

# axiom<sup>TM</sup>



## The 30 Year Horizon

<i>Manuel Bronstein</i>	<i>William Burge</i>	<i>Timothy Daly</i>
<i>James Davenport</i>	<i>Michael Dewar</i>	<i>Martin Dunstan</i>
<i>Albrecht Fortenbacher</i>	<i>Patrizia Gianni</i>	<i>Johannes Grabmeier</i>
<i>Jocelyn Guidry</i>	<i>Richard Jenks</i>	<i>Larry Lambe</i>
<i>Michael Monagan</i>	<i>Scott Morrison</i>	<i>William Sit</i>
<i>Jonathan Steinbach</i>	<i>Robert Sutor</i>	<i>Barry Trager</i>
<i>Stephen Watt</i>	<i>Jim Wen</i>	<i>Clifton Williamson</i>

Volume 7: Axiom Hyperdoc

Portions Copyright (c) 2005 Timothy Daly

The Blue Bayou image Copyright (c) 2004 Jocelyn Guidry

Portions Copyright (c) 2004 Martin Dunstan

Portions Copyright (c) 1991-2002,  
The Numerical ALgorithms Group Ltd.  
All rights reserved.

This book and the Axiom software is licensed as follows:

Redistribution and use in source and binary forms, with or  
without modification, are permitted provided that the following  
conditions are  
met:

- Redistributions of source code must retain the above  
copyright notice, this list of conditions and the  
following disclaimer.
- Redistributions in binary form must reproduce the above  
copyright notice, this list of conditions and the  
following disclaimer in the documentation and/or other  
materials provided with the distribution.
- Neither the name of The Numerical ALgorithms Group Ltd.  
nor the names of its contributors may be used to endorse  
or promote products derived from this software without  
specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND  
CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,  
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF  
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE  
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR  
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,  
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,  
BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR  
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS  
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,  
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING  
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE  
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF  
SUCH DAMAGE.

Inclusion of names in the list of credits is based on historical information and is as accurate as possible. Inclusion of names does not in any way imply an endorsement but represents historical influence on Axiom development.

Cyril Alberga	Roy Adler	Richard Anderson
George Andrews	Henry Baker	Stephen Balzac
Yurij Baransky	David R. Barton	Gerald Baumgartner
Gilbert Baumslag	Fred Blair	Vladimir Bondarenko
Mark Botch	Alexandre Bouyer	Peter A. Broadbery
Martin Brock	Manuel Bronstein	Florian Bundschuh
William Burge	Quentin Carpent	Bob Caviness
Bruce Char	Cheekai Chin	David V. Chudnovsky
Gregory V. Chudnovsky	Josh Cohen	Christophe Conil
Don Coppersmith	George Corliss	Robert Corless
Gary Cornell	Meino Cramer	Claire Di Crescenzo
Timothy Daly Sr.	Timothy Daly Jr.	James H. Davenport
Jean Della Dora	Gabriel Dos Reis	Michael Dewar
Claire DiCrescendo	Sam Dooley	Lionel Ducos
Martin Dunstan	Brian Dupee	Dominique Duval
Robert Edwards	Heow Eide-Goodman	Lars Erickson
Richard Fateman	Bertfried Fauser	Stuart Feldman
Brian Ford	Albrecht Fortenbacher	George Frances
Constantine Frangos	Timothy Freeman	Korrinn Fu
Marc Gaetano	Rudiger Gebauer	Kathy Gerber
Patricia Gianni	Holger Gollan	Teresa Gomez-Diaz
Laureano Gonzalez-Vega	Stephen Gortler	Johannes Grabmeier
Matt Grayson	James Griesmer	Vladimir Grinberg
Oswald Gschmitzter	Jocelyn Guidry	Steve Hague
Vilya Harvey	Satoshi Hamaguchi	Martin Hassner
Ralf Hemmecke	Henderson	Antoine Hersen
Pietro Iglio	Richard Jenks	Kai Kaminski
Grant Keady	Tony Kennedy	Paul Kosinski
Klaus Kusche	Bernhard Kutzler	Larry Lambe
Frederic Lehabey	Michel Levaud	Howard Levy
Rudiger Loos	Michael Lucks	Richard Luczak
Camm Maguire	Bob McElrath	Michael McGetrick
Ian Meikle	David Mentre	Victor S. Miller
Gerard Milmeister	Mohammed Mobarak	H. Michael Moeller
Michael Monagan	Marc Moreno-Maza	Scott Morrison
Mark Murray	William Naylor	C. Andrew Neff
John Nelder	Godfrey Nolan	Arthur Norman
Jinzhong Niu	Michael O'Connor	Kostas Oikonomou
Julian A. Padgett	Bill Page	Jaap Weel
Susan Pelzel	Michel Petitot	Didier Pinchon
Claude Quitte	Norman Ramsey	Michael Richardson
Renaud Rioboo	Jean Rivlin	Nicolas Robidoux
Simon Robinson	Michael Rothstein	Martin Rubey
Philip Santas	Alfred Scheerhorn	William Schelter
Gerhard Schneider	Martin Schoenert	Marshall Schor
Fritz Schwarz	Nick Simicich	William Sit
Elena Smirnova	Jonathan Steinbach	Christine Sundaresan
Robert Sutor	Moss E. Sweedler	Eugene Surowitz
James Thatcher	Baldur Thomas	Mike Thomas
Dylan Thurston	Barry Trager	Themos T. Tsikas
Gregory Vanuxem	Bernhard Wall	Stephen Watt
Juergen Weiss	M. Weller	Mark Wegman
James Wen	Thorsten Werther	Michael Wester
John M. Wiley	Berhard Will	Clifton J. Williamson
Stephen Wilson	Shmuel Winograd	Robert Wisbauer
Sandra Wityak	Waldemar Wiwianka	Knut Wolf
Clifford Yapp	David Yun	Richard Zippel
Evelyn Zoernack	Bruno Zuercher	Dan Zwillinger

# Contents

<b>1</b>	<b>Overview</b>	<b>1</b>
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
<b>2</b>	<b>The hypertex language</b>	<b>5</b>
<b>3</b>	<b>Hypertex Call Graph</b>	<b>31</b>
<b>4</b>	<b>Shared Code</b>	<b>87</b>
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
<b>5</b>	<b>Shared include files</b>	<b>129</b>
5.1	debug.c . . . . .	129
5.2	hyper.h . . . . .	129
<b>6</b>	<b>The spadbuf function</b>	<b>141</b>
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
<b>7</b>	<b>The ex2ht function</b>	<b>149</b>
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
<b>8</b>	<b>The htadd command</b>	<b>159</b>
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
<b>9</b>	<b>The hthits function</b>	<b>179</b>
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
<b>10</b>	<b>The hypertex command</b>	<b>191</b>
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	hlink . . . . .	257
10.12.12	windowlinkHandler . . . . .	257
10.12.13	makeWindowLink . . . . .	257
10.12.14	lispwindowlinkHandler . . . . .	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

10.13.13computeCenterExtent . . . . .	286
10.13.14computeBfExtent . . . . .	287
10.13.15computeEmExtent . . . . .	287
10.13.16computeItExtent . . . . .	287
10.13.17computeRmExtent . . . . .	288
10.13.18computeButtonExtent . . . . .	288
10.13.19endbuttonExtent . . . . .	289
10.13.20computePastebuttonExtent . . . . .	290
10.13.21endpastebuttonExtent . . . . .	290
10.13.22computePasteExtent . . . . .	291
10.13.23computeSpadcommandExtent . . . . .	291
10.13.24computeSpadsrceXtent . . . . .	292
10.13.25endSpadcommandExtent . . . . .	292
10.13.26endSpadsrceXtent . . . . .	293
10.13.27computeMboxExtent . . . . .	294
10.13.28computeBoxExtent . . . . .	294
10.13.29computeIrExtent . . . . .	295
10.13.30computeImageExtent . . . . .	296
10.13.31computeTableExtent . . . . .	296
10.13.32computeTitleExtent . . . . .	297
10.13.33computeHeaderExtent . . . . .	298
10.13.34computeFooterExtent . . . . .	299
10.13.35computeScrollingExtent . . . . .	299
10.13.36startNewline . . . . .	300
10.13.37centerNodes . . . . .	300
10.13.38punctuationWidth . . . . .	301
10.13.39inputStringWidth . . . . .	301
10.13.40wordWidth . . . . .	302
10.13.41verbatimWidth . . . . .	302
10.13.42widthOfDash . . . . .	302
10.13.43extWidth . . . . .	303
10.13.44totalWidth . . . . .	307
10.13.45initExtents . . . . .	309
10.13.46initTitleExtents . . . . .	309
10.13.47initText . . . . .	310
10.13.48extHeight . . . . .	310
10.13.49extHeight1 . . . . .	310
10.13.50maxX . . . . .	313
10.13.51Kvalue . . . . .	315
10.13.52railingSpace . . . . .	316
10.13.53insertBitmapFile . . . . .	316
10.13.54insertPixmapFile . . . . .	317
10.13.55plh . . . . .	318
10.14Handling forms . . . . .	318
10.14.1 computeFormPage . . . . .	319
10.14.2 windowWidth . . . . .	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
10.17 X 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

10.17.10loadFont . . . . .	347
10.17.11ingItColorsAndFonts . . . . .	347
10.17.12changeText . . . . .	351
10.17.13getColor . . . . .	351
10.17.14mergeDatabases . . . . .	352
10.17.15sIt850 . . . . .	354
10.18Handling 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 freeIfNonNULL . . . . .	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

10.22.10	FreePage . . . . .	381
10.22.11	FreePaste . . . . .	382
10.22.12	FreePastebutton . . . . .	383
10.22.13	FreePastearea . . . . .	383
10.22.14	FreeString . . . . .	384
10.22.15	FreeDepend . . . . .	384
10.22.16	DontFree . . . . .	384
10.22.17	FreeLines . . . . .	385
10.22.18	FreeInputItem . . . . .	385
10.22.19	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	ResizeBuffer . . . . .	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	nitParsePatch . . . . .	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	sNumber . . . . .	416
10.23.30	parserError . . . . .	417
10.23.31	getFilename . . . . .	417
10.23.32	getString . . . . .	418
10.23.33	getWhere . . . . .	419
10.23.34	findFp . . . . .	419
10.24	Handle InputString, SimpleBox, RadioBox input . . . . .	420
10.24.1	makeInputWindow . . . . .	420
10.24.2	makeBoxWindow . . . . .	421
10.24.3	initializeDefault . . . . .	421
10.24.4	parseInputstring . . . . .	422
10.24.5	parseSimplebox . . . . .	424
10.24.6	parseRadiobox . . . . .	425
10.24.7	addBoxToRbList . . . . .	427
10.24.8	checkOthers . . . . .	428
10.24.9	insertItem . . . . .	428
10.24.10	initPasteItem . . . . .	429
10.24.11	repasteItem . . . . .	429
10.24.12	currentItem . . . . .	430
10.24.13	alreadyThere . . . . .	430
10.24.14	parseRadioboxes . . . . .	431
10.25	Routines for paste-in areas . . . . .	432
10.25.1	parsePaste . . . . .	432
10.25.2	parsePastebutton . . . . .	434
10.25.3	parsePatch . . . . .	435
10.25.4	loadPatch . . . . .	437
10.26	parsing routines for node types . . . . .	438
10.26.1	parseIfcond . . . . .	438
10.26.2	parseCondnode . . . . .	440
10.26.3	parseHasreturnto . . . . .	441
10.26.4	parseNewcond . . . . .	441
10.26.5	parseSetcond . . . . .	441
10.26.6	parseBeginItems . . . . .	442
10.26.7	parseItem . . . . .	443
10.26.8	parseMitem . . . . .	443
10.26.9	parseVerbatim . . . . .	444
10.26.10	parseInputPix . . . . .	445
10.26.11	parseCenterline . . . . .	446
10.26.12	parseCommand . . . . .	446
10.26.13	parseButton . . . . .	447
10.26.14	parseSpadcommand . . . . .	448
10.26.15	parseSpadsrc . . . . .	449

10.26.1	parseEnv . . . . .	449
10.26.17	parseValue1 . . . . .	450
10.26.18	parseValue2 . . . . .	451
10.26.19	parseTable . . . . .	451
10.26.20	parseBox . . . . .	452
10.26.21	parseMbox . . . . .	453
10.26.23	parseFree . . . . .	453
10.26.24	parseHelp . . . . .	454
10.27	Reading 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
10.30.15 issueUnixpaste . . . . .	496
10.30.16 serviceSessionSocket . . . . .	496
10.30.17 switchFrames . . . . .	497
10.30.18 endLispCommand . . . . .	497
10.30.19 escapeString . . . . .	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
<b>11 The htsearch script</b>	<b>515</b>
<b>12 The presea script</b>	<b>517</b>
12.1 token.h . . . . .	518
<b>13 The Bitmaps</b>	<b>523</b>
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
<b>14 Makefile</b>	<b>531</b>

## New Foreword

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

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

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

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

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

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

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

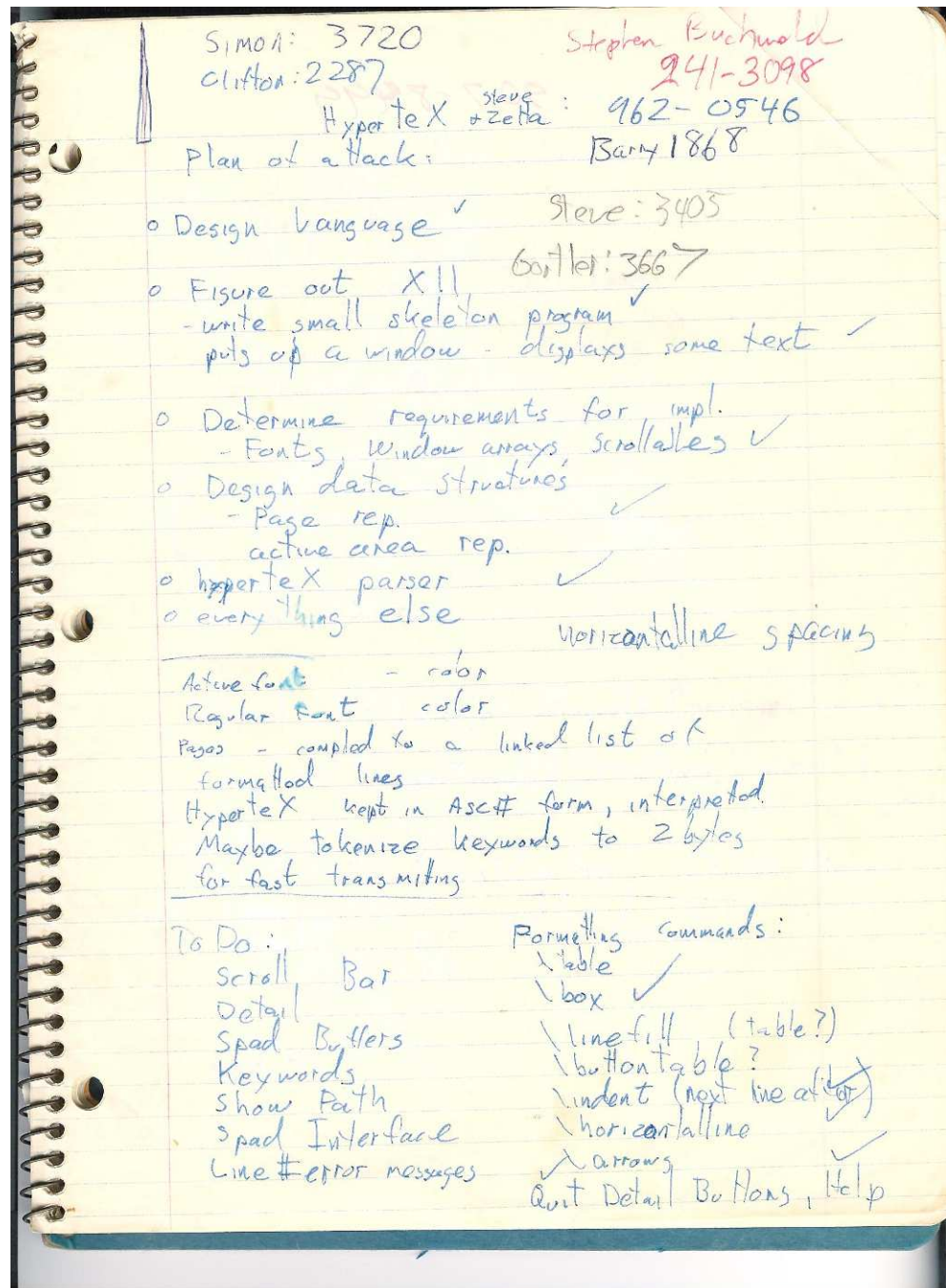
# **Chapter 1**

## **Overview**

This book covers 5 top level commands that make up the Axiom Hyperdoc browser. The primary command is the `hypertex` command which can be run as a standalone program to browse the Axiom documentation. It can also be run by Axiom to enable lookup of information in the Axiom runtime.

## 1.1 The Original Plan

The Original Hypertex Plan (courtesy of Scott Morrison)



## 1.2 External Variables

Not mentioned elsewhere,

- the HTPATH shell variable, if set, is used to resolve page path names.
- the HTASCII shell variable, if set, is used to choose between ascii and the IBM Code Page 850 character set. See initScanner 4.4.2 on page 104
- the XENVIRONMENT shell variable, if set is used to find the X database to merge, otherwise it uses .Xdefaults from the HOME directory. See 10.17.14 on page 352
- NOFREE shell variable is supposed to turn off freeing memory. See 10.22.10 on page 381
- SPADNUM shell variable is the number of the spad communication socket. See 10.30.2 on page 482

The Axiom user properties in `$HOME/.Xdefaults`. can contain these initialization names:

- Axiom.hyperdoc.FormGeometry
- Axiom.hyperdoc.Geometry
- Axiom.hyperdoc.ActiveColor
- Axiom.hyperdoc.Background
- Axiom.hyperdoc.EmphasizeColor
- Axiom.hyperdoc.EmphasizeFont
- Axiom.hyperdoc.Foreground
- Axiom.hyperdoc.InputBackground
- Axiom.hyperdoc.InputForeground
- Axiom.hyperdoc.SpadColor
- Axiom.hyperdoc.SpadFont
- Axiom.hyperdoc.RmFont
- Axiom.hyperdoc.TtFont
- Axiom.hyperdoc.ActiveFont
- Axiom.hyperdoc.AxiomFont
- Axiom.hyperdoc.SpadFont
- Axiom.hyperdoc.EmphasizeFont
- Axiom.hyperdoc.BoldFont
- Axiom.hyperdoc.Font

### **1.3 hypertex**

Usage: `hypertex [-s]`

### **1.4 htsearch**

Construct a page with a menu of references to the word. The syntax of the command is:

Usage: `htsearch word`

### **1.5 spadbuf**

Usage: `spadbuf page_name [completion_files]`

### **1.6 hthits**

Usage: `hthits pattern htdb-file`

### **1.7 ex2ht**

Usage: `ex2ht exfile.ht ...`

### **1.8 htadd**

HyperDoc database file manager

Usage: `htadd [-s|-l|-f db-directory] [-d|-n] filenames`

## Chapter 2

# The hypertex language

```
\$Data
\#
\%
\&
\",
\-
\/
\:
\[ 
\]
\_ 
\{
\}
```

```
\aleph
\aliascon#1#2
\aliascon{HomogeneousAggregate\&}{HOAGG-}
\allowbreak
\alpha
\argDef{"Axiom 2D"}
\sharp{}
\aspSectionNumber
\aspSectionTitle
\autobutt{BROWSEhelp}
\autobuttons
\autobuttLayout{\HelpButton{#1}}
\axiom
\axiom{ x + y + z = 8}
\axiomcommand{}lisp (defun f () ( pprint "hello"))
\axiomviewport
\axiomviewportasbutton
\axiomviewportbutton
```

```

\axiomx1{}
\axiomFunFromX
\axiomFunFrom{**}{Float}
\axiomFunX{declare}
\axiomFun{AND}
\axiomGlossSee{#1}{#2}
\axiomOpFrom{*}{QuadraticForm}
\axiomOpX
\axiomOp{#1!}
\axiomOp{*}
\axiomSig{Integer}{List Integer}
\axiomSyntax{()}
\axiomType{AbelianMonoid}

begin{array}{ccl} ... \end{array}

begin{page}{AlgebraPage}{Abstract Algebra}
...
\end{page}

\backslash
\baseLeftSkip
\baselineskip 10pt
\baselineskip
\beep

(Note: all begin and end items should be prefixed with a backslash)
begin{figXmpLines} ... end{figXmpLines}

begin{figure}[htbp] ... end{figure}

\begin{Important} ... \end{Important}

begin{items}[how wide am I] ... end{items}

begin{paste}{AssociationListXmpPageFull1}{AssociationListXmpPageEmpty1}
...
end{paste}

begin{patch}{AssociationListXmpPagePatch1} ... end{patch}

begin{picture}(183,252)(-125,0) ... end{picture}

begin{quotation} ... end{quotation}

begin{scroll} ... end{scroll}

begin{spadsrc} ... end{spadsrc}

begin{tabular}{ccc} ... end{tabular}

```

```
begin{texonly} ... end{texonly}

begin{verbatim} ... end {verbatim}

begin{xmpLines} ... end{xmpLines}

\begingroup ... \endgroup
\begin{items} ... \end{items}
\begin{menu} ... \end{menu}
\begin{scroll} ... \end{scroll}

\bf
\bgroup
\bigbreak
\blankline
\mod
\bot
\bound{Data}
\boxvalue{b1}
\Browse{}
\bs{}
\bullet

\caption{Three-Dimensional Lighting Panel.}
\cdots
\cdots
\center
\centerline
\chapref{ugPackages}{ugCategories}{12.12.}{Anonymous Categories} \Clef{}
\chi
\cite{gtz:gbpdpi}
\cleardoublepage
\command
\con
\conf
\controlbitmap
\ControlBitmap
\ControlBitmap{continue}
\coprod
\cos
\csc

\ddots
\def
\delta
\del
\displaystyle
\div
\link
```

```

\dom
\dot
\dots
\downarrow
\downlink{'Table'}{TableXmpPage}

\egroup
\ell
\else
\em
\emptyset
\end
\env{AXIOM}
\epsffile[0 0 295 295]{../ps/23dcola.ps}
\epsilon
\erf
\eta
\eth
\examplenumber
\exists
\ExitBitmap
\ExitBitmap{}
\exitbuttons
\ExitButton
\ExitButton{QuitPage}
\expr{1}
\exptypeindex{FortranCode}

\fakeAxiomFun{bubbleSort!}
\fbox{Boxed!}
\fi
\footnote
\forall
\frac{(x - 1)^2}{2}
\free{Data}
\frenchspacing
\funArgs{color}
\funSyntax{blue}

\Gallery{}
\gamma_{i,j}
\Gamma
\gdef
\generalFortranNumber
\generalFortranTitle
\geq
\glossSee
\gloss
\gotoevenpage
\GoBackToWork{}

```

```

\graphpaste{draw(cos(x*y),x=-3..3,y=-3..3)}

\hangafter=1
\hangindent=2pc
\hasreturn
\hbadness = 10001
\hbar
\hbox
\HDeptypeindex{Any}{ugTypesAnyNonePage}{2.6.}{The ‘‘Any’’ Domain}
\HDindex{list!association}{AssociationListXmpPage}{9.1}{AssociationList}
\HDSysCmdIndex{abbreviation}{ugSysCmddcompilePage}{B.7.}{}{compile}
\head{section}{Diversion: When Things Go Wrong}{ugIntProgDivTwo}
\head{subsection}{Arithmetic}{ugxCartenArith}
\helpbit{axes3D}
\HelpBitmap
\HelpBitmap{}
\HelpButton{#1}
\HelpButton{ugHyperPage}
\helppage{TestHelpPage}
\hidepaste
\horizontalline
\hspace
\htbitmap{f01qdf}
\htbitmap{great=}
\htbmdir{}
\htbmfile{pick}
\httex{At the end of the page}
\huge
\HyperName
\HyperName{}
\hyphenation

\ifcond
\ignore{Table}
\imath
\indent{0}
\indented
\indentrel{3}
\index{axiom}
\ind
\infty
\inputbitmap{/usr/include/X11/bitmaps/1x1}
\inputbox[1]{three}
\inputimage{{#1}.view/image}}
\inputpixmap
\inputstring{FindTopic}{15}{series}
\input{gallery/antoine.htex}
\int_{0}^{1}
\iota
\it

```

```

\item
\item[1. ]
\ixpt{ }

\kappa
\keyword

\labelSpace{1.5pc}
\label{fig-clifalg}
\lambda
\Lambda
\lanb{}
\LangName
\Language{}
\large
\Large
\ldots
\leq
\leftarrow
\leq
\leqno(3)
\leq
\lim_{x}
\linebreak
\link
\Lisp{}
\lispcommand{Show Lisp definition}{(pprint (symbol-function 'HTXTESTPAGE))}
\lispdownlink{#1}{(|conPage| ,|#2|)}
\lisplink{#1}{(|con0pPage| #2 '#3})}
\lispmemolink{Settings}{(|htSystemVariables|)}
\lispwindowlink{Link to it}{(HTXTESTPAGE "Hi there")}
\ll
\localinfo
\log

\mapsto
\marginpar
\mathOrSpad{1}
\mathop
\memolink{memolink to Actions menu}{HTXLinkTopPage}
\menudownlink{A Trigonometric Function of a Quadratic}{ExIntTrig}
\menuitemstyle{A.13. }history}{ugSysCmdhistoryPage} }
\menulink{Number Theory}{NumberTheoryPage}
\menulispcommand{System Variables}{(|htsv|)}
\menulispdownlink{C02AFF}{(|c02aff|)}
\menulispwindowlink{Browse}{(|kSearch| "NagEigenPackage")}
\mememolink{AXIOM Book}{UsersGuidePage}
\menuspadref
\menuunixcmd

```

```

\menuunixcommand{Edit}{xterm}
\menuunixlink{Reference}
\menuunixwindow{Link}{cat}
\menuwindowlink{About AXIOM}{RootPageLogo}
\menuxmppref{CliffordAlgebra}
\mid
\mu
\nabla
\nabla\} {
\nagDocumentationNumber
\nagDocumentationTitle
\nagLinkIntroNumber
\nagLinkIntroTitle
\nagLinkUsageNumber
\nagLinkUsageTitle
\nagTechnicalNumber
\nagTechnicalTitle
\naglib{}
\narrowDisplay
\narrower
\neg
\newcommand{\aliasdom}[2]{\lispdownlink{\#1}{(|conPage| '|#2|)}}
\newcommand{\autobuttLayout}[1]{\centerline{\#1}}
\newcommand{\autobuttMaker}[1]{\autobuttLayout{\HelpButton{\#1}}}
\newcommand{\riddlebuttons}[1]{\autobuttLayout{\link{\HelpBitmap}{\#1}}}
\newline
\newpage
\newsearchresultentry
\newspadclient}[1]{xterm -n "#1" -e
\noOutputXtc
\noindent
\nolimits
\nolines
\nonLibAxiomType{?(Integer)},
\nonfrenchspacing
\not=
\notequal
\nu
\nugNagdNumber
\nugNagdTitle
\nullXtc
\nullspadcommand

\off
\omega
\on
\ops
\optArg{option}
\outdent{Sierpinsky's Tetrahedron}
\over

```

```

\pagename
\pageref{fig-quadform}
\par
\parallel
\parindent=1pc
\partial
\pastebutton{AssociationListXmpPageFull1}{\hidepaste}
\pastecommand
\pastegraph
\phi
\Phi
\Phi_n
\pi
\Pi
\pm
\pp
\pred{i}
\prime
\prod
\protect
\Psi
\psXtc
\pspadfun{drawRibbons}
\pspadtype{DataList}

\quad

\radiobox[0]{rthree}{sample}
\raggedright
\ranb{}
\ref{fig-clifalg}.
\ReturnBitmap
\ReturnBitmap{}
\returnbutton{homebutton}{ReturnPage}
\rho
\riddlebuttons
\right
\rightarrow
\rm

\sc
\searchresultentry
\searchwindow{Start Search}
\setcounter{chapter}{0}{}{0}
\sf
\showBlurb{AssociationList}
\showpaste
\sigma
\Sigma

```

```

\sim
\simplebox
\sin
\sloppy
\small
\smath{(k,t)}
\sp
\space{-1}
\spad{al}
\spadatt{commutative("*")}
\spadcmd{abbreviation query}
\spadcommand{Data := Record(monthsOld : Integer, gender : String)}
\spadFileExt{}
\spadfun{solve}
\spadfunX{concat}
\spadfunFrom{table}{AssociationList}
\spadfunFromX{delete}{AssociationList}
\spadgloss{Category} == T
\spadglossSee{Conversion}{conversion}
\spadgraph{draw(besselI(alpha, 5), alpha = -12..12, unit==[5,20])}
\spadignore{e.g.}
\spadkey{Join}
\spadop{**}
\spadopFrom{**}{RadicalCategory}
\spadpaste{Data := Record(monthsOld : Integer, gender : String) \bound{Data}}
\spadref
\spadsig{(Integer,Integer)}{Fraction(Integer)}
\spadSyntax{and}
\spadsys{}cd
\spadsyscom{}set function cache}
\spadtype{AssociationList}
\spadvar
\spadviewportasbutton{mobius}
\special{psfile=../ps/3dvolume.ps}
\sqrt{1-2 t z+t^2}
\StdExitButton{}
\StdHelpButton{}
\stringvalue{FindTopic}
\subscriptIt{color}{1}
\subscriptText{Float}{yOffset}
\subsubsection{Arithmetic}
\sum_{m=a}^b
\surd
\syscmdindex{set hyperdoc browse exposure}
\syscom
\s
\tab
\tab{0}
\tab{-2}
\table

```

```

\tan
\tau
\texbreak
\texht{$L^m_n(z)$}
\texnewline
\theta
>thispage
\threedim{}
\times
\tiny
\top
\triangle
\tt
\twodim{}
\typeout{check this example}

\tab{5}
\TeX{}
\texht{Gr\"obner}{Groebner}
\texht{Poincar\'e}{Poincare}
\Theta

\ugAppGraphicsNumber
\ugAppGraphicsTitle
\ugAvailCLEFNumber
\ugAvailCLEFTitle
\ugAvailSnoopNumber
\ugAvailSnoopTitle
\ugBrowseCapitalizationConventionNumber
\ugBrowseCapitalizationConventionTitle
\ugBrowseCrossReferenceNumber
\ugBrowseCrossReferenceTitle
\ugBrowseDescriptionPageNumber
\ugBrowseDescriptionPageTitle
\ugBrowseDomainButtonsNumber
\ugBrowseDomainButtonsTitle
\ugBrowseDomainNumber
\ugBrowseDomainTitle
\ugBrowseGivingParametersNumber
\ugBrowseGivingParametersTitle
\ugBrowseMiscellaneousFeaturesNumber
\ugBrowseMiscellaneousFeaturesTitle
\ugBrowseNumber
\ugBrowseOptionsNumber
\ugBrowseOptionsTitle
\ugBrowseStartNumber
\ugBrowseStartTitle
\ugBrowseTitle

```

```
\ugBrowseViewsOfConstructorsNumber
\ugBrowseViewsOfConstructorsTitle
\ugBrowseViewsOfOperationsNumber
\ugBrowseViewsOfOperationsTitle
\ugCategoriesAndPackagesNumber
\ugCategoriesAndPackagesTitle
\ugCategoriesAttributesNumber
\ugCategoriesAttributesTitle
\ugCategoriesAxiomsNumber
\ugCategoriesAxiomsTitle
\ugCategoriesConditionalsNumber
\ugCategoriesConditionalsTitle
\ugCategoriesCorrectnessNumber
\ugCategoriesCorrectnessTitle
\ugCategoriesDefaultsNumber
\ugCategoriesDefaultsTitle
\ugCategoriesDefsNumber
\ugCategoriesDefsTitle
\ugCategoriesDocNumber
\ugCategoriesDocTitle
\ugCategoriesExportsNumber
\ugCategoriesExportsTitle
\ugCategoriesHierNumber
\ugCategoriesHierTitle
\ugCategoriesMembershipNumber
\ugCategoriesMembershipTitle
\ugCategoriesNumber
\ugCategoriesParametersNumber
\ugCategoriesParametersTitle
\ugCategoriesTitle
\ugDomainsAddDomainNumber
\ugDomainsAddDomainTitle
\ugDomainsAssertionsNumber
\ugDomainsAssertionsTitle
\ugDomainsAssertionsTitle
\ugDomainsBrowseNumber
\ugDomainsBrowseTitle
\ugDomainsCliffordNumber
\ugDomainsCliffordTitle
\ugDomainsCreatingNumber
\ugDomainsCreatingTitle
\ugDomainsDataListsNumber
\ugDomainsDataListsTitle
\ugDomainsDatabaseConstructorNumber
\ugDomainsDatabaseConstructorTitle
\ugDomainsDatabaseNumber
\ugDomainsDatabaseTitle
\ugDomainsDefaultsNumber
\ugDomainsDefaultsTitle
\ugDomainsDefsNumber
```

```
\ugDomainsDefsTitle
\ugDomainsDemoNumber
\ugDomainsDemoTitle
\ugDomainsDemoTitle
\ugDomainsExamplesNumber
\ugDomainsExamplesTitle
\ugDomainsMultipleRepsNumber
\ugDomainsMultipleRepsTitle
\ugDomainsNumber
\ugDomainsOriginsNumber
\ugDomainsOriginsTitle
\ugDomainsPuttingNumber
\ugDomainsPuttingTitle
\ugDomainsQueryEquationsNumber
\ugDomainsQueryEquationsTitle
\ugDomainsQueryLanguageNumber
\ugDomainsQueryLanguageTitle
\ugDomainsRepNumber
\ugDomainsRepTitle
\ugDomainsShortFormsNumber
\ugDomainsShortFormsTitle
\ugDomainsTitle
\ugDomainsTitle
\ugDomsinsDatabaseNumber
\ugDomsinsDatabaseTitle
\ugFantoineNumber
\ugFantoineTitle
\ugFconformalNumber
\ugFconformalTitle
\ugFdtriNumber
\ugFdtriTitle
\ugFimagesEightNumber
\ugFimagesEightTitle
\ugFimagesFiveNumber
\ugFimagesFiveTitle
\ugFimagesFiveTitle
\ugFimagesOneNumber
\ugFimagesOneTitle
\ugFimagesSevenNumber
\ugFimagesSevenTitle
\ugFimagesSixNumber
\ugFimagesSixTitle
\ugFimagesThreeNumber
\ugFimagesThreeTitle
\ugFimagesTwoNumber
\ugFimagesTwoTitle
\ugFntubeNumber
\ugFntubeTitle
\ugFscherkNumber
\ugFscherkTitle
```

```
\ugFtetraNumber
\ugFtetraTitle
\ugFtknotNumber
\ugFtknotTitle
\ugGraphClipNumber
\ugGraphClipTitle
\ugGraphColorNumber
\ugGraphColorPaletteNumber
\ugGraphColorPaletteTitle
\ugGraphColorPaletteTitle
\ugGraphColorTitle
\ugGraphColorTitle
\ugGraphCoordNumber
\ugGraphCoordTitle
\ugGraphCoordTitle
\ugGraphMakeObjectNumber
\ugGraphMakeObjectTitle
\ugGraphNumber
\ugGraphThreeDBuildNumber
\ugGraphThreeDBuildTitle
\ugGraphThreeDControlNumber
\ugGraphThreeDControlTitle
\ugGraphThreeDNumber
\ugGraphThreeDOptionsNumber
\ugGraphThreeDOptionsTitle
\ugGraphThreeDOptionsTitle
\ugGraphThreeDParNumber
\ugGraphThreeDParTitle
\ugGraphThreeDParmNumber
\ugGraphThreeDParmTitle
\ugGraphThreeDPlotNumber
\ugGraphThreeDPlotTitle
\ugGraphThreeDTitle
\ugGraphThreeDopsNumber
\ugGraphThreeDopsTitle
\ugGraphTitle
\ugGraphTitle
\ugGraphTwoDControlNumber
\ugGraphTwoDControlTitle
\ugGraphTwoDNumber
\ugGraphTwoDOptionsNumber
\ugGraphTwoDOptionsTitle
\ugGraphTwoDOptionsTitle
\ugGraphTwoDParNumber
\ugGraphTwoDParTitle
\ugGraphTwoDPlaneNumber
\ugGraphTwoDPlaneTitle
\ugGraphTwoDPlotNumber
\ugGraphTwoDPlotTitle
\ugGraphTwoDTitle
```

```
\ugGraphTwoDappendNumber
\ugGraphTwoDappendTitle
\ugGraphTwoDappendTitle
\ugGraphTwoDbuildNumber
\ugGraphTwoDbuildTitle
\ugGraphTwoDbuildTitle
\ugGraphTwoDopsNumber
\ugGraphTwoDopsTitle
\ugHyperButtonsNumber
\ugHyperButtonsTitle
\ugHyperExampleNumber
\ugHyperExampleTitle
\ugHyperHeadingsNumber
\ugHyperHeadingsTitle
\ugHyperInputNumber
\ugHyperInputTitle
\ugHyperInputTitle
\ugHyperKeysNumber
\ugHyperKeysTitle
\ugHyperNumber
\ugHyperResourcesNumber
\ugHyperResourcesTitle
\ugHyperScrollNumber
\ugHyperScrollTitle
\ugHyperSearchNumber
\ugHyperSearchTitle
\ugHyperTitle
\ugHyperTitle
\ugInOutAlgebraNumber
\ugInOutAlgebraTitle
\ugInOutFortranNumber
\ugInOutFortranTitle
\ugInOutInNumber
\ugInOutInTitle
\ugInOutInTitle
\ugInOutNumber
\ugInOutOutNumber
\ugInOutOutTitle
\ugInOutScriptNumber
\ugInOutScriptTitle
\ugInOutSpadprofNumber
\ugInOutSpadprofTitle
\ugInOutTeXNumber
\ugInOutTeXTitle
\ugInOutTitle
\ugIntProgColorArrNumber
\ugIntProgColorArrTitle
\ugIntProgColorNumber
\ugIntProgColorTitle
\ugIntProgCompFunsNumber
```

```
\ugIntProgCompFunsTitle  
\ugIntProgCompFunsTitle  
\ugIntProgDrawingNumber  
\ugIntProgDrawingTitle  
\ugIntProgFunctionsNumber  
\ugIntProgFunctionsTitle  
\ugIntProgNewtonNumber  
\ugIntProgNewtonTitle  
\ugIntProgNumber  
\ugIntProgPLCNumber  
\ugIntProgPLCTitle  
\ugIntProgRibbonNumber  
\ugIntProgRibbonTitle  
\ugIntProgTitle  
\ugIntProgTitle  
\ugIntProgVecFieldsNumber  
\ugIntProgVecFieldsTitle  
\ugIntroArithmeticNumber  
\ugIntroArithmeticTitle  
\ugIntroAssignNumber  
\ugIntroAssignTitle  
\ugIntroAssignTitle  
\ugIntroCalcDerivNumber  
\ugIntroCalcDerivTitle  
\ugIntroCalcDerivTitle  
\ugIntroCalcLimitsNumber  
\ugIntroCalcLimitsTitle  
\ugIntroCalcLimitsTitle  
\ugIntroCallFunNumber  
\ugIntroCallFunTitle  
\ugIntroCallFunTitle  
\ugIntroCollectNumber  
\ugIntroCollectTitle  
\ugIntroCommentsNumber  
\ugIntroCommentsTitle  
\ugIntroConversionNumber  
\ugIntroConversionTitle  
\ugIntroDiffEqnsNumber  
\ugIntroDiffEqnsTitle  
\ugIntroExpressionsNumber  
\ugIntroExpressionsTitle  
\ugIntroGraphicsNumber  
\ugIntroGraphicsTitle  
\ugIntroIntegrateNumber  
\ugIntroIntegrateTitle  
\ugIntroLongNumber  
\ugIntroLongTitle  
\ugIntroMacrosNumber  
\ugIntroMacrosTitle  
\ugIntroNumber
```

```
\ugIntroNumbersNumber
\ugIntroNumbersTitle
\ugIntroNumbersTitle
\ugIntroNumber
\ugIntroPreviousNumber
\ugIntroPreviousTitle
\ugIntroSeriesNumber
\ugIntroSeriesTitle
\ugIntroSeriesTitle
\ugIntroSolutionNumber
\ugIntroSolutionTitle
\ugIntroStartNumber
\ugIntroStartTitle
\ugIntroSysCommandsNumber
\ugIntroSysCommandsTitle
\ugIntroTitle
\ugIntroTitle
\ugIntroTwoDimNumber
\ugIntroTwoDimTitle
\ugIntroTwoDimTitle
\ugIntroTypesNumber
\ugIntroTypesTitle
\ugIntroTypoNumber
\ugIntroTypoTitle
\ugIntroTypoTitle
\ugIntroVariablesNumber
\ugIntroVariablesTitle
\ugIntroVariablesTitle
\ugIntroYouNumber
\ugIntroYouTitle
\ugLangAssignNumber
\ugLangAssignTitle
\ugLangAssignTitle
\ugLangBlocksNumber
\ugLangBlocksTitle
\ugLangBlocksTitle
\ugLangIfNumber
\ugLangIfTitle
\ugLangIfTitle
\ugLangItsNumber
\ugLangItsTitle
\ugLangItsTitle
\ugLangLoopsBreakMoreNumber
\ugLangLoopsBreakMoreTitle
\ugLangLoopsBreakNumber
\ugLangLoopsBreakTitle
\ugLangLoopsBreakTitle
\ugLangLoopsBreakVsNumber
\ugLangLoopsBreakVsTitle
\ugLangLoopsCompIntNumber
```

```
\ugLangLoopsCompIntTitle
\ugLangLoopsForInNMNumber
\ugLangLoopsForInNMSNumber
\ugLangLoopsForInNMSTitle
\ugLangLoopsForInNMTtitle
\ugLangLoopsForInNNumber
\ugLangLoopsForInNTtitle
\ugLangLoopsForInNumber
\ugLangLoopsForInPredNumber
\ugLangLoopsForInPredTitle
\ugLangLoopsForInPredTitle
\ugLangLoopsForInTitle
\ugLangLoopsForInTitle
\ugLangLoopsForInXLMNumber
\ugLangLoopsForInXLTtitle
\ugLangLoopsIterateNumber
\ugLangLoopsIterateTitle
\ugLangLoopsNumber
\ugLangLoopsParNumber
\ugLangLoopsParTitle
\ugLangLoopsReturnNumber
\ugLangLoopsReturnTitle
\ugLangLoopsReturnTitle
\ugLangLoopsTitle
\ugLangLoopsTitle
\ugLangLoopsWhileNumber
\ugLangLoopsWhileTitle
\ugLangNumber
\ugLangStreamsPrimesNumber
\ugLangStreamsPrimesTitle
\ugLangTitle
\ugLogicalSearchesNumber
\ugLogicalSearchesTitle
\ugPackagesAbstractNumber
\ugPackagesAbstractTitle
\ugPackagesAbstractTitle
\ugPackagesCapsulesNumber
\ugPackagesCapsulesTitle
\ugPackagesCompilingNumber
\ugPackagesCompilingTitle
\ugPackagesCondsNumber
\ugPackagesCondsTitle
\ugPackagesCondsTitle
\ugPackagesDomsNumber
\ugPackagesDomsTitle
\ugPackagesHowNumber
\ugPackagesHowTitle
\ugPackagesInputFilesNumber
\ugPackagesInputFilesTitle
\ugPackagesNamesNumber
```

```
\ugPackagesNamesTitle  
\ugPackagesNumber  
\ugPackagesPackagesNumber  
\ugPackagesPackagesTitle  
\ugPackagesParametersNumber  
\ugPackagesParametersTitle  
\ugPackagesSyntaxNumber  
\ugPackagesSyntaxTitle  
\ugPackagesTitle  
\ugPackagesTitle  
\ugProblemDEQNumber  
\ugProblemDEQTitle  
\ugProblemDEQTitle  
\ugProblemEigenNumber  
\ugProblemEigenTitle  
\ugProblemEigenTitle  
\ugProblemFactorAlgNumber  
\ugProblemFactorAlgTitle  
\ugProblemFactorFFNumber  
\ugProblemFactorFFTtitle  
\ugProblemFactorIntRatNumber  
\ugProblemFactorIntRatTitle  
\ugProblemFactorNumber  
\ugProblemFactorRatFunNumber  
\ugProblemFactorRatFunTitle  
\ugProblemFactorTitle  
\ugProblemFactorTitle  
\ugProblemFiniteNumber  
\ugProblemFiniteTitle  
\ugProblemFiniteTitle  
\ugProblemGaloisNumber  
\ugProblemGaloisTitle  
\ugProblemGaloisTitle  
\ugProblemGeneticNumber  
\ugProblemGeneticTitle  
\ugProblemIdealNumber  
\ugProblemIdealTitle  
\ugProblemIntegrationNumber  
\ugProblemIntegrationTitle  
\ugProblemIntegrationTitle  
\ugProblemLaplaceNumber  
\ugProblemLaplaceTitle  
\ugProblemLimitsNumber  
\ugProblemLimitsTitle  
\ugProblemLimitsTitle  
\ugProblemLinPoleEqnNumber  
\ugProblemLinPoleEqnTitle  
\ugProblemLinPoleEqnTitle  
\ugProblemNumber  
\ugProblemNumericNumber
```

```
\ugProblemNumericTitle
\ugProblemNumericTitle
\ugProblemSeriesNumber
\ugProblemSeriesTitle
\ugProblemSeriesTitle
\ugProblemSymRootNumber
\ugProblemSymRootTitle
\ugProblemTitle
\ugSysCmdNumber
\ugSysCmdOverviewNumber
\ugSysCmdOverviewTitle
\ugSysCmdTitle
\ugSysCmdTitle
\ugSysCmdabbreviationNumber
\ugSysCmdabbreviationTitle
\ugSysCmdabbreviationTitle
\ugSysCmdbootNumber
\ugSysCmdbootTitle
\ugSysCmdbootTitle
\ugSysCmdcdNumber
\ugSysCmdcdTitle
\ugSysCmdcdTitle
\ugSysCmdclearNumber
\ugSysCmdclearTitle
\ugSysCmdclearTitle
\ugSysCmdcloseNumber
\ugSysCmdcloseTitle
\ugSysCmdcloseTitle
\ugSysCmdcompileNumber
\ugSysCmdcompileTitle
\ugSysCmdcompileTitle
\ugSysCmddisplayNumber
\ugSysCmddisplayTitle
\ugSysCmddisplayTitle
\ugSysCmdeditNumber
\ugSysCmdeditTitle
\ugSysCmdeditTitle
\ugSysCmdfinNumber
\ugSysCmdfinTitle
\ugSysCmdfinTitle
\ugSysCmdframeNumber
\ugSysCmdframeTitle
\ugSysCmdframeTitle
\ugSysCmdhelpNumber
\ugSysCmdhelpTitle
\ugSysCmdhistoryNumber
\ugSysCmdhistoryTitle
\ugSysCmdhistoryTitle
\ugSysCmdlibraryNumber
\ugSysCmdlibraryTitle
```

```
\ugSysCmdlibraryTitle
\ugSysCmdlispNumber
\ugSysCmdlispTitle
\ugSysCmdlispTitle
\ugSysCmdloadNumber
\ugSysCmdloadTitle
\ugSysCmdltraceNumber
\ugSysCmdltraceTitle
\ugSysCmdltraceTitle
\ugSysCmdpquitNumber
\ugSysCmdpquitTitle
\ugSysCmdpquitTitle
\ugSysCmdquitNumber
\ugSysCmdquitTitle
\ugSysCmdquitTitle
\ugSysCmdreadNumber
\ugSysCmdreadTitle
\ugSysCmdreadTitle
\ugSysCmdsetNumber
\ugSysCmdsetTitle
\ugSysCmdsetTitle
\ugSysCmdshowNumber
\ugSysCmdshowTitle
\ugSysCmdshowTitle
\ugSysCmdspoolNumber
\ugSysCmdspoolTitle
\ugSysCmdspoolTitle
\ugSysCmdsynonymNumber
\ugSysCmdsynonymTitle
\ugSysCmdsystemNumber
\ugSysCmdsystemTitle
\ugSysCmdsystemTitle
\ugSysCmdtraceNumber
\ugSysCmdtraceTitle
\ugSysCmdtraceTitle
\ugSysCmdundoNumber
\ugSysCmdundoTitle
\ugSysCmdundoTitle
\ugSysCmdwhatNumber
\ugSysCmdwhatTitle
\ugSysCmdwhatTitle
\ugTwoTwoAldorNumber
\ugTwoTwoAldorTitle
\ugTwoTwoCCLNumber
\ugTwoTwoCCLTitle
\ugTwoTwoHyperdocNumber
\ugTwoTwoHyperdocTitle
\ugTwoTwoNAGLinkNumber
\ugTwoTwoNAGLinkTitle
\ugTwoTwoPolynomialsNumber
```

```
\ugTwoTwoPolynomialsTitle
\ugTypesAnyNoneNumber
\ugTypesAnyNoneTitle
\ugTypesAnyNoneTitle
\ugTypesBasicDomainConsNumber
\ugTypesBasicDomainConsTitle
\ugTypesBasicDomainConsTitle
\ugTypesBasicNumber
\ugTypesBasicTitle
\ugTypesBasicTitle
\ugTypesConvertNumber
\ugTypesConvertTitle
\ugTypesConvertTitle
\ugTypesDeclareNumber
\ugTypesDeclareTitle
\ugTypesDeclareTitle
\ugTypesExposeNumber
\ugTypesExposeTitle
\ugTypesExposeTitle
\ugTypesExposeTitle
\ugTypesNumber
\ugTypesPkgCallNumber
\ugTypesPkgCallTitle
\ugTypesPkgCallTitle
\ugTypesRecordsNumber
\ugTypesRecordsTitle
\ugTypesRecordsTitle
\ugTypesResolveNumber
\ugTypesResolveTitle
\ugTypesResolveTitle
\ugTypesSubdomainsNumber
\ugTypesSubdomainsTitle
\ugTypesSubdomainsTitle
\ugTypesTitle
\ugTypesTitle
\ugTypesUnionsNumber
\ugTypesUnionsTitle
\ugTypesUnionsTitle
\ugTypesUnionsWSelNumber
\ugTypesUnionsWSelTitle
\ugTypesUnionsWSelTitle
\ugTypesUnionsWSelNumber
\ugTypesUnionsWSelTitle
\ugTypesWritingAbbrNumber
\ugTypesWritingAbbrTitle
\ugTypesWritingAbbrTitle
\ugTypesWritingModesNumber
\ugTypesWritingModesTitle
\ugTypesWritingModesTitle
\ugTypesWritingMoreNumber
\ugTypesWritingMoreTitle
```

```
\ugTypesWritingNumber
\ugTypesWritingOneNumber
\ugTypesWritingOneTitle
\ugTypesWritingTitle
\ugTypesWritingZeroNumber
\ugTypesWritingZeroTitle
\ugUserAnonDeclareNumber
\ugUserAnonDeclareTitle
\ugUserAnonExampNumber
\ugUserAnonExampTitle
\ugUserAnonNumber
\ugUserAnonTitle
\ugUserAnonTitle
\ugUserBlocksNumber
\ugUserBlocksTitle
\ugUserBlocksTitle
\ugUserCacheNumber
\ugUserCacheTitle
\ugUserCacheTitle
\ugUserCompIntNumber
\ugUserCompIntTitle
\ugUserCompIntTitle
\ugUserDatabaseNumber
\ugUserDatabaseTitle
\ugUserDec0persNumber
\ugUserDec0persTitle
\ugUserDecUndecNumber
\ugUserDecUndecTitle
\ugUserDeclareNumber
\ugUserDeclareTitle
\ugUserDeclareTitle
\ugUserDelayNumber
\ugUserDelayTitle
\ugUserDelayTitle
\ugUserFreeLocalNumber
\ugUserFreeLocalTitle
\ugUserFreeLocalTitle
\ugUserFunMacNumber
\ugUserFunMacTitle
\ugUserIntroNumber
\ugUserIntroTitle
\ugUserMacrosNumber
\ugUserMacrosTitle
\ugUserMacrosTitle
\ugUserMakeNumber
\ugUserMakeTitle
\ugUserMakeTitle
\ugUserNumber
\ugUserOneNumber
\ugUserOneTitle
```

```
\ugUserPalNumber
\ugUserPalTitle
\ugUserPieceBasicNumber
\ugUserPieceBasicTitle
\ugUserPieceBasicTitle
\ugUserPieceNumber
\ugUserPiecePickingNumber
\ugUserPiecePickingTitle
\ugUserPiecePredNumber
\ugUserPiecePredTitle
\ugUserPiecePredTitle
\ugUserPieceTitle
\ugUserRecurNumber
\ugUserRecurTitle
\ugUserRecurTitle
\ugUserRulesNumber
\ugUserRulesTitle
\ugUserRulesTitle
\ugUserTitle
\ugUserTitle
\ugUserTriangleNumber
\ugUserTriangleTitle
\ugUserTriangleTitle
\ugUserUseNumber
\ugUserUseTitle
\ugUserUseTitle
\ugWhatsNewAsharpNumber
\ugWhatsNewAsharpTitle
\ugWhatsNewDocumentationNumber
\ugWhatsNewDocumentationTitle
\ugWhatsNewHyperDocNumber
\ugWhatsNewHyperDocTitle
\ugWhatsNewImportantNumber
\ugWhatsNewImportantTitle
\ugWhatsNewLanguageNumber
\ugWhatsNewLanguageTitle
\ugWhatsNewLibraryNumber
\ugWhatsNewLibraryTitle
\ugWhatsNewNumber
\ugWhatsNewTitle
\ugWhatsNewTwoTwoNumber
\ugWhatsNewTwoTwoTitle
\ugXdefaultsNumber
\ugXdefaultsTitle
\ugxCliffordComplexNumber
\ugxCliffordComplexTitle
\ugxCliffordDiracNumber
\ugxCliffordDiracTitle
\ugxCliffordExteriorNumber
\ugxCliffordExteriorTitle
```

```
\ugxCliffordQuaternNumber
\ugxCliffordQuaternTitle
\ugxFactoredArithNumber
\ugxFactoredArithTitle
\ugxFactoredDecompNumber
\ugxFactoredDecompTitle
\ugxFactoredExpandNumber
\ugxFactoredExpandTitle
\ugxFactoredNewNumber
\ugxFactoredNewTitle
\ugxFactoredVarNumber
\ugxFactoredVarTitle
\ugxFloatConvertNumber
\ugxFloatConvertTitle
\ugxFloatHilbertNumber
\ugxFloatHilbertTitle
\ugxFloatHilbertTitle
\ugxFloatIntroNumber
\ugxFloatIntroTitle
\ugxFloatOutputNumber
\ugxFloatOutputTitle
\ugxIntegerBasicNumber
\ugxIntegerBasicTitle
\ugxIntegerNTNumber
\ugxIntegerNTTitle
\ugxIntegerPrimesNumber
\ugxIntegerPrimesTitle
\ugxLinearOrdinaryDifferentialOperatorOneRatNumber
\ugxLinearOrdinaryDifferentialOperatorOneRatTitle
\ugxLinearOrdinaryDifferentialOperatorSeriesNumber
\ugxLinearOrdinaryDifferentialOperatorSeriesTitle
\ugxLinearOrdinaryDifferentialOperatorTwoConstNumber
\ugxLinearOrdinaryDifferentialOperatorTwoConstTitle
\ugxLinearOrdinaryDifferentialOperatorTwoMatrixNumber
\ugxLinearOrdinaryDifferentialOperatorTwoMatrixTitle
\ugxListAccessNumber
\ugxListAccessTitle
\ugxListChangeNumber
\ugxListChangeTitle
\ugxListCreateNumber
\ugxListCreateTitle
\ugxListDotNumber
\ugxListDotTitle
\ugxListOtherNumber
\ugxListOtherTitle
\ugxMatrixCreateNumber
\ugxMatrixCreateTitle
\ugxMatrixOpsNumber
\ugxMatrixOpsTitle
\ugxProblemDEQSeriesNumber
```

```
\ugxProblemDEQSeriesTitle
\ugxProblemDEQSeriesTitle
\ugxProblemFiniteConversionNumber
\ugxProblemFiniteConversionTitle
\ugxProblemFiniteCyclicNumber
\ugxProblemFiniteCyclicTitle
\ugxProblemFiniteExtensionFiniteNumber
\ugxProblemFiniteExtensionFiniteTitle
\ugxProblemFiniteExtensionFiniteTitle
\ugxProblemFiniteModulusNumber
\ugxProblemFiniteModulusTitle
\ugxProblemFiniteNormalNumber
\ugxProblemFiniteNormalTitle
\ugxProblemFinitePrimeNumber
\ugxProblemFinitePrimeTitle
\ugxProblemFinitePrimeTitle
\ugxProblemFiniteUtilityNumber
\ugxProblemFiniteUtilityTitle
\ugxProblemFiniteUtilityTitle
\ugxProblemLDEQClosedNumber
\ugxProblemLDEQClosedTitle
\ugxProblemLinSysNumber
\ugxProblemLinSysTitle
\ugxProblemNLDEQClosedNumber
\ugxProblemNLDEQClosedTitle
\ugxProblemOnePolNumber
\ugxProblemOnePolTitle
\ugxProblemOnePolTitle
\ugxProblemPolSysNumber
\ugxProblemPolSysTitle
\ugxProblemPolSysTitle
\ugxProblemSeriesArithmeticNumber
\ugxProblemSeriesArithmeticTitle
\ugxProblemSeriesBernoulliNumber
\ugxProblemSeriesBernoulliTitle
\ugxProblemSeriesCoefficientsNumber
\ugxProblemSeriesCoefficientsTitle
\ugxProblemSeriesConversionsNumber
\ugxProblemSeriesConversionsTitle
\ugxProblemSeriesConversionsTitle
\ugxProblemSeriesCreateNumber
\ugxProblemSeriesCreateTitle
\ugxProblemSeriesFormulaNumber
\ugxProblemSeriesFormulaTitle
\ugxProblemSeriesFormulaTitle
\ugxProblemSeriesFunctionsNumber
\ugxProblemSeriesFunctionsTitle
\ugxProblemSeriesFunctionsTitle
\ugxProblemSeriesSubstituteNumber
\ugxProblemSeriesSubstituteTitle
```

```

\ugxProblemSymRootAllNumber
\ugxProblemSymRootAllTitle
\ugxProblemSymRootAllTitle
\ugxProblemSymRootOneNumber
\ugxProblemSymRootOneTitle
\undocumented
\unind
\unixcommand{(Postscript)}{ghostview}
\unixlink{Some file}
\unixwindow
\uparrowarrow$ 
\UpBitmap{}
\upbutton{Click here}{UpPage}
\upsilon
\Upsilon
\userfun{bubbleSort2}

\varphi
\vbox
\verb+---+
\vertline
\viewport{/tmp/mobius}
\viewportasbutton{/tmp/mobius}
\void{}
\vskip .5
\vskip 1pc
\vskip 4pt
\vspace
\vspace{-25}

>windowid
>windowlink{ErrorPage}{ErrorPage}

\xdefault{Bld14}
\xi
\xtc{
This is a \pspadtype{Record} type with age and gender fields.
}[
\spadpaste{Data := Record(monthsOld : Integer, gender : String) \bound{Data}}
]
\xmpLine{}set fun comp on{}{}

\zag{1}{6}+
\zeta

```

## Chapter 3

# Hypertex Call Graph

This was generated by the GNU cflow program with the argument list. Note that the line:NNNN numbers refer to the line in the code after it has been tangled from this file.

```
cflow --emacs -l -n -b -T --omit-arguments hypertex.c

;; This file is generated by GNU cflow 1.3. -- cflow --
2 { 0} +-main() <int main () line:14475>
3 { 1}   +-checkArguments() <void checkArguments () line:3041>
4 { 2}   | +-fprintf()
5 { 2}   | \-exit()
6 { 1}   +-initHash() <void initHash () line:3014>
7 { 2}   | +-hashInit() <void hashInit () line:2091>
8 { 3}   |   \-malloc() <char *malloc () line:2070>
9 { 4}   |       +-fopen()
10 { 4}   |       +-malloc()
11 { 4}   |       +-fprintf()
12 { 4}   |       +-sprintf()
13 { 4}   |       \-exit()
14 { 2}   | +-stringEqual() <int stringEqual () line:2185>
15 { 3}   |   \-strcmp()
16 { 2}   | +-stringHash() <int stringHash () line:2177>
17 { 2}   | +-windowEqual() <int windowEqual () line:10409>
18 { 2}   |   \-windowCode() <int windowCode () line:10413>
19 { 1}   +-parserInit() <void parserInit () line:2326>
20 { 2}   | +-hashInit() <void hashInit () line:2091> [see 7]
21 { 2}   | +-stringEqual() <int stringEqual () line:2185> [see 14]
22 { 2}   | +-stringHash() <int stringHash () line:2177>
23 { 2}   | +-malloc() <char *malloc () line:2070> [see 8]
24 { 2}   |   \-hashInsert() <void hashInsert () line:2104>
25 { 3}   |       +-malloc() <char *malloc () line:2070> [see 8]
26 { 3}   |       \-fprintf()
27 { 1}   +-readHtDb() <void readHtDb () line:10428>
```

```

28 { 2}    +-hashInit() <void hashInit () line:2091> [see 7]
29 { 2}    +-stringEqual() <int stringEqual () line:2185> [see 14]
30 { 2}    +-stringHash() <int stringHash () line:2177>
31 { 2}    +-dbFileOpen() <FILE *dbFileOpen () line:2929>
32 { 3}    | +-getenv()
33 { 3}    | +-fprintf()
34 { 3}    | +-exit()
35 { 3}    | +-malloc() <char *malloc () line:2070> [see 8]
36 { 3}    | +-strcpy()
37 { 3}    | +-strcat()
38 { 3}    | \-fopen()
39 { 2}    +-readHtFile() <void readHtFile () line:10468>
40 { 3}    | +-initScanner() <void initScanner () line:2343>
41 { 4}    | | +-getenv()
42 { 4}    | | \-strcmp()
43 { 3}    | +-strlen()
44 { 3}    | +-getc()
45 { 3}    | +-getFilename() <int getFilename () line:10795>
46 { 4}    | | +-getChar() <int getChar () line:2490>
47 { 5}    | | | \-getChar1() <int getChar1 () line:2433>
48 { 6}    | | | +-getc()
49 { 6}    | | | +-get_int()
50 { 6}    | | | +-spadErrorHandler()
51 { 7}    | | | | <void spadErrorHandler () line:1864>
52 { 7}    | | | | +-longjmp()
53 { 7}    | | | | \-exit()
54 { 6}    | | | +-get_string_buf()
55 { 6}    | | | \-fprintf()
56 { 4}    | | +-whitespace()
57 { 4}    | | +-fprintf()
58 { 4}    | | +-exit()
59 { 4}    | | +-filedelim()
60 { 4}    | | \-ungetChar() <void ungetChar () line:2400>
61 { 3}    | +-allocString() <char *allocString () line:2189>
62 { 4}    | +-malloc() <char *malloc () line:2070> [see 8]
63 { 4}    | +-strlen()
64 { 4}    | \-strcpy()
65 { 3}    | +-strcpy()
66 { 3}    | +-strcat()
67 { 3}    | +-free()
68 { 3}    | +-hashFind() <char *hashFind () line:2139>
69 { 3}    | +-hashInsert() <void hashInsert () line:2104> [see 24]
70 { 3}    | +-stat()
71 { 3}    | +-sprintf()
72 { 3}    | +- perror()
73 { 3}    | +-exit()
74 { 3}    | +-getToken() <int getToken () line:2535> (R)
75 { 4}    | | +-strcpy()
76 { 4}    | | +-free()

