
10.0.79 defun blankp	525
10.0.80 defun drop	525
10.0.81 defun escaped	525
10.0.82 defvar \$comblocklist	525
10.0.83 defun fincomblock	526
10.0.84 defun indent-pos	526
10.0.85 defun infixtok	527
10.0.86 defun is-console	527
10.0.87 defun next-tab-loc	527
10.0.88 defun nonblankloc	528
10.0.89 defun parseprint	528
10.0.90 defun skip-to-endif	528
11 The Compiler	529
11.1 Compiling EQ.spad	529
11.1.1 The top level compiler command	532
11.1.2 The Spad compiler top level function	534
11.1.3 defun compilerDoit	538
11.1.4 defun /RQ,LIB	539
11.1.5 defun /rf-1	540
11.1.6 defun spad	549
11.1.7 defun Interpreter interface to the compiler	550
11.1.8 defun print-defun	553
11.1.9 defun def-rename	553
11.1.10 defun def-rename1	554
11.1.11 defun compTopLevel	554
11.1.12 defun compOrCroak	556
11.1.13 defun compOrCroak1	556
11.1.14 defun comp	557
11.1.15 defun compNoStacking	558
11.1.16 defun compNoStacking1	558
11.1.17 defun comp2	559
11.1.18 defun comp3	560

11.1.19 defun applyMapping	562
11.1.20 defun compApply	563
11.1.21 defun compTypeOf	564
11.1.22 defun compColonInside	564
11.1.23 defun compAtom	565
11.1.24 defun compAtomWithModemap	567
11.1.25 defun transImplementation	567
11.1.26 defun convert	568
11.1.27 defun primitiveType	568
11.1.28 defun compSymbol	569
11.1.29 defun compList	570
11.1.30 defun compExpression	571
11.1.31 defun compForm	571
11.1.32 defun compForm1	571
11.1.33 defun compToApply	573
11.1.34 defun compApplication	574
11.1.35 defun getFormModemaps	575
11.1.36 defun eltModemapFilter	577
11.1.37 defun seteltModemapFilter	577
11.1.38 defun compExpressionList	578
11.1.39 defun compForm2	579
11.1.40 defun compForm3	580
11.1.41 defun compFocompFormWithModemap	581
11.1.42 defun substituteIntoFunctorModemap	583
11.1.43 defun compFormPartiallyBottomUp	584
11.1.44 defun compFormMatch	584
11.1.45 defun compUniquely	584
11.1.46 defun compArgumentsAndTryAgain	585
11.1.47 defun compWithMappingMode	586
11.1.48 defun compWithMappingMode1	586
11.1.49 defun extractCodeAndConstructTriple	591
11.1.50 defun hasFormalMapVariable	592
11.1.51 defun argsToSig	592
11.1.52 defun compMakeDeclaration	593
11.1.53 defun modifyModeStack	593
11.1.54 defun Create a list of unbound symbols	594
11.1.55 defun compOrCroak1,compactify	595
11.1.56 defun Compiler/Interpreter interface	595
11.1.57 defun compileSpadLispCmd	596
11.1.58 defun recompile-lib-file-if-necessary	597
11.1.59 defun spad-fixed-arg	598
11.1.60 defun compile-lib-file	598
11.1.61 defun compileFileQuietly	598
11.1.62 defvar \$byConstructors	599
11.1.63 defvar \$constructorsSeen	599

12 Level 1	601
12.0.64 defvar \$current-fragment	601
12.0.65 defun read-a-line	601
13 Level 0	603
13.1 Line Handling	603
13.1.1 Line Buffer	603
13.1.2 defstruct \$line	603
13.1.3 defvar \$current-line	604
13.1.4 defmacro line-clear	604
13.1.5 defun line-print	604
13.1.6 defun line-at-end-p	604
13.1.7 defun line-past-end-p	605
13.1.8 defun line-next-char	605
13.1.9 defun line-advance-char	605
13.1.10 defun line-current-segment	606
13.1.11 defun line-new-line	606
13.1.12 defun next-line	606
13.1.13 defun Advance-Char	607
13.1.14 defun storeblanks	607
13.1.15 defun initial-substring	607
13.1.16 defun get-a-line	608
14 The Chunks	609
15 Index	627

Volume 10: Axiom Algebra: Implementation

1 Implementation	1
1.1 Elementary Functions[?]	1
1.1.1 Rationale for Branch Cuts and Identities	1
1.1.2 Inverse trigonometric functions	3
1.1.3 Inverse hyperbolic functions	4

Volume 10.1: Axiom Algebra: Theory

1	Integration	1
1.1	Rational Functions	2
1.1.1	The full partial-fraction algorithm	2
1.1.2	The Hermite reduction	3
1.1.3	The Rothstein-Trager and Lazard-Riboo-Trager algorithms	5
1.2	Algebraic Functions	5
1.2.1	The Hermite reduction	6
1.2.2	Simple radical extensions	10
1.2.3	Liouville's Theorem	12
1.2.4	The integral part	12
1.2.5	The logarithmic part	14
1.3	Elementary Functions	16
1.3.1	Differential algebra	17
1.3.2	The Hermite reduction	18
1.3.3	The polynomial reduction	19
1.3.4	The residue criterion	20
1.3.5	The transcendental logarithmic case	22
1.3.6	The transcendental exponential case	23
1.3.7	The transcendental tangent case	24
1.3.8	The algebraic logarithmic case	24
1.3.9	The algebraic exponential case	27
2	Singular Value Decomposition	31
2.1	Singular Value Decomposition Tutorial	31
3	Quaternions	37
Preface	37
3.1	Quaternions	38
3.2	Vectors, and their Composition	38
3.3	Examples To Chapter 1.	65
3.4	Products And Quotients of Vectors	67
3.5	Examples To Chapter 2.	93
3.6	Interpretations And Transformations	94
3.7	Examples to Chapter 3	124
3.8	Axiom Examples	130
4	Clifford Algebra[?]	133
4.1	Introduction	133
4.2	Clifford Basis Matrix Theory	134
4.3	Calculation of the inverse of a Clifford number	136
4.3.1	Example 1: Clifford (2)	137
4.3.2	Example 2: Clifford (3)	137
4.3.3	Example 3: Clifford (2,2)	139

<i>CONTENTS</i>	143
4.3.4 Conclusion	142
5 Package for Algebraic Function Fields	143
6 Groebner Basis	145
7 Greatest Common Divisor	147
8 Polynomial Factorization	149
9 Cylindrical Algebraic Decomposition	151
10 Pade approximant	153
11 Schwartz-Zippel lemma and testing polynomial identities	155
12 Chinese Remainder Theorem	157
13 Gaussian Elimination	159
14 Diophantine Equations	161
15 Index	167

Volume 10.2: Axiom Algebra: Categories

1 Categories	1
2 Category Layer 1	3
2.0.1 Category (CATEGORY)	3
2.0.2 ArcHyperbolicFunctionCategory (AHYP)	5
2.0.3 ArcTrigonometricFunctionCategory (ATRIG)	7
2.0.4 AttributeRegistry (ATTRREG)	10
2.0.5 BasicType (BASTYPE)	14
2.0.6 CoercibleTo (KOERCE)	17
2.0.7 CombinatorialFunctionCategory (CFCAT)	20
2.0.8 ConvertibleTo (KONVERT)	23
2.0.9 ElementaryFunctionCategory (ELEMFUN)	27
2.0.10 Eltable (ELTAB)	29
2.0.11 HyperbolicFunctionCategory (HYPCAT)	32
2.0.12 InnerEvalable (IEVALAB)	35
2.0.13 OpenMath (OM)	39
2.0.14 PartialTranscendentalFunctions (PTRANFN)	42
2.0.15 Patternable (PATAB)	47
2.0.16 PrimitiveFunctionCategory (PRIMCAT)	50
2.0.17 RadicalCategory (RADCAT)	52
2.0.18 RetractableTo (RETRACT)	55
2.0.19 SpecialFunctionCategory (SPFCAT)	59
2.0.20 TrigonometricFunctionCategory (TRIGCAT)	63
2.0.21 Type (TYPE)	66
3 Category Layer 2	69
3.0.22 Aggregate (AGG)	69
3.0.23 CombinatorialOpsCategory (COMBOPC)	73
3.0.24 EltableAggregate (ELTAGG)	76
3.0.25 Evalable (EVALAB)	80
3.0.26 FortranProgramCategory (FORTCAT)	84
3.0.27 FullyRetractableTo (FRETRCT)	87
3.0.28 FullyPatternMatchable (FPATMAB)	91
3.0.29 Logic (LOGIC)	95
3.0.30 PlottablePlaneCurveCategory (PPCURVE)	98
3.0.31 PlottableSpaceCurveCategory (PSCURVE)	102
3.0.32 RealConstant (REAL)	106
3.0.33 SegmentCategory (SEGCAT)	109
3.0.34 SetCategory (SETCAT)	113
3.0.35 TranscendentalFunctionCategory (TRANFUN)	117

4 Category Layer 3	123
4.0.36 AbelianSemiGroup (ABELSG)	123
4.0.37 BlowUpMethodCategory (BLMETCT)	127
4.0.38 DesingTreeCategory (DSTRCAT)	131
4.0.39 FortranFunctionCategory (FORTFN)	136
4.0.40 FortranMatrixCategory (FMC)	141
4.0.41 FortranMatrixFunctionCategory (FMFUN)	145
4.0.42 FortranVectorCategory (FVC)	150
4.0.43 FortranVectorFunctionCategory (FVFUN)	154
4.0.44 FullyEvalableOver (FEVALAB)	159
4.0.45 FileCategory (FILECAT)	163
4.0.46 Finite (FINITE)	168
4.0.47 FileNameCategory (FNCAT)	172
4.0.48 GradedModule (GRMOD)	176
4.0.49 HomogeneousAggregate (HOAGG)	181
4.0.50 IndexedDirectProductCategory (IDPC)	188
4.0.51 LiouvillianFunctionCategory (LFCAT)	192
4.0.52 Monad (MONAD)	197
4.0.53 NumericalIntegrationCategory (NUMINT)	202
4.0.54 NumericalOptimizationCategory (OPTCAT)	207
4.0.55 OrdinaryDifferentialEquationsSolverCategory (ODECAT)	212
4.0.56 OrderedSet (ORDSET)	216
4.0.57 PartialDifferentialEquationsSolverCategory (PDECAT)	221
4.0.58 PatternMatchable (PATMAB)	226
4.0.59 RealRootCharacterizationCategory (RRCC)	230
4.0.60 SegmentExpansionCategory (SEGXCAT)	235
4.0.61 SemiGroup (SGROUP)	239
4.0.62 SetCategoryWithDegree (SETCATD)	243
4.0.63 SExpressionCategory (SEXCAT)	246
4.0.64 StepThrough (STEP)	252
4.0.65 ThreeSpaceCategory (SPACEC)	256
5 Category Layer 4	267
5.0.66 AbelianMonoid (ABELMON)	267
5.0.67 AffineSpaceCategory (AFSPCAT)	272
5.0.68 BagAggregate (BGAGG)	277
5.0.69 CachableSet (CACHSET)	283
5.0.70 Collection (CLAGG)	287
5.0.71 DifferentialVariableCategory (DVARCAT)	294
5.0.72 ExpressionSpace (ES)	300
5.0.73 GradedAlgebra (GRALG)	313
5.0.74 IndexedAggregate (IXAGG)	318
5.0.75 MonadWithUnit (MONADWU)	325
5.0.76 Monoid (MONOID)	331
5.0.77 OrderedFinite (ORDFIN)	336
5.0.78 PlacesCategory (PLACESC)	340

5.0.79	ProjectiveSpaceCategory (PRSPCAT)	345
5.0.80	RecursiveAggregate (RCAGG)	351
5.0.81	TwoDimensionalArrayCategory (ARR2CAT)	357
6	Category Layer 5	371
6.0.82	BinaryRecursiveAggregate (BRAGG)	372
6.0.83	CancellationAbelianMonoid (CABMON)	380
6.0.84	DictionaryOperations (DIOPS)	385
6.0.85	DoublyLinkedAggregate (DLAGG)	392
6.0.86	Group (GROUP)	398
6.0.87	LinearAggregate (LNAGG)	404
6.0.88	MatrixCategory (MATCAT)	412
6.0.89	OrderedAbelianSemiGroup (OASGP)	456
6.0.90	OrderedMonoid (ORDMON)	461
6.0.91	PolynomialSetCategory (PSETCAT)	465
6.0.92	PriorityQueueAggregate (PRQAGG)	480
6.0.93	QueueAggregate (QUAGG)	486
6.0.94	SetAggregate (SETAGG)	492
6.0.95	StackAggregate (SKAGG)	500
6.0.96	UnaryRecursiveAggregate (URAGG)	506
7	Category Layer 6	519
7.0.97	AbelianGroup (ABELGRP)	520
7.0.98	BinaryTreeCategory (BTCAT)	526
7.0.99	Dictionary (DIAGG)	533
7.0.100	DequeueAggregate (DQAGG)	540
7.0.101	ExtensibleLinearAggregate (ELAGG)	547
7.0.102	FiniteLinearAggregate (FLAGG)	555
7.0.103	FreeAbelianMonoidCategory (FAMONC)	564
7.0.104	MultiDictionary (MDAGG)	570
7.0.105	OrderedAbelianMonoid (OAMON)	576
7.0.106	PermutationCategory (PERMCAT)	580
7.0.107	StreamAggregate (STAGG)	585
7.0.108	TriangularSetCategory (TSETCAT)	595
8	Category Layer 7	615
8.0.109	FiniteDivisorCategory (FDIVCAT)	616
8.0.110	FiniteSetAggregate (FSAGG)	621
8.0.111	KeyedDictionary (KDAGG)	630
8.0.112	LazyStreamAggregate (LZSTAGG)	637
8.0.113	LeftModule (LMODULE)	655
8.0.114	ListAggregate (LSAGG)	659
8.0.115	MultisetAggregate (MSETAGG)	673
8.0.116	NonAssociativeRng (NARNG)	679
8.0.117	OneDimensionalArrayAggregate (A1AGG)	684
8.0.118	OrderedCancellationAbelianMonoid (OCAMON)	696

8.0.119 RegularTriangularSetCategory (RSETCAT)	700
8.0.120 RightModule (RMODULE)	715
8.0.121 Rng (RNG)	719
9 Category Layer 8	725
9.0.122 BiModule (BMODULE)	726
9.0.123 BitAggregate (BTAGG)	731
9.0.124 NonAssociativeRing (NASRING)	740
9.0.125 NormalizedTriangularSetCategory (NTSCAT)	745
9.0.126 OrderedAbelianGroup (OAGROUP)	755
9.0.127 OrderedAbelianMonoidSup (OAMONS)	759
9.0.128 OrderedMultisetAggregate (OMSAGG)	763
9.0.129 Ring (RING)	770
9.0.130 SquareFreeRegularTriangularSetCategory (SFRTCAT)	775
9.0.131 StringAggregate (SRAGG)	786
9.0.132 TableAggregate (TBAGG)	797
9.0.133 VectorCategory (VECTCAT)	808
10 Category Layer 9	819
10.0.134 AssociationListAggregate (ALAGG)	819
10.0.135 CharacteristicNonZero (CHARNZ)	833
10.0.136 CharacteristicZero (CHARZ)	838
10.0.137 CommutativeRing (COMRING)	843
10.0.138 DifferentialRing (DIFRING)	848
10.0.139 EntireRing (ENTIRER)	853
10.0.140 FreeModuleCat (FMCAT)	858
10.0.141 LeftAlgebra (LALG)	864
10.0.142 LinearlyExplicitRingOver (LINEXP)	869
10.0.143 Module (MODULE)	874
10.0.144 OrderedRing (ORDRING)	879
10.0.145 PartialDifferentialRing (PDRING)	885
10.0.146 PointCategory (PTCAT)	893
10.0.147 RectangularMatrixCategory (RMATCAT)	901
10.0.148 SquareFreeNormalizedTriangularSetCategory (SNTSCAT)	910
10.0.149 StringCategory (STRICAT)	920
10.0.150 UnivariateSkewPolynomialCategory (OREPCAT)	929
10.0.151 XAlgebra (XALG)	940
11 Category Layer 10	947
11.0.152 Algebra (ALGEBRA)	947
11.0.153 DifferentialExtension (DIFEXT)	953
11.0.154 FullyLinearlyExplicitRingOver (FLINEXP)	960
11.0.155 LieAlgebra (LIECAT)	966
11.0.156 LinearOrdinaryDifferentialOperatorCategory (LODOCAT)	971
11.0.157 NonAssociativeAlgebra (NAALG)	980
11.0.158 VectorSpace (VSPACE)	987

11.0.15 \mathbb{K} FreeAlgebra (XFALG)	992
12 Category Layer 11	1001
12.0.16 \mathbb{D} irect \mathbb{P} roductCategory (DIRPCAT)	1001
12.0.16 \mathbb{D} ivisionRing (DIVRING)	1013
12.0.16 \mathbb{F} inite \mathbb{R} ankNonAssociativeAlgebra (FINAALG)	1019
12.0.16 \mathbb{F} reeLieAlgebra (FLALG)	1041
12.0.16 \mathbb{I} ntegralDomain (INTDOM)	1047
12.0.16 \mathbb{M} onogenicLinearOperator (MLO)	1053
12.0.16 \mathbb{O} ctonianCategory (OC)	1059
12.0.16 \mathbb{Q} aternionCategory (QUATCAT)	1071
12.0.16 \mathbb{S} quareMatrixCategory (SMATCAT)	1082
12.0.16 \mathbb{X} PolynomialsCat (XPOLYC)	1094
13 Category Layer 12	1101
13.0.17 \mathbb{A} belianMonoidRing (AMR)	1101
13.0.17 \mathbb{F} ortranMachineTypeCategory (FMTC)	1108
13.0.17 \mathbb{F} ramedNonAssociativeAlgebra (FRNAALG)	1115
13.0.17 \mathbb{G} cdDomain (GCDDOM)	1129
13.0.17 \mathbb{O} rderedIntegralDomain (OINTDOM)	1135
14 Category Layer 13	1141
14.0.17 \mathbb{F} initeAbelianMonoidRing (FAMR)	1141
14.0.17 \mathbb{I} ntervalCategory (INTCAT)	1150
14.0.17 \mathbb{P} owerSeriesCategory (PSCAT)	1159
14.0.17 \mathbb{P} rincipalIdealDomain (PID)	1166
14.0.17 \mathbb{U} niqueFactorizationDomain (UFD)	1172
15 Category Layer 14	1179
15.0.18 \mathbb{D} ivisorCategory (DIVCAT)	1179
15.0.18 \mathbb{E} uclideanDomain (EUCDOM)	1185
15.0.18 \mathbb{M} ultivariateTaylorSeriesCategory (MTSCAT)	1193
15.0.18 \mathbb{P} olynomialFactorizationExplicit (PFECAT)	1202
15.0.18 \mathbb{U} nivariatePowerSeriesCategory (UPSCAT)	1210
16 Category Layer 15	1221
16.0.18 \mathbb{F} ield (FIELD)	1221
16.0.18 \mathbb{I} ntegerNumberSystem (INS)	1228
16.0.18 \mathbb{L} ocalPowerSeriesCategory (LOCPOWC)	1239
16.0.18 \mathbb{P} AdicIntegerCategory (PADICCT)	1249
16.0.18 \mathbb{P} olynomialCategory (POLYCAT)	1255
16.0.19 \mathbb{U} nivariateTaylorSeriesCategory (UTSCAT)	1277

17 Category Layer 16	1293
17.0.19 \mathbb{A} lgebraicallyClosedField (ACF)	1293
17.0.19 \mathbb{D} ifferential \mathbb{P} olynomialCategory (DPOLCAT)	1306
17.0.19 \mathbb{F} ieldOfPrimeCharacteristic (FPC)	1323
17.0.19 \mathbb{F} initeRankAlgebra (FINRALG)	1329
17.0.19 \mathbb{F} unctionSpace (FS)	1336
17.0.19 \mathbb{I} nfinityClosePointCategory (INFCLCT)	1364
17.0.19 \mathbb{P} seudoAlgebraicClosureOfPerfectFieldCategory (PACPERC)	1369
17.0.19 \mathbb{Q} uotientFieldCategory (QFCAT)	1376
17.0.19 \mathbb{R} ealClosedField (RCFIELD)	1390
17.0.20 \mathbb{R} ealNumberSystem (RNS)	1400
17.0.20 \mathbb{R} ecursivePolynomialCategory (RPOLCAT)	1408
17.0.20 \mathbb{U} nivariateLaurentSeriesCategory (ULSCAT)	1448
17.0.20 \mathbb{U} nivariatePuiseuxSeriesCategory (UPXSCAT)	1460
17.0.20 \mathbb{U} nivariatePolynomialCategory (UPOLYC)	1471
18 Category Layer 17	1495
18.0.20 \mathbb{A} lgebraicallyClosedFunctionSpace (ACFS)	1495
18.0.20 \mathbb{E} xensionField (XF)	1510
18.0.20 \mathbb{F} initeFieldCategory (FFIELDC)	1518
18.0.20 \mathbb{F} loatingPointSystem (FPS)	1530
18.0.20 \mathbb{F} ramedAlgebra (FRAMALG)	1539
18.0.21 \mathbb{P} seudoAlgebraicClosureOfFiniteFieldCategory (PACFFC)	1546
18.0.21 \mathbb{U} nivariateLaurentSeriesConstructorCategory (ULSCCAT)	1553
18.0.21 \mathbb{U} nivariatePuiseuxSeriesConstructorCategory (UPXSCCA)	1570
19 Category Layer 18	1583
19.0.21 \mathbb{F} initeAlgebraicExtensionField (FAXF)	1583
19.0.21 \mathbb{M} onogenicAlgebra (MONOGEN)	1598
19.0.21 \mathbb{P} seudoAlgebraicClosureOfRationalNumberCategory (PACRATC)	1610
20 Category Layer 19	1619
20.0.21 \mathbb{C} omplexCategory (COMPCAT)	1619
20.0.21 \mathbb{F} unctionFieldCategory (FFCAT)	1642
20.0.21 \mathbb{P} seudoAlgebraicClosureOfAlgExtOfRationalNumberCategory (PACEEXTC)	1665
21 The bootstrap code	1675
21.1 ABELGRP.lsp BOOTSTRAP	1675
21.2 ABELGRP-.lsp BOOTSTRAP	1676
21.3 ABELMON.lsp BOOTSTRAP	1678
21.4 ABELMON-.lsp BOOTSTRAP	1679
21.5 ABELSG.lsp BOOTSTRAP	1680
21.6 ABELSG-.lsp BOOTSTRAP	1681
21.7 ALAGG.lsp BOOTSTRAP	1683
21.8 CABMON.lsp BOOTSTRAP	1684
21.9 CLAGG.lsp BOOTSTRAP	1685