```

```

77 { 4}   | | +-getChar() <int getChar () line:2490> [see 46]
78 { 4}   | | +-whitespace()
79 { 4}   | | +-ungetChar() <void ungetChar () line:2400> [see 60]
80 { 4}   | | +-getToken() <int getToken () line:2535>
81 { 4}   | | | (recursive: see 74) [see 74]
82 { 4}   | | +-isalpha()
83 { 5}   | | +-keywordType() <int keywordType () line:2865> (R)
84 { 5}   | | +-hashFind() <char *hashFind () line:2139> [see 68]
85 { 6}   | | +-beginType() <int beginType () line:2803> (R)
86 { 7}   | | +-beType() <int beType () line:2735> (R)
87 { 8}   | | +-getExpectedToken()
88 { 8}   | | | <void getExpectedToken () line:2406> (R)
89 { 9}   | | +-getToken()
90 { 9}   | | | <int getToken () line:2535>
91 { 8}   | | | (recursive: see 74) [see 74]
92 { 8}   | | +-tokenName() <void tokenName () line:2204>
93 { 9}   | | | +-strcpy()
94 { 9}   | | | \-sprintf()
95 { 8}   | | +-printPageAndFilename()
96 { 9}   | | | <void printPageAndFilename () line:2286>
97 { 9}   | | | +-sprintf()
98 { 9}   | | | \-fprintf()
99 { 10}  | | | +-getToken()
100 { 10} | | | | <int getToken () line:2535>
101 { 10} | | | | (recursive: see 74) [see 74]
102 { 8}   | | | \-printToken() <void printToken () line:2276>
103 { 8}   | | | +-printf()
104 { 7}   | | | | \-fflush()
105 { 6}   | | | | +-longjmp()
106 { 6}   | | | | \-exit()
107 { 6}   | | | | \-strcmp()
108 { 6}   | | | | +-fprintf()
109 { 7}   | | | | | <void printPageAndFilename () line:2286> [see 92]
110 { 7}   | | | | | +-printNextTenTokens()
111 { 7}   | | | | | | <void printNextTenTokens () line:2313> (R) [see 95]
112 { 6}   | | | | | | +-jump() <void jump () line:2196>
113 { 7}   | | | | | | | \-exit()
114 { 7}   | | | | | | | +-longjmp()
115 { 7}   | | | | | | | \-fprintf()
116 { 6}   | | | | | | | \-pushBeStack() <void pushBeStack () line:2689>
117 { 7}   | | | | | | | | \-malloc() <char *malloc () line:2070> [see 8]
118 { 7}   | | | | | | | | \-allocString()
119 { 7}   | | | | | | | | | <char *allocString () line:2189> [see 61]

```

```

115 { 5} | | \-endType() <int endType () line:2828> (R)
116 { 6} | | +-beType() <int beType () line:2735> (R) [see 85]
117 { 6} | | +-fprintf()
118 { 6} | | +-printPageAndFilename()
| | | <void printPageAndFilename () line:2286> [see 92]
119 { 6} | | +-printNextTenTokens()
| | | <void printNextTenTokens () line:2313> (R) [see 95]
120 { 6} | | +-jump() <void jump () line:2196> [see 108]
121 { 6} | | \-checkAndPopBeStack()
| | | <void checkAndPopBeStack () line:2711> (R)
122 { 7} | | +-fprintf()
123 { 7} | | +-printPageAndFilename()
| | | <void printPageAndFilename () line:2286> [see 92]
124 { 7} | | +-printNextTenTokens()
| | | | <void printNextTenTokens () line:2313>
| | | | (R) [see 95]
125 { 7} | | | | +-jump() <void jump () line:2196> [see 108]
126 { 7} | | | | \-free()
127 { 4} | | | | +-isdigit()
128 { 4} | | | | \-delim()
129 { 3} | | | | +-atoi()
130 { 3} | | | | +-fprintf()
131 { 3} | | | | +-ungetc()
132 { 3} | | | | +-malloc() <char *malloc () line:2070> [see 8]
133 { 3} | | | | +-strcmp()
134 { 3} | | | | +-allocPatchstore()
| | | | | <PatchStore *allocPatchstore () line:9668>
135 { 4} | | | | \-malloc() <char *malloc () line:2070> [see 8]
136 { 3} | | | | \-freePatch() <void freePatch () line:9675>
137 { 4} | | | | \-free()
138 { 2} | | | | +-fclose()
139 { 2} | | | | +-fprintf()
140 { 2} | | | | +-exit()
141 { 2} | | | | +-freeHash() <void freeHash () line:2160>
142 { 3} | | | | \-free()
143 { 2} | | | | \-freeString() <void freeString () line:9589>
144 { 3} | | | | \-freeIfNonNULL() <void freeIfNonNULL () line:9201>
145 { 4} | | | | \-free()
146 { 1} | | | | +-initializeWindowSystem()
| | | | | <void initializeWindowSystem () line:7819>
147 { 2} | | | | | +-XOpenDisplay()
148 { 2} | | | | | +-fprintf()
149 { 2} | | | | | +-exit()
150 { 2} | | | | | +-DefaultScreen()
151 { 2} | | | | | +-XGContextFromGC()
152 { 2} | | | | | +-DefaultGC()
153 { 2} | | | | | +-DefaultColormap()
154 { 2} | | | | | +-WhitePixel()
155 { 2} | | | | | +-XQueryColor()
156 { 2} | | | | | +-BlackPixel()

```

```

157 { 2} | +-XCreateBitmapFromData()
158 { 2} | +-RootWindow()
159 { 2} | +-XCreatePixmapCursor()
160 { 2} | +-XCreateFontCursor()
161 { 2} | +-ingItColorsAndFonts()
      | | <void ingItColorsAndFonts () line:8206>
162 { 3} | | | +-DefaultColormap()
163 { 3} | | | +-initGroupStack() <void initGroupStack () line:7325>
164 { 4} | | | \-alloc() <char *alloc () line:2070> [see 8]
165 { 3} | | | +-mergeDatabases() <void mergeDatabases () line:8427>
166 { 4} | | | | +-XrmInitialize()
167 { 4} | | | | +-strcpy()
168 { 4} | | | | +-strcat()
169 { 4} | | | | +-XrmGetFileDatabase()
170 { 4} | | | | +-XrmMergeDatabases()
171 { 4} | | | | +-XResourceManagerString()
172 { 4} | | | | +-XrmGetStringDatabase()
173 { 4} | | | | +-getenv()
174 { 4} | | | | +-strlen()
175 { 4} | | | | \-gethostname()
176 { 3} | | | +-XrmGetResource()
177 { 3} | | | +-strncpy()
178 { 3} | | | +-strcpy()
179 { 3} | | | +-loadFont() <void loadFont () line:8193>
180 { 4} | | | | +-XLoadQueryFont()
181 { 4} | | | | +-fprintf()
182 { 4} | | | | +-XQueryFont()
183 { 4} | | | | +-XGContextFromGC()
184 { 4} | | | | +-DefaultGC()
185 { 4} | | | | \-exit()
186 { 3} | | | | +-isIt850() <int isIt850 () line:8470>
187 { 4} | | | | +-XInternAtom()
188 { 4} | | | | +-XGetAtomName()
189 { 4} | | | | +-strcmp()
190 { 4} | | | | \-XFree()
191 { 3} | | | | +-DisplayPlanes()
192 { 3} | | | | +-BlackPixel()
193 { 3} | | | | +-WhitePixel()
194 { 3} | | | | +-getColor() <int getColor () line:8384>
195 { 4} | | | | | +-printf()
196 { 4} | | | | | +-strcpy()
197 { 4} | | | | | +-strcat()
198 { 4} | | | | | | +-XrmGetResource()
199 { 4} | | | | | | +-strncpy()
200 { 4} | | | | | | +-XAllocNamedColor()
201 { 4} | | | | | | \-fprintf()
202 { 3} | | | | | \-makeColors()
203 { 2} | | \-initText() <void initText () line:6865>
204 { 1} +-initKeyin() <void initKeyin () line:8876>
205 { 2} | | +-getModifierMask()

```

```

| \ <unsigned int getModifierMask () line:8852>
206 { 3} |   +-XGetModifierMapping()
207 { 3} |   +-XKeysymToKeycode()
208 { 3} |   \-XFreeModifiermap()
209 { 2} |   +-XTextrWidth()
210 { 2} |   +-XGetDefault()
211 { 2} |   +-calloc() <char *calloc () line:2070> [see 8]
212 { 2} |   +-strlen()
213 { 2} |   \-strcpy()
214 { 1} +-initTopWindow() <int initTopWindow () line:7871>
215 { 2}   +-allocHdWindow() <HDWindow *allocHdWindow () line:9207>
216 { 3}     +-calloc() <char *calloc () line:2070> [see 8]
217 { 3}     +-initPageStructs() <void initPageStructs () line:3029>
218 { 3}     +-hashInit() <void hashInit () line:2091> [see 7]
219 { 3}     +-stringEqual() <int stringEqual () line:2185> [see 14]
220 { 3}     +-stringHash() <int stringHash () line:2177>
221 { 3}     +-hashCopyTable() <HashTable *hashCopyTable () line:2915>
222 { 4}       +-calloc() <char *calloc () line:2070> [see 8]
223 { 4}       \-hashCopyEntry()
                  <HashEntry *hashCopyEntry () line:2903> (R)
224 { 5}         +-calloc() <char *calloc () line:2070> [see 8]
225 { 5}         \-hashCopyEntry()
                  <HashEntry *hashCopyEntry () line:2903>
                  (recursive: see 223) [see 223]
226 { 3}     \-makeSpecialPages() <void makeSpecialPages () line:10720>
227 { 4}       +-hashInsert() <void hashInsert () line:2104> [see 24]
228 { 4}       \-makeSpecialPage()
                  <HyperDocPage *makeSpecialPage () line:10708>
229 { 5}         +-allocPage() <HyperDocPage *allocPage () line:9472>
230 { 6}           +-calloc() <char *calloc () line:2070> [see 8]
231 { 6}           \-allocString()
                  <char *allocString () line:2189> [see 61]
232 { 5}             +-fprintf()
233 { 5}             +-exit()
234 { 5}             \-free()
235 { 2}             +-allocPage() <HyperDocPage *allocPage () line:9472> [see 229]
236 { 2}             +-hashFind() <char *hashFind () line:2139> [see 68]
237 { 2}             +-fprintf()
238 { 2}             +-exit()
239 { 2}             +-openWindow() <void openWindow () line:8050>
240 { 3}               +-strcpy()
241 { 3}               +-XrmGetResource()
242 { 3}               +-strncpy()
243 { 3}               +-XGeometry()
244 { 3}               +-getBorderProperties()
                  | | <int getBorderProperties () line:8023>
245 { 4}                 +-atoi()
246 { 4}                 +-fprintf()
247 { 4}                 +-DisplayPlanes()
248 { 4}                 +-BlackPixel()

```

```

249 { 4} | | +-DefaultColormap()
250 { 4} | | \-getColor() <int getColor () line:8384> [see 194]
251 { 3} | +-XCreateSimpleWindow()
252 { 3} | +-RootWindow()
253 { 3} | +-WhitePixel()
254 { 3} | +-makeScrollBarWindows()
255 { 4} | | <void makeScrollBarWindows () line:12390>
256 { 4} | | +-fprintf()
257 { 4} | | +-exit()
258 { 4} | | +-XCreatePixmapFromBitmapData()
259 { 4} | | +-RootWindow()
260 { 4} | | +-DefaultDepth()
261 { 4} | | \-XChangeWindowAttributes()
262 { 3} | +-makeTitleBarWindows()
263 { 4} | | <void makeTitleBarWindows () line:14315>
264 { 5} | | +-readTitleBarImages()
265 { 5} | | <void readTitleBarImages () line:14433>
266 { 5} | | +-getenv()
267 { 6} | | +-sprintf()
268 { 6} | | \-HTReadBitmapFile()
269 { 6} | | <XImage *HTReadBitmapFile () line:12233>
270 { 6} | | +-XCreateImage()
271 { 6} | | +-DefaultVisual()
272 { 6} | | +-zzopen()
273 { 7} | | +-fprintf()
274 { 7} | | +-exit()
275 { 6} | | +-readWandH() <int readWandH () line:12343>
276 { 6} | | | +-fgets()
277 { 7} | | | \-sscanf()
278 { 7} | | | +-fgets()
279 { 6} | | | \-sscanf()
280 { 6} | | | +-malloc() <char *malloc () line:2070> [see 8]
281 { 6} | | | +-fscanf()
282 { 6} | | | \-fclose()
283 { 4} | | | +-XCreateSimpleWindow()
284 { 4} | | | \-XChangeWindowAttributes()
285 { 3} | | +-setNameAndIcon() <void setNameAndIcon () line:7996>
286 { 4} | | | +-ch() <int ch () line:12776>
287 { 4} | | | +-strlen()
288 { 4} | | | +-XSetClassHint()
289 { 4} | | | +-XStoreName()
290 { 4} | | | +-XCreateBitmapFromData()
291 { 4} | | | +-XSetWMHints()
292 { 4} | | | \-XSetIconName()
293 { 3} | | +-setSizeHints() <void setSizeHints () line:8091>
294 { 4} | | | +-strcpy()

```

```

295 { 4} | | +-XGetGeometry()
296 { 4} | | +-getWindowPositionXY()
297 { 4} | | +-fprintf()
298 { 4} | | +-XrmGetResource()
299 { 4} | | +-strncpy()
300 { 4} | | +-XParseGeometry()
301 { 4} | | +-XGeometry()
302 { 4} | | +-getTitleBarMinimumSize()
            | | <void getTitleBarMinimumSize () line:14470>
303 { 4} | | +-XSetNormalHints()
304 { 4} | | \-XFlush()
305 { 3} | +-XSelectInput()
306 { 3} | \-XDefineCursor()
307 { 2} +-getGCs() <void getGCs () line:8161>
308 { 3} | +-XCreateGC()
309 { 3} | +-XSetLineAttributes()
310 { 3} | +-XCreateBitmapFromData()
311 { 3} | +-RootWindow()
312 { 3} | +-XSetFont()
313 { 3} | +-XSetBackground()
314 { 3} | \-XSetForeground()
315 { 2} +-XMapWindow()
316 { 2} +-hashInsert() <void hashInsert () line:2104> [see 24]
317 { 2} +-changeText() <void changeText () line:8372>
318 { 3}     +-XChangeGC()
319 { 3}     \-XSetFont()
320 { 2} \-XChangeWindowAttributes()
321 { 1} +-fprintf()
322 { 1} +-exit()
323 { 1} +-bsdSignal()
324 { 1} +-sigusr2Handler() <void sigusr2Handler () line:2998>
325 { 1} +-sigclHandler() <void sigclHandler () line:3003>
326 { 2} \-wait()
327 { 1} +-makeServerConnections()
            | <void makeServerConnections () line:3089>
328 { 2} | +-open_server()
329 { 2} | +-fprintf()
330 { 2} | +-atexit()
331 { 2} | +-cleanSocket() <void cleanSocket () line:3008>
332 { 3} |     +-make_server_name()
333 { 3} |     \-unlink()
334 { 2} | +-connect_to_local_server()
335 { 2} | \-exit()
336 { 1} +-ht2Input() <void ht2Input () line:7475>
337 { 2} | +-bsdSignal()
338 { 2} | +-allocHdWindow()
            | | <HDWindow *allocHdWindow () line:9207> [see 215]
339 { 2} | +-initGroupStack()
            | | <void initGroupStack () line:7325> [see 163]
340 { 2} | +-makeInputFileList() <void makeInputFileList () line:7670>

```

```

341 { 3} | +-makeInputFileName() <char *makeInputFileName () line:7494>
342 { 4} | | +-strcpy()
343 { 4} | | \-strlen()
344 { 3} | | +-malloc() <char *malloc () line:2070> [see 8]
345 { 3} | | +-strlen()
346 { 3} | | \-strcpy()
347 { 2} | | +-makeTheInputFile() <void makeTheInputFile () line:7516>
348 { 3} | | | +-makeInputFileName()
349 { 3} | | | | <char *makeInputFileName () line:7494> [see 341]
350 { 4} | | | | +-strcmp()
351 { 4} | | | | | +-strCopy() <char *strCopy () line:7612>
352 { 5} | | | | | | +-malloc() <char *malloc () line:2070> [see 8]
353 { 5} | | | | | | +-strlen()
354 { 5} | | | | | | \-strcpy()
355 { 4} | | | | +-stat()
356 { 4} | | | | +-printf()
357 { 4} | | | | \-unlink()
358 { 3} | | | | +-printf()
359 { 3} | | | | +-setjmp()
360 { 3} | | | | +-loadPage() <void loadPage () line:9758>
361 { 4} | | | | | +-initScanner() <void initScanner () line:2343> [see 40]
362 { 4} | | | | \-formatPage() <HyperDocPage *formatPage () line:9805>
363 { 5} | | | | | +-allocPage()
364 { 5} | | | | | | <HyperDocPage *allocPage () line:9472> [see 229]
365 { 5} | | | | | | +-hashReplace() <char *hashReplace () line:2148>
366 { 6} | | | | | | | +-hashFind() <char *hashFind () line:2139> [see 68]
367 { 6} | | | | | | | | +-htFileOpen() <FILE *htFileOpen () line:2041>
368 { 7} | | | | | | | | | +-buildHtFilename()
369 { 8} | | | | | | | | | | <int buildHtFilename () line:1946>
370 { 8} | | | | | | | | | | +-cwd()
371 { 8} | | | | | | | | | | +-getcwd()
372 { 8} | | | | | | | | | | +-strcpy()
373 { 8} | | | | | | | | | | +-strcat()
374 { 8} | | | | | | | | | | +-strlen()
375 { 8} | | | | | | | | | | +-fprintf()
376 { 8} | | | | | | | | | | | +-extendHT() <void extendHT () line:1938>
377 { 9} | | | | | | | | | | | | +-strpostfix() <int strpostfix () line:1928>
378 { 10} | | | | | | | | | | | | \-strlen()
379 { 9} | | | | | | | | | | | | \-strcat()
380 { 8} | | | | | | | | | | | | +-access()
381 { 8} | | | | | | | | | | | | | +-pathname() <int pathname () line:1913>
382 { 8} | | | | | | | | | | | | | +-getenv()
383 { 8} | | | | | | | | | | | | | | +-malloc() <char *malloc () line:2070> [see 8]
384 { 8} | | | | | | | | | | | | | | | \-strcmp()
385 { 7} | | | | | | | | | | | | | | | | +-fprintf()
386 { 7} | | | | | | | | | | | | | | | | | +-exit()
387 { 7} | | | | | | | | | | | | | | | | | | +-fopen()

```

```

388 { 7} |   |   |   | \-perror()
389 { 6} |   |   |   | +-hashInsert() <void hashInsert () line:2104> [see 24]
390 { 6} |   |   |   | +-fseek()
391 { 6} |   |   |   | +-perror()
392 { 6} |   |   |   | \-longjmp()
393 { 5} |   |   |   | +-allocString()
394 { 5} |   |   |   |   | <char *allocString () line:2189> [see 61]
395 { 6} |   |   |   | \-parsePage() <void parsePage () line:9917>
396 { 7} |   |   |   |   | +-initParsePage() <void initParsePage () line:9882>
397 { 8} |   |   |   |   |   | +-freeInputList() <void freeInputList () line:9620>
398 { 9} |   |   |   |   |   |   | +-freeInputItem()
399 { 9} |   |   |   |   |   |   |   | <void freeInputItem () line:9613>
400 { 10} |   |   |   |   |   |   |   | \-freeIfNonNULL()
401 { 9} |   |   |   |   |   |   |   |   | <void freeIfNonNULL () line:9201> [see 144]
402 { 8} |   |   |   |   |   |   |   | +-freeLines() <void freeLines () line:9601>
403 { 7} |   |   |   |   |   |   |   | \-free()
404 { 8} |   |   |   |   |   |   |   | \-XDestroyWindow()
405 { 9} |   |   |   |   |   |   |   | \-free()
406 { 9} |   |   |   |   |   |   |   | \-changeText() <void changeText () line:8372>
407 { 8} |   |   |   |   |   |   |   |   | [see 317]
408 { 7} |   |   |   |   |   |   |   | \-changeText() <void changeText () line:8372>
409 { 8} |   |   |   |   |   |   |   |   | [see 317]
410 { 7} |   |   |   |   |   |   |   | \-clearBeStack() <int clearBeStack () line:2700>
411 { 7} |   |   |   |   |   |   |   | \-free()
412 { 7} |   |   |   |   |   |   |   | \-hashInit() <void hashInit () line:2091> [see 7]
413 { 6} |   |   |   |   |   |   |   | \-windowEqual() <int windowEqual () line:10409>
414 { 6} |   |   |   |   |   |   |   | \-windowCode() <int windowCode () line:10413>
415 { 6} |   |   |   |   |   |   |   | +-getExpectedToken()
416 { 7} |   |   |   |   |   |   |   |   | <void getExpectedToken () line:2406> (R) [see 86]
417 { 8} |   |   |   |   |   |   |   |   | +-allocString()
418 { 7} |   |   |   |   |   |   |   |   | <char *allocString () line:2189> [see 61]
419 { 7} |   |   |   |   |   |   |   |   | +-parseTitle() <void parseTitle () line:9833>
420 { 8} |   |   |   |   |   |   |   |   |   | +-PushMR() <void PushMR () line:9734>
421 { 7} |   |   |   |   |   |   |   |   |   | \-malloc() <char *malloc () line:2070> [see 8]
422 { 8} |   |   |   |   |   |   |   |   |   | +-getExpectedToken()
423 { 8} |   |   |   |   |   |   |   |   |   |   | <void getExpectedToken () line:2406> (R) [see 86]
424 { 9} |   |   |   |   |   |   |   |   |   |   | +-allocNode() <TextNode *allocNode () line:9265>
425 { 9} |   |   |   |   |   |   |   |   |   |   |   | \-malloc() <char *malloc () line:2070> [see 8]
426 { 7} |   |   |   |   |   |   |   |   |   |   | +-parseHyperDoc()
427 { 8} |   |   |   |   |   |   |   |   |   |   |   | <void parseHyperDoc () line:9938> (R)
428 { 8} |   |   |   |   |   |   |   |   |   |   |   | +-getToken() <int getToken () line:2535>
429 { 8} |   |   |   |   |   |   |   |   |   |   |   |   | (R) [see 74]
430 { 8} |   |   |   |   |   |   |   |   |   |   |   | +-parseSpadsrc()
431 { 9} |   |   |   |   |   |   |   |   |   |   |   |   | <void parseSpadsrc () line:12034> (R)
432 { 9} |   |   |   |   |   |   |   |   |   |   |   |   | +-allocNode() <TextNode *allocNode () line:9265>
433 { 9} |   |   |   |   |   |   |   |   |   |   |   |   |   | [see 419]
434 { 9} |   |   |   |   |   |   |   |   |   |   |   |   | +-getChar() <int getChar () line:2490> [see 46]

```

```

426 { 9} | |
| +-parseVerbatim()
|   <void parseVerbatim () line:11849>
427 { 10} | |
|   +-getChar()
|   | <int getChar () line:2490> [see 46]
428 { 10} | |
|   +-resizeVbuf()
429 { 10} | |
|   +-new_verb_node()
430 { 10} | |
|   +-fprintf()
431 { 10} | |
|   +-longjmp()
432 { 10} | |
|   +-strlen()
433 { 10} | |
|   +-allocString()
|   | <char *allocString () line:2189> [see 61]
434 { 10} | |
|   \-allocNode()
|   | <TextNode *allocNode () line:9265> [see 419]
435 { 9} | |
|   +-parseFromString()
|   <void parseFromString () line:9823> (R)
436 { 10} | |
|   +-saveScannerState()
|   <void saveScannerState () line:2361>
437 { 11} | |
|   \-malloc() <char *malloc () line:2070>
|   | [see 8]
438 { 10} | |
|   +-parseHyperDoc()
|   | <void parseHyperDoc () line:9938>
|   | (recursive: see 421) [see 421]
439 { 10} | |
|   \-restoreScannerState()
|   <void restoreScannerState () line:2377>
440 { 11} | |
|   +-fprintf()
441 { 11} | |
|   +-exit()
442 { 11} | |
|   +-fseek()
443 { 11} | |
|   \-free()
444 { 9} | |
|   \-makeLinkWindow()
|   <HyperLink *makeLinkWindow () line:10639>
445 { 10} | |
|   +-printToString()
|   | <char *printToString () line:13497> (R)
446 { 11} | |
|   | +-printToString1()
|   | <char *printToString1 () line:13504> (R)
447 { 12} | |
|   | +-storeChar()
448 { 12} | |
|   | +-checkCondition()
|   | <int checkCondition () line:3217> (R)
449 { 13} | |
|   | +-hashFind()
|   | | <char *hashFind () line:2139> [see 68]
450 { 13} | |
|   | +-strcmp()
451 { 13} | |
|   | +-send_int()
452 { 13} | |
|   | \-checkMemostack()
|   | <int checkMemostack () line:3199>
453 { 14} | |
|   | +-printToString()
|   | | <char *printToString () line:13497>
|   | | (recursive: see 445) [see 445]
454 { 14} | |
|   | | \-strcmp()
455 { 12} | |
|   | | +-hashFind()
|   | | | <char *hashFind () line:2139> [see 68]
456 { 12} | |
|   | | +-fprintf()

```

```

457 { 12} | | | | +-exit()
458 { 12} | | | | +-returnItem()
| | <InputItem *returnItem () line:8613>
459 { 13} | | | | | \-strcmp()
460 { 12} | | | | +-funnyUnescape()
461 { 12} | | | | +-atoi()
462 { 12} | | | | \-strlen()
463 { 11} | | | | \-resizeBuffer()
| | | | <char *resizeBuffer () line:9718>
464 { 12} | | | | +-malloc()
| | | | | <char *malloc () line:2070> [see 8]
465 { 12} | | | | +-memset()
466 { 12} | | | | +-memcpy()
467 { 12} | | | | \-free()
468 { 10} | | | | +-hashFind()
| | | | | <char *hashFind () line:2139> [see 68]
469 { 10} | | | | +-printf()
470 { 10} | | | | +-malloc()
| | | | | <char *malloc () line:2070> [see 8]
471 { 10} | | | | +-fprintf()
472 { 10} | | | | +-exit()
473 { 10} | | | | +-XCreateWindow()
474 { 10} | | | | \-hashInsert()
| | | | | <void hashInsert () line:2104> [see 24]
475 { 8} | | | | +-parseHelp()
| | | | | <void parseHelp () line:12211> (R)
476 { 9} | | | | +-getToken()
| | | | | <int getToken () line:2535> (R) [see 74]
477 { 9} | | | | +-tokenName()
| | | | | <void tokenName () line:2204> [see 88]
478 { 9} | | | | +-fprintf()
479 { 9} | | | | +-printPageAndFilename()
| | | | | <void printPageAndFilename () line:2286>
| | | | | [see 92]
480 { 9} | | | | +-jump() <void jump () line:2196> [see 108]
481 { 9} | | | | +-free()
482 { 9} | | | | +-allocString()
| | | | | <char *allocString () line:2189> [see 61]
483 { 9} | | | | \-getInputString()
| | | | | <char *getInputString () line:10837> (R)
484 { 10} | | | | +-allocNode()
| | | | | <TextNode *allocNode () line:9265> [see 419]
485 { 10} | | | | +-parseHyperDoc()
| | | | | <void parseHyperDoc () line:9938>
| | | | | (recursive: see 421) [see 421]
486 { 10} | | | | +-printToString()
| | | | | <char *printToString () line:13497>
| | | | | (R) [see 445]
487 { 10} | | | | \-freeNode() <void freeNode () line:9281> (R)
488 { 11} | | | | +-freePastearea()

```

```

489 { 12} | | |
| <void freePastearea () line:9572>
| +-hashFind()
| | <char *hashFind () line:2139> [see 68]
| +-hashDelete()
| | <void hashDelete () line:2118>
| +-freePaste()
| | <void freePaste () line:9539>
| | +-freeGroupStack()
| | | <void freeGroupStack () line:7429>
| | | \-free()
| | | +-freeItemStack()
| | | | <void freeItemStack () line:8703>
| | | | \-free()
| | | | +-freeNode()
| | | | | <void freeNode () line:9281>
| | | | | (recursive: see 487) [see 487]
| | | | \-free()
| | \-freeIfNonNULL()
| | | <void freeIfNonNULL () line:9201>
| | | [see 144]
499 { 11} | | |
+-freeNode() <void freeNode () line:9281>
| (recursive: see 487) [see 487]
+-freePastebutton()
<void freePastebutton () line:9548>
+-hashFind()
| <char *hashFind () line:2139> [see 68]
+-hashDelete()
| <void hashDelete () line:2118> [see 490]
+-freePaste()
| <void freePaste () line:9539> [see 491]
+-XDestroyWindow()
\-freeIfNonNULL()
| <void freeIfNonNULL () line:9201>
| [see 144]
506 { 11} | | |
+-freeIfNonNULL()
| <void freeIfNonNULL () line:9201>
| [see 144]
507 { 11} | | |
+-deleteItem() <int deleteItem () line:8624>
+-strcmp()
+-currentItem()
| <InputItem *currentItem () line:11291>
+-freeInputItem()
| <void freeInputItem () line:9613>
| [see 397]
+-free()
\-fprintf()
513 { 11} | | |
+-hashDelete()
| <void hashDelete () line:2118> [see 490]
+-XDestroyWindow()
\-free()
514 { 11} | | |
515 { 11} | | |

```

```

516 { 8} | | | +-parsePaste() <void parsePaste () line:11365> (R)
517 { 9} | | | +-fprintf()
518 { 9} | | | +-printPageAndFilename()
| <void printPageAndFilename () line:2286>
| [see 92]
519 { 9} | | | +-jump() <void jump () line:2196> [see 108]
520 { 9} | | | +-getToken()
| <int getToken () line:2535> (R) [see 74]
521 { 9} | | | +-printNextTenTokens()
| <void printNextTenTokens () line:2313>
| (R) [see 95]
522 { 9} | | | +-allocString()
| <char *allocString () line:2189> [see 61]
523 { 9} | | | +-getInputString()
| <char *getInputString () line:10837>
| (R) [see 483]
524 { 9} | | | +-hashFind()
| <char *hashFind () line:2139> [see 68]
525 { 9} | | | +-allocPasteNode()
| <PasteNode *allocPasteNode () line:9656>
526 { 10} | | | | +-malloc() <char *malloc () line:2070> [see 8]
527 { 10} | | | | \-allocString()
| <char *allocString () line:2189> [see 61]
528 { 9} | | | +-hashInsert()
| <void hashInsert () line:2104> [see 24]
529 { 9} | | | +-currentItem()
| <InputItem *currentItem () line:11291>
| [see 509]
530 { 9} | | | +-getWhere() <int getWhere () line:10853>
531 { 10} | | | | +-getToken()
| | <int getToken () line:2535> (R) [see 74]
532 { 10} | | | | \-strcmp()
533 { 9} | | | +-allocNode()
| <TextNode *allocNode () line:9265> [see 419]
534 { 9} | | | \-parseHyperDoc()
| | <void parseHyperDoc () line:9938>
| | (recursive: see 421) [see 421]
535 { 8} | | | +-parsePastebutton()
| <void parsePastebutton () line:11445> (R)
536 { 9} | | | +-getToken()
| <int getToken () line:2535> (R) [see 74]
537 { 9} | | | +-fprintf()
538 { 9} | | | +-printPageAndFilename()
| <void printPageAndFilename () line:2286>
| [see 92]
539 { 9} | | | +-printNextTenTokens()
| <void printNextTenTokens () line:2313>
| (R) [see 95]
540 { 9} | | | +-jump() <void jump () line:2196> [see 108]
541 { 9} | | | +-allocString()

```

```

542 { 9} | | | | | <char *allocString () line:2189> [see 61]
           +-getInputString()
           | <char *getInputString () line:10837>
           | (R) [see 483]
543 { 9} | | | | | +-hashFind()
           | <char *hashFind () line:2139> [see 68]
544 { 9} | | | | | +-allocPasteNode()
           | <PasteNode *allocPasteNode () line:9656>
           | [see 525]
545 { 9} | | | | | +-hashInsert()
           | <void hashInsert () line:2104> [see 24]
546 { 9} | | | | | +-allocNode()
           | <TextNode *allocNode () line:9265> [see 419]
547 { 9} | | | | | +-parseHyperDoc()
           | <void parseHyperDoc () line:9938>
           | (recursive: see 421) [see 421]
548 { 9} | | | | | \-makePasteWindow()
           <HyperLink *makePasteWindow () line:10682>
           +-malloc() <char *malloc () line:2070> [see 8]
550 { 10} | | | | | +-fprintf()
551 { 10} | | | | | +-exit()
552 { 10} | | | | | +-XCreateWindow()
553 { 10} | | | | | \-hashInsert()
           <void hashInsert () line:2104> [see 24]
554 { 8} | | | | | +-endAPage() <void endAPage () line:10377>
555 { 9} | | | | | +-fprintf()
556 { 9} | | | | | +-printPageAndFilename()
           | <void printPageAndFilename () line:2286>
           | [see 92]
557 { 9} | | | | | +-jump() <void jump () line:2196> [see 108]
558 { 9} | | | | | \-PopMR() <void PopMR () line:9743>
559 { 10} | | | | | +-fprintf()
560 { 10} | | | | | +-exit()
561 { 10} | | | | | \-free()
562 { 8} | | | | | +-startFooter() <void startFooter () line:10352>
563 { 9} | | | | | +-fprintf()
564 { 9} | | | | | +-printPageAndFilename()
           | <void printPageAndFilename () line:2286>
           | [see 92]
565 { 9} | | | | | +-longjmp()
566 { 9} | | | | | +-PopMR() <void PopMR () line:9743> [see 558]
567 { 9} | | | | | +-linkScrollBars()
           | <void linkScrollBars () line:12640>
568 { 10} | | | | | | +-malloc() <char *malloc () line:2070> [see 8]
569 { 10} | | | | | | \-hashInsert()
           | <void hashInsert () line:2104> [see 24]
570 { 9} | | | | | | +-PushMR() <void PushMR () line:9734> [see 416]
571 { 9} | | | | | | \-allocNode()
           | <TextNode *allocNode () line:9265> [see 419]
572 { 8} | | | | | | +-startScrolling()

```

```

573 { 9} | | | <void startScrolling () line:10329>
574 { 9} | | | +-fprintf()
575 { 9} | | | +-longjmp()
576 { 9} | | | +-PopMR() <void PopMR () line:9743> [see 558]
577 { 9} | | | +-PushMR() <void PushMR () line:9734> [see 416]
578 { 8} | | | \allocNode()
579 { 8} | | |     <TextNode *allocNode () line:9265> [see 419]
580 { 9} | | | +-allocString()
581 { 9} | | |     <char *allocString () line:2189> [see 61]
582 { 9} | | | +-parseNewcond() <void parseNewcond () line:11755>
583 { 10} | | |     +-getExpectedToken()
584 { 10} | | |         <void getExpectedToken () line:2406>
585 { 10} | | |             (R) [see 86]
586 { 10} | | |     +-strcpy()
587 { 10} | | |     \-insertCond() <void insertCond () line:3172>
588 { 11} | | |         +-hashFind()
589 { 10} | | |             | <char *hashFind () line:2139> [see 68]
590 { 10} | | |         +-fprintf()
591 { 10} | | |         +-printPageAndFilename()
592 { 10} | | |             | <void printPageAndFilename () line:2286>
593 { 8} | | |                 | [see 92]
594 { 9} | | |         +-jump() <void jump () line:2196> [see 108]
595 { 9} | | |     +-allocCondnnode()
596 { 9} | | |     \-allocCondnnode() <CondNode *allocCondnnode () line:9456>
597 { 10} | | |         \-malloc()
598 { 10} | | |             | <char *malloc () line:2070> [see 8]
599 { 10} | | |         +-malloc()
600 { 10} | | |             | <char *malloc () line:2070> [see 8]
601 { 10} | | |         +-strlen()
602 { 10} | | |             \-strcpy()
603 { 8} | | |     +-parseVerbatim()
604 { 8} | | |         <void parseVerbatim () line:11849> [see 426]
605 { 9} | | |     +-parseIfcond()
606 { 9} | | |         <void parseIfcond () line:11647> (R)
607 { 9} | | |     +-fprintf()

```

```

606 { 9} | |
| +-longjmp()
| +-exit()
| +-allocIfnode()
| | <IfNode *allocIfnode () line:9449>
| | \-alloc() <char *alloc () line:2070> [see 8]
| +-allocNode()
| | <TextNode *allocNode () line:9265> [see 419]
| +-parseCondnode()
| | <void parseCondnode () line:11713>
| | +-getToken()
| | | <int getToken () line:2535> (R) [see 74]
| | +-allocString()
| | | <char *allocString () line:2189> [see 61]
| | +-parseHasreturnto()
| | | <void parseHasreturnto () line:11744>
| | | +-allocNode()
| | | | <TextNode *allocNode () line:9265>
| | | | [see 419]
| | | +-getExpectedToken()
| | | | <void getExpectedToken () line:2406>
| | | | (R) [see 86]
| | | \-parseHyperDoc()
| | | | <void parseHyperDoc () line:9938>
| | | | (recursive: see 421) [see 421]
| | | +-tokenName()
| | | | <void tokenName () line:2204> [see 88]
| | | +-sprintf()
| | | \-tpderror() <void tpderror () line:2979>
| | | | +-sprintf()
| | | | +-fprintf()
| | | | +-printPageAndFilename()
| | | | | <void printPageAndFilename () line:2286>
| | | | | [see 92]
| | | | \-printNextTenTokens()
| | | | | <void printNextTenTokens () line:2313>
| | | | | (R) [see 95]
| | | | +-parseHyperDoc()
| | | | | <void parseHyperDoc () line:9938>
| | | | | (recursive: see 421) [see 421]
| | | | \-tokenName()
| | | | | <void tokenName () line:2204> [see 88]
| | | | +-fprintf()
| | | | +-longjmp()
| | | | +-exit()
| | | +-parseMacro() <int parseMacro () line:9062> (R)
| | | | +-allocNode()
| | | | | <TextNode *allocNode () line:9265> [see 419]
| | | | +-hashFind()
| | | | | <char *hashFind () line:2139> [see 68]
| | | | +-loadMacro() <char *loadMacro () line:8954>

```

```

634 { 10} | | | | +-saveScannerState()
| | <void saveScannerState () line:2361>
| | [see 436]
635 { 10} | | | | +-findFp()
| | <FILE *findFp () line:10878> [see 365]
636 { 10} | | | | +-initScanner()
| | <void initScanner () line:2343> [see 40]
637 { 10} | | | | +-getExpectedToken()
| | <void getExpectedToken () line:2406>
| | (R) [see 86]
638 { 10} | | | | +-strcmp()
639 { 10} | | | | +-fprintf()
640 { 10} | | | | +-longjmp()
641 { 10} | | | | +-getToken()
| | <int getToken () line:2535> (R) [see 74]
642 { 10} | | | | +-number() <int number () line:8946>
| | \isdigit()
643 { 11} | | | | +-atoi()
644 { 10} | | | | +-scanHyperDoc()
| | <void scanHyperDoc () line:8914>
645 { 10} | | | | +-getToken()
| | <int getToken () line:2535> (R) [see 74]
646 { 11} | | | | +-fprintf()
647 { 11} | | | | +-longjmp()
648 { 11} | | | | +-fseek()
649 { 10} | | | | +-malloc() <char *malloc () line:2070> [see 8]
650 { 10} | | | | +-getc()
651 { 10} | | | | \restoreScannerState()
| | <void restoreScannerState () line:2377>
| | [see 439]
653 { 9} | | | | +-getParameterStrings()
| | <void getParameterStrings () line:9098>
654 { 10} | | | | +-initParameterElem()
| | <ParameterList initParameterElem () line:9017>
655 { 11} | | | | \malloc() <char *malloc () line:2070>
| | [see 8]
656 { 10} | | | | +-pushParameters()
| | <int pushParameters () line:9034>
657 { 11} | | | | +-fprintf()
658 { 11} | | | | \longjmp()
659 { 10} | | | | +-getToken()
| | <int getToken () line:2535> (R) [see 74]
660 { 10} | | | | +-fprintf()
661 { 10} | | | | +-jump() <void jump () line:2196> [see 108]
662 { 10} | | | | +-getChar()
| | <int getChar () line:2490> [see 46]
663 { 10} | | | | +-longjmp()
664 { 10} | | | | +-numeric()
665 { 10} | | | | +-ungetChar()
| | <void ungetChar () line:2400> [see 60]

```

```

666 { 10} | | | | +-atoi()
667 { 10} | | | | +-strlen()
668 { 10} | | | | +-malloc() <char *malloc () line:2070> [see 8]
669 { 10} | | | | \-strcpy()
670 { 9} | | | | +-parseFromString()
| <void parseFromString () line:9823>
| (R) [see 435]
671 { 9} | | | | +-popParameters()
| <int popParameters () line:9044>
672 { 10} | | | | \-free()
673 { 9} | | | | +-fprintf()
674 { 9} | | | | \-longjmp()
675 { 8} | | | | +-parseEnv() <void parseEnv () line:12065>
676 { 9} | | | | +-getExpectedToken()
| <void getExpectedToken () line:2406>
| (R) [see 86]
677 { 9} | | | | +-getenv()
678 { 9} | | | | +-fprintf()
679 { 9} | | | | +-malloc() <char *malloc () line:2070> [see 8]
680 { 9} | | | | +-strcpy()
681 { 9} | | | | +-free()
682 { 9} | | | | \-allocString()
| <char *allocString () line:2189> [see 61]
683 { 8} | | | | +-windowId() <char *windowId () line:10417>
684 { 9} | | | | +-sprintf()
685 { 9} | | | | +-strlen()
686 { 9} | | | | +-malloc() <char *malloc () line:2070> [see 8]
687 { 9} | | | | \-strcpy()
688 { 8} | | | | +-malloc() <char *malloc () line:2070> [see 8]
689 { 8} | | | | +-strlen()
690 { 8} | | | | +-sprintf()
691 { 8} | | | | +-parseBeginItems()
| <void parseBeginItems () line:11779> (R)
692 { 9} | | | | +-getToken()
| <int getToken () line:2535> (R) [see 74]
693 { 9} | | | | +-allocNode()
| <TextNode *allocNode () line:9265> [see 419]
694 { 9} | | | | +-parseHyperDoc()
| <void parseHyperDoc () line:9938>
| (recursive: see 421) [see 421]
695 { 9} | | | | +-fprintf()
696 { 9} | | | | +-printNextTenTokens()
| <void printNextTenTokens () line:2313>
| (R) [see 95]
697 { 9} | | | | +-printPageAndFilename()
| <void printPageAndFilename () line:2286>
| [see 92]
698 { 9} | | | | +-jump() <void jump () line:2196> [see 108]
699 { 9} | | | | \-ungetToken() <void ungetToken () line:2427>
| \-allocString()

```

```

701 { 8} | | | <char *allocString () line:2189> [see 61]
702 { 9} | | | +-parseItem() <void parseItem () line:11807> (R)
703 { 9} | | | +-fprintf()
704 { 9} | | | +-printPageAndFilename()
| | | | <void printPageAndFilename () line:2286>
| | | | [see 92]
705 { 9} | | | +-printNextTenTokens()
| | | | <void printNextTenTokens () line:2313>
| | | | (R) [see 95]
706 { 9} | | | +-jump() <void jump () line:2196> [see 108]
707 { 9} | | | +-getToken()
| | | | <int getToken () line:2535> (R) [see 74]
708 { 9} | | | +-allocNode()
| | | | <TextNode *allocNode () line:9265> [see 419]
709 { 9} | | | +-parseHyperDoc()
| | | | <void parseHyperDoc () line:9938>
| | | | (recursive: see 421) [see 421]
| | | | \-ungetToken()
| | | | <void ungetToken () line:2427> [see 699]
710 { 8} | | | +-parseMitem() <void parseMitem () line:11839>
711 { 9} | | | +-fprintf()
712 { 9} | | | +-printPageAndFilename()
| | | | <void printPageAndFilename () line:2286>
| | | | [see 92]
713 { 9} | | | +-printNextTenTokens()
| | | | <void printNextTenTokens () line:2313>
| | | | (R) [see 95]
714 { 9} | | | \-jump() <void jump () line:2196> [see 108]
715 { 8} | | | +-parseValue1()
| | | | <void parseValue1 () line:12091> (R)
716 { 9} | | | +-allocNode()
| | | | <TextNode *allocNode () line:9265> [see 419]
717 { 9} | | | +-getExpectedToken()
| | | | <void getExpectedToken () line:2406>
| | | | (R) [see 86]
718 { 9} | | | +-getInputString()
| | | | <char *getInputString () line:10837>
| | | | (R) [see 483]
719 { 9} | | | +-isNumber() <int isNumber () line:10772>
720 { 10} | | | | \-isdigit()
721 { 9} | | | +-fprintf()
722 { 9} | | | +-strcpy()
723 { 9} | | | \-allocString()
| | | | <char *allocString () line:2189> [see 61]
724 { 8} | | | +-parseValue2()
| | | | <void parseValue2 () line:12112> (R)
725 { 9} | | | +-allocNode()
| | | | <TextNode *allocNode () line:9265> [see 419]
726 { 9} | | | +-getExpectedToken()
| | | | <void getExpectedToken () line:2406>

```

```

727 { 9} | | | | (R) [see 86]
    | | | +-getInputString()
    | | | | <char *getInputString () line:10837>
    | | | | (R) [see 483]
728 { 9} | | | +-isNumber()
    | | | | <int isNumber () line:10772> [see 719]
729 { 9} | | | +-fprintf()
730 { 9} | | | +-strcpy()
731 { 9} | | | \-allocString()
    | | | | <char *allocString () line:2189> [see 61]
732 { 8} | | | +-pushGroupStack()
    | | | | <void pushGroupStack () line:7312>
733 { 9} | | | | \-malloc() <char *malloc () line:2070> [see 8]
734 { 8} | | | +-allocNode()
    | | | | <TextNode *allocNode () line:9265> [see 419]
735 { 8} | | | +-parseHyperDoc()
    | | | | <void parseHyperDoc () line:9938>
    | | | | (recursive: see 421) [see 421]
736 { 8} | | | +-popGroupStack()
    | | | | <int popGroupStack () line:7294> [see 404]
737 { 8} | | | +-parseButton()
    | | | | <void parseButton () line:11982> (R)
738 { 9} | | | | +-fprintf()
739 { 9} | | | | +-longjmp()
740 { 9} | | | | +-allocNode()
    | | | | | <TextNode *allocNode () line:9265> [see 419]
741 { 9} | | | | +-getExpectedToken()
    | | | | | <void getExpectedToken () line:2406>
    | | | | | (R) [see 86]
742 { 9} | | | | +-parseHyperDoc()
    | | | | | | <void parseHyperDoc () line:9938>
    | | | | | | (recursive: see 421) [see 421]
743 { 9} | | | | \-makeLinkWindow()
    | | | | | <HyperLink *makeLinkWindow () line:10639>
    | | | | | [see 444]
744 { 8} | | | +-parseCommand()
    | | | | <void parseCommand () line:11950> (R)
745 { 9} | | | | +-fprintf()
746 { 9} | | | | +-longjmp()
747 { 9} | | | | +-allocNode()
    | | | | | <TextNode *allocNode () line:9265> [see 419]
748 { 9} | | | | +-getExpectedToken()
    | | | | | <void getExpectedToken () line:2406>
    | | | | | (R) [see 86]
749 { 9} | | | | +-parseHyperDoc()
    | | | | | | <void parseHyperDoc () line:9938>
    | | | | | | (recursive: see 421) [see 421]
750 { 9} | | | | \-makeLinkWindow()
    | | | | | <HyperLink *makeLinkWindow () line:10639>
    | | | | | [see 444]

```

```

751 { 8} | | | +-parseInputPix()
| | <void parseInputPix () line:11898> (R)
752 { 9} | | | +-getExpectedToken()
| | | | <void getExpectedToken () line:2406>
| | | | | (R) [see 86]
753 { 9} | | | +-getInputString()
| | | | <char *getInputString () line:10837>
| | | | | (R) [see 483]
754 { 9} | | | | +-allocString()
| | | | | | <char *allocString () line:2189> [see 61]
755 { 9} | | | | +-DisplayPlanes()
756 { 9} | | | | +-strncpy()
757 { 9} | | | | +-strcat()
758 { 9} | | | | \-free()
759 { 8} | | | +-parseBox() <void parseBox () line:12176> (R)
760 { 9} | | | | +-allocNode()
| | | | | | <TextNode *allocNode () line:9265> [see 419]
761 { 9} | | | | | +-getExpectedToken()
| | | | | | | <void getExpectedToken () line:2406>
| | | | | | | | (R) [see 86]
762 { 9} | | | | | \-parseHyperDoc()
| | | | | | | <void parseHyperDoc () line:9938>
| | | | | | | | (recursive: see 421) [see 421]
763 { 8} | | | | +-parseMbox() <void parseMbox () line:12187> (R)
764 { 9} | | | | | +-allocNode()
| | | | | | | <TextNode *allocNode () line:9265>
| | | | | | | | [see 419]
765 { 9} | | | | | | +-getExpectedToken()
| | | | | | | | | <void getExpectedToken () line:2406>
| | | | | | | | | | (R) [see 86]
766 { 9} | | | | | | \-parseHyperDoc()
| | | | | | | <void parseHyperDoc () line:9938>
| | | | | | | | (recursive: see 421) [see 421]
767 { 8} | | | | +-parseFree() <void parseFree () line:12198> (R)
768 { 9} | | | | | +-allocNode()
| | | | | | | <TextNode *allocNode () line:9265> [see 419]
769 { 9} | | | | | | +-getExpectedToken()
| | | | | | | | <void getExpectedToken () line:2406>
| | | | | | | | | (R) [see 86]
770 { 9} | | | | | | \-parseHyperDoc()
| | | | | | | <void parseHyperDoc () line:9938>
| | | | | | | | (recursive: see 421) [see 421]
771 { 8} | | | | | +-parseCenterline()
| | | | | | | <void parseCenterline () line:11932> (R)
772 { 9} | | | | | | +-allocNode()
| | | | | | | | <TextNode *allocNode () line:9265> [see 419]
773 { 9} | | | | | | | +-getExpectedToken()
| | | | | | | | | <void getExpectedToken () line:2406>
| | | | | | | | | | (R) [see 86]
774 { 9} | | | | | | | | +-parseHyperDoc()

```

```

    |   |   |   | <void parseHyperDoc () line:9938>
    |   |   |   | (recursive: see 421) [see 421]
775 { 9}   |   |   | +-fprintf()
776 { 9}   |   |   | +-printPageAndFilename()
    |   |   |   | <void printPageAndFilename () line:2286>
    |   |   |   | [see 92]
777 { 9}   |   |   | +-printNextTenTokens()
    |   |   |   | <void printNextTenTokens () line:2313>
    |   |   |   | (R) [see 95]
778 { 9}   |   |   | \-longjmp()
779 { 8}   |   |   | +-addDependencies()
    |   |   |   | <void addDependencies () line:10732> (R)
780 { 9}   |   |   | +-fprintf()
781 { 9}   |   |   | +-printPageAndFilename()
    |   |   |   | <void printPageAndFilename () line:2286>
    |   |   |   | [see 92]
782 { 9}   |   |   | +-exit()
783 { 9}   |   |   | +-allocNode()
    |   |   |   | <TextNode *allocNode () line:9265> [see 419]
784 { 9}   |   |   | +-getExpectedToken()
    |   |   |   | <void getExpectedToken () line:2406>
    |   |   |   | (R) [see 86]
785 { 9}   |   |   | +-parseHyperDoc()
    |   |   |   | <void parseHyperDoc () line:9938>
    |   |   |   | (recursive: see 421) [see 421]
786 { 9}   |   |   | +-calloc() <char *calloc () line:2070> [see 8]
787 { 9}   |   |   | +-hashInit()
    |   |   |   | <void hashInit () line:2091> [see 7]
788 { 9}   |   |   | +-stringEqual()
    |   |   |   | <int stringEqual () line:2185> [see 14]
789 { 9}   |   |   | +-stringHash() <int stringHash () line:2177>
790 { 9}   |   |   | +-allocString()
    |   |   |   | <char *allocString () line:2189> [see 61]
791 { 9}   |   |   | \-hashInsert()
    |   |   |   | <void hashInsert () line:2104> [see 24]
792 { 8}   |   |   | +-parseSpadcommand()
    |   |   |   | <void parseSpadcommand () line:12018> (R)
793 { 9}   |   |   | +-getExpectedToken()
    |   |   |   | <void getExpectedToken () line:2406>
    |   |   |   | (R) [see 86]
794 { 9}   |   |   | +-allocNode()
    |   |   |   | <TextNode *allocNode () line:9265> [see 419]
795 { 9}   |   |   | +-parseHyperDoc()
    |   |   |   | <void parseHyperDoc () line:9938>
    |   |   |   | (recursive: see 421) [see 421]
796 { 9}   |   |   | \-makeLinkWindow()
    |   |   |   | <HyperLink *makeLinkWindow () line:10639>
    |   |   |   | [see 444]
797 { 8}   |   |   | +-parseTable() <void parseTable () line:12134> (R)
798 { 9}   |   |   | +-fprintf()

```

```

799 { 9} | | | | +-longjmp()
800 { 9} | | | | +-getExpectedToken()
| | | | | <void getExpectedToken () line:2406>
| | | | | | (R) [see 86]
801 { 9} | | | | +-allocNode()
| | | | | | <TextNode *allocNode () line:9265> [see 419]
802 { 9} | | | | +-getToken()
| | | | | | <int getToken () line:2535> (R) [see 74]
803 { 9} | | | | +-parseHyperDoc()
| | | | | | <void parseHyperDoc () line:9938>
| | | | | | | (recursive: see 421) [see 421]
804 { 9} | | | | +-tokenName()
| | | | | | <void tokenName () line:2204> [see 88]
805 { 9} | | | | +-printPageAndFilename()
| | | | | | <void printPageAndFilename () line:2286>
| | | | | | | [see 92]
806 { 9} | | | | +-jump() <void jump () line:2196> [see 108]
807 { 9} | | | | \-free()
808 { 8} | | | | +-parseInputstring()
| | | | | | <void parseInputstring () line:10996> (R)
809 { 9} | | | | +-getExpectedToken()
| | | | | | <void getExpectedToken () line:2406>
| | | | | | | (R) [see 86]
810 { 9} | | | | +-getInputString()
| | | | | | <char *getInputString () line:10837>
| | | | | | | (R) [see 483]
811 { 9} | | | | +-allocString()
| | | | | | <char *allocString () line:2189> [see 61]
812 { 9} | | | | +-atoi()
813 { 9} | | | | +-fprintf()
814 { 9} | | | | +-longjmp()
815 { 9} | | | | +-malloc() <char *malloc () line:2070> [see 8]
816 { 9} | | | | +-strlen()
817 { 9} | | | | +-strcpy()
818 { 9} | | | | +-initializeDefault()
| | | | | | <void initializeDefault () line:10955>
819 { 10} | | | | \-allocInputline()
| | | | | | <LineStruct *allocInputline () line:9644>
820 { 11} | | | | \-malloc()
| | | | | | <char *malloc () line:2070> [see 8]
821 { 9} | | | | +-makeInputWindow()
| | | | | | <HyperLink *makeInputWindow () line:10900>
822 { 10} | | | | +-malloc() <char *malloc () line:2070> [see 8]
823 { 10} | | | | +-fprintf()
824 { 10} | | | | +-exit()
825 { 10} | | | | +-XCreateWindow()
826 { 10} | | | | +-XSelectInput()
827 { 10} | | | | \-hashInsert()
| | | | | | <void hashInsert () line:2104> [see 24]
828 { 9} | | | | \-insertItem() <void insertItem () line:11243>

```

```

829 { 8}   |   |   | +-parseSimplebox()
830 { 9}   |   |   | | <void parseSimplebox () line:11042> (R)
831 { 9}   |   |   | | +-getToken()
832 { 9}   |   |   | | | <int getToken () line:2535> (R) [see 74]
833 { 9}   |   |   | | +-getExpectedToken()
834 { 9}   |   |   | | | <void getExpectedToken () line:2406>
835 { 9}   |   |   | | | | (R) [see 86]
836 { 9}   |   |   | | +-isNumber()
837 { 9}   |   |   | | | <int isNumber () line:10772> [see 719]
838 { 9}   |   |   | | +-fprintf()
839 { 9}   |   |   | | +-printPageAndFilename()
840 { 9}   |   |   | | | <void printPageAndFilename () line:2286>
841 { 10}  |   |   | | | | [see 92]
842 { 9}   |   |   | | +-jump() <void jump () line:2196> [see 108]
843 { 9}   |   |   | | +-strcmp()
844 { 10}  |   |   | | +-tokenName()
845 { 10}  |   |   | | | <void tokenName () line:2204> [see 88]
846 { 10}  |   |   | | +-getInputString()
847 { 10}  |   |   | | | <char *getInputString () line:10837>
848 { 10}  |   |   | | | | (R) [see 483]
849 { 10}  |   |   | | +-hashFind()
850 { 9}   |   |   | | | <char *hashFind () line:2139> [see 68]
851 { 9}   |   |   | | +-allocInputbox()
852 { 10}  |   |   | | | <InputBox *allocInputbox () line:9687>
853 { 10}  |   |   | | | | \-malloc() <char *malloc () line:2070> [see 8]
854 { 10}  |   |   | | +-allocString()
855 { 10}  |   |   | | | <char *allocString () line:2189> [see 61]
856 { 10}  |   |   | | +-insertImageStruct()
857 { 10}  |   |   | | | <ImageStruct *insertImageStruct () line:12365>
858 { 9}   |   |   | | | | +-hashFind()
859 { 9}   |   |   | | | | | <char *hashFind () line:2139> [see 68]
860 { 9}   |   |   | | | | +-HTReadBitmapFile()
861 { 9}   |   |   | | | | | <XImage *HTReadBitmapFile () line:12233>
862 { 9}   |   |   | | | | | | [see 266]
863 { 9}   |   |   | | | +-malloc() <char *malloc () line:2070> [see 8]
864 { 9}   |   |   | | | +-strlen()
865 { 9}   |   |   | | | +-sprintf()
866 { 9}   |   |   | | | \-hashInsert()
867 { 9}   |   |   | | | | <void hashInsert () line:2104> [see 24]
868 { 9}   |   |   | | | +-max()
869 { 9}   |   |   | | +-makeBoxWindow()
870 { 9}   |   |   | | | <HyperLink *makeBoxWindow () line:10929>
871 { 9}   |   |   | | | | +-malloc() <char *malloc () line:2070> [see 8]
872 { 9}   |   |   | | | | +-fprintf()
873 { 9}   |   |   | | | | +-exit()
874 { 9}   |   |   | | | | +-XCreateWindow()
875 { 9}   |   |   | | | | +-XSelectInput()
876 { 9}   |   |   | | | | \-hashInsert()
877 { 9}   |   |   | | | | | <void hashInsert () line:2104> [see 24]
878 { 9}   |   |   | | | | +-malloc() <char *malloc () line:2070> [see 8]

```

```

859 { 9} | | | | +-hashInit()
           | | | | | <void hashInit () line:2091> [see 7]
860 { 9} | | | | +-stringEqual()
           | | | | | <int stringEqual () line:2185> [see 14]
861 { 9} | | | | +-stringHash() <int stringHash () line:2177>
862 { 9} | | | | \-hashInsert()
           | | | | | <void hashInsert () line:2104> [see 24]
863 { 8} | | | | +-strcpy()
864 { 8} | | | | +-strcat()
865 { 8} | | | | +-parserError() <void parserError () line:10781>
866 { 9} | | | | | +-fprintf()
867 { 9} | | | | | +-getToken()
           | | | | | | <int getToken () line:2535> (R) [see 74]
868 { 9} | | | | | +-printToken()
           | | | | | | <void printToken () line:2276> [see 98]
869 { 9} | | | | | \-exit()
870 { 8} | | | | | +-getExpectedToken()
           | | | | | | <void getExpectedToken () line:2406>
           | | | | | | | (R) [see 86]
871 { 8} | | | | | +-parseParameters()
           | | | | | | | <void parseParameters () line:9182> (R)
872 { 9} | | | | | +-number() <int number () line:8946> [see 642]
873 { 9} | | | | | +-fprintf()
874 { 9} | | | | | +-longjmp()
875 { 9} | | | | | +-atoi()
876 { 9} | | | | | \-parseFromString()
           | | | | | | | <void parseFromString () line:9823>
           | | | | | | | | (R) [see 435]
877 { 8} | | | | | +-parseRadiobox()
           | | | | | | | <void parseRadiobox () line:11122> (R)
878 { 9} | | | | | | +-getToken()
           | | | | | | | | <int getToken () line:2535> (R) [see 74]
879 { 9} | | | | | | +-getExpectedToken()
           | | | | | | | | <void getExpectedToken () line:2406>
           | | | | | | | | | (R) [see 86]
880 { 9} | | | | | | +-isNumber()
           | | | | | | | | <int isNumber () line:10772> [see 719]
881 { 9} | | | | | | +-fprintf()
882 { 9} | | | | | | +-printPageAndFilename()
           | | | | | | | | <void printPageAndFilename () line:2286>
           | | | | | | | | | [see 92]
883 { 9} | | | | | | +-jump() <void jump () line:2196> [see 108]
884 { 9} | | | | | | +-strcmp()
885 { 9} | | | | | | +-tokenName()
           | | | | | | | | <void tokenName () line:2204> [see 88]
886 { 9} | | | | | | +-getInputString()
           | | | | | | | | <char *getInputString () line:10837>
           | | | | | | | | | (R) [see 483]
887 { 9} | | | | | | +-hashFind()
           | | | | | | | | <char *hashFind () line:2139> [see 68]

```

```

888 { 9} | | | +-allocInputbox()
| <InputBox *allocInputbox () line:9687>
| [see 840]
889 { 9} | | | +-allocString()
| <char *allocString () line:2189>
| [see 61]
890 { 9} | | | +-addBoxToRbList()
| <void addBoxToRbList () line:11206>
891 { 10} | | | | +-strcmp()
892 { 10} | | | | +-fprintf()
893 { 10} | | | | +-printPageAndFilename()
| | <void printPageAndFilename () line:2286>
| | [see 92]
894 { 10} | | | | +-jump() <void jump () line:2196> [see 108]
895 { 10} | | | | \-checkOthers()
| | <int checkOthers () line:11233>
896 { 9} | | | +-makeBoxWindow()
| | <HyperLink *makeBoxWindow () line:10929>
| | [see 851]
897 { 9} | | | +-malloc() <char *malloc () line:2070> [see 8]
898 { 9} | | | +-hashInit()
| | <void hashInit () line:2091> [see 7]
899 { 9} | | | +-stringEqual()
| | <int stringEqual () line:2185> [see 14]
900 { 9} | | | +-stringHash() <int stringHash () line:2177>
901 { 9} | | | \-hashInsert()
| | <void hashInsert () line:2104> [see 24]
902 { 8} | | | +-parseRadioboxes()
| | <void parseRadioboxes () line:11311> (R)
903 { 9} | | | +-allocRbs() <RadioBoxes *allocRbs () line:9695>
| | \-malloc() <char *malloc () line:2070> [see 8]
904 { 10} | | | +-getToken()
| | <int getToken () line:2535> (R) [see 74]
905 { 9} | | | +-tokenName()
| | <void tokenName () line:2204> [see 88]
906 { 9} | | | +-fprintf()
907 { 9} | | | +-printPageAndFilename()
908 { 9} | | | | <void printPageAndFilename () line:2286>
| | | | [see 92]
909 { 9} | | | | +-jump() <void jump () line:2196> [see 108]
910 { 9} | | | | +-allocString()
| | | | <char *allocString () line:2189> [see 61]
911 { 9} | | | | +-getInputString()
| | | | <char *getInputString () line:10837>
| | | | (R) [see 483]
912 { 9} | | | | +-alreadyThere()
| | | | <int alreadyThere () line:11301>
| | | | \-strcmp()
913 { 10} | | | | +-free()
914 { 9} | | | | +-insertImageStruct()

```

```

916 { 9} | | | | | <ImageStruct *insertImageStruct () line:12365>
917 { 8} | | | | | | [see 843]
         | | | | | \-max()
         | | | | +-parseReplacepage()
         | | | | | <void parseReplacepage () line:10402>
918 { 9} | | | | | | +-getExpectedToken()
         | | | | | | | <void getExpectedToken () line:2406>
         | | | | | | | | (R) [see 86]
         | | | | | | | +-getToken()
         | | | | | | | | | <int getToken () line:2535> (R) [see 74]
920 { 9} | | | | | | | \-allocString()
         | | | | | | | | <char *allocString () line:2189> [see 61]
921 { 8} | | | | | | \-printPageAndFilename()
         | | | | | | | <void printPageAndFilename () line:2286>
         | | | | | | | | [see 92]
         | | | | | | | +-printToString()
         | | | | | | | | | <char *printToString () line:13497> (R) [see 445]
923 { 7} | | | | | | | +-XSetIconName()
924 { 7} | | | | | | | +-fprintf()
925 { 7} | | | | | | | +-printPageAndFilename()
         | | | | | | | | | <void printPageAndFilename () line:2286> [see 92]
926 { 7} | | | | | | | +-jump() <void jump () line:2196> [see 108]
927 { 7} | | | | | | | +-linkTitleBarWindows()
         | | | | | | | | | <void linkTitleBarWindows () line:14406>
928 { 8} | | | | | | | | +-malloc() <char *malloc () line:2070> [see 8]
929 { 8} | | | | | | | | \-hashInsert()
         | | | | | | | | | | <void hashInsert () line:2104> [see 24]
930 { 7} | | | | | | | | \-PopMR() <void PopMR () line:9743> [see 558]
931 { 6} | | | | | | \-parseHeader() <void parseHeader () line:9866>
932 { 7} | | | | | | | +-PushMR() <void PushMR () line:9734> [see 416]
933 { 7} | | | | | | | | +-allocNode()
         | | | | | | | | | | <TextNode *allocNode () line:9265> [see 419]
934 { 7} | | | | | | | | \-parseHyperDoc()
         | | | | | | | | | <void parseHyperDoc () line:9938> (R) [see 421]
935 { 3} | | \-makeInputFileFromPage()
         | | | <void makeInputFileFromPage () line:7533>
936 { 4} | | | +-makeInputFileName()
         | | | | <char *makeInputFileName () line:7494> [see 341]
937 { 4} | | | | +-makePasteFileName()
         | | | | | <char *makePasteFileName () line:7505>
938 { 5} | | | | | +-strcpy()
939 { 5} | | | | | | \-strlen()
940 { 4} | | | | | +-inListAndNewer()
         | | | | | | | <int inListAndNewer () line:7618> [see 349]
941 { 4} | | | | | | +-fopen()
942 { 4} | | | | | | +-fprintf()
943 { 4} | | | | | | +-exit()
944 { 4} | | | | | | +-sendLispCommand() <void sendLispCommand () line:13867>
945 { 5} | | | | | | | +-connectSpad() <int connectSpad () line:1879>
946 { 6} | | | | | | | | +-fprintf()

```

```

947 { 6} |   | +-LoudBeepAtTheUser()
948 { 6} |   | \-connect_to_local_server()
949 { 5} |   | +-send_int()
950 { 5} |   | \-send_string()
951 { 4} |   | +-printToString()
952 { 4} |   |   | <char *printToString () line:13497> (R) [see 445]
953 { 4} |   | +-fflush()
954 { 4} |   | +-printPaste() <void printPaste () line:7762>
955 { 5} |   |   | +-fprintf()
956 { 5} |   |   | +-printPasteLine() <void printPasteLine () line:7680>
957 { 6} |   |   | \-putc()
958 { 5} |   |   | +-getSpadOutput() <void getSpadOutput () line:7708>
959 { 6} |   |   | +-sendCommand() <void sendCommand () line:7739>
960 { 7} |   |   |   | +-escapeString() <void escapeString () line:13877>
961 { 8} |   |   |   | \-funnyEscape()
962 { 7} |   |   |   | +-sprintf()
963 { 7} |   |   |   | +-sendLispCommand()
964 { 7} |   |   |   |   | <void sendLispCommand () line:13867> [see 944]
965 { 7} |   |   |   | +-getenv()
966 { 7} |   |   |   | +-fopen()
967 { 7} |   |   |   | +-fprintf()
968 { 6} |   |   |   | \-fclose()
969 { 6} |   |   |   | +-get_int()
970 { 6} |   |   |   | +-get_string_buf()
971 { 6} |   |   |   | \-unescapeString() <void unescapeString () line:13883>
972 { 7} |   |   |   | \-funnyUnescape()
973 { 5} |   |   | \-fflush()
974 { 4} |   |   | +-printGraphPaste() <void printGraphPaste () line:7789>
975 { 5} |   |   | +-fprintf()
976 { 5} |   |   | +-printPasteLine()
977 { 5} |   |   |   | <void printPasteLine () line:7680> [see 956]
978 { 6} |   |   |   | +-getGraphOutput() <void getGraphOutput () line:7720>
979 { 6} |   |   |   | +-sendCommand()
980 { 6} |   |   |   |   | <void sendCommand () line:7739> [see 959]
981 { 6} |   |   |   |   | +-get_int()
982 { 6} |   |   |   |   | +-get_string_buf()
983 { 6} |   |   |   |   | \-unescapeString()
984 { 5} |   |   |   |   |   | <void unescapeString () line:13883> [see 971]
985 { 4} |   |   |   |   |   | \-sprintf()
986 { 2} |   |   |   |   | \-sendLispCommand()
987 { 2} |   |   |   |   |   | <void sendLispCommand () line:13867> [see 944]
988 { 1} |   |   |   |   |   | +-connectSpad() <int connectSpad () line:1879> [see 945]
989 { 2} |   |   |   |   |   | \-send_int()
988 { 1} |   |   |   |   |   | +-makeRecord() <void makeRecord () line:7437>
989 { 2} |   |   |   |   |   | \-sendLispCommand()
988 { 1} |   |   |   |   |   |   | <void sendLispCommand () line:13867> [see 944]

```

```

990 { 2} | +-sprintf()
991 { 2} | +-fprintf()
992 { 2} | +-connectSpad() <int connectSpad () line:1879> [see 945]
993 { 2} | \-send_int()
994 { 1} +-verifyRecord() <void verifyRecord () line:7456>
995 { 2} | +-sendLispCommand()
|   | <void sendLispCommand () line:13867> [see 944]
996 { 2} | +-sprintf()
997 { 2} | +-fprintf()
998 { 2} | +-connectSpad() <int connectSpad () line:1879> [see 945]
999 { 2} | \-send_int()
1000 { 1} \-mainEventLoop() <void mainEventLoop () line:4552>
1001 { 2}   +-setErrorHandlers() <void setErrorHandlers () line:5390>
1002 { 3}   | +-XSetErrorHandler()
1003 { 3}   | \-HyperDocErrorHandler()
|   | <int HyperDocErrorHandler () line:5375>
1004 { 4}   |   +-XGetErrorText()
1005 { 4}   |   +-fprintf()
1006 { 4}   |   \-exit()
1007 { 2}   +-ConnectionNumber()
1008 { 2}   +-pause()
1009 { 2}   +-initCursorStates() <void initCursorStates () line:5363>
1010 { 3}   | +-hashMap() <void hashMap () line:2129>
1011 { 3}   | \-initCursorState() <void initCursorState () line:5350>
1012 { 4}   |   +-XQueryPointer()
1013 { 4}   |   +-findButtonInList()
|   | <HyperLink *findButtonInList () line:4929>
1014 { 4}   | \-changeCursor() <void changeCursor () line:5334>
1015 { 5}   |   \-setCursor() <void setCursor () line:5324>
1016 { 6}   |       +-XDefineCursor()
1017 { 6}   |       \-XFlush()
1018 { 2}   +-FD_ZERO()
1019 { 2}   +-FD_CLR()
1020 { 2}   +-FD_SET()
1021 { 2}   +-XEventsQueued()
1022 { 2}   +-XNextEvent()
1023 { 2}   +-handleEvent() <void handleEvent () line:4622>
1024 { 3}   | +-setWindow() <int setWindow () line:5155>
1025 { 4}   |   +-hashFind() <char *hashFind () line:2139> [see 68]
1026 { 4}   |   +-XQueryTree()
1027 { 4}   |   \-XFree()
1028 { 3}   |   +-handleMotionEvent() <void handleMotionEvent () line:5341>
1029 { 4}   |   | +-findButtonInList()
|   |   | <HyperLink *findButtonInList () line:4929> [see 1013]
1030 { 4}   |   | \-changeCursor()
|   |   |   <void changeCursor () line:5334> [see 1014]
1031 { 3}   |   | +-makeBusyCursors() <void makeBusyCursors () line:5371>
1032 { 4}   |   |   +-hashMap() <void hashMap () line:2129> [see 1010]
1033 { 4}   |   |   \-makeBusyCursor() <void makeBusyCursor () line:5367>
1034 { 5}   |   |   \-changeCursor()

```

```

1035 { 3} |     <void changeCursor () line:5334> [see 1014]
1036 { 3} |     +-XGetWindowAttributes()
1037 { 4} |     +-displayPage() <void displayPage () line:9769>
1038 { 4} |     +-XUnmapSubwindows()
1039 { 4} |     +-setjmp()
1040 { 4} |     +-freePage() <void freePage () line:9492>
1041 { 5} |         +-freeNode() <void freeNode () line:9281> (R) [see 487]
1042 { 5} |         +-freeButtonList() <void freeButtonList () line:9710>
1043 { 6} |             | \ -free()
1044 { 5} |             +-freeHash() <void freeHash () line:2160> [see 141]
1045 { 5} |             +-freeDepend() <void freeDepend () line:9593>
1046 { 6} |                 | \ -freeIfNULL()
1047 { 5} |                     | <void freeIfNULL () line:9201> [see 144]
1048 { 5} |                     +-dontFree() <void dontFree () line:9597>
1049 { 6} |                     +-freeInputBox() <void freeInputBox () line:9629>
1050 { 6} |                         | \ -freeIfNULL()
1051 { 5} |                         +-freeInputList()
1052 { 5} |                             <void freeInputList () line:9620> [see 396]
1053 { 6} |                             +-freeRadioBoxes()
1054 { 6} |                                 <void freeRadioBoxes () line:9636> (R)
1055 { 6} |                                 | \ -free()
1056 { 5} |                                 \ -free()
1057 { 4} |                                 +-hashReplace() <char *hashReplace () line:2148> [see 364]
1058 { 4} |                                 +-strcmp()
1059 { 4} |                                 +-fprintf()
1060 { 4} |                                 +-exit()
1061 { 4} |                                 +-hashFind() <char *hashFind () line:2139> [see 68]
1062 { 4} |                                 +-resetConnection() <void resetConnection () line:1897>
1063 { 5} |                                     +-FD_CLR()
1064 { 5} |                                     +-close()
1065 { 5} |                                     \ -connectSpad() <int connectSpad () line:1879> [see 945]
1066 { 4} |                                     +-initScanner() <void initScanner () line:2343> [see 40]
1067 { 4} |                                     +-formatPage()
1068 { 4} |                                         <HyperDocPage *formatPage () line:9805> [see 362]
1069 { 5} |                                         \ -showPage() <void showPage () line:4360>
1070 { 5} |                                             +-initTopGroup()
1071 { 5} |                                                 | <void initTopGroup () line:7392> [see 403]
1072 { 5} |                                                 +-XClearWindow()
1073 { 5} |                                                 +-freeButtonList()
1074 { 5} |                                                     | <void freeButtonList () line:9710> [see 1042]
1075 { 5} |                                                     +-computeTitleExtent()
1076 { 5} |                                                         | <void computeTitleExtent () line:6397>

```

```

1073 { 6} |   | +-initTitleExtents()
1074 { 7} |   |   <void initTitleExtents () line:6850>
1075 { 8} |   |   \-clearItemStack()
1076 { 6} |   |   <void clearItemStack () line:8657>
1077 { 7} |   |   \-free()
1078 { 8} |   |   +-computeTextExtent()
1079 { 9} |   |       <void computeTextExtent () line:5580> (R)
1077 { 7} |   |   +-endpastebuttonExtent()
1078 { 8} |   |       <void endpastebuttonExtent () line:6132>
1079 { 9} |   |       +-textWidth() <int textWidth () line:6564>
1079 { 9} |   |           +-punctuationWidth()
1080 { 10} |   |               <int punctuationWidth () line:6515>
1081 { 10} |   |               +-strlen()
1082 { 9} |   |               \-XTextWidth()
1082 { 9} |   |   +-widthOfDash() <int widthOfDash () line:6551>
1083 { 10} |   |               +-strlen()
1084 { 10} |   |               \-XTextWidth()
1085 { 9} |   |   +-verbatimWidth()
1085 { 9} |   |       <int verbatimWidth () line:6543>
1086 { 10} |   |       +-strlen()
1087 { 10} |   |       \-XTextWidth()
1088 { 9} |   |   +-wordWidth() <int wordWidth () line:6535>
1089 { 10} |   |       +-strlen()
1090 { 10} |   |       \-XTextWidth()
1091 { 9} |   |   +-pushActiveGroup()
1091 { 9} |   |       <void pushActiveGroup () line:7378>
1092 { 10} |   |       +-pushGroupStack()
1092 { 10} |   |           | <void pushGroupStack () line:7312> [see 732]
1093 { 10} |   |           \-changeText()
1093 { 10} |   |               <void changeText () line:8372> [see 317]
1094 { 9} |   |   +-popGroupStack()
1094 { 9} |   |       <int popGroupStack () line:7294> [see 404]
1095 { 9} |   |   +-inputStringWidth()
1095 { 9} |   |       <int inputStringWidth () line:6524>
1096 { 9} |   |   +-pushSpadGroup()
1096 { 9} |   |       <void pushSpadGroup () line:7385>
1097 { 10} |   |   +-pushGroupStack()
1097 { 10} |   |           | <void pushGroupStack () line:7312> [see 732]
1098 { 10} |   |           \-changeText()
1098 { 10} |   |               <void changeText () line:8372> [see 317]
1099 { 9} |   |   +-atoi()
1100 { 9} |   |   +-pushGroupStack()
1100 { 9} |   |       <void pushGroupStack () line:7312> [see 732]
1101 { 9} |   |   +-bfTopGroup() <void bfTopGroup () line:7359>
1102 { 10} |   |       +-pushGroupStack()
1102 { 10} |   |           | <void pushGroupStack () line:7312> [see 732]
1103 { 10} |   |           \-changeText()
1103 { 10} |   |               <void changeText () line:8372> [see 317]
1104 { 9} |   |   +-emTopGroup() <void emTopGroup () line:7334>
1104 { 9} |   |           +-pushGroupStack()
1105 { 10} |   |           | <void pushGroupStack () line:7312> [see 732]

```

```

1106 { 10} | | | | | <void pushGroupStack () line:7312> [see 732]
             | \-changeText()
             |   <void changeText () line:8372> [see 317]
1107 { 9}  | | | | +-rmTopGroup() <void rmTopGroup () line:7342>
1108 { 10} | | | |   +-pushGroupStack()
             | | <void pushGroupStack () line:7312> [see 732]
1109 { 10} | | | |   \-changeText()
             | | |   <void changeText () line:8372> [see 317]
1110 { 9}  | | | | +-insertBitmapFile()
             | | |   <void insertBitmapFile () line:7131>
1111 { 10} | | | |   +-hashFind()
             | | |   | <char *hashFind () line:2139> [see 68]
1112 { 10} | | | |   +-getenv()
1113 { 10} | | | |   +-HTReadBitmapFile()
             | | |   | <XImage *HTReadBitmapFile () line:12233>
             | | |   | [see 266]
1114 { 10} | | | |   +-calloc() <char *calloc () line:2070> [see 8]
1115 { 10} | | | |   +-strlen()
1116 { 10} | | | |   +-sprintf()
1117 { 10} | | | |   \-hashInsert()
             | | |   | <void hashInsert () line:2104> [see 24]
1118 { 9}  | | | | \-insertPixmapFile()
             | | |   <void insertPixmapFile () line:7165>
1119 { 10} | | | |   +-hashFind()
             | | |   | <char *hashFind () line:2139> [see 68]
1120 { 10} | | | |   +-readPixmap_file()
1121 { 10} | | | |   +-fprintf()
1122 { 10} | | | |   +-calloc() <char *calloc () line:2070> [see 8]
1123 { 10} | | | |   +-strlen()
1124 { 10} | | | |   +-sprintf()
1125 { 10} | | | |   +-hashInsert()
             | | |   | <void hashInsert () line:2104> [see 24]
             | | |   \-plh() <int plh () line:7208>
1126 { 10} | | | |   +-textHeight() <int textHeight () line:6872>
1127 { 8}  | | | |   \-textHeight1() <int textHeight1 () line:6877>
1128 { 9}  | | | |   \-max()
1129 { 10} | | | |   +-startNewline() <void startNewline () line:6487>
1130 { 8}  | | | |   \-centerNodes() <void centerNodes () line:6499>
1131 { 9}  | | | |   \-Xvalue() <int Xvalue () line:7072> (R)
1132 { 10} | | | |   +-fprintf()
1133 { 11} | | | |   \-Xvalue()
             | | |   | <int Xvalue () line:7072>
             | | |   | (recursive: see 1132) [see 1132]
1134 { 11} | | | |   \-popGroupStack()
             | | |   | <int popGroupStack () line:7294> [see 404]
1135 { 8}  | | | |   +-computePasteExtent()
             | | |   | <void computePasteExtent () line:6157>
1136 { 7}  | | | |   \-startNewline()
             | | |   | <void startNewline () line:6487> [see 1130]
1137 { 8}  | | | |   +-startNewline()
1138 { 7}  | | | |   \-startNewline()

```

```

1139 { 7}   |   |   <void startNewline () line:6487> [see 1130]
1140 { 8}   |   |   +-computePastebuttonExtent()
1141 { 8}   |   |   <void computePastebuttonExtent () line:6113>
1142 { 8}   |   |   +-pushActiveGroup()
1143 { 7}   |   |   | <void pushActiveGroup () line:7378> [see 1091]
1144 { 8}   |   |   | +-textWidth()
1145 { 8}   |   |   | | <int textWidth () line:6564> [see 1078]
1146 { 8}   |   |   | | \-startNewline()
1147 { 8}   |   |   | |   <void startNewline () line:6487> [see 1130]
1148 { 7}   |   |   | |   +-computeIfcondExtent()
1149 { 7}   |   |   | |   <void computeIfcondExtent () line:5954>
1150 { 7}   |   |   | |   +-pushGroupStack()
1151 { 8}   |   |   | |   | <void pushGroupStack () line:7312> [see 732]
1152 { 8}   |   |   | |   | +-computeTextExtent()
1153 { 8}   |   |   | |   | | <void computeTextExtent () line:5580>
1154 { 9}   |   |   | |   | | | (recursive: see 1076) [see 1076]
1155 { 9}   |   |   | |   | | \-checkCondition()
1156 { 8}   |   |   | |   | | | <int checkCondition () line:3217> (R) [see 448]
1157 { 7}   |   |   | |   | | \-popGroupStack()
1158 { 8}   |   |   | |   | | | <int popGroupStack () line:7294> [see 404]
1159 { 8}   |   |   | |   | | | +-endifExtent() <void endifExtent () line:5944>
1160 { 7}   |   |   | |   | | | +-popGroupStack()
1161 { 8}   |   |   | |   | | | | <int popGroupStack () line:7294> [see 404]
1162 { 8}   |   |   | |   | | | | +-computePunctuationExtent()
1163 { 8}   |   |   | |   | | | | <void computePunctuationExtent () line:5423>
1164 { 8}   |   |   | |   | | | | +-strlen()
1165 { 7}   |   |   | |   | | | | <void computeSpadsrctxtExtent () line:5522>
1166 { 8}   |   |   | |   | | | | +-XTextWidth()
1167 { 7}   |   |   | |   | | | | | <void startNewline () line:6487> [see 1130]
1168 { 8}   |   |   | |   | | | | | +-computeWordExtent()
1169 { 8}   |   |   | |   | | | | | <void computeWordExtent () line:5471>
1170 { 8}   |   |   | |   | | | | | +-strlen()
1171 { 8}   |   |   | |   | | | | | <void computeVerbatimExtent () line:5513>
1172 { 8}   |   |   | |   | | | | | +-totalWidth()
1173 { 8}   |   |   | |   | | | | | | <int totalWidth () line:6748> [see 1153]
1174 { 8}   |   |   | |   | | | | | \-startNewline()
1175 { 7}   |   |   | |   | | | | | | <void startNewline () line:6487> [see 1130]
1176 { 8}   |   |   | |   | | | | | | +-computeVerbatimExtent()
1177 { 8}   |   |   | |   | | | | | | <void computeVerbatimExtent () line:5513>
1178 { 8}   |   |   | |   | | | | | | | <void computeDashExtent () line:5535>
1179 { 7}   |   |   | |   | | | | | | | +-computeDashExtent()

```

```

1168 { 8} |   |   +-strlen()
1169 { 8} |   |   +-XTextWidth()
1170 { 8} |   |   +-totalWidth()
1171 { 8} |   |   | <int totalWidth () line:6748> [see 1153]
1172 { 7} |   |   \-startNewline()
1173 { 7} |   |   <void startNewline () line:6487> [see 1130]
1174 { 8} |   |   +-atoi()
1175 { 8} |   |   +-computeCenterExtent()
1176 { 9} |   |   | <void computeCenterExtent () line:6012>
1177 { 8} |   |   | +-startNewline()
1178 { 8} |   |   | | <void startNewline () line:6487> [see 1130]
1179 { 7} |   |   |+-centerTopGroup()
1180 { 8} |   |   | | <void centerTopGroup () line:7402>
1181 { 8} |   |   | | \-pushGroupStack()
1182 { 7} |   |   | | | <void pushGroupStack () line:7312> [see 732]
1183 { 8} |   |   |+-fprintf()
1184 { 8} |   |   \-exit()
1185 { 7} |   |   +-computeBoxExtent()
1186 { 8} |   |   | <void computeBoxExtent () line:6275>
1187 { 8} |   |   |+-textWidth()
1188 { 9} |   |   | | <int textWidth () line:6564> [see 1078]
1189 { 8} |   |   |+-computeMboxExtent()
1190 { 8} |   |   | | <void computeMboxExtent () line:6263>
1191 { 7} |   |   | |+-textWidth()
1192 { 8} |   |   | | | <int textWidth () line:6564> [see 1078]
1193 { 8} |   |   | | \-startNewline()
1194 { 7} |   |   | | | <void startNewline () line:6487> [see 1130]
1195 { 8} |   |   | | |+-computeBeginItemsExtent()
1196 { 7} |   |   | | | | <void computeBeginItemsExtent () line:5900>

```

```

1197 { 8} |   |   \-startNewline()
           |   |   | <void startNewline () line:6487> [see 1130]
1198 { 7} |   |   +-computeButtonExtent()
           |   |   | <void computeButtonExtent () line:6059>
1199 { 8} |   |   +-pushActiveGroup()
           |   |   | | <void pushActiveGroup () line:7378> [see 1091]
1200 { 8} |   |   +-textWidth()
           |   |   | | <int textWidth () line:6564> [see 1078]
1201 { 8} |   |   \-startNewline()
           |   |   | <void startNewline () line:6487> [see 1130]
1202 { 7} |   |   +-endbuttonExtent()
           |   |   | <void endbuttonExtent () line:6081>
1203 { 8} |   |   +-maxX() <int maxX () line:6996>
1204 { 9} |   |   |+-max()
1205 { 9} |   |   |+-wordWidth()
           |   |   | | <int wordWidth () line:6535> [see 1088]
1206 { 9} |   |   |+-verbatimWidth()
           |   |   | | <int verbatimWidth () line:6543> [see 1085]
1207 { 9} |   |   |+-punctuationWidth()
           |   |   | | <int punctuationWidth () line:6515> [see 1079]
1208 { 9} |   |   |+-widthOfDash()
           |   |   | | <int widthOfDash () line:6551> [see 1082]
1209 { 9} |   |   |+-atoi()
1210 { 9} |   |   |+-pushGroupStack()
           |   |   | | <void pushGroupStack () line:7312> [see 732]
1211 { 9} |   |   |+-bfTopGroup()
           |   |   | | <void bfTopGroup () line:7359> [see 1101]
1212 { 9} |   |   |+-emTopGroup()
           |   |   | | <void emTopGroup () line:7334> [see 1104]
1213 { 9} |   |   |+-rmTopGroup()
           |   |   | | <void rmTopGroup () line:7342> [see 1107]
1214 { 9} |   |   |+-popGroupStack()
           |   |   | | <int popGroupStack () line:7294> [see 404]
1215 { 9} |   |   |+-insertBitmapFile()
           |   |   | | <void insertBitmapFile () line:7131>
           |   |   | | | [see 1110]
1216 { 9} |   |   \-insertPixmapFile()
           |   |   | <void insertPixmapFile () line:7165>
           |   |   | | [see 1118]
1217 { 8} |   |   +-textWidth()
           |   |   | | <int textWidth () line:6564> [see 1078]
1218 { 8} |   |   +-textHeight()
           |   |   | | <int textHeight () line:6872> [see 1127]
1219 { 8} |   |   +-startNewline()
           |   |   | | <void startNewline () line:6487> [see 1130]
1220 { 8} |   |   \-popGroupStack()
           |   |   | | <int popGroupStack () line:7294> [see 404]
1221 { 7} |   |   +-computeSpadsrcExtent()
           |   |   | | <void computeSpadsrcExtent () line:6192>
1222 { 8} |   |   |+-pushSpadGroup()

```

```

1223 { 8} |   |   | <void pushSpadGroup () line:7385> [see 1096]
1224 { 7} |   |   \-startNewline()
1225 { 8} |   |   | <void startNewline () line:6487> [see 1130]
1226 { 8} |   |   +-computeSpadcommandExtent()
1227 { 8} |   |   | <void computeSpadcommandExtent () line:6167>
1228 { 7} |   |   |   +-pushSpadGroup()
1229 { 8} |   |   |   | <void pushSpadGroup () line:7385> [see 1096]
1230 { 8} |   |   |   +-textWidth()
1231 { 8} |   |   |   | <int textWidth () line:6564> [see 1078]
1232 { 8} |   |   |   \-startNewline()
1233 { 8} |   |   |   | <void startNewline () line:6487> [see 1130]
1234 { 7} |   |   |   \-popGroupStack()
1235 { 8} |   |   |   | <int popGroupStack () line:7294> [see 404]
1236 { 8} |   |   |   +-endSpadcommandExtent()
1237 { 8} |   |   |   | <void endSpadcommandExtent () line:6211>
1238 { 8} |   |   |   |   +-maxX() <int maxX () line:6996> [see 1203]
1239 { 8} |   |   |   |   +-textWidth()
1240 { 7} |   |   |   |   | <int textWidth () line:6564> [see 1078]
1241 { 7} |   |   |   |   +-textHeight()
1242 { 7} |   |   |   |   | <int textHeight () line:6872> [see 1127]
1243 { 8} |   |   |   |   +-startNewline()
1244 { 8} |   |   |   |   | <void startNewline () line:6487> [see 1130]
1245 { 7} |   |   |   |   \-plh() <int plh () line:7208> [see 1126]
1246 { 7} |   |   |   |   +-insertPixmapFile()
1247 { 8} |   |   |   |   | <void insertPixmapFile () line:7165> [see 1118]
1248 { 8} |   |   |   |   +-computeTableExtent()
1249 { 8} |   |   |   |   | <void computeTableExtent () line:6341>
1250 { 8} |   |   |   |   |   +-textWidth()
1251 { 8} |   |   |   |   |   | <int textWidth () line:6564> [see 1078]
1252 { 8} |   |   |   |   |   +-startNewline()
1253 { 8} |   |   |   |   |   | <void startNewline () line:6487> [see 1130]

```

```

1249 { 8} |   |   \-computeTextExtent()
1250 { 7} |   |   | <void computeTextExtent () line:5580>
1251 { 8} |   |   |   (recursive: see 1076) [see 1076]
1252 { 7} |   |   +-computeBfExtent()
1253 { 8} |   |   | <void computeBfExtent () line:6025>
1254 { 8} |   |   |   \-bfTopGroup()
1255 { 7} |   |   |   | <void bfTopGroup () line:7359> [see 1101]
1256 { 7} |   |   |   +-computeEmExtent()
1257 { 8} |   |   |   | <void computeEmExtent () line:6033>
1258 { 7} |   |   |   |   +-rmTopGroup()
1259 { 8} |   |   |   |   | <void rmTopGroup () line:7342> [see 1107]
1260 { 8} |   |   |   |   \-emTopGroup()
1261 { 7} |   |   |   |   | <void emTopGroup () line:7334> [see 1104]
1262 { 8} |   |   |   |   +-computeItExtent()
1263 { 8} |   |   |   |   | <void computeItExtent () line:6044>
1264 { 7} |   |   |   |   |   +-computeRmExtent()
1265 { 7} |   |   |   |   |   | <void computeRmExtent () line:6051>
1266 { 6} |   |   |   |   |   \-rmTopGroup()
1267 { 6} |   |   |   |   |   | <void rmTopGroup () line:7342> [see 1107]
1268 { 5} |   |   |   |   +-computeInputExtent()
1269 { 6} |   |   |   |   | <void computeInputExtent () line:5394>
1270 { 7} |   |   |   |   |   +-startNewline()
1271 { 6} |   |   |   |   |   | <void startNewline () line:6487> [see 1130]
1272 { 6} |   |   |   |   |   \-plh() <int plh () line:7208> [see 1126]
1273 { 6} |   |   |   |   |   +-computeIrExtent()
1274 { 5} |   |   |   |   |   | <void computeIrExtent () line:6297>
1275 { 6} |   |   |   |   |   |   +-startNewline()
1276 { 6} |   |   |   |   |   |   | <void startNewline () line:6487> [see 1130]
1277 { 6} |   |   |   |   |   |   \-plh() <int plh () line:7208> [see 1126]
1278 { 6} |   |   |   |   |   |   +-bfTopGroup()
1279 { 6} |   |   |   |   |   |   | <void bfTopGroup () line:7359> [see 1101]
1280 { 6} |   |   |   |   |   |   | \-fprintf()
1281 { 6} |   |   |   |   |   |   +-max()
1282 { 6} |   |   |   |   |   |   \-textHeight()
1283 { 6} |   |   |   |   |   |   | <int textHeight () line:6872> [see 1127]
1284 { 5} |   |   |   |   |   +-computeHeaderExtent()
1285 { 6} |   |   |   |   |   | <void computeHeaderExtent () line:6410>
1286 { 7} |   |   |   |   |   |   +-initExtents() <void initExtents () line:6835>
1287 { 7} |   |   |   |   |   |   | \-clearItemStack()
1288 { 6} |   |   |   |   |   |   | | <void clearItemStack () line:8657> [see 1074]
1289 { 6} |   |   |   |   |   |   | | +-max()
1290 { 6} |   |   |   |   |   |   | | +-computeTextExtent()
1291 { 6} |   |   |   |   |   |   | | | <void computeTextExtent () line:5580> (R) [see 1076]
1292 { 6} |   |   |   |   |   |   | | \-textHeight()
1293 { 6} |   |   |   |   |   |   | | | <int textHeight () line:6872> [see 1127]
1294 { 5} |   |   |   |   |   |   | | +-computeFooterExtent()
1295 { 6} |   |   |   |   |   |   | | <void computeFooterExtent () line:6437>
1296 { 6} |   |   |   |   |   |   | | +-initExtents()
1297 { 6} |   |   |   |   |   |   | | | <void initExtents () line:6835> [see 1269]
1298 { 6} |   |   |   |   |   |   | | +-computeTextExtent()

```

```

1277 { 6} |   | | <void computeTextExtent () line:5580> (R) [see 1076]
1277 { 6} |   | | \-textHeight()
1278 { 5} |   | |   <int textHeight () line:6872> [see 1127]
1278 { 5} |   +-computeScrollingExtent()
1279 { 6} |   | <void computeScrollingExtent () line:6459>
1279 { 6} |   | +-initExtents()
1280 { 6} |   |   <void initExtents () line:6835> [see 1269]
1280 { 6} |   | \-computeTextExtent()
1281 { 5} |   |   <void computeTextExtent () line:5580> (R) [see 1076]
1281 { 5} |   +-calculateScrollBarMeasures()
1282 { 5} |   | <void calculateScrollBarMeasures () line:12578>
1282 { 5} |   +-getScrollBarMinimumSize()
1283 { 5} |   | <void getScrollBarMinimumSize () line:12771>
1283 { 5} |   +-XConfigureWindow()
1284 { 5} |   | +-XMapWindow()
1285 { 5} |   | +-XUnmapWindow()
1286 { 5} |   | +-hideScrollBars() <void hideScrollBars () line:12764>
1287 { 6} |   | \-XUnmapWindow()
1288 { 5} |   | +-popGroupStack()
1288 { 5} |   |   <int popGroupStack () line:7294> [see 404]
1289 { 5} |   +-showText() <void showText () line:12792>
1290 { 6} |       +-visible()
1291 { 6} |       +-strlen()
1292 { 6} |       +-XDrawLine()
1293 { 6} |       +-XDrawString()
1294 { 6} |       +-above()
1295 { 6} |       +-below()
1296 { 6} |       +-pushGroupStack()
1296 { 6} |       | <void pushGroupStack () line:7312> [see 732]
1297 { 6} |       +-ttTopGroup() <void ttTopGroup () line:7370>
1298 { 7} |       | +-pushGroupStack()
1298 { 7} |       |   <void pushGroupStack () line:7312> [see 732]
1299 { 7} |       | \-changeText()
1299 { 7} |       |   <void changeText () line:8372> [see 317]
1300 { 6} |       +-popGroupStack()
1300 { 6} |       | <int popGroupStack () line:7294> [see 404]
1301 { 6} |       +-lineTopGroup() <void lineTopGroup () line:7350>
1302 { 7} |       | +-pushGroupStack()
1302 { 7} |       |   <void pushGroupStack () line:7312> [see 732]
1303 { 7} |       | \-changeText()
1303 { 7} |       |   <void changeText () line:8372> [see 317]
1304 { 6} |       +-XDrawRectangle()
1305 { 6} |       +-pix_visible()
1306 { 6} |       +-showLink() <void showLink () line:13035>
1307 { 7} |       | +-XClearArea()
1308 { 7} |       | +-allocButtonList()
1308 { 7} |       |   <ButtonList *allocButtonList () line:9702>
1309 { 8} |       |   \-malloc() <char *malloc () line:2070> [see 8]
1310 { 7} |       | +-pushActiveGroup()
1310 { 7} |       |   <void pushActiveGroup () line:7378> [see 1091]

```

```

1311 { 7} |      +-trailingSpace() <int trailingSpace () line:7122>
1312 { 8} |          \-atoi()
1313 { 7} |          \-rmTopGroup()
1314 { 6} |              <void rmTopGroup () line:7342> [see 1107]
1315 { 7} |      +-showSpadcommand()
1316 { 7} |          <void showSpadcommand () line:13175>
1317 { 7} |          +-pushSpadGroup()
1318 { 7} |              | <void pushSpadGroup () line:7385> [see 1096]
1319 { 6} |          +-showPastebutton()
1320 { 7} |              <void showPastebutton () line:13117>
1321 { 7} |          +-pushActiveGroup()
1322 { 7} |              | <void pushActiveGroup () line:7378> [see 1091]
1323 { 7} |          +-trailingSpace()
1324 { 7} |              | <int trailingSpace () line:7122> [see 1311]
1325 { 6} |          +-fprintf()
1326 { 7} |          +-XConfigureWindow()
1327 { 7} |              \-XMapWindow()
1328 { 7} |      +-showPaste() <void showPaste () line:13100>
1329 { 8} |          +-hashFind() <char *hashFind () line:2139> [see 68]
1330 { 7} |          +-freeGroupStack()
1331 { 7} |              | <void freeGroupStack () line:7429> [see 492]
1332 { 8} |          +-copyGroupStack()
1333 { 6} |          | <GroupItem *copyGroupStack () line:7407>
1334 { 7} |          | \-malloc() <char *malloc () line:2070> [see 8]
1335 { 7} |          +-freeItemStack()
1336 { 7} |              | <void freeItemStack () line:8703> [see 494]
1337 { 6} |          \-copyItemStack()
1338 { 6} |              | <ItemStack *copyItemStack () line:8681>
1339 { 6} |          +-showImage() <void showImage () line:13195>
1340 { 6} |              +-pix_visible()
1341 { 7} |              +-XPutImage()
1342 { 7} |              \-fprintf()
1343 { 7} |          +-bfTopGroup()
1344 { 7} |              <void bfTopGroup () line:7359> [see 1101]
1345 { 7} |          +-emTopGroup()
1346 { 8} |              | <void emTopGroup () line:7334> [see 1104]
1347 { 6} |          +-rmTopGroup()
1348 { 6} |              | <void rmTopGroup () line:7342> [see 1107]
1349 { 6} |          +-showInput() <void showInput () line:13133>
1350 { 7} |              +-pix_visible()
1351 { 7} |              +-XConfigureWindow()
1352 { 7} |              +-XMapWindow()
1353 { 7} |              +-XFlush()
1354 { 7} |              \-drawInputsymbol()
1355 { 7} |                  | <void drawInputsymbol () line:3503>
1356 { 8} |                  +-XClearWindow()

```

```

1347 { 8} |      +-XTextExtents()
1348 { 8} |      +-XDrawString()
1349 { 8} |      +-currentItem()
| <InputItem * currentItem () line:11291> [see 509]
1350 { 8} |      \-drawCursor() <void drawCursor () line:3571>
|      +-XTextExtents()
|      +-XFillRectangle()
|      \-XDrawString()
1351 { 9} |
1352 { 9} |
1353 { 9} |
1354 { 6} |      +-showSimpleBox() <void showSimpleBox () line:13154>
1355 { 7} |      +-visible()
1356 { 7} |      +-XConfigureWindow()
1357 { 7} |      +-XMapWindow()
1358 { 7} |      +-pick_box()
1359 { 7} |      \-unpick_box()
1360 { 6} |      +-LoudBeepAtTheUser()
1361 { 6} |      \-fprintf()
1362 { 5} |      +-showScrollBars() <void showScrollBars () line:12487>
1363 { 6} |      | +-XConfigureWindow()
1364 { 6} |      | +-XMapWindow()
1365 { 6} |      | \-drawScroller3DEffects()
|      |     <void drawScroller3DEffects () line:12464>
1366 { 7} |      |     +-XClearWindow()
1367 { 7} |      |     +-XDrawLine()
1368 { 7} |      |     +-XSetBackground()
1369 { 7} |      |     \-XSetForeground()
1370 { 5} |      +-drawScrollLines() <void drawScrollLines () line:12551>
1371 { 6} |      +-lineTopGroup()
|      |     <void lineTopGroup () line:7350> [see 1301]
1372 { 6} |      +-XDrawLine()
1373 { 6} |      +-tophalf()
1374 { 6} |      +-bothalf()
1375 { 6} |      \-popGroupStack()
|      |     <int popGroupStack () line:7294> [see 404]
1376 { 5} |      +-fprintf()
1377 { 5} |      +-showTitleBar() <void showTitleBar () line:14345>
1378 { 6} |      | +-pushActiveGroup()
|      |     <void pushActiveGroup () line:7378> [see 1091]
1379 { 6} |      |     +-XConfigureWindow()
1380 { 6} |      |     +-XMapWindow()
1381 { 6} |      |     +-XPutImage()
1382 { 6} |      |     \-popGroupStack()
|      |     <int popGroupStack () line:7294> [see 404]
1383 { 6} |      |     +-showText() <void showText () line:12792> [see 1289]
1384 { 6} |      |     +-lineTopGroup()
|      |     <void lineTopGroup () line:7350> [see 1301]
1385 { 6} |      |     \-XDrawLine()
1386 { 5} |      |     \-XFlush()
1387 { 3} |      |     +-exposePage() <void exposePage () line:4446>
1388 { 4} |      |     | +-initTopGroup()
|      |     <void initTopGroup () line:7392> [see 403]

```

```

1389 { 4} | | +-showText() <void showText () line:12792> [see 1289]
1390 { 4} | | +-getScrollBarMinimumSize()
1391 { 4} | |   <void getScrollBarMinimumSize () line:12771> [see 1282]
1392 { 4} | | +-XUnmapWindow()
1393 { 4} | | +-hideScrollBars()
1394 { 4} | |   <void hideScrollBars () line:12764> [see 1286]
1395 { 4} | | +-showScrollBars()
1396 { 4} | |   <void showScrollBars () line:12487> [see 1362]
1397 { 3} | | +-drawScrollLines()
1398 { 3} | |   <void drawScrollLines () line:12551> [see 1370]
1399 { 4} | | +-showTitleBar()
1400 { 4} | |   <void showTitleBar () line:14345> [see 1377]
1401 { 3} | | \-XFlush()
1402 { 4} | | +-clearExposures() <void clearExposures () line:5206>
1403 { 5} | |   +-XFlush()
1404 { 6} | |   \-XCheckTypedWindowEvent()
1405 { 6} | |   +-handleButton() <void handleButton () line:4952>
1406 { 5} | |   +-scrollUp() <void scrollUp () line:12660>
1407 { 5} | |   +-changeWindowBackgroundPixmap()
1408 { 5} | |     <void changeWindowBackgroundPixmap () line:12783>
1409 { 6} | |     +-XChangeWindowAttributes()
1410 { 6} | |     \-XClearWindow()
1411 { 6} | |     +-XCopyArea()
1412 { 6} | |     +-XClearArea()
1413 { 6} | |     \-scrollPage() <void scrollPage () line:4492>
1414 { 7} | |     +-initTopGroup()
1415 { 7} | |       | <void initTopGroup () line:7392> [see 403]
1416 { 6} | |       +-freeButtonList()
1417 { 4} | |         | <void freeButtonList () line:9710> [see 1042]
1418 { 5} | |         +-XUnmapSubwindows()
1419 { 5} | |         +-showText() <void showText () line:12792> [see 1289]
1420 { 5} | |         +-moveScroller() <void moveScroller () line:12537>
1421 { 5} | |         \-XConfigureWindow()
1422 { 4} | |         +-drawScroller3DEffects()
1423 { 5} | |           | <void drawScroller3DEffects () line:12464>
1424 { 5} | |           |   [see 1365]
1425 { 4} | |           \-XFlush()
1417 { 4} | | +-scrollDown() <void scrollDown () line:12699>
1418 { 5} | |   +-changeWindowBackgroundPixmap()
1419 { 5} | |     <void changeWindowBackgroundPixmap () line:12783>
1420 { 5} | |     [see 1403]
1421 { 5} | |     +-XCopyArea()
1422 { 4} | |     +-XClearArea()
1423 { 5} | |     \-scrollPage() <void scrollPage () line:4492> [see 1408]
1424 { 4} | |     +-getHyperLink() <HyperLink *getHyperLink () line:4942>
1423 { 5} | |       +-hashFind() <char *hashFind () line:2139> [see 68]
1424 { 5} | |       \-findButtonInList()
1425 { 4} | |         | <HyperLink *findButtonInList () line:4929> [see 1013]
1425 { 4} | |         +-pasteButton() <HyperDocPage *pasteButton () line:4890>

```

```

1426 { 5} | +-BeepAtTheUser()
1427 { 5} | +-parsePatch() <HyperDocPage *parsePatch () line:11495>
1428 { 6} | | +-printToString()
1429 { 6} | | | <char *printToString () line:13497> (R) [see 445]
1430 { 6} | | +-hashFind() <char *hashFind () line:2139> [see 68]
1431 { 6} | | +-fprintf()
1432 { 6} | | +-BeepAtTheUser()
1433 { 7} | | +-loadPatch() <void loadPatch () line:11614>
1434 { 7} | | | +-saveScannerState()
1435 { 7} | | | | <void saveScannerState () line:2361> [see 436]
1436 { 7} | | | +-findFp() <FILE *findFp () line:10878> [see 365]
1437 { 7} | | | +-initScanner()
1438 { 7} | | | | <void initScanner () line:2343> [see 40]
1439 { 7} | | | +-getExpectedToken()
1440 { 7} | | | | <void getExpectedToken () line:2406> (R) [see 86]
1441 { 7} | | | +-strcmp()
1442 { 7} | | | +-fprintf()
1443 { 7} | | | | +-jump() <void jump () line:2196> [see 108]
1444 { 7} | | | | +-scanHyperDoc()
1445 { 6} | | | | | <void scanHyperDoc () line:8914> [see 645]
1446 { 7} | | | | +-fseek()
1447 { 7} | | | | +-malloc() <char *malloc () line:2070> [see 8]
1448 { 8} | | | | +-getc()
1449 { 8} | | | | \-restoreScannerState()
1450 { 7} | | | | | <void restoreScannerState () line:2377> [see 439]
1451 { 7} | | | | +-issueServerpaste()
1452 { 7} | | | | | <int issueServerpaste () line:13787>
1453 { 6} | | | | | +-connectSpad()
1454 { 7} | | | | | | <int connectSpad () line:1879> [see 945]
1455 { 7} | | | | | | +-switchFrames() <void switchFrames () line:13853>
1456 { 7} | | | | | | | +-fprintf()
1457 { 7} | | | | | | | | \-send_int()
1458 { 6} | | | | | | | | +-send_int()
1459 { 6} | | | | | | | | +-printToString()
1460 { 6} | | | | | | | | | <char *printToString () line:13497> (R) [see 445]
1461 { 6} | | | | | | | | | +-popen()
1462 { 7} | | | | | | | | | | +-fprintf()
1463 { 7} | | | | | | | | | | \-exit()
1457 { 7} | | | | | | | | | | +-exit()
1459 { 6} | | | | | | | | | | +-setjmp()
1460 { 6} | | | | | | | | | | +-freeNode()
1461 { 6} | | | | | | | | | | | <void freeNode () line:9281> (R) [see 487]
1462 { 7} | | | | | | | | | | | +-initParsePatch() <void initParsePatch () line:9904>
1463 { 7} | | | | | | | | | | | | +-initTopGroup()
1463 { 7} | | | | | | | | | | | | | <void initTopGroup () line:7392> [see 403]
1463 { 7} | | | | | | | | | | | | | \-clearBeStack()

```

```

1464 { 6} |   |   |   |   <int clearBeStack () line:2700> [see 408]
1465 { 6} |   |   |   |   +-initPasteItem() <void initPasteItem () line:11262>
1466 { 6} |   |   |   |   +-getToken() <int getToken () line:2535> (R) [see 74]
1467 { 6} |   |   |   |   +-jump() <void jump () line:2196> [see 108]
1468 { 6} |   |   |   |   +-tokenName() <void tokenName () line:2204> [see 88]
1469 { 6} |   |   |   |   +-printPageAndFilename()
1470 { 6} |   |   |   |   |   <void printPageAndFilename () line:2286> [see 92]
1471 { 6} |   |   |   |   +-allocNode()
1472 { 6} |   |   |   |   |   <TextNode *allocNode () line:9265> [see 419]
1473 { 7} |   |   |   |   +-parseHyperDoc()
1474 { 6} |   |   |   |   |   <void parseHyperDoc () line:9938> (R) [see 421]
1475 { 7} |   |   |   |   |   +-free()
1476 { 7} |   |   |   |   |   +-repasteItem() <void repasteItem () line:11275>
1477 { 7} |   |   |   |   |   \-currentItem()
1478 { 7} |   |   |   |   |   |   <InputItem *currentItem () line:11291> [see 509]
1479 { 7} |   |   |   |   |   \-pastePage() <void pastePage () line:4508>
1480 { 7} |   |   |   |   |   +-freeButtonList()
1481 { 7} |   |   |   |   |   |   <void freeButtonList () line:9710> [see 1042]
1482 { 7} |   |   |   |   |   +-XUnmapSubwindows()
1483 { 7} |   |   |   |   |   +-initTopGroup()
1484 { 7} |   |   |   |   |   |   <void initTopGroup () line:7392> [see 403]
1485 { 7} |   |   |   |   |   +-computeScrollingExtent()
1486 { 7} |   |   |   |   |   |   <void computeScrollingExtent () line:6459>
1487 { 7} |   |   |   |   |   |   |   [see 1278]
1488 { 7} |   |   |   |   |   +-calculateScrollBarMeasures()
1489 { 5} |   |   |   |   |   |   |   <void calculateScrollBarMeasures () line:12578>
1490 { 4} |   |   |   |   |   |   |   |   [see 1281]
1491 { 4} |   |   |   |   |   +-getScrollBarMinimumSize()
1492 { 4} |   |   |   |   |   |   <void getScrollBarMinimumSize () line:12771>
1493 { 5} |   |   |   |   |   |   |   |   [see 1282]
1494 { 5} |   |   |   |   |   +-XClearArea()
1495 { 5} |   |   |   |   |   +-XFlush()
1496 { 5} |   |   |   |   |   +-XClearWindow()
1497 { 5} |   |   |   |   |   +-showText()
1498 { 5} |   |   |   |   |   |   <void showText () line:12792> [see 1289]
1499 { 5} |   |   |   |   |   +-hideScrollBars()
1500 { 5} |   |   |   |   |   |   <void hideScrollBars () line:12764> [see 1286]
1501 { 5} |   |   |   |   |   +-XUnmapWindow()
1502 { 5} |   |   |   |   |   +-showScrollBars()
1503 { 5} |   |   |   |   |   |   <void showScrollBars () line:12487> [see 1362]
1504 { 5} |   |   |   |   |   \-drawScrollLines()
1505 { 5} |   |   |   |   |   |   <void drawScrollLines () line:12551> [see 1370]
1506 { 5} |   |   |   |   \-strcmp()
1507 { 4} |   |   |   +-printToString()
1508 { 4} |   |   |   |   <char *printToString () line:13497> (R) [see 445]
1509 { 4} |   |   |   +-hashFind() <char *hashFind () line:2139> [see 68]
1510 { 4} |   |   |   +-helpForHyperDoc() <void helpForHyperDoc () line:4910>
1511 { 5} |   |   |   |   +-strcmp()
1512 { 5} |   |   |   |   +-allocString()
1513 { 5} |   |   |   |   |   <char *allocString () line:2189> [see 61]

```

```

1495 { 5} | +-hashFind() <char *hashFind () line:2139> [see 68]
1496 { 5} | +-makeWindowLink() <void makeWindowLink () line:4872>
1497 { 6} | | \-initTopWindow()
1498 { 5} | | <int initTopWindow () line:7871> [see 214]
1499 { 4} | | \-BeepAtTheUser()
1500 { 5} | | +-scrollScroller() <void scrollScroller () line:12734>
1501 { 5} | | | \-XClearWindow()
1502 { 4} | | | \-scrollPage() <void scrollPage () line:4492> [see 1408]
1503 { 5} | | | +-changeInputFocus() <void changeInputFocus () line:8538>
1504 { 5} | | | | \-currentItem()
1505 { 5} | | | | | <InputItem *currentItem () line:11291> [see 509]
1506 { 6} | | | | \-XConfigureWindow()
1507 { 6} | | | \-updateInputsymbol()
1508 { 6} | | | | <void updateInputsymbol () line:3534>
1509 { 6} | | | | | \-XTTextExtents()
1510 { 6} | | | | | \-XClearArea()
1511 { 6} | | | | | \-XDrawString()
1512 { 6} | | | | | \-drawCursor()
1513 { 5} | | | | | | <void drawCursor () line:3571> [see 1350]
1514 { 5} | | | | | | \-XConvertSelection()
1515 { 4} | | | | | | \-XInternAtom()
1516 { 5} | | | | | | \-toggleInputBox() <void toggleInputBox () line:8499>
1517 { 6} | | | | | | | \-unpick_box()
1518 { 5} | | | | | | | \-pick_box()
1519 { 4} | | | | | | | \-toggleRadioBox() <void toggleRadioBox () line:8512>
1520 { 5} | | | | | | | \-clearRbs() <void clearRbs () line:8528>
1521 { 5} | | | | | | | \-unpick_box()
1522 { 6} | | | | | | | \-pick_box()
1523 { 7} | | | | | | | \-quitHyperDoc() <void quitHyperDoc () line:4750>
1524 { 7} | | | | | | | \-strcmp()
1525 { 7} | | | | | | | \-exitHyperDoc() <void exitHyperDoc () line:5122>
1526 { 7} | | | | | | | | \-freeHdWindow() <void freeHdWindow () line:9239>
1527 { 8} | | | | | | | | | \-free()
1528 { 7} | | | | | | | | | \-freeHash() <void freeHash () line:2160> [see 141]
1529 { 7} | | | | | | | | | \-dontFree() <void dontFree () line:9597>
1530 { 6} | | | | | | | | | \-freeCond() <void freeCond () line:9463>
1531 { 6} | | | | | | | | | | \-free()
1532 { 6} | | | | | | | | | | \-freePage() <void freePage () line:9492> [see 1040]
1533 { 6} | | | | | | | | | | \-XFreeGC()
1534 { 6} | | | | | | | | | | \-exit()
1535 { 5} | | | | | | | | | | \-hashDelete()
1536 { 5} | | | | | | | | | | | <void hashDelete () line:2118> [see 490]
1537 { 5} | | | | | | | | | | | \-XFlush()
1538 { 4} | | | | | | | | | | | \-XCheckWindowEvent()
1539 { 6} | | | | | | | | | | | \-XDestroyWindow()
1540 { 5} | | | | | | | | | | | \-hashFind() <char *hashFind () line:2139> [see 68]
1541 { 5} | | | | | | | | | | | \-fprintf()
1542 { 5} | | | | | | | | | | | \-displayPage()
1543 { 4} | | | | | | | | | | | | <void displayPage () line:9769> [see 1036]
1544 { 4} | | | | | | | | | | | | \-returnlink() <HyperDocPage *returnlink () line:4831>

```

```

1539 { 5} | +-BeepAtTheUser()
1540 { 5} | \-killPage() <void killPage () line:4822>
1541 { 6} |   +-hashDelete()
|   | <void hashDelete () line:2118> [see 490]
1542 { 6} |   +-killAxiomPage() <void killAxiomPage () line:4816>
1543 { 7} |   | +-sprintf()
1544 { 7} |   | \-sendLispCommand()
|   |   | <void sendLispCommand () line:13867> [see 944]
1545 { 6} |   | \-freePage() <void freePage () line:9492> [see 1040]
1546 { 4} |   +-uplink() <HyperDocPage *uplink () line:4853>
1547 { 5} |   | +-returnlink()
|   |   | <HyperDocPage *returnlink () line:4831> [see 1538]
1548 { 5} |   | \-killPage() <void killPage () line:4822> [see 1540]
1549 { 4} |   +-findPage() <HyperDocPage *findPage () line:4776>
1550 { 5} |   | +-printToString()
|   |   | <char *printToString () line:13497> (R) [see 445]
1551 { 5} |   | | +-hashFind() <char *hashFind () line:2139> [see 68]
1552 { 5} |   | | \-fprintf()
1553 { 4} |   | +-NotSpecial()
1554 { 4} |   | +-downlink() <void downlink () line:4799>
1555 { 5} |   |   | \-fprintf()
1556 { 4} |   | +-memolink() <void memolink () line:4806>
1557 { 5} |   |   | \-fprintf()
1558 { 4} |   | +-windowlinkHandler()
|   |   |   <void windowlinkHandler () line:4862>
1559 { 5} |   |   | +-printToString()
|   |   |   | <char *printToString () line:13497> (R) [see 445]
1560 { 5} |   |   | \-initTopWindow()
|   |   |   <int initTopWindow () line:7871> [see 214]
1561 { 4} |   | +-lispwindowlinkHandler()
|   |   |   <void lispwindowlinkHandler () line:4878>
1562 { 5} |   |   | +-initTopWindow()
|   |   |   | <int initTopWindow () line:7871> [see 214]
1563 { 5} |   |   | \-issueServerCommand()
|   |   |   <HyperDocPage *issueServerCommand () line:13740>
1564 { 6} |   |   | +-connectSpad()
|   |   |   | <int connectSpad () line:1879> [see 945]
1565 { 6} |   |   | +-hashFind() <char *hashFind () line:2139> [see 68]
1566 { 6} |   |   | +-fprintf()
1567 { 6} |   |   | +-switchFrames()
|   |   |   | <void switchFrames () line:13853> [see 1447]
1568 { 6} |   |   | +-send_int()
1569 { 6} |   |   | +-printToString()
|   |   |   | <char *printToString () line:13497> (R) [see 445]
1570 { 6} |   |   | +-send_string()
1571 { 6} |   |   | \-parsePageFromSocket()
|   |   |   <HyperDocPage *parsePageFromSocket () line:10261>
1572 { 7} |   |   | +-allocPage()
|   |   |   | <HyperDocPage *allocPage () line:9472> [see 229]
1573 { 7} |   |   | +-initScanner()

```

```

1574 { 7} |           | <void initScanner () line:2343> [see 40]
1575 { 7} |           +-hashInit() <void hashInit () line:2091> [see 7]
1576 { 7} |           +-windowEqual() <int windowEqual () line:10409>
1577 { 7} |           +-windowCode() <int windowCode () line:10413>
1578 { 7} |           +-setjmp()
1579 { 7} |           +-freePage() <void freePage () line:9492> [see 1040]
1580 { 7} |           +-hashFind() <char *hashFind () line:2139> [see 68]
1581 { 7} |           +-resetConnection()
1582 { 7} |           | <void resetConnection () line:1897> [see 1062]
1583 { 7} |           +-parsePage()
1584 { 7} |           | <void parsePage () line:9917> [see 394]
1585 { 4} |           +-issueServerCommand()
1586 { 4} |           | <HyperDocPage *issueServerCommand () line:13740>
1587 { 4} |           | [see 1563]
1588 { 5} |           +-exitHyperDoc()
1589 { 5} |           | <void exitHyperDoc () line:5122> [see 1521]
1590 { 6} |           +-issueSpadcommand()
1591 { 6} |           | <void issueSpadcommand () line:13251> (R)
1592 { 6} |           +-connectSpad() <int connectSpad () line:1879> [see 945]
1593 { 6} |           +-startUserBuffer() <void startUserBuffer () line:13348>
1594 { 6} |           | +-getenv()
1595 { 6} |           | +-sprintf()
1596 { 7} |           | +-printToString()
1597 { 7} |           | | <char *printToString () line:13497> (R) [see 445]
1598 { 7} |           | +-access()
1599 { 7} |           | +-system()
1600 { 8} |           | +-acceptMenuServerConnection()
1601 { 8} |           | | <void acceptMenuServerConnection () line:13446>
1602 { 8} |           | | +-sselect()
1603 { 8} |           | | +-perror()
1604 { 8} |           | | +-FD_ISSET()
1605 { 8} |           | | +-acceptMenuConnection()
1606 { 7} |           | | | <Sock *acceptMenuConnection () line:13416>
1607 { 7} |           | | | +-malloc() <char *malloc () line:2070> [see 8]
1608 { 7} |           | | | +-accept()
1609 { 6} |           | | | +-perror()
1610 { 5} |           | | | +-get_socket_type()
1611 { 5} |           | | | +-fprintf()
1612 { 5} |           | | | \-FD_SET()
1613 { 7} |           | | | +-get_string()
1614 { 7} |           | | | +-hashFind() <char *hashFind () line:2139> [see 68]
1615 { 7} |           | | | \-strcmp()
1616 { 6} |           | | | \-sleep()
1617 { 5} |           | | | +-send_int()
1618 { 5} |           | | | +-clearExecutionMarks()

```

```

1612 { 5}   |   | <void clearExecutionMarks () line:13403>
1612 { 5}   |   +-issueSpadcommand()
1612 { 5}   |   | <void issueSpadcommand () line:13251>
1612 { 5}   |   | (recursive: see 1587) [see 1587]
1613 { 5}   |   +-issueDependentCommands()
1613 { 5}   |   | <void issueDependentCommands () line:13297>
1614 { 6}   |   | +-hashFind() <char *hashFind () line:2139> [see 68]
1615 { 6}   |   | +-fprintf()
1616 { 6}   |   | +-issueSpadcommand()
1616 { 6}   |   | | <void issueSpadcommand () line:13251>
1616 { 6}   |   | | (recursive: see 1587) [see 1587]
1617 { 6}   |   | +-pause()
1618 { 6}   |   | \-sleep()
1619 { 5}   |   +-printToString()
1619 { 5}   |   | <char *printToString () line:13497> (R) [see 445]
1620 { 5}   |   +-strlen()
1621 { 5}   |   +-sendPile() <void sendPile () line:13282>
1622 { 6}   |   | +-sprintf()
1623 { 6}   |   | +-getenv()
1624 { 6}   |   | +-fopen()
1625 { 6}   |   | +-fprintf()
1626 { 6}   |   | +-fclose()
1627 { 6}   |   | \-send_string()
1628 { 5}   |   +-send_string()
1629 { 5}   |   \-markAsExecuted() <void markAsExecuted () line:13327>
1630 { 6}   |   | +-hashFind() <char *hashFind () line:2139> [see 68]
1631 { 6}   |   | \-fprintf()
1632 { 4}   |   +-issueUnixlink()
1632 { 4}   |   | <HyperDocPage *issueUnixlink () line:13813>
1633 { 5}   |   +-printToString()
1633 { 5}   |   | <char *printToString () line:13497> (R) [see 445]
1634 { 5}   |   +-popen()
1635 { 5}   |   +-fprintf()
1636 { 5}   |   +-exit()
1637 { 5}   |   +-bsdSignal()
1638 { 5}   |   +-parsePageFromUnixfd()
1638 { 5}   |   | <HyperDocPage *parsePageFromUnixfd () line:10303>
1639 { 6}   |   | +-allocPage()
1639 { 6}   |   | | <HyperDocPage *allocPage () line:9472> [see 229]
1640 { 6}   |   | +-initScanner()
1640 { 6}   |   | | <void initScanner () line:2343> [see 40]
1641 { 6}   |   | +-hashInit() <void hashInit () line:2091> [see 7]
1642 { 6}   |   | +-windowEqual() <int windowEqual () line:10409>
1643 { 6}   |   | +-windowCode() <int windowCode () line:10413>
1644 { 6}   |   | +-setjmp()
1645 { 6}   |   | +-freePage() <void freePage () line:9492> [see 1040]
1646 { 6}   |   | +-hashFind() <char *hashFind () line:2139> [see 68]
1647 { 6}   |   | +-resetConnection()
1647 { 6}   |   | | <void resetConnection () line:1897> [see 1062]
1648 { 6}   |   | \-parsePage() <void parsePage () line:9917> [see 394]