21.10CLAGG-.lsp	BOOTSTRAP	1687
21.11COMRING.lsp	BOOTSTRAP	1691
21.12DIFRING.lsp	BOOTSTRAP	1692
21.13DIFRING-.lsp	BOOTSTRAP	1693
21.14DIVRING.lsp	BOOTSTRAP	1695
21.15DIVRING-.lsp	BOOTSTRAP	1696
21.16ES.lsp	BOOTSTRAP	1698
21.17ES-.lsp	BOOTSTRAP	1700
21.18EUCDOM.lsp	BOOTSTRAP	1716
21.18.1 The Lisp Implementation		1716
21.19EUCDOM-.lsp	BOOTSTRAP	1719
21.19.1 The Lisp Implementation		1719
21.20ENTIRER.lsp	BOOTSTRAP	1732
21.21FFIELD.C.lsp	BOOTSTRAP	1733
21.22FFIELD.C-.lsp	BOOTSTRAP	1734
21.23FPS.lsp	BOOTSTRAP	1745
21.24FPS-.lsp	BOOTSTRAP	1747
21.25GCDDOM.lsp	BOOTSTRAP	1749
21.26GCDDOM-.lsp	BOOTSTRAP	1750
21.27HOAGG.lsp	BOOTSTRAP	1755
21.28HOAGG-.lsp	BOOTSTRAP	1757
21.29INS.lsp	BOOTSTRAP	1763
21.30INS-.lsp	BOOTSTRAP	1765
21.31INTDOM.lsp	BOOTSTRAP	1773
21.32INTDOM-.lsp	BOOTSTRAP	1774
21.33LNAGG.lsp	BOOTSTRAP	1776
21.34LNAGG-.lsp	BOOTSTRAP	1778
21.35LSAGG.lsp	BOOTSTRAP	1780
21.36LSAGG-.lsp	BOOTSTRAP	1781
21.37MONOID.lsp	BOOTSTRAP	1798
21.38MONOID-.lsp	BOOTSTRAP	1799
21.39MTSCAT.lsp	BOOTSTRAP	1801
21.40OINTDOM.lsp	BOOTSTRAP	1803
21.41ORDRING.lsp	BOOTSTRAP	1804
21.42ORDRING-.lsp	BOOTSTRAP	1805
21.43POLYCATE.lsp	BOOTSTRAP	1807
21.44POLYCATE-.lsp	BOOTSTRAP	1809
21.45PSETCAT.lsp	BOOTSTRAP	1840
21.46PSETCAT-.lsp	BOOTSTRAP	1842
21.47QFCAT.lsp	BOOTSTRAP	1859
21.48QFCAT-.lsp	BOOTSTRAP	1861
21.49RCAGG.lsp	BOOTSTRAP	1869
21.50RCAGG-.lsp	BOOTSTRAP	1871
21.51RING.lsp	BOOTSTRAP	1872
21.52RING-.lsp	BOOTSTRAP	1873
21.53RNG.lsp	BOOTSTRAP	1875

21.54RNS.lsp	BOOTSTRAP	1875
21.55RNS-.lsp	BOOTSTRAP	1877
21.56SETAGG.lsp	BOOTSTRAP	1881
21.57SETAGG-.lsp	BOOTSTRAP	1882
21.58SETCAT.lsp	BOOTSTRAP	1884
21.59SETCAT-.lsp	BOOTSTRAP	1885
21.60STAGG.lsp	BOOTSTRAP	1886
21.61STAGG-.lsp	BOOTSTRAP	1887
21.62TSETCAT.lsp	BOOTSTRAP	1894
21.63TSETCAT-.lsp	BOOTSTRAP	1897
21.64UFD.lsp	BOOTSTRAP	1917
21.65UFD-.lsp	BOOTSTRAP	1918
21.66ULSCAT.lsp	BOOTSTRAP	1921
21.67UPOLYC.lsp	BOOTSTRAP	1922
21.68UPOLYC-.lsp	BOOTSTRAP	1926
21.69URAGG.lsp	BOOTSTRAP	1953
21.70URAGG-.lsp	BOOTSTRAP	1955

22 Chunk collections**1971**

Volume 10.3: Axiom Algebra: Domains

1 Chapter Overview	1
2 Chapter A	3
2.1 domain AFFPL AffinePlane	3
2.1.1 AffinePlane (AFFPL)	4
2.2 domain AFFPLPS AffinePlaneOverPseudoAlgebraicClosureOfFiniteField . . .	5
2.2.1 AffinePlaneOverPseudoAlgebraicClosureOfFiniteField (AFFPLPS) . .	7
2.3 domain AFFSP AffineSpace	8
2.3.1 AffineSpace (AFFSP)	9
2.4 domain ALGSC AlgebraGivenByStructuralConstants	12
2.4.1 AlgebraGivenByStructuralConstants (ALGSC)	14
2.5 domain ALGFF AlgebraicFunctionField	23
2.5.1 AlgebraicFunctionField (ALGFF)	27
2.6 domain AN AlgebraicNumber	32
2.6.1 AlgebraicNumber (AN)	35
2.7 domain ANON AnonymousFunction	37
2.7.1 AnonymousFunction (ANON)	38
2.8 domain ANTISYM AntiSymm	38
2.8.1 AntiSymm (ANTISYM)	40
2.9 domain ANY Any	44
2.9.1 Any (ANY)	50
2.10 domain ASTACK ArrayStack	52
2.10.1 ArrayStack (ASTACK)	65
2.11 domain ASP1 Asp1	69
2.11.1 Asp1 (ASP1)	71
2.12 domain ASP10 Asp10	73
2.12.1 Asp10 (ASP10)	75
2.13 domain ASP12 Asp12	78
2.13.1 Asp12 (ASP12)	79
2.14 domain ASP19 Asp19	81
2.14.1 Asp19 (ASP19)	82
2.15 domain ASP20 Asp20	88
2.15.1 Asp20 (ASP20)	89
2.16 domain ASP24 Asp24	93
2.16.1 Asp24 (ASP24)	94
2.17 domain ASP27 Asp27	97
2.17.1 Asp27 (ASP27)	98
2.18 domain ASP28 Asp28	101
2.18.1 Asp28 (ASP28)	102
2.19 domain ASP29 Asp29	106
2.19.1 Asp29 (ASP29)	107
2.20 domain ASP30 Asp30	109
2.20.1 Asp30 (ASP30)	110

2.21 domain ASP31 Asp31	113
2.21.1 Asp31 (ASP31)	115
2.22 domain ASP33 Asp33	118
2.22.1 Asp33 (ASP33)	119
2.23 domain ASP34 Asp34	121
2.23.1 Asp34 (ASP34)	122
2.24 domain ASP35 Asp35	124
2.24.1 Asp35 (ASP35)	126
2.25 domain ASP4 Asp4	130
2.25.1 Asp4 (ASP4)	131
2.26 domain ASP41 Asp41	133
2.26.1 Asp41 (ASP41)	135
2.27 domain ASP42 Asp42	139
2.27.1 Asp42 (ASP42)	141
2.28 domain ASP49 Asp49	146
2.28.1 Asp49 (ASP49)	147
2.29 domain ASP50 Asp50	151
2.29.1 Asp50 (ASP50)	152
2.30 domain ASP55 Asp55	156
2.30.1 Asp55 (ASP55)	157
2.31 domain ASP6 Asp6	162
2.31.1 Asp6 (ASP6)	163
2.32 domain ASP7 Asp7	166
2.32.1 Asp7 (ASP7)	168
2.33 domain ASP73 Asp73	171
2.33.1 Asp73 (ASP73)	172
2.34 domain ASP74 Asp74	175
2.34.1 Asp74 (ASP74)	177
2.35 domain ASP77 Asp77	181
2.35.1 Asp77 (ASP77)	182
2.36 domain ASP78 Asp78	186
2.36.1 Asp78 (ASP78)	187
2.37 domain ASP8 Asp8	190
2.37.1 Asp8 (ASP8)	191
2.38 domain ASP80 Asp80	194
2.38.1 Asp80 (ASP80)	195
2.39 domain ASP9 Asp9	199
2.39.1 Asp9 (ASP9)	200
2.40 domain JORDAN AssociatedJordanAlgebra	203
2.40.1 AssociatedJordanAlgebra (JORDAN)	206
2.41 domain LIE AssociatedLieAlgebra	209
2.41.1 AssociatedLieAlgebra (LIE)	211
2.42 domain ALIST AssociationList	214
2.42.1 AssociationList (ALIST)	218
2.43 domain ATTRBUT AttributeButtons	221
2.43.1 AttributeButtons (ATTRBUT)	222

2.44 domain AUTOMOR Automorphism	227
2.44.1 Automorphism (AUTOMOR)	228
3 Chapter B	231
3.1 domain BBTREE BalancedBinaryTree	231
3.1.1 BalancedBinaryTree (BBTREE)	234
3.2 domain BPADIC BalancedPAdicInteger	238
3.2.1 BalancedPAdicInteger (BPADIC)	240
3.3 domain BPADICRT BalancedPAdicRational	241
3.3.1 BalancedPAdicRational (BPADICRT)	244
3.4 domain BFUNCTION BasicFunctions	246
3.4.1 BasicFunctions (BFUNCTION)	247
3.5 domain BOP BasicOperator	249
3.5.1 BasicOperator (BOP)	256
3.6 domain BSD BasicStochasticDifferential	260
3.6.1 BasicStochasticDifferential (BSD)	268
3.7 domain BINARY BinaryExpansion	270
3.7.1 BinaryExpansion (BINARY)	274
3.8 domain BINFILE BinaryFile	276
3.8.1 BinaryFile (BINFILE)	277
3.9 domain BSTREE BinarySearchTree	280
3.9.1 BinarySearchTree (BSTREE)	285
3.10 domain BTOURN BinaryTournament	287
3.10.1 BinaryTournament (BTOURN)	289
3.11 domain BTREE BinaryTree	290
3.11.1 BinaryTree (BTREE)	292
3.12 domain BITS Bits	294
3.12.1 Bits (BITS)	297
3.13 domain BLHN BlowUpWithHamburgerNoether	298
3.13.1 BlowUpWithHamburgerNoether (BLHN)	299
3.14 domain BLQT BlowUpWithQuadTrans	300
3.14.1 BlowUpWithQuadTrans (BLQT)	302
3.15 domain BOOLEAN Boolean	303
3.15.1 Boolean (BOOLEAN)	304
4 Chapter C	309
4.1 domain CARD CardinalNumber	309
4.1.1 CardinalNumber (CARD)	316
4.2 domain CARTEN CartesianTensor	320
4.2.1 CartesianTensor (CARTEN)	340
4.3 domain CHAR Character	352
4.3.1 Character (CHAR)	357
4.4 domain CCLASS CharacterClass	360
4.4.1 CharacterClass (CCCLASS)	365
4.5 domain CLIF CliffordAlgebra[?, ?]	369
4.5.1 Vector (linear) spaces	369

4.5.2	Quadratic Forms[?]	370
4.5.3	Quadratic spaces, Clifford Maps[?, ?]	370
4.5.4	Universal Clifford algebras[?]	370
4.5.5	Real Clifford algebras $\mathbb{R}_{p,q}[\?]$	371
4.5.6	Notation for integer sets	371
4.5.7	Frames for Clifford algebras[?, ?, ?]	371
4.5.8	Real frame groups[?, ?]	371
4.5.9	Canonical products[?, ?, ?]	372
4.5.10	Clifford algebra of frame group[?, ?, ?, ?]	372
4.5.11	Neutral matrix representations[?, ?, ?]	373
4.5.12	CliffordAlgebra (CLIF)	386
4.6	domain COLOR Color	390
4.6.1	Color (COLOR)	392
4.7	domain COMM Commutator	394
4.7.1	Commutator (COMM)	395
4.8	domain COMPLEX Complex	397
4.8.1	Complex (COMPLEX)	403
4.9	domain CDFMAT ComplexDoubleFloatMatrix	407
4.9.1	ComplexDoubleFloatMatrix (CDFMAT)	411
4.10	domain CDFVEC ComplexDoubleFloatVector	413
4.10.1	ComplexDoubleFloatVector (CDFVEC)	417
4.11	domain CONTFRAC ContinuedFraction	418
4.11.1	ContinuedFraction (CONTFRAC)	430
5	Chapter D	439
5.1	domain DBASE Database	439
5.1.1	Database (DBASE)	440
5.2	domain DLIST DataList	442
5.2.1	DataList (DLIST)	445
5.3	domain DECIMAL DecimalExpansion	447
5.3.1	DecimalExpansion (DECIMAL)	451
5.4	Denavit-Hartenberg Matrices	453
5.4.1	Homogeneous Transformations	453
5.4.2	Notation	453
5.4.3	Vectors	454
5.4.4	Planes	455
5.4.5	Transformations	457
5.4.6	Translation Transformation	457
5.4.7	Rotation Transformations	459
5.4.8	Coordinate Frames	463
5.4.9	Relative Transformations	463
5.4.10	Objects	464
5.4.11	Inverse Transformations	465
5.4.12	General Rotation Transformation	465
5.4.13	Equivalent Angle and Axis of Rotation	468
5.4.14	Example 1.1	471

5.4.15	Stretching and Scaling	472
5.4.16	Perspective Transformations	473
5.4.17	Transform Equations	475
5.4.18	Summary	476
5.4.19	DenavitHartenbergMatrix (DHMATRIX)	476
5.5	domain DEQUEUE Dequeue	479
5.5.1	Dequeue (DEQUEUE)	497
5.6	domain DERHAM DeRhamComplex	503
5.6.1	DeRhamComplex (DERHAM)	515
5.7	domain DSTREE DesingTree	518
5.7.1	DesingTree (DSTREE)	520
5.8	domain DSMP DifferentialSparseMultivariatePolynomial	522
5.8.1	DifferentialSparseMultivariatePolynomial (DSMP)	526
5.9	domain DIRPROD DirectProduct	528
5.9.1	DirectProduct (DIRPROD)	532
5.10	domain DPMM DirectProductMatrixModule	535
5.10.1	DirectProductMatrixModule (DPMM)	538
5.11	domain DPMO DirectProductModule	539
5.11.1	DirectProductModule (DPMO)	542
5.12	domain DIRRING DirichletRing	544
5.12.1	DirichletRing (DIRRING)	549
5.13	domain DMP DistributedMultivariatePolynomial	552
5.13.1	DistributedMultivariatePolynomial (DMP)	557
5.14	domain DIV Divisor	559
5.14.1	Divisor (DIV)	561
5.15	domain DFLOAT DoubleFloat	564
5.15.1	DoubleFloat (DFLOAT)	572
5.16	domain DFMAT DoubleFloatMatrix	580
5.16.1	DoubleFloatMatrix (DFMAT)	584
5.17	domain DFVEC DoubleFloatVector	586
5.17.1	DoubleFloatVector (DFVEC)	590
5.18	domain DROPT DrawOption	592
5.18.1	DrawOption (DROPT)	593
5.19	domain D01AJFA d01ajfAnnaType	598
5.19.1	d01ajfAnnaType (D01AJFA)	599
5.20	domain D01AKFA d01akfAnnaType	601
5.20.1	d01akfAnnaType (D01AKFA)	602
5.21	domain D01ALFA d01alfAnnaType	604
5.21.1	d01alfAnnaType (D01ALFA)	605
5.22	domain D01AMFA d01amfAnnaType	607
5.22.1	d01amfAnnaType (D01AMFA)	608
5.23	domain D01ANFA d01anfAnnaType	610
5.23.1	d01anfAnnaType (D01ANFA)	611
5.24	domain D01APFA d01apfAnnaType	613
5.24.1	d01apfAnnaType (D01APFA)	614
5.25	domain D01AQFA d01aqfAnnaType	616

5.25.1 d01aqfAnnaType (D01AQFA)	618
5.26 domain D01ASFA d01ASFAnnaType	620
5.26.1 d01ASFAnnaType (D01ASFA)	621
5.27 domain D01FCFA d01fcfAnnaType	623
5.27.1 d01fcfAnnaType (D01FCFA)	624
5.28 domain D01GBFA d01gbfAnnaType	626
5.28.1 d01gbfAnnaType (D01GBFA)	627
5.29 domain D01TRNS d01TransformFunctionType	629
5.29.1 d01TransformFunctionType (D01TRNS)	630
5.30 domain D02BBFA d02bbfAnnaType	634
5.30.1 d02bbfAnnaType (D02BBFA)	635
5.31 domain D02BHFA d02bhfAnnaType	637
5.31.1 d02bhfAnnaType (D02BHFA)	638
5.32 domain D02CJFA d02cjfAnnaType	641
5.32.1 d02cjfAnnaType (D02CJFA)	642
5.33 domain D02EJFA d02ejfAnnaType	644
5.33.1 d02ejfAnnaType (D02EJFA)	645
5.34 domain D03EEFA d03eefAnnaType	648
5.34.1 d03eefAnnaType (D03EEFA)	649
5.35 domain D03FAFA d03fafAnnaType	651
5.35.1 d03fafAnnaType (D03FAFA)	652
6 Chapter E	655
6.1 domain EQ Equation	655
6.1.1 Equation (EQ)	659
6.2 domain EQTBL EqTable	664
6.2.1 EqTable (EQTBL)	667
6.3 domain EMR EuclideanModularRing	668
6.3.1 EuclideanModularRing (EMR)	670
6.4 domain EXIT Exit	673
6.4.1 Exit (EXIT)	675
6.5 domain EXPEXPAN ExponentialExpansion	676
6.5.1 ExponentialExpansion (EXPEXPAN)	679
6.6 domain EXPR Expression	683
6.6.1 Expression (EXPR)	691
6.7 domain EXPUPXS ExponentialOfUnivariatePuiseuxSeries	703
6.7.1 ExponentialOfUnivariatePuiseuxSeries (EXPUPXS)	707
6.8 domain EAB ExtAlgBasis	710
6.8.1 ExtAlgBasis (EAB)	711
6.9 domain E04DGFA e04dgfAnnaType	713
6.9.1 e04dgfAnnaType (E04DGFA)	714
6.10 domain E04FDFA e04fdfAnnaType	716
6.10.1 e04fdfAnnaType (E04FDFA)	718
6.11 domain E04GCFA e04gcfAnnaType	720
6.11.1 e04gcfAnnaType (E04GCFA)	721
6.12 domain E04JAFA e04jafAnnaType	724

6.12.1 e04jafAnnaType (E04JAFA)	726
6.13 domain E04MBFA e04mbfAnnaType	728
6.13.1 e04mbfAnnaType (E04MBFA)	729
6.14 domain E04NAFA e04nafAnnaType	731
6.14.1 e04nafAnnaType (E04NAFA)	733
6.15 domain E04UCFA e04ucfAnnaType	735
6.15.1 e04ucfAnnaType (E04UCFA)	736
7 Chapter F	741
7.1 domain FR Factored	741
7.1.1 Factored (FR)	754
7.2 domain FILE File	765
7.2.1 File (FILE)	770
7.3 domain FNAME FileName	772
7.3.1 FileName (FNAME)	778
7.4 domain FDIV FiniteDivisor	779
7.4.1 FiniteDivisor (FDIV)	781
7.5 domain FF FiniteField	784
7.5.1 FiniteField (FF)	787
7.6 domain FFCG FiniteFieldCyclicGroup	789
7.6.1 FiniteFieldCyclicGroup (FFCG)	792
7.7 domain FFCGX FiniteFieldCyclicGroupExtension	794
7.7.1 FiniteFieldCyclicGroupExtension (FFCGX)	797
7.8 domain FFCGP FiniteFieldCyclicGroupExtensionByPolynomial	799
7.8.1 FiniteFieldCyclicGroupExtensionByPolynomial (FFCGP)	802
7.9 domain FFX FiniteFieldExtension	810
7.9.1 FiniteFieldExtension (FFX)	813
7.10 domain FFP FiniteFieldExtensionByPolynomial	815
7.10.1 FiniteFieldExtensionByPolynomial (FFP)	818
7.11 domain FFNB FiniteFieldNormalBasis	824
7.11.1 FiniteFieldNormalBasis (FFNB)	827
7.12 domain FFNBX FiniteFieldNormalBasisExtension	830
7.12.1 FiniteFieldNormalBasisExtension (FFNBX)	832
7.13 domain FFNBP FiniteFieldNormalBasisExtensionByPolynomial	835
7.13.1 FiniteFieldNormalBasisExtensionByPolynomial (FFNBP)	838
7.14 domain FARRAY FlexibleArray	847
7.14.1 FlexibleArray (FARRAY)	853
7.15 domain FLOAT Float	854
7.15.1 Float (FLOAT)	875
7.16 domain FC FortranCode	896
7.16.1 FortranCode (FC)	898
7.17 domain FEXPR FortranExpression	911
7.17.1 FortranExpression (FEXPR)	914
7.18 domain FORTRAN FortranProgram	922
7.18.1 FortranProgram (FORTRAN)	923
7.19 domain FST FortranScalarType	928

7.19.1	FortranScalarType (FST)	929
7.20	domain FTEM FortranTemplate	933
7.20.1	FortranTemplate (FTEM)	934
7.21	domain FT FortranType	937
7.21.1	FortranType (FT)	938
7.22	domain FCOMP FourierComponent	941
7.22.1	FourierComponent (FCOMP)	942
7.23	domain FSERIES FourierSeries	943
7.23.1	FourierSeries (FSERIES)	945
7.24	domain FRAC Fraction	947
7.24.1	Fraction (FRAC)	952
7.25	domain FRIDEAL FractionalIdeal	960
7.25.1	FractionalIdeal (FRIDEAL)	961
7.26	domain FRMOD FramedModule	965
7.26.1	FramedModule (FRMOD)	967
7.27	domain FAGROUP FreeAbelianGroup	969
7.27.1	FreeAbelianGroup (FAGROUP)	971
7.28	domain FAMONOID FreeAbelianMonoid	973
7.28.1	FreeAbelianMonoid (FAMONOID)	974
7.29	domain FGROUP FreeGroup	975
7.29.1	FreeGroup (FGROUP)	976
7.30	domain FM FreeModule	978
7.30.1	FreeModule (FM)	980
7.31	domain FM1 FreeModule1	982
7.31.1	FreeModule1 (FM1)	983
7.32	domain FMONOID FreeMonoid	986
7.32.1	FreeMonoid (FMONOID)	987
7.33	domain FNLA FreeNilpotentLie	992
7.33.1	FreeNilpotentLie (FNLA)	993
7.34	domain FPARFRAC FullPartialFractionExpansion	996
7.34.1	FullPartialFractionExpansion (FPARFRAC)	1006
7.35	domain FUNCTION FunctionCalled	1010
7.35.1	FunctionCalled (FUNCTION)	1011
8	Chapter G	1013
8.1	domain GDMP GeneralDistributedMultivariatePolynomial	1013
8.1.1	GeneralDistributedMultivariatePolynomial (GDMP)	1018
8.2	domain GMODPOL GeneralModulePolynomial	1024
8.2.1	GeneralModulePolynomial (GMODPOL)	1025
8.3	domain GCNAALG GenericNonAssociativeAlgebra	1027
8.3.1	GenericNonAssociativeAlgebra (GCNAALG)	1030
8.4	domain GPOLSET GeneralPolynomialSet	1038
8.4.1	GeneralPolynomialSet (GPOLSET)	1040
8.5	domain GSTBL GeneralSparseTable	1042
8.5.1	GeneralSparseTable (GSTBL)	1044
8.6	domain GTSET GeneralTriangularSet	1046