```

```

1649 { 5} | \-sigusr2Handler()
1650 { 4} |   <void sigusr2Handler () line:2998> [see 324]
1651 { 5} | +-issueUnixcommand() <void issueUnixcommand () line:13800>
1652 { 5} |   +-printToString()
1653 { 5} |   | <char *printToString () line:13497> (R) [see 445]
1654 { 5} |   +-malloc() <char *malloc () line:2070> [see 8]
1655 { 5} |   +-strlen()
1656 { 5} |   +-strcpy()
1657 { 4} |   +-system()
1658 { 3} |   \-free()
1659 { 3} |   \-displayPage() <void displayPage () line:9769> [see 1036]
1660 { 4} |   +-XCheckTypedWindowEvent()
1661 { 4} |   +-handleKey() <void handleKey () line:8713>
1662 { 5} |   | +-XLookupString()
1663 { 5} |   | +-scrollUpPage() <void scrollUpPage () line:12678>
1664 { 5} |   | +-ch() <int ch () line:12776> [see 286]
1665 { 4} |   | \-scrollPage() <void scrollPage () line:4492> [see 1408]
1666 { 5} |   | +-scrollDownPage() <void scrollDownPage () line:12718>
1667 { 5} |   | | +-ch() <int ch () line:12776> [see 286]
1668 { 5} |   | | \-XCLEARWINDOW()
1669 { 4} |   | +-quitHyperDoc()
1670 { 4} |   | | <void quitHyperDoc () line:4750> [see 1519]
1671 { 4} |   | +-sprintf()
1672 { 4} |   | +-system()
1673 { 4} |   | +-hashFind() <char *hashFind () line:2139> [see 68]
1674 { 4} |   | +-fclose()
1675 { 4} |   | +-hashDelete() <void hashDelete () line:2118> [see 490]
1676 { 4} |   | +-malloc() <char *malloc () line:2070> [see 8]
1677 { 4} |   | +-hashInit() <void hashInit () line:2091> [see 7]
1678 { 4} |   | +-stringEqual() <int stringEqual () line:2185> [see 14]
1679 { 4} |   | +-stringHash() <int stringHash () line:2177>
1680 { 4} |   | +-makeSpecialPages()
1681 { 4} |   | | <void makeSpecialPages () line:10720> [see 226]
1682 { 4} |   | +-readHtDb() <void readHtDb () line:10428> [see 27]
1683 { 4} |   | +-fprintf()
1684 { 4} |   | +-exit()
1685 { 5} |   | +-makeWindowLink()
1686 { 5} |   | | <void makeWindowLink () line:4872> [see 1496]
1687 { 5} |   | | +-prevInputFocus() <void prevInputFocus () line:8583>
1688 { 4} |   | | | +- currentItem()
1689 { 4} |   | | | | <InputItem *currentItem () line:11291> [see 509]
1690 { 5} |   | | | +-BeepAtTheUser()
1691 { 5} |   | | \-drawInputsymbol()
1692 { 5} |   | | | <void drawInputsymbol () line:3503> [see 1345]
1693 { 4} |   | | +-BeepAtTheUser()
1694 { 4} |   | | +-nextInputFocus() <void nextInputFocus () line:8561>
1695 { 5} |   | | | +- currentItem()
1696 { 5} |   | | | | <InputItem *currentItem () line:11291> [see 509]

```

```

1691 { 5} | +-BeepAtTheUser()
1692 { 5} | \-drawInputsymbol()
|   <void drawInputsymbol () line:3503> [see 1345]
1693 { 4} | +-currentItem()
|   | <InputItem *currentItem () line:11291> [see 509]
1694 { 4} | +-allocString() <char *allocString () line:2189> [see 61]
1695 { 4} | +-helpForHyperDoc()
|   | <void helpForHyperDoc () line:4910> [see 1492]
1696 { 4} | +-scrollToFirstPage()
|   | <void scrollToFirstPage () line:12690>
1697 { 5} |   +-XClearWindow()
1698 { 5} |   \-scrollPage() <void scrollPage () line:4492> [see 1408]
1699 { 4} |   +-scrollUp() <void scrollUp () line:12660> [see 1402]
1700 { 4} |   +-scrollDown() <void scrollDown () line:12699> [see 1417]
1701 { 4} |   +-dialog() <void dialog () line:4239>
1702 { 5} |   | +-currentItem()
|   |   | <InputItem *currentItem () line:11291> [see 509]
1703 { 5} |   | +-BeepAtTheUser()
1704 { 5} |   | +-enterNewLine() <void enterNewLine () line:4166>
1705 { 6} |   |   +-allocInputline()
|   |   |   | <LineStruct *allocInputline () line:9644> [see 819]
1706 { 6} |   |   +-toughEnter() <void toughEnter () line:4100>
1707 { 7} |   |   | +-allocInputline()
|   |   |   |   | <LineStruct *allocInputline () line:9644>
|   |   |   |   | [see 819]
1708 { 7} |   |   | \-incLineNumbers()
|   |   |   | <void incLineNumbers () line:3265>
1709 { 6} |   |   +-strncpy()
1710 { 6} |   |   \-redrawWin() <void redrawWin () line:3251>
1711 { 7} |   |   +-XUnmapSubwindows()
1712 { 7} |   |   +-XFlush()
1713 { 7} |   |   \-showPage() <void showPage () line:4360> [see 1068]
1714 { 5} |   | +-addBufferToSym() <void addBufferToSym () line:3496>
1715 { 6} |   |   +-insertBuffer() <void insertBuffer () line:3409>
1716 { 7} |   |   | +-mystrncpy() <char *mystrncpy () line:3258>
1717 { 7} |   |   | +-clearCursorline()
|   |   |   |   | <void clearCursorline () line:3393>
1718 { 8} |   |   |   | +-XTTextExtents()
1719 { 8} |   |   |   | +-XClearArea()
1720 { 8} |   |   |   | \-XDrawString()
1721 { 7} |   |   |   | +-drawCursor()
|   |   |   |   | <void drawCursor () line:3571> [see 1350]
1722 { 7} |   |   |   | +-moveSymForward()
|   |   |   |   | <int moveSymForward () line:3350> (R)
1723 { 8} |   |   |   |   | +-moveSymForward()
|   |   |   |   |   | <int moveSymForward () line:3350>
|   |   |   |   |   | (recursive: see 1722) [see 1722]
1724 { 8} |   |   |   |   | +-strncpy()
1725 { 8} |   |   |   |   | +-allocInputline()
|   |   |   |   |   | <LineStruct *allocInputline () line:9644>

```

```

1726 { 8} | | | | [see 819]
           | | | \-incLineNumbers()
           | | | <void incLineNumbers () line:3265> [see 1708]
1727 { 7} | | | +-strncpy()
1728 { 7} | | | +-allocInputline()
           | | | <LineStruct *allocInputline () line:9644>
           | | | [see 819]
1729 { 7} | | | +-incLineNumbers()
           | | | <void incLineNumbers () line:3265> [see 1708]
1730 { 7} | | | +-redrawWin()
           | | | <void redrawWin () line:3251> [see 1710]
1731 { 7} | | | \-updateInputsymbol()
           | | | <void updateInputsymbol () line:3534> [see 1505]
1732 { 6} | | | \-overwriteBuffer()
           | | |   <void overwriteBuffer () line:3281>
1733 { 7} | | |   +-clearCursor() <void clearCursor () line:3692>
1734 { 8} | | |   | +-XTextExtents()
1735 { 8} | | |   | +-XClearArea()
1736 { 8} | | |   | \-XDrawString()
1737 { 7} | | |   +-allocInputline()
           | | |   | <LineStruct *allocInputline () line:9644>
           | | |   | [see 819]
1738 { 7} | | |   +-incLineNumbers()
           | | |   | <void incLineNumbers () line:3265> [see 1708]
1739 { 7} | | |   +-XDrawString()
1740 { 7} | | |   +-drawCursor()
           | | |   | <void drawCursor () line:3571> [see 1350]
1741 { 7} | | |   \-redrawWin()
           | | |   | <void redrawWin () line:3251> [see 1710]
1742 { 5} | | | +-strlen()
1743 { 5} | | | +-moveCursorHome() <void moveCursorHome () line:3601>
1744 { 6} | | | | +-clearCursor()
           | | | |   <void clearCursor () line:3692> [see 1733]
1745 { 6} | | | | \-drawCursor()
           | | | |   <void drawCursor () line:3571> [see 1350]
1746 { 5} | | | +-deleteRestOfLine()
           | | |   <void deleteRestOfLine () line:3763>
1747 { 6} | | |   +-decLineNumbers() <void decLineNumbers () line:3270>
1748 { 6} | | |   +-free()
1749 { 6} | | |   +-redrawWin() <void redrawWin () line:3251> [see 1710]
1750 { 6} | | |   +-BeepAtTheUser()
1751 { 6} | | |   +-decreaseLineNumbers()
           | | |   | <void decreaseLineNumbers () line:3276>
1752 { 6} | | |   \-updateInputsymbol()
           | | |   | <void updateInputsymbol () line:3534> [see 1505]
1753 { 5} | | | +-allocString()
           | | |   <char *allocString () line:2189> [see 61]
1754 { 5} | | | +-helpForHyperDoc()
           | | |   <void helpForHyperDoc () line:4910> [see 1492]
1755 { 5} | | | +-moveCursorUp() <void moveCursorUp () line:3670>

```

```

1756 { 6} | | +-BeepAtTheUser()
1757 { 6} | | +-clearCursor()
1758 { 6} | | | <void clearCursor () line:3692> [see 1733]
1759 { 5} | | | \-drawCursor()
1760 { 6} | | | <void drawCursor () line:3571> [see 1350]
1761 { 6} | | | +-moveCursorDown() <void moveCursorDown () line:3650>
1762 { 6} | | | | <void moveCursorDown () line:3650>
1763 { 5} | | | | +-BeepAtTheUser()
1764 { 6} | | | | +-clearCursor()
1765 { 7} | | | | | <void clearCursor () line:3692> [see 1733]
1766 { 8} | | | | | \-strncpy()
1767 { 7} | | | | | +-BeepAtTheUser()
1768 { 7} | | | | | +-deleteEoln() <void deleteEoln () line:3984>
1769 { 8} | | | | | | +-decLineNumbers()
1770 { 8} | | | | | | | <void decLineNumbers () line:3270> [see 1747]
1771 { 8} | | | | | | | +-free()
1772 { 8} | | | | | | | | <void redrawWin () line:3251> [see 1710]
1773 { 7} | | | | | | | | \-updateInputsymbol()
1774 { 6} | | | | | | | | | <void updateInputsymbol () line:3534> [see 1505]
1775 { 5} | | | | | | | | | \-strncpy()
1776 { 6} | | | | | | | | | \-updateInputsymbol()
1777 { 7} | | | | | | | | | | <void updateInputsymbol () line:3534> [see 1505]
1778 { 5} | | | | | | | | | | +-backOverChar() <void backOverChar () line:3979>
1779 { 6} | | | | | | | | | | +-moveBackOneChar() <int moveBackOneChar () line:3891>
1780 { 7} | | | | | | | | | | | <char moveRestBack () line:3733> [see 1765]
1781 { 7} | | | | | | | | | | | +-BeepAtTheUser()
1782 { 8} | | | | | | | | | | | +-backOverEoln() <void backOverEoln () line:3823>
1783 { 8} | | | | | | | | | | | | <void decLineNumbers () line:3270> [see 1747]
1784 { 7} | | | | | | | | | | | | +-free()
1785 { 7} | | | | | | | | | | | | | <void updateInputsymbol () line:3534> [see 1505]
1786 { 7} | | | | | | | | | | | | | +-strncpy()
1787 { 7} | | | | | | | | | | | | | | <void decLineNumbers () line:3270> [see 1747]
1788 { 7} | | | | | | | | | | | | | | +-free()
1789 { 6} | | | | | | | | | | | | | | | <void updateInputsymbol () line:3534> [see 1505]
1790 { 6} | | | | | | | | | | | | | | | | <void updateInputsymbol () line:3534> [see 1505]

```

```

1790 { 5} | | +-moveCursorBackward()
1791 { 6} | | <void moveCursorBackward () line:3709>
1792 { 6} | | +-BeepAtTheUser()
1793 { 6} | | +-clearCursor()
1794 { 5} | | | <void clearCursor () line:3692> [see 1733]
1795 { 6} | | \-drawCursor()
1796 { 6} | | <void drawCursor () line:3571> [see 1350]
1797 { 5} | | +-moveCursorForward()
1798 { 6} | | <void moveCursorForward () line:3623>
1799 { 5} | | +-BeepAtTheUser()
1800 { 6} | | +-clearCursor()
1801 { 5} | | | <void clearCursor () line:3692> [see 1733]
1802 { 6} | | \-drawCursor()
1803 { 4} | | <void drawCursor () line:3571> [see 1350]
1804 { 4} | | +-XFlush()
1805 { 3} | | \-displayPage() <void displayPage () line:9769> [see 1036]
1806 { 4} | | +-createWindow() <void createWindow () line:4733>
1807 { 4} | | +-XGetWindowAttributes()
1808 { 3} | | +-XSelectInput()
1809 { 3} | | +-XInternAtom()
1810 { 3} | | +-XGetWindowProperty()
1811 { 3} | | +-addBufferToSym()
1812 { 2} | | <void addBufferToSym () line:3496> [see 1714]
1813 { 2} | | \-XFree()
1814 { 2} | | +-select()
1815 { 2} | | +-FD_ISSET()
1816 { 2} | | +-get_int()
1817 { 2} | | +-setWindow() <int setWindow () line:5155> [see 1024]
1818 { 3} | | +-makeBusyCursors()
1819 { 3} | | | <void makeBusyCursors () line:5371> [see 1031]
1820 { 3} | | +-getNewWindow() <void getNewWindow () line:5212>
1821 { 3} | | | +-get_int()
1822 { 3} | | | +-initTopWindow() <int initTopWindow () line:7871> [see 214]
1823 { 3} | | | +-initScanner() <void initScanner () line:2343> [see 40]
1824 { 3} | | | +-parsePageFromSocket()
1825 { 3} | | | <HyperDocPage *parsePageFromSocket () line:10261>
1826 { 4} | | | | +-allocHdWindow() <HDWindow *allocHdWindow () line:9207>

```

```

| | | [see 215]
1827 { 4} | | +-openFormWindow() <void openFormWindow () line:7913>
1828 { 5} | | | +-strcpy()
1829 { 5} | | | +-XrmGetResource()
1830 { 5} | | | +-strncpy()
1831 { 5} | | | +-XGeometry()
1832 { 5} | | | +-getBorderProperties()
| | | | <int getBorderProperties () line:8023> [see 244]
1833 { 5} | | | +-XCreatSimpleWindow()
1834 { 5} | | | +-RootWindow()
1835 { 5} | | | +-WhitePixel()
1836 { 5} | | | +-BlackPixel()
1837 { 5} | | | +-makeScrollBarWindows()
| | | | <void makeScrollBarWindows () line:12390> [see 254]
1838 { 5} | | | +-makeTitleBarWindows()
| | | | <void makeTitleBarWindows () line:14315> [see 262]
1839 { 5} | | | +-setNameAndIcon()
| | | | <void setNameAndIcon () line:7996> [see 285]
1840 { 5} | | | +-XSelectInput()
1841 { 5} | | | +-XDefineCursor()
1842 { 5} | | | +-XSetNormalHints()
1843 { 5} | | | \-XFlush()
1844 { 4} | | +-windowWidth() <int windowWidth () line:7228>
1845 { 4} | | +-allocPage()
| | | <HyperDocPage *allocPage () line:9472> [see 229]
1846 { 4} | | +-hashFind() <char *hashFind () line:2139> [see 68]
1847 { 4} | | +-fprintf()
1848 { 4} | | +-getGCs() <void getGCs () line:8161> [see 307]
1849 { 4} | | +-hashInsert() <void hashInsert () line:2104> [see 24]
1850 { 4} | | \-XChangeWindowAttributes()
1851 { 3} | +-send_int()
1852 { 3} | +-computeFormPage() <void computeFormPage () line:7217>
1853 { 4} | | +-popGroupStack()
| | | <int popGroupStack () line:7294> [see 404]
1854 { 4} | | +-formHeaderExtent() <void formHeaderExtent () line:7240>
1855 { 5} | | | +-initExtents()
| | | | <void initExtents () line:6835> [see 1269]
1856 { 5} | | | \-computeTextExtent()
| | | | <void computeTextExtent () line:5580> (R) [see 1076]
1857 { 4} | | +-formFooterExtent() <void formFooterExtent () line:7256>
1858 { 5} | | | +-initExtents()
| | | | <void initExtents () line:6835> [see 1269]
1859 { 5} | | | +-computeTextExtent()
| | | | <void computeTextExtent () line:5580> (R) [see 1076]
1860 { 5} | | | \-textHeight() <int textHeight () line:6872> [see 1127]
1861 { 4} | | +-formScrollingExtent()
| | | <void formScrollingExtent () line:7273>
1862 { 5} | | | +-initExtents()
| | | | <void initExtents () line:6835> [see 1269]
1863 { 5} | | | \-computeTextExtent()

```

```
1864 { 4}      | | | <void computeTextExtent () line:5580> (R) [see 1076]
1865 { 3}      | | \-windowHeight() <int windowHeight () line:7232>
1866 { 3}      | +-XMapWindow()
1867 { 3}      | +-loadPage() <void loadPage () line:9758> [see 360]
1868 { 3}      | +-hashFind() <char *hashFind () line:2139> [see 68]
1869 { 3}      | +-displayPage() <void displayPage () line:9769> [see 1036]
1870 { 3}      | +-clearExposures()
1871 { 3}      | | <void clearExposures () line:5206> [see 1398]
1872 { 2}      | \-serviceSessionSocket()
1873 { 3}      | | <void serviceSessionSocket () line:13837>
1874 { 3}      | | +-get_int()
1875 { 4}      | | +-closeClient() <void closeClient () line:13889>
1876 { 3}      | | | \-free()
1876 { 3}      | | \-fprintf()
```



# Chapter 4

## Shared Code

### 4.0.1 BeStruct

— BeStruct —

```
typedef struct be_struct {
    int type;
    char *id;
    struct be_struct *next;
} BeStruct;

BeStruct *top_be_stack;
```

—————

### 4.1 Shared Code for file handling

#### 4.1.1 strpostfix

— strpostfix —

```
static int strpostfix(char *s, char *t) {
    int slen = strlen(s), tlen = strlen(t);
    if (tlen > slen)
        return 0;
    while (tlen > 0)
        if (s[--slen] != t[--tlen])
            return 0;
```

```
        return 1;
}
```

---

### 4.1.2 extendHT

If the filename does not end with the string “.pamphlet”, or “.ht”, or “.pht”, then add “.ht” as the default. System pages live in the bookvol7.1.pamphlet file but user pages can live in .ht files. The .pht files are the “paste” files which are cached results of computations available when hyperdoc is running without Axiom.

For system pages we hand generate the paste files and add them to the hyperdoc volume.

— **extendHT** —

```
void extendHT(char *name) {
    if (!strpostfix(name, ".pamphlet") &&
        !strpostfix(name, ".ht") &&
        !strpostfix(name, ".pht"))
        strcat(name, ".ht");
    return;
}
```

---

### 4.1.3 buildHtFilename

This procedure is sent a filename, and from it tries to build the full filename, this it returns in the fullname variable. If the file is not found, then it returns a -1. The fname is the fullname name for the file, including the .ht extension. The fname is the filename minus the added .ht extension, and the pathname.

— **buildHtFilename** —

```
static int buildHtFilename(char *fname, char *aname, char *name) {
    char cdir[256];
    char *c_dir;
    char *HTPATH;
    char *trace;
    char *trace2;
    int ht_file;
    if (cwd(name)) {
        /* user wants to use the current working directory */
        c_dir = (char *) getcwd(cdir, 254);
        strcpy(fname, c_dir);
        /* Now add the rest of the filename */
```

```

        strcat(fname, "/");
        strcat(fname, &name[2]);
        /** now copy the actual file name to addname **/
        for (trace = &name[strlen(name)]; trace != name &&
             (*trace != '/'); trace--);
        if (trace == name) {
            fprintf(stderr, "ht_open_file: Didn't expect a filename like %s\n",
                    name);
            exit(-1);
        }
        trace++;
        strcpy(aname, trace);

        /** add the .ht extension if needed **/
        extendHT(aname);
        extendHT(fname);
/*fprintf(stderr,
        "TPDHERE:ht_open_file:2: name=%s aname=%s fname=%s\n",
        name,aname, fname); */

        /* Now just try to access the file */
        return (access(fname, R_OK));
    }
    else if (pathname(name)) {
        /* filename already has the path specified */
        strcpy(fname, name);
        /** now copy the actual file name to addname **/
        for (trace = &name[strlen(name)]; trace != name &&
             (*trace != '/'); trace--);
        if (trace == name) {
            fprintf(stderr, "ht_open_file: Didn't expect a filename like %s\n",
                    name);
            exit(-1);
        }
        trace++;
        strcpy(aname, trace);

        /** add the .ht extension if needed **/
        extendHT(aname);
        extendHT(fname);

        /* Now just try to access the file */
        return (access(fname, R_OK));
    }
    else {/** If not I am going to have to append path names to it **/
        HTPATH = (char *) getenv("HTPATH");
        if (HTPATH == NULL) {
            /** The user does not have a HTPATH, so I will use the the directory
$AXIOM/doc as the default path ***/
            char *spad = (char *) getenv("AXIOM");

```

```

if (spad == NULL) {
    fprintf(stderr,
    "htFileOpen:Cannot find ht data base: setenv HTPATH or AXIOM\n");
    exit(-1);
}
HTPATH = (char *) malloc(1024 * sizeof(char), "HTPATH");
strcpy(HTPATH, spad);
strcat(HTPATH, "/doc");
}
/** Now that I have filled HTPATH, I should try to open a file by the
   given name */
strcpy(aname, name);
extendHT(aname);
for (ht_file = -1, trace2 = HTPATH;
     ht_file == -1 && *trace2 != '\0';) {
    for (trace = fname; *trace2 != '\0' && (*trace2 != ':');)
        *trace++ = *trace2++;
    *trace++ = '/';
    *trace = 0;
    if (!strcmp(fname, "./")) {
        /** The person wishes me to check the current directory too */
        getcwd(fname, 256);
        strcat(fname, "/");
    }
    if (*trace2)
        trace2++;
    strcat(fname, aname);
    ht_file = access(fname, R_OK);
}
return (ht_file);
}
}

```

---

#### 4.1.4 pathname

— pathname —

```

static int pathname(char *name) {
    while (*name)
        if (*name++ == '/')
            return 1;
    return 0;
}

```

---

#### 4.1.5 htFileOpen

This procedure opens the proper HT file

— htFileOpen —

```
FILE *htFileOpen(char *fname, char *aname, char *name) {
    FILE *ht_fp;
    int ret_value;
    ret_value = buildHtFilename(fname, aname, name);
    if (ret_value == -1) {
        fprintf(stderr, "htFileOpen: Unknown file %s\n", fname);
        exit(-1);
    }
    ht_fp = fopen(fname, "r");
    if (ht_fp == NULL) {
        perror("htFileOpen");
        exit(-1);
    }
    return (ht_fp);
}
```

---

#### 4.1.6 dbFileOpen

This function is responsible for actually opening the database file. For the moment it gets the \$AXIOM environment variable, and appends to it “doc/ht.db”, and then opens it

Modified on 12/3/89 to take a second argument. This argument tells the open routine whether it is reading the db file, or writing it. If writing is true, then I should check to insure I have proper write access. -JMW

Modified again on 12/9/89 so that it now uses HTPATH as the path name. Now it initially loads up the path name into a static variable. Then upon every trip, it gets the next ht.db found. It returns NULL when no ht.db is found. -JMW

— dbFileOpen —

```
FILE *dbFileOpen(char *dbFile) {
    static char *db_path_trace = NULL;
    char *dbFile_trace;
    FILE *db_fp;
    char *spad;
    /*
```

```

* The first time through is the only time this could be true. If so, then
* create the default HTPATH for gDatabasePath.
*/
/*fprintf(stderr,"addfile:dbFileOpen: entered dbFile=%s\n",dbFile);*/
if (gDatabasePath == NULL) {
    gDatabasePath = (char *) getenv("HTPATH");
    if (gDatabasePath == NULL) {
        spad = (char *) getenv("AXIOM");
        if (spad == NULL) {
            fprintf(stderr,
                    "addfile:dbFileOpen: Cannot find ht data base path:\n");
            exit(-1);
        }
        gDatabasePath = (char *) malloc(sizeof(char) * 1024, "dbFileOpen");
        strcpy(gDatabasePath, spad);
        strcat(gDatabasePath, "/doc");
    }
    db_path_trace = gDatabasePath;
}
/*fprintf(stderr,"addfile:dbFileOpen: db_path_trace=%s\n",db_path_trace);*/
/*
 * Now Loop until I find one with okay filename
*/
for (db_fp = NULL; db_fp == NULL && *db_path_trace != '\0';) {
    for (dbFile_trace = dbFile; *db_path_trace != ':' &&
         *db_path_trace != '\0'; db_path_trace++)
        *dbFile_trace++ = *db_path_trace;
    *dbFile_trace = '\0';
    strcat(dbFile_trace, "/ht.db");
/*
    fprintf(stderr,"addfile:dbFileOpen: dbFile_trace=%s\n",dbFile_trace); */
/*
    fprintf(stderr,"addfile:dbFileOpen: dbFile=%s\n",dbFile); */
    db_fp = fopen(dbFile, "r");
    if (*db_path_trace != '\0')
        db_path_trace++;
}
/*
if (db_fp == NULL)
    fprintf(stderr,"addfile:dbFileOpen: exit (null)\n");
else
    fprintf(stderr,"addfile:dbFileOpen: exit opened\n");
*/
return (db_fp);
}

```

---

#### 4.1.7 tempFileOpen

— tempFileOpen —

```
FILE *tempFileOpen(char *temp_dbFile) {
    FILE *temp_db_fp;
    /** Just make the name and open it */
    strcpy(temp_dbFile, temp_dir);
    strcat(temp_dbFile, "ht2.db" /* dbFileName */ );
    temp_db_fp = fopen(temp_dbFile, "w");
    if (temp_db_fp == NULL) {
        perror("tempFileOpen");
        exit(-1);
    }
    return temp_db_fp;
}
```

---

## 4.2 Shared Code for Hash Table Handling

### 4.2.1 malloc

Allocate memory and bomb if none left (HyperDoc alloc)

— malloc —

```
char *malloc(int bytes, char *msg) {
    static char buf[200];
    char *result;
#define DEBUG
    static int first = 1;
    if (first) {
        fp = fopen("/tmp/hallocs", "w");
        first = 0;
    }
#endif
    result = (char *) malloc(bytes);
#ifndef DEBUG
    fprintf(fp, "%d\tAlocating %d Bytes for %s\n", result, bytes, msg);
#endif
    if (result == NULL) {
        sprintf(buf, "Ran out of memory allocating %s.\b", msg);
        fprintf(stderr, "%s\n", buf);
        exit(-1);
    }
    return result;
}
```

---

### 4.2.2 hashInit

Initialize a hash table.

— hashInit —

```
void hashInit(HashTable *table, int size, EqualFunction equal,
              HashcodeFunction hash_code) {
    int i;
    table->table =
        (HashEntry **) malloc(size * sizeof(HashEntry *), "HashEntry");
    for (i = 0; i < size; i++)
        table->table[i] = NULL;
    table->size = size;
    table->equal = equal;
    table->hash_code = hash_code;
    table->num_entries = 0;
}
```

---

### 4.2.3 freeHash

— freeHash —

```
void freeHash(HashTable *table, FreeFunction free_fun) {
    if (table) {
        int i;
        for (i = 0; i < table->size; i++) {
            HashEntry *e, *next;
            for (e = table->table[i]; e != NULL;) {
                next = e->next;
                (*free_fun) (e->data);
                (e).data=0;
                free(e);
                e = next;
            }
        }
        free(table->table);
    }
}
```

---

#### 4.2.4 hashInsert

Insert an entry into a hash table.

— **hashInsert** —

```
void hashInsert(HashTable *table, char *data, char *key) {
    HashEntry *entry = (HashEntry *) malloc(sizeof(HashEntry), "HashEntry");
    int code;
    entry->data = data;
    entry->key = key;
    code = (*table->hash_code)(key, table->size) % table->size;
#ifndef DEBUG
    fprintf(stderr, "Hash value = %d\n", code);
#endif
    entry->next = table->table[code];
    table->table[code] = entry;
    table->num_entries++;
}
```

---

#### 4.2.5 hashFind

— **hashFind** —

```
char *hashFind(HashTable *table, char *key) {
    HashEntry *entry;
    int code = table->hash_code(key, table->size) % table->size;
    for (entry = table->table[code]; entry != NULL; entry = entry->next)
        if ((*table->equal)(entry->key, key))
            return entry->data;
    return NULL;
}
```

---

#### 4.2.6 hashReplace

— **hashReplace** —

```
char *hashReplace(HashTable *table, char *data, char *key) {
    HashEntry *entry;
    int code = table->hash_code(key, table->size) % table->size;
```

```

for (entry = table->table[code]; entry != NULL; entry = entry->next)
    if ((*table->equal) (entry->key, key)) {
        entry->data = data;
        return entry->data;
    }
return NULL;
}

```

---

#### 4.2.7 hashDelete

— hashDelete —

```

void hashDelete(HashTable *table, char *key) {
    HashEntry **entry;
    int code = table->hash_code(key, table->size) % table->size;
    for (entry = &table->table[code]; *entry != NULL; entry=&((*entry)->next))
        if ((*table->equal) ((*entry)->key, key)) {
            *entry = (*entry)->next;
            table->num_entries--;
            return;
        }
}

```

---

#### 4.2.8 hashMap

— hashMap —

```

void hashMap(HashTable *table, MappableFunction func) {
    int i;
    HashEntry *e;
    if (table == NULL)
        return;
    for (i = 0; i < table->size; i++)
        for (e = table->table[i]; e != NULL; e = e->next)
            (*func) (e->data);
}

```

---

### 4.2.9 hashCopyEntry

— hashCopyEntry —

```
HashEntry *hashCopyEntry(HashEntry *e) {
    HashEntry *ne;
    if (e == NULL)
        return e;
    ne = (HashEntry *) malloc(sizeof(HashEntry), "HashEntry");
    ne->data = e->data;
    ne->key = e->key;
    ne->next = hashCopyEntry(e->next);
    return ne;
}

/* copy a hash table */
```

---

### 4.2.10 hashCopyTable

— hashCopyTable —

```
HashTable *hashCopyTable(HashTable *table) {
    HashTable *nt = (HashTable *) malloc(sizeof(HashTable), "copy hash table");
    int i;
    nt->size = table->size;
    nt->num_entries = table->num_entries;
    nt->equal = table->equal;
    nt->hash_code = table->hash_code;
    nt->table = (HashEntry **) malloc(nt->size * sizeof(HashEntry *),
                                      "copy table");
    for (i = 0; i < table->size; i++)
        nt->table[i] = hashCopyEntry(table->table[i]);
    return nt;
}
```

---

### 4.2.11 stringHash

Hash code function for strings.

— stringHash —

```
int stringHash(char *s, int size) {
    int c = 0;
    char *p = s;
    while (*p)
        c += *p++;
    return c % size;
}
```

---

### 4.2.12 stringEqual

Test strings for equality.

— **stringEqual** —

```
int stringEqual(char *s1, char *s2) {
    return (strcmp(s1, s2) == 0);
}
```

---

### 4.2.13 allocString

Make a fresh copy of the given string.

— **allocString** —

```
char *allocString(char *str) {
    char * result;
    result = malloc(strlen(str)+1,"String");
    strcpy(result,str);
    return (result);
}
```

---

## 4.3 Shared Code for Error Handling

### 4.3.1 jump

— **jump** —

```

void jump(void) {
    if (gWindow == NULL)
        exit(-1);
    longjmp(jmpbuf, 1);
    fprintf(stderr, "(HyperDoc) Long Jump failed, Exiting\n");
    exit(-1);
}

```

---

### 4.3.2 dumpToken

We need a function to print the token object for debugging.

To use this function the caller provides its own name and the token to be printed. For instance, a call would look like:

```
dumpToken("fnname",token)
```

There is no return value.

— dumpToken —

```

void dumpToken(char *caller, Token t) {
    fprintf(stderr,"TPDHERE:%s:dumpToken type=%s id=%s\n",
            caller,token_table[t.type],t.id);
}

```

---

### 4.3.3 printPageAndFilename

— printPageAndFilename —

```

void printPageAndFilename(void) {
    char obuff[128];
    if (gPageBeingParsed->type == Normal) {
        /*
         * Now try to inform the user as close to possible where the error
         * occurred
         */
        sprintf(obuff,
                "(HyperDoc) While parsing %s on line %d\nin the file %s\n",
                gPageBeingParsed->name, line_number,
                gPageBeingParsed->filename);

```

```

    }
    else if (gPageBeingParsed->type == SpadGen) {
        sprintf(obuff, "While parsing %s from the Spad socket\n",
                gPageBeingParsed->name);
    }
    else if (gPageBeingParsed->type == Unixfd) {
        sprintf(obuff, "While parsing %s from a Unixpipe\n",
                gPageBeingParsed->name);
    }
    else {
        /* Unknown page type */
        sprintf(obuff, "While parsing %s\n", gPageBeingParsed->name);
    }
    fprintf(stderr, "%s", obuff);
}

```

---

#### 4.3.4 printNextTenTokens

— printNextTenTokens —

```

void printNextTenTokens(void) {
    int i;
    int v;
    fprintf(stderr, "Trying to print the next ten tokens\n");
    for (i = 0; i < 10; i++) {
        v = getToken();
        if (v == EOF)
            break;
        printToken();
    }
    fprintf(stderr, "\n");
}

```

---

#### 4.3.5 printToken

Print out a token value.

— printToken —

```

void printToken(void) {
    if (token.type == Word)

```

```

        printf("%s ", token.id);
    else {
        tokenName(token.type);
        printf("\\%s ", ebuffer);
    }
    fflush(stdout);
}

```

---

### 4.3.6 tokenName

— tokenName —

```

void tokenName(int type) {
    if (type <= NumberUserTokens)
        strcpy(ebuffer, token_table[type]);
    else {
        switch (type) {
        case Lbrace:
            strcpy(ebuffer, "{");
            break;
        case Rbrace:
            strcpy(ebuffer, "}");
            break;
        case Macro:
            strcpy(ebuffer, token.id);
            break;
        case Group:
            strcpy(ebuffer, "(");
            break;
        case Pound:
            strcpy(ebuffer, "#");
            break;
        case Lsquarebrace:
            strcpy(ebuffer, "[");
            break;
        case Rsquarebrace:
            strcpy(ebuffer, "]");
            break;
        case Punctuation:
            strcpy(ebuffer, token.id);
            break;
        case Dash:
            strcpy(ebuffer, token.id);
            break;
        case Verbatim:

```

```

        strcpy(ebuffer, "\\begin{verbatim}");
        break;
    case Scroll:
        strcpy(ebuffer, "\\begin{scroll}");
        break;
    case Dollar:
        strcpy(ebuffer, "$");
        break;
    case Percent:
        strcpy(ebuffer, "%");
        break;
    case Carrot:
        strcpy(ebuffer, "^");
        break;
    case Underscore:
        strcpy(ebuffer, "_");
        break;
    case Tilde:
        strcpy(ebuffer, "~");
        break;
    case Cond:
        sprintf(ebuffer, "\\%s", token.id);
        break;
    case Icorrection:
        strcpy(ebuffer, "\\/");
        break;
    case Paste:
        strcpy(ebuffer, "\\begin{paste}");
        break;
    case Patch:
        strcpy(ebuffer, "\\begin{patch}");
        break;
    default:
        sprintf(ebuffer, " %d ", type);
    }
    /*return 1;*/
}
}

```

---

### 4.3.7 htpperror

This is the error handling routine in AXIOM. The main routine is called htpperror(): arguments: msg - like perror it accepts an error message to be printed errno - the errno which occurred. This is so an appropriate error message can be printed.

The prints out the page name, and then the filename in which the error occurred. If possible

it also tries to print out the next ten tokens.

— **htperror** —

```
void tperror(char *msg, int errn) {
    char obuff[256];
    /* The first thing I do is create the error message */
    if (errno <= Numerrors) {
        sprintf(obuff, "%s:%s\n", msg, errmess[errno]);
    }
    else {
        sprintf(obuff, "%s:\n", msg);
        fprintf(stderr, "Unknown error type %d\n", errno);
    }
    fprintf(stderr, "%s", obuff);
    printPageAndFilename();
    printNextTenTokens();
}
```

---

## 4.4 Shared Code for Lexical Analyzer

Lexical analyzer stuff. Exported functions:

- parserInit() – initialize the parser tables with keywords
- initScanner() – initialize scanner for reading a new page
- getToken() – sets the “token” variable to be the next token in the current input stream
- saveScannerState() – save the current state of scanner so that the scanner input mode may be switched
- restoreScannerState() – undo the saved state

Note: The scanner reads from four separate input locations depending on the value of the variable “inputType”. If this variable is:

- FromFile – it read from the file pointed to by “cfile”.
- FromString – It reads from the string “inputString”.
- FromSpadSocket – It reads from the socket pointed to by spadSocket
- FromFD – It reads from a file descriptor

#### 4.4.1 parserInit

Initialize the parser keyword hash table.

— **parserInit** —

```
void parserInit(void) {
    int i;
    Token *toke;
    /* First I initialize the hash table for the tokens */
    hashInit(
        &tokenHashTable,
        TokenHashSize,
        (EqualFunction)stringEqual,
        (HashcodeFunction)stringHash);
    for (i = 2; i <= NumberUserTokens; i++) {
        toke = (Token *) malloc(sizeof(Token), "Token");
        toke->type = i;
        toke->id = token_table[i];
        hashInsert(&tokenHashTable, (char *)toke, toke->id);
    }
}
```

---

#### 4.4.2 initScanner

Initialize the lexical scanner to read from a file.

— **initScanner** —

```
void initScanner(void) {
    if (getenv("HTASCII")) {
        useAscii = (strcmp(getenv("HTASCII"), "yes") == 0);
    }
    else {
        if(gTtFontIs850==1) useAscii = 0;
        else useAscii = 1;
    }
    keyword = 0;
    last_ch = NoChar;
    last_token = 0;
    inputType = FromFile;
    fpos = 0;
    keyword_fpos = 0;
    last_command = -1;
    line_number = 1;
}
```

---

#### 4.4.3 saveScannerState

These variables save the current state of scanner. Currently only one level of saving is allowed. In the future we should allow nested saves.

— **saveScannerState** —

```
void saveScannerState(void) {
    StateNode *new_item=(StateNode *)malloc(sizeof(StateNode)), "StateNode");
    new_item->page_start_fpos = page_start_fpos;
    new_item->fpos = fpos;
    new_item->keyword_fpos = keyword_fpos;
    new_item->last_ch = last_ch;
    new_item->last_token = last_token;
    new_item->token = token;
    new_item->inputType = inputType;
    new_item->inputString = inputString;
    new_item->cfile = cfile;
    new_item->next = top_state_node;
    new_item->keyword = keyword;
    top_state_node = new_item;
}
```

---

#### 4.4.4 restoreScannerState

Restore the saved scanner state.

— **restoreScannerState** —

```
void restoreScannerState(void) {
    StateNode *x = top_state_node;
    if (top_state_node == NULL) {
        fprintf(stderr, "Restore Scanner State: State empty\n");
        exit(-1);
    }
    top_state_node = top_state_node->next;
    page_start_fpos = x->page_start_fpos;
    fpos = x->fpos;
    keyword_fpos = x->keyword_fpos;
    last_ch = x->last_ch;
    last_token = x->last_token;
    token = x->token;
    inputType = x->inputType;
    inputString = x->inputString;
```

```

    cfile = x->cf file;
    keyword = x->keyword;
    if (cf file != NULL)
        fseek(cf file, fpos + page_start_fpos, 0);
    /* Once that is done, lets throw away some memory */
    free(x);
}

```

---

#### 4.4.5 ungetChar

Return the character to the input stream.

— ungetChar —

```

void ungetChar(int c) {
    if (c == '\n')
        line_number--;
    last_ch = c;
}

```

---

#### 4.4.6 getChar

— getChar —

```

int getChar(void) {
    int c;
    c = getChar1();
    if (useAscii) {
        switch (c) {
            case '-':
                c = '-';
                break;
            case '+':
                c = '+';
                break;
            case '[':
                c = '[';
                break;
            case ']':
                c = '+';
                break;
        }
    }
    return c;
}

```

```

        case '':
            c = '-';
            break;
        case '':
            c = '+';
            break;
        case '':
            c = '-';
            break;
        case '':
            c = '+';
            break;
        case '':
            c = ']';
            break;
        case '':
            c = '+';
            break;
        case '':
            c = '|';
            break;
        default:
            break;
    }
}
return c;
}

```

---

#### 4.4.7 getChar1

Return the next character in the input stream.

— getChar1 —

```

static int getChar1(void) {
    int c;
    int cmd;
    if (last_ch != NoChar) {
        c = last_ch;
        last_ch = NoChar;
        if (c == '\n')
            line_number++;
        return c;
    }
    switch (inputType) {
        case FromUnixFD:
            c = getc(unixfd);

```

```

        if (c == '\n')
            line_number++;
        return c;
    case FromString:
        c = (*inputString ? *inputString++ : EOF);
        if (c == '\n')
            line_number++;
        return c;
    caseFromFile:
        c = getc(cfile);
        fpos++;
        if (c == '\n')
            line_number++;
        return c;
    case FromSpadSocket:
AGAIN:
    if (*inputString) {
        /* this should never happen for the first character */
        c = *inputString++;
        if (c == '\n')
            line_number++;
        return c;
    }
    if (last_command == EndOfPage)
        return EOF;
    if (read_again == NULL) {
        last_command = cmd = get_int(spadSocket);
        if (cmd == EndOfPage)
            return EOF;
#ifndef HTADD
        if (cmd == SpadError)
            spadErrorHandler();
#endif
    }
    read_again = get_string_buf(spadSocket, sock_buf, 1023);
    /* this will be null if this is the last time*/
    inputString = sock_buf;
    goto AGAIN;
default:
    fprintf(stderr, "Get Char: Unknown type of input: %d\n", inputType);
    return -1;
}
}

```

---

#### 4.4.8 ungetToken

Return current token to the input stream.

— **ungetToken** —

```
void ungetToken(void) {
    last_token = 1;
    unget_toke.type = token.type;
    unget_toke.id = allocString(token.id - 1);
}
```

---

#### 4.4.9 getToken

— **getToken** —

```
int getToken(void) {
    int c, ws;
    int nls = 0;
    static int seen_white = 0;
    static char buffer[1024];
    char *buf = buffer;
    if (last_token) {
        last_token = 0;
        token.type = unget_toke.type;
        strcpy(buffer, unget_toke.id);
        free(unget_toke.id);
        token.id = buffer + 1;
        if (token.type == EOF)
            return EOF;
        else
            return 0;
    }
    seen_white = nls = 0;
    do {
        c = getChar();
        ws = whitespace(c);
        if (ws)
            seen_white++;
        if (c == '\n') {
            if (nls) {
                token.type = Par;
                return 0;
            }
            else
```

```

        nls++;
    }
} while (ws);
/* first character of string indicates number of spaces before token */
if (!keyword)
    *buf++ = seen_white;
else
    *buf++ = 0;
keyword = 0;
if (inputType != FromSpadSocket && c == '%') {
    while ((c = getChar()) != '\n' && c != EOF);
/* trying to fix the comment problem: a comment line forces words
on either side together*/
/* try returning the eol */
    ungetChar(c);
    return getToken();
}
if (inputType == FromFile && c == '$') {
    token.type = Dollar;
    return 0;
}
switch (c) {
    case EOF:
        token.type = -1;
        return EOF;
    case '\\':
        keyword_fpos = fpos - 1;
        c = getChar();
        if (!isalpha(c)) {
            *buf++ = c;
            token.type = Word;
            *buf = '\0';
            seen_white = 0;
        }
        else {
            do {
                *buf++ = c;
            } while ((c = getChar()) != EOF && isalpha(c));

            ungetChar(c);
            *buf = '\0';
            keyword = 1;
            token.id = buffer + 1;
            return (keywordType());
        }
        break;
    case '{':
        token.type = Lbrace;
        break;
    case '}':

```

```

    token.type = Rbrace;
    break;
case '[':
    token.type = Lsquarebrace;
    *buf++ = c;
    *buf = '\0';
    token.id = buffer + 1;
    break;
case ']':
    token.type = Rsquarebrace;
    *buf++ = c;
    *buf = '\0';
    token.id = buffer + 1;
    break;
case '#':
    token.type = Pound;
/*
 * if I get a pound then what I do is parse until I get something
 * that is not an integer
 */
c = getChar();
while (isdigit(c) && (c != EOF)) {
    *buf++ = c;
    c = getChar();
}
ungetChar(c);
*buf = '\0';
token.id = buffer + 1;
break;
case '':
case '\'':
case ',':
case '.':
case '!':
case '?':
case '"':
case ':':
case ';':
    token.type = Punctuation;
    *buf++ = c;
    *buf = '\0';
/** Now I should set the buffer[0] as my flag for whether I had
   white-space in front of me, and whether I had white space
   behind me **/
if (buffer[0])
    buffer[0] = FRONTPSPACE;
c = getChar();
if (whitespace(c))
    buffer[0] |= BACKSPACE;
ungetChar(c);

```

```

        token.id = buffer + 1;
        break;
    case '-':
        do {
            *buf++ = c;
        } while (((c = getChar()) != EOF) && (c == '-'));
        ungetChar(c);
        *buf = '\0';
        token.type = Dash;
        token.id = buffer + 1;
        break;
    default:
        do {
            *buf++ = c;
        } while ((c = getChar()) != EOF && !delim(c));
        ungetChar(c);
        *buf = '\0';
        token.type = Word;
        token.id = buffer + 1;
        break;
    }
    // dumpToken("getToken",token);
    return 0;
}

```

---

#### 4.4.10 pushBeStack

— pushBeStack —

```

void pushBeStack(int type,char * id) {
    BeStruct *be = (BeStruct *) malloc(sizeof(BeStruct), "BeginENd stack");
    if (gWindow != NULL) {
        be->type = type;
        be->next = top_be_stack;
        be->id = allocString(id);
        top_be_stack = be;
    }
    return;
}

```

---

#### 4.4.11 checkAndPopBeStack

This routine pops the be stack and compares types. If they are the same then I am okay and return a 1. Else I return a two and try to print a meaningful message.

— checkAndPopBeStack —

```
void checkAndPopBeStack(int type,char * id) {
    BeStruct *x;
    if (gWindow == NULL)
        return;
    if (top_be_stack == NULL) { /* tried to pop when I shouldn't have */
        fprintf(stderr, "Unexpected \\end{\\%s} \\n", token.id);
        printPageAndFilename();
        printNextTenTokens();
        jump();
    }
    x = top_be_stack;
    if (x->type == type) {
        top_be_stack = top_be_stack->next;
        free(x->id);
        free(x);
        return;
    }
    /* else I didn't have a match. Lets try to write a sensible message */
    fprintf(stderr, "\\begin{\\%s} ended with \\end{\\%s} \\n", x->id, id);
    printPageAndFilename();
    printNextTenTokens();
    jump();
}
```

---

#### 4.4.12 clearBeStack

— clearBeStack —

```
int clearBeStack(void) {
    BeStruct *x = top_be_stack, *y;
    top_be_stack = NULL;
    while (x != NULL) {
        y = x->next;
        free(x);
        x = y;
    }
    return 1;
}
```

---

#### 4.4.13 beType

— beType —

```
int beType(char *which) {
    Token store;
    getExpectedToken(Lbrace);
    getExpectedToken(Word);
    switch (token.id[0]) {
        case 't':
            if (!strcmp(token.id, "titems")) {
                token.type = Begintitems;
            }
            else {
                return -1;
            }
            break;
        case 'p':
            if (!strcmp(token.id, "page")) {
                token.type = Page;
            }
            else if (!strcmp(token.id, "paste")) {
                token.type = Paste;
            }
            else if (!strcmp(token.id, "patch")) {
                token.type = Patch;
            }
            else {
                return -1;
            }
            break;
        case 'v':           /* possibly a verbatim mode */
            if (!strcmp(token.id, "verbatim")) {
                token.type = Verbatim;
            }
            else {
                return -1;
            }
            break;
        case 's':           /* possibly a scroll mode */
            if (!strcmp("scroll", token.id)) {
                token.type = Beginscroll;
            }
            else if (!strcmp(token.id, "spadsrc")) {
                token.type = Spadsrc;
            }
    }
}
```

```

        else {
            return -1;
        }
        break;
    case 'i': /* possibly a item */
        if (!strcmp("items", token.id)) {
            token.type = Beginitems;
        }
        else {
            return -1;
        }
        break;
    default:
        return -1;
    }
    store.type = token.type;
/* store.id = allocString(token.id); */
getExpectedToken(Rbrace);
token.type = store.type;

/*
 * strcpy(token.id, store.id); free(store.id);
 */
return 0;
}

```

---

#### 4.4.14 beginType

This routine parses a statement of the form `\begin{word}`. Once it has read the word it tries to assign it a type. Once that is done it sends the word id, and the type to `pushBeStack` and then returns the type. For the moment I cannot even go to use a hashTable, although in the future this may be needed.

— beginType —

```

int beginType(void) {
/*Token store;*/
    int ret_val;
    ret_val = beType("begin");
    if (ret_val == -1) {
        if (gWindow == NULL || gInVerbatim)
            return 1;
        else {
            fprintf(stderr, "Unknown begin type '\\begin{%s} \n", token.id);
            printPageAndFilename();
            printNextTenTokens();

```

```

        jump();
    }
}
else {
    if (gWindow != NULL && !gInVerbatim && token.type != Verbatim
        && token.type != Spadsrc) {
        /* Now here I should push the needed info and then get */
        pushBeStack(token.type, token.id);
    }
    return 1;
}
return 1;
}

```

---

#### 4.4.15 endType

This routine gets the end type just as the beginType routine does, But then it checks to see if received the proper endType. By a clever trick, the proper end type is 3000 + type. When environments this will have to change.

— endType —

```

int endType(void) {
    int ret;
    ret = beType("end");
    if (ret == -1) {
        /* unrecognized end token */
        if (gWindow == NULL || gInVerbatim) {
            return 1;
        }
        else {
            fprintf(stderr, "Unknown begin type \\begin{%s} \n", token.id);
            printPageAndFilename();
            printNextTenTokens();
            jump();
        }
    }
    else {
        if (gWindow != NULL && !gInVerbatim) {
            checkAndPopBeStack(token.type, token.id);
            token.type += 3000;
            return 1;
        }
        else {
            if (gWindow != NULL && ((gInVerbatim && token.type == Verbatim) ||
                (gInSpadsrc && token.type == Spadsrc))) {

```

```

        checkAndPopBeStack(token.type, token.id);
        token.type += 3000;
        return 1;
    }
    else {
        token.type += 3000;
        return 1;
    }
}
return 1;
}

```

---

#### 4.4.16 keywordType

— keywordType —

```

int keywordType(void) {
    Token *token_ent;
    /* first check to see if it is a reserved token */
    token_ent = (Token *) hashFind(&tokenHashTable, token.id);
    if (token_ent != NULL) {
        token.type = token_ent->type;

        /*
         * if I am a keyword I also have to check to see if I am a begin or
         * an end
         */
        if (token.type == Begin)
            return beginType();
        if (token.type == End)
            return endType();
        /* next check to see if it is a macro */
    }
    else if (gWindow != NULL) {
        if (hashFind(gWindow->fMacroHashTable, token.id) != NULL)
            token.type = Macro;
        else if (gPageBeingParsed->box_hash != NULL &&
                 hashFind(gPageBeingParsed->box_hash, token.id) != NULL)
        {
            token.type = Boxcond;
        }
        else if (hashFind(gWindow->fCondHashTable, token.id) != NULL)
            token.type = Cond;
        else
            /* We have no idea what we've got */
    }
}

```

```

        token.type = Unkeyword;
    }
    else { /* We are probably in htadd so just return. It
              * is only concerned with pages anyway */
        token.type = Unkeyword;
    }
    return 0;
}

```

---

#### 4.4.17 getExpectedToken

Read a token, and report a syntax error if it has the wrong type.

— **getExpectedToken** —

```

void getExpectedToken(int type) {
    getToken();
    if (token.type != type) {
        tokenName(type);
        fprintf(stderr, "syntax error: expected a %s\n", ebuffer);
        if (token.type == EOF) {
            printPageAndFilename();
            fprintf(stderr, "Unexpected EOF\n");
        }
        else {
            tokenName(token.type);
            fprintf(stderr, "not a %s\n", ebuffer);
            printPageAndFilename();
            printNextTenTokens();
        }
        longjmp(jmpbuf, 1);
        fprintf(stderr, "Could not jump to Error Page\n");
        exit(-1);
    }
}

```

---

#### 4.4.18 spadErrorHandler

— **spadErrorHandler** —

```
static void spadErrorHandler(void) {
```

```

/* fprintf(stderr, "got a spad error\n"); */
longjmp(jmpbuf, 1);
fprintf(stderr, "(HyperDoc) Fatal Error: Could not jump to Error Page.\n");
exit(-1);
}

```

---

#### 4.4.19 resetConnection

— resetConnection —

```

void resetConnection(void) {
    if (spadSocket) {
        FD_CLR(spadSocket->socket, &socket_mask);
        purpose_table[spadSocket->purpose] = NULL;
        close(spadSocket->socket);
        spadSocket->socket = 0;
        spadSocket = NULL;
        if (inputString)
            inputString[0] = '\0';
        read_again = 0;
        str_len = 0;
        still_reading = 0;
        connectSpad();
    }
}

```

---

#### 4.4.20 spadBusy

Returns true if spad is currently computing.

— spadBusy —

```

int spadBusy(void) {
    if (sessionServer == NULL)
        return 1;
    send_int(sessionServer, QuerySpad);
    return get_int(sessionServer);
}

/* connect to AXIOM , return 0 if succesful, 1 if not */

```

---

#### 4.4.21 connectSpad

— connectSpad —

```
int connectSpad(void) {
    if (!MenuServerOpened) {
        fprintf(stderr, "(HyperDoc) Warning: Not connected to AXIOM Server!\n");
        LoudBeepAtTheUser();
        return NotConnected;
    }
    if (spadSocket == NULL) {
        spadSocket = connect_to_local_server(SpadServer, MenuServer, Forever);
        if (spadSocket == NULL) {
            fprintf(stderr,
                    "(HyperDoc) Warning: Could not connect to AXIOM Server!\n");
            LoudBeepAtTheUser();
            return NotConnected;
        }
    }
    /* if (spadBusy()) return SpadBusy; */
    return Connected;
}
```

---

### 4.5 htadd shared code

— htadd shared code —

```
#include "bsdsignal.h"
#include "bsdsignal.h1"
#include "sockio-c.h1"

#define cwd(n) ((n[0] == '.') && n[1] == '/')?(1):(0)
#define TokenHashSize 100

FILE *cfile; /* currently active file pointer */

char ebuffer[128];

long fpos; /* Position of pointer in file in characters */

short int gInSpadsrc = 0;
short int gInVerbatim;
HyperDocPage *gPageBeingParsed;
```

```

char *inputString;           /* input string read when from_string is true */
int inputType;              /* indicates where to read input */

jmp_buf jmpbuf;

int keyword;                /* the last command was a keyword, or a group */
long keyword_fpos;          /* fpos of beginning of most recent keyword */

int last_ch;                /* last character read, for ungetChar */
int last_command;           /* the last socket command */
int last_token;              /* most recently read token for ungetToken */
int line_number;

long page_start_fpos;        /* where the current pages fpos started      */

char *read_again = 0;

char sock_buf[1024];         /* buffer for socket input */

Token token;                /* most recently read token */
static HashTable tokenHashTable;    /* hash table of parser tokens */
StateNode *top_state_node;
Token unget_toke;

FILE *unixfd;
int useAscii; /* should we translate graphics characters on the fly */

void printPageAndFilename(void);
void printNextTenTokens(void);

extern char *token_table[];

char *token_table[] = {
    "",                  /* Dummy token name */
    "word",
    "page",
    "lispcommandquit",
    "bf",
    "link",
    "downlink",
    "beginscroll",
    "spadcommand",
    "nolines",
    "env",
    "par",
    "centerline",
    "begin",
    "beginitems",
    "item",
    "table",
}

```

```
"fbox",
"tab",
"space",
"indent",
"horizontalline",
"newline",
"enditems",
"returnbutton",
"memolink",
"upbutton",
"endscroll",
"thispage",
"returnto",
"free",
"bound",
"lisplink",
"unixlink",
"mbox",
"inputstring",
"stringvalue",
"spadlink",
"inputbitmap",
"inputpixmap",
"unixcommand",
"em",
"lispcommand",
"lispmemolink",
"lispdownlink",
"spadcall",
"spadcallquit",
"spaddownlink",
"spadmemolink",
"qspadcall",
"qspadcallquit",
"inputbox",
"radioboxes",
"boxvalue",
"vspace",
"hspace",
"newcommand",
>windowid",
"beep",
"quitbutton",
"begintitems",
"titem",
"end",
"it",
"sl",
"tt",
"rm",
```

```

"ifcond",
"else",
"fi",
"newcond",
"setcond" ,
"button",
>windowlink",
"haslisp",
"hasup",
"hasreturn",
"hasreturnto",
"lastwindow",
"endtitems",
"lispwindowlink",
"beginpile",
"endpile",
"nextline",
"pastebutton",
"color",
"helppage",
"patch",
"radiobox",
"ifrecond",
"math",
"mitem",
"pagename",
"examplenumber",
"replacepage",
"inputimage",
"spadgraph",
"indentrel",
"controlbitmap"
};

\getchunk{token.h}
\getchunk{spadErrorHandler}
\getchunk{spadBusy}
\getchunk{connectSpad}
\getchunk{resetConnection}
\getchunk{pathname}
\getchunk{BeStruct}
\getchunk{strpostfix}
\getchunk{extendHT}
\getchunk{buildHtFilename}
\getchunk{htFileOpen}
\getchunk{tempFileOpen}
\getchunk{malloc}
\getchunk{hashInit}
\getchunk{hashInsert}
\getchunk{hashDelete}

```

```
\getchunk{hashMap}
\getchunk{hashFind}
\getchunk{hashReplace}
\getchunk{freeHash}
\getchunk{stringHash}
\getchunk{stringEqual}
\getchunk{allocString}
\getchunk{jump}
\getchunk{tokenName}
\getchunk{printToken}
\getchunk{printPageAndFilename}
\getchunk{printNextTenTokens}
\getchunk{parserInit}
\getchunk{initScanner}
\getchunk{saveScannerState}
\getchunk{restoreScannerState}
\getchunk{ungetChar}
\getchunk{getExpectedToken}
\getchunk{ungetToken}
\getchunk{getChar1}
\getchunk{getChar}
\getchunk{getToken}
\getchunk{pushBeStack}
\getchunk{clearBeStack}
\getchunk{checkAndPopBeStack}
\getchunk{beType}
\getchunk{beginType}
\getchunk{endType}
\getchunk{keywordType}
```

---

## 4.6 hypertex shared code

— hypertex shared code —

```
#include "bsdsignal.h"
#include "bsdsignal.h1"
#include "sockio-c.h1"

#define cwd(n) ((n[0] == '.') && n[1] == '/')?(1):(0)
#define TokenHashSize    100

FILE *cfile;                      /* currently active file pointer */

char ebuffer[128];
```

```

long fpos;                      /* Position of pointer in file in characters */

short int gInSpadsrc = 0;
short int gInVerbatim;
HyperDocPage *gPageBeingParsed;

char *inputString;               /* input string read when from_string is true */
int inputType;                  /* indicates where to read input */

jmp_buf jmpbuf;

int keyword;                    /* the last command was a keyword, or a group */
long keyword_fpos;             /* fpos of beginning of most recent keyword */

int last_ch;                   /* last character read, for ungetChar */
int last_command;              /* the last socket command */
int last_token;                /* most recently read token for ungetToken */
int line_number;

long page_start_fpos;           /* where the current pages fpos started      */

char *read_again = 0;

char sock_buf[1024];            /* buffer for socket input */

Token token;                   /* most recently read token */
static HashTable tokenHashTable; /* hash table of parser tokens */
StateNode *top_state_node;
Token unget_toke;

FILE *unixfd;
int useAscii; /* should we translate graphics characters on the fly */

void printPageAndFilename(void);
void printNextTenTokens(void);

extern char *token_table[];

char *token_table[] = {
    "",                      /* Dummy token name */
    "word",
    "page",
    "lispcommandquit",
    "bf",
    "link",
    "downlink",
    "beginscroll",
    "spadcommand",
    "nolines",
}

```

```
"env",
"par",
"centerline",
"begin",
"beginitems",
"item",
"table",
"fbox",
"tab",
"space",
"indent",
"horizontalline",
"newline",
"enditems",
"returnbutton",
"memolink",
"upbutton",
"endscroll",
"thispage",
"returnto",
"free",
"bound",
"lisplink",
"unixlink",
"mbox",
"inputstring",
"stringvalue",
"spadlink",
"inputbitmap",
"input pixmap",
"unixcommand",
"em",
"lispcommand",
"lispmemolink",
"listdownlink",
"spadcall",
"spadcallquit",
"spaddownlink",
"spadmemolink",
"qspadcall",
"qspadcallquit",
"inputbox",
"radioboxes",
"boxvalue",
"vspace",
"hspace",
"newcommand",
>windowid",
"beep",
"quitbutton",
```

```
"begintitems",
"titem",
"end",
"it",
"sl",
"tt",
"rm",
"ifcond",
"else",
"fi",
"newcond",
"setcond" ,
"button",
>windowlink",
"haslisp",
"hasup",
"hasreturn",
"hasreturnto",
"lastwindow",
"endtitems",
"lispwindowlink",
"beginpile",
"endpile",
"nextline",
"pastebutton",
"color",
"helppage",
"patch",
"radiobox",
"ifrecond",
"math",
"mitem",
"pagename",
"examplenumber",
"replacepage",
"inputimage",
"spadgraph",
"indentrel",
"controlbitmap"
};

\getchunk{token.h}
\getchunk{spadErrorHandler}
\getchunk{spadBusy}
\getchunk{connectSpad}
\getchunk{resetConnection}
\getchunk{pathname}
\getchunk{BeStruct}
\getchunk{strpostfix}
\getchunk{extendHT}
```

```
\getchunk{buildHtFilename}
\getchunk{htFileOpen}
\getchunk{tempFileOpen}
\getchunk{halloc}
\getchunk{hashInit}
\getchunk{hashInsert}
\getchunk{hashDelete}
\getchunk{hashMap}
\getchunk{hashFind}
\getchunk{hashReplace}
\getchunk{freeHash}
\getchunk{stringHash}
\getchunk{stringEqual}
\getchunk{allocString}
\getchunk{jump}
\getchunk{tokenName}
\getchunk{printToken}
\getchunk{printPageAndFilename}
\getchunk{printNextTenTokens}
\getchunk{parserInit}
\getchunk{initScanner}
\getchunk{saveScannerState}
\getchunk{restoreScannerState}
\getchunk{ungetChar}
\getchunk{getExpectedToken}
\getchunk{ungetToken}
\getchunk{getChar1}
\getchunk{getChar}
\getchunk{getToken}
\getchunk{pushBeStack}
\getchunk{clearBeStack}
\getchunk{checkAndPopBeStack}
\getchunk{beType}
\getchunk{beginType}
\getchunk{endType}
\getchunk{keywordType}
```

---

# Chapter 5

## Shared include files

### 5.1 debug.c

— debug.c —

```
#include "debug.h"

#ifndef free
#define free
hfree(char *p) {
    free(p);
}
#endif
```

— — —

### 5.2 hyper.h

The `hypertex` function, of which this is the top level, is a browser for Axiom information. It works off a database of pages. The pages are stored in the `$AXIOM/doc` subdirectory and there is a key file called `ht.db` in that subdirectory which contains critical information about each page. If you add or delete pages you must rerun the `htadd` command. (See the `htadd` command in `src/hyper/htadd.pamphlet`.)

Generally, if you add or delete pages you can recreate a proper `pages/ht.db` file by doing:

```
cd $AXIOM/doc
htadd -f pages -n pages/*
```

The `hypertex` function looks in `$AXIOM/doc` by default. This can be over-ridden by setting the `HTPATH` shell variable to point to the desired directory containing the pages and the `ht.db` file.