8.6.1	GeneralTriangularSet (GTSET)	1049
8.7	domain GSERIES GeneralUnivariatePowerSeries	1053
8.7.1	GeneralUnivariatePowerSeries (GSERIES)	1056
8.8	domain GRIMAGE GraphImage	1060
8.8.1	GraphImage (GRIMAGE)	1061
8.9	domain GOPT GuessOption	1070
8.9.1	GuessOption (GOPT)	1071
8.10	domain GOPT0 GuessOptionFunctions0	1075
8.10.1	GuessOptionFunctions0 (GOPT0)	1076
9	Chapter H	1083
9.1	domain HASHTBL HashTable	1083
9.1.1	HashTable (HASHTBL)	1085
9.2	domain HEAP Heap	1087
9.2.1	Heap (HEAP)	1100
9.3	domain HEXADEC HexadecimalExpansion	1105
9.3.1	HexadecimalExpansion (HEXADEC)	1108
9.4	package HTMLFORM HTMLFormat	1110
9.4.1	Overview	1111
9.4.2	Why output to HTML?	1111
9.5	Using the formatter	1111
9.6	Form of the output	1112
9.7	Matrix Formatting	1112
9.8	Programmers Guide	1113
9.8.1	Future Developments	1113
9.8.2	HTMLFormat (HTMLFORM)	1118
9.9	domain HDP HomogeneousDirectProduct	1135
9.9.1	HomogeneousDirectProduct (HDP)	1138
9.10	domain HDMP HomogeneousDistributedMultivariatePolynomial	1140
9.10.1	HomogeneousDistributedMultivariatePolynomial (HDMP)	1145
9.11	domain HELLFDIV HyperellipticFiniteDivisor	1147
9.11.1	HyperellipticFiniteDivisor (HELLFDIV)	1149
10	Chapter I	1155
10.1	domain ICP InfClsPt	1155
10.1.1	InfClsPt (ICP)	1156
10.2	domain ICARD IndexCard	1158
10.2.1	IndexCard (ICARD)	1159
10.3	domain IBITS IndexedBits	1161
10.3.1	IndexedBits (IBITS)	1165
10.4	domain IDPAG IndexedDirectProductAbelianGroup	1167
10.4.1	IndexedDirectProductAbelianGroup (IDPAG)	1168
10.5	domain IDPAM IndexedDirectProductAbelianMonoid	1170
10.5.1	IndexedDirectProductAbelianMonoid (IDPAM)	1171
10.6	domain IDPO IndexedDirectProductObject	1174
10.6.1	IndexedDirectProductObject (IDPO)	1175

10.7 domain IDPOAM IndexedDirectProductOrderedAbelianMonoid	1176
10.7.1 IndexedDirectProductOrderedAbelianMonoid (IDPOAM)	1178
10.8 domain IDPOAMS IndexedDirectProductOrderedAbelianMonoidSup	1179
10.8.1 IndexedDirectProductOrderedAbelianMonoidSup (IDPOAMS)	1180
10.9 domain INDE IndexedExponents	1182
10.9.1 IndexedExponents (INDE)	1183
10.10 domain IFARRAY IndexedFlexibleArray	1184
10.10.1 IndexedFlexibleArray (IFARRAY)	1187
10.11 domain ILIST IndexedList	1193
10.11.1 IndexedList (ILIST)	1196
10.12 domain IMATRIX IndexedMatrix	1201
10.12.1 IndexedMatrix (IMATRIX)	1204
10.13 domain IARRAY1 IndexedOneDimensionalArray	1206
10.13.1 IndexedOneDimensionalArray (IARRAY1)	1208
10.14 domain ISTRING IndexedString	1211
10.14.1 IndexedString (ISTRING)	1214
10.15 domain IARRAY2 IndexedTwoDimensionalArray	1219
10.15.1 IndexedTwoDimensionalArray (IARRAY2)	1221
10.16 domain IVECTOR IndexedVector	1222
10.16.1 IndexedVector (IVECTOR)	1225
10.17 domain ITUPLE InfiniteTuple	1226
10.17.1 InfiniteTuple (ITUPLE)	1227
10.18 domain INFCLSPT InfinitelyClosePoint	1228
10.18.1 InfinitelyClosePoint (INFCLSPT)	1230
10.19 domain INFCLSPS InfinitelyClosePointOverPseudoAlgebraicClosureOffinite- Field	1234
10.19.1 InfinitelyClosePointOverPseudoAlgebraicClosureOffiniteField (INFCLSPS)	1235
10.20 domain IAN InnerAlgebraicNumber	1237
10.20.1 InnerAlgebraicNumber (IAN)	1240
10.21 domain IFF InnerFiniteField	1244
10.21.1 InnerFiniteField (IFF)	1247
10.22 domain IFAMON InnerFreeAbelianMonoid	1249
10.22.1 InnerFreeAbelianMonoid (IFAMON)	1250
10.23 domain IIARRAY2 InnerIndexedTwoDimensionalArray	1252
10.23.1 InnerIndexedTwoDimensionalArray (IIARRAY2)	1254
10.24 domain IPADIC InnerPAdicInteger	1256
10.24.1 InnerPAdicInteger (IPADIC)	1258
10.25 domain IPF InnerPrimeField	1264
10.25.1 InnerPrimeField (IPF)	1267
10.26 domain ISUPS InnerSparseUnivariatePowerSeries	1271
10.26.1 InnerSparseUnivariatePowerSeries (ISUPS)	1274
10.27 domain INTABL InnerTable	1297
10.27.1 InnerTable (INTABL)	1299
10.28 domain ITAYLOR InnerTaylorSeries	1301
10.28.1 InnerTaylorSeries (ITAYLOR)	1302
10.29 domain INFORM InputForm	1305

10.29.1 InputForm (INFORM)	1307
10.30domain INT Integer	1311
10.30.1 Integer (INT)	1325
10.31domain ZMOD IntegerMod	1330
10.31.1 IntegerMod (ZMOD)	1331
10.32domain INTFTBL IntegrationFunctionsTable	1334
10.32.1 IntegrationFunctionsTable (INTFTBL)	1335
10.33domain IR IntegrationResult	1337
10.33.1 IntegrationResult (IR)	1339
10.34domain INTRVL Interval	1343
10.34.1 Interval (INTRVL)	1348
11 Chapter J	1359
12 Chapter K	1361
12.1 domain KERNEL Kernel	1361
12.1.1 Kernel (KERNEL)	1368
12.2 domain KAFILE KeyedAccessFile	1371
12.2.1 KeyedAccessFile (KAFILE)	1377
13 Chapter L	1383
13.1 domain LAUPOL LaurentPolynomial	1383
13.1.1 LaurentPolynomial (LAUPOL)	1385
13.2 domain LIB Library	1389
13.2.1 Library (LIB)	1392
13.3 domain LEXP LieExponentials	1394
13.3.1 LieExponentials (LEXP)	1399
13.4 domain LPOLY LiePolynomial	1402
13.4.1 LiePolynomial (LPOLY)	1410
13.5 domain LSQM LieSquareMatrix	1415
13.5.1 LieSquareMatrix (LSQM)	1419
13.6 domain LODO LinearOrdinaryDifferentialOperator	1423
13.6.1 LinearOrdinaryDifferentialOperator (LODO)	1433
13.7 domain LODO1 LinearOrdinaryDifferentialOperator1	1434
13.7.1 LinearOrdinaryDifferentialOperator1 (LODO1)	1443
13.8 domain LODO2 LinearOrdinaryDifferentialOperator2	1444
13.8.1 LinearOrdinaryDifferentialOperator2 (LODO2)	1455
13.9 domain LIST List	1456
13.9.1 List (LIST)	1468
13.10domain LMOPS ListMonoidOps	1471
13.10.1 ListMonoidOps (LMOPS)	1473
13.11domain LMDICT ListMultiDictionary	1477
13.11.1 ListMultiDictionary (LMDICT)	1478
13.12domain LA LocalAlgebra	1482
13.12.1 LocalAlgebra (LA)	1484
13.13domain LO Localize	1485

13.13.1 Localize (LO)	1486
13.14domain LWORD LyndonWord	1488
13.14.1 LyndonWord (LWORD)	1496
14 Chapter M	1501
14.1 domain MCMPLX MachineComplex	1501
14.1.1 MachineComplex (MCMPLX)	1506
14.2 domain MFLOAT MachineFloat	1509
14.2.1 MachineFloat (MFLOAT)	1511
14.3 domain MINT MachineInteger	1518
14.3.1 MachineInteger (MINT)	1521
14.4 domain MAGMA Magma	1523
14.4.1 Magma (MAGMA)	1529
14.5 domain MKCHSET MakeCachableSet	1533
14.5.1 MakeCachableSet (MKCHSET)	1534
14.6 domain MMLFORM MathMLFormat	1535
14.6.1 Introduction to Mathematical Markup Language	1536
14.6.2 Displaying MathML	1536
14.6.3 Test Cases	1537
14.6.4)set output mathml on	1538
14.6.5 File src/interp/setvars.boot.pamphlet	1538
14.6.6 File setvar.boot.pamphlet	1538
14.6.7 File src/algebra/Makefile.pamphlet	1539
14.6.8 File src/algebra/exposed.lsp.pamphlet	1539
14.6.9 File src/algebra/Lattice.pamphlet	1539
14.6.10 File src/doc/axiom.bib.pamphlet	1540
14.6.11 File interp/i-output.boot.pamphlet	1540
14.6.12 Public Declarations	1540
14.6.13 Private Constant Declarations	1542
14.6.14 Private Function Declarations	1543
14.6.15 Public Function Definitions	1545
14.6.16 Private Function Definitions	1547
14.6.17 Mathematical Markup Language Form	1563
14.6.18 MathMLForm (MMLFORM)	1567
14.7 domain MATRIX Matrix	1568
14.7.1 Matrix (MATRIX)	1586
14.8 domain MODMON ModMonic	1591
14.8.1 ModMonic (MODMON)	1595
14.9 domain MODFIELD ModularField	1600
14.9.1 ModularField (MODFIELD)	1602
14.10domain MODRING ModularRing	1603
14.10.1 ModularRing (MODRING)	1604
14.11domain MODMONOM ModuleMonomial	1607
14.11.1 ModuleMonomial (MODMONOM)	1608
14.12domain MODOP ModuleOperator	1609
14.12.1 ModuleOperator (MODOP)	1611

14.13domain MOEBIUS MoebiusTransform	1616
14.13.1 MoebiusTransform (MOEBIUS)	1617
14.14domain MRING MonoidRing	1620
14.14.1 MonoidRing (MRING)	1622
14.15domain MSET Multiset	1629
14.15.1 Multiset (MSET)	1634
14.16domain MPOLY MultivariatePolynomial	1640
14.16.1 MultivariatePolynomial (MPOLY)	1645
14.17domain MYEXPR MyExpression	1647
14.17.1 MyExpression (MYEXPR)	1651
14.18domain MYUP MyUnivariatePolynomial	1653
14.18.1 MyUnivariatePolynomial (MYUP)	1658
15 Chapter N	1661
15.1 domain NSDPS NeitherSparseOrDensePowerSeries	1661
15.1.1 NeitherSparseOrDensePowerSeries (NSDPS)	1665
15.2 domain NSMP NewSparseMultivariatePolynomial	1672
15.2.1 NewSparseMultivariatePolynomial (NSMP)	1676
15.3 domain NSUP NewSparseUnivariatePolynomial	1686
15.3.1 NewSparseUnivariatePolynomial (NSUP)	1691
15.4 domain NONE None	1698
15.4.1 None (NONE)	1700
15.5 domain NNI NonNegativeInteger	1701
15.5.1 NonNegativeInteger (NNI)	1702
15.6 domain NOTTING NottinghamGroup	1704
15.6.1 NottinghamGroup (NOTTING)	1707
15.7 domain NIPROB NumericalIntegrationProblem	1708
15.7.1 NumericalIntegrationProblem (NIPROB)	1709
15.8 domain ODEPROB NumericalODEProblem	1711
15.8.1 NumericalODEProblem (ODEPROB)	1712
15.9 domain OPTPROB NumericalOptimizationProblem	1714
15.9.1 NumericalOptimizationProblem (OPTPROB)	1715
15.10domain PDEPROB NumericalPDEProblem	1717
15.10.1 NumericalPDEProblem (PDEPROB)	1718
16 Chapter O	1721
16.1 domain OCT Octonion	1721
16.1.1 Octonion (OCT)	1727
16.2 domain ODEIFTBL ODEIntensityFunctionsTable	1729
16.2.1 ODEIntensityFunctionsTable (ODEIFTBL)	1730
16.3 domain ARRAY1 OneDimensionalArray	1732
16.3.1 OneDimensionalArray (ARRAY1)	1736
16.4 domain ONECOMP OnePointCompletion	1737
16.4.1 OnePointCompletion (ONECOMP)	1739
16.5 domain OMCONN OpenMathConnection	1742
16.5.1 OpenMathConnection (OMCONN)	1743

16.6 domain OMDEV OpenMathDevice	1744
16.6.1 OpenMathDevice (OMDEV)	1746
16.7 domain OMENC OpenMathEncoding	1750
16.7.1 OpenMathEncoding (OMENC)	1751
16.8 domain OMERR OpenMathError	1753
16.8.1 OpenMathError (OMERR)	1754
16.9 domain OMERRQ OpenMathErrorKind	1755
16.9.1 OpenMathErrorKind (OMERRQ)	1756
16.10 domain OP Operator	1758
16.10.1 Operator (OP)	1766
16.11 domain OMLO OppositeMonogenicLinearOperator	1767
16.11.1 OppositeMonogenicLinearOperator (OMLO)	1768
16.12 domain ORDCOMP OrderedCompletion	1770
16.12.1 OrderedCompletion (ORDCOMP)	1772
16.13 domain ODP OrderedDirectProduct	1775
16.13.1 OrderedDirectProduct (ODP)	1778
16.14 domain OFMONOID OrderedFreeMonoid	1780
16.14.1 OrderedFreeMonoid (OFMONOID)	1791
16.15 domain OVAR OrderedVariableList	1796
16.15.1 OrderedVariableList (OVAR)	1798
16.16 domain ODPOL OrderlyDifferentialPolynomial	1799
16.16.1 OrderlyDifferentialPolynomial (ODPOL)	1813
16.17 domain ODVAR OrderlyDifferentialVariable	1815
16.17.1 OrderlyDifferentialVariable (ODVAR)	1816
16.18 domain ODR OrdinaryDifferentialRing	1818
16.18.1 OrdinaryDifferentialRing (ODR)	1820
16.19 domain OWP OrdinaryWeightedPolynomials	1821
16.19.1 OrdinaryWeightedPolynomials (OWP)	1823
16.20 domain OSI OrdSetInts	1824
16.20.1 OrdSetInts (OSI)	1825
16.21 domain OUTFORM OutputForm	1827
16.21.1 OutputForm (OUTFORM)	1829
17 Chapter P	1839
17.1 domain PADIC PAdicInteger	1839
17.1.1 PAdicInteger (PADIC)	1841
17.2 domain PADICRAT PAdicRational	1842
17.2.1 PAdicRational (PADICRAT)	1845
17.3 domain PADICRC PAdicRationalConstructor	1847
17.3.1 PAdicRationalConstructor (PADICRC)	1850
17.4 domain PALETTE Palette	1855
17.4.1 Palette (PALETTE)	1856
17.5 domain PARPCURV ParametricPlaneCurve	1858
17.5.1 ParametricPlaneCurve (PARPCURV)	1859
17.6 domain PARSCURV ParametricSpaceCurve	1860
17.6.1 ParametricSpaceCurve (PARSCURV)	1861

17.7 domain PARSURF ParametricSurface	1863
17.7.1 ParametricSurface (PARSURF)	1864
17.8 domain PFR PartialFraction	1865
17.8.1 PartialFraction (PFR)	1873
17.9 domain PRTITION Partition	1881
17.9.1 Partition (PRTITION)	1883
17.10domain PATTERN Pattern	1886
17.10.1 Pattern (PATTERN)	1888
17.11domain PATLRES PatternMatchListResult	1896
17.11.1 PatternMatchListResult (PATLRES)	1897
17.12domain PATRES PatternMatchResult	1899
17.12.1 PatternMatchResult (PATRES)	1900
17.13domain PENDTREE PendantTree	1902
17.13.1 PendantTree (PENDTREE)	1904
17.14domain PERM Permutation	1906
17.14.1 Permutation (PERM)	1909
17.15domain PERMGRP PermutationGroup	1917
17.15.1 PermutationGroup (PERMGRP)	1919
17.16domain HACKPI Pi	1935
17.16.1 Pi (HACKPI)	1937
17.17domain AC PLOT PlaneAlgebraicCurvePlot	1939
17.17.1 PlaneAlgebraicCurvePlot (AC PLOT)	1952
17.18domain PLACES Places	1977
17.18.1 Places (PLACES)	1978
17.19domain PLACESPS PlacesOverPseudoAlgebraicClosureOfFiniteField	1979
17.19.1 PlacesOverPseudoAlgebraicClosureOfFiniteField (PLACESPS)	1980
17.20domain PLCS Plcs	1981
17.20.1 Plcs (PLCS)	1983
17.21domain PLOT Plot	1986
17.21.1 Plot (PLOT)	1988
17.22domain PLOT3D Plot3D	2000
17.22.1 Plot3D (PLOT3D)	2002
17.23domain PBWL B PoincareBirkhoffWittLyndonBasis	2012
17.23.1 PoincareBirkhoffWittLyndonBasis (PBWL B)	2013
17.24domain POINT Point	2016
17.24.1 Point (POINT)	2019
17.25domain POLY Polynomial	2020
17.25.1 Polynomial (POLY)	2037
17.26domain IDEAL PolynomialIdeals	2039
17.26.1 PolynomialIdeals (IDEAL)	2041
17.27domain PR PolynomialRing	2050
17.27.1 PolynomialRing (PR)	2052
17.28domain PI PositiveInteger	2059
17.28.1 PositiveInteger (PI)	2060
17.29domain PF PrimeField	2061
17.29.1 PrimeField (PF)	2064

17.30domain PRIMARR PrimitiveArray	2066
17.30.1 PrimitiveArray (PRIMARR)	2069
17.31domain PRODUCT Product	2070
17.31.1 Product (PRODUCT)	2072
17.32domain PROJPL ProjectivePlane	2075
17.32.1 ProjectivePlane (PROJPL)	2076
17.33domain PROJPLPS ProjectivePlaneOverPseudoAlgebraicClosureOfFiniteField	2077
17.33.1 ProjectivePlaneOverPseudoAlgebraicClosureOfFiniteField (PROJPLPS)	2079
17.34domain PROJSP ProjectiveSpace	2080
17.34.1 ProjectiveSpace (PROJSP)	2081
17.35domain PACEXT PseudoAlgebraicClosureOfAlgExtOfRationalNumber	2084
17.35.1 PseudoAlgebraicClosureOfAlgExtOfRationalNumber (PACEXT)	2085
17.36domain PACOFF PseudoAlgebraicClosureOfFiniteField	2092
17.36.1 PseudoAlgebraicClosureOfFiniteField (PACOFF)	2094
17.37domain PACRAT PseudoAlgebraicClosureOfRationalNumber	2102
17.37.1 PseudoAlgebraicClosureOfRationalNumber (PACRAT)	2105
18 Chapter Q	2113
18.1 domain QFORM QuadraticForm	2113
18.1.1 QuadraticForm (QFORM)	2114
18.2 domain QALGSET QuasiAlgebraicSet	2116
18.2.1 QuasiAlgebraicSet (QALGSET)	2117
18.3 domain QUAT Quaternion	2121
18.3.1 Quaternion (QUAT)	2126
18.4 domain QEQUAT QueryEquation	2128
18.4.1 QueryEquation (QEQUAT)	2129
18.5 domain QUEUE Queue	2130
18.5.1 Queue (QUEUE)	2143
19 Chapter R	2149
19.1 domain RADFF RadicalFunctionField	2149
19.1.1 RadicalFunctionField (RADFF)	2153
19.2 domain RADIX RadixExpansion	2159
19.2.1 RadixExpansion (RADIX)	2165
19.3 domain RECLOS RealClosure	2171
19.3.1 RealClosure (RECLOS)	2196
19.4 domain RMATRIX RectangularMatrix	2203
19.4.1 RectangularMatrix (RMATRIX)	2205
19.5 domain REF Reference	2208
19.5.1 Reference (REF)	2209
19.6 domain RGCHAIN RegularChain	2211
19.6.1 RegularChain (RGCHAIN)	2214
19.7 domain REGSET RegularTriangularSet	2217
19.7.1 RegularTriangularSet (REGSET)	2245
19.8 domain RESRING ResidueRing	2255
19.8.1 ResidueRing (RESRING)	2256

19.9 domain RESULT Result	2258
19.9.1 Result (RESULT)	2260
19.10domain RULE RewriteRule	2263
19.10.1 RewriteRule (RULE)	2265
19.11domain ROIRC RightOpenIntervalRootCharacterization	2268
19.11.1 RightOpenIntervalRootCharacterization (ROIRC)	2270
19.12domain ROMAN RomanNumeral	2280
19.12.1 RomanNumeral (ROMAN)	2286
19.13domain ROUTINE RoutinesTable	2288
19.13.1 RoutinesTable (ROUTINE)	2291
19.14domain RULECOLD RuleCalled	2300
19.14.1 RuleCalled (RULECOLD)	2301
19.15domain RULESET Ruleset	2302
19.15.1 Ruleset (RULESET)	2303
20 Chapter S	2305
20.1 domain FORMULA ScriptFormulaFormat	2305
20.1.1 ScriptFormulaFormat (FORMULA)	2306
20.2 domain SEG Segment	2315
20.2.1 Segment (SEG)	2319
20.3 domain SEGBIND SegmentBinding	2321
20.3.1 SegmentBinding (SEGBIND)	2324
20.4 domain SET Set	2325
20.4.1 Set (SET)	2332
20.5 domain SETMN SetOfMIntegersInOneToN	2336
20.5.1 SetOfMIntegersInOneToN (SETMN)	2337
20.6 domain SDPOL SequentialDifferentialPolynomial	2341
20.6.1 SequentialDifferentialPolynomial (SDPOL)	2345
20.7 domain SDVAR SequentialDifferentialVariable	2347
20.7.1 SequentialDifferentialVariable (SDVAR)	2348
20.8 domain SEX SExpression	2350
20.8.1 SExpression (SEX)	2351
20.9 domain SEXOF SExpressionOf	2352
20.9.1 SExpressionOf (SEXOF)	2353
20.10domain SAE SimpleAlgebraicExtension	2355
20.10.1 SimpleAlgebraicExtension (SAE)	2359
20.11domain SFORT SimpleFortranProgram	2363
20.11.1 SimpleFortranProgram (SFORT)	2364
20.12domain SINT SingleInteger	2366
20.12.1 SingleInteger (SINT)	2371
20.13domain SAOS SingletonAsOrderedSet	2376
20.13.1 SingletonAsOrderedSet (SAOS)	2377
20.14domain SMP SparseMultivariatePolynomial	2378
20.14.1 SparseMultivariatePolynomial (SMP)	2381
20.15domain SMTS SparseMultivariateTaylorSeries	2394
20.15.1 SparseMultivariateTaylorSeries (SMTS)	2399

20.16domain STBL SparseTable	2406
20.16.1 SparseTable (STBL)	2409
20.17domain SULS SparseUnivariateLaurentSeries	2410
20.17.1 SparseUnivariateLaurentSeries (SULS)	2415
20.18domain SUP SparseUnivariatePolynomial	2421
20.18.1 SparseUnivariatePolynomial (SUP)	2425
20.19domain SUPEXPR SparseUnivariatePolynomialExpressions	2434
20.19.1 SparseUnivariatePolynomialExpressions (SUPEXPR)	2439
20.20domain SUPXS SparseUnivariatePuiseuxSeries	2442
20.20.1 SparseUnivariatePuiseuxSeries (SUPXS)	2445
20.21domain ORESUP SparseUnivariateSkewPolynomial	2448
20.21.1 SparseUnivariateSkewPolynomial (ORESUP)	2450
20.22domain SUTS SparseUnivariateTaylorSeries	2452
20.22.1 SparseUnivariateTaylorSeries (SUTS)	2455
20.23domain SHDP SplitHomogeneousDirectProduct	2463
20.23.1 SplitHomogeneousDirectProduct (SHDP)	2467
20.24domain SPLNODE SplittingNode	2469
20.24.1 SplittingNode (SPLNODE)	2470
20.25domain SPLTREE SplittingTree	2474
20.25.1 SplittingTree (SPLTREE)	2476
20.26domain SREGSET SquareFreeRegularTriangularSet	2483
20.26.1 SquareFreeRegularTriangularSet (SREGSET)	2492
20.27domain SQMATRIX SquareMatrix	2502
20.27.1 SquareMatrix (SQMATRIX)	2505
20.28domain STACK Stack	2509
20.28.1 Stack (STACK)	2521
20.29domain SD StochasticDifferential	2526
20.29.1 StochasticDifferential (SD)	2530
20.30domain STREAM Stream	2536
20.30.1 Stream (STREAM)	2540
20.31domain STRING String	2555
20.31.1 String (STRING)	2565
20.32domain STRTBL StringTable	2567
20.32.1 StringTable (STRTBL)	2569
20.33domain SUBSPACE SubSpace	2570
20.33.1 SubSpace (SUBSPACE)	2573
20.34domain COMPPROP SubSpaceComponentProperty	2582
20.34.1 SubSpaceComponentProperty (COMPPROP)	2583
20.35domain SUCH SuchThat	2584
20.35.1 SuchThat (SUCH)	2586
20.36domain SWITCH Switch	2587
20.36.1 Switch (SWITCH)	2588
20.37domain SYMBOL Symbol	2590
20.37.1 Symbol (SYMBOL)	2598
20.38domain SYMTAB SymbolTable	2605
20.38.1 SymbolTable (SYMTAB)	2606

20.39domain SYMPOLY SymmetricPolynomial	2611
20.39.1 SymmetricPolynomial (SYMPOLY)	2613
21 Chapter T	2615
21.1 domain TABLE Table	2615
21.1.1 Table (TABLE)	2621
21.2 domain TABLEAU Tableau	2623
21.2.1 Tableau (TABLEAU)	2624
21.3 domain TS TaylorSeries	2625
21.3.1 TaylorSeries (TS)	2628
21.4 domain TEX TexFormat	2630
21.4.1 product(product(i*j,i=a..b),j=c..d) fix	2630
21.4.2 TexFormat (TEX)	2635
21.5 domain TEXTFILE TextFile	2647
21.5.1 TextFile (TEXTFILE)	2651
21.6 domain SYMS TheSymbolTable	2653
21.6.1 TheSymbolTable (SYMS)	2655
21.7 domain M3D ThreeDimensionalMatrix	2659
21.7.1 ThreeDimensionalMatrix (M3D)	2661
21.8 domain VIEW3D ThreeDimensionalViewport	2667
21.8.1 ThreeDimensionalViewport (VIEW3D)	2669
21.9 domain SPACE3 ThreeSpace	2688
21.9.1 ThreeSpace (SPACE3)	2690
21.10 domain TREE Tree	2698
21.10.1 Tree (TREE)	2699
21.11 domain TUBE TubePlot	2707
21.11.1 TubePlot (TUBE)	2708
21.12 domain TUPLE Tuple	2710
21.12.1 Tuple (TUPLE)	2711
21.13 domain ARRAY2 TwoDimensionalArray	2712
21.13.1 TwoDimensionalArray (ARRAY2)	2722
21.14 domain VIEW2D TwoDimensionalViewport	2723
21.14.1 TwoDimensionalViewport (VIEW2D)	2728
22 Chapter U	2743
22.1 domain UFPS UnivariateFormalPowerSeries	2743
22.1.1 UnivariateFormalPowerSeries (UFPS)	2746
22.2 domain ULS UnivariateLaurentSeries	2748
22.2.1 UnivariateLaurentSeries (ULS)	2752
22.3 domain ULSCONS UnivariateLaurentSeriesConstructor	2755
22.3.1 UnivariateLaurentSeriesConstructor (ULSCONS)	2760
22.4 domain UP UnivariatePolynomial	2771
22.4.1 UnivariatePolynomial (UP)	2784
22.5 domain UPXS UnivariatePuiseuxSeries	2787
22.5.1 UnivariatePuiseuxSeries (UPXS)	2790
22.6 domain UPXSCONS UnivariatePuiseuxSeriesConstructor	2795

22.6.1 UnivariatePuiseuxSeriesConstructor (UPXSCONS)	2798
22.7 domain UPXSSING UnivariatePuiseuxSeriesWithExponentialSingularity	2806
22.7.1 UnivariatePuiseuxSeriesWithExponentialSingularity (UPXSSING)	2809
22.8 domain OREUP UnivariateSkewPolynomial	2815
22.8.1 UnivariateSkewPolynomial (OREUP)	2829
22.9 domain UTS UnivariateTaylorSeries	2831
22.9.1 UnivariateTaylorSeries (UTS)	2834
22.10 domain UTSZ UnivariateTaylorSeriesCZero	2840
22.10.1 UnivariateTaylorSeriesCZero (UTSZ)	2843
22.11 domain UNISEG UniversalSegment	2849
22.11.1 UniversalSegment (UNISEG)	2853
22.12 domain U32VEC U32Vector	2856
22.12.1 U32Vector (U32VEC)	2858
23 Chapter V	2861
23.1 domain VARIABLE Variable	2861
23.1.1 Variable (VARIABLE)	2862
23.2 domain VECTOR Vector	2863
23.2.1 Vector (VECTOR)	2867
23.3 domain VOID Void	2869
23.3.1 Void (VOID)	2871
24 Chapter W	2873
24.1 domain WP WeightedPolynomials	2873
24.1.1 WeightedPolynomials (WP)	2874
24.2 domain WUTSET WuWenTsunTriangularSet	2877
24.2.1 WuWenTsunTriangularSet (WUTSET)	2884
25 Chapter X	2893
25.1 domain XDPOLY XDistributedPolynomial	2893
25.1.1 XDistributedPolynomial (XDPOLY)	2895
25.2 domain XPBWPOLY XPBWPolynomial	2898
25.2.1 XPBWPolynomial (XPBWPOLY)	2915
25.3 domain XPOLY XPolynomial	2920
25.3.1 XPolynomial (XPOLY)	2926
25.4 domain XPR XPolynomialRing	2927
25.4.1 XPolynomialRing (XPR)	2935
25.5 domain XRPOLY XRecursivePolynomial	2939
25.5.1 XRecursivePolynomial (XRPOLY)	2941
26 Chapter Y	2949
27 Chapter Z	2951

28 The bootstrap code	2953
28.1 BOOLEAN.lsp	2953
28.2 CHAR.lsp BOOTSTRAP	2958
28.3 DFLOAT.lsp BOOTSTRAP	2962
28.4 ILIST.lsp BOOTSTRAP	2978
28.5 INT.lsp BOOTSTRAP	2990
28.6 ISTRING.lsp BOOTSTRAP	3001
28.7 LIST.lsp BOOTSTRAP	3019
28.8 NNI.lsp BOOTSTRAP	3025
28.9 OUTFORM.lsp BOOTSTRAP	3028
28.10 PI.lsp BOOTSTRAP	3042
28.11 PRIMARR.lsp BOOTSTRAP	3044
28.12 REF.lsp BOOTSTRAP	3047
28.13 SINT.lsp BOOTSTRAP	3050
28.14 SYMBOL.lsp BOOTSTRAP	3063
28.15 VECTOR.lsp BOOTSTRAP	3079
29 Chunk collections	3083
30 Index	3093

Volume 10.4: Axiom Algebra: Packages

1 Chapter Overview	1
2 Chapter A	3
2.1 package AFALGGRO AffineAlgebraicSetComputeWithGroebnerBasis	3
2.1.1 AffineAlgebraicSetComputeWithGroebnerBasis (AFALGGRO)	4
2.2 package AFALGRES AffineAlgebraicSetComputeWithResultant	8
2.2.1 AffineAlgebraicSetComputeWithResultant (AFALGRES)	9
2.3 package AF AlgebraicFunction	13
2.3.1 AlgebraicFunction (AF)	13
2.4 package INTHERAL AlgebraicHermiteIntegration	19
2.4.1 AlgebraicHermiteIntegration (INTHERAL)	19
2.5 package INTALG AlgebraicIntegrate	21
2.5.1 AlgebraicIntegrate (INTALG)	21
2.6 package INTAF AlgebraicIntegration	28
2.6.1 AlgebraicIntegration (INTAF)	28
2.7 package ALGMANIP AlgebraicManipulations	30
2.7.1 AlgebraicManipulations (ALGMANIP)	30
2.8 package ALGFACT AlgebraicMultFact	35
2.8.1 AlgebraicMultFact (ALGFACT)	35
2.9 package ALGPKG AlgebraPackage	37
2.9.1 AlgebraPackage (ALGPKG)	37
2.10 package ALGFACT AlgFactor	47
2.10.1 AlgFactor (ALGFACT)	47
2.11 package INTPACK AnnaNumericalIntegrationPackage	50
2.11.1 AnnaNumericalIntegrationPackage (INTPACK)	50
2.12 package OPTPACK AnnaNumericalOptimizationPackage	61
2.12.1 AnnaNumericalOptimizationPackage (OPTPACK)	61
2.13 package ODEPACK AnnaOrdinaryDifferentialEquationPackage	69
2.13.1 AnnaOrdinaryDifferentialEquationPackage (ODEPACK)	69
2.14 package PDEPACK AnnaPartialDifferentialEquationPackage	78
2.14.1 AnnaPartialDifferentialEquationPackage (PDEPACK)	78
2.15 package ANY1 AnyFunctions1	84
2.15.1 AnyFunctions1 (ANY1)	84
2.16 package API ApplicationProgramInterface	86
2.16.1 ApplicationProgramInterface (API)	90
2.17 package APPRULE ApplyRules	91
2.17.1 ApplyRules (APPRULE)	91
2.18 package APPLYORE ApplyUnivariateSkewPolynomial	94
2.18.1 ApplyUnivariateSkewPolynomial (APPLYORE)	94
2.19 package ASSOCEQ AssociatedEquations	95
2.19.1 AssociatedEquations (ASSOCEQ)	95
2.20 package PMPRED AttachPredicates	98
2.20.1 AttachPredicates (PMPRED)	98

2.21 package AXSERV AxiomServer	100
2.21.1 AxiomServer (AXSERV)	100
3 Chapter B	117
3.1 package BALFACT BalancedFactorisation	117
3.1.1 BalancedFactorisation (BALFACT)	117
3.2 package BOP1 BasicOperatorFunctions1	119
3.2.1 BasicOperatorFunctions1 (BOP1)	119
3.3 package BEZIER Bezier	122
3.3.1 Bezier (BEZIER)	126
3.4 package BEZOUT BezoutMatrix	128
3.4.1 BezoutMatrix (BEZOUT)	128
3.5 package BLUPPACK BlowUpPackage	131
3.5.1 BlowUpPackage (BLUPPACK)	133
3.6 package BOUNDZRO BoundIntegerRoots	138
3.6.1 BoundIntegerRoots (BOUNDZRO)	138
3.7 package BRILL BrillhartTests	141
3.7.1 BrillhartTests (BRILL)	141
4 Chapter C	145
4.1 package CARTEN2 CartesianTensorFunctions2	145
4.1.1 CartesianTensorFunctions2 (CARTEN2)	145
4.2 package CHVAR ChangeOfVariable	147
4.2.1 ChangeOfVariable (CHVAR)	147
4.3 package CPIMA CharacteristicPolynomialInMonogenicalAlgebra	150
4.3.1 CharacteristicPolynomialInMonogenicalAlgebra (CPIMA)	150
4.4 package CHARPOL CharacteristicPolynomialPackage	152
4.4.1 CharacteristicPolynomialPackage (CHARPOL)	152
4.5 package IBACHIN ChineseRemainderToolsForIntegralBases	153
4.5.1 ChineseRemainderToolsForIntegralBases (IBACHIN)	153
4.6 package CVMP CoerceVectorMatrixPackage	158
4.6.1 CoerceVectorMatrixPackage (CVMP)	158
4.7 package COMBF CombinatorialFunction	159
4.7.1 CombinatorialFunction (COMBF)	163
4.8 package CDEN CommonDenominator	175
4.8.1 CommonDenominator (CDEN)	175
4.9 package COMMONOP CommonOperators	177
4.9.1 CommonOperators (COMMONOP)	177
4.10 package COMMUPC CommuteUnivariatePolynomialCategory	182
4.10.1 CommuteUnivariatePolynomialCategory (COMMUPC)	182
4.11 package COMPFACT ComplexFactorization	183
4.11.1 ComplexFactorization (COMPFACT)	183
4.12 package COMPLEX2 ComplexFunctions2	186
4.12.1 ComplexFunctions2 (COMPLEX2)	186
4.13 package CINTSLPE ComplexIntegerSolveLinearPolynomialEquation	187
4.13.1 ComplexIntegerSolveLinearPolynomialEquation (CINTSLPE)	187

4.14 package COMPLPAT ComplexPattern	189
4.14.1 ComplexPattern (COMPLPAT)	189
4.15 package CPMATCH ComplexPatternMatch	190
4.15.1 ComplexPatternMatch (CPMATCH)	190
4.16 package CRFP ComplexRootFindingPackage	192
4.16.1 ComplexRootFindingPackage (CRFP)	192
4.17 package CMPLXRT ComplexRootPackage	204
4.17.1 ComplexRootPackage (CMPLXRT)	204
4.18 package CTRIGMNP ComplexTrigonometricManipulations	206
4.18.1 ComplexTrigonometricManipulations (CTRIGMNP)	206
4.19 package ODECONST ConstantLODE	209
4.19.1 ConstantLODE (ODECONST)	209
4.20 package COORDSYS CoordinateSystems	211
4.20.1 CoordinateSystems (COORDSYS)	211
4.21 package CRAPACK CRApackage	216
4.21.1 CRApackage (CRAPACK)	216
4.22 package CYCLES CycleIndicators	218
4.22.1 CycleIndicators (CYCLES)	237
4.23 package CSTTOOLS CyclicStreamTools	242
4.23.1 CyclicStreamTools (CSTTOOLS)	242
4.24 package CYCLOTOM CyclotomicPolynomialPackage	244
4.24.1 CyclotomicPolynomialPackage (CYCLOTOM)	244
5 Chapter D	247
5.1 package DFINTTLS DefiniteIntegrationTools	247
5.1.1 DefiniteIntegrationTools (DFINTTLS)	247
5.2 package DEGRED DegreeReductionPackage	253
5.2.1 DegreeReductionPackage (DEGRED)	253
5.3 package DTP DesingTreePackage	254
5.3.1 DesingTreePackage (DTP)	256
5.4 package DIOSP DiophantineSolutionPackage	265
5.4.1 DiophantineSolutionPackage (DIOSP)	265
5.5 package DIRPROD2 DirectProductFunctions2	269
5.5.1 DirectProductFunctions2 (DIRPROD2)	269
5.6 package DLP DiscreteLogarithmPackage	271
5.6.1 DiscreteLogarithmPackage (DLP)	271
5.7 package DISPLAY DisplayPackage	273
5.7.1 DisplayPackage (DISPLAY)	273
5.8 package DDFACT DistinctDegreeFactorize	276
5.8.1 DistinctDegreeFactorize (DDFACT)	276
5.9 package DFSFUN DoubleFloatSpecialFunctions	282
5.9.1 DoubleFloatSpecialFunctions (DFSFUN)	297
5.9.2 The Exponential Integral	301
5.9.3 En:(PI,R)→OPR	307
5.9.4 The Ei Function	307
5.9.5 The Fresnel Integral[?, ?]	334

5.10 package DBLRESP DoubleResultantPackage	338
5.10.1 DoubleResultantPackage (DBLRESP)	338
5.11 package DRAWCX DrawComplex	340
5.11.1 DrawComplex (DRAWCX)	340
5.12 package DRAWHACK DrawNumericHack	344
5.12.1 DrawNumericHack (DRAWHACK)	344
5.13 package DROPT0 DrawOptionFunctions0	345
5.13.1 DrawOptionFunctions0 (DROPT0)	345
5.14 package DROPT1 DrawOptionFunctions1	349
5.14.1 DrawOptionFunctions1 (DROPT1)	349
5.15 package D01AGNT d01AgentsPackage	351
5.15.1 d01AgentsPackage (D01AGNT)	351
5.16 package D01WGTS d01WeightsPackage	357
5.16.1 d01WeightsPackage (D01WGTS)	357
5.17 package D02AGNT d02AgentsPackage	363
5.17.1 d02AgentsPackage (D02AGNT)	363
5.18 package D03AGNT d03AgentsPackage	369
5.18.1 d03AgentsPackage (D03AGNT)	369
6 Chapter E	373
6.1 package EP EigenPackage	373
6.1.1 EigenPackage (EP)	373
6.2 package EF ElementaryFunction	379
6.2.1 ElementaryFunction (EF)	391
6.3 package DEFINTEF ElementaryFunctionDefiniteIntegration	409
6.3.1 ElementaryFunctionDefiniteIntegration (DEFINTEF)	409
6.4 package LODEEF ElementaryFunctionLODESolver	414
6.4.1 ElementaryFunctionLODESolver (LODEEF)	414
6.5 package ODEEF ElementaryFunctionODESolver	420
6.5.1 ElementaryFunctionODESolver (ODEEF)	420
6.6 package SIGNEF ElementaryFunctionSign	426
6.6.1 ElementaryFunctionSign (SIGNEF)	426
6.7 package EFSTRUC ElementaryFunctionStructurePackage	430
6.7.1 ElementaryFunctionStructurePackage (EFSTRUC)	430
6.8 package EFULS ElementaryFunctionsUnivariateLaurentSeries	439
6.8.1 ElementaryFunctionsUnivariateLaurentSeries (EFULS)	439
6.9 package EFUPXS ElementaryFunctionsUnivariatePuiseuxSeries	447
6.9.1 ElementaryFunctionsUnivariatePuiseuxSeries (EFUPXS)	447
6.10 package INTEF ElementaryIntegration	453
6.10.1 ElementaryIntegration (INTEF)	453
6.11 package RDEEF ElementaryRischDE	462
6.11.1 ElementaryRischDE (RDEEF)	462
6.12 package RDDEFS ElementaryRischDESSystem	470
6.12.1 ElementaryRischDESSystem (RDDEFS)	470
6.13 package ELFUTS EllipticFunctionsUnivariateTaylorSeries	473
6.13.1 EllipticFunctionsUnivariateTaylorSeries (ELFUTS)	473

6.14 package EQ2 EquationFunctions2	475
6.14.1 EquationFunctions2 (EQ2)	475
6.15 package ERROR ErrorFunctions	476
6.15.1 ErrorFunctions (ERROR)	476
6.16 package GBEUCLID EuclideanGroebnerBasisPackage	478
6.16.1 EuclideanGroebnerBasisPackage (GBEUCLID)	501
6.17 package EVALCYC EvaluateCycleIndicators	513
6.17.1 EvaluateCycleIndicators (EVALCYC)	513
6.18 package ESCONT ExpertSystemContinuityPackage	514
6.18.1 ExpertSystemContinuityPackage (ESCONT)	514
6.19 package ESCONT1 ExpertSystemContinuityPackage1	520
6.19.1 ExpertSystemContinuityPackage1 (ESCONT1)	520
6.20 package ESTOOLS ExpertSystemToolsPackage	522
6.20.1 ExpertSystemToolsPackage (ESTOOLS)	522
6.21 package ESTOOLS1 ExpertSystemToolsPackage1	530
6.21.1 ExpertSystemToolsPackage1 (ESTOOLS1)	530
6.22 package ESTOOLS2 ExpertSystemToolsPackage2	531
6.22.1 ExpertSystemToolsPackage2 (ESTOOLS2)	531
6.23 package EXPR2 ExpressionFunctions2	532
6.23.1 ExpressionFunctions2 (EXPR2)	532
6.24 package EXPRSOL ExpressionSolve	533
6.24.1 Bugs	533
6.24.2 ExpressionSolve (EXPRSOL)	534
6.25 package ES1 ExpressionSpaceFunctions1	536
6.25.1 ExpressionSpaceFunctions1 (ES1)	536
6.26 package ES2 ExpressionSpaceFunctions2	538
6.26.1 ExpressionSpaceFunctions2 (ES2)	538
6.27 package EXPODE ExpressionSpaceODESolver	539
6.27.1 ExpressionSpaceODESolver (EXPODE)	539
6.28 package OMEXPR ExpressionToOpenMath	544
6.28.1 ExpressionToOpenMath (OMEXPR)	544
6.29 package EXPR2UPS ExpressionToUnivariatePowerSeries	550
6.29.1 ExpressionToUnivariatePowerSeries (EXPR2UPS)	550
6.30 package EXPRTUBE ExpressionTubePlot	557
6.30.1 ExpressionTubePlot (EXPRTUBE)	557
6.31 package EXP3D Export3D	561
6.31.1 Export3D (EXP3D)	562
6.32 package E04AGNT e04AgentsPackage	565
6.32.1 e04AgentsPackage (E04AGNT)	565
7 Chapter F	573
7.1 package FACTFUNC FactoredFunctions	573
7.1.1 FactoredFunctions (FACTFUNC)	573
7.2 package FR2 FactoredFunctions2	575
7.2.1 FactoredFunctions2 (FR2)	577
7.3 package FRUTIL FactoredFunctionUtilities	579

7.3.1	FactoredFunctionUtilities (FRUTIL)	579
7.4	package FACUTIL FactoringUtilities	581
7.4.1	FactoringUtilities (FACUTIL)	581
7.5	package FACTEXT FactorisationOverPseudoAlgebraicClosureOfAlgExtOfRationalNumber	583
7.5.1	FactorisationOverPseudoAlgebraicClosureOfAlgExtOfRationalNumber (FACTEXT)	584
7.6	package FACTRN FactorisationOverPseudoAlgebraicClosureOfRationalNumber	587
7.6.1	FactorisationOverPseudoAlgebraicClosureOfRationalNumber (FACTRN)	589
7.7	package FGLMICPK FGLMIfCanPackage	592
7.7.1	FGLMIfCanPackage (FGLMICPK)	592
7.8	package FORDER FindOrderFinite	594
7.8.1	FindOrderFinite (FORDER)	594
7.9	package FAMR2 FiniteAbelianMonoidRingFunctions2	596
7.9.1	FiniteAbelianMonoidRingFunctions2 (FAMR2)	596
7.10	package FDIV2 FiniteDivisorFunctions2	597
7.10.1	FiniteDivisorFunctions2 (FDIV2)	597
7.11	package FFFACTSE FiniteFieldFactorizationWithSizeParseBySideEffect	598
7.11.1	FiniteFieldFactorizationWithSizeParseBySideEffect (FFFACTSE)	599
7.12	package FFF FiniteFieldFunctions	605
7.12.1	FiniteFieldFunctions (FFF)	605
7.13	package FFHOM FiniteFieldHomomorphisms	610
7.13.1	FiniteFieldHomomorphisms (FFHOM)	610
7.14	package FFPOLY FiniteFieldPolynomialPackage	618
7.14.1	FiniteFieldPolynomialPackage (FFPOLY)	618
7.15	package FF POLY2 FiniteFieldPolynomialPackage2	639
7.15.1	FiniteFieldPolynomialPackage2 (FFPOLY2)	639
7.16	package FFSLPE FiniteFieldSolveLinearPolynomialEquation	642
7.16.1	FiniteFieldSolveLinearPolynomialEquation (FFSLPE)	642
7.17	package FFSQFR FiniteFieldSquareFreeDecomposition	643
7.17.1	FiniteFieldSquareFreeDecomposition (FFSQFR)	644
7.18	package FLAGG2 FiniteLinearAggregateFunctions2	647
7.18.1	FiniteLinearAggregateFunctions2 (FLAGG2)	647
7.19	package FLASORT FiniteLinearAggregateSort	650
7.19.1	FiniteLinearAggregateSort (FLASORT)	650
7.20	package FSAGG2 FiniteSetAggregateFunctions2	653
7.20.1	FiniteSetAggregateFunctions2 (FSAGG2)	653
7.21	package FLOATCP FloatingComplexPackage	654
7.21.1	FloatingComplexPackage (FLOATCP)	654
7.22	package FLOATRP FloatingRealPackage	658
7.22.1	FloatingRealPackage (FLOATRP)	658
7.23	package FCPAK1 FortranCodePackage1	661
7.23.1	FortranCodePackage1 (FCPAK1)	661
7.24	package FOP FortranOutputStackPackage	664
7.24.1	FortranOutputStackPackage (FOP)	664