— `hyper.h` —

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <limits.h>

#include <X11/Xlib.h>
#include <X11/Xutil.h>
#include <X11/Xos.h>

#include "com.h"
\getchunk{token.h}
#include "hash.h"

#define boolean unsigned short int

#ifndef TRUE
#define TRUE ((boolean) 0x1)
#endif
#ifndef FALSE
#define FALSE ((boolean) 0x0)
#endif

/* Struct forward declarations */

struct text_node;
struct input_box;
struct input_window;
struct paste_node;
struct radio_boxes;
struct group_item;

#define Scrollupbutton 1
#define Scrolldownbutton 2
#define Noopbutton 6

#define Scrolling 1
#define Header 2
#define Footer 3
#define Title 4

extern int MenuServerOpened;

/* These are all the colors one can use in HyperDoc. */

extern int gActiveColor;
```

```

extern int gAxiomColor;
extern int gBackgroundColor;
extern int gBfColor;
extern int gControlBackgroundColor;
extern int gControlForegroundColor;
extern int gEmColor;
extern int gInputBackgroundColor;
extern int gInputForegroundColor;
extern int gItColor;
extern int gRmColor;
extern int gSlColor;
extern int gTtColor;

/* These are all the different fonts one can use in HyperDoc. */

extern XFontStruct *gActiveFont;
extern XFontStruct *gAxiomFont;
extern XFontStruct *gBfFont;
extern XFontStruct *gEmFont;
extern XFontStruct *gInputFont;
extern XFontStruct *gItFont;
extern XFontStruct *gRmFont;
extern XFontStruct *gSlFont;
extern XFontStruct *gTitleFont;
extern XFontStruct *gTtFont;

/** I am implementing a state node stack, this is the structure I store **/ 

typedef struct state_node {
    int last_ch, last_token, inputType;
    long fpos, keyword_fpos;
    long page_start_fpos;
    Token token;
    char *inputString;
    FILE *cfile;
    int keyword;
    struct state_node *next;
} StateNode;

/** pointer to the top of the state node graph */
extern StateNode *top_state_node;

/* structure for a hyper text link */
typedef struct hyper_link {
    int type;                      /* Memolink, Spadlink, Downlink etc. */
    Window win;                    /* X11 window containing active area */
    union {
        struct text_node *node;    /* ID of link to which link refers */
        struct input_box *box;
    }
}

```

```

    struct input_window *string;
    struct paste_node *paste; /* the paste node area */
} reference;
int x,y; /* relative position inside page */
} HyperLink;

typedef struct if_node {
    struct text_node *cond; /* the condition nodes*/
    struct text_node *thennode;
    struct text_node *elsenode;
} IfNode;

typedef struct item_stack {
    int indent;
    int item_indent;
    int in_item;
    struct item_stack *next;
} ItemStack;

typedef struct paste_node {
    char *name;
    int where; /* where should I be parsing from? */
    short int hasbutton;
    short int haspaste;
    struct group_item *group;
    ItemStack *item_stack;
    struct text_node *arg_node;
    struct text_node *end_node;
    struct text_node *begin_node;
    struct input_window *paste_item;
} PasteNode;

/* Structure for formatted hypertext */

typedef struct text_node {
    short type; /* type of node (text, link, etc.) */
    int x,y, width, height; /* relative location on screen */
    int space; /* was there space in front of me ? */
    union {
        char *text; /* piece of text to display */
        struct text_node *node; /* argument text */
        struct if_node *ifnode;
    } data;
    HyperLink *link; /* link for active text */
    union {
        Pixmap pm; /* pixmap for bit images */
        XImage *xi; /* pixmap image */
    } image;
    struct text_node *next; /* next node in formatted text */
}

```

```

} TextNode;

/** Structure used to store pixmaps and bitmaps **/

typedef struct image_struct {
    int width,height;    /* It's width and height */
    union {
        Pixmap pm;
        XImage *xi;
    } image;
    char *filename;      /* The filename used to reference it */
} ImageStruct;

/* Structure for locating HyperDoc pages in a source file */

typedef struct {
    char *name;          /* file name */
    long pos;            /* position in file */
    int ln;              /* the line number */
} FilePosition;

/** The structure needed for storing a macro **/

typedef struct macro_store {
    short int loaded;
    FilePosition fpos;
    char *name;
    char *macro_string;
    short number_parameters;
} MacroStore;

/** Structure needed for storing a patch **/

typedef struct patch_store {
    short int loaded;
    FilePosition fpos;
    char *name;
    char *string;
} PatchStore;

/* Here are the structures needed for doing input to HyperDoc windows. */

typedef struct line_struct {
    char *buffer;
    int changed;        /* Has the line changed */
    int line_number;
    int buff_pntr;
    int len;
    struct line_struct *prev, *next;
} LineStruct;

```

```

typedef struct input_window {
    char *name;                      /* symbol name */
    int size;                         /* the length of the window */
    int cursor_x;                    /* x-coordinate for the cursor */
    int entered;                     /* tells me whether I have typed here before */
    int num_lines;                   /* number of lines needed to store buffer */
    LineStruct *lines;
    LineStruct *curr_line;           /* the current line on which the cursor */
    Window win;
    struct input_window *next;
} InputItem;

/* structure for storing input boxes */
typedef struct input_box {
    char *name;
    ImageStruct *selected, *unselected;
    short int picked;
    struct input_box *next;
    struct radio_boxes *rbs;
    Window win;
} InputBox;

typedef struct radio_boxes {
    char *name;
    InputBox *boxes;
    ImageStruct *selected, *unselected;
    int width, height;
    struct radio_boxes *next;
} RadioBoxes;

/* Structure for spadcommand dependencies hash table entries */
typedef struct spadcom_depend {
    char *label;                      /* dependency label */
    TexNode *spadcom;                 /* spadcommand defining the label */
    short executed;                  /* true iff spadcommand has been executed */
} SpadcomDepend;

typedef struct button_list {
    int x0,y0,x1,y1;
    HyperLink *link;
    Window win;
    struct button_list *next;
} ButtonList;

/* Structure for unformatted hyper text page */

typedef struct hyperdoc_page {
    short type;                       /* Normal, Quitbutton, Upbutton etc. */
}

```

```

char *name;           /* ID of page */
char *filename;       /* The name of the file for the page, or null */
int scroll_off;       /* The offset in the scrolling region */
int bot_scroll_margin; /* bottom of the scrolling region */
int top_scroll_margin; /* top of the scrolling region */
TextNode *title;      /* the title of the page */
TextNode *header;     /* formatted version of page */
TextNode *scrolling;  /* Top of scrolling region */
TextNode *footer;     /* top of non-scrolling region at bottom */
Sock *sock;           /* socket connection for spad buffer */
HashTable *fLinkHashTable; /* active link hash table */
ButtonList *s_button_list; /* active buttons on page */
ButtonList *button_list; /* active buttons on page */
HashTable *depend_hash; /* Hash tables of spadcommand dependencies */
InputItem *input_list; /* List of input structures */
InputItem *currentItem; /* a pntr to the currently active item */
HashTable *box_hash;   /* place where all the boxes are stored */
RadioBoxes *radio_boxes; /* a linked list of radio boxes */
short pageFlags;      /* A list of flags for the page */
char *helppage;        /* the name of the helppage */

} HyperDocPage;

/* Structure for an unloaded page */

typedef struct unloaded_page {
    short type;          /* indicator of unloaded page */
    char *name;           /* name of page */
    FilePosition fpos; /* where to find the page */
} UnloadedPage;

/* Structure for a HyperDoc Window */

typedef struct {
    Window fMainWindow;    /* The main text field window. */
    Window fScrollWindow;  /* The scrolling area of the window */
    Window fDisplayedWindow; /* The current window of the above two, */
                           /* being filled by display */
    Window fScrollUpWindow; /* Window for scrolling up a line */
    Window fScrollDownWindow; /* Window for scrolling down a line */
    Window scrollbar;      /* the window for scrolling */
    Window scroller;       /* the scroller window */
    Window fTitleBarButton1; /* 1st titlebar bitmap button */
    Window fTitleBarButton2; /* 2nd titlebar bitmap button */
    Window fTitleBarButton3; /* 3rd titlebar bitmap button */
    Window fTitleBarButton4; /* 4th titlebar bitmap button */
    int fScrollerTopPos;   /* where the top of the scroller is */
    int fScrollerHeight;   /* the height of the scroller */
    int fScrollBarHeight;  /* the height for the scrollbar */
    int scrollwidth;        /* the width of the scrolling area */
    int scrollheight;       /* the height of the scrolling area */
}

```

```

int scrollupy;           /* Current y position of scroll up button */
int scrolldowny;        /* Current y position of scroll down button */
int scrollbary;         /* Current y position of teh scrollbar */
int scrolllx;           /* X coordinates for all of the above */
int border_width;       /* Width of the border */
HyperDocPage *page;     /* currently displayed page */
int width;              /* in pixels */
int height;             /* in pixels */
int columns;            /* Width in chars, only setable for form pages */
HyperDocPage **fMemoStack; /* stack of memo links */
HyperDocPage **fDownLinkStack; /* stack of down links */
int *fDownLinkStackTop;  /* stack of down links */
int fMemoStackIndex;    /* memo stack pointer */
int fDownLinkStackIndex; /* downlink stack pointer */
HashTable *fWindowHashTable; /* hash table of active subwindows */
HashTable *fPageHashTable; /* hash table of HyperDoc pages */
HashTable *fPasteHashTable; /* hash table for paste in areas */
HashTable *fMacroHashTable; /* hash table of HyperDoc macros */
HashTable *fCondHashTable; /* hash table for values */
HashTable *fPatchHashTable; /* hash table for patch locations */
int fAxiomFrame;         /* Axiom frame number initializing window */
GC fStandardGC;          /* Graphics context for window */
GC fInputGC;             /* Graphics context for the input windows */
GC fCursorGC;            /* Graphics context for the cursors */
GC fControlGC;           /* Graphics context for the buttons */
Cursor fDisplayedCursor; /* The currently displayed cursor */
} HDWindow;

/* Structure for identifying appropriate link hash tables */

typedef struct {
    int code;           /* code of active area */
    HyperDocPage *page; /* page for which hash table applies */
} LinkHashID;

/** Flags for the page **/

#define NOLINES 0000001 /* Ibid, for the bottom of the page */

/* external variables and functions. See the source file for a description
   of their purposes */

extern HashTable gSessionHashTable; /* hash table of HD windows */

extern HDWindow *gParentWindow;      /* the parent window. The one that
   * appears when you first start HD */

extern HyperLink *quitLink; /* a special link to the protected quit page */

```

```

/* From hyper.c */
extern int gXScreenNumber;
extern Display *gXDisplay;
extern int gSwitch_to_mono;
extern unsigned long * spadColors;
extern int gIsEndOfOutput;
extern HDWindow *gWindow;
extern Sock *sessionServer;
extern Sock *spadSocket;
extern HashTable gFileHashTable;
extern HashTable gImageHashTable;      /* A global hash table for images */
extern Cursor gNormalCursor;          /* The normal mouse cursor */
extern Cursor gActiveCursor;          /* The cursor in active regions */
extern Cursor gBusyCursor;            /* The clock cursor for when I am busy */
extern int gIsAxiomServer;            /* true iff HyperDoc is acting as an Axiom server*/
extern int gArgc;                    /* original argc from main */
extern char **gArgv;                /* original argv from main */

/* from lex.c */
extern long fpos, keyword_fpos;
extern Token token;
extern int last_token, inputType, last_ch;
extern char *inputString;
extern FILE *cfile;
/* from input.c */
extern XImage *picked;
extern int picked_height;
extern int picked_width;
extern XImage *unpicked;
extern int unpicked_height;
extern int unpicked_width;
/* from display.c */
extern int line_height;
extern int need_scroll_up_button;
extern int scrolling;
extern int need_scroll_down_button;
extern int space_width;

#define NoChar -9999
#define temp_dir "/tmp/"
#define dbFileName "ht.db"
#define def_spad "/usr/local/axiom"

/* Types of HyperDoc pages */

#define UlUnknownPage    9993 /*I hate this hack, but I have to know whether*/
#define UnknownPage      9994 /*this page has been loaded or not. */
#define ErrorPage        9995
#define Unixfd           9996

```

```

#define SpadGen      9997
#define Normal       9998
#define UnloadedPageType 9999

/* Commands from Axiom */

#define EndOfPage    99
#define SendLine     98
#define StartPage    97 /* A normal HyperDoc page */
#define LinkToPage   96
#define PopUpPage    95 /* A pop-up page*/
#define PopUpNamedPage 94
#define KillPage     93
#define ReplacePage  92
#define ReplaceNamedPage 91
#define SpadError    90

/* Constants declaring size of page stacks */

#define MaxMemoDepth 25 /* max nesting level for memolinks */
#define MaxDownlinkDepth 50 /* max downlink nesting */

/* Constants defining the size of various hash tables */

#define PageHashSize 1000
#define FileHashSize 30
#define SessionHashSize 10
#define MacroHashSize 100
#define ImageHashSize 100
#define CondHashSize 100
#define BoxHashSize 20
#define PasteHashSize 100
#define PatchHashSize 100

/* A couple of macros for memo and down links */

#define need_up_button \
(gWindow->fMemoStackIndex ? gWindow->fDownLinkStackIndex >= \
gWindow->fDownLinkStackTop[gWindow->fMemoStackIndex-1] \
: gWindow->fDownLinkStackIndex)

#define need_return_button (gWindow->fMemoStackIndex)

#define need_help_button (gWindow->page->helppage != NULL)

#define max(x,y) ((x) > (y) ? (x) : (y))

#define pick_box(box) fillBox(box->win, box->selected)
#define unpick_box(box) fillBox(box->win, box->unselected)

```

```

#define TopLevelHelpPage "ugHyperPage"
#define NoMoreHelpPage "NoMoreHelpPage"
#define KeyDefsHelpPage "ugHyperKeysPage"
#define InputAreaHelpPage "ugHyperInputPage"

/* definitions for connecting to the Axiom server */

#define Connected 0
#define NotConnected 1
#define SpadBusy 2

/* some GUI-dependent stuff */

#define BeepAtTheUser() /* (XBell(gXDisplay, 5)) */
#define LoudBeepAtTheUser() /* (XBell(gXDisplay, 50)) */

#if defined(RTpplatform) || defined(PS2platform) || defined(RIOSplatform) || defined(AIX370platform)
#define RmFontDefault "Rom14"
#define TtFontDefault "Erg14"
#define ActiveFontDefault "Bld14"
#define AxiomFontDefault "Erg14"
#define EmphasizeFontDefault "Itl14"
#define BoldFontDefault "Bld14"
#endif

#if defined(SUNplatform) || defined(SUN4OS5platform) || defined(SGIplatform) || defined(HP9platform)
#define RmFontDefault "-adobe-courier-medium-r-normal--18----m--iso8859-1"
#define TtFontDefault "-adobe-courier-medium-r-normal--18----m--iso8859-1"
#define ActiveFontDefault "-adobe-courier-bold-r-normal--18----m--iso8859-1"
#define AxiomFontDefault "-adobe-courier-bold-o-normal--18----m--iso8859-1"
#define EmphasizeFontDefault "-adobe-courier-medium-o-normal--18----m--iso8859-1"
#define BoldFontDefault "-adobe-courier-bold-r-normal--18----m--iso8859-1"
#endif

typedef struct group_item {
    int cur_color;
    XFontStruct *cur_font;
    int center;
    struct group_item *next;
} GroupItem;

extern GroupItem *gTopOfGroupStack;

```

```
typedef struct cond_node {
    char *label;
    char *cond;
} CondNode;

typedef struct parameter_list_type {
    char      **list;      /** The parameters in string form **/
    short      number;     /** How many parameters are there **/
    struct parameter_list_type *next;
}           *ParameterList;
```

---

# Chapter 6

## The spadbuf function

### 6.1 spadbuf Call Graph

This was generated by the GNU cflow program with the argument list. Note that the line>NNNN numbers refer to the line in the code after it has been tangled from this file.

```
cflow --emacs -l -n -b -T --omit-arguments spadbuf.c

;; This file is generated by GNU cflow 1.3. -*- cflow -*-
 2 { 0} +-main() <int main () line:150>
 3 { 1}   +-fopen()
 4 { 1}   +-fprintf()
 5 { 1}   +-exit()
 6 { 1}   +-load_wct_file()
 7 { 1}   +-skim_wct()
 8 { 1}   +-connect_to_local_server()
 9 { 1}   +-bsdSignal()
10 { 1}   +-spadbufInterHandler() <void spadbufInterHandler () line:55>
11 { 2}     \-send_signal()
12 { 1}   +-send_string()
13 { 1}   +-initParent() <void initParent () line:116>
14 { 2}   | +-tcgetattr()
15 { 2}   | +- perror()
16 { 2}   | +-exit()
17 { 2}   | +-tcsetattr()
18 { 2}   | +-spadbufFunctionChars()
           | | <void spadbufFunctionChars () line:59>
19 { 2}   | \-Cursor_shape()
20 { 1}   +-define_function_keys()
21 { 1}   +-init_reader()
22 { 1}   \-interpIO() <void interpIO () line:70>
23 { 2}     +-FD_ZERO()
```

```

24 { 2}    +-FD_SET()
25 { 2}    +-sselect()
26 { 2}    +-perror()
27 { 2}    +-FD_ISSET()
28 { 2}    +-sread()
29 { 2}    +-write()
30 { 2}    +-get_int()
31 { 2}    +-exit()
32 { 2}    +-get_string_buf()
33 { 2}    +-strlen()
34 { 2}    +-clear_buff()
35 { 2}    +-do_reading()
36 { 2}    \-read()

```

## 6.2 Constants and Headers

### 6.2.1 System includes

— spadbuf —

```

#include <termios.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/time.h>
#include <signal.h>

```

—————

### 6.2.2 Local includes

— spadbuf —

```

#include "debug.h"
#include "bsdsignal.h"
#include "edible.h"
#include "com.h"
#include "spadbuf.h1"
#include "bsdsignal.h1"
#include "sockio-c.h1"
#include "edin.h1"

```

```
#include "wct.h1"
#include "prt.h1"
#include "cursor.h1"
#include "fnct-key.h1"
```

## 6.3 externs

— spadbuf —

## 6.4 local variables

— spadbuf —

```

char buff[MAXLINE];           /* Buffers for collecting input and */
int  buff_flag[MAXLINE];     /* flags for whether buff chars
                             are printing or non-printing */
int (*old_handler) ();
Sock *session_sock, *menu_sock;
char *buff_name = NULL;      /* name for the aixterm */

```

---

## 6.5 Code

This routine used to be used to send sigint onto spad, but now they go through just fine on their own reinstated for AIX V3.2

### 6.5.1 spadbufInterHandler

— spadbuf —

```

static void spadbufInterHandler(int sig) {
    send_signal(session_sock, SIGUSR2);
}

```

---

### 6.5.2 spadbufFunctionChars

— spadbuf —

```

static void spadbufFunctionChars(void) {
    /** once I have that get the special characters ****/
    _INTR = oldbuf.c_cc[VINTR];
    _QUIT = oldbuf.c_cc[VQUIT];
    _ERASE = oldbuf.c_cc[VERASE];
    _KILL = oldbuf.c_cc[VKILL];
    _EOF = oldbuf.c_cc[VEOF];
    _EOL = oldbuf.c_cc[VEOL];
    return;
}

```

---

### 6.5.3 interpIO

Act as terminal session for sock connected to stdin and stdout of another process.

— spadbuf —

```
static void interpIO(void) {
    char buf[1024];
    fd_set rd;
    int len, command;
    while (1) {
        FD_ZERO(&rd);
        FD_SET(menu_sock->socket, &rd);
        FD_SET(session_sock->socket, &rd);
        FD_SET(1, &rd);
        len = sselect(FD_SETSIZE, &rd, 0, 0, NULL);
        if (len == -1) {
            perror("stdio select");
            return;
        }
        if (FD_ISSET(session_sock->socket, &rd)) {
            len = sread(session_sock, buf, 1024, "stdio");
            if (len == -1)
                return;
            else {
                write(1, buf, len);
            }
        }
        if (FD_ISSET(menu_sock->socket, &rd)) {
            command = get_int(menu_sock);
            switch (command) {
                case -1:
                    exit(0);
                case ReceiveInputLine:
                    get_string_buf(menu_sock, in_buff, 1024);
                    num_read = strlen(in_buff);
                    clear_buff();
                    do_reading();
                    break;
                case TestLine:
                    break;
                default:
                    break;
            }
        }
        if (FD_ISSET(1, &rd)) {
            num_read = read(0, in_buff, 1024);
            do_reading();
        }
    }
}
```

---

### 6.5.4

— spadbuf —

```
static void initParent(void) {
    /** get the original termio settings, so I never have to check again */
    if (tcgetattr(0,&oldbuf) == -1) {
        perror("Clef Trying to get terms initial settings");
        exit(-1);
    }
    /** get the settings for my different modes **/
    if (tcgetattr(0,&canonbuf) == -1) {
        perror("Clef Getting terminal settings");
        exit(-1);
    }
    /** set the buffer to read before an eoln is typed **/
    canonbuf.c_lflag &= ~(ICANON | ECHO | ISIG);
    canonbuf.c_lflag |= ISIG;

    /** Accordingly tell it we want every character **/
    canonbuf.c_cc[VMIN] = 1;           /* we want every character */
    canonbuf.c_cc[VTIME] = 1;          /* these may require tweaking */

    if (tcsetattr(0, TCSAFLUSH, &canonbuf) == -1) {
        perror("Spadbuf setting parent to canon");
        exit(0);
    }
    /*
     * This routine is in edin.c and sets the users preferences for function
     * keys. In order to use it I have to set childbuf to be the same as
     * oldbuf
     */
    spadbufFunctionChars();
    INS_MODE = 0;
    ECHOIT = 1;
    Cursor_shape(2);
}
```

---

### 6.5.5 main

Modified on 6/13/90 for the command line completion abilities of Since I am only calling this program from within spadint, I decided that the usage should be.

```
spadbuf page_name [completion_files]
```

— spadbuf —

```
int main(int argc,char ** argv) {
    FILE *fopen();
    if (argc < 2) {
        fprintf(stderr, "Usage : spadbuf page_name [completion_files] \n");
        exit(-1);
    }
    buff_name = ***argv;
    while (++argv) {
        load_wct_file(*argv);
    }
    skim_wct();
    session_sock=connect_to_local_server(SessionServer, InterpWindow, Forever);
    menu_sock = connect_to_local_server(MenuServerName, InterpWindow, Forever);
    bsdSignal(SIGINT, spadbufInterHandler,RestartSystemCalls);
    /*
     * set contNum so it is pointing down the socket to the childs
     */
    contNum = session_sock->socket;
    send_string(menu_sock, buff_name);
    initParent();
    define_function_keys();
    init_reader();
    PTY = 0;
    interpIO();
    return(1);
}
```

---



# Chapter 7

## The ex2ht function

### 7.1 ex2ht Call Graph

This was generated by the GNU cflow program with the argument list. Note that the line:NNNN numbers refer to the line in the code after it has been tangled from this file.

```
cflow --emacs -l -n -b -T --omit-arguments ex2ht.c

;; This file is generated by GNU cflow 1.3. -*- cflow -*-
2 { 0} +-main() <int main () line:180>
3 { 1}   +-fprintf()
4 { 1}   +-openCoverPage() <void openCoverPage () line:141>
5 { 2}   | +-fopen()
6 { 2}   | +-fprintf()
7 { 2}   | \-exit()
8 { 1}   +-exToHt() <void exToHt () line:47>
9 { 2}   | +-fopen()
10 { 2}   | +-fprintf()
11 { 2}   | +-strcpy()
12 { 2}   | +-strcat()
13 { 2}   | +-strlen()
14 { 2}   | +-allocString() <char *allocString () line:20>
15 { 3}   | | +-malloc()
16 { 3}   | | +-strlen()
17 { 3}   | | \-strcpy()
18 { 2}   | +-getExTitle() <char *getExTitle () line:36>
19 { 3}   |   +-fgets()
20 { 3}   |   +-strPrefix() <char *strPrefix () line:26>
21 { 3}   |   +-strlen()
22 { 3}   |   \-fprintf()
23 { 2}   | +-emitCoverLink() <void emitCoverLink () line:161>
24 { 3}   | | \-fprintf()
```

```

25 { 2} | +-emitHeader() <void emitHeader () line:103>
26 { 3} | | \-fprintf()
27 { 2} | +-fgets()
28 { 2} | +-strPrefix() <char *strPrefix () line:26> [see 20]
29 { 2} | +-emitMenuEntry() <void emitMenuEntry () line:112>
30 { 3} | | \-fprintf()
31 { 2} | +-emitSpadCommand() <void emitSpadCommand () line:125>
32 { 3} | | \-fprintf()
33 { 2} | +-emitFooter() <void emitFooter () line:108>
34 { 3} | | \-fprintf()
35 { 2} | +-fclose()
36 { 2} | +-stat()
37 { 2} | \-timercmp()
38 { 1} +-closeCoverPage() <void closeCoverPage () line:152>
39 { 2} | \-fprintf()
40 { 1} +-addFile() <void addFile () line:165>
41 { 2} | +-fopen()
42 { 2} | +-fprintf()
43 { 2} | +-exit()
44 { 2} | +-getc()
45 { 2} | +-putc()
46 { 2} | +-fclose()
47 { 2} | \-unlink()
48 { 1} \-closeCoverFile() <void closeCoverFile () line:156>
49 { 2} | +-fclose()
50 { 2} | \-utimes()

```

## 7.2 ex2ht Source Code

The ex2ht command creates a cover page for structured HyperDoc example pages

## 7.3 Constants and Headers

### 7.3.1 System includes

— ex2ht —

```

#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/time.h>

```

---

### 7.3.2 Local includes

— ex2ht —

```
#include "debug.h"
#include "ex2ht.h1"
```

---

## 7.4 defines

— ex2ht —

```
#define MaxLineLength 512
#define MaxFiles      100
```

---

## 7.5 local variables

— ex2ht —

```
char *files[MaxFiles];
int numFiles = 0;
struct timeval latest_date[2] = {{0,0},{0,0}};
FILE *coverFile;
```

---

## 7.6 Code

### 7.6.1 allocString

— ex2ht —

```
char *allocString(char *s) {
    char *t = (char *) malloc(strlen(s) + 1);
    strcpy(t, s);
    return t;
}
```

---

### 7.6.2 strPrefix

— ex2ht —

```
char *strPrefix(char *prefix, char *s) {
    while (*prefix != '\0' && *prefix == *s) {
        prefix++;
        s++;
    }
    if (*prefix == '\0')
        return s;
    return NULL;
}
```

---

### 7.6.3 getExTitle

— ex2ht —

```
char *getExTitle(FILE *inFile, char *line) {
    char *title;
    while (fgets(line, MaxLineLength, inFile) != NULL)
        if ((title = strPrefix("% Title: ", line))) {
            title[strlen(title) - 1] = '\0';
            return title;
        }
    fprintf(stderr, "No Title title line in the file!\n");
    return NULL;
}
```

---

### 7.6.4 exToHt

— ex2ht —

```
void exToHt(char *filename) {
    char line[MaxLineLength], *line2;
    char *title, *pagename;
    FILE *inFile = fopen(filename, "r");
    FILE *outFile;
    int len, i;
    struct timeval tvp;
    struct stat buf;
    if (inFile == NULL) {
        fprintf(stderr, "couldn't open %s for reading.\n", filename);
        return;
    }
    strcpy(line, "Menu");
    strcat(line, filename);
    len = strlen(line);
    for (i = 0; i < len; i++)
        if (line[i] == '.') {
            line[i] = '\0';
            break;
        }
    outFile = fopen(line, "w");
    if (outFile == NULL) {
        fprintf(stderr, "couldn't open %s for writing.\n", line);
        return;
    }
    pagename = allocString(line);
    title = getExTitle(inFile, line);
    if (title == NULL) {
        return;
    }
    files[numFiles++] = pagename;
    emitCoverLink(pagename, title);
    emitHeader(outFile, pagename, title);
    while (fgets(line, MaxLineLength, inFile) != NULL) {
        if ((line2 = strPrefix("\begin{page}{", line)))
            emitMenuEntry(line2, outFile);
        else if ((line2 = strPrefix("\spadcommand{", line)))
            emitSpadCommand(line2, "\spadcommand{", outFile});
        else if ((line2 = strPrefix("\spadpaste{", line)))
            emitSpadCommand(line2, "\spadpaste{", outFile});
        else if ((line2 = strPrefix("\example{", line)))
            emitSpadCommand(line2, "\example{", outFile});
        else if ((line2 = strPrefix("\graphpaste{", line)))
            emitSpadCommand(line2, "\graphpaste{", outFile);
    }
}
```

```

    emitFooter(outFile);
    fclose(inFile);
    fclose(outFile);
    stat(filename,&buf);
    tvp.tv_sec =buf.st_mtime;
    tvp.tv_usec =0;
    if timercmp(&tvp,&latest_date[1],>){
        latest_date[1].tv_sec=buf.st_mtime;
    }
}

```

---

### 7.6.5 emitHeader

— ex2ht —

```

void emitHeader(FILE *outFile, char *pageName, char *pageTitle) {
    fprintf(outFile, "\\begin{page}{%s}{%s}\n", pageName, pageTitle);
    fprintf(outFile, "\\beginscroll\\beginmenu\n");
}

```

---

### 7.6.6 emitFooter

— ex2ht —

```

void emitFooter(FILE *outFile) {
    fprintf(outFile, "\\endmenu\\endscroll\\end{page}\n");
}

```

---

### 7.6.7 emitMenuEntry

s is “pageName}{title}”

— ex2ht —

```

void emitMenuEntry(char *line, FILE *outFile) {
    char pageName[MaxLineLength], title[MaxLineLength];

```

```

char *p = pageName, *t = title;
while (*line != '}')
    *p++ = *line++;
*p = '\0';
line++;
while (*line != '}')
    *t++ = *line++;
*t = '\0';
fprintf(outFile, "\\menudownlink%s}{%s}\n", title, pageName);
}

```

---

### 7.6.8 emitSpadCommand

— ex2ht —

```

void emitSpadCommand(char *line, char *prefix, FILE *outFile) {
    int braceCount = 1;
    char command[MaxLineLength], *t = command;
    while (1) {
        if (*line == '}')
            braceCount--;
        if (braceCount == 0)
            break;
        if (*line == '{')
            braceCount++;
        *t++ = *line++;
    }
    *t = '\0';
    fprintf(outFile, "%s%s}\n", prefix, command);
}

```

---

### 7.6.9 openCoverPage

— ex2ht —

```

void openCoverPage(void) {
    coverFile = fopen("coverex.ht", "w");
    if (coverFile == NULL) {
        fprintf(stderr, "couldn't open coverex.ht for writing\n");
    }
}

```

```

        exit(-1);
    }
    fprintf(coverFile, "%% DO NOT EDIT! Created by ex2ht.\n\n");
    fprintf(coverFile, "\\begin{page}{ExampleCoverPage}{Examples Of AXIOM Commands}\n");
    fprintf(coverFile, "\\beginscroll\\table{\n");
}

```

---

### 7.6.10 closeCoverPage

— ex2ht —

```

void closeCoverPage(void) {
    fprintf(coverFile, "}\endscroll\\end{page}\n\n");
}

```

---

### 7.6.11 closeCoverFile

— ex2ht —

```

void closeCoverFile(void) {
    fclose(coverFile);
    utimes("coverex.ht", latest_date);
}

```

---

### 7.6.12 emitCoverLink

— ex2ht —

```

void emitCoverLink(char *name, char *title) {
    fprintf(coverFile, "\\downlink{%s}{%s}\n", title, name);
}

```

---

### 7.6.13 addFile

— ex2ht —

```
void addFile(char *filename) {
    FILE *file = fopen(filename, "r");
    int c;

    if (file == NULL) {
        fprintf(stderr, "Coultn't open %s for reading\n", filename);
        exit(-1);
    }
    while ((c = getc(file)) != EOF)
        putc(c, coverFile);
    putc('\n', coverFile);
    fclose(file);
    unlink(filename);
}
```

—————

### 7.6.14 main

— ex2ht —

```
int main(int argc, char **argv){
    int i;
    if (argc == 1) {
        fprintf(stderr, "usage: %s exfile.ht ...\\n", argv[0]);
        return (-1);
    }
    openCoverPage();
    for (i = 1; i < argc; i++)
        exToHt(argv[i]);
    closeCoverPage();
    for (i = 0; i < numFiles; i++)
        addFile(files[i]);
    closeCoverFile();
    return 0;
}
```

—————



# Chapter 8

## The htadd command

### 8.1 htadd Call Graph

This was generated by the GNU cflow program with the argument list. Note that the line:NNNN numbers refer to the line in the code after it has been tangled from this file.

```
cflow --emacs -l -n -b -T --omit-arguments htadd.c

;; This file is generated by GNU cflow 1.3. -*- cflow -*-
 2 { 0} +-main() <int main () line:2528>
 3 { 1}   +-parseArgs() <void parseArgs () line:2188>
 4 { 2}   | +-strcmp()
 5 { 2}   | +-fprintf()
 6 { 2}   | +-exit()
 7 { 2}   | \-strcpy()
 8 { 1}   +-fprintf()
 9 { 1}   +-parserInit() <void parserInit () line:1611>
10 { 2}   | +-hashInit() <void hashInit () line:1376>
11 { 3}   |   \-alloc() <char *alloc () line:1355>
12 { 4}   |       +-fopen()
13 { 4}   |       +-malloc()
14 { 4}   |       +-fprintf()
15 { 4}   |       +-sprintf()
16 { 4}   |       \-exit()
17 { 2}   |   +-stringEqual() <int stringEqual () line:1470>
18 { 3}   |       \-strcmp()
19 { 2}   |   +-stringHash() <int stringHash () line:1462>
20 { 2}   |   +-alloc() <char *alloc () line:1355> [see 11]
21 { 2}   |   \-hashInsert() <void hashInsert () line:1389>
22 { 3}   |       +-alloc() <char *alloc () line:1355> [see 11]
23 { 3}   |       \-fprintf()
24 { 1}   +-buildDBFilename() <int buildDBFilename () line:2241>
```

```

25 { 2}    +-getenv()
26 { 2}    +-fprintf()
27 { 2}    +-sprintf()
28 { 2}    +-strcpy()
29 { 2}    +-stat()
30 { 2}    +-perror()
31 { 2}    +-exit()
32 { 2}    \-writable() <int writable () line:2224>
33 { 3}      +-geteuid()
34 { 3}      +-getegid()
35 { 3}      \-fprintf()
36 { 1}    +-unlink()
37 { 1}    +-deleteFile() <int deleteFile () line:2473>
38 { 2}    | +-strcpy()
39 { 2}    | | +-extendHT() <void extendHT () line:1223>
40 { 3}    | | | +-strpostfix() <int strpostfix () line:1213>
41 { 4}    | | | | \-strlen()
42 { 3}    | | | \-strcat()
43 { 2}    | | +-fopen()
44 { 2}    | | +-fprintf()
45 { 2}    | | +-tempFileOpen() <FILE *tempFileOpen () line:1343>
46 { 3}    | | | +-strcpy()
47 { 3}    | | | +-strcat()
48 { 3}    | | | +-fopen()
49 { 3}    | | | +-perror()
50 { 3}    | | | \-exit()
51 { 2}    | | +-deleteDB() <void deleteDB () line:2495>
52 { 3}    | | | +-initScanner() <void initScanner () line:1628>
53 { 4}    | | | | +-getenv()
54 { 4}    | | | | \-strcmp()
55 { 3}    | | | | +-getChar() <int getChar () line:1775>
56 { 4}    | | | | | \-getChar1() <int getChar1 () line:1718>
57 { 5}    | | | | | +-getc()
58 { 5}    | | | | | +-get_int()
59 { 5}    | | | | | +-spadErrorHandler()
          | | | | | | <void spadErrorHandler () line:1149>
60 { 6}    | | | | | | +-longjmp()
61 { 6}    | | | | | | +-fprintf()
62 { 6}    | | | | | | \-exit()
63 { 5}    | | | | | | +-get_string_buf()
64 { 5}    | | | | | | \-fprintf()
65 { 3}    | | | | | | +-getFilename() <void getFilename () line:2442>
66 { 4}    | | | | | | | | +-getChar() <int getChar () line:1775> [see 55]
67 { 4}    | | | | | | | | +-whitespace()
68 { 4}    | | | | | | | | +-fprintf()
69 { 4}    | | | | | | | | +-exit()
70 { 4}    | | | | | | | | +-filedelim()
71 { 4}    | | | | | | | | \-ungetChar() <void ungetChar () line:1685>
72 { 3}    | | | | | | | | +-allocString() <char *allocString () line:1474>
73 { 4}    | | | | | | | | +-malloc() <char *malloc () line:1355> [see 11]

```

```

74 { 4} | | +-strlen()
75 { 4} | | \-strcpy()
76 { 3} | | +-getToken() <int getToken () line:1820> (R)
77 { 4} | | | +-strcpy()
78 { 4} | | | +-free()
79 { 4} | | | +-getChar() <int getChar () line:1775> [see 55]
80 { 4} | | | +-whitespace()
81 { 4} | | | +-ungetChar() <void ungetChar () line:1685> [see 71]
82 { 4} | | | +-getToken() <int getToken () line:1820>
| | | | (recursive: see 76) [see 76]
83 { 4} | | | +-isalpha()
84 { 4} | | | +-keywordType() <int keywordType () line:2150> (R)
85 { 5} | | | +-hashFind() <char *hashFind () line:1424>
86 { 5} | | | +-beginType() <int beginType () line:2088> (R)
87 { 6} | | | +-beType() <int beType () line:2020> (R)
88 { 7} | | | +-getExpectedToken()
| | | | <void getExpectedToken () line:1691> (R)
| | | +-getToken() <int getToken () line:1820>
| | | | (recursive: see 76) [see 76]
90 { 8} | | | +-tokenName() <void tokenName () line:1489>
91 { 9} | | | | +-strcpy()
92 { 9} | | | | \-sprintf()
93 { 8} | | | +-fprintf()
94 { 8} | | | +-printPageAndFilename()
| | | | <void printPageAndFilename () line:1571>
95 { 9} | | | | +-sprintf()
96 { 9} | | | | \-fprintf()
97 { 8} | | | +-printNextTenTokens()
| | | | <void printNextTenTokens () line:1598> (R)
98 { 9} | | | | +-fprintf()
99 { 9} | | | | +-getToken() <int getToken () line:1820>
| | | | | (recursive: see 76) [see 76]
100 { 9} | | | | \-printToken() <void printToken () line:1561>
101 { 10} | | | | +-printf()
102 { 10} | | | | +-tokenName()
| | | | | <void tokenName () line:1489> [see 90]
103 { 10} | | | | \-fflush()
104 { 8} | | | +-longjmp()
105 { 8} | | | \-exit()
106 { 7} | | | \-strcmp()
107 { 6} | | | +-fprintf()
108 { 6} | | | +-printPageAndFilename()
| | | | <void printPageAndFilename () line:1571> [see 94]
109 { 6} | | | +-printNextTenTokens()
| | | | <void printNextTenTokens () line:1598> (R) [see 97]
110 { 6} | | | +-jump() <void jump () line:1481>
111 { 7} | | | | +-exit()
112 { 7} | | | | +-longjmp()
113 { 7} | | | | \-fprintf()
114 { 6} | | | \-pushBeStack() <void pushBeStack () line:1974>

```

```

115 { 7} | | | +-malloc() <char *malloc () line:1355> [see 11]
116 { 7} | | | \-allocString()
           | | |   <char *allocString () line:1474> [see 72]
117 { 5} | | | \-endType() <int endType () line:2113> (R)
118 { 6} | | | +-beType() <int beType () line:2020> (R) [see 87]
119 { 6} | | | +-fprintf()
120 { 6} | | | +-printPageAndFilename()
           | | |   <void printPageAndFilename () line:1571> [see 94]
121 { 6} | | | +-printNextTenTokens()
           | | |   <void printNextTenTokens () line:1598> (R) [see 97]
122 { 6} | | | +-jump() <void jump () line:1481> [see 110]
123 { 6} | | | \-checkAndPopBeStack()
           | | |   <void checkAndPopBeStack () line:1996> (R)
124 { 7} | | | +-fprintf()
125 { 7} | | | +-printPageAndFilename()
           | | |   <void printPageAndFilename () line:1571> [see 94]
126 { 7} | | | +-printNextTenTokens()
           | | |   <void printNextTenTokens () line:1598> (R)
           | | |   [see 97]
127 { 7} | | | +-jump() <void jump () line:1481> [see 110]
128 { 7} | | | \-free()
129 { 4} | | | +-isdigit()
130 { 4} | | | \-delim()
131 { 3} | | | +-atoi()
132 { 3} | | | +-strcmp()
133 { 3} | | | +-fprintf()
134 { 3} | | | +-putc()
135 { 3} | | \-free()
136 { 2} | | | +-fclose()
137 { 2} | | | +-copyFile() <void copyFile () line:2429>
138 { 3} | | | +-fopen()
139 { 3} | | | +-getc()
140 { 3} | | | +-putc()
141 { 3} | | | \-fclose()
142 { 2} | | \-unlink()
143 { 1} \-addfile() <void addfile () line:2285>
144 { 2}   +-htFileOpen() <FILE *htFileOpen () line:1326>
145 { 3}   | +-buildHtFilename() <int buildHtFilename () line:1231>
146 { 4}   | | | +-cwd()
147 { 4}   | | | +-getcwd()
148 { 4}   | | | +-strcpy()
149 { 4}   | | | +-strcat()
150 { 4}   | | | +-strlen()
151 { 4}   | | | +-fprintf()
152 { 4}   | | | +-exit()
153 { 4}   | | | +-extendHT() <void extendHT () line:1223> [see 39]
154 { 4}   | | | +-access()
155 { 4}   | | | +-pathname() <int pathname () line:1198>
156 { 4}   | | | +-getenv()
157 { 4}   | | | +-malloc() <char *malloc () line:1355> [see 11]

```

```

158 { 4}    | | \strcmp()
159 { 3}    | +-fprintf()
160 { 3}    | +-exit()
161 { 3}    | +-fopen()
162 { 3}    | \-perror()
163 { 2}    +-fopen()
164 { 2}    +-fprintf()
165 { 2}    +-exit()
166 { 2}    +-tempFileOpen() <FILE *tempFileOpen () line:1343> [see 45]
167 { 2}    +-updateDB() <void updateDB () line:2327>
168 { 3}    | +-addNewPages() <void addNewPages () line:2378>
169 { 4}    |   +-stat()
170 { 4}    |   +-fprintf()
171 { 4}    |   +-initScanner() <void initScanner () line:1628> [see 52]
172 { 4}    |   +-getToken() <int getToken () line:1820> (R) [see 76]
173 { 4}    |   +-Special()
174 { 4}    |   +-ptype()
175 { 4}    |   +-exit()
176 { 4}    |   \-printf()
177 { 3}    |   +-initScanner() <void initScanner () line:1628> [see 52]
178 { 3}    |   +-getChar() <int getChar () line:1775> [see 55]
179 { 3}    |   +-getFilename() <void getFilename () line:2442> [see 65]
180 { 3}    |   +-allocString() <char *allocString () line:1474> [see 72]
181 { 3}    |   +-getToken() <int getToken () line:1820> (R) [see 76]
182 { 3}    |   +-atoi()
183 { 3}    |   +-strcmp()
184 { 3}    |   +-saveScannerState() <void saveScannerState () line:1646>
185 { 4}    | | \-malloc() <char *malloc () line:1355> [see 11]
186 { 3}    |   +-restoreScannerState()
           |   <void restoreScannerState () line:1662>
187 { 4}    |   +-fprintf()
188 { 4}    |   +-exit()
189 { 4}    |   +-fseek()
190 { 4}    |   \-free()
191 { 3}    |   +-fprintf()
192 { 3}    |   +-putc()
193 { 3}    |   \-free()
194 { 2}    +-fclose()
195 { 2}    +-copyFile() <void copyFile () line:2429> [see 137]
196 { 2}    \-unlink()

```

The `htadd` function can manipulate the database of hypertex pages. To rebuild the hypertex database changes to the `$AXIOM/doc` subdirectory and type:

```
htadd -f pages -n pages/*
```

This will create a file called `pages/ht.db` which contains entries similar to:

```
algebra.ht 1102052108
```

```
\page AlgebraPage 216 9
\page NumberTheoryPage 763 28
    ALIST.ht 1102052108
\newcommand AssociationListXmpTitle 140 3
\newcommand AssociationListXmpNumber 195 4
\page AssociationListXmpPage 313 7
    ALIST.pht 1102052108
\patch AssociationListXmpPagePatch1 0 1
\patch AssociationListXmpPageEmpty1 447 11
...
```

## 8.2 Constants and Headers

### 8.2.1 System includes

— htadd —

```
#include <sys/stat.h>
#include <errno.h>
#include <setjmp.h>
#include <ctype.h>
```

---

### 8.2.2 structs

— htadd —

```
typedef struct toke { /* HyperDoc parser tokens */
    int type;           /* token type. One of those listed below */
    char *id;           /* string value if type == Identifier */
} Token;
```

---

### 8.2.3 Local includes

— htadd —

```
\getchunk{hyper.h}
```

```
#include "htadd.h1"
#include "addfile.h1"
#include "halloc.h1"
#include "hash.h1"
#include "hterror.h1"
#include "lex.h1"
```

---

#### 8.2.4 extern references

— htadd —

```
extern HyperDocPage *gPageBeingParsed;
extern short int gInSpadsrc;
extern short int gInVerbatim;
extern int line_number;           /* keeps track of which line a page starts on
                                 * in a file. This way someone can start
                                 * including a line number counter into
                                 * HyperDoc. */
```

---

#### 8.2.5 defines

— htadd —

```
#define Delete 1
#define System 2
#define Current 4
#define Named 8
#define ptype(c, t) (strcpy(c, t));
#define Special(t) ((t == Page || t == NewCommand || t == Patch)?(1):(0))
#define usage "usage: htadd [-s|-l|-f db-directory] [-d|-n] filenames"
#define special(c) ((c) == '{' || (c) == '}' || (c) == '#' || (c) == '%'
                || (c) == '＼' || (c) == '[' || (c) == ']' || (c) == '_'
                || (c) == ',' || (c) == '$' || (c) == '^' || (c) == '^'
                || (c) == '&')
#define punctuation(c) ((c) == ',' || (c) == '\'', || (c) == ',', || \
                     (c) == '.', || (c) == '?', || (c) == '\"', || \
                     (c) == ';', || (c) == ':', || (c) == '-')
```

```
#define whitespace(c) ((c) == ' ' || (c) == '\t' || (c) == '\n')
#define delim(c) \
    (whitespace(c) || special(c) || punctuation(c))
#define filedelim(c) \
    (whitespace(c))
```

---

### 8.2.6 forward declarations

— htadd —

```
static void updateDB(FILE *db, FILE *temp_db, FILE *new_file,
                     char *addname, char *fullname, int fresh);
static void addNewPages(FILE *temp_db, FILE *new_file,
                       char *addname, char *fullname);
static void copyFile(char *f1, char *f2);
static void getFilename(void);
static void deleteDB(FILE *db, FILE *temp_db, char *name);
FILE *htFileOpen(char *fname, char *aname, char *name);
FILE *tempFileOpen(char *temp_dbFile);
char *allocString(char *str);
void printNextTenTokens(void);
int getToken(void);
int keywordType(void);
```

---

### 8.2.7 local variables

— htadd —

```
int fresh = 0;
int MenuServerOpened;

int gTtFontIs850=0;
HDWindow *gWindow = NULL;
Display *gXDisplay;
int gXScreenNumber;

Sock *sessionServer = NULL;
```

```
Sock *spadSocket = NULL;
int still_reading;
int str_len;
```

---

## 8.3 The Shared Code

— htadd —

```
\getchunk{htadd shared code}
```

---

## 8.4 Code

### 8.4.1 parseArgs

This routine parses the command line arguments. It parses the command line arguments. It returns a flag which tells the calling routine what database file to use, and whether or not to delete files.

— htadd —

```
static void parseArgs(char **argv, char *db_dir, char **filenames, short *fl) {
    *fl = 0;
    while (**++argv) {
        if (!strcmp(*argv, "-d"))
            *fl |= Delete;
        else if (!strcmp(*argv, "-s")) {
            if (*fl & Current || *fl & Named) {
                fprintf(stderr, "%s\n", usage);
                exit(-1);
            }
            *fl |= System;
        }
        else if (!strcmp(*argv, "-n")) {
            fresh = 1;
        }
        else if (!strcmp(*argv, "-l")) {
            if (*fl & System || *fl & Named) {
                fprintf(stderr, "%s\n", usage);
                exit(-1);
            }
        }
    }
}
```

```

        *fl |= Current;
    }
    else if (!strcmp(*argv, "-f")) {
        if (*fl & System || *fl & Current) {
            fprintf(stderr, "%s\n", usage);
            exit(-1);
        }
        *fl |= Named;
        strcpy(db_dir, +++argv);
    }
    else
        *filenames++ = *argv;
}
*filenames = NULL;
}

```

—————

#### 8.4.2 writable

Check to see if the user has permission  
 — htadd —

```

static int writable(struct stat buff) {
#endif DEBUG
    unsigned short uid = geteuid(), gid = getegid();
    fprintf(stderr, "Uid = %d and Gid = %d\n", uid, gid);
#endif
/*
 * Checks the status structure sent against the user id, and group id
 */
if ((buff.st_uid == geteuid()) && (buff.st_mode & S_IWUSR))
    return 1;
else if ((buff.st_gid == getegid()) && (buff.st_mode & S_IWGRP))
    return 1;
else if ((buff.st_mode & S_IWOTH))
    return 1;
return 0;
}

```

—————

#### 8.4.3 buildDBFilename

This procedure builds the db filename. Subsequently, it is passed onto all the add files that are called.

**— htadd —**

```

static int buildDBFilename(short flag, char *db_dir, char *dbfilename) {
    int ret_status;
    struct stat buff;
    char *SPAD;
    char path[256];
    if (flag & System) {
        SPAD = (char *) getenv("AXIOM");
        if (SPAD == NULL) {
            fprintf(stderr,
                    "buildDBFilename: Defaulting on $AXIOM\n");
            SPAD = (char *) def_spad;
        }
        sprintf(dbfilename, "%s/doc/%s", SPAD, dbFileName);
        sprintf(path, "%s/doc", SPAD);
    }
    else if (flag & Named) {
        sprintf(dbfilename, "%s/%s", db_dir, dbFileName);
        strcpy(path, db_dir);
    }
    else { /* use the current directory */
        sprintf(dbfilename, "./%s", dbFileName);
        sprintf(path, "./");
    }
/*   fprintf(stderr,"htadd:buildDBFilename:dbfilename=%s\n",dbfilename); */
/* Now see if I can write to the file */
    ret_status = stat(dbfilename, &buff);
    if (ret_status == -1) {
        if (errno == ENOENT) {
            /* If the file does not exist, then check it's path */
            ret_status = stat(path, &buff);
        }
        if (ret_status == -1) {
            perror("build_dbFile");
            exit(-1);
        }
    }
/* check the status */
    if (writable(buff))
        return 1;
    fprintf(stderr, "buildDBFilename: Database file name is not writable\n");
    exit(-1);
    return 0;
}

```

---

#### 8.4.4 addfile

This procedure now works as follows:

1. It adds the files to the dbFile without full pathnames.  
Two names are going to be used when adding a file -
  - addname |- The name without any paths
  - fullname |- The name with a path prepended to it
2. If the user specifies a pathname, then it is the path name that is used. If the user does not specify a path name, then possible paths are found as follows:
  - If the user has an environment variable HTPATH set, the paths mentioned are used.
  - If not, then the \$AXIOM environment variable is used.

— htadd —

```
static void addfile(char *dbname, char *name, int fresh) {
    char fullname[256];
    char temp_dbFile[256];
    FILE *db_fp = NULL;
    FILE *temp_db_fp = NULL;
    FILE *ht_fp = NULL;
    char addname[100];
    /*char *HTPATH;*/
    /*char *trace;*/
    /*char *spad;*/
    /** First thing I should do is find the proper file and open it */
    ht_fp = htFileOpen(fullname, addname, name);
    /*
     * Now I should try to open the two database files. The one to work with,
     * and the temporary one; Send it a 1 so it checks for write access
     */
    if (fresh) {
        if ((db_fp = fopen(dbname, "a")) == NULL) {
            fprintf(stderr, "Can't open database: %s file for appending\n",
                    dbname);
            exit(-1);
        }
    } else {
        if ((db_fp = fopen(dbname, "r")) == NULL) {
        }
    }
    if (!fresh)
        temp_db_fp = tempFileOpen(temp_dbFile);
```

```

/** Now actually update the file by adding the changes ***/
updateDB(db_fp, temp_db_fp, ht_fp, addname, fullname, fresh);
if (!fresh)
    fclose(temp_db_fp);
fclose(ht_fp);
if (db_fp != NULL)
    fclose(db_fp);
if (!fresh) {
    copyFile(temp_dbFile, dbname);
    unlink(temp_dbFile);
}
}

```

---

#### 8.4.5 updateDB

— htadd —

```

static void updateDB(FILE *db, FILE *temp_db, FILE *new_file,
    char *addname, char *fullname, int fresh) {
/*fprintf(stderr,"TPDHERE:updateDB:addname=%s fullname=%s fresh=%d/n",
    addname,fullname,fresh); */
char *fname;
int c, file_there = 0, mtime;
if (fresh) {
    addNewPages(db, new_file, addname, fullname);
    return;
}
if (db == NULL) {
    addNewPages(temp_db, new_file, addname, fullname);
    return;
}
initScanner();
cfile = db;
c = getChar();
do {
    if (c == '\t') {
        getFilename();
        fname = allocString(token.id);
        getToken();
        mtime = atoi(token.id);
        if (strcmp(fname, addname) == 0) {
            saveScannerState();
            addNewPages(temp_db, new_file, addname, fullname);
            restoreScannerState();
            file_there = 1;
        }
    }
}

```

```

        while ((c = getChar()) != EOF) {
            if (c == '\t')
                break;
        }
    } else {
        fprintf(temp_db, "\t%s %d", fname, mtime);
        while ((c = getChar()) != EOF) {
            if (c == '\t')
                break;
            putc(c, temp_db);
        }
        free(fname);
    }
    else
        c = getChar();
} while (c != EOF);
if (!file_there) {
    addNewPages(temp_db, new_file, addname, fullname);
}
}

```

---

#### 8.4.6 addNewPages

— htadd —

```

static void addNewPages(FILE *temp_db, FILE *new_file,
                       char *addname, char *fullname) {
    char type[15];
    int pos;
    int present_type;
    int pages = 0;
    struct stat fstats;
    stat(fullname, &fstats);
    fprintf(temp_db, "\t%s %d\n", addname, (int)fstats.st_mtime);
    cfile = new_file;
    initScanner();
    while (getToken() != EOF) {
        if (Special(token.type)) {
            ptype(type, token.id);
            present_type = token.type;
            pos = keyword_fpos;
            getToken();
            if (token.type != Lbrace) {

```

```

        fprintf(stderr,"missing left brace after a page, macro ");
        fprintf(stderr,"or patch declaration\n In the file ");
        fprintf(stderr,"%s on line %d\n", fullname, line_number);
        exit(-1);
    }
    getToken();
    if (present_type == Page && token.type != Word) {
        fprintf(stderr, "missing page name after \\begin{page}\n");
        fprintf(stderr,
            "In the file %s on line %d\n", fullname, line_number);
        exit(-1);
    }
    else if (present_type == Macro && token.type != Macro) {
        fprintf(stderr, "Expected a \\macro name after newcommand, ");
        fprintf(stderr,"got %s\n",token.id);
        fprintf(stderr, "In the file %s on line %d\n",
            fullname, line_number);
        exit(-1);
    }
    else if (present_type == Patch && token.type != Word) {
        fprintf(stderr, "Missing patch name after a \\begin{patch}\n");
        fprintf(stderr, "In the file %s on line %d\n",
            fullname, line_number);
        exit(-1);
    }
    fprintf(temp_db, "\\%s %s %d %d\n", type,
           token.id, pos, line_number);
    pages++;
}
printf("Added %3d pages and/or macros from %s\n", pages, addname);
}

```

---

#### 8.4.7 copyFile

— htadd —

```

static void copyFile(char *f1, char *f2) {
    FILE *fp1, *fp2;
    int c;
    fp1 = fopen(f1, "r");
    fp2 = fopen(f2, "w");
    while ((c = getc(fp1)) != EOF) {
        putc(c, fp2);
    }
}

```

```

fclose(fp2);
fclose(fp1);
}

```

---

#### 8.4.8 getFilename

— htadd —

```

static void getFilename(void) {
    int c, ws;
    static char buffer[256];
    char *buf = buffer;
    do {
        keyword_fpos = fpos;
        c = getChar();
        ws = whitespace(c);
    } while (ws);
    switch (c) {
        case EOF:
            fprintf(stderr, "Error trying to read ht.db, unexpected EOF\n");
            exit(-1);
        case '%':
        case '\\':
        case '{':
        case '}':
            fprintf(stderr, "Error unexpexted character %c\n",c);
            exit(-1);
        default:
            do {
                *buf++ = c;
            } while ((c = getChar()) != EOF && !filedelim(c));
            ungetChar(c);
            *buf = '\0';
            token.type = Word;
            token.id = buffer;
            break;
    }
}

```

---

### 8.4.9 deleteFile

— htadd —

```
static int deleteFile(char *dbname, char *name) {
    char temp_dbFile[256];
    FILE *db_fp, *temp_db_fp;
    char dname[256];
    strcpy(dname, name);
    extendHT(dname);
    /* Open both the tmp database and the real one */
    if ((db_fp = fopen(dbname, "r")) == NULL) {
        fprintf(stderr, "database file is empty, nothing to delete\n");
        return 1;
    }
    temp_db_fp = tempFileOpen(temp_dbFile);
    /** Now actually update the file by deleting the pages */
    deleteDB(db_fp, temp_db_fp, dname);
    fclose(temp_db_fp);
    if (db_fp != NULL)
        fclose(db_fp);
    copyFile(temp_dbFile, dbname);
    unlink(temp_dbFile);
    return 0;
}
```

---

### 8.4.10 deleteDB

— htadd —

```
static void deleteDB(FILE *db, FILE *temp_db, char *name) {
    char *fname;
    int c/*, file_there = 0*/, mtime;
    initScanner();
    cfile = db;
    c = getChar();
    do {
        if (c == '\t') {
            getFilename();
            fname = allocString(token.id);
            getToken();
            mtime = atoi(token.id);
            if (strcmp(fname, name) == 0) {
```

```

        while ((c = getChar()) != EOF) {
            if (c == '\t')
                break;
        }
    } else {
        fprintf(temp_db, "\t%s %d", fname, mtime);
        while ((c = getChar()) != EOF) {
            if (c == '\t')
                break;
            putc(c, temp_db);
        }
        free(fname);
    }
    else
        c = getChar();
} while (c != EOF);
}

```

---

#### 8.4.11 main

— htadd —

```

int main(int argc, char **argv) {
/*int i;*/
    char db_dir[256];           /* the directory where the db file is */
    char dbfilename[256];        /* the database filename */
    char *filenames[1000];       /* the files to be added */
    char **fnames = filenames;
    short flag;                 /* flag for deleting or adding */
    parseArgs(argv, db_dir, filenames, &flag);
    if (!filenames[0]) {
        fprintf(stderr, "%s\n", usage);
        return -1;
    }
    parserInit();
    buildDBFilename(flag, db_dir, dbfilename);
    if (fresh)
        unlink(dbfilename);
    if (flag & Delete)
        while (*fnames)
            deleteFile(dbfilename, *fnames++);
    else
        while (*fnames)

```

```
    addfile(dbfilename, *fnames++, fresh);
    return 0;
}
```

---



# Chapter 9

## The hthits function

This source file implements HyperDoc's ability to scan files for a given pattern. For that purpose it needs a "regex" for string pattern matching.

This source file used to rely on `<regexp.h>` which was originally part of the X/Open System Interface and Headers Issue 2. However, since then, it has been withdrawn and no longer always available on newer platforms. Consequently, we need to use a different, portable regex library. The POSIX definition provides one, namely through `<regex.h>`. That is what we use now. Its availability is tested at configure time.

```
hthits pattern htdb-file
```

Scan HyperDoc files for a given pattern.

The output contains lines of the form:

```
page-name'title'n
```

The title and body of each page are scanned but the name is not. It is possible that the title matches but not any lines. The number of matches in the page (n) is given last. (SMW Feb 91)

### 9.1 hthits Call Graph

This was generated by the GNU cflow program with the argument list. Note that the line:NNNN numbers refer to the line in the code after it has been tangled from this file.