7.25 package FORT FortranPackage	667
7.25.1 FortranPackage (FORT)	667
7.26 package FRIDEAL2 FractionalIdealFunctions2	669
7.26.1 FractionalIdealFunctions2 (FRIDEAL2)	669
7.27 package FFFG FractionFreeFastGaussian	671
7.27.1 FractionFreeFastGaussian (FFFG)	671
7.28 package FFFGF FractionFreeFastGaussianFractions	681
7.28.1 FractionFreeFastGaussianFractions (FFFGF)	681
7.29 package FRAC2 FractionFunctions2	684
7.29.1 FractionFunctions2 (FRAC2)	684
7.30 package FRNAAF2 FramedNonAssociativeAlgebraFunctions2	685
7.30.1 FramedNonAssociativeAlgebraFunctions2 (FRNAAF2)	685
7.31 package FSPECF FunctionalSpecialFunction	687
7.31.1 FunctionalSpecialFunction (FSPECF)	687
7.31.2 differentiation of special functions	693
7.32 package FFCAT2 FunctionFieldCategoryFunctions2	696
7.32.1 FunctionFieldCategoryFunctions2 (FFCAT2)	696
7.33 package FFINTBAS FunctionFieldIntegralBasis	697
7.33.1 FunctionFieldIntegralBasis (FFINTBAS)	697
7.34 package PMASSFS FunctionSpaceAssertions	700
7.34.1 FunctionSpaceAssertions (PMASSFS)	700
7.35 package PMPREDFS FunctionSpaceAttachPredicates	702
7.35.1 FunctionSpaceAttachPredicates (PMPREDFS)	702
7.36 package FSCINT FunctionSpaceComplexIntegration	704
7.36.1 FunctionSpaceComplexIntegration (FSCINT)	704
7.37 package FS2 FunctionSpaceFunctions2	706
7.37.1 FunctionSpaceFunctions2 (FS2)	706
7.38 package FSINT FunctionSpaceIntegration	708
7.38.1 FunctionSpaceIntegration (FSINT)	708
7.39 package FSPRMELT FunctionSpacePrimitiveElement	711
7.39.1 FunctionSpacePrimitiveElement (FSPRMELT)	711
7.40 package FSRED FunctionSpaceReduce	714
7.40.1 FunctionSpaceReduce (FSRED)	714
7.41 package SUMFS FunctionSpaceSum	716
7.41.1 FunctionSpaceSum (SUMFS)	716
7.42 package FS2EXPXP FunctionSpaceToExponentialExpansion	718
7.42.1 FunctionSpaceToExponentialExpansion (FS2EXPXP)	718
7.43 package FS2UPS FunctionSpaceToUnivariatePowerSeries	729
7.43.1 FunctionSpaceToUnivariatePowerSeries (FS2UPS)	729
7.44 package FSUPFACT FunctionSpaceUnivariatePolynomialFactor	745
7.44.1 FunctionSpaceUnivariatePolynomialFactor (FSUPFACT)	745

8 Chapter G	751
8.1 package GALFACTU GaloisGroupFactorizationUtilities	751
8.1.1 GaloisGroupFactorizationUtilities (GALFACTU)	751
8.2 package GALFACT GaloisGroupFactorizer	755
8.2.1 GaloisGroupFactorizer (GALFACT)	755
8.3 package GALPOLYU GaloisGroupPolynomialUtilities	772
8.3.1 GaloisGroupPolynomialUtilities (GALPOLYU)	772
8.4 package GALUTIL GaloisGroupUtilities	775
8.4.1 GaloisGroupUtilities (GALUTIL)	775
8.5 package GAUSSFAC GaussianFactorizationPackage	778
8.5.1 GaussianFactorizationPackage (GAUSSFAC)	778
8.6 package GHENSEL GeneralHenselPackage	782
8.6.1 GeneralHenselPackage (GHENSEL)	782
8.7 package GENMFACT GeneralizedMultivariateFactorize	786
8.7.1 GeneralizedMultivariateFactorize (GENMFACT)	786
8.8 package GPAFF GeneralPackageForAlgebraicFunctionField	787
8.8.1 GeneralPackageForAlgebraicFunctionField (GPAFF)	789
8.9 package GENPGCD GeneralPolynomialGcdPackage	803
8.9.1 GeneralPolynomialGcdPackage (GENPGCD)	803
8.10 package GENUPS GenerateUnivariatePowerSeries	817
8.10.1 GenerateUnivariatePowerSeries (GENUPS)	817
8.11 package GENEEZ GenExEuclid	821
8.11.1 GenExEuclid (GENEEZ)	821
8.12 package GENUFACT GenUFactorize	826
8.12.1 GenUFactorize (GENUFACT)	826
8.13 package INTG0 GenusZeroIntegration	828
8.13.1 GenusZeroIntegration (INTG0)	828
8.14 package GDRAW GnuDraw	834
8.14.1 GnuDraw (GDRAW)	835
8.15 package GOSPER GosperSummationMethod	837
8.15.1 GosperSummationMethod (GOSPER)	837
8.16 package GRDEF GraphicsDefaults	842
8.16.1 GraphicsDefaults (GRDEF)	842
8.17 package GRAY GrayCode	845
8.17.1 GrayCode (GRAY)	845
8.18 package GBF GroebnerFactorizationPackage	847
8.18.1 GroebnerFactorizationPackage (GBF)	851
8.19 package GBINTERN GroebnerInternalPackage	859
8.19.1 GroebnerInternalPackage (GBINTERN)	859
8.20 package GB GroebnerPackage	869
8.20.1 GroebnerPackage (GB)	895
8.21 package GROEBSOL GroebnerSolve	899
8.21.1 GroebnerSolve (GROEBSOL)	899
8.22 package GUESS Guess	903
8.22.1 Guess (GUESS)	904
8.22.2 general utilities	911

8.22.3	guessing rational functions with an exponential term	912
8.22.4	guessing rational functions with a binomial term	922
8.22.5	Hermite Padé interpolation	929
8.22.6	guess – applying operators recursively	950
8.23	package GUESSAN GuessAlgebraicNumber	953
8.23.1	GuessAlgebraicNumber (GUESSAN)	953
8.24	package GUESSF GuessFinite	954
8.24.1	GuessFinite (GUESSF)	954
8.25	package GUESSF1 GuessFiniteFunctions	955
8.25.1	GuessFiniteFunctions (GUESSF1)	955
8.26	package GUESSINT GuessInteger	956
8.26.1	GuessInteger (GUESSINT)	956
8.27	package GUESSP GuessPolynomial	957
8.27.1	GuessPolynomial (GUESSP)	957
8.28	package GUESSUP GuessUnivariatePolynomial	958
8.28.1	GuessUnivariatePolynomial (GUESSUP)	958
9	Chapter H	963
9.1	package HB HallBasis	963
9.1.1	HallBasis (HB)	963
9.2	package HEUGCD HeuGcd	966
9.2.1	HeuGcd (HEUGCD)	966
10	Chapter I	973
10.1	package IDECOMP IdealDecompositionPackage	973
10.1.1	IdealDecompositionPackage (IDECOMP)	973
10.2	package INCRMAPS IncrementingMaps	982
10.2.1	IncrementingMaps (INCRMAPS)	982
10.3	package INFPROD0 InfiniteProductCharacteristicZero	983
10.3.1	InfiniteProductCharacteristicZero (INFPROD0)	983
10.4	package INPRODFF InfiniteProductFiniteField	985
10.4.1	InfiniteProductFiniteField (INPRODFF)	985
10.5	package INPRODPF InfiniteProductPrimeField	988
10.5.1	InfiniteProductPrimeField (INPRODPF)	988
10.6	package ITFUN2 InfiniteTupleFunctions2	990
10.6.1	InfiniteTupleFunctions2 (ITFUN2)	990
10.7	package ITFUN3 InfiniteTupleFunctions3	991
10.7.1	InfiniteTupleFunctions3 (ITFUN3)	991
10.8	package INFINITY Infinity	992
10.8.1	Infinity (INFINITY)	992
10.9	package IALGFACT InnerAlgFactor	993
10.9.1	InnerAlgFactor (IALGFACT)	993
10.10	package ICDEN InnerCommonDenominator	996
10.10.1	InnerCommonDenominator (ICDEN)	996
10.11	package IMATLIN InnerMatrixLinearAlgebraFunctions	998
10.11.1	InnerMatrixLinearAlgebraFunctions (IMATLIN)	998

10.12	package IMATQF InnerMatrixQuotientFieldFunctions	1003
10.12.1	InnerMatrixQuotientFieldFunctions (IMATQF)	1003
10.13	package INMODGCD InnerModularGcd	1005
10.13.1	InnerModularGcd (INMODGCD)	1005
10.14	package INNMFACT InnerMultFact	1011
10.14.1	InnerMultFact (INNMFACT)	1011
10.15	package INBFF InnerNormalBasisFieldFunctions	1020
10.15.1	InnerNormalBasisFieldFunctions (INBFF)	1020
10.16	package INEP InnerNumericEigenPackage	1028
10.16.1	InnerNumericEigenPackage (INEP)	1028
10.17	package INFSP InnerNumericFloatSolvePackage	1033
10.17.1	InnerNumericFloatSolvePackage (INFSP)	1033
10.18	package INPSIGN InnerPolySign	1037
10.18.1	InnerPolySign (INPSIGN)	1037
10.19	package ISUMP InnerPolySum	1039
10.19.1	InnerPolySum (ISUMP)	1039
10.20	package ITRIGMNP InnerTrigonometricManipulations	1041
10.20.1	InnerTrigonometricManipulations (ITRIGMNP)	1041
10.21	package INFORM1 InputFormFunctions1	1045
10.21.1	InputFormFunctions1 (INFORM1)	1045
10.22	package INTERGB InterfaceGroebnerPackage	1046
10.22.1	InterfaceGroebnerPackage (INTERGB)	1047
10.23	package INTBIT IntegerBits	1049
10.23.1	IntegerBits (INTBIT)	1049
10.24	package COMBINAT IntegerCombinatoricFunctions	1050
10.24.1	IntegerCombinatoricFunctions (COMBINAT)	1053
10.25	package INTFACT IntegerFactorizationPackage	1056
10.25.1	IntegerFactorizationPackage (INTFACT)	1056
10.25.2	squareFree	1057
10.25.3	PollardSmallFactor	1058
10.25.4	BasicSieve	1060
10.25.5	BasicMethod	1061
10.25.6	factor	1062
10.26	package ZLINDEP IntegerLinearDependence	1063
10.26.1	IntegerLinearDependence (ZLINDEP)	1067
10.27	package INTHEORY IntegerNumberTheoryFunctions	1068
10.27.1	IntegerNumberTheoryFunctions (INTHEORY)	1082
10.28	package PRIMES IntegerPrimesPackage	1087
10.28.1	IntegerPrimesPackage (PRIMES)	1088
10.28.2	smallPrimes	1089
10.28.3	primes	1094
10.28.4	rabinProvesCompositeSmall	1094
10.28.5	rabinProvesComposite	1095
10.28.6	prime?	1095
10.28.7	nextPrime	1097
10.28.8	prevPrime	1097

10.29package INTRET IntegerRetractions	1098
10.29.1 IntegerRetractions (INTRET)	1098
10.30package IROOT IntegerRoots	1099
10.30.1 IntegerRoots (IROOT)	1099
10.30.2 perfectSquare?	1100
10.30.3 perfectNthPower?	1101
10.30.4 perfectNthRoot	1101
10.30.5 approxNthRoot	1101
10.30.6 perfectNthRoot	1102
10.30.7 perfectSqrt	1102
10.30.8 approxSqrt	1102
10.31package INTSLPE IntegerSolveLinearPolynomialEquation	1103
10.31.1 IntegerSolveLinearPolynomialEquation (INTSLPE)	1103
10.32package IBATOOL IntegralBasisTools	1105
10.32.1 IntegralBasisTools (IBATOOL)	1105
10.33package IBPTOOLS IntegralBasisPolynomialTools	1109
10.33.1 IntegralBasisPolynomialTools (IBPTOOLS)	1109
10.34package IR2 IntegrationResultFunctions2	1111
10.34.1 IntegrationResultFunctions2 (IR2)	1111
10.35package IRRF2F IntegrationResultRFToFunction	1113
10.35.1 IntegrationResultRFToFunction (IRRF2F)	1113
10.36package IR2F IntegrationResultToFunction	1115
10.36.1 IntegrationResultToFunction (IR2F)	1115
10.37package INTTOOLS IntegrationTools	1120
10.37.1 IntegrationTools (INTTOOLS)	1120
10.38package IPRNTPK InternalPrintPackage	1124
10.38.1 InternalPrintPackage (IPRNTPK)	1124
10.39package IRURPK InternalRationalUnivariateRepresentationPackage	1125
10.39.1 InternalRationalUnivariateRepresentationPackage (IRURPK)	1125
10.40package INTFRSP InterpolateFormsPackage	1130
10.40.1 InterpolateFormsPackage (INTFRSP)	1131
10.41package INTDIVP IntersectionDivisorPackage	1137
10.41.1 IntersectionDivisorPackage (INTDIVP)	1138
10.42package IRREDFFX IrredPolyOverFiniteField	1141
10.42.1 IrredPolyOverFiniteField (IRREDFFX)	1141
10.43package IRSN IrrRepSymNatPackage	1143
10.43.1 IrrRepSymNatPackage (IRSN)	1143
10.44package INV LAPLA InverseLaplaceTransform	1150
10.44.1 InverseLaplaceTransform (INV LAPLA)	1150

12 Chapter K	1155
12.1 package KERNEL2 KernelFunctions2	1155
12.1.1 KernelFunctions2 (KERNEL2)	1155
12.2 package KOVACIC Kovacic	1156
12.2.1 Kovacic (KOVACIC)	1156
13 Chapter L	1159
13.1 package LAPLACE LaplaceTransform	1159
13.1.1 LaplaceTransform (LAPLACE)	1159
13.2 package LAZM3PK LazardSetSolvingPackage	1164
13.2.1 LazardSetSolvingPackage (LAZM3PK)	1184
13.3 package LEADCDET LeadingCoefDetermination	1187
13.3.1 LeadingCoefDetermination (LEADCDET)	1187
13.4 package LEXTRIPK LexTriangularPackage	1190
13.4.1 LexTriangularPackage (LEXTRIPK)	1259
13.5 package LINDEP LinearDependence	1264
13.5.1 LinearDependence (LINDEP)	1264
13.6 package LODOF LinearOrdinaryDifferentialOperatorFactorizer	1266
13.6.1 LinearOrdinaryDifferentialOperatorFactorizer (LODOF)	1266
13.7 package LODOOPS LinearOrdinaryDifferentialOperatorsOps	1270
13.7.1 LinearOrdinaryDifferentialOperatorsOps (LODOOPS)	1270
13.8 package LPEFRAC LinearPolynomialEquationByFractions	1273
13.8.1 LinearPolynomialEquationByFractions (LPEFRAC)	1273
13.9 package LISYSER LinearSystemFromPowerSeriesPackage	1274
13.9.1 LinearSystemFromPowerSeriesPackage (LISYSER)	1276
13.10 package LSMP LinearSystemMatrixPackage	1278
13.10.1 LinearSystemMatrixPackage (LSMP)	1278
13.11 package LSMP1 LinearSystemMatrixPackage1	1280
13.11.1 LinearSystemMatrixPackage1 (LSMP1)	1280
13.12 package LSPP LinearSystemPolynomialPackage	1282
13.12.1 LinearSystemPolynomialPackage (LSPP)	1282
13.13 package LGROBP LinGroebnerPackage	1284
13.13.1 LinGroebnerPackage (LGROBP)	1284
13.14 package LOP LinesOpPack	1291
13.14.1 LinesOpPack (LOP)	1292
13.15 package LF LiouvillianFunction	1295
13.15.1 LiouvillianFunction (LF)	1295
13.16 package LIST2 ListFunctions2	1300
13.16.1 ListFunctions2 (LIST2)	1300
13.17 package LIST3 ListFunctions3	1301
13.17.1 ListFunctions3 (LIST3)	1301
13.18 package LIST2MAP ListToMap	1303
13.18.1 ListToMap (LIST2MAP)	1303
13.19 package LPARSPT LocalParametrizationOfSimplePointPackage	1305
13.19.1 LocalParametrizationOfSimplePointPackage (LPARSPT)	1306

14 Chapter M	1313
14.1 package MKBCFUNC MakeBinaryCompiledFunction	1313
14.1.1 MakeBinaryCompiledFunction (MKBCFUNC)	1313
14.2 package MKFLCFN MakeFloatCompiledFunction	1315
14.2.1 MakeFloatCompiledFunction (MKFLCFN)	1315
14.3 package MKFUNC MakeFunction	1318
14.3.1 MakeFunction (MKFUNC)	1322
14.4 package MKRECORD MakeRecord	1324
14.4.1 MakeRecord (MKRECORD)	1324
14.5 package MKUCFUNC MakeUnaryCompiledFunction	1325
14.5.1 MakeUnaryCompiledFunction (MKUCFUNC)	1325
14.6 package MAPHACK1 MappingPackageInternalHacks1	1326
14.6.1 MappingPackageInternalHacks1 (MAPHACK1)	1326
14.7 package MAPHACK2 MappingPackageInternalHacks2	1328
14.7.1 MappingPackageInternalHacks2 (MAPHACK2)	1328
14.8 package MAPHACK3 MappingPackageInternalHacks3	1329
14.8.1 MappingPackageInternalHacks3 (MAPHACK3)	1329
14.9 package MAPPKG1 MappingPackage1	1330
14.9.1 MappingPackage1 (MAPPKG1)	1339
14.10 package MAPPKG2 MappingPackage2	1341
14.10.1 MappingPackage2 (MAPPKG2)	1350
14.11 package MAPPKG3 MappingPackage3	1351
14.11.1 MappingPackage3 (MAPPKG3)	1360
14.12 package MAPPKG4 MappingPackage4	1362
14.12.1 MappingPackage4 (MAPPKG4)	1367
14.13 package MATCAT2 MatrixCategoryFunctions2	1369
14.13.1 MatrixCategoryFunctions2 (MATCAT2)	1369
14.14 package MCDEN MatrixCommonDenominator	1371
14.14.1 MatrixCommonDenominator (MCDEN)	1371
14.15 package MATLIN MatrixLinearAlgebraFunctions	1373
14.15.1 MatrixLinearAlgebraFunctions (MATLIN)	1373
14.16 package MTHING MergeThing	1380
14.16.1 MergeThing (MTHING)	1380
14.17 package MESH MeshCreationRoutinesForThreeDimensions	1382
14.17.1 MeshCreationRoutinesForThreeDimensions (MESH)	1382
14.18 package MDDFACT ModularDistinctDegreeFactorizer	1385
14.18.1 ModularDistinctDegreeFactorizer (MDDFACT)	1385
14.19 package MHROWRED ModularHermitianRowReduction	1391
14.19.1 ModularHermitianRowReduction (MHROWRED)	1391
14.20 package MRF2 MonoidRingFunctions2	1396
14.20.1 MonoidRingFunctions2 (MRF2)	1396
14.21 package MONOTOOOL MonomialExtensionTools	1398
14.21.1 MonomialExtensionTools (MONOTOOOL)	1398
14.22 package MSYSCMD MoreSystemCommands	1400
14.22.1 MoreSystemCommands (MSYSCMD)	1400
14.23 package MPCPF MPolyCatPolyFactorizer	1401

14.23.1 MPolyCatPolyFactorizer (MPCPF)	1401
14.24 package MPRFF MPolyCatRationalFunctionFactorizer	1403
14.24.1 MPolyCatRationalFunctionFactorizer (MPRFF)	1403
14.25 package MPC2 MPolyCatFunctions2	1407
14.25.1 MPolyCatFunctions2 (MPC2)	1407
14.26 package MPC3 MPolyCatFunctions3	1408
14.26.1 MPolyCatFunctions3 (MPC3)	1408
14.27 package MRATFAC MRationalFactorize	1410
14.27.1 MRationalFactorize (MRATFAC)	1410
14.28 package MFINFACT MultFiniteFactorize	1412
14.28.1 MultFiniteFactorize (MFINFACT)	1412
14.29 package MMAP MultipleMap	1422
14.29.1 MultipleMap (MMAP)	1422
14.30 package MCALCFN MultiVariableCalculusFunctions	1424
14.30.1 MultiVariableCalculusFunctions (MCALCFN)	1424
14.31 package MULTFACT MultivariateFactorize	1428
14.31.1 MultivariateFactorize (MULTFACT)	1428
14.32 package MLIFT MultivariateLifting	1429
14.33 package MULTSQFR MultivariateSquareFree	1434
14.33.1 MultivariateSquareFree (MULTSQFR)	1434
15 Chapter N	1443
15.1 package NAGF02 NagEigenPackage	1443
15.1.1 NagEigenPackage (NAGF02)	1509
15.2 package NAGE02 NagFittingPackage	1521
15.2.1 NagFittingPackage (NAGE02)	1650
15.3 package NAGF04 NagLinearEquationSolvingPackage	1663
15.3.1 NagLinearEquationSolvingPackage (NAGF04)	1729
15.4 package NAGSP NAGLinkSupportPackage	1737
15.4.1 NAGLinkSupportPackage (NAGSP)	1737
15.5 package NAGD01 NagIntegrationPackage	1739
15.5.1 NagIntegrationPackage (NAGD01)	1816
15.6 package NAGE01 NagInterpolationPackage	1825
15.6.1 NagInterpolationPackage (NAGE01)	1864
15.7 package NAGF07 NagLapack	1871
15.7.1 NagLapack (NAGF07)	1885
15.8 package NAGF01 NagMatrixOperationsPackage	1888
15.8.1 NagMatrixOperationsPackage (NAGF01)	1944
15.9 package NAGE04 NagOptimisationPackage	1951
15.9.1 NagOptimisationPackage (NAGE04)	2102
15.10 package NAGD02 NagOrdinaryDifferentialEquationsPackage	2111
15.10.1 NagOrdinaryDifferentialEquationsPackage (NAGD02)	2201
15.11 package NAGD03 NagPartialDifferentialEquationsPackage	2211
15.11.1 NagPartialDifferentialEquationsPackage (NAGD03)	2247
15.12 package NAGC02 NagPolynomialRootsPackage	2251
15.12.1 NagPolynomialRootsPackage (NAGC02)	2265

15.13package NAGC05 NagRootFindingPackage	2267
15.13.1 NagRootFindingPackage (NAGC05)	2284
15.14package NAGC06 NagSeriesSummationPackage	2287
15.14.1 NagSeriesSummationPackage (NAGC06)	2331
15.15package NAGS NagSpecialFunctionsPackage	2338
15.15.1 NagSpecialFunctionsPackage (NAGS)	2484
15.16package NSUP2 NewSparseUnivariatePolynomialFunctions2	2500
15.16.1 NewSparseUnivariatePolynomialFunctions2 (NSUP2)	2500
15.17package NEWTON NewtonInterpolation	2502
15.17.1 NewtonInterpolation (NEWTON)	2502
15.18package NPOLYGON NewtonPolygon	2503
15.18.1 NewtonPolygon (NPOLYGON)	2504
15.19package NCODIV NonCommutativeOperatorDivision	2509
15.19.1 NonCommutativeOperatorDivision (NCODIV)	2509
15.20package NONE1 NoneFunctions1	2512
15.20.1 NoneFunctions1 (NONE1)	2512
15.21package NODE1 NonLinearFirstOrderODESolver	2513
15.21.1 NonLinearFirstOrderODESolver (NODE1)	2513
15.22package NLINSOL NonLinearSolvePackage	2517
15.22.1 NonLinearSolvePackage (NLINSOL)	2517
15.23package NORMPK NormalizationPackage	2519
15.23.1 NormalizationPackage (NORMPK)	2519
15.24package NORMMA NormInMonogenicAlgebra	2524
15.24.1 NormInMonogenicAlgebra (NORMMA)	2524
15.25package NORMRETR NormRetractPackage	2526
15.25.1 NormRetractPackage (NORMRETR)	2526
15.26package NPCOEF NPCoef	2528
15.26.1 NPCoef (NPCOEF)	2528
15.27package NFINTBAS NumberFieldIntegralBasis	2532
15.27.1 NumberFieldIntegralBasis (NFINTBAS)	2532
15.28package NUMFMT NumberFormats	2537
15.28.1 NumberFormats (NUMFMT)	2537
15.29package NTPOLFN NumberTheoreticPolynomialFunctions	2542
15.29.1 NumberTheoreticPolynomialFunctions (NTPOLFN)	2542
15.30package NUMERIC Numeric	2544
15.30.1 Numeric (NUMERIC)	2544
15.31package NUMODE NumericalOrdinaryDifferentialEquations	2553
15.31.1 NumericalOrdinaryDifferentialEquations (NUMODE)	2553
15.32package NUMQUAD NumericalQuadrature	2561
15.32.1 NumericalQuadrature (NUMQUAD)	2561
15.33package NCEP NumericComplexEigenPackage	2573
15.33.1 NumericComplexEigenPackage (NCEP)	2573
15.34package NCNTFRAC NumericContinuedFraction	2575
15.34.1 NumericContinuedFraction (NCNTFRAC)	2575
15.35package NREP NumericRealEigenPackage	2577
15.35.1 NumericRealEigenPackage (NREP)	2577

15.36	package NUMTUBE NumericTubePlot	2579
15.36.1	NumericTubePlot (NUMTUBE)	2579
16	Chapter O	2583
16.1	package OCTCT2 OctonionCategoryFunctions2	2583
16.1.1	OctonionCategoryFunctions2 (OCTCT2)	2583
16.2	package ODEINT ODEIntegration	2585
16.2.1	ODEIntegration (ODEINT)	2585
16.3	package ODETOOLS ODETools	2587
16.3.1	ODETools (ODETOOLS)	2587
16.4	package ARRAY12 OneDimensionalArrayFunctions2	2589
16.4.1	OneDimensionalArrayFunctions2 (ARRAY12)	2589
16.5	package ONECOMP2 OnePointCompletionFunctions2	2591
16.5.1	OnePointCompletionFunctions2 (ONECOMP2)	2591
16.6	package OMPKG OpenMathPackage	2593
16.6.1	OpenMathPackage (OMPKG)	2593
16.7	package OMSERVER OpenMathServerPackage	2595
16.7.1	OpenMathServerPackage (OMSERVER)	2595
16.8	package OPQUERY OperationsQuery	2597
16.8.1	OperationsQuery (OPQUERY)	2597
16.9	package ORDCOMP2 OrderedCompletionFunctions2	2598
16.9.1	OrderedCompletionFunctions2 (ORDCOMP2)	2598
16.10	package ORDFUNS OrderingFunctions	2600
16.10.1	OrderingFunctions (ORDFUNS)	2600
16.11	package ORTHPOL OrthogonalPolynomialFunctions	2602
16.11.1	OrthogonalPolynomialFunctions (ORTHPOL)	2602
16.12	package OUT OutputPackage	2605
16.12.1	OutputPackage (OUT)	2605
17	Chapter P	2607
17.1	package PAFF PackageForAlgebraicFunctionField	2607
17.1.1	PackageForAlgebraicFunctionField (PAFF)	2609
17.2	package PAFFFF PackageForAlgebraicFunctionFieldOverFiniteField	2615
17.2.1	PackageForAlgebraicFunctionFieldOverFiniteField (PAFFFF)	2617
17.3	package PFORP PackageForPoly	2625
17.3.1	PackageForPoly (PFORP)	2626
17.4	package PADEPAC PadeApproximantPackage	2633
17.4.1	PadeApproximantPackage (PADEPAC)	2633
17.5	package PADE PadeApproximants	2635
17.5.1	PadeApproximants (PADE)	2635
17.6	package PWFFINTB PAdicWildFunctionFieldIntegralBasis	2638
17.6.1	PAdicWildFunctionFieldIntegralBasis (PWFFINTB)	2638
17.7	package YSTREAM ParadoxicalCombinatorsForStreams	2644
17.7.1	ParadoxicalCombinatorsForStreams (YSTREAM)	2644
17.8	package PLEQN ParametricLinearEquations	2646
17.8.1	ParametricLinearEquations (PLEQN)	2646

17.9 package PARPC2 ParametricPlaneCurveFunctions2	2659
17.9.1 ParametricPlaneCurveFunctions2 (PARPC2)	2659
17.10 package PARSC2 ParametricSpaceCurveFunctions2	2660
17.10.1 ParametricSpaceCurveFunctions2 (PARSC2)	2660
17.11 package PARSU2 ParametricSurfaceFunctions2	2661
17.11.1 ParametricSurfaceFunctions2 (PARSU2)	2661
17.12 package PARAMP ParametrizationPackage	2662
17.12.1 ParametrizationPackage (PARAMP)	2663
17.13 package PFRPAC PartialFractionPackage	2665
17.13.1 PartialFractionPackage (PFRPAC)	2667
17.14 package PARTPERM PartitionsAndPermutations	2669
17.14.1 PartitionsAndPermutations (PARTPERM)	2669
17.15 package PATTERN1 PatternFunctions1	2672
17.15.1 PatternFunctions1 (PATTERN1)	2672
17.16 package PATTERN2 PatternFunctions2	2674
17.16.1 PatternFunctions2 (PATTERN2)	2674
17.17 package PATMATCH PatternMatch	2676
17.17.1 PatternMatch (PATMATCH)	2676
17.18 package PMASS PatternMatchAssertions	2678
17.18.1 PatternMatchAssertions (PMASS)	2678
17.19 package PMFS PatternMatchFunctionSpace	2680
17.19.1 PatternMatchFunctionSpace (PMFS)	2680
17.20 package PMINS PatternMatchIntegerNumberSystem	2682
17.20.1 PatternMatchIntegerNumberSystem (PMINS)	2682
17.21 package INTPM PatternMatchIntegration	2684
17.21.1 PatternMatchIntegration (INTPM)	2684
17.22 package PMKERNEL PatternMatchKernel	2691
17.22.1 PatternMatchKernel (PMKERNEL)	2691
17.23 package PMLSAGG PatternMatchListAggregate	2694
17.23.1 PatternMatchListAggregate (PMLSAGG)	2694
17.24 package PMPLCAT PatternMatchPolynomialCategory	2696
17.24.1 PatternMatchPolynomialCategory (PMPLCAT)	2696
17.25 package PMDOWN PatternMatchPushDown	2698
17.25.1 PatternMatchPushDown (PMDOWN)	2698
17.26 package PMQFCAT PatternMatchQuotientFieldCategory	2701
17.26.1 PatternMatchQuotientFieldCategory (PMQFCAT)	2701
17.27 package PATRES2 PatternMatchResultFunctions2	2702
17.27.1 PatternMatchResultFunctions2 (PATRES2)	2702
17.28 package PMSYM PatternMatchSymbol	2704
17.28.1 PatternMatchSymbol (PMSYM)	2704
17.29 package PMTOOLS PatternMatchTools	2705
17.29.1 PatternMatchTools (PMTOOLS)	2705
17.30 package PERMAN Permanent	2709
17.30.1 Permanent (PERMAN)	2711
17.31 package PGE PermutationGroupExamples	2715
17.31.1 PermutationGroupExamples (PGE)	2715

17.32	package PICOERCE PiCoercions	2723
17.32.1	PiCoercions (PICOERCE)	2723
17.33	package PLOT1 PlotFunctions1	2725
17.33.1	PlotFunctions1 (PLOT1)	2725
17.34	package PLOTOOL PlotTools	2726
17.34.1	PlotTools (PLOTOOL)	2726
17.35	package PRJALGPK ProjectiveAlgebraicSetPackage	2728
17.35.1	ProjectiveAlgebraicSetPackage (PRJALGPK)	2730
17.36	package PTFUNC2 PointFunctions2	2734
17.36.1	PointFunctions2 (PTFUNC2)	2734
17.37	package PTPACK PointPackage	2735
17.37.1	PointPackage (PTPACK)	2735
17.38	package PFO PointsOfFiniteOrder	2737
17.38.1	PointsOfFiniteOrder (PFO)	2737
17.39	package PFOQ PointsOfFiniteOrderRational	2744
17.39.1	PointsOfFiniteOrderRational (PFOQ)	2744
17.40	package PFOTOOLS PointsOffFiniteOrderTools	2746
17.40.1	PointsOffFiniteOrderTools (PFOTOOLS)	2746
17.41	package PLPKCRV PolynomialPackageForCurve	2748
17.41.1	PolynomialPackageForCurve (PLPKCRV)	2749
17.42	package POLTOPOL PolToPol	2751
17.42.1	PolToPol (POLTOPOL)	2751
17.43	package PGROEB PolyGroebner	2754
17.43.1	PolyGroebner (PGROEB)	2754
17.44	package PAN2EXPR PolynomialAN2Expression	2756
17.44.1	PolynomialAN2Expression (PAN2EXPR)	2756
17.45	package POLYLIFT PolynomialCategoryLifting	2757
17.45.1	PolynomialCategoryLifting (POLYLIFT)	2757
17.46	package POLYCATQ PolynomialCategoryQuotientFunctions	2759
17.46.1	PolynomialCategoryQuotientFunctions (POLYCATQ)	2759
17.47	package PCOMP PolynomialComposition	2762
17.47.1	PolynomialComposition (PCOMP)	2762
17.48	package PDECOMP PolynomialDecomposition	2763
17.48.1	PolynomialDecomposition (PDECOMP)	2763
17.49	package PFBR PolynomialFactorizationByRecursion	2765
17.49.1	PolynomialFactorizationByRecursion (PFBR)	2765
17.50	package PFBRU PolynomialFactorizationByRecursionUnivariate	2772
17.50.1	PolynomialFactorizationByRecursionUnivariate (PFBRU)	2772
17.51	package POLY2 PolynomialFunctions2	2777
17.51.1	PolynomialFunctions2 (POLY2)	2777
17.52	package PGCD PolynomialGcdPackage	2779
17.52.1	PolynomialGcdPackage (PGCD)	2779
17.53	package PINTERP PolynomialIInterpolation	2787
17.53.1	PolynomialIInterpolation (PINTERP)	2787
17.54	package PINTERPA PolynomialInterpolationAlgorithms	2789
17.54.1	PolynomialInterpolationAlgorithms (PINTERPA)	2789

17.55 package PNTHEORY PolynomialNumberTheoryFunctions	2790
17.55.1 PolynomialNumberTheoryFunctions (PNTHEORY)	2790
17.56 package POLYROOT PolynomialRoots	2795
17.56.1 PolynomialRoots (POLYROOT)	2795
17.57 package PSETPK PolynomialSetUtilitiesPackage	2798
17.57.1 PolynomialSetUtilitiesPackage (PSETPK)	2798
17.58 package SOLVEFOR PolynomialSolveByFormulas	2816
17.58.1 PolynomialSolveByFormulas (SOLVEFOR)	2816
17.59 package PSQFR PolynomialSquareFree	2822
17.59.1 PolynomialSquareFree (PSQFR)	2822
17.60 package POLY2UP PolynomialToUnivariatePolynomial	2825
17.60.1 PolynomialToUnivariatePolynomial (POLY2UP)	2825
17.61 package LIMITPS PowerSeriesLimitPackage	2827
17.61.1 PowerSeriesLimitPackage (LIMITPS)	2827
17.62 package PREASSOC PrecomputedAssociatedEquations	2838
17.62.1 PrecomputedAssociatedEquations (PREASSOC)	2838
17.63 package PRIMARR2 PrimitiveArrayFunctions2	2841
17.63.1 PrimitiveArrayFunctions2 (PRIMARR2)	2841
17.64 package PRIMELT PrimitiveElement	2843
17.64.1 PrimitiveElement (PRIMELT)	2843
17.65 package ODEPRIM PrimitiveRatDE	2846
17.65.1 PrimitiveRatDE (ODEPRIM)	2846
17.66 package ODEPRRIC PrimitiveRatRicDE	2850
17.66.1 PrimitiveRatRicDE (ODEPRRIC)	2850
17.67 package PRINT PrintPackage	2856
17.67.1 PrintPackage (PRINT)	2856
17.68 package PSEUDLIN PseudoLinearNormalForm	2857
17.68.1 PseudoLinearNormalForm (PSEUDLIN)	2857
17.69 package PRS PseudoRemainderSequence	2861
17.69.1 PseudoRemainderSequence (PRS)	2861
17.70 package INTPAF PureAlgebraicIntegration	2880
17.70.1 PureAlgebraicIntegration (INTPAF)	2880
17.71 package ODEPAL PureAlgebraicLODE	2889
17.71.1 PureAlgebraicLODE (ODEPAL)	2889
17.72 package PUSHVAR PushVariables	2890
17.72.1 PushVariables (PUSHVAR)	2890
18 Chapter Q	2893
18.1 package QALGSET2 QuasiAlgebraicSet2	2893
18.1.1 QuasiAlgebraicSet2 (QALGSET2)	2893
18.2 package QCMPACK QuasiComponentPackage	2896
18.2.1 QuasiComponentPackage (QCMPACK)	2896
18.3 package QFCAT2 QuotientFieldCategoryFunctions2	2905
18.3.1 QuotientFieldCategoryFunctions2 (QFCAT2)	2905
18.4 package QUATCT2 QuaternionCategoryFunctions2	2906
18.4.1 QuaternionCategoryFunctions2 (QUATCT2)	2908

19 Chapter R	2911
19.1 package REP RadicalEigenPackage	2911
19.1.1 RadicalEigenPackage (REP)	2911
19.2 package SOLVERAD RadicalSolvePackage	2915
19.2.1 RadicalSolvePackage (SOLVERAD)	2925
19.3 package RADUTIL RadixUtilities	2932
19.3.1 RadixUtilities (RADUTIL)	2932
19.4 package RDIST RandomDistributions	2933
19.4.1 RandomDistributions (RDIST)	2933
19.5 package RFDIST RandomFloatDistributions	2935
19.5.1 RandomFloatDistributions (RFDIST)	2935
19.6 package RIDIST RandomIntegerDistributions	2937
19.6.1 RandomIntegerDistributions (RIDIST)	2937
19.7 package RANDSRC RandomNumberSource	2939
19.7.1 RandomNumberSource (RANDSRC)	2939
19.8 package RATFACT RationalFactorize	2941
19.8.1 RationalFactorize (RATFACT)	2941
19.9 package RF RationalFunction	2943
19.9.1 RationalFunction (RF)	2943
19.10 package DEFINTRF RationalFunctionDefiniteIntegration	2945
19.10.1 RationalFunctionDefiniteIntegration (DEFINTRF)	2945
19.11 package RFFACT RationalFunctionFactor	2948
19.11.1 RationalFunctionFactor (RFFACT)	2948
19.12 package RFFACTOR RationalFunctionFactorizer	2949
19.12.1 RationalFunctionFactorizer (RFFACTOR)	2949
19.13 package INTRF RationalFunctionIntegration	2951
19.13.1 RationalFunctionIntegration (INTRF)	2951
19.14 package LIMITRF RationalFunctionLimitPackage	2953
19.14.1 RationalFunctionLimitPackage (LIMITRF)	2953
19.15 package SIGNRF RationalFunctionSign	2957
19.15.1 RationalFunctionSign (SIGNRF)	2957
19.16 package SUMRF RationalFunctionSum	2959
19.16.1 RationalFunctionSum (SUMRF)	2965
19.17 package INTRAT RationalIntegration	2967
19.17.1 RationalIntegration (INTRAT)	2967
19.18 package RINTERP RationalInterpolation	2969
19.18.1 Introduction	2969
19.18.2 Questions and Outlook	2969
19.18.3 RationalInterpolation (RINTERP)	2969
19.19 package ODERAT RationalLODE	2972
19.19.1 RationalLODE (ODERAT)	2972
19.20 package RATRET RationalRetractions	2977
19.20.1 RationalRetractions (RATRET)	2977
19.21 package ODERTRIC RationalRicDE	2979
19.21.1 RationalRicDE (ODERTRIC)	2979
19.22 package RURPK RationalUnivariateRepresentationPackage	2985

19.22.1 RationalUnivariateRepresentationPackage (RURPK)	2985
19.23 package POLUTIL RealPolynomialUtilitiesPackage	2988
19.23.1 RealPolynomialUtilitiesPackage (POLUTIL)	2989
19.24 package REALSOLV RealSolvePackage	2992
19.24.1 RealSolvePackage (REALSOLV)	2996
19.25 package REAL0 RealZeroPackage	2998
19.25.1 RealZeroPackage (REAL0)	2998
19.26 package REAL0Q RealZeroPackageQ	3004
19.26.1 RealZeroPackageQ (REAL0Q)	3004
19.27 package RMCAT2 RectangularMatrixCategoryFunctions2	3007
19.27.1 RectangularMatrixCategoryFunctions2 (RMCAT2)	3007
19.28 package RECOP RecurrenceOperator	3009
19.28.1 RecurrenceOperator (RECOP)	3009
19.28.2 Defining new operators	3010
19.28.3 Recurrences	3012
19.28.4 Functional Equations	3016
19.29 package RDIV ReducedDivisor	3020
19.29.1 ReducedDivisor (RDIV)	3020
19.30 package ODERED ReduceLODE	3022
19.30.1 ReduceLODE (ODERED)	3022
19.31 package REDORDER ReductionOfOrder	3024
19.31.1 ReductionOfOrder (REDORDER)	3024
19.32 package RSDCMPK RegularSetDecompositionPackage	3026
19.32.1 RegularSetDecompositionPackage (RSDCMPK)	3026
19.33 package RSETGCD RegularTriangularSetGcdPackage	3032
19.33.1 RegularTriangularSetGcdPackage (RSETGCD)	3032
19.34 package REPDB RepeatedDoubling	3040
19.34.1 RepeatedDoubling (REPDB)	3040
19.35 package REPSQ RepeatedSquaring	3041
19.35.1 RepeatedSquaring (REPSQ)	3042
19.36 package REP1 RepresentationPackage1	3043
19.36.1 RepresentationPackage1 (REP1)	3043
19.37 package REP2 RepresentationPackage2	3050
19.37.1 RepresentationPackage2 (REP2)	3050
19.38 package RESLATC ResolveLatticeCompletion	3067
19.38.1 ResolveLatticeCompletion (RESLATC)	3067
19.39 package RETSOL RetractSolvePackage	3068
19.39.1 RetractSolvePackage (RETSOL)	3068
19.40 package RFP RootsFindingPackage	3070
19.40.1 RootsFindingPackage (RFP)	3071
20 Chapter S	3075
20.1 package SAERFFC SAERationalFunctionAlgFactor	3075
20.1.1 SAERationalFunctionAlgFactor (SAERFFC)	3075
20.2 package FORMULA1 ScriptFormulaFormat1	3076
20.2.1 ScriptFormulaFormat1 (FORMULA1)	3076

20.3 package SEGBIND2 SegmentBindingFunctions2	3078
20.3.1 SegmentBindingFunctions2 (SEGBIND2)	3078
20.4 package SEG2 SegmentFunctions2	3079
20.4.1 SegmentFunctions2 (SEG2)	3079
20.5 package SAEFACT SimpleAlgebraicExtensionAlgFactor	3081
20.5.1 SimpleAlgebraicExtensionAlgFactor (SAEFACT)	3081
20.6 package SIMPAN SimplifyAlgebraicNumberConvertPackage	3082
20.6.1 SimplifyAlgebraicNumberConvertPackage (SIMPAN)	3082
20.7 package SMITH SmithNormalForm	3083
20.7.1 SmithNormalForm (SMITH)	3083
20.8 package SCACHE SortedCache	3088
20.8.1 SortedCache (SCACHE)	3088
20.9 package SORTPAK SortPackage	3091
20.9.1 SortPackage (SORTPAK)	3091
20.10 package SUP2 SparseUnivariatePolynomialFunctions2	3093
20.10.1 SparseUnivariatePolynomialFunctions2 (SUP2)	3093
20.11 package SPECOUT SpecialOutputPackage	3094
20.11.1 SpecialOutputPackage (SPECOUT)	3094
20.12 package SFQCMPPK SquareFreeQuasiComponentPackage	3096
20.12.1 SquareFreeQuasiComponentPackage (SFQCMPPK)	3096
20.13 package SRDCMPK SquareFreeRegularSetDecompositionPackage	3106
20.13.1 SquareFreeRegularSetDecompositionPackage (SRDCMPK)	3106
20.14 package SFRGCD SquareFreeRegularTriangularSetGcdPackage	3112
20.14.1 SquareFreeRegularTriangularSetGcdPackage (SFRGCD)	3112
20.15 package MATSTOR StorageEfficientMatrixOperations	3122
20.15.1 StorageEfficientMatrixOperations (MATSTOR)	3122
20.16 package STREAM1 StreamFunctions1	3127
20.16.1 StreamFunctions1 (STREAM1)	3127
20.17 package STREAM2 StreamFunctions2	3128
20.17.1 StreamFunctions2 (STREAM2)	3128
20.18 package STREAM3 StreamFunctions3	3130
20.18.1 StreamFunctions3 (STREAM3)	3130
20.19 package STINPROD StreamInfiniteProduct	3132
20.19.1 StreamInfiniteProduct (STINPROD)	3132
20.20 package STTAYLOR StreamTaylorSeriesOperations	3134
20.20.1 StreamTaylorSeriesOperations (STTAYLOR)	3134
20.21 package STNSR StreamTensor	3144
20.21.1 StreamTensor (STNSR)	3145
20.22 package STTF StreamTranscendentalFunctions	3146
20.22.1 StreamTranscendentalFunctions (STTF)	3146
20.23 package STTFNC StreamTranscendentalFunctionsNonCommutative	3156
20.23.1 StreamTranscendentalFunctionsNonCommutative (STTFNC)	3156
20.24 package SCPKG StructuralConstantsPackage	3161
20.24.1 StructuralConstantsPackage (SCPKG)	3161
20.25 package SHP SturmHabichtPackage	3165
20.25.1 SturmHabichtPackage (SHP)	3165