```
cflow --emacs -l -n -b -T --omit-arguments hthits.c

;; This file is generated by GNU cflow 1.3. -*- cflow -*-
2 { 0} +-main() <int main () line:279>
```

```

3 {   1} +-cmdline() <void cmdline () line:28>
4 {   2} | +-fprintf()
5 {   2} | \-exit()
6 {   1} +-regcomp()
7 {   1} \-handleHtdb() <void handleHtdb () line:38>
8 {   2}   +-fopen()
9 {   2}   +-badDB() <void badDB () line:269>
10 {  3}   | +-fprintf()
11 {  3}   | \-exit()
12 {  2}   +-getc()
13 {  2}   +-ungetc()
14 {  2}   +-handleFile() <void handleFile () line:53>
15 {  3}   | +-fgets()
16 {  3}   | +-sscanf()
17 {  3}   | +-stat()
18 {  3}   | +-fprintf()
19 {  3}   | +-exit()
20 {  3}   | +-ftell()
21 {  3}   | +-strncmp()
22 {  3}   | +-free()
23 {  3}   | +-malloc()
24 {  3}   | +-fseek()
25 {  3}   | +-strcmp()
26 {  3}   | +-strncpy()
27 {  3}   | +-badDB() <void badDB () line:269> [see 9]
28 {  3}   | \-handleFilePages() <void handleFilePages () line:138>
29 {  4}   | +-fopen()
30 {  4}   | +-fprintf()
31 {  4}   | +-exit()
32 {  4}   | +-handlePage() <void handlePage () line:151>
33 {  5}   | | +-free()
34 {  5}   | | +-malloc()
35 {  5}   | | +-fprintf()
36 {  5}   | | +-exit()
37 {  5}   | | +-fseek()
38 {  5}   | | +-fread()
39 {  5}   | | +-splitpage() <void splitpage () line:211>
40 {  6}   | | | +-fprintf()
41 {  6}   | | | \-exit()
42 {  5}   | | | +-untexbuf() <void untexbuf () line:240>
43 {  6}   | | | \-isalpha()
44 {  5}   | | | +-printf()
45 {  5}   | | | \-searchPage() <void searchPage () line:179>
46 {  6}   | | |   +-regexec()
47 {  6}   | | |   +-printf()
48 {  6}   | | |   +-squirt() <void squirt () line:197>
49 {  7}   | | |   | \-printf()
50 {  6}   | | |   \-strlen()
51 {  4}   | | \-fclose()
52 {  2} \-fclose()

```

## 9.2 Constants and Headers

### 9.2.1 System includes

— hthits —

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <ctype.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <regex.h>
```

—————

### 9.2.2 defines

— hthits —

```
#define MAX_HTDB_LINE 1024
#define MAX_ENTRY_TYPE 30      /* I.e. \page \newcommand \patch ... */
#define MAX_ENTRY_NAME 1024    /* E.g. DifferentialCalculusPage */
#define MAX_COMP_REGEX 1024
```

—————

### 9.2.3 structs

— hthits —

```
typedef struct pgInfo {
    char name[MAX_ENTRY_NAME];
    long start, size;
} PgInfo ;
```

—————

### 9.2.4 Local includes

— hthits —

```
#include "debug.h"
#include "hthits.h1"
```

---

### 9.2.5 local variables

— hthits —

```
char *progName;
char *pattern;
char *htdbFName;
int gverifydates=0;
regex_t reg_pattern;
```

---

### 9.2.6 cmdline

— hthits —

```
void cmdline(int argc,char ** argv) {
    progName = argv[0];
    if (argc != 3) {
        fprintf(stderr, "Usage: %s pattern htdb-file\n", progName);
        exit(1);
    }
    pattern = argv[1];
    htdbFName = argv[2];
}
```

---

### 9.2.7 handleHtdb

— hthits —

```

void handleHtdb(void) {
    FILE *htdbFile;
    int c;
    htdbFile = fopen(htdbFName, "r");
    if (htdbFile == NULL)
        badDB();
    while ((c = getc(htdbFile)) != EOF) {
        if (c != '\t')
            badDB();
        ungetc(c, htdbFile);
        handleFile(htdbFile);
    }
    fclose(htdbFile);
}

```

---

### 9.2.8 handleFile

— hthits —

```

void handleFile(FILE *htdbFile) {
    static PgInfo *pgInfoV = 0;
    static int pgInfoC = 0;
    char htdbLine[MAX_HTDB_LINE];
    char htfname[MAX_HTDB_LINE];
    time_t httime;
    long htsize;
    struct stat htstat;
    long fstart, fend;
    int rc, i, npages;
    char entname[MAX_ENTRY_NAME], enttype[MAX_ENTRY_TYPE];
    long entoffset, entlineno;
    fgets(htdbLine, MAX_HTDB_LINE, htdbFile);
    sscanf(htdbLine, " %s %ld", htfname, &httime);
    /*
     * 1. Verify file: get size and check modification time.
     */
    rc = stat(htfname, &htstat);
    if (rc == -1) {
        fprintf(stderr, "%s: Cannot access %s\n", progName, htfname);
        exit(1);
    }
    if (gverifydates && (htstat.st_mtime != httime)) {
        fprintf(stderr, "%s: Out of date file %s\n", progName, htfname);
        exit(1);
    }
}

```

```

htsize = htstat.st_size;
/*
 * 2. Count the pages in the file.
 */
npages = 0;
fstart = ftell(htdbFile);
fend = ftell(htdbFile);
while (fgets(htdbLine, MAX_HTDB_LINE, htdbFile) != NULL) {
    if (htdbLine[0] == '\t')
        break;
    if (!strncmp(htdbLine, "\\page", 5))
        npages++;
    fend = ftell(htdbFile);
}
/*
 * 3. Find offset and size of each \page (skipping \newcommands etc.)
 */
if (npages > pgInfoC) {
    if (pgInfoV)
        free(pgInfoV);

    pgInfoC = npages;
    pgInfoV = (PgInfo *)
        malloc(npages * sizeof(PgInfo));

    if (!pgInfoV) {
        fprintf(stderr, "%s: out of memory\n", progName);
        exit(1);
    }
}
fseek(htdbFile, fstart, 0);
for (i = 0; fgets(htdbLine, MAX_HTDB_LINE, htdbFile) != NULL;) {
    if (htdbLine[0] == '\t')
        break;
    sscanf(htdbLine, "%s %s %ld %ld",
           enttype, entname, &entoffset, &entlineno);
    if (i > 0 && pgInfoV[i - 1].size == -1)
        pgInfoV[i - 1].size = entoffset - pgInfoV[i - 1].start;
    if (!strcmp(enttype, "\\page")) {
        strncpy(pgInfoV[i].name, entname, MAX_ENTRY_NAME);
        pgInfoV[i].start = entoffset;
        pgInfoV[i].size = -1;
        i++;
    }
}
if (i > 0 && pgInfoV[i - 1].size == -1)
    pgInfoV[i - 1].size = htsize - pgInfoV[i - 1].start;
if (i != npages)
    badDB();
/*

```

```

 * 4. Position database input to read next file-description
 */
fseek(htdbFile, fend, 0);
/*
 * 5. Process the pages of the file.
 */
handleFilePages(htfname, npages, pgInfoV);
}

```

---

### 9.2.9 handleFilePages

— hthits —

```

void handleFilePages(char *fname, int pgc, PgInfo *pgv) {
    FILE *infile;
    int i;
    infile = fopen(fname, "r");
    if (infile == NULL) {
        fprintf(stderr, "%s: Cannot read file %s\n", progName, fname);
        exit(1);
    }
    for (i = 0; i < pgc; i++)
        handlePage(infile, pgv + i);
    fclose(infile);
}

```

---

### 9.2.10 handlePage

— hthits —

```

void handlePage(FILE *infile, PgInfo * pg) {
    static char *pgBuf = 0;
    static int pgBufSize = 0;
    char *title, *body;
    if (pg->size > pgBufSize - 1) {
        if (pgBuf)
            free(pgBuf);
        pgBufSize = pg->size + 20000;
        pgBuf = (char *)malloc(pgBufSize);
    }
    /* Read page content from file */
    /* Process page content */
    /* Write page content to output */
}

```

```

        if (!pgBuf) {
            fprintf(stderr,"%s: Out of memory\n", progName);
            exit(1);
        }
    }
fseek(infile, pg->start, 0);
fread(pgBuf, pg->size, 1, infile);
pgBuf[pg->size] = 0;
splitpage(pgBuf, &title, &body);
/*untexbuf(title);*/
untexbuf(body);
#endif DEBUG
printf("----- %s -----\\n%s", pg->name, pgBuf);
printf("===== %s =====\\n", title);
printf("%s", body);
#endif
searchPage(pg->name, title, body);
}

```

---

### 9.2.11 searchPage

— hthits —

```

void searchPage(char *pgname,char * pgtile,char * pgbody) {
    char *bodyrest;
    regmatch_t match_pos;
    int nhits = 0;
    if (!regexec(&reg_pattern, pgtile, 1, &match_pos, 0))
        nhits++;
    bodyrest = pgbody;
    while (!regexec(&reg_pattern, bodyrest, 1, &match_pos, 0)) {
        nhits++;
        bodyrest += match_pos.rm_eo;
    }
    if (nhits) {
        printf("\\newsearchresultentry{%d}{%s}",nhits, pgtile);
        squirt(pgname, strlen(pgname));
        printf("\n");
    }
}

```

---

### 9.2.12 squirt

Given string s and length n, output ‘ followed by the first n characters of s with ‘ and newline converted to blanks. This function destructively modifies s.

— hthits —

```
void squirt(char *s, int n) {
    register char *t, *e;
    int c;
    c = s[n];
    for (t = s, e = s + n; t < e; t++)
        if (*t == ' ' || *t == '\n')
            *t = ' ';
    if (s[n] != 0) {
        s[n] = 0;
    }
    printf("%.*s", n, s);
    s[n] = c;
}
```

—————

### 9.2.13 splitpage

Any newlines and separator characters in the title are changed to blanks.

— hthits —

```
void splitpage(char *buf, char **ptitle, char **pbody) {
    int n, depth, tno;
    char *s;
    switch (buf[1]) {
        case 'p':
            tno = 2;
            break; /* \page{Name}{Title} */
        case 'b':
            tno = 3;
            break; /* \begin{page}{Name}{Title} */
        default:
            fprintf(stderr, "%s: Invalid page format: %s\n", progName, buf);
            exit(1);
    }
    n = 0;
    depth = 0;
    for (s = buf; *s; s++) {
        if (*s == '{')
            if (++depth == 1 && ++n == tno)
                *ptitle = s + 1;
```

```

    if (*s == '}')
        if (depth-- == 1 && n == tno) {
            *s = 0;
            *pbody = s + 1;
            break;
        }
    }
}

```

---

### 9.2.14 untexbuf

— hthits —

```

void untexbuf(register char *s) {
    register char *d = s;
    while (*s)
        switch (*s) {
            case '\\':
                *d++ = ' ';
                s++;
                if (*s != '%')
                    while (isalpha(*s))
                        s++;
                break;
            case '%':
                *d++ = ' ';
                s++;
                while (*s && *s != '\n')
                    s++;
                break;
            case '{':
            case '}':
            case '#':
                *d++ = ' ';
                s++;
                break;
            default:
                *d++ = *s++;
        }
    *d = 0;
}

```

---

**9.2.15 badDB**

— hthits —

```
void badDB(void) {
    fprintf(stderr, "%s: bad database file %s\n", progName, htDbFName);
    exit(1);
}
```

-----

**9.2.16 regerr**

— hthits —

```
void regerr(int code) {
    fprintf(stderr, "%s: regular expression error %d for \"%s\"\n",
            progName, code, pattern);
}
```

-----

**9.2.17 main**

— hthits —

```
int main(int argc,char ** argv) {
    cmdline(argc, argv);
    regcomp(&reg_pattern, pattern, REG_NEWLINE);
    handleHtDb();
    return(0);
}
```

-----



# Chapter 10

## The `hypertex` command

This is the main module of the HyperDoc program. It contains the main routine which initializes all the X stuff, and the tables. Then it passes control over to the main event loop.

### 10.1 Constants and Headers

#### 10.1.1 System includes

— `hypertex` —

```
#ifdef SGIplatform
#include <bstring.h>
#endif
#include <ctype.h>
#include <fcntl.h>
#include <setjmp.h>
#include <signal.h>
#include <stdlib.h>
#include <sys/errno.h>
#include <sys	signal.h>
#include <sys/stat.h>
#include <sys/time.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <unistd.h>
#include <X11/cursorfont.h>
#include <X11/keysym.h>
#include <X11/X.h>
#include <X11/Xatom.h>
```

```
#include <X11/Xresource.h>
```

---

## 10.2 structs

— hypertex —

```
typedef struct toke { /* HyperDoc parser tokens */
    int type;           /* token type. One of those listed below */
    char *id;           /* string value if type == Identifier */
} Token;
```

---

### 10.2.1 Local includes

— hypertex —

```
#include "debug.h"
\getchunk{hyper.h}

#include "all-hyper-proto.h1"
#include "bsdsignal.h"
#include "bsdsignal.h1"
#include "hterror.h1"
#include "pixmap.h1"
#include "sockio-c.h1"
#include "spadcolors.h"
#include "spadcolors.h1"
#include "util.h1"
```

---

## 10.3 structs

— hypertex —

```

typedef struct mr_stack {
    /** The structure for storing parser mode and region */
    short int fParserMode;
    short int fParserRegion;
    struct mr_stack *fNext;
} MR_Stack;

typedef struct sock_list {      /* linked list of Sock */
    Sock Socket;
    struct sock_list *next;
} Sock_List;

```

---

## 10.4 defines

— hypertex —

```

#define above(y) ((y) + gWindow->page->scroll_off < gWindow->page->top_scroll_margin)
#define AllMode 0

#define BACKCOLOR gControlBackgroundColor
#define below(y) ((y) + gWindow->page->scroll_off >= gWindow->page->bot_scroll_margin)
#define BITMAPDEPTH 1
#define bothalf(y) (y/2)
#define bottom_margin 15
#define box_space 3
#define box_width 3
#define BufferSlop 0
#define BUTTGC fControlGC

#define dash_width 5
#define dash_y 4
#define special(c) (((c) == '{' || (c) == '}' || (c) == '#' || (c) == '%' || \
    (c) == '\\\\' || (c) == '[' || (c) == ']' || (c) == '_' || \
    (c) == ',' || (c) == '$' || (c) == '^' || (c) == '^' || \
    (c) == '&')

#define punctuation(c) (((c) == ',' || (c) == '\'' || (c) == ',', || \
    (c) == '.' || (c) == '?' || (c) == '\"', || \
    (c) == ';' || (c) == ':' || (c) == '-')

#define whitespace(c) ((c) == ' ', || (c) == '\t' || (c) == '\n')
#define delim(c) \
    (whitespace(c) || special(c) || punctuation(c))

```

```

#define filedelim(c) \
    (whitespace(c))
#define DependHashSize 20

#define end_page(t) ((t == Page || t == NewCommand || t == Endpage)?1:0)

#define FORECOLOR gControlForegroundColor
#define funnyEscape(c) ((c) == '\"' ? '\177' : ((c) == '\\'? '\200' : c))
#define funnyUnescape(c) ((c) == '\177'? '\"' : ((c) == '\200'? '\\': c))

#define HTCONDNODE 1 /* unrecognized condition node */
#define htfhSize 100
#define ht_icon_width 40
#define ht_icon_height 40
#define ht_icon_x_hot -1
#define ht_icon_y_hot -1
static char ht_icon_bits[] = {
    0x00, 0x00,
    0x00, 0x00, 0x00, 0xf7, 0x00, 0x00, 0x00, 0xe7, 0x00, 0x00, 0x00,
    0x00, 0xe7, 0x00, 0x00, 0x00, 0xe7, 0xef, 0x7b, 0x3c, 0xe7, 0xff,
    0xef, 0x7f, 0x7e, 0xff, 0xff, 0xe7, 0xef, 0xe7, 0xfe, 0xe7, 0x6e, 0x7,
    0xe7, 0xde, 0xe7, 0x7e, 0xe7, 0xff, 0x0e, 0xe7, 0x3c, 0xe7, 0x07, 0x0e,
    0xe7, 0x3c, 0xf7, 0xcf, 0x0e, 0xf7, 0x18, 0x7f, 0xfe, 0x1f, 0x00, 0x1c,
    0x3f, 0x7c, 0x1f, 0x00, 0x0e, 0x07, 0x00, 0x00, 0x0f, 0x07, 0x00,
    0x00, 0x00, 0x87, 0x07, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x80, 0x3f, 0x00, 0x00, 0x80, 0x7f, 0x00, 0x00, 0x00,
    0x00, 0x77, 0x00, 0x00, 0x00, 0x77, 0x00, 0x00, 0x00, 0x00, 0x77,
    0x00, 0x00, 0x00, 0x00, 0x77, 0x3e, 0xdc, 0x00, 0x00, 0x77, 0x7f, 0xfe,
    0x00, 0x00, 0xf7, 0xe3, 0xef, 0x00, 0x00, 0xf7, 0xe3, 0xc7, 0x00, 0x00,
    0xf7, 0xe3, 0x07, 0x00, 0x00, 0xf7, 0xe3, 0x07, 0x00, 0x00, 0xf7, 0xe3,
    0xcf, 0x00, 0x80, 0x7f, 0x7f, 0xfe, 0x00, 0x80, 0x3f, 0x3e, 0x7c, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00};

#define horiz_line_space 3

#define inter_line_space 5
#define inter_word_space 5

#define KEYTYPE 2 /* unrecognized keyword found in lex.c */

#define left_margin 20
#define LinkHashSize 25

#define MaxInputFiles 256
#define MAXLINE 256
#define min(x,y) ((x<y)?(x):(y))
#define min_inter_column_space 10
#define mouseBitmap_width 16
#define mouseBitmap_height 16

```

```

#define mouseBitmap_x_hot 8
#define mouseBitmap_y_hot 0
static char mouseBitmap_bits[] = {
    0x00, 0x01, 0x00, 0x01, 0x80, 0x02, 0x40, 0x04, 0xc0, 0x06, 0x20, 0x08,
    0x20, 0x08, 0x30, 0x18, 0x50, 0x14, 0x58, 0x34, 0x90, 0x12, 0x20, 0x08,
    0xc0, 0x47, 0x00, 0x21, 0x80, 0x10, 0x00, 0x0f};
#define mouseMask_width 16
#define mouseMask_height 16
static char mouseMask_bits[] = {
    0x00, 0x01, 0x00, 0x01, 0x80, 0x03, 0xc0, 0x07, 0xc0, 0x07, 0xe0, 0x0f,
    0xe0, 0x0f, 0xf0, 0x1f, 0xf0, 0x1f, 0xf8, 0x3f, 0xf0, 0x1f, 0xe0, 0x0f,
    0xc0, 0x47, 0x00, 0x21, 0x80, 0x10, 0x00, 0x0f};
#define MIN_WINDOW_SIZE 300

#define new_verb_node() \
    resizeVbuf(); \
    *vb = '\0'; \
    curr_node->data.text = allocString(vbuf); \
    curr_node->next = allocNode(); \
    curr_node = curr_node->next; \
    curr_node->type = Newline; \
    curr_node->next = allocNode(); \
    curr_node = curr_node->next; \
    curr_node->type = type; \
    if (*end_string == '\n') es = end_string+1; \
    else es = end_string; \
    size = 0; \
    vb = vbuf;
#define not_in_scroll (!(gDisplayRegion == Scrolling))
#define non_scroll_right_margin_space 20
#define NotSpecial(t) ((t == Quitbutton || t == Returnbutton || \
                     t == Upbutton || t == UnknownPage || \
                     t == ULUnknownPage || t == ErrorPage) ?(0):(1))
#define NoVerticalMode 1
#define numeric(c) ((c >= '0' && c <= '9')?1:0)
#define Numerrors 2

#define paragraph_space 30
#define pix_visible(y, h) \
    (not_in_scroll || ((y) + gRegionOffset + gWindow->page->scroll_off - h + \
                       line_height < gWindow->page->bot_scroll_margin \
                       - gWindow->page->top_scroll_margin && \
                       (y) + gRegionOffset + gWindow->page->scroll_off >= 0))

#define resizeVbuf()\
if (size == vbuf_size) { \
    vbuf = resizeBuffer(size + VbufSlop, vbuf, &vbuf_size); \
    vb = vbuf + size; \
}

```

```

#define scroll_right_margin_space 40
#define scroll_top_margin top_margin
#define scrollingTopMargin 5
#define scrollbar_pix_width 3
#define scrollbar_pix_height 3
static char scrollbar_pix_bits[] = {0x00, 0x03, 0x00};
#define scroller_width 2
#define scroller_height 2
static char scroller_bits[] = {0x01, 0x02};

#define sdown3d_width 21
#define sdown3d_height 21
static char sdown3d_bits[] = {
    Oxaa, Oxaa, 0x0a, 0x55, 0x55, 0x15, 0x02, 0x00, 0x0c, 0x51, 0x55, 0x15,
    Oxaa, Oxaa, 0x0e, 0x51, 0x5f, 0x15, Oxaa, Oxae, 0x0e, 0x51, 0x5f, 0x15,
    Oxaa, Oxae, 0x0e, 0x51, 0x5f, 0x15, Oxea, 0xff, 0x0e, 0xd1, 0x7f, 0x15,
    Oxaa, 0xbff, 0x0e, 0x51, 0x5f, 0x15, Oxaa, Oxae, 0x0e, 0x51, 0x55, 0x15,
    Oxaa, Oxaa, 0x0e, 0x51, 0x55, 0x15, 0xfe, 0xff, 0x0f, 0x55, 0x55, 0x15,
    Oxaa, Oxaa, 0x0a};

#define sdown3dpr_width 21
#define sdown3dpr_height 21
static char sdown3dpr_bits[] = {
    Oxaa, Oxaa, 0x0a, 0x55, 0x55, 0x15, 0xfe, 0xff, 0x0f, 0x55, 0x55, 0x11,
    Oxae, Oxaa, 0x0a, 0x55, 0x55, 0x11, Oxae, 0xbe, 0x0a, 0x55, 0x5d, 0x11,
    Oxae, 0xbe, 0x0a, 0x55, 0x5d, 0x11, Oxae, 0xbe, 0x0a, 0xd5, 0xff, 0x11,
    Oxae, 0xff, 0x0a, 0x55, 0x7f, 0x11, Oxae, 0xbe, 0x0a, 0x55, 0x5d, 0x11,
    Oxae, Oxaa, 0x0a, 0x55, 0x55, 0x11, 0x06, 0x00, 0x08, 0x55, 0x55, 0x15,
    Oxaa, Oxaa, 0x0a};

#define sdown_width sdown3d_width
#define sdown_height sdown3d_height
#define sdown_bits sdown3d_bits
#define SimpleMode 2
#define spadcom_indent 30
#define stipple_width 4
#define stipple_height 4
#define storeChar(ch) if (sizeBuf) (*sizeBuf)++; else *c++ = (ch)
#define storeString(str) for (s=str; *s; s++) {storeChar(*s);}

#define sup3d_width 21
#define sup3d_height 21
static char sup3d_bits[] = {
    Oxaa, Oxaa, 0x0a, 0x55, 0x55, 0x15, 0x02, 0x00, 0x0c, 0x51, 0x55, 0x15,
    Oxaa, Oxaa, 0x0e, 0x51, 0x55, 0x15, Oxaa, Oxae, 0x0e, 0x51, 0x5f, 0x15,
    Oxaa, 0xbff, 0x0e, 0xd1, 0x7f, 0x15, Oxea, 0xff, 0x0e, 0x51, 0x5f, 0x15,
    Oxaa, Oxae, 0x0e, 0x51, 0x5f, 0x15, Oxaa, Oxae, 0x0e, 0x51, 0x5f, 0x15,
    Oxaa, Oxaa, 0x0e, 0x51, 0x55, 0x15, 0xfa, 0xff, 0x0f, 0x55, 0x55, 0x15,
    Oxaa, Oxaa, 0x0a};
#define sup3dpr_width 21
#define sup3dpr_height 21

```

```

static char sup3dpr_bits[] = {
    0xaa, 0xaa, 0x0a, 0x55, 0x55, 0x15, 0xfe, 0xff, 0x0f, 0x55, 0x55, 0x11,
    0xae, 0xaa, 0x0a, 0x55, 0x55, 0x11, 0xae, 0xaa, 0x0a, 0x55, 0x5d, 0x11,
    0xae, 0xbe, 0x0a, 0x55, 0x7f, 0x11, 0xae, 0xff, 0x0a, 0xd5, 0xff, 0x11,
    0xae, 0xbe, 0x0a, 0x55, 0x5d, 0x11, 0xae, 0xbe, 0x0a, 0x55, 0x5d, 0x11,
    0xae, 0xbe, 0x0a, 0x55, 0x55, 0x11, 0x06, 0x00, 0x08, 0x55, 0x55, 0x15,
    0xaa, 0xaa, 0xa};

#define sup_width sup3d_width
#define sup_height sup3d_height
#define sup_bits sup3d_bits

#define term_punct_space 5
#define tophalf(y) ((y % 2 == 0)?(y/2):(y/2) + 1)
#define top_margin 5

#define visible(y, h) \
    (not_in_scroll || ((y) + gRegionOffset + gWindow->page->scroll_off \
        <= gWindow->scrollheight && \
        (y) + gRegionOffset + gWindow->page->scroll_off - (h) >= 0))

#define VbufSlop 10

#define whitespace(c) ((c) == ' ' || (c) == '\t' || (c) == '\n')

```

---

## 10.5 externs

— hypertex —

```

extern FILE *cfile;
extern TextNode *curr_node;
extern TextNode *cur_spadcom; /* spad command being parsed *** */

extern char ebuffer[];
extern jmp_buf env;
extern int example_number;

extern int include_bf;
extern int indent;
extern int item_indent;
extern int item_space;

extern Window gActiveWindow;
extern int gBorderColor;
extern char *gDatabasePath;

```

```

extern short int gDisplayRegion;
extern boolean gEndedPage;
extern short int gExtentRegion;
extern short int gInAxiomCommand;      /* true iff we are in a \spadcommand */
extern boolean gInButton;
extern short int gInDesc;
extern boolean gInIf;
extern short int gInItem; /* true iff we are in a \item */
extern boolean gInItems;
extern int gInInsertMode;
extern short int gInLine; /* true iff there have been words printed */
extern boolean gInOptional;
extern short int gInPaste;
extern short int gInSpadsrc;
extern short int gInTable;
extern short int gInVerbatim;
extern HashTable *gLinkHashTable; /* the hash table of active link windows */
extern TextNode *gLineNode;
extern int gNeedIconName;
extern HyperDocPage *gPageBeingParsed;
extern short int gParserMode;
extern short int gParserRegion;
extern int gRegionOffset;
extern int gScrollbarWidth;
extern short int gStringValueOk;
extern GroupItem *gTopOfGroupStack;
extern ItemStack *gTopOfItemStack;
extern int gTtFontIs850;
extern int gverify_dates;
#ifndef SUN40S5platform
extern int gethostname(char *, int );
#endif

extern int in_cursor_height;
extern int in_cursor_width;
extern int in_cursor_y;
extern HashTable init_macro_hash;
extern HashTable init_page_hash;
extern HashTable init_patch_hash;
extern int in_next_event;      /* true when in XNextEvent */ */
extern int input_file_count;
extern char **input_file_list;

extern jmp_buf jmpbuf;

extern int kill_spad;

extern int line_height; /* space between lines */
extern int line_number;

```

```
extern int make_input_file;
extern int make_patch_files;
extern unsigned int ModifiersMask;

extern int need_scroll_down_button;
extern int need_scroll_up_button;
extern int normal_textHeight; /* space between lines */

extern int out_cursor_height;
extern int out_cursor_width;
extern int out_cursor_y;

extern long page_start_fpos; /* tells the character position of the start
                           * of the page, needed to find the current
                           * position when restoring the scanner */
extern ParameterList parameters;
extern int past_line_height;
extern int present_line_height;

extern int received_window_request;      /* true iff Spad wants a pop-up */
extern int right_margin;
extern int right_margin_space;

extern int scroll_bot;
extern int simple_box_width;
extern int space_width; /* the maximum width of a character */
extern int start_x;
extern int start_y;
extern int still_reading, str_len;

extern int text_x;
extern int text_y;
extern int twheight; /* the height for all windows in the title bar */
extern int twwidth; /* the width for all windows in the title bar */

extern unsigned int UnsupportedModMask;

extern int      vbuff;

extern int word_off_height; /* the diff between text height and */

extern int yOff;           /* y offset for scrolling regions */
```

## 10.6 local variables

— hypertex —

```

char *active_file_list[MaxInputFiles];

unsigned long bigmask= 0xffffffff;
char buf_for_record_commands[256];

extern FILE *cfile;
static int cur_height = 0;
HyperDocPage *cur_page;
TextNode *curr_node; /* current node being parsed. It is next one filled */
TextNode *cur_spadcom; /* The current AXIOM command */

jmp_buf env;
InputBox *end_rb_list;

char *errmess[] = {
    "place holder",
    "parsing condition node",
    "unrecognized keyword" };

int example_number;
char *ExpectedBeginScroll =
    "Parser Error: Unexpected new page, expecting a begin scroll\n";
char *ExpectedEndScroll =
    "Parser Error: Unexpected new page, expected an end scroll\n";

HyperDocPage *formatpage;

int gActiveColor;
Cursor gActiveCursor; /* The cursor in active regions */ 
XFontStruct *gActiveFont;
Window gActiveWindow;
int gArgc;
char **gArgv;
int gAxiomColor;
XFontStruct *gAxiomFont;
int gBackgroundColor;
int gBfColor;
XFontStruct *gBfFont;
Cursor gBusyCursor; /* The clock cursor for when I am busy */
int gBorderColor; /* The Border Color */
int gControlBackgroundColor;
int gControlForegroundColor;
char *gDatabasePath = NULL;
short int gDisplayRegion = 0;

```

```

int gEmColor;
XFontStruct *gEmFont;
boolean gEndedPage;
short int gExtentRegion;
HashTable gFileHashTable;           /* hash table of HyperDoc files */
HashTable gImageHashTable;         /* hash table for images */
short int gInAxiomCommand;
boolean gInButton = FALSE;
short int gInDesc;
boolean gInIf = FALSE;
short int gInItem;                /* true iff we are in a \item */
boolean gInItems = FALSE;
short int gInLine;                /* true iff there have been words printed */
boolean gInOptional = FALSE;
int gInputBackgroundColor;
XFontStruct *gInputFont;
int gInputForegroundColor;
int gInInsertMode = 0;
short int gInPaste;
short int gInTable;
int gIsAxiomServer = 0; /* true iff HyperDoc is acting as an axiom server */
int gIsEndOfOutput;             /* set to true when spad has finished output */
int gItColor;
XFontStruct *gItFont;
TextNode *gLineNode;
HashTable *gLinkHashTable;        /* the hash table of active link windows */
int gmakeRecord_file= 0;          /* true when making record files from ht */
int gNeedIconName = 0;
Cursor gNormalCursor;            /* The normal mouse cursor */
HDWindow *gParentWindow =NULL;   /* the parent window. The one that appears
                                 * when you first start HyperDoc */
short int gParserMode;           /* Parser mode flag */
short int gParserRegion;         /* Parser Region flag scrolling etc */
int gRegionOffset = 0;
int gRmColor;
XFontStruct *gRmFont;
static HyperLink *gSavedInputAreaLink = NULL;
HashTable gSessionHashTable;     /* hash table of HD windows */
int gSlColor;
short int gStringValueOk;         /* is a string or box value ok */
XFontStruct *gSlFont;
int gSwitch_to_mono=0; /* 1 if at any time we don't have enough colors */
ItemStack *gTopOfItemStack = NULL;
GroupItem *gTopOfGroupStack = NULL;
int gTtFontIs850=0; /* IBM pagecode 850? */
int gverify_dates = 0; /* true when we want hypertex to verify ht.db dates */
int gverifyRecord_file = 0;      /* true when verifying record files from ht */
XFontStruct *gTitleFont;
int gTtColor;
XFontStruct *gTtFont;

```

```

HDWindow *gWindow = NULL;           /* the current window */
Display *gXDisplay;
int      gXScreenNumber;

HashTable ht_gFileHashTable;

TextNode *if_node = NULL;
char *inactive_file_list[MaxInputFiles];
int include_bf = 0;
int in_cursor_height;
int in_cursor_width;
int in_cursor_y;
int indent;
HashTable init_macro_hash;          /* initial hash table of HD macros */
HashTable init_page_hash;           /* initial hash table of HD pages */
HashTable init_patch_hash;          /* initial hash table of HD patches */
int in_next_event = 0;              /* true when in XNextEvent */          */
int input_file_count;
char **input_file_list;
int item_indent;
int item_space;

int kill_spad = 0;                  /* kill spad when finished with paste file */

int line_height;                   /* space between lines */          */
TextNode *link_node = NULL;

int make_input_file = 0;            /* true when making input files from ht */
int make_patch_files = 0;           /* true when making patch files from ht */
static int maxXvalue = 0;
int MenuServerOpened = 1; /* connected to menu server */
unsigned int ModifiersMask = ShiftMask | LockMask | ControlMask
    | Mod1Mask | Mod2Mask | Mod3Mask
    | Mod4Mask | Mod5Mask;
int motion = 0;

int need_scroll_up_button;
int need_scroll_down_button;
int noop_count;
static char *noopfile = "noop3d.bitmap";
int normal_textHeight;             /* space between lines */          */
int num_active_files = 0;
int num_inactive_files = 0;

int out_cursor_height;
int out_cursor_width;
int out_cursor_y;

ParameterList parameters = NULL;
TextNode *paste_node = NULL;

```

```

int past_line_height;
Sock_List *plSock = (Sock_List *) 0;
int present_line_height;
static char *protected_quit;
char *p2sBuf = NULL;
int p2sBufSize = 0;

InputBox *rb_list;
int received_window_request = 0; /* true iff Spad wants a pop-up */
XrmDatabase rDB;
char *replace_page;           /* true if dynamic page is link to static one */
int ret_val;                  /* The return value from getToken */
int right_margin;
int right_margin_space;

Sock *spadSocket = (Sock *) 0; /* to_server socket for SpadServer */

HyperLink *quitLink;          /* the global link to the quit page ***/

InputItem *save_item;
int scrn; /* used in spad_colors */
static Pixmap scrollbar_pix = 0;
int gScrollbarWidth = sup_width + 2;
int scroll_bot;
static Pixmap scroller = 0;
static Pixmap sdown = 0;
static Pixmap sdown_pressed = 0;
static GContext server_font;
Sock *sessionServer;           /* socket connecting to session manager */
int simple_box_width;
int space_width;               /* the maximum width of a character */
TextNode *spad_node = NULL;
unsigned long *spadColors;
int start_x;
int start_y;
Pixmap stipple;
static char stipple_bits[] = {0xff, 0xff, 0xff, 0xff};
static Pixmap sup = 0;
static int supheight = sup_height;
static Pixmap sup_pressed = 0;
static int supwidth = sup_width;

int text_x;
int text_y;
MR_Stack *top_mr_stack = NULL; /* Declaration for the stack */
static XImage *tw1image = NULL;
static XImage *tw2image = NULL;
static XImage *tw3image = NULL;
static XImage *tw4image = NULL;
static XImage *noopimage = NULL;

```

```

static char *tw1file = "exit3d.bitmap";
static char *tw2file = "help3d.bitmap";
static char *tw3file = "home3d.bitmap";
static char *tw4file = "up3d.bitmap";
int twheight; /* the height for all windows in the title bar */
int twwidth; /* the width for all windows in the title bar */

unsigned int UnsupportedModMask = LockMask | ControlMask
| Mod1Mask | Mod2Mask | Mod3Mask
| Mod4Mask | Mod5Mask;

int word_off_height; /* the diff between text height and */

int yOff;

```

---

## 10.7 The Shared Code

— **hypertex** —

```

int windowEqual(Window *w1, Window *w2);
int windowCode(Window *w, int size);
CondNode *allocCondnode(void);
char *printToString(TextNode *command);
LineStruct *allocInputline(int size);
void updateInputsymbol(InputItem *sym);
static void drawCursor(InputItem *sym);
static void clearCursorline(InputItem *sym);
void showPage(HyperDocPage *page);
static void clearCursor(InputItem *sym);
static void handleEvent(XEvent * event);
static void createWindow(void);
HyperDocPage *issueServerCommand(HyperLink *link);
HyperDocPage *parsePatch(PasteNode *paste);
static void handleButton(int button, XButtonEvent * event);
HyperDocPage *issueUnixlink(TextNode *node);
static int setWindow(Window window);
static void clearExposures(Window w);
void getNewWindow(void);
HyperDocPage *parsePageFromSocket(void);
static void handleMotionEvent(XMotionEvent *event);
static void initCursorStates(void);
static void makeBusyCursor(HDWindow *window);
static void setErrorHandlers(void);
static void computeBeginItemsExtent(TextNode * node);

```

```
static void computeItemExtent(TextNode * node);
static void computeMitemExtent(TextNode *node);
static void endifExtent(TextNode *node);
static void computeIfcondExtent(TextNode *node);
static void computeCenterExtent(TextNode * node);
static void computeBfExtent(TextNode *node);
static void computeEmExtent(TextNode *node);
static void computeItExtent(TextNode *node);
static void computeRmExtent(TextNode *node);
static void computeButtonExtent(TextNode *node);
static void endbuttonExtent(TextNode *node);
static void computePastebuttonExtent(TextNode *node);
static void endpastebuttonExtent(TextNode *node);
static void computePasteExtent(TextNode *node);
static void computeSpadcommandExtent(TextNode *node);
static void computeSpadsrcExtent(TextNode *node);
static void endSpadcommandExtent(TextNode *node);
static void endSpadsrcExtent(TextNode *node);
static void computeMboxExtent(TextNode *node);
static void computeBoxExtent(TextNode *node);
static void computeIrExtent(TextNode *node);
static void computeImageExtent(TextNode *node);
static void computeTableExtent(TextNode **node);
void computeTitleExtent(HyperDocPage *page);
void computeHeaderExtent(HyperDocPage *page);
void computeFooterExtent(HyperDocPage * page);
void computeScrollingExtent(HyperDocPage *page);
void startNewline(int distance, TextNode * node);
static void centerNodes(TextNode * begin_node, TextNode * end_node);
static void makeBusyCursors(void);
void initExtents(void);
void initTitleExtents(HyperDocPage * page);
static int textHeight1(TextNode * node, int Ender);
static int Xvalue(TextNode * node);
void insertBitmapFile(TextNode * node);
void insertPixmapFile(TextNode * node);
void computeFormPage(HyperDocPage *page);
static int windowHeight(HyperDocPage *page);
static void formHeaderExtent(HyperDocPage *page);
static void formFooterExtent(HyperDocPage *page);
static void formScrollingExtent(HyperDocPage *page);
void pushGroupStack(void);
void emTopGroup(void);
void rmTopGroup(void);
void bfTopGroup(void);
void pushActiveGroup(void);
void pushSpadGroup(void);
void initTopGroup(void);
void centerTopGroup(void);
HDWindow *allocHdWindow(void);
```

```

static void makeTheInputFile(UnloadedPage *page);
static void makeInputFileFromPage(HyperDocPage *page);
static int inListAndNewer(char *inputFile, char *htFile);
static void makeInputFileList(void);
static void sendCommand(char *command,int com_type);
static void printPaste(FILE *pfile,char *realcom,char *command,
                      char *pagename,int com_type);
static void printGraphPaste(FILE *pfile,char *realcom,
                           char *command,char *pagename,int com_type);
HyperDocPage *allocPage(char *name);
static void setNameAndIcon(void);
static int getBorderProperties(void);
static void openWindow(Window w);
static void setSizeHints(Window w);
static void getGCs(HDWindow *window);
static void ingItColorsAndFonts(void);
void changeText(int color, XFontStruct *font);
static int getColor(char *name, char *class, int def, Colormap *map);
static void mergeDatabases(void);
void toggleInputBox(HyperLink *link);
static void clearRbs(InputBox *list);
void changeInputFocus(HyperLink *link);
void pushItemStack(void);
void clearItemStack(void);
void popItemStack(void);
void handleKey(XEvent *event);
FILE *findFp(FilePosition fp);
TextNode *allocNode(void);
static void getParameterStrings(int number,char * macro_name);
void toggleRadioBox(HyperLink *link);
void freeHdWindow(HDWindow *w);
static void dontFree(void *link);
static void freeCond(CondNode *cond);
void freePage(HyperDocPage *page);
static void freeDepend(SpadcomDepend *sd);
static void freeInputBox(InputBox *box);
static void freePastebutton(TextNode *node, short int des);
static void freePastearea(TextNode *node, short int des);
void freeInputItem(InputItem *sym, short int des);
void freeInputList(InputItem *il);
static void freeRadioBoxes(RadioBoxes *radio);
void freeButtonList(ButtonList *bl);
void loadPage(HyperDocPage *page);
static HyperDocPage *formatPage(UnloadedPage *ulpage);
void parseFromString(char *str);
static void parsePage(HyperDocPage *page);
void parseHyperDoc(void);
char *windowId(Window w);
static void startScrolling(void);
static void startFooter(void);

```

```

static void endAPage(void);
static void parseReplacepage(void);
void readHtDb(HashTable *page_hash, HashTable *macro_hash,
              HashTable *patch_hash);
static void readHtFile(HashTable *page_hash, HashTable *macro_hash,
                      HashTable *patch_hash, FILE *db_fp, char *dbFile);
void makeSpecialPages(HashTable *pageHashTable);
void addDependencies(void);
void parserError(char *str);
void parseInputstring(void);
void parseSimplebox(void);
ImageStruct *insertImageStruct(char *filename);
static void addBoxToRbList(char *name, InputBox *box);
static int checkOthers(InputBox *list);
static void insertItem(InputItem *item);
void parsePaste(void);
void parsePastebbutton(void);
static void loadPatch(PatchStore *patch);
void parseIfcond(void);
static void parseCondnode(void);
static void parseHasreturnto(void);
void parseNewcond(void);
void parseSetcond(void);
void parseBeginItems(void);
void parseItem(void);
void parseMitem(void);
void parseVerbatim(int type);
void parseInputPix(void);
void parseCenterline(void);
void parseCommand(void);
void parseButton(void);
void parseSpadcommand(TextNode *spad_node);
void parseSpadsrc(TextNode *spad_node);
void parseEnv(TextNode *node);
void parseValue1(void);
void parseValue2(void);
void parseTable(void);
void parseBox(void);
void parseMbox(void);
void parseFree(void);
void parseHelp(void);
static int readHot(FILE *fd, char Line[], int *x_hot, int *y_hot);
static int readWandH(FILE *fd, unsigned int *width, unsigned int *height);
static int ch(int height);
static void changeWindowBackgroundPixmap(Window window, Pixmap pixmap);
void showText(TextNode *node, int Ender);
static void showLink(TextNode *node);
static void showPaste(TextNode *node);
static void showPastebbutton(TextNode *node);
static void showInput(TextNode *node);

```

```

static void showSimpleBox(TextNode *node);
static void showSpadcommand(TextNode *node);
static void showImage(TextNode *node, GC gc);
void issueSpadcommand(HyperDocPage *page, TextNode *command,
                      int immediate, int type);
static void sendPile(Sock *sock, char * str);
static void issueDependentCommands(HyperDocPage *page,
                                    TextNode *command,int type);
static void markAsExecuted(HyperDocPage *page, TextNode *command,int type);
static void startUserBuffer(HyperDocPage *page);
static void clearExecutionMarks(HashTable *depend_hash);
Sock *acceptMenuConnection(Sock *server_sock);
static void acceptMenuServerConnection(HyperDocPage *page);
char *printToString1(TextNode *command,int * sizeBuf);
void issueUnixcommand(TextNode *node);
void serviceSessionSocket(void);
static void switchFrames(void);
void sendLispCommand(char *command);
void escapeString(char *s);
void unescapeString(char *s);
static void closeClient(int pid);
char *printSourceToString(TextNode *command);
char *printSourceToString1(TextNode *command,int * sizeBuf);
static void readTitleBarImages(void);
void displayPage(HyperDocPage *page);
void parseRadiobox(void);
void parseRadioboxes(void);
void dumpToken(char *caller, Token t);
void printNextTenTokens(void);
int getToken(void);
int keywordType(void);
int popGroupStack(void);
int initTopWindow(char *name);
int initFormWindow(char *name, int cols);
int totalWidth(TextNode * node, int Ender);
int textWidth(TextNode * node, int Ender);
int maxX(TextNode * node, int Ender);
int textHeight(TextNode * node, int Ender);
int isIt850(XFontStruct *fontarg);
int getFilename(void);
int issueServerpaste(TextNode *command);
int issueUnixpaste(TextNode *node);

char *vbuf = NULL;
int vbuf_size = 0;

\getchunk{hypertex shared code}
\getchunk{hashCopyEntry}
\getchunk{hashCopyTable}
\getchunk{dbFileOpen}

```

```
\getchunk{htperror}
\getchunk{dumpToken}
```

---

## 10.8 Code

### 10.8.1 sigusr2Handler

SIGUSR2 is raised by the spadbuf program when it is done with the current command  
 — hypertex —

```
void sigusr2Handler(int sig) {
    gIsEndOfOutput = 1;
    return ;
}
```

---

### 10.8.2 sigcldHandler

Why were we waiting after the child had already died? Because we don't want zombies  
 — hypertex —

```
void sigcldHandler(int sig) {
    int x;
    wait(&x);
}
```

---

### 10.8.3 cleanSocket

Clean up spad sockets on exit.  
 — hypertex —

```
void cleanSocket(void) {
    char name[256];
    make_server_name(name, MenuServerName);
    unlink(name);
}
```

---

#### 10.8.4 initHash

Initializes the hash table for Files, and Windows  
 — hypertex —

```
static void initHash(void) {
    hashInit(&gFileHashTable,
              FileHashSize,
              (EqualFunction)stringEqual,
              (HashcodeFunction) stringHash);
    hashInit(&gSessionHashTable,
              SessionHashSize,
              (EqualFunction) windowEqual,
              (HashcodeFunction) windowCode);
    hashInit(&gImageHashTable,
              ImageHashSize,
              (EqualFunction) stringEqual,
              (HashcodeFunction) stringHash);
}
```

---

#### 10.8.5 initPageStructs

Initialize the HyperDoc page hierarchy data structures  
 — hypertex —

```
void initPageStructs(HDWindow *w) {
    int i;
    w->fMemoStackIndex = 0;
    for (i = 0; i < MaxMemoDepth; i++) {
        w->fMemoStack[i] = NULL;
        w->fDownLinkStackTop[i] = 0;
    }
    w->fDownLinkStackIndex = 0;
    for (i = 0; i < MaxDownlinkDepth; i++)
        w->fDownLinkStack[i] = NULL;
}
```

---

#### 10.8.6 checkArguments

— hypertex —



### 10.8.7 makeServerConnections

— **hypertex** —

```
static void makeServerConnections(void) {
    int i, wait_time;
    /*
     * Try to open the menusever socket, if I can not, then set a flag
     */
    if (open_server(MenuServerName) == -2) {
        fprintf(stderr, "(HyperDoc) Warning: Not connected to AXIOM Server!\n");
        MenuServerOpened = 0;
    }
    else {
        /* In order to allow hyperdoc restarts from the console we clean up
         * the socket on exit */
        atexit(&cleanSocket);
        MenuServerOpened = 1;
    }
    /*
     * If I have opened the MenuServer socket, then I should also try to open
     * the SpadServer socket, so I can send stuff right to SPAD.
     */
    if (MenuServerOpened) {
        /*
         * If I am a ht server, then I should not continue on unless I
         * establish some sort of connection
         */

        /*
         * Modified on 11/20 so that it prints an error message every ten for
         * ten tries at opeing the socket. If it fails all ten times, it
         * gives up and exits.
         */
        if (!gIsAxiomServer)
            wait_time = 2;
        else
            wait_time = 1000;
        for (i = 0, spadSocket = NULL; i < 2 && spadSocket == NULL; i++) {
            spadSocket = connect_to_local_server(SpadServer,
                                                MenuServer, wait_time);
            if (gIsAxiomServer && spadSocket == NULL)
                fprintf(stderr,
                        "(HyperDoc) Error opening AXIOM server. Retrying ...\\n");
            else
                i = 11;
        }
        if (! spadSocket) {
            fprintf(stderr, "(HyperDoc) Couldn't connect to AXIOM server!\\n");
        }
    }
}
```

```

        if (!gIsAxiomServer)
            MenuServerOpened = 0;
        else {
            fprintf(stderr, "(HyperDoc) Cannot connect to AXIOM server\n");
            exit(-1);
        }
    }
    else {
        /*
         * Do the same thing for the SessionServer
         */
        for (i = 0, sessionServer = NULL; i < 2 && sessionServer == NULL
             ; i++) {
            sessionServer =
                connect_to_local_server(SessionServer, MenuServer,
                                         wait_time);
            if (gIsAxiomServer && sessionServer == NULL) {
                fprintf(stderr,
                    "(HyperDoc) Error opening SessionServer, Retrying ...\\n");
            }
            else
                i = 11;
        }
        if (sessionServer == NULL) {
            fprintf(stderr, "(HyperDoc) Connection attempt to session ");
            fprintf(stderr, "manager timed out.\\n");
            if (gIsAxiomServer) {
                fprintf(stderr,
                    "(HyperDoc) Server unable to connect to session server\\n");
                exit(-1);
            }
            else {
                MenuServerOpened = 0;
            }
        }
    }
}
}

```

---

## 10.9 Condition Handling

### 10.9.1 insertCond

This routine creates a new cond node and inserts it into the current cond table  
— **hypertex** —

```

void insertCond(char *label, char *cond) {
    CondNode *condnode = (CondNode *) hashFind(gWindow->fCondHashTable, label);
    if (condnode) {
        fprintf(stderr, "Error: \\%s is declared twice \n", label);
        printPageAndFilename();
        jump();
    }
    condnode = allocCondnode();
    condnode->label = malloc(strlen(label) + 1, "Condnode->label");
    condnode->cond = malloc(strlen(cond) + 1, "Condnode->cond");
    strcpy(condnode->label, label);
    strcpy(condnode->cond, cond);
    hashInsert(gWindow->fCondHashTable, (char *) condnode, condnode->label);
}

```

---

### 10.9.2 changeCond

— hypertex —

```

void changeCond(char *label, char *newcond) {
    CondNode *condnode = (CondNode *) hashFind(gWindow->fCondHashTable, label);
    if (condnode == NULL) {
        fprintf(stderr, "Error: Tried to set an uncreated cond %s\n", label);
    }
    else {
        free(condnode->cond);
        condnode->cond = malloc(strlen(newcond) + 1, "Condnode->cond");
        strcpy(condnode->cond, newcond);
    }
}

```

---

### 10.9.3 checkMemostack

— hypertex —

```

static int checkMemostack(TextNode *node) {
    char *buffer;
    int stackp = gWindow->fMemoStackIndex;
    int found = 0;

```

```

HyperDocPage *page;
buffer = printToString(node->data.node);
/*
 * Once we have done that much, search down the stack for the
 * proper page
 */
while (!found && stackp > 0) {
    page = gWindow->fMemoStack[--stackp];
    if (!strcmp(page->name, buffer))
        found = 1;
}
return found;
}

```

---

#### 10.9.4 checkCondition

Checks the condition presented and returns a 1 or a 0.

— hypertex —

```

int checkCondition(TextNode *node) {
    CondNode *cond;
    InputBox *box;
    int ret_val;
    switch (node->type) {
        case Cond:
            cond = (CondNode *) hashFind(gWindow->fCondHashTable, node->data.text);
            if (!strcmp("0", cond->cond))
                return 0;
            else
                return 1;
        case Boxcond:
            box = (InputBox *) hashFind(gWindow->page->box_hash, node->data.text);
            return (box->picked);
        case Haslisp:
            if (spadSocket != NULL) {
                ret_val = send_int(spadSocket, TestLine);
                return (ret_val + 1);
            }
            else
                return 0;
        case Hasup:
            return need_up_button;
        case Hasreturn:
            return gWindow->fMemoStackIndex;
        case Hasreturnto:
            return (checkMemostack(node));
    }
}

```

```

        case Lastwindow:
            return(gSessionHashTable.num_entries == 1 || gParentWindow == gWindow);
        default:
            return 0;
    }
}

```

---

## 10.10 Dialog Handling

### 10.10.1 redrawWin

— hypertex —

```

static void redrawWin(void) {
    XUnmapSubwindows(gXDisplay, gWindow->fMainWindow);
    XUnmapSubwindows(gXDisplay, gWindow->fScrollView);
    XFlush(gXDisplay);
    showPage(gWindow->page);
}

```

---

### 10.10.2 mystrncpy

Copies the characters from buff1 to buff2 starting at position buff2+n and buff1+n

— hypertex —

```

static char *mystrncpy(char *buff1, char *buff2, int n) {
    int i;
    for (i = n - 1; i >= 0; i--)
        *(buff1 + i) = *(buff2 + i);
    return buff2;
}

```

---

### 10.10.3 incLineNumbers

— hypertex —

```
static void incLineNumbers(LineStruct *line) {
    for ( ; line != NULL; line = line->next)
        line->line_number++;
}
```

---

#### 10.10.4 decLineNumbers

— hypertex —

```
static void decLineNumbers(LineStruct *line) {
    for ( ; line != NULL; line = line->next)
        line->line_number--;
    return;
}
```

---

#### 10.10.5 decreaseLineNumbers

— hypertex —

```
static void decreaseLineNumbers(LineStruct *line, int am) {
    for ( ; line != NULL; line = line->next)
        line->line_number -= am;
}
```

---

#### 10.10.6 overwriteBuffer

— hypertex —

```
static void overwriteBuffer(char *buffer, InputItem *item) {
    LineStruct *newline;
    LineStruct *addline = item->curr_line;
    /*int bufflen = strlen(buffer); */
    int nl = 0;
    int cursor_y;
```

```

int size = item->size;
/* add a single character */
cursor_y = (addline->line_number - 1) * line_height;
if (addline->buff_pntr == size) {
    clearCursor(item);
    if (addline->len <= size) {
        nl = 1;
        addline->buffer[size] = '_';
        addline->buffer[size + 1] = 0;
        addline->len = size + 1;
        newline = (LineStruct *) allocInputline(size + 2);
        newline->line_number = addline->line_number + 1;
        incLineNumbers(addline->next);
        newline->next = addline->next;
        newline->prev = addline;
        if (addline->next)
            addline->next->prev = newline;
        addline->next = newline;
        item->num_lines++;
        cursor_y += line_height;
        item->curr_line = addline = newline;
    }
    else {
        item->curr_line = addline = addline->next;
    }
    addline->len = 1;
    addline->buff_pntr = 1;
    addline->buffer[0] = buffer[0];
}
else {
    addline->buffer[addline->buff_pntr] = buffer[0];
    clearCursor(item);
    if (++addline->buff_pntr > addline->len)
        addline->len++;
}
/* now set up the current line */
if (item->curr_line->buff_pntr >= item->size &&
    item->curr_line->next != NULL && !item->curr_line->next->len) {
    /* I should actually be on the next line */
    item->curr_line->buffer[item->size] = '_';
    item->curr_line->len = item->size + 1;
    XDrawString(gXDisplay, item->win, gWindow->fInputGC, start_x,
                cursor_y + start_y,
                addline->buffer,
                addline->len);
    item->curr_line = item->curr_line->next;
    item->curr_line->buff_pntr = 0;
    item->curr_line->changed = 1;
}
if (!nl) {

```

```

        XDrawString(gXDisplay, item->win, gWindow->fInputGC, start_x,
                    cursor_y + start_y,
                    addline->buffer,
                    addline->len);
        drawCursor(item);
    }
    else
        redrawWin();
}

/*
 */

```

---

### 10.10.7 moveSymForward

This routine takes the current line and moves it num forward. The only way I have to move any other lines forward is if this line has length  $\geq$  size

— hypertex —

```

static int moveSymForward(LineStruct *line, int num, int size,
                          InputItem *sym) {
    LineStruct *newline;
    int diff;
    int nl = 0;
    if (line->len > size) {
        nl = moveSymForward(line->next, num, size, sym);
        strncpy(line->next->buffer,
                &line->buffer[sym->size - num], line->len);
        strncpy(&line->buffer[num],
                line->buffer, num);
        line->changed = 1;
        return nl;
    }
    else {
        if (line->len + num > size) {
            diff = line->len + num - size;
            newline = allocInputline(size);
            newline->len = diff;
            newline->line_number = line->line_number++;
            incLineNumbers(line->next);
            sym->num_lines++;
            newline->next = line->next;
            newline->prev = line;
            if (line->next)
                line->next->prev = newline;
            line->next = newline;
        }
    }
}

```

```

        strncpy(newline->buffer, &line->buffer[size - diff], diff);
        strncpy(&line->buffer[num], line->buffer, num);
        line->buffer[size] = '_';
        line->buffer[size + 1] = 0;
        line->len = size + 1;
        return 1;
    }
    else {
        strncpy(&line->buffer[num], line->buffer, line->len);
        line->len += num;
        line->changed = 1;
        return 0;
    }
}

```

---

### 10.10.8 clearCursorline

— hypertex —

```

static void clearCursorline(InputItem *sym) {
    XCharStruct extents;
    int dir, asc, des;
    int cursor_y;
    XTextExtents(gInputFont, sym->curr_line->buffer,
                  sym->curr_line->buff_ptr,
                  &dir, &asc, &des, &extents);
    cursor_y = (sym->curr_line->line_number - 1) * line_height;
    sym->cursor_x = start_x + extents.width;
    XClearArea(gXDisplay, sym->win, sym->cursor_x, cursor_y,
               gWindow->width, line_height, False);
    XDrawString(gXDisplay, sym->win, gWindow->fInputGC, start_x,
                cursor_y + start_y, sym->curr_line->buffer,
                sym->curr_line->len);
}

```

---

### 10.10.9 insertBuffer

— hypertex —

```

static void insertBuffer(char *buffer, InputItem *sym) {
    /*int num = strlen(buffer);*/
    LineStruct *line = sym->curr_line;
    LineStruct *newline;
    int nl = 0;
    int size = sym->size;
    if (line->len < size) {
        /* they will all fit where I am so just copy them forward */
        line->len++;
        mystrncpy(&(line->buffer[line->buff_pntr + 1]),
                   &(line->buffer[line->buff_pntr]),
                   line->len - line->buff_pntr + 1);
        line->buffer[line->buff_pntr] = buffer[0];
        clearCursorline(sym);
        line->buff_pntr++;
        drawCursor(sym);
        return;
    }
    if (line->len > sym->size) {
        nl = moveSymForward(line->next, 1, size, sym);
        if (line->buff_pntr > size) {
            line->changed = 1;
            line = line->next;
            line->buffer[0] = buffer[0];
            line->len++;
            line->buff_pntr = 1;
            line->changed = 1;
        }
        else {
            line->next->buffer[0] = line->buffer[size - 1];
            line->changed = 1;
            strncpy(&line->buffer[line->buff_pntr + 1],
                    &line->buffer[line->buff_pntr], size - line->buff_pntr - 1);
            line->buffer[line->buff_pntr++] = buffer[0];
            line->changed = 1;
            if (line->buff_pntr >= size) {
                sym->curr_line = line->next;
                sym->curr_line->buff_pntr = 0;
            }
        }
    }
    else {
        nl = 1;
        newline = allocInputline(size);
        newline->line_number = line->line_number + 1;
        incLineNumbers(line->next);
        sym->num_lines++;
        newline->next = line->next;
        newline->prev = line;
        if (line->next)
    }
}

```

```

        line->next->prev = newline;
line->next = newline;
/*
 * was line->buff_pntr++;
 */
if (line->buff_pntr >= size) {
    /* we are the leaders of the line */
    newline->buff_pntr = 1;
    newline->buffer[0] = buffer[0];
    newline->len = 1;
    sym->curr_line = newline;
}
else {
    /* we are not the leaders */
    newline->buffer[0] = line->buffer[size - 1];
    newline->len = 1;
    strncpy(&line->buffer[line->buff_pntr + 1],
            &line->buffer[line->buff_pntr], size - line->buff_pntr);
    if (line->buff_pntr < size - 1) {
        line->buffer[line->buff_pntr + 1] = buffer[0];
    }
    else {
        line->buffer[line->buff_pntr] = buffer[0];
        newline->buff_pntr = 0;
        sym->curr_line = newline;
    }
}
line->buffer[size] = '_';
line->buffer[size + 1] = 0;
line->len = size + 1;
}
if (nl)
    redrawWin();
else
    updateInputsymbol(sym);
}

```

---

### 10.10.10 addBufferToSym

— **hypertex** —

```

void addBufferToSym(char *buffer, InputItem *sym) {
    if (gInInsertMode)
        insertBuffer(buffer, sym);
    else

```

```
    overwriteBuffer(buffer, sym);
}
```

---

### 10.10.11 drawInputsymbol

— hypertex —

```
void drawInputsymbol(InputItem *sym) {
    int y_spot = start_y;
    LineStruct *cline;
    XCharStruct extents;
    int dir, asc, des;
#ifndef O
    int cursor_y;
    cursor_y = (sym->curr_line->line_number - 1) * line_height;
#endif
    XCLEARWINDOW(gXDisplay, sym->win);

    XTextExtents(gInputFont, sym->curr_line->buffer,
                  sym->curr_line->buff_ptr,
                  &dir, &asc, &des, &extents);
    sym->cursor_x = start_x + extents.width;
/*
 * While the list of input strings is not NULL, I should just keep
 * drawing them
 */
    for (cline = sym->lines; cline != NULL;
         cline = cline->next, y_spot += line_height) {
        /* Now I should draw the initial string ***/
        cline->changed = 0;
        XDrawString(gXDisplay, sym->win, gWindow->fInputGC, start_x, y_spot,
                    cline->buffer,
                    cline->len);
    }
    if (gWindow->page->currentItem == sym)
        drawCursor(sym);
}
```

---

### 10.10.12 updateInputsymbol

— hypertex —

```
void updateInputsymbol(InputItem *sym) {
    int y_spot = start_y;
    LineStruct *cline;
    XCharStruct extents;
    int dir, asc, des;
    /*int cleared = 0;*/
    int clear_y;
    int clear_width;
    int clear_height;
#ifndef O
    int cursor_y;
    cursor_y = (sym->curr_line->line_number - 1) * line_height;
#endif
    clear_width = (sym->size + 1) * gInputFont->max_bounds.width + 10;
    clear_height = line_height;
    clear_y = 0;
    XTextExtents(gInputFont, sym->curr_line->buffer,
                  sym->curr_line->buff_ptr,
                  &dir, &asc, &des, &extents);
    sym->cursor_x = start_x + extents.width;
/*
 * While the list of input strings is not NULL, I should just keep
 * drawing them
 */
for (cline = sym->lines; cline != NULL;
     cline = cline->next, y_spot += line_height, clear_y += line_height)
/* Now I should draw the initial string ** */
    if (cline->changed) {
        cline->changed = 0;
        XClearArea(gXDisplay, sym->win, 0, clear_y,
                   clear_width, clear_height, False);
        XDrawString(gXDisplay, sym->win, gWindow->fInputGC, start_x,
                    y_spot, cline->buffer, cline->len);
    }
    drawCursor(sym);
}
```

---

### 10.10.13 drawCursor

— hypertex —

```

static void drawCursor(InputItem *sym) {
    int cursor_y;
    XCharStruct extents;
    int dir, asc, des;
    cursor_y = (sym->curr_line->line_number - 1) * line_height;
    XTextExtents(gInputFont, sym->curr_line->buffer,
                  sym->curr_line->buff_ptr,
                  &dir, &asc, &des, &extents);
    sym->cursor_x = start_x + extents.width;
    /* now draw the cursor */
    if (gInInsertMode) {
        XFillRectangle(gXDisplay, sym->win, gWindow->fInputGC,
                      sym->cursor_x,
                      out_cursor_y + cursor_y,
                      out_cursor_width,
                      out_cursor_height);
        /* Now draw the character currently under the cursor */
        XDrawString(gXDisplay, sym->win, gWindow->fCursorGC,
                    sym->cursor_x, cursor_y + start_y,
                    &sym->curr_line->buffer[sym->curr_line->buff_ptr],
                    1);
    }
    else
        XFillRectangle(gXDisplay, sym->win, gWindow->fInputGC,
                      sym->cursor_x,
                      in_cursor_y + cursor_y,
                      in_cursor_width,
                      in_cursor_height);
}

```

---

#### 10.10.14 moveCursorHome

— hypertex —

```

static void moveCursorHome(InputItem *sym) {
    LineStruct *trace = sym->curr_line;
    /* now move the cursor to the beginning of the current line */
    clearCursor(sym);
    for (; trace && trace->prev && trace->prev->len > sym->size;) {
        trace = trace->prev;
        sym->curr_line = trace;
        trace->buff_ptr = 0;
        drawCursor(sym);
    }
}

```

---

### 10.10.15 moveCursorEnd

— **hypertex** —

```
static void moveCursorEnd(InputItem *sym) {
    LineStruct *trace = sym->curr_line;
    /* now move the cursor to the beginning of the current line */
    clearCursor(sym);
    for (; trace && trace->next && trace->len > sym->size;) {
        trace = trace->next;
    }
    sym->curr_line = trace;
    trace->buff_pntr = trace->len;
    drawCursor(sym);
}
```

---

### 10.10.16 void moveCursorForward

— **hypertex** —

```
static void moveCursorForward(InputItem *sym) {
    if (sym->curr_line->buff_pntr == sym->curr_line->len &&
        !sym->curr_line->next) {
        BeepAtTheUser();
        return;
    }
    if (sym->curr_line->buff_pntr == sym->curr_line->len ||
        sym->curr_line->buff_pntr == sym->size - 1)
    {
        /* I have to move down to a new line */
        if (sym->curr_line->next == NULL) {
            /* now where to move */
            BeepAtTheUser();
            return;
        }
        /* move down line */
        clearCursor(sym);
        sym->curr_line = sym->curr_line->next;
        sym->curr_line->buff_pntr = 0;
    }
    else {
```

```

        clearCursor(sym);
        sym->curr_line->buff_pntr++;
    }
    drawCursor(sym);
}

```

---

### 10.10.17 moveCursorDown

— hypertex —

```

static void moveCursorDown(InputItem *sym) {
    int bp = sym->curr_line->buff_pntr;
    /*int size = sym->size;*/
    LineStruct *trace;
    /* get to the end of the current line */
    for (trace = sym->curr_line; trace->len > sym->size; trace = trace->next)
        ;
    if (!trace->next)
        BeepAtTheUser();
    else {
        clearCursor(sym);
        sym->curr_line = trace->next;
        if (bp > sym->curr_line->len)
            sym->curr_line->buff_pntr = sym->curr_line->len;
        else
            sym->curr_line->buff_pntr = bp;
        drawCursor(sym);
    }
}

```

---

### 10.10.18 moveCursorUp

— hypertex —

```

static void moveCursorUp(InputItem *sym) {
    int bp = sym->curr_line->buff_pntr;
    /*int size = sym->size;*/
    LineStruct *trace;
    /* get to the end of the current line */