20.26 package SUBRESP SubResultantPackage	3173
20.26.1 SubResultantPackage (SUBRESP)	3173
20.27 package SUPFRACF SupFractionFactorizer	3176
20.27.1 SupFractionFactorizer (SUPFRACF)	3176
20.28 package ODESYS SystemODESolver	3178
20.28.1 SystemODESolver (ODESYS)	3178
20.29 package SYSSOLP SystemSolvePackage	3184
20.29.1 SystemSolvePackage (SYSSOLP)	3184
20.30 package SGCF SymmetricGroupCombinatoricFunctions	3189
20.30.1 SymmetricGroupCombinatoricFunctions (SGCF)	3189
20.31 package SYMFUNC SymmetricFunctions	3200
20.31.1 SymmetricFunctions (SYMFUNC)	3200
21 Chapter T	3203
21.1 package TABLBUMP TableauxBumpers	3203
21.1.1 TableauxBumpers (TABLBUMP)	3203
21.2 package TBCMPPK TabulatedComputationPackage	3206
21.2.1 TabulatedComputationPackage (TBCMPPK)	3206
21.3 package TANEXP TangentExpansions	3210
21.3.1 TangentExpansions (TANEXP)	3210
21.4 package UTSSOL TaylorSolve	3211
21.4.1 TaylorSolve (UTSSOL)	3212
21.5 package TEMUTL TemplateUtilities	3215
21.5.1 TemplateUtilities (TEMUTL)	3215
21.6 package TEX1 TexFormat1	3217
21.6.1 TexFormat1 (TEX1)	3217
21.7 package TOOLSIGN ToolsForSign	3218
21.7.1 ToolsForSign (TOOLSIGN)	3218
21.8 package DRAW TopLevelDrawFunctions	3220
21.8.1 TopLevelDrawFunctions (DRAW)	3220
21.9 package DRAWCURV TopLevelDrawFunctionsForAlgebraicCurves	3227
21.9.1 TopLevelDrawFunctionsForAlgebraicCurves (DRAWCURV)	3227
21.10 package DRAWCFUN TopLevelDrawFunctionsForCompiledFunctions	3231
21.10.1 TopLevelDrawFunctionsForCompiledFunctions (DRAWCFUN)	3231
21.11 package DRAWPT TopLevelDrawFunctionsForPoints	3244
21.11.1 TopLevelDrawFunctionsForPoints (DRAWPT)	3244
21.12 package TOPSP TopLevelThreeSpace	3247
21.12.1 TopLevelThreeSpace (TOPSP)	3247
21.13 package INTHERTR TranscendentalHermiteIntegration	3248
21.13.1 TranscendentalHermiteIntegration (INTHERTR)	3248
21.14 package INTTR TranscendentalIntegration	3250
21.14.1 TranscendentalIntegration (INTTR)	3250
21.15 package TRMANIP TranscendentalManipulations	3260
21.15.1 TranscendentalManipulations (TRMANIP)	3260
21.16 package RDETR TranscendentalRischDE	3269
21.16.1 TranscendentalRischDE (RDETR)	3269

21.17	package RDETRS TranscendentalRischDESystem	3273
21.17.1	TranscendentalRischDESystem (RDETRS)	3273
21.18	package SOLVETRA TransSolvePackage	3278
21.18.1	TransSolvePackage (SOLVETRA)	3284
21.19	package SOLVESER TransSolvePackageService	3295
21.19.1	TransSolvePackageService (SOLVESER)	3295
21.20	package TRIMAT TriangularMatrixOperations	3298
21.20.1	TriangularMatrixOperations (TRIMAT)	3298
21.21	package TRIGMNIP TrigonometricManipulations	3300
21.21.1	TrigonometricManipulations (TRIGMNIP)	3300
21.22	package TUBETOOL TubePlotTools	3304
21.22.1	TubePlotTools (TUBETOOL)	3304
21.23	package CLIP TwoDimensionalPlotClipping	3307
21.23.1	TwoDimensionalPlotClipping (CLIP)	3307
21.24	package TWOFACT TwoFactorize	3313
21.24.1	TwoFactorize (TWOFACT)	3313
22	Chapter U	3319
22.1	package UNIFACT UnivariateFactorize	3319
22.1.1	UnivariateFactorize (UNIFACT)	3319
22.2	package UFPS1 UnivariateFormalPowerSeriesFunctions	3326
22.2.1	UnivariateFormalPowerSeriesFunctions (UFPS1)	3326
22.3	package ULS2 UnivariateLaurentSeriesFunctions2	3327
22.3.1	UnivariateLaurentSeriesFunctions2 (ULS2)	3327
22.4	package UPOLYC2 UnivariatePolynomialCategoryFunctions2	3329
22.4.1	UnivariatePolynomialCategoryFunctions2 (UPOLYC2)	3329
22.5	package UPCDEN UnivariatePolynomialCommonDenominator	3330
22.5.1	UnivariatePolynomialCommonDenominator (UPCDEN)	3330
22.6	package UPDECOMP UnivariatePolynomialDecompositionPackage	3332
22.6.1	UnivariatePolynomialDecompositionPackage (UPDECOMP)	3332
22.7	package UPDIVP UnivariatePolynomialDivisionPackage	3335
22.7.1	UnivariatePolynomialDivisionPackage (UPDIVP)	3335
22.8	package UP2 UnivariatePolynomialFunctions2	3337
22.8.1	UnivariatePolynomialFunctions2 (UP2)	3337
22.9	package UPMP UnivariatePolynomialMultiplicationPackage	3338
22.9.1	UnivariatePolynomialMultiplicationPackage (UPMP)	3338
22.10	package UPSQFREE UnivariatePolynomialSquareFree	3341
22.10.1	UnivariatePolynomialSquareFree (UPSQFREE)	3341
22.11	package UPXS2 UnivariatePuiseuxSeriesFunctions2	3344
22.11.1	UnivariatePuiseuxSeriesFunctions2 (UPXS2)	3344
22.12	package OREPCTO UnivariateSkewPolynomialCategoryOps	3345
22.12.1	UnivariateSkewPolynomialCategoryOps (OREPCTO)	3345
22.13	package UTS2 UnivariateTaylorSeriesFunctions2	3349
22.13.1	UnivariateTaylorSeriesFunctions2 (UTS2)	3349
22.14	package UTODE UnivariateTaylorSeriesODESolver	3350
22.14.1	UnivariateTaylorSeriesODESolver (UTODE)	3350

22.15 package UNISEG2 UniversalSegmentFunctions2	3353
22.15.1 UniversalSegmentFunctions2 (UNISEG2)	3353
22.16 package UDPO UserDefinedPartialOrdering	3355
22.16.1 UserDefinedPartialOrdering (UDPO)	3355
22.17 package UDVO UserDefinedVariableOrdering	3357
22.17.1 UserDefinedVariableOrdering (UDVO)	3357
22.18 package UTSODETL UTsodetools	3359
22.18.1 UTsodetools (UTSODETL)	3359
23 Chapter V	3361
23.1 package VECTOR2 VectorFunctions2	3361
23.1.1 VectorFunctions2 (VECTOR2)	3361
23.2 package VIEWDEF ViewDefaultsPackage	3363
23.2.1 ViewDefaultsPackage (VIEWDEF)	3363
23.3 package VIEW ViewportPackage	3368
23.3.1 ViewportPackage (VIEW)	3368
24 Chapter W	3371
24.1 package WEIER WeierstrassPreparation	3371
24.1.1 WeierstrassPreparation (WEIER)	3371
24.2 package WFFINTBS WildFunctionFieldIntegralBasis	3375
24.2.1 WildFunctionFieldIntegralBasis (WFFINTBS)	3375
25 Chapter X	3381
25.1 package XEXPPKG XExponentialPackage	3381
25.1.1 XExponentialPackage (XEXPPKG)	3381
26 Chapter Y	3385
27 Chapter Z	3387
27.1 package ZDSOLVE ZeroDimensionalSolvePackage	3387
27.1.1 ZeroDimensionalSolvePackage (ZDSOLVE)	3450
28 Chunk collections	3461
29 Index	3473

Volume 10.5: Axiom Algebra: Numerics

1	Numerical Analysis [?]	1
2	Chapter Overview	3
3	Algebra Cover Code	5
3.1	package BLAS1 BlasLevelOne	5
3.1.1	BlasLevelOne (BLAS1)	8
3.2	dcabs1 BLAS	10
3.3	lsame BLAS	14
3.4	xerbla BLAS	14
4	BLAS Level 1	15
4.1	dasum BLAS	15
4.2	daxpy BLAS	24
4.3	dcopy BLAS	32
4.4	ddot BLAS	38
4.5	dnrn2 BLAS	42
4.6	drotg BLAS	45
4.7	drot BLAS	48
4.8	dscal BLAS	51
4.9	dswap BLAS	55
4.10	dzasum BLAS	58
4.11	dznrm2 BLAS	61
4.12	icamax BLAS	64
4.13	idamax BLAS	66
4.14	isamax BLAS	69
4.15	izamax BLAS	72
4.16	zaxpy BLAS	75
4.17	zcopy BLAS	78
4.18	zdotc BLAS	81
4.19	zdotu BLAS	84
4.20	zdscal BLAS	87
4.21	zrotg BLAS	89
4.22	zsscal BLAS	92
4.23	zswap BLAS	94
5	BLAS Level 2	99
5.1	dgbmv BLAS	99
5.2	dgemv BLAS	107
5.3	dger BLAS	115
5.4	dsbmv BLAS	119
5.5	dspmv BLAS	128
5.6	dspr2 BLAS	137
5.7	dspr BLAS	144

5.8	dsymv BLAS	151
5.9	dsyr2 BLAS	159
5.10	dsyr BLAS	166
5.11	dtbmv BLAS	172
5.12	dtbsv BLAS	184
5.13	dtpmv BLAS	196
5.14	dtpsv BLAS	208
5.15	dtrmv BLAS	219
5.16	dtrsv BLAS	229
5.17	zgbmv BLAS	240
5.18	zgemv BLAS	249
5.19	zgerc BLAS	257
5.20	zgeru BLAS	262
5.21	zhbmv BLAS	266
5.22	zhemv BLAS	275
5.23	zher2 BLAS	284
5.24	zher BLAS	295
5.25	zhpmv BLAS	303
5.26	zhpr2 BLAS	312
5.27	zhpr BLAS	327
5.28	ztbmv BLAS	336
5.29	ztbsv BLAS	351
5.30	ztpmv BLAS	366
5.31	ztpsv BLAS	380
5.32	ztrmv BLAS	394
5.33	ztrsv BLAS	407
6	BLAS Level 3	421
6.1	dgemm BLAS	421
6.2	dsymm BLAS	430
6.3	dsyr2k BLAS	440
6.4	dsyrk BLAS	451
6.5	dtrmm BLAS	460
6.6	dtrsm BLAS	473
6.7	zgemm BLAS	487
6.8	zhemm BLAS	501
6.9	zher2k BLAS	512
6.10	zherk BLAS	527
6.11	zsymm BLAS	540
6.12	zsyr2k BLAS	551
6.13	zsyrk BLAS	561
6.14	ztrmm BLAS	570
6.15	ztrsm BLAS	585

7 LAPACK	603
7.1 dbdsdc LAPACK	603
7.2 dbdsqr LAPACK	616
7.3 ddisna LAPACK	642
7.4 dgebak LAPACK	647
7.5 dgebal LAPACK	651
7.6 dgebd2 LAPACK	658
7.7 dgebrd LAPACK	666
7.8 dgeev LAPACK	672
7.9 dgeevx LAPACK	686
7.10 dgehd2 LAPACK	703
7.11 dgehrd LAPACK	707
7.12 dgelq2 LAPACK	713
7.13 dgelqf LAPACK	716
7.14 dgeqr2 LAPACK	721
7.15 dgeqrf LAPACK	724
7.16 dgesdd LAPACK	728
7.17 dgesvd LAPACK	772
7.18 dgesv LAPACK	903
7.19 dgetf2 LAPACK	905
7.20 dgetrf LAPACK	909
7.21 dgetrs LAPACK	913
7.22 dhseqr LAPACK	916
7.23 dlabad LAPACK	929
7.24 dlabrd LAPACK	931
7.25 dlacon LAPACK	944
7.26 dlacpy LAPACK	949
7.27 dladiiv LAPACK	952
7.28 dlaed6 LAPACK	953
7.29 dlaexc LAPACK	962
7.30 dlahqr LAPACK	973
7.31 dlahrd LAPACK	989
7.32 dlaln2 LAPACK	995
7.33 dlamch LAPACK	1012
7.34 dlamc1 LAPACK	1015
7.35 dlamc2 LAPACK	1020
7.36 dlamc3 LAPACK	1026
7.37 dlamc4 LAPACK	1028
7.38 dlamc5 LAPACK	1030
7.39 dlamrg LAPACK	1033
7.40 dlange LAPACK	1036
7.41 dlanhs LAPACK	1040
7.42 dlanst LAPACK	1044
7.43 dlanv2 LAPACK	1048
7.44 dlapy2 LAPACK	1052
7.45 dlaqtr LAPACK	1053

7.46	dlarfb LAPACK	1079
7.47	dlarfg LAPACK	1093
7.48	dlarf LAPACK	1096
7.49	dlarft LAPACK	1098
7.50	dlarfx LAPACK	1105
7.51	dlartg LAPACK	1148
7.52	dlas2 LAPACK	1151
7.53	dla scl LAPACK	1154
7.54	dla sd0 LAPACK	1161
7.55	dla sd1 LAPACK	1168
7.56	dla sd2 LAPACK	1174
7.57	dla sd3 LAPACK	1187
7.58	dla sd4 LAPACK	1200
7.59	dla sd5 LAPACK	1233
7.60	dla sd6 LAPACK	1239
7.61	dla sd7 LAPACK	1246
7.62	dla sd8 LAPACK	1258
7.63	dla sda LAPACK	1267
7.64	dla sdq LAPACK	1281
7.65	dla sdt LAPACK	1289
7.66	dla set LAPACK	1293
7.67	dla sq1 LAPACK	1296
7.68	dla sq2 LAPACK	1300
7.69	dla sq3 LAPACK	1319
7.70	dla sq4 LAPACK	1333
7.71	dla sq5 LAPACK	1346
7.72	dla sq6 LAPACK	1356
7.73	dla sr LAPACK	1365
7.74	dla srt LAPACK	1379
7.75	dla ssq LAPACK	1385
7.76	dla sv2 LAPACK	1388
7.77	dla swp LAPACK	1392
7.78	dla sy2 LAPACK	1396
7.79	dorg2r LAPACK	1412
7.80	dorgbr LAPACK	1415
7.81	dorgqr LAPACK	1422
7.82	dorgl2 LAPACK	1426
7.83	dorglq LAPACK	1429
7.84	dorgqr LAPACK	1435
7.85	dorm2r LAPACK	1440
7.86	dormbr LAPACK	1444
7.87	dorml2 LAPACK	1450
7.88	dormlq LAPACK	1454
7.89	dormqr LAPACK	1460
7.90	dtrevc LAPACK	1466
7.91	dtrexc LAPACK	1508

7.92 dtrsna LAPACK	1517
7.93 ieeck LAPACK	1533
7.94 ilaenv LAPACK	1536
7.95 zlange LAPACK	1548
7.96 zlassq LAPACK	1552
8 Chunk collections	1555
9 Index	1563

Volume 11: Axiom Browser

1 Overview	1
1.1 Build Instructions	1
1.2 The Makefile	2
1.3 Building new pages	3
1.3.1 Communicating with Axiom	3
1.3.2 Handling statements with no free variables	4
1.3.3 Handling statements with free variables	4
1.3.4 Handling domain database lookups	4
1.3.5 Handling)show domain	4
1.3.6 Handling lisp expressions	5
1.3.7 Handling expressions that have no output	5
1.4 Defined Pages	5
1.5 The Standard Layout	19
1.6 Cascading Style Sheet	20
1.6.1 Standard Style Sheet	20
1.6.2 Menu style sheet	22
1.7 standard head	26
1.8 Javascript functions	27
1.8.1 Show only mathml	27
1.8.2 Show Full Answer	28
1.8.3 Handle Free Variables	29
1.8.4 axiom talker	31
1.9 Pages	33
1.9.1 axiomfonts.xhtml	48
1.9.2 aldorusersguidepage.xhtml	99
1.9.3 algebra.xhtml	99
1.9.4 alggrouptheory.xhtml	100
1.9.5 alggrouptheorygroup.xhtml	101
1.9.6 alggrouptheoryrep6.xhtml	102
1.9.7 alggrouptheoryrepthory.xhtml	106
1.9.8 alnumbertheory.xhtml	107
1.9.9 alnumbertheorygalois.xhtml	108
1.9.10 basiccommand.xhtml	116
1.9.11 basiclimit.xhtml	117
1.9.12 bcexpand.xhtml	118
1.9.13 bcmatrix.xhtml	120
1.9.14 calculus.xhtml	125
1.9.15 calculuspage.xhtml	126
1.9.16 calderivatives.xhtml	128
1.9.17 calintegrals.xhtml	131
1.9.18 callaplace.xhtml	135
1.9.19 callimits.xhtml	137
1.9.20 calmoreintegrals.xhtml	141

1.9.21	calseries.xhtml	145
1.9.22	calseries1.xhtml	147
1.9.23	calseries2.xhtml	150
1.9.24	calseries3.xhtml	152
1.9.25	calseries4.xhtml	154
1.9.26	calseries5.xhtml	158
1.9.27	calseries6.xhtml	161
1.9.28	calseries7.xhtml	164
1.9.29	calseries8.xhtml	165
1.9.30	cats.xhtml	169
1.9.31	commandline.xhtml	170
1.9.32	complexlimit.xhtml	187
1.9.33	conversionfunctions.xhtml	189
1.9.34	cryptopage.xhtml	193
1.9.35	cryptoclass1.xhtml	195
1.9.36	cryptoclass2.xhtml	200
1.9.37	cryptoclass3.xhtml	204
1.9.38	cryptoclass4.xhtml	208
1.9.39	cryptoclass5.xhtml	212
1.9.40	cryptoclass6.xhtml	216
1.9.41	cryptoclass7.xhtml	219
1.9.42	cryptoclass8.xhtml	223
1.9.43	cryptoclass9.xhtml	228
1.9.44	cryptoclass10.xhtml	232
1.9.45	cryptoclass11.xhtml	234
1.9.46	dbopbinary.xhtml	237
1.9.47	dbcharacteristic.xhtml	238
1.9.48	dbcomplexcomplex.xhtml	238
1.9.49	dbcomplexconjugate.xhtml	238
1.9.50	dbcomplexfactor.xhtml	238
1.9.51	dbcomplexdoublefloat.xhtml	239
1.9.52	dbcomplexfloat.xhtml	239
1.9.53	dbcompleximag.xhtml	239
1.9.54	dbcomplexnorm.xhtml	239
1.9.55	dbcomplexreal.xhtml	240
1.9.56	dbcomplexinteger.xhtml	240
1.9.57	dbexpressioninteger.xhtml	240
1.9.58	dbfractioninteger.xhtml	240
1.9.59	dbfractionpolynomialinteger.xhtml	241
1.9.60	dblookup.xhtml	241
1.9.61	dbopacos.xhtml	241
1.9.62	dbopacosh.xhtml	241
1.9.63	dbopacot.xhtml	242
1.9.64	dbopacoth.xhtml	242
1.9.65	dbopacsc.xhtml	242
1.9.66	dbopacsch.xhtml	242

1.9.67 dbopaddmod.xhtml	243
1.9.68 dbopairyai.xhtml	243
1.9.69 dbopairybi.xhtml	243
1.9.70 dbopapproximants.xhtml	243
1.9.71 dbopasin.xhtml	244
1.9.72 dbopasinh.xhtml	244
1.9.73 dbopasec.xhtml	244
1.9.74 dbopasech.xhtml	244
1.9.75 dbopatan.xhtml	245
1.9.76 dbopatanh.xhtml	245
1.9.77 dbopbernoullib.xhtml	245
1.9.78 dbopbesseli.xhtml	245
1.9.79 dbopbesselj.xhtml	246
1.9.80 dbopbesselk.xhtml	246
1.9.81 dbopbessely.xhtml	246
1.9.82 dbopbeta.xhtml	246
1.9.83 dbopcardinalnumber.xhtml	247
1.9.84 dbopchebyshevt.xhtml	247
1.9.85 dbopchebyshevu.xhtml	247
1.9.86 dbopcoefficient.xhtml	247
1.9.87 dbopcoefficients.xhtml	248
1.9.88 dbopcoerce.xhtml	248
1.9.89 dbopcolumn.xhtml	248
1.9.90 dbopcompactfraction.xhtml	248
1.9.91 dbopcomplexeigenvectors.xhtml	249
1.9.92 dbopcomplexelementary.xhtml	249
1.9.93 dbopcomplexintegrate.xhtml	249
1.9.94 dbopcomplexlimit.xhtml	249
1.9.95 dbopcomplexsolve.xhtml	250
1.9.96 dbopcontent.xhtml	250
1.9.97 dbopcontinuedfraction.xhtml	250
1.9.98 dbopconvergents.xhtml	250
1.9.99 dbopconvert.xhtml	251
1.9.100 dbopcopy.xhtml	251
1.9.101 dbopcos.xhtml	251
1.9.102 dbopcosh.xhtml	251
1.9.103 dbopcot.xhtml	252
1.9.104 dbopcoth.xhtml	252
1.9.105 dbopcount.xhtml	252
1.9.106 dbopcountableq.xhtml	252
1.9.107 dbopcreate3space.xhtml	253
1.9.108 dbopcsc.xhtml	253
1.9.109 dbopcsch.xhtml	253
1.9.110 dbopcurve.xhtml	253
1.9.111 dbopcycleragits.xhtml	254
1.9.112 dbopcyclotomic.xhtml	254

1.9.113 dbopd.xhtml	254
1.9.114 dbopdecimal.xhtml	254
1.9.115 dbopdefiningpolynomial.xhtml	255
1.9.116 dbopdegree.xhtml	255
1.9.117 dbopdenom.xhtml	255
1.9.118 dbopdraw.xhtml	255
1.9.119 dbopdeterminant.xhtml	256
1.9.120 dbopdiagonalmatrix.xhtml	256
1.9.121 dbopdigamma.xhtml	256
1.9.122 dbopdigits.xhtml	256
1.9.123 dbopdimension.xhtml	257
1.9.124 dbopdivide.xhtml	257
1.9.125 dbopdivisors.xhtml	257
1.9.126 dbopei.xhtml	257
1.9.127 dbopeigenmatrix.xhtml	258
1.9.128 dbopeigenvalues.xhtml	258
1.9.129 dbopeigenvector.xhtml	258
1.9.130 dbopeigenvectors.xhtml	258
1.9.131 dbopelt.xhtml	259
1.9.132 dbopequal.xhtml	259
1.9.133 dbopeulere.xhtml	259
1.9.134 dbopeulerphi.xhtml	259
1.9.135 dbopeval.xhtml	260
1.9.136 dbopevenq.xhtml	260
1.9.137 dbopexp.xhtml	260
1.9.138 dbopexquo.xhtml	260
1.9.139 dbopfactor.xhtml	261
1.9.140 dbopfactorfraction.xhtml	261
1.9.141 dbopfibonacci.xhtml	261
1.9.142 dbopfiniteq.xhtml	261
1.9.143 dbopfirstdenom.xhtml	262
1.9.144 dbopfirstnumer.xhtml	262
1.9.145 dbopfracragits.xhtml	262
1.9.146 dbopfractionpart.xhtml	262
1.9.147 dbopgamma.xhtml	263
1.9.148 dbopgcd.xhtml	263
1.9.149 dbophermiteh.xhtml	263
1.9.150 dbophex.xhtml	263
1.9.151 dbophorizconcat.xhtml	264
1.9.152 dboptrigs.xhtml	264
1.9.153 dbophypergeometric0f1.xhtml	264
1.9.154 dbopinteger.xhtml	264
1.9.155 dbopintegrate.xhtml	265
1.9.156 dbopinverse.xhtml	265
1.9.157 dbopinvmod.xhtml	265
1.9.158 dbopjacobi.xhtml	265

1.9.159 dboplaguerrel.xhtml	266
1.9.160 dboplaurent.xhtml	266
1.9.161 dboplcm.xhtml	266
1.9.162 dbopleadingcoefficient.xhtml	266
1.9.163 dbopleadingmonomial.xhtml	267
1.9.164 dboplegendre.xhtml	267
1.9.165 dboplenth.xhtml	267
1.9.166 dboplimit.xhtml	267
1.9.167 dboplog.xhtml	268
1.9.168 dboploggamma.xhtml	268
1.9.169 dbopmainvariable.xhtml	268
1.9.170 dbopmakegraphimage.xhtml	268
1.9.171 dbopmakeobject.xhtml	269
1.9.172 dbopmakeviewport3d.xhtml	269
1.9.173 dbopmap.xhtml	269
1.9.174 dbopmapbang.xhtml	269
1.9.175 dbopmatrix.xhtml	270
1.9.176 dbopmax.xhtml	270
1.9.177 dbopmemberq.xhtml	270
1.9.178 dbopmin.xhtml	270
1.9.179 dbopminimumdegree.xhtml	271
1.9.180 dbopminus.xhtml	271
1.9.181 dbopmoebiusmu.xhtml	271
1.9.182 dbopmonicdivide.xhtml	271
1.9.183 dbopmulmod.xhtml	272
1.9.184 dbopncols.xhtml	272
1.9.185 dbopnegativeq.xhtml	272
1.9.186 dbopnew.xhtml	272
1.9.187 dbopnextprime.xhtml	273
1.9.188 dbopnorm.xhtml	273
1.9.189 dbopnrows.xhtml	273
1.9.190 dbopnthfractionalterm.xhtml	273
1.9.191 dbopnthroot.xhtml	274
1.9.192 dbopnumer.xhtml	274
1.9.193 dbopnumeric.xhtml	274
1.9.194 dbopoddq.xhtml	274
1.9.195 dboponedimensionalarray.xhtml	275
1.9.196 dbopoperator.xhtml	275
1.9.197 dboporthonormalbasis.xhtml	275
1.9.198 dbopoutputfixed.xhtml	275
1.9.199 dbopoutputfloating.xhtml	276
1.9.200 dbopoutputgeneral.xhtml	276
1.9.201 dbopoutputspacing.xhtml	276
1.9.202 dboppadicfraction.xhtml	276
1.9.203 dbopnullity.xhtml	277
1.9.204 dbopnullspace.xhtml	277

1.9.205 dbopnumberoffractionalterms.xhtml	277
1.9.206 dboppartialfraction.xhtml	277
1.9.207 dboppartialquotients.xhtml	278
1.9.208 dbopplus.xhtml	278
1.9.209 dboppattern.xhtml	278
1.9.210 dboppermanent.xhtml	278
1.9.211 dboppi.xhtml	279
1.9.212 dboppolygamma.xhtml	279
1.9.213 dboppositiveq.xhtml	279
1.9.214 dboppositiveremainder.xhtml	279
1.9.215 dbopprefixragits.xhtml	280
1.9.216 dbopprevprime.xhtml	280
1.9.217 dbopprimefactor.xhtml	280
1.9.218 dbopprimeq.xhtml	280
1.9.219 dbopprimes.xhtml	281
1.9.220 dboppuiseux.xhtml	281
1.9.221 dbopqelt.xhtml	281
1.9.222 dbopqsetelbang.xhtml	281
1.9.223 dbopquatern.xhtml	282
1.9.224 dbopradicaleigenvectors.xhtml	282
1.9.225 dbopradicalsolve.xhtml	282
1.9.226 dbopranks.xhtml	282
1.9.227 dbopratdenom.xhtml	283
1.9.228 dboprealeigenvectors.xhtml	283
1.9.229 dboprealelementary.xhtml	283
1.9.230 dbopreduce.xhtml	283
1.9.231 dbopproductum.xhtml	284
1.9.232 dboprem.xhtml	284
1.9.233 dbopquo.xhtml	284
1.9.234 dbopresetvariableorder.xhtml	284
1.9.235 dbopresultant.xhtml	285
1.9.236 dboprootof.xhtml	285
1.9.237 dboprootsimp.xhtml	285
1.9.238 dboprootsof.xhtml	285
1.9.239 dbopseries.xhtml	286
1.9.240 dbopround.xhtml	286
1.9.241 dboprow.xhtml	286
1.9.242 dboprowechelon.xhtml	286
1.9.243 dbopsetcolumnbang.xhtml	287
1.9.244 dbopsetelbang.xhtml	287
1.9.245 dbopsetrowbang.xhtml	287
1.9.246 dbopsetelt.xhtml	287
1.9.247 dbopsetsubmatrixbang.xhtml	288
1.9.248 dbopsign.xhtml	288
1.9.249 dbopsimplify.xhtml	288
1.9.250 dbopseriessolve.xhtml	288

1.9.251 dbopsin.xhtml	289
1.9.252 dbopsingleintegerand.xhtml	289
1.9.253 dbopsingleintegernot.xhtml	289
1.9.254 dbopsingleintegeror.xhtml	289
1.9.255 dbopsingleintegerxor.xhtml	290
1.9.256 dbopsec.xhtml	290
1.9.257 dbopsech.xhtml	290
1.9.258 dbopsetvariableorder.xhtml	290
1.9.259 dbopsinh.xhtml	291
1.9.260 dbopsolve.xhtml	291
1.9.261 dbopsqrt.xhtml	291
1.9.262 dbopstar.xhtml	291
1.9.263 dbopstarstar.xhtml	292
1.9.264 dbopsubmatrix.xhtml	292
1.9.265 dbopsubmod.xhtml	292
1.9.266 dbopsurface.xhtml	292
1.9.267 dbopsumofkthpowerdivisors.xhtml	293
1.9.268 dboptan.xhtml	293
1.9.269 dboptanh.xhtml	293
1.9.270 dboptaylor.xhtml	293
1.9.271 dboptimes.xhtml	294
1.9.272 dboptotaldegree.xhtml	294
1.9.273 dboptrace.xhtml	294
1.9.274 dboptranspose.xhtml	294
1.9.275 dboptrigs.xhtml	295
1.9.276 dboptruncate.xhtml	295
1.9.277 dbopvariables.xhtml	295
1.9.278 dbopvectorise.xhtml	295
1.9.279 dbopvectorspace.xhtml	296
1.9.280 dbopwrite.xhtml	296
1.9.281 dbopzeroof.xhtml	296
1.9.282 dbopzerosof.xhtml	296
1.9.283 dbopzeroq.xhtml	297
1.9.284 dbopvertconcat.xhtml	297
1.9.285 dbopwholepart.xhtml	297
1.9.286 dbpolynomialinteger.xhtml	297
1.9.287 dbpolynomialfractioninteger.xhtml	298
1.9.288 dbopwholeragits.xhtml	298
1.9.289 definiteintegral.xhtml	299
1.9.290 determinantofhilbert.xhtml	300
1.9.291 differentiate.xhtml	302
1.9.292 dlmf.xhtml	303
1.9.293 dlmfapproximations.xhtml	305
1.9.294 dlmfasymptoticexpansions.xhtml	316
1.9.295 dlmfbarnesgfunction.xhtml	369
1.9.296 dlmfbetafunction.xhtml	388

1.9.297 dlmfcontinuedfractions.xhtml	420
1.9.298 dlmfdefinitions.xhtml	428
1.9.299 dlmffunctionrelations.xhtml	438
1.9.300 dlmfgraphics.xhtml	457
1.9.301 dlmfinequalities.xhtml	463
1.9.302 dlmfiniteproducts.xhtml	479
1.9.303 dlmfintegrals.xhtml	490
1.9.304 dlmfintegralrepresentations.xhtml	510
1.9.305 dlmfmathematicalapplications.xhtml	552
1.9.306 dlmfmethodsofcomputation.xhtml	563
1.9.307 dlmfmultidimensionalintegral.xhtml	565
1.9.308 dlmfnotation.xhtml	597
1.9.309 dlmfphysicalapplications.xhtml	606
1.9.310 dlmfpolygammafunctions.xhtml	619
1.9.311 dlmfqgammaandbetafunctions.xhtml	631
1.9.312 dlmfseriesexpansions.xhtml	650
1.9.313 dlmfsums.xhtml	669
1.9.314 dlmfsoftware.xhtml	672
1.9.315 dlmfspcialvaluesandextrema.xhtml	673
1.9.316 dlmftables.xhtml	702
1.9.317 draw.xhtml	756
1.9.318 draw2donevariable.xhtml	759
1.9.319 draw2ddefinedcurve.xhtml	761
1.9.320 draw2dpolynomialequation.xhtml	763
1.9.321 draw3dtwovariable.xhtml	765
1.9.322 draw3ddefinedtube.xhtml	767
1.9.323 draw3ddefinedsurface.xhtml	769
1.9.324 equidifferential.xhtml	771
1.9.325 equidifferentiallinear.xhtml	773
1.9.326 equidifferentialnonlinear.xhtml	777
1.9.327 equidifferentialpowerseries.xhtml	782
1.9.328 equationpage.xhtml	785
1.9.329 equusystemlinear.xhtml	787
1.9.330 exampleexposedpage.xhtml	790
1.9.331 factored.xhtml	790
1.9.332 foundationlibrarydocpage.xhtml	790
1.9.333 funalgebraicfunctions.xhtml	791
1.9.334 funelementaryfunctions.xhtml	793
1.9.335 funoperatoralgebra.xhtml	794
1.9.336 functionpage.xhtml	799
1.9.337 funpatternmatching.xhtml	801
1.9.338 funrationalfunctions.xhtml	810
1.9.339 funsimplification.xhtml	812
1.9.340 glossarypage.xhtml	815
1.9.341 graphexamples.xhtml	852
1.9.342 graphexamplesassorted.xhtml	853

1.9.343 graphexamplesimplicit.xhtml	855
1.9.344 graphexampleslistofpoints.xhtml	857
1.9.345 graphexamplesonevariable.xhtml	859
1.9.346 graphexamplesparametric.xhtml	860
1.9.347 graphexamplespolar.xhtml	862
1.9.348 graphexamplesthreed.xhtml	864
1.9.349 graphicspage.xhtml	866
1.9.350 graphviewports.xhtml	867
1.9.351 graph2d.xhtml	868
1.9.352 graph2dimPLICIT.xhtml	869
1.9.353 graph2dlistsofpoints.xhtml	870
1.9.354 graph2donevariable.xhtml	873
1.9.355 graph2dparametric.xhtml	875
1.9.356 graph2dpolar.xhtml	877
1.9.357 graph3d.xhtml	878
1.9.358 graph3dobjects.xhtml	879
1.9.359 graph3dparametric.xhtml	883
1.9.360 graph3dsurfaces.xhtml	885
1.9.361 graph3dtubeplots.xhtml	887
1.9.362 graph3dtwovariables.xhtml	889
1.9.363 htxtopage.xhtml	890
1.9.364 indefiniteintegral.xhtml	891
1.9.365 introtofloat.xhtml	892
1.9.366 jenks.xhtml	894
1.9.367 laurentseries.xhtml	897
1.9.368 linalgpage.xhtml	899
1.9.369 linconversion.xhtml	902
1.9.370 lincreate.xhtml	906
1.9.371 lineigen.xhtml	911
1.9.372 linhilbert.xhtml	915
1.9.373 linintro.xhtml	917
1.9.374 linoperations.xhtml	920
1.9.375 linpermaent.xhtml	925
1.9.376 linsquarematrices.xhtml	927
1.9.377 linvectors.xhtml	929
1.9.378 lin1darrays.xhtml	933
1.9.379 lin2darrays.xhtml	936
1.9.380 man0page.xhtml	942
1.9.381 menualgebraadjointmatrix.xhtml	944
1.9.382 menualgebraapplytolist.xhtml	944
1.9.383 menualgebracharacteristicpolynomial.xhtml	944
1.9.384 menualgebradeterminant.xhtml	945
1.9.385 menualgebraeigenvalues.xhtml	945
1.9.386 menualgebraeigenvectors.xhtml	945
1.9.387 menualgebraentermatrix.xhtml	945
1.9.388 menualgebrainvertmatrix.xhtml	946

1.9.389 menualgebra generateMatrix.xhtml	946
1.9.390 menualgebra makeList.xhtml	946
1.9.391 menualgebra mapToList.xhtml	946
1.9.392 menualgebra mapToMatrix.xhtml	947
1.9.393 menualgebra reduceList.xhtml	947
1.9.394 menualgebra transposeMatrix.xhtml	947
1.9.395 menuaxiom addTopath.xhtml	947
1.9.396 menuaxiom clearMemory.xhtml	948
1.9.397 menuaxiom deleteFunction.xhtml	948
1.9.398 menuaxiom deleteVariable.xhtml	948
1.9.399 menuaxiom interrupt.xhtml	948
1.9.400 menuaxiom restart.xhtml	949
1.9.401 menuaxiom showDefinition.xhtml	949
1.9.402 menuaxiom display.xhtml	949
1.9.403 menuaxiom set.xhtml	949
1.9.404 menuaxiom showFunctions.xhtml	950
1.9.405 menuaxiom showVariables.xhtml	950
1.9.406 menuaxiom toggleTimeDisplay.xhtml	950
1.9.407 menu calculus calculusSum.xhtml	950
1.9.408 menu calculus calculusProduct.xhtml	951
1.9.409 menu calculus changeVariable.xhtml	951
1.9.410 menu calculus continuedFractions.xhtml	951
1.9.411 menu calculus differentiate.xhtml	951
1.9.412 menu calculus dividePolynomials.xhtml	952
1.9.413 menu calculus findLimit.xhtml	952
1.9.414 menu calculus getSeries.xhtml	952
1.9.415 menu calculus greatestCommonDivisor.xhtml	952
1.9.416 menu calculus leastCommonMultiple.xhtml	953
1.9.417 menu calculus integrate.xhtml	953
1.9.418 menu calculus inverseLaplaceTransform.xhtml	953
1.9.419 menu calculus laplaceTransform.xhtml	953
1.9.420 menu calculus level3.xhtml	954
1.9.421 menu calculus level3a.xhtml	954
1.9.422 menu calculus level3b.xhtml	954
1.9.423 menu calculus level3c.xhtml	954
1.9.424 menu calculus padéApproximation.xhtml	955
1.9.425 menu calculus partialFractions.xhtml	955
1.9.426 menu calculus rischIntegrate.xhtml	955
1.9.427 menu edit copy.xhtml	955
1.9.428 menu edit copyAsImage.xhtml	956
1.9.429 menu edit copyTex.xhtml	956
1.9.430 menu edit copyText.xhtml	956
1.9.431 menu edit cut.xhtml	956
1.9.432 menu edit paste.xhtml	957
1.9.433 menu edit deleteSelection.xhtml	957
1.9.434 menu edit selectionToImage.xhtml	957

1.9.435 menueditselectiontoinput.xhtml	957
1.9.436 menuequationsrealroots of polynomial.xhtml	958
1.9.437 menuequationsatvalue.xhtml	958
1.9.438 menuequationsboundaryvalueproblem.xhtml	958
1.9.439 menuequationsinitialvalueproblem1.xhtml	958
1.9.440 menuequationsinitialvalueproblem2.xhtml	959
1.9.441 menuequationssolvealgebraicsystem.xhtml	959
1.9.442 menuequationseliminatevariable.xhtml	959
1.9.443 menuequationssolvealinearsystem.xhtml	959
1.9.444 menuequationssolveode.xhtml	960
1.9.445 menuequationssolveode with laplace.xhtml	960
1.9.446 menuequationsrootsof polynomial.xhtml	960
1.9.447 menuequationssolve	960
1.9.448 menuequationssolve numerically.xhtml	961
1.9.449 menufileexit.xhtml	961
1.9.450 menufileinputfile.xhtml	961
1.9.451 menufileloadlibrary.xhtml	961
1.9.452 menufileopen.xhtml	962
1.9.453 menufileprint.xhtml	962
1.9.454 menufilereread.xhtml	962
1.9.455 menufilesave.xhtml	962
1.9.456 menufileseaveas.xhtml	963
1.9.457 menufiletogglepool.xhtml	963
1.9.458 menunumericsetprecision.xhtml	963
1.9.459 menunumeric to bigfloat.xhtml	963
1.9.460 menunumeric to float.xhtml	964
1.9.461 menunumeric to glenumericoutput.xhtml	964
1.9.462 menusimplifyaddalgebraicequality.xhtml	964
1.9.463 menusimplifycomplex simplification.xhtml	964
1.9.464 menusimplifycontractlogarithms.xhtml	965
1.9.465 menusimplifyevaluate numericform.xhtml	965
1.9.466 menusimplifyexpand expression.xhtml	965
1.9.467 menusimplifyexpandlogarithms.xhtml	965
1.9.468 menusimplifyfactorials and gamma.xhtml	966
1.9.469 menusimplifyfactor complex.xhtml	966
1.9.470 menusimplifyfactor expression.xhtml	966
1.9.471 menusimplifymoduluscomputation.xhtml	966
1.9.472 menusimplify simplifyexpression.xhtml	967
1.9.473 menusimplify substitute.xhtml	967
1.9.474 menusimplify simplifyradicals.xhtml	967
1.9.475 menusimplify togglealgebraicflag.xhtml	967
1.9.476 menusimplifytrig simplification.xhtml	968
1.9.477 numbasicfunctions.xhtml	969
1.9.478 numberspage.xhtml	976
1.9.479 numcardinalnumbers.xhtml	978
1.9.480 numcomplexnumbers.xhtml	983

1.9.481 numcontinuedfractions.xhtml	987
1.9.482 numexamples.xhtml	994
1.9.483 numfactorization.xhtml	996
1.9.484 numfinitefields.xhtml	998
1.9.485 numfloat.xhtml	1000
1.9.486 numfractions.xhtml	1002
1.9.487 numfunctions.xhtml	1004
1.9.488 numgeneralinfo.xhtml	1010
1.9.489 numintegerfractions.xhtml	1010
1.9.490 numintegers.xhtml	1011
1.9.491 nummachinefloats.xhtml	1014
1.9.492 nummachinesizedintegers.xhtml	1018
1.9.493 numnumbertheoreticfunctions.xhtml	1021
1.9.494 numnumericfunctions.xhtml	1024
1.9.495 numoctonions.xhtml	1036
1.9.496 numotherbases.xhtml	1040
1.9.497 numpartialfractions.xhtml	1044
1.9.498 numproblems.xhtml	1048
1.9.499 numquaternions.xhtml	1051
1.9.500 numquotientfields.xhtml	1054
1.9.501 numrationalnumbers.xhtml	1058
1.9.502 numrepeatingbinaryexpansions.xhtml	1060
1.9.503 numrepeatingdecimals.xhtml	1062
1.9.504 numrepeatinghexexpansions.xhtml	1064
1.9.505 numromannumerals.xhtml	1066
1.9.506 ocwmit18085.xhtml	1069
1.9.507 ocwmit18085lecture1.xhtml	1070
1.9.508 ocwmit18085lecture2.xhtml	1079
1.9.509 operations.xhtml	1079
1.9.510 outputfunctions.xhtml	1080
1.9.511 pagelist.xhtml	1082
1.9.512 pagematrix.xhtml	1082
1.9.513 pageonedimensionalarray.xhtml	1082
1.9.514 pageset.xhtml	1082
1.9.515 pagetable.xhtml	1083
1.9.516 pagepermanent.xhtml	1083
1.9.517 pagesquarematrix.xhtml	1083
1.9.518 pagetwodimensionalarray.xhtml	1084
1.9.519 pagevector.xhtml	1089
1.9.520 polybasicfunctions.xhtml	1090
1.9.521 polyfactorization.xhtml	1094
1.9.522 polyfactorization1.xhtml	1095
1.9.523 polyfactorization2.xhtml	1096
1.9.524 polyfactorization3.xhtml	1097
1.9.525 polyfactorization4.xhtml	1099
1.9.526 polygcdandfriends.xhtml	1100

1.9.527 polynomialpage.xhtml	1102
1.9.528 polyroots.xhtml	1104
1.9.529 polyroots1.xhtml	1106
1.9.530 polyroots2.xhtml	1108
1.9.531 polyroots3.xhtml	1111
1.9.532 polyroots4.xhtml	1114
1.9.533 polyspecifictypes.xhtml	1117
1.9.534 polyspecifictypes1.xhtml	1119
1.9.535 polyspecifictypes2.xhtml	1131
1.9.536 polyspecifictypes3.xhtml	1140
1.9.537 polyspecifictypes4.xhtml	1144
1.9.538 polysubstitutions.xhtml	1147
1.9.539 puiseuxseries.xhtml	1149
1.9.540 reallimit.xhtml	1151
1.9.541 refsearchpage.xhtml	1152
1.9.542 releasenotes.xhtml	1153
1.9.543 rootpage.xhtml	1155
1.9.544 series.xhtml	1158
1.9.545 seriesexpand.xhtml	1160
1.9.546 solve.xhtml	1161
1.9.547 solvelinearequations.xhtml	1162
1.9.548 solvelinearmatrix.xhtml	1165
1.9.549 solvesinglepolynomial.xhtml	1170
1.9.550 solvesystempolynomials.xhtml	1171
1.9.551 summation.xhtml	1171
1.9.552 systemvariables.xhtml	1172
1.9.553 taylorseries.xhtml	1173
1.9.554 topexamplepage.xhtml	1175
1.9.555 topicspage.xhtml	1176
1.9.556 topreferencepage.xhtml	1178
1.9.557 topsettingspage.xhtml	1179
1.9.558 tutorial.xhtml	1179
1.9.559 uglangpage.xhtml	1180
1.9.560 ugsyscmdpage.xhtml	1180
1.9.561 usersguidepage.xhtml	1180
1.9.562 rcm3720.input	1181
1.9.563 signatures.txt	1182
1.9.564 strang.input	1183
1.9.565 bitmaps/axiom1.bitmap	1184
1.10 License	1191

Volume 12: Axiom Crystal

1	Axiom Crystal Design	1
1.1	Book presentation	1
1.1.1	Book spines	1
1.1.2	Linking information	2
2	Experiments	3
2.1	Hide/Show a div element	3
2.2	Hide/Show a nested div element	4
2.3	Hide/Show a ring of elements	5
3	Other work	9
3.1	Understanding the Dynamics of Complex Lisp Programs [?]	9

Bibliography: Axiom Bibliography

0.1	Axiom Citations in the Literature	v
0.2	Axiom Citations of External Sources	xxi