```

```

for (trace = sym->curr_line;
     trace->prev && trace->prev->len > sym->size;
     trace = trace->prev)
;
if (!trace->prev)
    BeepAtTheUser();
else {
    clearCursor(sym);
    sym->curr_line = trace->prev;
    if (bp > sym->curr_line->len)
        sym->curr_line->buff_pntr = sym->curr_line->len;
    else
        sym->curr_line->buff_pntr = bp;
    drawCursor(sym);
}
}

```

---

### 10.10.19 clearCursor

— hypertex —

```

static void clearCursor(InputItem *sym) {
    XCharStruct extents;
    int dir, asc, des;
    int cursor_y;
    XTextExtents(gInputFont, sym->curr_line->buffer,
                  sym->curr_line->buff_pntr,
                  &dir, &asc, &des, &extents);
    cursor_y = (sym->curr_line->line_number - 1) * line_height;
    sym->cursor_x = start_x + extents.width;
    XClearArea(gXDisplay, sym->win, sym->cursor_x, cursor_y,
               in_cursor_width, line_height, False);
    XDrawString(gXDisplay, sym->win, gWindow->fInputGC,
                start_x, cursor_y + start_y,
                sym->curr_line->buffer,
                sym->curr_line->len);
}

```

---

### 10.10.20 moveCursorBackward

— hypertex —

```
static void moveCursorBackward(InputItem *sym) {
    if (sym->curr_line->buff_ptr == 0) {
        if (sym->curr_line->prev == NULL) {
            /* now where to move */
            BeepAtTheUser();
            return;
        }
        else {
            clearCursor(sym);
            /* move up to the previous line */
            sym->curr_line = sym->curr_line->prev;
            if (sym->curr_line->len > sym->size)
                sym->curr_line->buff_ptr = sym->size - 1;
            else
                sym->curr_line->buff_ptr = sym->curr_line->len;
        }
    }
    else {           /* just slide back a char. on the current line */
        clearCursor(sym);
        sym->curr_line->buff_ptr--;
    }
    drawCursor(sym);
}
```

---

### 10.10.21 moveRestBack

— hypertex —

```
static char moveRestBack(LineStruct *line, int size) {
    char c = '\000';
    if (line != NULL && line->len != 0)
        c = line->buffer[0];
    else
        return c;
    while (line->next != NULL && line->len > size) {
        strncpy(line->buffer, &(line->buffer[1]), size - 1);
        line->buffer[size - 1] = line->next->buffer[0];
        line->changed = 1;
        line = line->next;
    }
}
```

```

}
/*
 * once I get here I should be one the last line, so I can just copy all
 * the characters back one and then return from whence I came
 */
if (line->len > 0) {
    line->changed = 1;
    if (line->len > 1)
        strncpy(line->buffer, &(line->buffer[1]), line->len - 1);
    line->buffer[--line->len] = 0;
    if (line->len == 0) {
        /* I have to fix the previous line */
        line->prev->len = size;
        line->prev->buffer[size] = 0;
    }
}
return c;
}

```

---

### 10.10.22 deleteRestOfLine

— hypertex —

```

static void deleteRestOfLine(InputItem *sym) {
    LineStruct *curr_line = sym->curr_line;
    LineStruct *line=NULL;
    LineStruct *trash;
    LineStruct *trace;
    int num_changed = 0, i;
    if (curr_line->len > sym->size) {
        for (line = curr_line->next, num_changed = 0;
             line != NULL && line->len > 0 && line->len > sym->size;
             line = line->next, num_changed++) {
            line->len = 0;
            line->buffer[0] = 0;
            line->changed = 1;
        }
        num_changed++;
    }
    if (num_changed == 0 && curr_line->buff_pntr == curr_line->len) {
        if (curr_line->len == 0 && curr_line->next) {
            curr_line->next->prev = curr_line->prev;
            if (curr_line->prev)
                curr_line->prev->next = curr_line->next;
            else

```

```

        sym->lines = curr_line->next;
        decLineNumbers(curr_line->next);
        sym->num_lines--;
        sym->curr_line = curr_line->next;
        sym->curr_line->buff_pntr = 0;
        free(curr_line->buffer);
        free(curr_line);
        redrawWin();
    }
    else
        BeepAtTheUser();
    return;
}
curr_line->len = curr_line->buff_pntr;
/* curr_line->buffer[curr_line->len] = NULL; */
for (i = curr_line->len; i <= sym->size + 2; i++)
    curr_line->buffer[i] = 0;
curr_line->changed = 1;
if (num_changed) {
    /* I should get rid of all these lines */
    trace = curr_line->next;
    curr_line->next = line->next;
    if (line->next)
        line->next->prev = curr_line;
    for (; trace && trace != line->next;) {
        trash = trace;
        trace = trace->next;
        free(trash->buffer);
        free(trash);
    }
    decreaseLineNumbers(curr_line->next, num_changed);
    sym->num_lines -= num_changed;
    redrawWin();
}
else
    updateInputsymbol(sym);
}

```

---

### 10.10.23 backOverEoln

— hypertex —

```

static void backOverEoln(InputItem *sym) {
/*
 * This routine is very similar to a tough enter except it starts

```

```

 * combining lines with sym->curr_line->pre
 */
char buff[1024];
LineStruct *trace;
LineStruct *last = NULL;
char *tr = buff;
int bp;
int size = sym->size;
/* copy all the stuff into the buffer */
for (trace = sym->curr_line;
     trace->len > sym->size; trace = trace->next)
    for (bp = 0; bp < size; bp++)
        *tr++ = trace->buffer[bp];
/* copy the last line */
for (bp = 0; bp < trace->len; bp++)
    *tr++ = trace->buffer[bp];
trace->len = 0;
*tr = 0;
/* Now that I have the buffer, let's put it back where it belongs. */
last = trace;
for (trace = sym->curr_line; trace != last; trace = trace->next);
trace = sym->curr_line = sym->curr_line->prev;
trace->buff_ptr = trace->len;
trace->changed = 1;
for (bp = trace->len, tr = buff; bp < size && *tr; bp++)
    trace->buffer[bp] = *tr++;
if (!*tr) {
    trace->len = bp;
}
else {
    trace->len = size + 1;
    trace->buffer[size] = '_';
    trace->buffer[size + 1] = 0;
    for (trace = trace->next; *tr;) {
        for (bp = 0; bp < size && *tr; bp++)
            trace->buffer[bp] = *tr++;
        if (*tr) {
            trace->len = size + 1;
            trace->changed = 1;
            trace->buffer[size + 1] = 0;
            trace->buffer[size] = '_';
            trace = trace->next;
        }
        else {
            trace->len = bp;
            trace->buffer[bp] = 0;
        }
    }
}
/* Now once I am here, let me see if I can bag a line */

```

```

if (last->len == 0) {
    /* rid myself of this line */
    last->prev->next = last->next;
    if (last->next)
        last->next->prev = last->prev;
    decLineNumbers(last->next);
    sym->num_lines--;
    free(last->buffer);
    free(last);
    redrawWin();
}
else
    updateInputsymbol(sym);
}

```

---

#### 10.10.24 moveBackOneChar

— hypertex —

```

static int moveBackOneChar(InputItem *sym) {
    char c = '\000', d = '\000';
    int dl = 0;
    /* This routine moves all the characters back one */
    LineStruct *line = sym->curr_line;
    if (line->len > sym->size)
        c = moveRestBack(line->next, sym->size);
    line->changed = 1;
    if (line->buff_ptr == 0) { /* I am at the front of the line */
        if (line->prev == 0) {
            BeepAtTheUser();
            return 0;
        }
        else if (line->prev->len <= sym->size) {
            backOverEoln(sym);
            return 1;
        }
        else if (line->len > 0) {
            d = line->buffer[0];
            if (line->len <= sym->size) {
                strncpy(line->buffer, &(line->buffer[1]), line->len - 1);
                if (c == 0) {
                    line->len--;
                    line->buffer[line->len] = 0;
                }
                else

```

```

        line->buffer[line->len - 1] = c;
    }
    else {
        strncpy(line->buffer, &(line->buffer[1]), sym->size - 2);
        if (c == 0) {
            line->buffer[sym->size - 1] = 0;
            line->len--;
        }
        else {
            line->buffer[sym->size - 1] = c;
        }
    }
    else {
        /* the line is just going to be thrown away */
        if (line->next)
            line->next->prev = line->prev;
        line->prev->next = line->next;
        decLineNumbers(line->next);
        sym->num_lines--;
        free(line->buffer);
        free(line);
        dl = 1;
    }
    c = d;
    sym->curr_line = line = line->prev;
    line->changed = 1;
    line->buff_pntr = sym->size;
}
if (line->len <= sym->size) {
    strncpy(&line->buffer[line->buff_pntr - 1],
            &(line->buffer[line->buff_pntr]),
            line->len - line->buff_pntr);
    if (c == 0)
        line->buffer[--line->len] = 0;
    else
        line->buffer[line->len - 1] = c;
}
else {
    strncpy(&(line->buffer[line->buff_pntr - 1]),
            &(line->buffer[line->buff_pntr]),
            sym->size - line->buff_pntr);
    if (c == 0) {
        line->buffer[sym->size - 1] = 0;
        line->len = sym->size - 1;
    }
    else {
        if (line->next->len == 0) {
            line->buffer[sym->size] = 0;
            line->len = sym->size;
        }
    }
}

```

```

        }
        line->buffer[sym->size - 1] = c;
    }
}
line->buff_pntr--;
if (dl)
    redrawWin();
else
    updateInputsymbol(sym);
return 1;
}

```

—————

### 10.10.25 backOverChar

— hypertex —

```

static void backOverChar(InputItem *sym) {
    if (moveBackOneChar(sym))
        updateInputsymbol(sym);
}

```

—————

### 10.10.26 deleteEoln

— hypertex —

```

static void deleteEoln(InputItem *sym) {
    /* much the same as back_over_eoln except my perspective has changed */
    char buff[1024];
    LineStruct *trace;
    LineStruct *last = 0;
    char *tr = buff;
    int bp;
    int size = sym->size;
    /* copy all the stuff into the buffer */
    for (trace = sym->curr_line->next;
         trace->len > sym->size; trace = trace->next)
        for (bp = 0; bp < size; bp++)
            *tr++ = trace->buffer[bp];
    /* copy the last line */
}

```

```

for (bp = 0; bp < trace->len; bp++)
    *tr++ = trace->buffer[bp];
trace->len = 0;
*tr = 0;
/* Now that I have the buffer, let's put it back where it belongs. */
last = trace;
trace = sym->curr_line;
trace->changed = 1;
for (bp = trace->len, tr = buff; bp < size && *tr; bp++)
    trace->buffer[bp] = *tr++;
if (!*tr)
    trace->len = bp;
else {
    trace->len = size + 1;
    trace->buffer[size] = '_';
    trace->buffer[size + 1] = 0;
    for (trace = trace->next; *tr;) {
        for (bp = 0; bp < size && *tr; bp++)
            trace->buffer[bp] = *tr++;
        if (*tr) {
            trace->len = size + 1;
            trace->changed = 1;
            trace->buffer[size + 1] = 0;
            trace->buffer[size] = '_';
            trace = trace->next;
        }
        else {
            trace->len = bp;
            trace->buffer[bp] = 0;
        }
    }
}
/* Now once I am here, let me see if I can bag a line */
if (last->len == 0) {
    /* rid myself of this line */
    last->prev->next = last->next;
    if (last->next)
        last->next->prev = last->prev;
    decLineNumbers(last->next);
    sym->num_lines--;
    free(last->buffer);
    free(last);
    redrawWin();
}
else
    updateInputsymbol(sym);
}

```

---

### 10.10.27 deleteOneChar

— hypertex —

```

static int deleteOneChar(InputItem *sym) {
    char c = '\000';
    /* This routine moves all the characters back one */
    LineStruct *line = sym->curr_line;
    if (line->len > sym->size)
        c = moveRestBack(line->next, sym->size);
    if (c == 0 && line->len == line->buff_pntr) {
        if (line->next == 0) {
            BeepAtTheUser();
            return 0;
        }
        else {
            deleteEoln(sym);
            return 1;
        }
    }
    /*
     * let me just try to do the copy and put the stupid character c if it
     * exists at the end
     */
    if (line->len <= sym->size) {
        strncpy(&line->buffer[line->buff_pntr],
                &(line->buffer[line->buff_pntr + 1]),
                line->len - line->buff_pntr);
        if (c == 0)
            line->buffer[--line->len] = 0;
        else
            line->buffer[line->len - 1] = c;
    }
    else {
        strncpy(&(line->buffer[line->buff_pntr]),
                &(line->buffer[line->buff_pntr + 1]),
                sym->size - line->buff_pntr);
        if (c == 0) {
            line->buffer[sym->size - 1] = 0;
            line->len = sym->size - 1;
        }
        else {
            if (line->next->len == 0) {
                line->buffer[sym->size] = 0;
                line->len = sym->size;
            }
            line->buffer[sym->size - 1] = c;
        }
    }
}

```

```

    line->changed = 1;
    return 1;
}

```

---

### 10.10.28 deleteChar

— hypertex —

```

static void deleteChar(InputItem *sym) {
    if (deleteOneChar(sym))
        updateInputsymbol(sym);
}

```

---

### 10.10.29 toughEnter

This routine takes all the characters from the current cursor on, and copies them into a temp buffer, from which they are recopied back starting at the next line.

— hypertex —

```

static void toughEnter(InputItem *sym) {
    char buff[1024];
    LineStruct *trace;
    LineStruct *last = 0;
    LineStruct *newline;
    char *tr = buff;
    int bp = sym->curr_line->buff_pntr;
    int size = sym->size;
    /* Copy the stuff from the current line */
    for (; bp < size; bp++)
        *tr++ = sym->curr_line->buffer[bp];
    /* now get the stuff from the rest of the lines */
    for (trace = sym->curr_line->next;
         trace->len > sym->size; trace = trace->next)
        for (bp = 0; bp < size; bp++)
            *tr++ = trace->buffer[bp];
    /* copy the last line */
    for (bp = 0; bp < trace->len; bp++)
        *tr++ = trace->buffer[bp];
    *tr = 0;
    /* Now that I have the buffer, let's put it back where it belongs. */

```

```

last = trace;
trace = sym->curr_line;
trace->len = trace->buff_pntr;
trace->buffer[trace->len] = 0;
trace->changed = 1;
tr = buff;
for (trace = trace->next; trace != last; trace = trace->next) {
    for (bp = 0; bp < size; bp++)
        trace->buffer[bp] = *tr++;
    trace->len = size + 1;
    trace->buffer[size + 1] = 0;
    trace->buffer[size] = '_';
    trace->changed = 1;
}
/* Once I am here, I should be able to copy this last line */
for (bp = 0; bp < size && *tr; bp++)
    trace->buffer[bp] = *tr++;
trace->changed = 1;
/* If I still have more to copy, then do so onto a new line */
if (*tr) {
    trace->len = size + 1;
    trace->buffer[size + 1] = 0;
    trace->buffer[size] = '_';
    newline = allocInputline(size);
    sym->num_lines++;
    newline->line_number = last->line_number + 1;
    incLineNumbers(newline->next);
    for (bp = 0; *tr; bp++)
        newline->buffer[bp] = *tr++;
    newline->len = bp;
    newline->next = last->next;
    newline->prev = last;
    last->next = newline;
    if (newline->next)
        newline->next->prev = newline;
}
else {
    trace->len = bp;
    trace->buffer[bp] = 0;
}
/* Last but not least change the curr_line */
sym->curr_line = sym->curr_line->next;
sym->curr_line->buff_pntr = 0;
}

```

---

### 10.10.30 enter.NewLine

At this point the user has hit a return. Let me just be naive, and take everything from the current spot on, and put it on a new line

— hypertex —

```
static void enterNewLine(InputItem *sym) {
    LineStruct *newline;
    LineStruct *trace;
    LineStruct *prev;
    LineStruct *line = sym->curr_line;
    int bp = line->buff_pntr;
    int l = line->len;
    int size = sym->size;
    if (bp == 0) {
        if (line->prev->len > size) {
            /* just add a return to the end of the last line */
            prev = line->prev;
            prev->buffer[size] = 0;
            prev->len = size;
            prev->changed = 1;
        }
        else {
            newline = allocInputline(size);
            newline->next = sym->curr_line;
            newline->prev = sym->curr_line->prev;
            line->prev = newline;
            sym->num_lines++;
            if (newline->prev)
                newline->prev->next = newline;
            newline->len = newline->buff_pntr = 0;
            newline->line_number = line->line_number;
            if (sym->curr_line == sym->lines)
                sym->lines = newline;
            for (trace = newline->next; trace != 0; trace = trace->next)
                trace->line_number++;
        }
    }
    else if (bp == size &&
              line->len > size) {
        /* line->next; */
        newline = allocInputline(size);
        if (line->next)
            line->next->prev = newline;
        newline->prev = sym->curr_line;
        line->next = newline;
        newline->len = 0;
        newline->buff_pntr = 0;
        sym->num_lines++;
        sym->curr_line = newline;
    }
}
```

```

newline->line_number = newline->prev->line_number + 1;
for (trace = newline->next; trace != 0; trace = trace->next)
    trace->line_number++;
}
else {
    if (line->len > size)
        toughEnter(sym);
    else {
        newline = allocInputline(size);
        strncpy(newline->buffer, &sym->curr_line->buffer[bp], l - bp);
        sym->curr_line->len = bp;
        sym->curr_line->buffer[bp] = '\0';
        newline->next = sym->curr_line->next;
        if (sym->curr_line->next)
            sym->curr_line->next->prev = newline;
        newline->prev = sym->curr_line;
        sym->curr_line->next = newline;
        newline->len = l - bp;
        newline->buff_ptr = 0;
        sym->num_lines++;
        sym->curr_line = newline;
        newline->line_number = newline->prev->line_number + 1;
        for (trace = newline->next; trace != 0; trace = trace->next)
            trace->line_number++;
    }
}
redrawWin();
}

```

---

### 10.10.31 dialog

#### — hypertex —

```

void dialog(XEvent *event, KeySym keysym, char *buffer) {
    InputItem *item;
    item = gWindow->page->currentItem;
    if (item == 0) {
        if (!(keysym >= XK_Shift_L) && (keysym <= XK_Hyper_R)))
            /* if something other than a modifier key was hit */
            BeepAtTheUser();
        return;
    }
    /* First check if the user had hit an enter key */
    if ((keysym == XK_Return) || (keysym == XK_KP_Enter))
        enter.NewLine(item);

```

```

/* Else did the user actual type a character I can understand */
else if (((keysym >= XK_KP_Space) && (keysym <= XK_KP_9))
         || ((keysym >= XK_space) && (keysym <= XK_asciitilde)))
{
    /* only handle normal keys */
    if (event->xkey.state & UnsupportedModMask)
        BeepAtTheUser();
    else
        addBufferToSym(buffer, item);
}
else if ((keysym >= XK_Shift_L) && (keysym <= XK_Hyper_R))
;
/*
 * do nothing, a modifier was hit
 */
else if ((keysym >= XK_F2) && (keysym <= XK_F35)) {
    /*
     * A function key was hit
     */
    if (strlen(buffer) == 0)
        BeepAtTheUser();
    else
        /* If I got characters then add it to the buffer */
        addBufferToSym(buffer, item);
}
else
    switch (keysym) {
        case XK_Escape:
            if (event->xkey.state & ModifiersMask)
                BeepAtTheUser();
            else {
                moveCursorHome(item);
                deleteRestOfLine(item);
            }
            break;
        case XK_F1:
            if (event->xkey.state & ModifiersMask)
                BeepAtTheUser();
            else {
                gWindow->page->helppage = allocString(InputAreaHelpPage);
                helpForHyperDoc();
            }
            break;
        case XK_Up:
            if (event->xkey.state & ModifiersMask)
                BeepAtTheUser();
            else
                moveCursorUp(item);
            break;
        case XK_Down:

```

```

    if (event->xkey.state & ModifiersMask)
        BeepAtTheUser();
    else
        moveCursorDown(item);
        break;
    case XK_Delete:
        if (event->xkey.state & ModifiersMask)
            BeepAtTheUser();
        else
            deleteChar(item);
        break;
    case XK_Backspace:
        if (event->xkey.state & ModifiersMask)
            BeepAtTheUser();
        else
            backOverChar(item);
        break;
    case XK_Left:
        if (event->xkey.state & ModifiersMask)
            BeepAtTheUser();
        else
            moveCursorBackward(item);
        break;
    case XK_Right:
        if (event->xkey.state & ModifiersMask)
            BeepAtTheUser();
        else
            moveCursorForward(item);
        break;
    case XK_Insert:
        if (event->xkey.state & ModifiersMask)
            BeepAtTheUser();
        else {
            gInInsertMode = ((gInInsertMode) ? (0) : (1));
            item->curr_line->changed = 1;
            updateInputsymbol(item);
        }
        break;
    case XK_Home:
        if (event->xkey.state & ModifiersMask)
            BeepAtTheUser();
        else
            moveCursorHome(item);
        break;
    case XK_End:
        if (event->xkey.state & ControlMask)
            /* delete from here to the end of the line */

            deleteRestOfLine(item);
        else if (event->xkey.state & ModifiersMask)

```

```

        BeepAtTheUser();
    else
        moveCursorEnd(item);
    break;
default:
    BeepAtTheUser();
    break;
}
}

```

---

## 10.11 Format and Display a page

Display is performed in two steps. First the page is formatted assuming that we have an infinitely long window. In this stage we compute and store the coordinates of every text node. Next the page is actually drawn on the screen. In this process we use the value of `page->y-off` as an offset into the scrolling region to compute what is actually to be displayed on the page.

### 10.11.1 showPage

— hypertex —

```

void showPage(HyperDocPage *page) {
    XWindowChanges wc;
    int doShowScrollBars = 1;
    initTopGroup();
    /* Clear the areas so we can rewrite the page */
    XCLEARWINDOW(gXDisplay, gWindow->fMainWindow);
    XCLEARWINDOW(gXDisplay, gWindow->fScrollWindow);
    /* Free the active button list */
    freeButtonList(page->s_button_list);
    page->s_button_list = NULL;
    freeButtonList(page->button_list);
    page->button_list = NULL;
    /* The compute the text extents */
    computeTitleExtent(page);
    computeHeaderExtent(page);
    computeFooterExtent(page);
    computeScrollingExtent(page);
    /*
     * Now that we have all the extents computed, reconfigure and map the
     * scroll window
     */
}

```

```

if (page->scrolling) {
    int width, height;
    calculateScrollBarMeasures();
    wc.x = 0;
    wc.y = page->top_scroll_margin + scroll_top_margin;
    wc.height = gWindow->scrollheight;
    if (gWindow->page->scrolling->height <= gWindow->scrollheight) {
        gWindow->page->scroll_off = 0;
        wc.width = gWindow->width;
    }
    else
        wc.width = gWindow->width - gScrollbarWidth;
    getScrollBarMinimumSize(&width, &height);
    if (height > wc.height) {
        wc.height = gWindow->scrollheight = 1;
        doShowScrollBars = 0;
    }
    else
        gWindow->scrollwidth = wc.width;
    if (doShowScrollBars) {
        XConfigureWindow(gXDisplay, gWindow->fScrollView,
                         CWX | CWY | CWHeight | CWWidth, &wc);
        XMapWindow(gXDisplay, gWindow->fScrollView);
    }
    else {
        XUnmapWindow(gXDisplay, gWindow->fScrollView);
        hideScrollBars(gWindow);
    }
}
/* clear the group stack */
while (popGroupStack() >= 0)
    ;
/* Now start displaying all the text */
gWindow->fDisplayedWindow = gWindow->fMainWindow;
gRegionOffset = 0;
yOff = 0;
gDisplayRegion = Header;
showText(page->header->next, Endheader);
if (doShowScrollBars && page->scrolling) {
    /* Show the footer */
    if (page->footer->next) {
        gDisplayRegion = Footer;
        gRegionOffset = gWindow->page->bot_scroll_margin +
            (!((gWindow->page->pageFlags & NOLINES)) ?
                ((int) line_height / 2) : (0));
        showText(page->footer->next, Endfooter);
    /* Show the scrolling region */
    if (page->scrolling->next)
        gDisplayRegion = Scrolling;
    gRegionOffset = 0;
}
}

```

```

gWindow->fDisplayedWindow = gWindow->fScrollView;
yOff = gWindow->page->scroll_off;
showText(page->scrolling->next, Endscrolling);
showScrollBars(gWindow);
}
drawScrollLines();
}
if (gTopOfItemStack != NULL) {
    fprintf(stderr, "warning: unbalanced \\begin{items} .. \\end{items}\\n");
    gTopOfItemStack = NULL;
}
showTitleBar();
XFlush(gXDisplay);
}

```

---

### 10.11.2 exposePage

— **hypertex** —

```

void exposePage(HyperDocPage *page) {
    int width, height, doShowScrollBars = 1;
    initTopGroup();
    /*
     * Now start displaying all the text
     */
    yOff = 0;
    gWindow->fDisplayedWindow = gWindow->fMainWindow;
    gRegionOffset = 0;
    gDisplayRegion = Header;
    showText(page->header->next, Endheader);
    getScrollBarMinimumSize(&width, &height);
    /*
     * Now see If I have anything left to display
     */
    if (page->scrolling) {
        if (page->footer->next) {
            gDisplayRegion = Footer;
            gRegionOffset = gWindow->page->bot_scroll_margin +
                (!((gWindow->page->pageFlags & NOLINES)) ?
                    ((int) line_height / 2) : (0));
            showText(page->footer->next, Endfooter);
        }
        if (height > gWindow->scrollheight) {
            gWindow->scrollheight = 1;
            doShowScrollBars = 0;
        }
    }
}

```

```

        XUnmapWindow(gXDisplay, gWindow->fScrollView);
        hideScrollBars(gWindow);
    }
    if (page->scrolling->next) {
        gRegionOffset = page->top_scroll_margin;
        gDisplayRegion = Scrolling;
        gRegionOffset = 0;
        gWindow->fDisplayedWindow = gWindow->fScrollView;
        yOff = gWindow->page->scroll_off;
        showText(page->scrolling->next, Endscrolling);
        if (doShowScrollBars)
            showScrollBars(gWindow);
    }
    if (doShowScrollBars)
        drawScrollLines();
}
showTitleBar();
XFlush(gXDisplay);
}

```

---

### 10.11.3 scrollPage

— hypertex —

```

void scrollPage(HyperDocPage *page) {
    initTopGroup();
    /* free the active button list */
    freeButtonList(page->s_button_list);
    page->s_button_list = NULL;
    /* Clear the scrolling area */
    XUnmapSubwindows(gXDisplay, gWindow->fScrollView);
    gDisplayRegion = Scrolling;
    gRegionOffset = 0;
    gWindow->fDisplayedWindow = gWindow->fScrollView;
    yOff = gWindow->page->scroll_off;
    showText(page->scrolling->next, Endscrolling);
    moveScroller(gWindow);
    XFlush(gXDisplay);
}

```

---

### 10.11.4 pastePage

— **hypertex** —

```

void pastePage(TextNode *node) {
    int width, height;
    int old_off = gWindow->page->scroll_off;
    /* free the active button list */
    freeButtonList(gWindow->page->s_button_list);
    gWindow->page->s_button_list = NULL;
    freeButtonList(gWindow->page->button_list);
    gWindow->page->button_list = NULL;
    XUnmapSubwindows(gXDisplay, gWindow->fScrollWindow);
    initTopGroup();
    /* recompute the extent of the scrolling region */
    computeScrollingExtent(gWindow->page);
    calculateScrollBarMeasures();
    getScrollBarMinimumSize(&width, &height);
    /* get ready to show the scrolling area */
    gRegionOffset = 0;
    yOff = gWindow->page->scroll_off;
    gDisplayRegion = Scrolling;
    gWindow->fDisplayedWindow = gWindow->fScrollWindow;
    if (gWindow->page->scroll_off == old_off) {
        XCLEARArea(gXDisplay, gWindow->fScrollWindow, 0,
                   node->y - line_height + gRegionOffset + yOff,
                   gWindow->width,
                   gWindow->scrollheight - node->y + line_height - yOff,
                   False);
        XFlush(gXDisplay);
    }
    else
        XCLEARWindow(gXDisplay, gWindow->fScrollWindow);
    showText(gWindow->page->scrolling->next, Endscrolling);
    XFlush(gXDisplay);
    hideScrollBars(gWindow);
    if (height > gWindow->scrollheight) {
        gWindow->scrollheight = 1;
        XUnmapWindow(gXDisplay, gWindow->fScrollWindow);
    }
    else {
        showScrollBars(gWindow);
        drawScrollLines();
        /* moveScroller(); */
    }
    XFlush(gXDisplay);
}

```

---

## 10.12 Event Handling

This is the main X loop. It keeps grabbing events. Since the only way the window can die is through an event, it never actually ends. One of the subroutines it calls is responsible for killing everything.

### 10.12.1 mainEventLoop

— hypertex —

```
void mainEventLoop(void) {
    XEvent event;
    int Xcon;
    fd_set rd, dum1, dum2;
    motion = 0;
    gActiveWindow = -1;
    setErrorHandlers();
    Xcon = ConnectionNumber(gXDisplay);
    while (1) {
        /*fprintf(stderr,"event:mainEventLoop: loop top\n");*/
        while (gSessionHashTable.num_entries == 0)
            pause();
        /* XFlush(gXDisplay); */
        if (!motion)
            initCursorStates();
        motion = 0;
        if (!spadSocket == 0) {
            FD_ZERO(&rd);
            FD_ZERO(&dum1);
            FD_ZERO(&dum2);
            FD_CLR(0, &dum1);
            FD_CLR(0, &dum2);
            FD_CLR(0, &rd);
            FD_SET(spadSocket->socket, &rd);
            FD_SET(Xcon, &rd);
            if (!sessionServer == 0) {
                FD_SET(sessionServer->socket, &rd);
            }
            if (XEventsQueued(gXDisplay, QueuedAlready)) {
                XNextEvent(gXDisplay, &event);
                handleEvent(&event);
            }
        } else {
            select(FD_SETSIZE,(void *)&rd,(void *)&dum1,(void *)&dum2,NULL);
```

```

        if (FD_ISSET(Xcon, &rd) ||
            XEventsQueued(gXDisplay, QueuedAfterFlush)) {
                XNextEvent(gXDisplay, &event);
                handleEvent(&event);
            }
            else if FD_ISSET
                (spadSocket->socket, &rd)
                /*
                 * Axiom Socket do what handleEvent does The 100 is
                 * $SpadStuff in hypertex.boot
                 */
            {
                if (100 == get_int(spadSocket)) {
                    setWindow(gParentWindow->fMainWindow);
                    makeBusyCursors();
                    getNewWindow();
                }
            }
            /*
             * Session Socket Telling us about the death of a spdbuf
             * (plus maybe more later) serviceSessionSocket in
             * spadint.c
             */
            else
                if (sessionServer && FD_ISSET(sessionServer->socket, &rd)) {
                    serviceSessionSocket();
                }
            }
        }
    else {
        XNextEvent(gXDisplay, &event);
        handleEvent(&event);
    }
}

```

---

### 10.12.2 handleEvent

— hypertex —

```

static void handleEvent(XEvent * event) {
    XWindowAttributes wa;
/*    fprintf(stderr,"event:handleEvent entered\n");*/
    setWindow(event->xany.window);
    if (event->type == MotionNotify) {

```

```

/*
    fprintf(stderr,"event:handleEvent type=MotionNotify\n");
    handleMotionEvent((XMotionEvent *)event);
    motion = 1;
    return;
}
makeBusyCursors();
switch (event->type) {
    case DestroyNotify:
/*
    fprintf(stderr,"event:handleEvent type=DestroyNotify\n");
    break;
case Expose:
/*
    fprintf(stderr,"event:handleEvent type=Expose\n");
    XGetWindowAttributes(gXDisplay, gWindow->fMainWindow, &wa);
    if ((gWindow->width == 0 && gWindow->height == 0) ||
        (wa.width != gWindow->width || wa.height != gWindow->height)) {
        gWindow->width = wa.width;
        gWindow->height = wa.height;
        displayPage(gWindow->page);
        gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;
    }
    else
        /* just redraw the thing */
        exposePage(gWindow->page);
    XFlush(gXDisplay);
    clearExposures(gWindow->fMainWindow);
    clearExposures(gWindow->fScrollView);
    break;
case ButtonPress:
/*
    fprintf(stderr,"event:handleEvent type=ButtonPress\n");
    handleButton(event->xbutton.button, (XButtonEvent *)event);
    XFlush(gXDisplay);
    if (gWindow) {
        while (XCheckTypedWindowEvent(gXDisplay, gWindow->fMainWindow,
                                       Expose, event));
        while (XCheckTypedWindowEvent(gXDisplay, gWindow->fScrollView,
                                       Expose, event));
    }
    break;
case KeyPress:
/*
    fprintf(stderr,"event:handleEvent type=KeyPress\n");
    handleKey(event);
    if (gWindow) {
        while (XCheckTypedWindowEvent(gXDisplay, gWindow->fMainWindow,
                                       Expose, event));
        while (XCheckTypedWindowEvent(gXDisplay, gWindow->fScrollView,
                                       Expose, event));
    }
    break;
case MapNotify:
/*
    fprintf(stderr,"event:handleEvent type=MapNotify\n");
    createWindow();
}

```

```

        break;

    case SelectionNotify:
/*      fprintf(stderr,"event:handleEvent type=SelectionNotify\n");*/
/* this is in response to a previous request in an input area */
    if ( gSavedInputAreaLink ) {
        XSelectionEvent *pSelEvent;
        Atom dataProperty;
        pSelEvent = (XSelectionEvent *) event;
        dataProperty = XInternAtom(gXDisplay, "PASTE_SELECTION", False);
/* change the input focus */

/* changeInputFocus(gSavedInputAreaLink); */

/* try to get the selection as a window property */

    if ( pSelEvent->requestor == gWindow->fMainWindow &&
        pSelEvent->selection == XA_PRIMARY &&
/*      pSelEvent->time      == CurrentTime && */
        pSelEvent->target == XA_STRING &&
        pSelEvent->property == dataProperty )
    {
        Atom actual_type;
        int actual_format;
        unsigned long nitems, leftover;
        char *pSelection = NULL;

        if (Success == XGetWindowProperty(gXDisplay,
            gWindow->fMainWindow,
            pSelEvent->property, 0L, 100000000L, True,
            AnyPropertyType, &actual_type, &actual_format,
            &nitems, &leftover, (unsigned char **) &pSelection) )
        {
            char *pBuffer;
            InputItem *item = gSavedInputAreaLink->reference.string;

            for (pBuffer = pSelection; *pBuffer; ++pBuffer)
                addBufferToSym(pBuffer, item);

            XFree(pSelection);
        }
    }

/* clear the link info */

    gSavedInputAreaLink = NULL;
}
break;

default:

```

```

/*      fprintf(stderr,"event:handleEvent type=default\n");*/
      break;
}

}

```

---

### 10.12.3 createWindow

— hypertex —

```

static void createWindow(void) {
    XWindowAttributes wa;
    XGetWindowAttributes(gXDisplay, gWindow->fMainWindow, &wa);
    gWindow->width = wa.width;
    gWindow->height = wa.height;
    displayPage(gWindow->page);
    gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;
    /* then select for the events I normally would like to catch */
    XSelectInput(gXDisplay, gWindow->fMainWindow, ButtonPress | KeyPressMask |
                  PointerMotionMask |
                  ExposureMask /* | EnterWindowMask | LeaveWindowMask */ );
    XSelectInput(gXDisplay, gWindow->fScrollView, ExposureMask);
}

/*
 */

```

---

### 10.12.4 quitHyperDoc

This routine is called when the quitbutton is hit. For the moment I am just going to leave it all behind.

— hypertex —

```

void quitHyperDoc(void) {
    HyperDocPage *page;
    if (gSessionHashTable.num_entries == 1 || gParentWindow == gWindow) {
        if (!strcmp(gWindow->page->name, "ProtectedQuitPage")){
            exitHyperDoc();
        }
        page =

```

```

(HyperDocPage *)hashFind(gWindow->fPageHashTable, "ProtectedQuitPage");
if (page == NULL) {
    fprintf(stderr, "Unknown page name %s\n", "ProtectedQuitPage");
    exitHyperDoc();
    return;
}
if (gWindow->fDownLinkStackIndex == MaxDownlinkDepth)
    fprintf(stderr, "exceeded maximum link nesting level\n");
else
    gWindow->fDownLinkStack[gWindow->fDownLinkStackIndex++] =
        gWindow->page;
gWindow->page = page;
displayPage(gWindow->page);
gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;
}
else
    exitHyperDoc();
}

```

---

### 10.12.5 findPage

findPage takes as an argument the HyperDoc for a page name and returns the associated page.

— hypertex —

```

static HyperDocPage *findPage(TextNode * node) {
    char *page_name;
    HyperDocPage *page;
    /* try and find the page name */
    page_name = printToString(node);
    page = (HyperDocPage *) hashFind(gWindow->fPageHashTable, page_name);
    if (page == NULL) {
        /* try to find the unknown page */
        page=(HyperDocPage *) hashFind(gWindow->fPageHashTable, "UnknownPage");
        if (page == NULL) {
            /* Yikes, Even that could not be found */
            fprintf(stderr, "Unknown page name %s\n", page_name);
        }
        else {
            if (page->type == UnloadedPageType)
                page->type = UlUnknownPage;
            else
                page->type = UnknownPage;
        }
    }
    return page;
}

```

}

---

### 10.12.6 downlink

Pushes a page onto the down link stack.

— hypertex —

```
static void downlink(void) {
    if (gWindow->fDownLinkStackIndex == MaxDownlinkDepth)
        fprintf(stderr, "exceeded maximum link nesting level\n");
    else
        gWindow->fDownLinkStack[gWindow->fDownLinkStackIndex++] = gWindow->page;
}
```

---

### 10.12.7 memolink

— hypertex —

```
static void memolink(void) {
    if (gWindow->fMemoStackIndex == MaxMemoDepth)
        fprintf(stderr, "exceeded maximum link nesting level\n");
    else {
        gWindow->fMemoStack[gWindow->fMemoStackIndex] = gWindow->page;
        gWindow->fDownLinkStackTop[gWindow->fMemoStackIndex++] =
            gWindow->fDownLinkStackIndex;
    }
}
```

---

### 10.12.8 killAxiomPage

— hypertex —

```
static void killAxiomPage(HyperDocPage * page) {
    char command[512];
    sprintf(command, "(|htpDestroyPage| '%s)", page->name);
```

```
    sendLispCommand(command);
}
```

---

### 10.12.9 killPage

— **hypertex** —

```
static void killPage(HyperDocPage * page) {
    page->scroll_off = 0;
    if (page->type == SpadGen) {
        hashDelete(gWindow->fPageHashTable, page->name);
        killAxiomPage(page);
        freePage(page);
    }
}
```

---

### 10.12.10 returnlink

Pops the memo stack.

— **hypertex** —

```
static HyperDocPage *returnlink(void) {
    int i;
    if (gWindow->fMemoStackIndex == 0) {
        BeepAtTheUser();
        return NULL;
    }
    else {
        killPage(gWindow->page);
        for (i = gWindow->fDownLinkStackIndex - 1;
             i >= gWindow->fDownLinkStackTop[gWindow->fMemoStackIndex - 1];
             i--) {
            killPage(gWindow->fDownLinkStack[i]);
        }
        gWindow->fDownLinkStackIndex =
            gWindow->fDownLinkStackTop[--gWindow->fMemoStackIndex];
        return (gWindow->fMemoStack[gWindow->fMemoStackIndex]);
    }
}
```

```
/* pops a page if it can from the downlink stack */
```

---

### 10.12.11 uplink

— hypertex —

```
static HyperDocPage *uplink(void) {
    if (gWindow->fDownLinkStackIndex == 0)
        return returnlink();
    else {
        killPage(gWindow->page);
        return (gWindow->fDownLinkStack[--gWindow->fDownLinkStackIndex]);
    }
}
```

---

### 10.12.12 windowlinkHandler

— hypertex —

```
static void windowlinkHandler(TextNode * node) {
    char *page_name;
    /* first try and find the page */
    page_name = printToString(node);
    if (initTopWindow(page_name) == -1) {
        return;
    }
/*    gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;*/
}
```

---

### 10.12.13 makeWindowLink

— hypertex —

```
void makeWindowLink(char *name) {
    if (initTopWindow(name) != -1)
{ }/*      gWindow->fWindowHashTable = gWindow->page->fLinkHashTable; */
}
```

---

#### 10.12.14 lispwindowlinkHandler

Since we are popping up a new window, then we had better change all the cursors right away. We won't get another chance at it.

— hypertex —

```
static void lispwindowlinkHandler(HyperLink * link) {
    if (initTopWindow(NULL) != -1) {
        HyperDocPage *page = NULL;
        int frame = gWindow->fAxiomFrame;

        page = issueServerCommand(link);
        gWindow->fAxiomFrame = frame;
        gWindow->page = page;
/*      gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;*/
    }
}
```

---

#### 10.12.15 pasteButton

— hypertex —

```
static HyperDocPage *pasteButton(PasteNode * paste) {
    HyperDocPage *page = NULL;
    int pastewhere=paste->where;
    if ( paste->end_node ==NULL ||
        paste->begin_node==NULL ||
        paste->arg_node==NULL ) {
        BeepAtTheUser();
        return NULL;
    }
    page=parsePatch(paste);
/* paste has changed after this call so use pastewhere*/
    if (pastewhere && page ) {
```

```

        if (0 == strcmp(page->name, "ErrorPage"))
            page = NULL;
    }
    else
        BeepAtTheUser();
    return page;
}

```

---

### 10.12.16 helpForHyperDoc

— hypertex —

```

void helpForHyperDoc(void) {
    HyperDocPage *page = NULL;
    /* do not do anything if we are already at the "no more help" page */
    if (0 == strcmp(gWindow->page->name, NoMoreHelpPage))
        return;
    /* if no help page recorded, use the standard "no more help" page */
    if (!gWindow->page->helppage)
        gWindow->page->helppage = allocString(NoMoreHelpPage);
    /* if we are on the main help page, use "no more help" page */
    if (0 == strcmp(gWindow->page->name, TopLevelHelpPage))
        gWindow->page->helppage = allocString(NoMoreHelpPage);
    page =
        (HyperDocPage *)hashFind(gWindow->fPageHashTable,gWindow->page->helppage);
    if (page)
        makeWindowLink(gWindow->page->helppage);
    else
        BeepAtTheUser();
}

```

---

### 10.12.17 findButtonInList

— hypertex —

```

static HyperLink *findButtonInList(HDWindow * window, int x, int y) {
    ButtonList *bl;
    if (!window || window->page->type == UnloadedPageType)
        return NULL;

```

```

for (bl = window->page->s_button_list; bl != NULL; bl = bl->next)
    if (x >= bl->x0 && x <= bl->x1 && y >= bl->y0 && y <= bl->y1)
        return bl->link;
for (bl = window->page->button_list; bl != NULL; bl = bl->next)
    if (x >= bl->x0 && x <= bl->x1 && y >= bl->y0 && y <= bl->y1)
        return bl->link;
return NULL;
}

```

---

### 10.12.18 getHyperLink

— hypertex —

```

static HyperLink *getHyperLink(XButtonEvent * event) {
    HyperLink *l1, *l2;
    l1 =
        (HyperLink *)hashFind(gWindow->fWindowHashTable,(char *)&(event->window));
    if (l1)
        return l1;
    l2 = findButtonInList(gWindow, event->x, event->y);
    return l2;
}

```

---

### 10.12.19 handleButton

Handle a button pressed event. window is the subwindow in which the event occurred, and button is the button which was pressed.

— hypertex —

```

static void handleButton(int button, XButtonEvent * event) {
    HyperLink *link;
    HyperDocPage *page = NULL;
    char *page_name;

    /* handle mouse wheel (Gregory Vanuxem) */
    if (event->window == gWindow->fMainWindow ||
        event->window == gWindow->fScrollView) {
        if (button == 4) {
            scrollUp();
            return;

```

```

        }
    else if (button == 5) {
        scrollDown();
        return;
    }
}

/* find page name from sub-window handle */
link = getHyperLink(event);
if (link == NULL) { /* user clicked on an inactive area */
/*   BeepAtTheUser(); */ /* I always thought this was annoying. RSS */
    return;
}
switch (link->type) {
    case Pastebutton:
        page = pasteButton(link->reference.paste);
        break;
    case Link:
        page_name = printToString(link->reference.node);
        page = (HyperDocPage *) hashFind(gWindow->fPageHashTable, page_name);
        break;
    case Helpbutton:
        helpForHyperDoc();
        page = NULL;
        break;
    case Scrollbar:
        scrollScroller(event);
        break;
    case Scrollupbutton:
        scrollUp();
        break;
    case Scrolldownbutton:
        scrollDown();
        break;
    case Inputstring:
        /* We must be changing input focus or getting a selection */
        changeInputFocus(link);
        if (button == Button2) {
            XConvertSelection(gXDisplay, XA_PRIMARY, XA_STRING,
                XIInternAtom(gXDisplay, "PASTE_SELECTION", False),
                gWindow->fMainWindow, CurrentTime);
            gSavedInputAreaLink = link;
        }
        break;
    case SimpleBox:
        page = NULL;
        toggleInputBox(link);
        break;
    case Radiobox:
        page = NULL;
}

```

```

        toggleRadioBox(link);
        break;
    case Quitbutton:
        quitHyperDoc();
        break;
    case Returnbutton:      /* pop memo information */
        page = returnlink();
        break;
    case Upbutton:          /* pop downlink information */
        page = uplink();
        break;
    case Downlink:
        page = findPage(link->reference.node);
        if (page && NotSpecial(page->type))
            downlink();
        break;
    case Memolink:
        page = findPage(link->reference.node);
        if (page && NotSpecial(page->type))
            memolink();
        break;
    case Windowlink:
        page = findPage(link->reference.node);
        if (page && NotSpecial(page->type)) {
            windowlinkHandler(link->reference.node);
            gNeedIconName = 1;
            page = NULL;
        }
        break;
    case Lispwindowlink:
        lispwindowlinkHandler(link);
        gNeedIconName = 1;
        page = NULL;
        break;
    case LispMemoLink:
    case Spadmemolink:
        page = issueServerCommand(link);
        if (page && NotSpecial(page->type))
            memolink();
        break;
    case LispDownLink:
    case Spaddownlink:
        page = issueServerCommand(link);
        if (page && NotSpecial(page->type))
            downlink();
        break;
    case Spadlink:
    case Lisplink:
        page = issueServerCommand(link);
        break;

```

```

case Lispcommand:
case Qspadcall:
case Spadcall:
    page = issueServerCommand(link);
    break;
case Lispcommandquit:
case Spadcallquit:
case Qspadcallquit:
    page = issueServerCommand(link);
    exitHyperDoc();
    break;
case Spadcommand:
case Spadgraph:
case Spadsrc:
    issueSpadcommand(gWindow->page, link->reference.node,
                      button == Button1, link->type);
    break;
case Unixlink:
    page = issueUnixlink(link->reference.node);
    if (page && NotSpecial(page->type)) {
        downlink();
    }
    break;
case Unixcommand:
    issueUnixcommand(link->reference.node);
    break;
default:
    break;
}
if (page) {
    switch (page->type) { /* check for special button types */
        case Quitbutton:
            exitHyperDoc();
            return;
        case Returnbutton:
            gWindow->page = returnlink();
            break;
        case Upbutton:
            gWindow->page = uplink();
            break;
        case ErrorPage:
        case UnknownPage:
        case UlUnknownPage:
            if (page->type == UlUnknownPage)
                page->type = UnloadedPageType;
            downlink();
            gWindow->page = page;
            break;
        default: /* a normal link */
            gWindow->page = page;
    }
}

```

```

        break;
    }
    if (link->type != Pastebutton)
        displayPage(gWindow->page);
        /* reset the window hash */
    gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;
}
}

```

---

### 10.12.20 exitHyperDoc

— hypertex —

```

void exitHyperDoc(void) {
    XEvent event;
    if (gSessionHashTable.num_entries == 1 || gParentWindow == gWindow) {
        freeHdWindow(gWindow);
        exit(0);
    }
    hashDelete(&gSessionHashTable, (char *)&gWindow->fMainWindow);
    /*
     * Now we quickly want to flush all the events associated with this
     * window from existence
     */
    XFlush(gXDisplay);
    while (XCheckWindowEvent(gXDisplay,gWindow->fMainWindow,
                            bigmask,&event)) { }
    while (XCheckWindowEvent(gXDisplay,gWindow->fScrollWindow,
                            bigmask,&event)) { }
    while (XCheckWindowEvent(gXDisplay,gWindow->fDisplayedWindow,
                            bigmask,&event)) { }
    while (XCheckWindowEvent(gXDisplay,gWindow->fScrollUpWindow,
                            bigmask,&event)) { }
    while (XCheckWindowEvent(gXDisplay,gWindow->fScrollDownWindow,
                            bigmask, &event)) { }
    while (XCheckWindowEvent(gXDisplay,gWindow->scrollbar,
                            bigmask,&event)) { }
    while (XCheckWindowEvent(gXDisplay,gWindow->scroller,
                            bigmask,&event)) { }
    XDestroyWindow(gXDisplay, gWindow->fMainWindow);
    freeHdWindow(gWindow);
    gWindow = NULL;
    gActiveWindow = -1;
    XFlush(gXDisplay);
}

```

---

### 10.12.21 setWindow

— hypertex —

```

static int setWindow(Window window) {
    Window root, parent, *children, grandparent,myarg;
    HDWindow *htw;
    unsigned int nchildren;
    int st;
    myarg=window;
    nchildren = 0;
    htw = (HDWindow *) hashFind(&gSessionHashTable, (char *)&myarg);
    if (htw != NULL) {
        gWindow = htw;
        return 1;
    }
    st = XQueryTree(gXDisplay, myarg, &root, &parent, &children, &nchildren);
    if (st==0) goto ERROR;
    if (nchildren > 0)
        XFree(children);
    htw = (HDWindow *) hashFind(&gSessionHashTable, (char *)&parent);
    if (htw != NULL) {
        gWindow = htw;
        return 1;
    }
    else {
        /* check for a grandparent */
        st = XQueryTree(gXDisplay, parent, &root, &grandparent,
                        &children, &nchildren);
        if (st==0) goto ERROR;
        if (nchildren > 0)
            XFree(children);
        htw = (HDWindow *) hashFind(&gSessionHashTable, (char *)&grandparent);
        if (htw != NULL) {
            gWindow = htw;
            return 1;
        }
    }
/*
 * fprintf(stderr, "window(%d) and it's parent(%d) aren't in
 * gSessionHashTable\n", window, parent);
we never found that window. this happens if (not iff) we exit from
an unfocused non-main window under certain wm's and click-to-type.
the program returns here with the window handle that was just destroyed.

```

```

So let's set the global gWindow to the main window.
*/
ERROR:
gWindow=gParentWindow;
return 0;
}

/*
* This procedure whips thru the stack and clears all expose events for the
* given routine
*/

```

---

### 10.12.22 clearExposures

— hypertex —

```

static void clearExposures(Window w) {
    XEvent report;
    XFlush(gXDisplay);
    while (XCheckTypedWindowEvent(gXDisplay, w, Expose, &report));
}

```

---

### 10.12.23 getNewWindow

— hypertex —

```

void getNewWindow(void) {
    int val;
    char buf[128];
    int frame;
    Window wid;
    HDWindow *htw;
    HyperDocPage *hpage;
    /*
     * If I am going to try and start a new window, then I should make sure I
     * have a coonnection to listen on
     *
     * BUT This code is entered when a socket selects
     *
     * if (spadSocket == NULL) { spadSocket =

```

```

* connect_to_local_server(SpadServer, MenuServer, 10); if (spadSocket
* == NULL) { fprintf(stderr, "getNewWindow: Couldn't Connect to
* SpadServer\n"); return -1; } }
*
*/
frame = get_int(spadSocket);
val = get_int(spadSocket);
switch (val) {
    case StartPage:
        initTopWindow(NULL);
        val = get_int(spadSocket);
        initScanner();
        inputType = FromSpadSocket;
        inputString = "";
        gWindow->page = parsePageFromSocket();
        gWindow->fAxiomFrame = frame;
        XFlush(gXDisplay);
        break;
    case LinkToPage:
        get_string_buf(spadSocket, buf, 128);
        if (initTopWindow(buf) == -1) {
            fprintf(stderr, "getNewWindow: Did not find page %s\n", buf);
            /* return -1; */
        }
        gWindow->fAxiomFrame = frame;
        break;
    case PopUpPage:
        val = get_int(spadSocket);
        initFormWindow(NULL, val);
        send_int(spadSocket, gWindow->fMainWindow);
        initScanner();
        inputType = FromSpadSocket;
        inputString = "";
        gWindow->page = parsePageFromSocket();
        computeFormPage(gWindow->page);
        XMapWindow(gXDisplay, gWindow->fMainWindow);
        gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;
        gWindow->fAxiomFrame = frame;
        XFlush(gXDisplay);
        break;
    case PopUpNamedPage:
        val = get_int(spadSocket);
        get_string_buf(spadSocket, buf, 128);

        if (initFormWindow(buf, val) == -1) {
            send_int(spadSocket, -1);
            break;
        }
        loadPage(gWindow->page);
        computeFormPage(gWindow->page);
}

```

```

XMapWindow(gXDisplay, gWindow->fMainWindow);
gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;
gWindow->fAxiomFrame = frame;
XFlush(gXDisplay);
send_int(spadSocket, gWindow->fMainWindow);
/* fprintf(stderr, "Window Id was %d\n", gWindow->fMainWindow); */
break;
case ReplaceNamedPage:
wid = (Window) get_int(spadSocket);
get_string_buf(spadSocket, buf, 128);
htw = (HDWindow *) hashFind(&gSessionHashTable, (char *)&wid);
if (htw == NULL) break;
hpage = (HyperDocPage *) hashFind(gWindow->fPageHashTable, buf);
if (hpage == NULL) break;
gWindow = htw;
gWindow->page = hpage;
displayPage(gWindow->page);
gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;
clearExposures(gWindow->fMainWindow);
clearExposures(gWindow->fScrollView);
XFlush(gXDisplay);
break;
case ReplacePage:
wid = (Window) get_int(spadSocket);
setWindow(wid);
initScanner();
inputType = FromSpadSocket;
inputString = "";
gWindow->page = parsePageFromSocket();
displayPage(gWindow->page);
gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;
clearExposures(gWindow->fMainWindow);
clearExposures(gWindow->fScrollView);
XFlush(gXDisplay);
break;
case KillPage:
/* Here the user wishes to kill the page */
wid = (Window) get_int(spadSocket);
htw = (HDWindow *) hashFind(&gSessionHashTable, (char *)&wid);
if (htw !=NULL) {
    gWindow = htw;
    exitHyperDoc();
    break;
}
break;
}
}

```

---

### 10.12.24 setCursor

— hypertex —

```
static void setCursor(HDWindow *window,Cursor state) {
    if (state == gBusyCursor)
        XDefineCursor(gXDisplay, window->fMainWindow, gBusyCursor);
    else if (state == gActiveCursor)
        XDefineCursor(gXDisplay, window->fMainWindow, gActiveCursor);
    else
        XDefineCursor(gXDisplay, window->fMainWindow, gNormalCursor);
    XFlush(gXDisplay);
}
```

---

### 10.12.25 changeCursor

— hypertex —

```
static void changeCursor(Cursor state, HDWindow *window) {
    if (window->fDisplayedCursor == state)
        return;
    window->fDisplayedCursor = state;
    setCursor(window, state);
}
```

---

### 10.12.26 handleMotionEvent

— hypertex —

```
static void handleMotionEvent(XMotionEvent *event) {
    if (!gWindow)
        return;
    if (findButtonInList(gWindow, event->x, event->y) != NULL)
        changeCursor(gActiveCursor, gWindow);
    else
        changeCursor(gNormalCursor, gWindow);
}
```

---

### 10.12.27 initCursorState

— hypertex —

```
static void initCursorState(HDWindow *window) {
    if (window) {
        int x, y, rx, ry, but;
        Window r, c;
        XQueryPointer(gXDisplay, window->fMainWindow,
                      &r, &c, &rx, &ry, &x, &y, (unsigned int *) &but);
        if (findButtonInList(window, x, y) != NULL)
            changeCursor(gActiveCursor, window);
        else
            changeCursor(gNormalCursor, window);
    }
}
```

---

### 10.12.28 initCursorStates

— hypertex —

```
static void initCursorStates(void) {
    hashMap(&gSessionHashTable, (MappableFunction) initCursorState);
}
```

---

### 10.12.29 makeBusyCursor

— hypertex —

```
static void makeBusyCursor(HDWindow *window) {
    changeCursor(gBusyCursor, window);
}
```

---

### 10.12.30 makeBusyCursors

— hypertex —

```
static void makeBusyCursors(void) {
    hashMap(&gSessionHashTable, (MappableFunction)makeBusyCursor);
}
```

---

### 10.12.31 HyperDocErrorHandler

— hypertex —

```
static int HyperDocErrorHandler(Display *display, XErrorEvent *xe) {
    if (xe->request_code != 15) {
        char buf[1024];
        XGetErrorText(display, xe->error_code, buf, sizeof(buf));
        fprintf(stderr, "error code = %d\n", xe->error_code);
        fprintf(stderr, "major op code = %d\n", xe->request_code);
        fprintf(stderr, "minor op code = %d\n", xe->minor_code);
        fprintf(stderr, "XID = %ld\n", xe->resourceid);
        fprintf(stderr, "%s\n", buf);
        if (xe->request_code != 15)
            exit(-1);
    }
    return(0);
}
```

---

### 10.12.32 setErrorHandlers

— hypertex —

```
static void setErrorHandlers(void) {
    XSetErrorHandler(HyperDocErrorHandler);
}
```

---

## 10.13 Line Extent Computation

### 10.13.1 computeInputExtent

Computes the extent of the input string or box.

— **hypertex** —

```
static void computeInputExtent(TextNode * node) {
    InputItem *item;
    int t_width;
    int num_lines;
    /* search the symbol table for the proper entry */
    item = node->link->reference.string;
    num_lines = item->num_lines;
    /*
     * Once we have gotten this far, we should just be able to calculate the
     * width using the normal font
     */
    t_width = (item->size + 1) * gInputFont->max_bounds.width + 10;
    if (gInLine)
        text_x += inter_word_space;
    if (text_x + t_width > right_margin) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    node->x = text_x;
    /* now figure out the height of the current window */
    node->height = line_height * (num_lines);
    node->y = text_y - line_height + node->height - 1;
    if (node->height > present_line_height)
        present_line_height = plh(node->height);
    node->width = t_width;
    gInLine = 1;
    text_x += t_width;
}
```

---

### 10.13.2 computePunctuationExtent

— **hypertex** —

```
static void computePunctuationExtent(TextNode * node) {
    int twidth;
    int nextwidth;
    int incwidth;
```

```

node->height = normal_textHeight;
node->width = strlen(node->data.text);
incwidth = twidth = XTextWidth(gTopOfGroupStack->cur_font, node->data.text,
                               node->width);
/* always check to see if there was some space in front of us */
if (gInLine && (node->space & FRONTSPACE))
    twidth += inter_word_space;
/*
 * now calcualte the width of the next one if it needs to be considered
 */
if (!(node->space & BACKSPACE))
    nextwidth = totalWidth(node->next, Endtokens);
else
    nextwidth = 0;
if ((!(node->space & BACKSPACE)) &&
    (text_x + twidth + nextwidth > right_margin) && gInLine) {
    startNewline(present_line_height, node);
    if (gInAxiomCommand) {
        text_x = indent + spadcom_indent;
    }
    else
        text_x = indent;
}
if (node->space & FRONTSPACE)
    text_x += inter_word_space;
node->x = text_x;
/*
 * Now try to see if we should leave space after myself. Always leave
 * space when there is space
 */
if (node->space & BACKSPACE) {
    switch (node->data.text[0]) {
        case '.':
        case '?':
        case '!':
            text_x += term_punct_space;
            break;
    }
}
text_x += incwidth;
node->y = text_y - word_off_height;
gInLine = 1;
}

```

---

### 10.13.3 computeWordExtent

— **hypertex** —

```

static void computeWordExtent(TextNode * node) {
    int twidth;
    int nextwidth;
    int incwidth;
    node->height = normal_textHeight;
    node->width = strlen(node->data.text);
    incwidth = twidth = XTextWidth(gTopOfGroupStack->cur_font, node->data.text,
                                   node->width);
    /*
     * Now if we should drop some space in front of me, then add it to twidth
     */
    if (gInLine && node->space)
        twidth += inter_word_space;
    /*
     * Now what we should do is find all the things after us that have no
     * space in front and add there width on.
     */
    nextwidth = totalWidth(node->next, Endtokens);
    /*
     * Should we start a new line?
     */
    if (text_x + twidth + nextwidth > right_margin && gInLine) {
        startNewline(present_line_height, node);
        if (gInAxiomCommand) {
            text_x = indent + spadcom_indent;
        }
        else
            text_x = indent;
    }
    /*
     * Now see if we am on the beginning of a line, and if not add some space
     * if we need to
     */
    if (gInLine && node->space)
        text_x += inter_word_space;

    node->x = text_x;
    node->y = text_y - word_off_height;
    text_x += incwidth;
    gInLine = 1;
}

```

---

#### 10.13.4 computeVerbatimExtent

— hypertex —

```
static void computeVerbatimExtent(TextNode *node) {
    node->height = normal_textHeight;
    node->width = strlen(node->data.text);
    node->x = text_x;
    node->y = text_y - word_off_height;
    gInLine = 1;
    return;
}
```

---

#### 10.13.5 computeSpadsrctxtExtent

— hypertex —

```
static void computeSpadsrctxtExtent(TextNode *node) {
    node->height = normal_textHeight;
    node->width = strlen(node->data.text);
    if (gInLine) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    node->x = text_x;
    node->y = text_y - word_off_height;
    gInLine = 1;
    return;
}
```

---

#### 10.13.6 computeDashExtent

— hypertex —

```
static void computeDashExtent(TextNode *node) {
    int num_dashes;
    int twidth;
    int nextwidth;
```

```

node->height = normal_textHeight;
num_dashes = strlen(node->data.text);
if (num_dashes > 1)
    twidth = node->width = num_dashes * dash_width;
else
    twidth = node->width = XTextWidth(gTopOfGroupStack->cur_font,
                                         node->data.text, 1);
if (gInLine && node->space)
    twidth += inter_word_space;
/*
 * Now what we should do is find all the things after us that have no
 * space in front and add there width on.
 */
nextwidth = totalWidth(node->next, Endtokens);
/*
 * Should we start a new line?
 */
if (text_x + twidth + nextwidth > right_margin) {
    startNewline(present_line_height, node);
    if (gInAxiomCommand) {
        text_x = indent + spadcom_indent;
    }
    else
        text_x = indent;
}
/*
 * Now see if we am on the beginning of a line, and if not add some space
 * if we need to
 */
if (gInLine && node->space)
    text_x += inter_word_space;
node->x = text_x;
if (num_dashes > 1)
    node->y = text_y - dash_y;
else
    node->y = text_y - word_off_height;
text_x += node->width;
gInLine = 1;
return;
}

```

---

### 10.13.7 computeTextExtent

— hypertex —

```

void computeTextExtent(TextNode *node) {
    for ( ; node != NULL; node = node->next) {
        switch (node->type) {
            case Endpastebutton:
                endpastebuttonExtent(node);
                break;
            case Paste:
                computePasteExtent(node);
                break;
            case Endpaste:
                if (gInLine) {
                    startNewline(present_line_height, node);
                    text_x = indent;
                }
                break;
            case Pastebutton:
                computePastebuttonExtent(node);
                break;
            case Ifcond:
                computeIfcondExtent(node);
                break;
            case Fi:
                break;
            case Endif:
                if (if_node == NULL) {
                    return;
                }
                else
                    endifExtent(node);
                break;
            case Endcenter:
                startNewline(present_line_height, node->next);
                popGroupStack();
                text_x = indent;
                break;
            case Pound:
            case Macro:
                /* check to see if we had space in front of me, if so add it */
                if (node->space && gInLine)
                    text_x += inter_word_space;
                break;
            case Punctuation:
                computePunctuationExtent(node);
                break;
            case Endmath:
                break;
            case Endverbatim:
                if (gInLine) {
                    startNewline(present_line_height, node);
                    text_x = indent;
                }
        }
    }
}

```

```

    }
    break;
case Spadsrctxt:
    computeSpadsrctxtExtent(node);
    break;
case Math:
    computeWordExtent(node);
    break;
case Verbatim:
    computeVerbatimExtent(node);
    break;
case WindowId:
case Word:
case Lsquarebrace:
case Rsquarebrace:
    computeWordExtent(node);
    break;
case Dash:
    computeDashExtent(node);
    break;
case HSpace:
    node->height = line_height;
    node->x = text_x;
    node->y = text_y;
    if (gInLine) {
        text_x +=
            (node->data.node != NULL ? atoi(node->data.node->data.text) : 1);
    }
    break;
case VSpace:
    node->height = line_height;
    node->x = text_x;
    node->y = text_y + present_line_height;;
    text_y +=
        (node->data.node != NULL ? atoi(node->data.node->data.text) : 1) +
        present_line_height;
    past_line_height = (node->data.node != NULL ?
                        atoi(node->data.node->data.text) : 1)
        + present_line_height;
    present_line_height = line_height;
    break;
case Space:
    node->height = line_height;
    node->x = text_x;
    node->y = text_y;
    text_x += (gTopOfGroupStack->cur_font->max_bounds.width) *
        (node->data.node != NULL ? atoi(node->data.node->data.text) : 1);
    break;
case Tab:
    node->height = line_height;
}

```

```

text_x = indent + (gTopOfGroupStack->cur_font->max_bounds.width) *
    (node->data.node != NULL ? atoi(node->data.node->data.text) : 1);
gInLine = 0;
break;
case Par:
    node->height = line_height;
    if (gInItem)
        text_x = indent;
    else
        text_x = indent + paragraph_space;
    if (gInLine) {
        startNewline(present_line_height, node);
    }
    break;
case Newline:
    if (gInLine) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    break;
case Horizontalline:
    if (gInLine) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    node->height = line_height;
    gInLine = 0;
    node->y = text_y - line_height / 2;
    node->x = text_x;
    startNewline(present_line_height, node);
    break;
case Center:
    computeCenterExtent(node);
    break;
case Box:
    computeBoxExtent(node);
    break;
case Mbox:
    computeMboxExtent(node);
    break;
case Beginitems:
case Begintitems:
    computeBeginItemsExtent(node);
    break;
case Enditems:
case Endtitems:
    popItemStack();
    if (gInLine) {
        startNewline(present_line_height, node);
    }
}

```

```

    text_x = indent;
    break;
case Titem:
    if (gInLine) {
        startNewline(present_line_height, node);
    }
    text_x = indent - item_space;
    break;
case Item:
    computeItemExtent(node);
    break;
case Mitem:
    computeMitemExtent(node);
    break;
case Upbutton:
case Returnbutton:
case Memolink:
case Downlink:
case Link:
case Windowlink:
    computeButtonExtent(node);
    break;
case Unixlink:
case LispLink:
case Lispwindowlink:
case Spadcall:
case Spadcallquit:
case Qspadcall:
case Qspadcallquit:
case LispDownLink:
case LispMemoLink:
case Lispcommand:
case Lispcommandquit:
case Spadlink:
case Spaddownlink:
case Spadmemolink:
case Unixcommand:
    computeButtonExtent(node);
    break;
case Endbutton:
    endbuttonExtent(node);
    break;
case Endlink:
    if (link_node == NULL)
        return;
    else
        endbuttonExtent(node);
    break;
case Spadsrc:
    computeSpadsrcExtent(node);

```

```

        break;
case Spadcommand:
case Spadgraph:
    computeSpadcommandExtent(node);
    break;
case Endspadsrc:
    endSpadsrcExtent(node);
    break;
case Endspadcommand:
    endSpadcommandExtent(node);
    break;
case Indent:
    indent = left_margin +
        atoi(node->data.node->data.text) *
        (gTopOfGroupStack->cur_font->max_bounds.width);
    if (!gInLine)
        text_x = indent;
    break;
case Indentrel:
    indent += atoi(node->data.node->data.text) *
        (gTopOfGroupStack->cur_font->max_bounds.width);
    if (!gInLine)
        text_x = indent;
    break;
case Group:
    pushGroupStack();
    node->y = text_y;
    if (gInLine && node->space)
        text_x += inter_word_space;
    break;
case Endgroup:
    popGroupStack();
    break;
case Tableitem:
    pushGroupStack();
    node->y = text_y;
    if (gInLine && node->space)
        text_x += inter_word_space;
    break;
case Endtableitem:
    popGroupStack();
    return;
case Controlbitmap:
case Inputbitmap:
    if (node->width == -1)
        insertBitmapFile(node);
    computeImageExtent(node);
    break;
case Inputpixmap:
    if (node->width == -1)

```

```

        insertPixmapFile(node);
        computeImageExtent(node);
        break;
    case Table:
        computeTableExtent(&node);
        break;
    case BoldFace:
        computeBfExtent(node);
        break;
    case Emphasize:
        computeEmExtent(node);
        break;
    case It:
        computeItExtent(node);
        break;
    case Rm:
    case Sl:
    case Tt:
        computeRmExtent(node);
        break;
    case Inputstring:
        computeInputExtent(node);
        break;
    case SimpleBox:
    case Radiobox:
        computeIrExtent(node);
        break;
    case Endbox:
        text_x += box_width;
        break;
    case Endmacro:
    case Endparameter:
        break;
    case Description:
        bfTopGroup();
        break;
    case Enddescription:
        popGroupStack();
        if (gInDesc)
            return;
        break;
    case Endscrolling:
        /*
         * What we should do here is if we am in the middle of a line, we
         * should end it here an now.
         */
        if (gInLine)
            startNewline(present_line_height, node);
        break;
    case Noop:

```

```

        noop_count++;
        break;
    case Endinputbox:
    case Endheader:
    case Endtitle:
    case Endfooter:
    case Rbrace:
    case Free:
    case Bound:
    case Beep:
    case 0:
        break;
    default:
        fprintf(stderr, "computeTextExtent: Unknown node type %d\n",
                node->type);
        break;
    }
}
}

```

---

### 10.13.8 computeBeginItemsExtent

— hypertex —

```

static void computeBeginItemsExtent(TextNode * node) {
    int store_x, store_y, lh;
    /*
     * This routine pushes the current item_stack, and then tries to set the
     * item_indent, and the indent level. It checks for an optional argument
     * to begin{items} and if found uses its width.
     */
    if (gInLine) {
        startNewline(present_line_height, node);
    }
    store_x = text_x, store_y = text_y, lh = present_line_height;
    text_x = indent;
    pushItemStack();
    gInItem++;
    item_indent = indent;
    if (node->data.node != NULL) {
        /* we have a desc */
        gInDesc = 1;
        computeTextExtent(node->data.node);
        gInDesc = 0;
        item_space = textWidth(node->data.node, Enddescription);
    }
}

```

```

    text_x = store_x;
    text_y = store_y;
    present_line_height = lh;
    indent = item_indent + item_space;
}
else
    indent = item_indent + 30;
gInLine = 0;
}

```

—————

### 10.13.9 computeItemExtent

— hypertex —

```

static void computeItemExtent(TextNode * node) {
    if (gInLine)
        startNewline(present_line_height, node);
    text_x = item_indent;
}

```

—————

### 10.13.10 computeMitemExtent

— hypertex —

```

static void computeMitemExtent(TextNode *node) {
    if (gInLine) {
        startNewline(present_line_height, node);
    }
    text_x = item_indent;
}

```

—————

### 10.13.11 endifExtent

— hypertex —

```

static void endifExtent(TextNode *node) {
/*
 * This node has the responsibility for updating text_x and text_y so that
 * they are the maximum width of teh else and then statements
 */
text_x = if_node->x;
text_y = if_node->y;
if_node = NULL;
}

```

---

### 10.13.12 computeIfcondExtent

This routine checks the value of the condition and swaps in the `else` or the `then` depending.

— hypertex —

```

static void computeIfcondExtent(TextNode *node) {
    TextNode *condnode = node->data.ifnode->cond;
    TextNode *tln = gLineNode;
    int store_x = text_x, store_y = text_y, lh = present_line_height;
    int then_x, then_y;
    /*
     * we have to compute the maximum width and height of the rest of the
     * text and stuff
     */
    pushGroupStack();
    if (gInLine && node->space)
        text_x += inter_word_space;
    computeTextExtent(node->data.ifnode->thennode);
    then_x = text_x;
    then_y = text_y;
    text_x = store_x;
    text_y = store_y;
    present_line_height = lh;
    gLineNode = tln;
    if (gInLine && node->space)
        text_x += inter_word_space;
    computeTextExtent(node->data.ifnode->elsenode);
    /* Now choose the best one that is biggest and put it into ifnode */
    if (then_y > text_y) {
        node->y = then_y;
        node->x = then_x;
    }
    else if (text_y > then_y) {
        node->y = text_y;
        node->x = text_x;
    }
}

```

```

    }
    else if (text_x > then_x) {
        node->y = text_y;
        node->x = text_x;
    }
    else {
        node->y = then_y;
        node->x = then_x;
    }
    /* restore everything */
    text_x = store_x;
    text_y = store_y;
    present_line_height = lh;
    gLineNode = tln;
    node->width = 0;

    if_node = node;
    if (gInLine && node->space)
        text_x += inter_word_space;
    if (checkCondition(condnode)) {
        node->next = node->data.ifnode->thennode;
    }
    else {
        node->next = node->data.ifnode->elsenode;
    }
    popGroupStack();
}

```

---

### 10.13.13 computeCenterExtent

— hypertex —

```

static void computeCenterExtent(TextNode * node) {
    if (gInLine)
        startNewline(present_line_height, node);
    centerTopGroup();
    if (gLineNode)
        text_x = indent;
    else {
        fprintf(stderr, "(HyperDoc) Internal error: unexpected state ");
        fprintf(stderr, "in computeCenterExtent.\n");
        exit(-1);
    }
}

```

---

**10.13.14 computeBfExtent**

— hypertex —

```
static void computeBfExtent(TextNode *node) {
    if (gInLine && node->space)
        text_x += inter_word_space;
    node->x = text_x;
    node->y = text_y;
    bfTopGroup();
}
```

---

**10.13.15 computeEmExtent**

— hypertex —

```
static void computeEmExtent(TextNode *node) {
    if (gInLine && node->space)
        text_x += inter_word_space;
    node->x = text_x;
    node->y = text_y;
    if (gTopOfGroupStack->cur_font == gEmFont)
        rmTopGroup();
    else
        emTopGroup();
}
```

---

**10.13.16 computeItExtent**

— hypertex —

```
static void computeItExtent(TextNode *node) {
    if (gInLine && node->space)
        text_x += inter_word_space;
    node->x = text_x;
```

```
    node->y = text_y;
}
```

—

### 10.13.17 computeRmExtent

— hypertex —

```
static void computeRmExtent(TextNode *node) {
    if (gInLine && node->space)
        text_x += inter_word_space;
    node->x = text_x;
    node->y = text_y;
    rmTopGroup();
}
```

—

### 10.13.18 computeButtonExtent

— hypertex —

```
static void computeButtonExtent(TextNode *node) {
    int twidth;
    /*int store_x = text_x;*/
    /*int store_y = text_y;*/
    /*int lh = present_line_height;*/
    pushActiveGroup();
    /* First see if we should leave a little space in front of myself */
    if (gInLine && node->space)
        text_x += inter_word_space;

    twidth = textWidth(node->next, Endbutton);
    if (gInLine && node->space)
        text_x += inter_word_space;
    if (text_x + twidth > right_margin && gInLine) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    node->x = text_x;
    node->y = text_y;
    link_node = node;
```

```
}
```

---

### 10.13.19 endbuttonExtent

— **hypertex** —

```
static void endbuttonExtent(TextNode *node) {
    int temp;
    int height;
    int twidth;
    int y;
    int maxx;
    maxx = maxX(link_node, Endbutton);
    link_node->width = twidth = textWidth(link_node->next, Endbutton);
    height = link_node->y;
    temp = textHeight(link_node->next, Endbutton);
    link_node->height = temp - link_node->y + line_height;
    if (gInLine)
        y = text_y;
    else
        y = text_y - past_line_height;
    if (y > height) {
        link_node->y = temp; /* height + link_node->height -
                               * normal_textHeight; */
        link_node->width = maxx - indent;
        if (gInLine) {
            startNewline(present_line_height, node);
            text_x = indent;
        }
    }
    else {
        link_node->width = twidth;
        link_node->y = text_y + link_node->height - line_height;
    }
    popGroupStack();
    link_node = NULL;
}
```

---

### 10.13.20 computePastebbuttonExtent

— hypertex —

```
static void computePastebbuttonExtent(TextNode *node) {
    int twidth;
    pushActiveGroup();
    /* First see if we should leave a little space in front of myself */
    if (gInLine && node->space)
        text_x += inter_word_space;
    twidth = textWidth(node->next, Endpastebbutton);
    if (gInLine && node->space)
        text_x += inter_word_space;
    if (text_x + twidth > right_margin && gInLine) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    node->x = text_x;
    node->y = text_y;
    paste_node = node;
    return;
}
```

---

### 10.13.21 endpastebbuttonExtent

— hypertex —

```
static void endpastebbuttonExtent(TextNode *node) {
    int temp;
    int height;
    int twidth;
    paste_node->width = twidth = textWidth(paste_node->next, Endpastebbutton);
    height = paste_node->y;
    temp = textHeight(paste_node->next, Endpastebbutton);
    paste_node->height = temp - paste_node->y + line_height;
    if (text_y > height) {
        paste_node->y = temp;
        paste_node->width = right_margin - indent;
        if (gInLine) {
            startNewline(present_line_height, node);
            text_x = indent;
        }
    }
}
```

```

    else {
        paste_node->width = twidth;
        paste_node->y = text_y + paste_node->height - line_height;
    }
    popGroupStack();
    paste_node = NULL;
    gInLine = 1;
}

```

---

### 10.13.22 computePasteExtent

— hypertex —

```

static void computePasteExtent(TextNode *node) {
    if (gInLine) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    node->x = text_x;
    node->y = text_y;
    node->height = line_height;
}

```

---

### 10.13.23 computeSpadcommandExtent

Compute the text extent of a spadcommand node.

— hypertex —

```

static void computeSpadcommandExtent(TextNode *node) {
/*
 * From now on if there is an example which will take over a line, then
 * it will start and end with a newline
 */
/*int height;*/
int t_width;
/*int store_x = text_x;*/
/*int store_y = text_y;*/
/*int lh = present_line_height;*/
gInAxiomCommand = 1;
pushSpadGroup();

```

```

/* Check to see if we should space in front of myself           */
if (gInLine && node->space)
    text_x += inter_word_space;
t_width = textWidth(node->next, Endspadcommand);
if (gInLine && ((text_x + t_width) > right_margin)) {
    startNewline(present_line_height, node);
    text_x = indent;
}
node->x = text_x;
node->y = text_y;
spad_node = node;
}

```

---

### 10.13.24 computeSpadsrcExtent

— hypertex —

```

static void computeSpadsrcExtent(TextNode *node) {
/*
 * From now on if there is an example which will take over a line, then
 * it will start and end with a newline
 */
/*int store_x = text_x;*/
/*int store_y = text_y;*/
/*int lh = present_line_height;*/
gInAxiomCommand = 1;
pushSpadGroup();
if (gInLine) {
    startNewline(present_line_height, node);
    text_x = indent;
}
node->x = text_x;
node->y = text_y;
spad_node = node;
}

```

---

### 10.13.25 endSpadcommandExtent

— hypertex —

```

static void endSpadcommandExtent(TextNode *node) {
    int temp;
    int height;
    int twidth;
    int maxx;
    /*int y = (gInLine) ? (text_y) : (text_y - past_line_height);*/
    maxx = maxX(spad_node, Endspadcommand);
    twidth = spad_node->width = textWidth(spad_node->next, Endspadcommand);
    height = spad_node->y;
    temp = textHeight(spad_node->next, Endspadcommand);
    spad_node->height = temp - height + line_height;
    if (text_y > height && gInLine) {
        spad_node->y = temp;
        spad_node->width = maxx - indent;
        startNewline(present_line_height, node);
        text_x = indent;
    }
    else {
        spad_node->width = twidth;
        spad_node->y = text_y - line_height + spad_node->height;
    }
    popGroupStack();
    gInAxiomCommand = 0;
    spad_node = NULL;
}

```

---

### 10.13.26 endSpadsrcExtent

— hypertex —

```

static void endSpadsrcExtent(TextNode *node) {
    int temp;
    int height;
    int twidth;
    int maxx;
    int y = (gInLine) ? (text_y) : (text_y - past_line_height);
    maxx = maxX(spad_node, Endspadsrc);
    twidth = spad_node->width = textWidth(spad_node->next, Endspadsrc);
    height = spad_node->y;
    temp = textHeight(spad_node->next, Endspadsrc);
    spad_node->height = temp - height + line_height;
    if (y > height && gInLine) {
        spad_node->y = temp;
        spad_node->width = maxx - indent;
        startNewline(present_line_height, node);
    }
}

```

```

        text_x = indent;
    }
    else {
        spad_node->width = twidth;
        spad_node->y = text_y - line_height + spad_node->height;
    }
    popGroupStack();
    gInAxiomCommand = 0;
    spad_node = NULL;
}

```

---

### 10.13.27 computeMboxExtent

— hypertex —

```

static void computeMboxExtent(TextNode *node) {
    node->width = textWidth(node->next, Endmbox);
    if (node->space)
        text_x += inter_word_space;
    if (text_x + node->width > right_margin) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    node->x = text_x;
    node->y = text_y;
}

```

---

### 10.13.28 computeBoxExtent

— hypertex —

```

static void computeBoxExtent(TextNode *node) {
    int t_width;
    /*
     * First thing we do is see if we need to skip some space in front of the
     * word
     */
    if (gInLine && node->space)
        text_x += inter_word_space;

```

```

/* Calculate the actual width of the box */
t_width = textWidth(node->next, Endbox) + 2 * box_width;
if (text_x + t_width > right_margin) {
    startNewline(present_line_height, node);
    text_x = indent;
}
node->x = text_x;
text_x = text_x + box_width;
node->y = text_y - 2;
node->width = t_width;
node->height = line_height - 2;
gInLine = 1;
}

```

---

### 10.13.29 computeIrExtent

— hypertex —

```

static void computeIrExtent(TextNode *node) {
    int t_width;
    /*
     * First thing we do is see if we need to skip some space in front of the
     * word
     */
    if (gInLine && node->space)
        text_x += inter_word_space;
    /* Calculate the actual width of the box */
    t_width = node->width;
    if (text_x + t_width > right_margin) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    node->x = text_x;
    if (node->height > line_height) {
        node->height = present_line_height
                      = plh(node->height + inter_line_space);
        node->y = text_y + node->height - normal_textHeight;
    }
    else {
        node->y = text_y - line_height + node->height;
    }
    gInLine = 1;
    text_x += node->width;
}

```

---

### 10.13.30 computeImageExtent

Read a bitmap file into memory.

— **hypertex** —

```
static void computeImageExtent(TextNode *node) {
    if (text_x + node->width > right_margin) {
        startNewline(present_line_height, node);
        text_x = indent;
    }
    node->x = text_x;
    if (node->height > line_height) {
        present_line_height = plh(node->height + inter_line_space);
        node->y = text_y + node->height - line_height;
    }
    else {
        node->y = text_y - line_height + node->height;
    }
    text_x += node->width;
    gInLine = 1;
}
```

---

### 10.13.31 computeTableExtent

Compute the coordinates of the entries in a table.

— **hypertex** —

```
static void computeTableExtent(TextNode **node) {
    int num_cols, num_lines;
    int max_width = 0, node_width, col_width;
    int x, y, num_entries = 0, /* n=0, */ screen_width, table_top;
    TextNode *front = *node;
    TextNode *tn;
    gInTable = 1;
    front->x = text_x;
    front->y = text_y;
    for (tn=front->next; tn->type != Endtable; num_entries++, tn = tn->next) {
        /* Now we need to scan the table group by group */
        node_width = textWidth(tn->next, Endtableitem);
        if (node_width > max_width)
            max_width = node_width;
        /* Get to the beginning og the next group */
```

```

        for ( ; tn->type != Endtableitem; tn = tn->next);
    }
    col_width = max_width + min_inter_column_space;
    screen_width = gWindow->width - right_margin_space - indent;
    num_cols = screen_width / col_width;
    if (num_cols == 0)
        num_cols = 1;
    num_lines = num_entries / num_cols;
    if (num_entries % num_cols != 0)
        ++num_lines;
    if (gInLine) {
        startNewline(present_line_height, *node);
    }
    table_top = text_y;
    num_cols = num_entries / num_lines;
    if (num_entries % num_lines != 0)
        ++num_cols;
    col_width = screen_width / num_cols;
    for (tn = front->next, x = 0; x < num_cols; x++) {
        for (y = 0; y < num_lines && tn->type != Endtable; y++) {
            if (num_cols == 1 && y > 0)
                text_y += line_height;
            else
                text_y = table_top + y * line_height;
            text_x = indent + x * col_width;
            gInLine = 0;
            computeTextExtent(tn->next);
            for ( ; tn->type != Endtableitem; tn = tn->next);
            tn = tn->next;
        }
        front->height = num_lines * line_height;
        front->width = screen_width;
        text_x = indent;
        if (num_cols == 1)
            text_y += line_height;
        else
            text_y = table_top + front->height;
        *node = tn;
        gInLine = 0;
    }
}

```

---

### 10.13.32 computeTitleExtent

— hypertex —

```

void computeTitleExtent(HyperDocPage *page) {
    right_margin_space = non_scroll_right_margin_space;
    page->title->height = twheight + gWindow->border_width;
    page->title->x = gWindow->border_width +
                      2 * twwidth + (int) gWindow->border_width / 2;
    gLineNode = page->title->next;
    initTitleExtents(page);
    text_y = top_margin + line_height;
    computeTextExtent(page->title->next);
    page->title->height = max(textHeight(page->title->next, Endtitle),
                                twheight);
}

```

### **10.13.33 computeHeaderExtent**

— hypertex —

```

void computeHeaderExtent(HyperDocPage *page) {
/*
 * Hopefully we will soon be able to actually compute the needed height
 * for the header here
 */
int ty; /* UNUSED */
gExtentRegion = Header;
right_margin_space = non_scroll_right_margin_space;
initExtents();
ty = text_y = 3 * top_margin +
    line_height + max(page->title->height, twheight);
gLineNode = page->header->next;
computeTextExtent(page->header->next);
page->header->height = textHeight(page->header->next, Endheader);
if (page->header->height) {
    page->header->height += 1 / 2 * line_height;
    page->top_scroll_margin = (gInLine) ? text_y : text_y-past_line_height;
    if (!(page->pageFlags & NOLINES))
        page->top_scroll_margin += (int) line_height / 2;
    page->top_scroll_margin += gWindow->border_width + 2 * top_margin;
}
else {
    page->top_scroll_margin = page->title->height + gWindow->border_width +
        2 * scroll_top_margin;
}
}

```

---

### 10.13.34 computeFooterExtent

— hypertex —

```
void computeFooterExtent(HyperDocPage * page) {
    if (page->footer) {
        gExtentRegion = Footer;
        right_margin_space = non_scroll_right_margin_space;
        initExtents();
        present_line_height = line_height;
        text_y = line_height;
        gLineNode = page->footer->next;
        computeTextExtent(page->footer->next);
        page->footer->height = textHeight(page->footer->next, Endfooter);
        if (page->footer->height) {
            if ((!page->pageFlags & NOLINES))
                page->footer->height += (int) line_height / 2;
            page->bot_scroll_margin = gWindow->height -
                page->footer->height - bottom_margin
                - gWindow->border_width + top_margin;
        }
        else
            page->bot_scroll_margin = gWindow->height;
    }
}
```

---

### 10.13.35 computeScrollingExtent

— hypertex —

```
void computeScrollingExtent(HyperDocPage *page) {
    /* Check to see if there is a scrolling region */
    if (!page->scrolling) {
        return;
    }
    noop_count = 0;
    /* If there is then compute all the proper locations */
    gExtentRegion = Scrolling;
    right_margin_space = non_scroll_right_margin_space + gScrollbarWidth;
    initExtents();
```

```

text_y = line_height;
gLineNode = page->scrolling->next;
computeTextExtent(page->scrolling->next);
/*
 * the following is an attempt to fix the bug where one cannot scroll
 * down to a bitmap that is opened at the bottom of a page.
 */
/*
 * TTT trial if(!gInLine)
 */
if (0) {
    text_y = text_y - past_line_height;
}
else if (present_line_height > line_height)
    text_y = text_y + present_line_height - line_height;
page->scrolling->height = text_y;
}

```

---

### 10.13.36 startNewline

The startNewline function updates the current header node, and also allocates if needed memory for the next Line Header. It also assigns the first TextNode on the line to the structure, because this is the last time I will be able to do this.

— hypertex —

```

void startNewline(int distance, TextNode * node) {
    if (gLineNode != NULL) {
        if (gTopOfGroupStack->center)
            centerNodes(gLineNode, node);
        gLineNode = node;
    }
    text_y += distance;
    past_line_height = distance;
    present_line_height = line_height;
    gInLine = 0;
}

```

---

### 10.13.37 centerNodes

The centerNodes goes through and centers all the text between the two given nodes.

— hypertex —

```

static void centerNodes(TextNode * begin_node, TextNode * end_node) {
    int begin_x, end_x, wmid_x, offset, mid_x;
    TextNode *node;
    end_x = text_x;
    begin_x = Xvalue(begin_node);
    mid_x = (int) (end_x + begin_x) / 2;
    wmid_x = (int) (right_margin + indent) / 2;
    if (mid_x > wmid_x)
        offset = 0;
    else
        offset = wmid_x - mid_x;
    for (node = begin_node; node != end_node; node = node->next)
        if (node->x > 0)
            node->x += offset;
}

```

---

### 10.13.38 punctuationWidth

— hypertex —

```

static int punctuationWidth(TextNode * node) {
    int twidth, width = strlen(node->data.text);
    twidth = XTextWidth(gTopOfGroupStack->cur_font, node->data.text, width);
    /* check to see if there was some space in front */
    if (gInLine && (node->space & FRONTSPACE))
        twidth += inter_word_space;
    return twidth;
}

```

---

### 10.13.39 inputStringWidth

— hypertex —

```

static int inputStringWidth(TextNode * node) {
    InputItem *item;
    int t_width;
    /** search the symbol table for the proper entry ***/
    item = node->link->reference.string;
    /** Once I have gotten this far, I should just be able to calculate

```

```

    the width using the normal font */
t_width = (item->size + 1) * gInputFont->max_bounds.width + 10;
return t_width;
}

```

---

#### 10.13.40 wordWidth

— hypertex —

```

static int wordWidth(TextNode * node) {
    int twidth, len = strlen(node->data.text);
    twidth = XTextWidth(gTopOfGroupStack->cur_font, node->data.text, len);
    if (node->space & FRONTSPACE)
        twidth += inter_word_space;
    return twidth;
}

```

---

#### 10.13.41 verbatimWidth

— hypertex —

```

static int verbatimWidth(TextNode * node) {
    int twidth, len = strlen(node->data.text);
    twidth = XTextWidth(gTopOfGroupStack->cur_font, node->data.text, len);
    if (node->space)
        twidth += inter_word_space;
    return twidth;
}

```

---

#### 10.13.42 widthOfDash

— hypertex —

```
static int widthOfDash(TextNode * node) {
```

```

int num_dashes, twidth;
num_dashes = strlen(node->data.text);
if (num_dashes > 1)
    twidth = node->width = num_dashes * dash_width;
else
    twidth = node->width = XTextWidth(gTopOfGroupStack->cur_font,
                                         node->data.text, 1);
if (node->space)
    twidth += inter_word_space;
return twidth;
}

```

---

#### 10.13.43 textWidth

Return the gWindow->width in pixels of the given text node, when displayed  
— hypertex —

```

int textWidth(TextNode * node, int Ender) {
    int twidth = 0, num_words;
    for (num_words = 0; node != NULL; num_words++, node = node->next) {
        if (Ender == Endtokens) {
            if (node->type == Endtokens)
                return twidth;
        }
        else if (node->type == Ender)
            return twidth;
        switch (node->type) {
            case Macro:
            case Pound:
                if (node->space && gInLine)
                    twidth += inter_word_space;
                break;
            case Punctuation:
                twidth += punctuationWidth(node);
                break;
            case Dash:
                if (gInLine && node->space)
                    twidth += inter_word_space;
                twidth += widthOfDash(node);
                break;
            case Verbatim:
            case Spadsrctxt:
                twidth += verbatimWidth(node);
                break;
            case Lsquarebrace:
            case Rsquarebrace:

```

```

case Word:
    twidth += wordWidth(node);
    break;
case Box:
    twidth += 2 * box_space;
    break;
case Link:
case Downlink:
case Memolink:
case Windowlink:
case LispMemoLink:
case Lispwindowlink:
case Lisplink:
case Unixlink:
case Spadcall:
case Spadcallquit:
case Qspadcall:
case Qspadcallquit:
case LispDownLink:
case Lispcommand:
case Lispcommandquit:
case Spadlink:
case Spaddownlink:
case Spadmemolink:
case Unixcommand:
case Upbutton:
case Returnbutton:
case Description:
    pushActiveGroup();
    break;
case Endbutton:
case Endspadcommand:
case Enddescription:
    popGroupStack();
    break;
case Endlink:
    popGroupStack();
    break;
case Inputstring:
    twidth += inputStringWidth(node);
    break;
case SimpleBox:
case Radiobox:
    twidth += node->width + ((node->space) ? inter_word_space : 0);
    break;
case Spadcommand:
case Spadgraph:
    pushSpadGroup();
    break;
case VSpace:

```

```

        break;
case HSpace:
    twidth += 
        (node->data.node != NULL ? atoi(node->data.node->data.text) : 1);
    break;
case Space:
    twidth += (gTopOfGroupStack->cur_font->max_bounds.width) *
        (node->data.node != NULL ? atoi(node->data.node->data.text) : 1);
    break;
case Tab:
    twidth = (gTopOfGroupStack->cur_font->max_bounds.width) *
        (node->data.node != NULL ? atoi(node->data.node->data.text) : 1);
    break;
case Table:
    twidth = gWindow->width - left_margin - right_margin_space;
    break;
case Tableitem:
case Group:
    twidth += (node->space) ? inter_word_space : 0;
    pushGroupStack();
    break;
case BoldFace:
    if (node->space)
        twidth += inter_word_space;
    bfTopGroup();
    break;
case Emphasize:
    if (node->space)
        twidth += inter_word_space;
    if (gTopOfGroupStack->cur_font == gRmFont)
        emTopGroup();
    else
        rmTopGroup();
    break;
case It:
    if (node->space)
        twidth += inter_word_space;
    emTopGroup();
    break;
case Rm:
case Sl:
case Tt:
    if (node->space)
        twidth += inter_word_space;
    rmTopGroup();
    break;
case Endgroup:
    popGroupStack();
    break;
case Controlbitmap:

```

```

    case Inputbitmap:
        if (node->width == -1)
            insertBitmapFile(node);
        twidth += node->width;
        break;
    case Input pixmap:
        if (node->width == -1)
            insertPixmapFile(node);
        twidth += node->width;
        break;
    case Mbox:
    case Indent:
    case Endmacro:
    case Free:
    case Bound:
    case Beep:
    case Item:
    case Titem:
    case Beginitems:
    case Noop:
    case Endinputbox:
    case Fi:
    case Ifcond:
    case Endif:
    case Begintitems:
    case Enditems:
    case Endtitems:
    case Endtableitem:
    case Endtable:
    case Endparameter:
    case Endbox:
    case Endheader:
    case Endfooter:
    case Endscrolling:
    case Endverbatim:
    case Endspadsrc:
        break;
    case Newline:
        /* WOw, I guess I should return a really big number */
        twidth += gWindow->width;
        break;
    default:
        /*
         * fprintf(stderr, "Unknown nodetype %d in textWidth\n",
         * node->type);
         */
        break;
    }
}
return twidth;

```

```
}

/*
*/
```

---

#### 10.13.44 totalWidth

The totalWidth function traces through the nodes, until it finds a blank space. It is used by computeWordExtent, and computePunctuation extent to determine. How far we go before we actually see white space.

— hypertex —

```
int totalWidth(TextNode * node, int Ender) {
    int twidth = 0;
    for ( ; (node != NULL); node = node->next) {
        if (Ender == Endtokens) {
            if (node->type >= Endtokens)
                return twidth;
        }
        else if (node->type == Ender)
            return twidth;
        /*
         * The first thing we check for is to see if there was space in front
         * of the current node, if so we are done
         */
        if (node->space)
            return twidth;
        /** Else depending on the node type ***/
        switch (node->type) {
            case Noop:
            case Endinputbox:
            case Pound:
            case Ifcond:
            case Fi:
            case Endif:
                break;
            case Rsquarebrace:
            case Punctuation:
            case Word:
            case Dash:
                twidth += XTextWidth(gTopOfGroupStack->cur_font, node->data.text,
                                     strlen(node->data.text));
                break;
            case Box:
            case Link:
```

```
case Downlink:  
case Memolink:  
case Windowlink:  
case LispMemoLink:  
case Lispwindowlink:  
case Lisplink:  
case Unixlink:  
case Spadcall:  
case Spadcallquit:  
case Qspadcall:  
case Qspadcallquit:  
case LispDownLink:  
case Lispcommand:  
case Lispcommandquit:  
case Spadlink:  
case Spaddownlink:  
case Spadmemolink:  
case Unixcommand:  
case Inputstring:  
case SimpleBox:  
case Radiobox:  
case Upbutton:  
case Returnbutton:  
case Spadcommand:  
case Spadgraph:  
case VSpace:  
case HSpace:  
case Space:  
case Table:  
case Group:  
case Controlbitmap:  
case Inputbitmap:  
case Inputpixmap:  
case Free:  
case Beep:  
case Bound:  
case Lsquarebrace:  
case BoldFace:  
case Emphasize:  
case It:  
case Rm:  
case S1:  
case Tt:  
case Newline:  
case Verbatim:  
case Spadsrctxt:  
    return twidth;  
default:  
    break;  
}
```

```

    }
    return twidth;
}

```

---

#### 10.13.45 initExtents

The initExtents function initialize some text size variables  
 — **hypertex** —

```

void initExtents(void) {
    present_line_height = line_height;
    gInLine = 0;
    gInItem = 0;
    gInAxiomCommand = 0;
    item_indent = 0;
    gInDesc = 0;
    indent = left_margin;
    text_x = indent;
    gTopOfGroupStack->cur_font = gRmFont;
    gTopOfGroupStack->cur_color = gRmColor;
    right_margin = gWindow->width - right_margin_space;
    clearItemStack();
}

```

---

#### 10.13.46 initTitleExtents

The initTitleExtents function initialize some title text size variables.  
 — **hypertex** —

```

void initTitleExtents(HyperDocPage * page) {
    present_line_height = line_height;
    gInLine = 0;
    gInAxiomCommand = 0;
    item_indent = 0;
    gInDesc = 0;
    indent = left_margin + page->title->x;
    text_x = indent;
    gTopOfGroupStack->cur_font = gRmFont;
    gTopOfGroupStack->cur_color = gRmColor;
    right_margin = gWindow->width - right_margin_space -
                    gWindow->border_width - 2 * twidth;
}

```

```
    clearItemStack();
}
```

—————

#### 10.13.47 initText

The initText function initialize some text size variables.

— hypertex —

```
void initText(void) {
    normal_textHeight = gRmFont->ascent + gRmFont->descent;
    line_height = gRmFont->ascent + gRmFont->descent + inter_line_space;
    word_off_height = line_height - normal_textHeight;
    space_width = gRmFont->max_bounds.width;
}
```

—————

#### 10.13.48 textHeight

The textHeight function returns the height of a piece of formatted text in pixels.

— hypertex —

```
int textHeight(TextNode * node, int Ender) {
    cur_height = 0;
    return textHeight1(node, Ender);
}
```

—————

#### 10.13.49 textHeight1

The textHeight1 function is the recursive part of textHeight.

— hypertex —

```
static int textHeight1(TextNode * node, int Ender) {
    for (; node != NULL; node = node->next) {
        if (Ender == Endtokens) {
            if (node->type > -Endtokens)
                return cur_height;
        }
        else if (node->type == Ender)
```

```
    return cur_height;
switch (node->type) {
    case Center:
    case Downlink:
    case Link:
    case Spadcommand:
    case Spadgraph:
    case Upbutton:
    case Returnbutton:
    case Windowlink:
    case Memolink:
    case Lispwindowlink:
    case Lisplink:
    case Unixlink:
    case Spadcall:
    case Spadcallquit:
    case Qspadcall:
    case Qspadcallquit:
    case LispDownLink:
    case LispMemoLink:
    case Lispcommand:
    case Lispcommandquit:
    case Spadlink:
    case Spaddownlink:
    case Spadmemolink:
    case Unixcommand:
    case SimpleBox:
    case Radiobox:
    case Group:
    case Box:
    case Controlbitmap:
    case Inputbitmap:
    case Inputpixmap:
    case Horizontalline:
    case Punctuation:
    case Lsquarebrace:
    case Rsquarebrace:
    case Word:
    case Verbatim:
    case Math:
    case Spadsrctxt:
    case Dash:
    case Inputstring:
        cur_height = max(node->y, cur_height);
        break;
    case Mbox:
    case Macro:
    case Pound:
    case Emphasize:
    case BoldFace:
```

```
case It:
case Rm:
case Sl:
case Tt:
case Endparameter:
case Description:
case Enddescription:
case Noop:
case Fi:
case Ifcond:
case Endif:
case Endinputbox:
case Tab:
case Newline:
case Space:
case VSpace:
case HSpace:
case Beginitems:
case Begintitems:
case Enditems:
case Titem:
case Enditems:
case Endtable:
case Endtableitem:
case Item:
case Par:
case Beep:
case Free:
case Bound:
case Endgroup:
case Endcenter:
case Endbutton:
case Endmacro:
case Tableitem:
case Endlink:
case Endspadcommand:
case Indent:
case Indentrel:
case Endbox:
case Endmbox:
case Table:
case Endverbatim:
case Endmath:
case Spadsr:
case Endspadsr:
break;
case Beginscroll:
case Endscroll:
break;
case Endscrolling:
```

```

        return cur_height;
    default:
        /*
         * fprintf(stderr, "textHeight1: Unknown Node Type %d\n",
         * node->type);
         */
        break;
    }
}
return cur_height;
}

```

---

### 10.13.50 maxX

The `maxX` function returns the height of a piece of formatted text in pixels.  
— [hypertex](#) —

```

int maxX(TextNode * node, int Ender) {
    maxXvalue = 0;
    for (; node != NULL; node = node->next) {
        if (Ender == Endtokens) {
            if (node->type >= Endtokens)
                return maxXvalue;
        }
        else if (node->type == Ender)
            return maxXvalue;
        switch (node->type) {
            case Lsquarebrace:
            case Rsquarebrace:
            case Word:
                maxXvalue = max(maxXvalue, node->x + wordWidth(node));
                break;
            case Verbatim:
            case Spadsrctxt:
                maxXvalue = max(maxXvalue, node->x + verbatimWidth(node));
                break;
            case Punctuation:
                maxXvalue = max(maxXvalue, node->x + punctuationWidth(node));
                break;
            case Dash:
                maxXvalue = max(maxXvalue, node->x + widthOfDash(node));
                break;
            case HSpace:
                maxXvalue = max(maxXvalue, node->x +
                    (node->data.node != NULL ? atoi(node->data.node->data.text) : 1));
                break;
        }
    }
}

```

```

    case Space:
        maxXvalue =
            max(maxXvalue, node->x +
                (gTopOfGroupStack->cur_font->max_bounds.width) *
                (node->data.node != NULL ? atoi(node->data.node->data.text) : 1));
        break;
    case Group:
        pushGroupStack();
        break;
    case BoldFace:
        bfTopGroup();
        break;
    case Emphasize:
        if (gTopOfGroupStack->cur_font == gRmFont)
            emTopGroup();
        else
            rmTopGroup();
        break;
    case It:
        emTopGroup();
        break;
    case Rm:
    case Sl:
    case Tt:
        rmTopGroup();
        break;
    case Endgroup:
        popGroupStack();
        break;
    case Controlbitmap:
    case Inputbitmap:
        if (node->width == -1)
            insertBitmapFile(node);
        maxXvalue = max(maxXvalue, node->x + node->width);
        break;
    case Inputpixmap:
        if (node->width == -1)
            insertPixmapFile(node);
        maxXvalue = max(maxXvalue, node->y + node->width);
        break;
    default:
        break;
    }
}
return cur_height;
}

```

---

### 10.13.51 Xvalue

— hypertex —

```
static int Xvalue(TextNode * node) {
    for (; node != NULL; node = node->next) {
        switch (node->type) {
            case Controlbitmap:
            case Inputbitmap:
            case Input pixmap:
            case Lsquarebrace:
            case Rsquarebrace:
            case Word:
            case Verbatim:
            case Spadsrctxt:
            case Dash:
            case Punctuation:
            case VSpace:
            case HSpace:
            case Horizontalline:
            case Box:
            case Downlink:
            case Link:
            case Lispwindowlink:
            case Lisplink:
            case Unixlink:
            case Spadcall:
            case Spadcallquit:
            case Qspadcall:
            case Qspadcallquit:
            case LispDownLink:
            case LispMemoLink:
            case Lispcommand:
            case Lispcommandquit:
            case Spadlink:
            case Spaddownlink:
            case Spadmemolink:
            case Spadcommand:
            case Spadgraph:
            case Unixcommand:
            case Space:
            case SimpleBox:
            case Radiobox:
                return node->x;
            default:
        #ifdef DEBUG
                fprintf(stderr, "Xvalue did not know x value of type %d\n", node->type);
        #endif
                return Xvalue(node->next);
        }
    }
}
```

```

        }
    }
    return 0;
}

```

---

### 10.13.52 trailingSpace

The trailingSpace function computes the length of the trailing spaces of a node.

— hypertex —

```

int trailingSpace(TextNode * node) {
    int space = 0;
    for (; node->type < Endtokens; node = node->next);
    if (node->type == Space)
        space += inter_word_space *
            (node->data.node != NULL ? atoi(node->data.node->data.text) : 1);
    return space;
}

```

---

### 10.13.53 insertBitmapFile

The insertBitmapFile function reads a bitmap file into memory.

— hypertex —

```

void insertBitmapFile(TextNode * node) {
    char *filename = node->data.text;
    int bm_width, bm_height;
    XImage *im;
    ImageStruct *image;
    if (*filename == ' ')
        filename++;
    if (node->image.pm == 0) {
        if (
            ((image = (ImageStruct *) hashFind(&gImageHashTable, filename))
             == NULL) || (getenv("HTCACHE")))
        /* */
        * read the bitmap if not already in memory or if the environment
        * variable HTCACHE is set (NAG addition).
        */
        im = HTReadBitmapFile(gXDisplay, gXScreenNumber, filename,
                             &bm_width, &bm_height);
    }
}

```

```

    /* now add the image to the gImageHashTable */
    image = (ImageStruct *) malloc(sizeof(ImageStruct), "ImageStruct");
    image->image.xi = im;
    image->width = image->image.xi->width;
    image->height = image->image.xi->height;
    image->filename =
        (char *)malloc(sizeof(char) *strlen(filename)+1,"Image Filename");
    /* strcpy(image->filename, filename); */
    sprintf(image->filename, "%s", filename);
    hashInsert(&gImageHashTable, (char *)image, image->filename);
}
node->width = image->width;
node->height = image->height;
node->image.xi = image->image.xi;
}
}

```

---

#### 10.13.54 insertPixmapFile

The insertPixmapFile function reads a pixmap file into memory.

— hypertex —

```

void insertPixmapFile(TextNode * node) {
    char *filename = node->data.text;
    int bm_width, bm_height, ret_val;
    XImage *xi;
    ImageStruct *image;

    if (*filename == ' ')
        filename++;
    if (node->image.xi == 0) {
        if ((image=(ImageStruct *)hashFind(&gImageHashTable, filename))==NULL) {
            ret_val = readPixmap_file(gXDisplay, gXScreenNumber, filename, &xi,
                                      &bm_width, &bm_height);
            switch (ret_val) {
                case(-1):
                    gSwitch_to_mono = 1;
                    return;
                case BitmapFileInvalid:
                    fprintf(stderr, "File %s contains invalid bitmap data\n",
                            filename);
                    return;
                case BitmapOpenFailed:
                    fprintf(stderr, "couldn't open bitmap file %s\n", filename);
                    return;
                case BitmapNoMemory:

```

```

        fprintf(stderr, "not enough memory to store bitmap\n");
        return;
    }
    image = (ImageStruct *) malloc(sizeof(ImageStruct), "ImageStruct");
    image->width = bm_width;
    image->height = bm_height;
    image->filename = (char *)malloc(sizeof(char) *strlen(filename)+1,
                                    "insert_pixmap--filename");
    /* strcpy(image->filename, filename); */
    sprintf(image->filename, "%s", filename);
    image->image.xi = xi;
    hashInsert(&gImageHashTable, (char *)image, image->filename);
}
node->width = image->width;
node->height = plh(image->height + inter_line_space);
node->image.xi = image->image.xi;
}
}

```

---

### 10.13.55 plh

The plh function calculates the closet value of line\_height *i* height.

— hypertex —

```

int plh(int height) {
    int rheight = height;
    if (gExtentRegion == Scrolling) {
        for (rheight = line_height; rheight < height; rheight += line_height)
            ;
    }
    return rheight;
}

```

---

## 10.14 Handling forms

A few routines used to help with form extents

### 10.14.1 computeFormPage

To solve the problem of improperly nested \em, I will have to keep and always initialize the top of the stack.

— hypertex —

```
void computeFormPage(HyperDocPage *page) {
    while (popGroupStack() >= 0);
    /*
     * The compute the text extents
     */
    formHeaderExtent(page);
    formFooterExtent(page);
    formScrollingExtent(page);
    gWindow->height = windowHeight(gWindow->page);
}
```

---

### 10.14.2 windowWidth

A simple function that returns the width needed to store show the number of columns given.

— hypertex —

```
int windowHeight(int cols) {
    return (left_margin + cols * space_width + non_scroll_right_margin_space);
}
```

---

### 10.14.3 windowHeight

— hypertex —

```
static int windowHeight(HyperDocPage *page) {
    int temp;
    temp = page->header->height + top_margin + bottom_margin;
    if (page->scrolling)
        temp += page->scrolling->height + page->footer->height;
    return (temp);
}
```

---

#### 10.14.4 formHeaderExtent

— **hypertex** —

```
static void formHeaderExtent(HyperDocPage *page) {
    /*
     * Hopefully I will soon be able to actually compute the needed height
     * for the header here
     */
    gExtentRegion = Header;
    right_margin_space = non_scroll_right_margin_space;
    initExtents();
    text_y = top_margin + line_height;
    computeTextExtent(page->header->next);
    page->header->height = (gInLine) ? text_y : text_y - past_line_height;
    if (!(page->pageFlags & NOLINES))
        page->header->height += (int) line_height / 2;
    page->header->height += gWindow->border_width;
}
```

---

#### 10.14.5 formFooterExtent

— **hypertex** —

```
static void formFooterExtent(HyperDocPage *page) {
    if (page->footer) {
        gExtentRegion = Footer;
        right_margin_space = non_scroll_right_margin_space;
        initExtents();
        computeTextExtent(page->footer->next);
        /*
         * I inserted the 2nd arg to textHeight below because it
         * was missing. Perhaps there is a better value for it.
         */
        page->footer->height = textHeight(page->footer->next,
                                             page->footer->next->type);
        if (!(page->pageFlags & NOLINES))
            page->footer->height += (int) line_height / 2;
    }
}
```

---

### 10.14.6 formScrollingExtent

— hypertex —

```
static void formScrollingExtent(HyperDocPage *page) {
/*
 * Check to see if there is a scrolling region
 */
if (page->scrolling) {
/*
 * If there is then compute all the proper locations
 */
gExtentRegion = Scrolling;
right_margin_space = non_scroll_right_margin_space + gScrollbarWidth;
initExtents();
text_y = line_height;
computeTextExtent(page->scrolling->next);
if (!gInLine)
    text_y = text_y - past_line_height;
else if (present_line_height > line_height)
    text_y = text_y + present_line_height - line_height;
page->scrolling->height = text_y;
}
}
```

---

## 10.15 Managing the HyperDoc group stack

### 10.15.1 popGroupStack

This routine pops the top of the current group stack.

— hypertex —

```
int popGroupStack(void) {
    GroupItem *junk;
/*
 * If the the stack has only a single item, then pop it anyway so the
 * user can see the problem
 */
if (! gTopOfGroupStack->next)
    return -1;
/* Else, Pop the thing */
junk = gTopOfGroupStack;
gTopOfGroupStack = gTopOfGroupStack->next;
```

```

junk->next = NULL;
free(junk);
/* Now change the font to the cur_font and the cur_color */
changeText(gTopOfGroupStack->cur_color, gTopOfGroupStack->cur_font);
return 1;
}

```

---

### 10.15.2 pushGroupStack

— hypertex —

```

void pushGroupStack(void) {
/*
 * This routine makes room by pushing a new item on the stack
 */
GroupItem *newgp;
newgp = (GroupItem *) malloc(sizeof(GroupItem), "Push Group Stack");
newgp->cur_font = gTopOfGroupStack->cur_font;
newgp->cur_color = gTopOfGroupStack->cur_color;
newgp->center = gTopOfGroupStack->center;
newgp->next = gTopOfGroupStack;
gTopOfGroupStack = newgp;
}

```

---

### 10.15.3 initGroupStack

— hypertex —

```

void initGroupStack(void) {
    gTopOfGroupStack =
        (GroupItem *) malloc(sizeof(GroupItem), "Push Group Stack");
    gTopOfGroupStack->center = 0;
    gTopOfGroupStack->next = NULL;
    gTopOfGroupStack->cur_color = 0;
    gTopOfGroupStack->cur_font = NULL;
}

```

---

#### 10.15.4 emTopGroup

— hypertex —

```
void emTopGroup(void) {
    if (! gTopOfGroupStack->next)
        pushGroupStack();
    gTopOfGroupStack->cur_color = gEmColor;
    gTopOfGroupStack->cur_font = gEmFont;
    changeText(gTopOfGroupStack->cur_color, gTopOfGroupStack->cur_font);
}
```

---

#### 10.15.5 rmTopGroup

— hypertex —

```
void rmTopGroup(void) {
    if (! gTopOfGroupStack->next)
        pushGroupStack();
    gTopOfGroupStack->cur_color = gRmColor;
    gTopOfGroupStack->cur_font = gRmFont;
    changeText(gTopOfGroupStack->cur_color, gTopOfGroupStack->cur_font);
}
```

---

#### 10.15.6 lineTopGroup

— hypertex —

```
void lineTopGroup(void) {
    if (! gTopOfGroupStack->next)
        pushGroupStack();
    gTopOfGroupStack->cur_color = gBorderColor;
    gTopOfGroupStack->cur_font = gRmFont;
    changeText(gTopOfGroupStack->cur_color, gTopOfGroupStack->cur_font);
}
```

---

### 10.15.7 bfTopGroup

— hypertex —

```
void bfTopGroup(void) {
    /*
     * Just in case the person is tryin a \em without a grouping
     */
    if (! gTopOfGroupStack->next)
        pushGroupStack();
    gTopOfGroupStack->cur_color = gBfColor;
    gTopOfGroupStack->cur_font = gBffont;
    changeText(gTopOfGroupStack->cur_color, gTopOfGroupStack->cur_font);
}
```

---

### 10.15.8 ttTopGroup

— hypertex —

```
void ttTopGroup(void) {
    if (! gTopOfGroupStack->next)
        pushGroupStack();
    gTopOfGroupStack->cur_color = gTtColor;
    gTopOfGroupStack->cur_font = gTtFont;
    changeText(gTopOfGroupStack->cur_color, gTopOfGroupStack->cur_font);
}
```

---

### 10.15.9 pushActiveGroup

— hypertex —

```
void pushActiveGroup(void) {
    pushGroupStack();
    gTopOfGroupStack->cur_font = gActiveFont;
    gTopOfGroupStack->cur_color = gActiveColor;
    changeText(gTopOfGroupStack->cur_color, gTopOfGroupStack->cur_font);
}
```

---

### 10.15.10 pushSpadGroup

— hypertex —

```
void pushSpadGroup(void) {
    pushGroupStack();
    gTopOfGroupStack->cur_font = gAxiomFont;
    gTopOfGroupStack->cur_color = gAxiomColor;
    changeText(gTopOfGroupStack->cur_color, gTopOfGroupStack->cur_font);
}
```

---

### 10.15.11 initTopGroup

— hypertex —

```
void initTopGroup(void) {
    /* clear the group stack */
    while (popGroupStack() >= 0)
        ;
    /* then set the colors to be normal */
    gTopOfGroupStack->cur_color = gRmColor;
    gTopOfGroupStack->cur_font = gRmFont;
    changeText(gTopOfGroupStack->cur_color, gTopOfGroupStack->cur_font);
}
```

---

### 10.15.12 centerTopGroup

— hypertex —

```
void centerTopGroup(void) {
    pushGroupStack();
    gTopOfGroupStack->center = 1;
}
```

---

### 10.15.13 copyGroupStack

— hypertex —

```
GroupItem *copyGroupStack(void) {
    GroupItem *newgp = NULL;
    GroupItem *first = NULL;
    GroupItem *prev = NULL;
    GroupItem *trace = gTopOfGroupStack;
    while (trace) {
        newgp = (GroupItem *) malloc(sizeof(GroupItem), "Copy Group Stack");
        newgp->cur_font = trace->cur_font;
        newgp->cur_color = trace->cur_color;
        newgp->center = trace->center;
        if (!first)
            first = newgp;
        else
            prev->next = newgp;
        prev = newgp;
        trace = trace->next;
    }
    if (newgp)
        newgp->next = NULL;
    return first;
}
```

---

### 10.15.14 freeGroupStack

— hypertex —

```
void freeGroupStack(GroupItem *g) {
    GroupItem *trace = g;
    while (trace) {
        GroupItem *junk = trace;
        trace = trace->next;
        free(junk);
    }
}
```

---

## 10.16 Handle input, output, and Axiom communication

### 10.16.1 makeRecord

— hypertex —

```
void makeRecord(void) {
    int i;
    for (i=0;i<input_file_count;i++){
        sendLispCommand("(|clearCmdCompletely|)");
        sendLispCommand("(setq |$testingSystem| T)");
        sendLispCommand("(setq |$printLoadMsgs| NIL)");
        sendLispCommand("(setq |$BreakMode| '|resume|)");
        sprintf(buf_for_record_commands,
            "(|inputFile2RecordFile| '\"%s\"'),input_file_list[i])");
        fprintf(stderr,"%s\n",buf_for_record_commands);
        sendLispCommand(buf_for_record_commands);
    }
    if (kill_spad){
        i = connectSpad();
        if (i != NotConnected && i != SpadBusy)
            send_int(spadSocket, KillLispSystem);
    }
}
```

---

### 10.16.2 verifyRecord

— hypertex —

```
void verifyRecord(void) {
    int i;
    for (i=0;i<input_file_count;i++){
        sendLispCommand("(|clearCmdCompletely|)");
        sendLispCommand("(setq |$testingSystem| T)");
        sendLispCommand("(setq |$printLoadMsgs| NIL)");
        sendLispCommand("(setq |$BreakMode| '|resume|)");
        sprintf(buf_for_record_commands,
            "(|verifyRecordFile| '\"%s\"'),input_file_list[i])");
        fprintf(stderr,"%s\n",buf_for_record_commands);
        sendLispCommand(buf_for_record_commands);
    }
    if (kill_spad) {
        i = connectSpad();
```

```

    if (i != NotConnected && i != SpadBusy)
        send_int(spadSocket, KillLispSystem);
}
}

```

---

### 10.16.3 ht2Input

— hypertex —

```

void ht2Input(void) {
    HashTable *table;
    HashEntry *entry;
    int i;
    bsdSignal(SIGUSR2, SIG_IGN, RestartSystemCalls);
    gWindow = allocHdWindow();
    initGroupStack();
    table = gWindow->fPageHashTable;
    makeInputFileList();
    for (i = 0; i < table->size; i++)
        for (entry = table->table[i]; entry != NULL; entry = entry->next)
            makeTheInputFile((UnloadedPage *) entry->data);
    if (kill_spad){
        i = connectSpad();
        if (i != NotConnected && i != SpadBusy)
            send_int(spadSocket, KillLispSystem);
    }
}

```

---

### 10.16.4 makeInputFileName

— hypertex —

```

static char *makeInputFileName(char *buf, char *filename) {
    char *b, *c;
    strcpy(buf, filename);
    for (b = buf + strlen(buf) - 1; b != buf && *b != '/'; b--);
    if (b != buf)
        b = b + 1;
    for (c = b; *c != '.' || c[1] != 'h' || c[2] != 't'; c++);

```

```

    strcpy(c, ".input");
    return b;
}

```

---

### 10.16.5 makePasteFileName

— hypertex —

```

static char *makePasteFileName(char *buf, char *filename) {
    char *b, *c;
    strcpy(buf, filename);
    for (b = buf + strlen(buf) - 1; b != buf && *b != '/'; b--);
    if (b != buf)
        b = b + 1;
    for (c = b; *c != '.' || c[1] != 'h' || c[2] != 't'; c++);
    strcpy(c, ".pht");
    return b;
}

```

---

### 10.16.6 makeTheInputFile

— hypertex —

```

static void makeTheInputFile(UnloadedPage *page) {
    char buf[1024], *b;
    if (!page->fpos.name)
        return;
    b = makeInputFileName(buf, page->fpos.name);
    if (inListAndNewer(b, page->fpos.name)) {
        printf("parsing: %s\n", page->name);
        if (setjmp(jmpbuf)) {
            printf("Syntax error!\n");
        }
        else {
            loadPage((HyperDocPage *)page);
            makeInputFileFromPage(gWindow->page);
        }
    }
}

```

---

### 10.16.7 makeInputFileFromPage

— **hypertex** —

```
static void makeInputFileFromPage(HyperDocPage *page) {
    TextNode *node;
    int starting_file = 1,/* i,*/ /*len,*/ ret_val;
    char *buf, buf2[1024], buf3[1024];
    char *b, *c, *com;
    FILE *file = NULL;
    FILE *pfile = NULL;
    static HyperDocPage *op = NULL;
    if (op == page)
        return;
    op = page;
    if (page == NULL)
        return;
    b = makeInputFileName(buf2, page->filename);
    c = makePasteFileName(buf3, page->filename);
    if (inListAndNewer(b, page->filename)) {
        /* open and prepare the input file */
        file = fopen(b, "a");
        if (file == NULL) {
            fprintf(stderr, "couldn't open output file %s\n", b);
            exit(-1);
        }
        fprintf(file, "\n-- Input for page %s\n", page->name);
        fprintf(file, ")clear all\n\n");
        for (node = page->scrolling; node != NULL; node = node->next)
            if (node->type == Spadcommand || node->type == Spadgraph
                || node->type == Spadsr) {
                if (starting_file) {
                    example_number = 1;
                    if (make_patch_files) {
                        sendLispCommand("(|clearCmdAll|)");
                        sendLispCommand("(|resetWorkspaceVariables|)");
                        sendLispCommand("(setq $linelength 55)");
                        sendLispCommand("(|setOutputCharacters| '(default))");
                        sendLispCommand("(setq |$printLoadMsgs| NIL)");
                        sendLispCommand("(setq |$UserLevel| '|development|)");
                    }
                    if (make_patch_files) {
                        pfile = fopen(c, "a");
                        if (pfile == NULL) {
                            fprintf(stderr, "couldn't open output file %s\n", c);
                            exit(-1);
                        }
                    }
                }
            }
    }
}
```

```

        }
    }
    starting_file = 0;
}
else
    example_number++;
buf = printToString(node->next);
com = allocString(buf);
fprintf(file, "%s\n", buf);
fflush(file);
fprintf(stderr, "writing:\t%s\n", buf);
include_bf = 1;
buf = printToString(node->next);
include_bf = 0;
if (make_patch_files) {
    if (node->type == Spadcommand || node->type == Spadsrc)
        printPaste(pfile, com, buf, page->name, node->type);
    else
        printGraphPaste(pfile, com, buf, page->name, node->type);
}
}
if (!starting_file && make_patch_files) {
    ret_val = fclose(pfile);
    if (ret_val == -1) {
        fprintf(stderr, "couldn't close file %s\n", b);
        exit(-1);
    }
    ret_val = fclose(file);
    if (ret_val == -1) {
        fprintf(stderr, "couldn't close file %s\n", b);
        exit(-1);
    }
}
}
}

```

---

### 10.16.8 strCopy

— hypertex —

```

char *strCopy(char *s) {
    char *b = malloc(strlen(s) + 1,"String");
    strcpy(b, s);
    return b;
}

```

---

### 10.16.9 inListAndNewer

— hypertex —

```
static int inListAndNewer(char *inputFile, char *htFile) {
    int ret_val, found = 0, i;
    struct stat htBuf, inputBuf;
    for (i = 0; i < num_active_files; i++) {
        if (strcmp(active_file_list[i], inputFile) == 0) {
            found = 1;
            break;
        }
    }
    if (found)
        return 1;
    found = 0;
    for (i = 0; i < num_inactive_files; i++)
        if (strcmp(inactive_file_list[i], inputFile) == 0) {
            found = 1;
            break;
        }
    if (found)
        return 0;
    found = 0;
    for (i = 0; i < input_file_count; i++)
        if (strcmp(input_file_list[i], inputFile) == 0) {
            found = 1;
            break;
        }
    if (!found) {
        inactive_file_list[num_inactive_files++] = strCopy(inputFile);
        return 0;
    }
    ret_val = stat(inputFile, &inputBuf);
    if (ret_val == -1) {
        active_file_list[num_active_files++] = input_file_list[i];
        printf("making %s\n", inputFile);
        return 1;
    }
    ret_val = stat(htFile, &htBuf);
    if (ret_val == -1) {
        inactive_file_list[num_inactive_files++] = strCopy(inputFile);
        return 0;
    }
```

```

ret_val = htBuf.st_mtime > inputBuf.st_mtime;
ret_val = 1;
if (ret_val) {
    active_file_list[num_active_files++] = input_file_list[i];
    printf("making %s\n", inputFile);
    unlink(inputFile);
}
else
    inactive_file_list[num_inactive_files++] = input_file_list[i];
return ret_val;
}

```

---

### 10.16.10 makeInputFileList

— hypertex —

```

static void makeInputFileList(void) {
    int i;
    char buf[256], *name;
    for (i = 0; i < input_file_count; i++) {
        name = makeInputFileName(buf, input_file_list[i]);
        input_file_list[i] = (char *)malloc(strlen(name) + 1, "Input Filename");
        strcpy(input_file_list[i], name);
    }
}

```

---

### 10.16.11 printPasteLine

— hypertex —

```

void printPasteLine(FILE *pfile, char *str) {
    char *free = "\\free", *bound = "\\bound", *f = free, *b = bound;
    int justSaw = 0;
    for (; *str; str++) {
        if (*f == '\0')
            justSaw = 2;
        if (*b == '\0')
            justSaw = 2;
        if (*b == *str)

```

```

        b++;
    else
        b = bound;
    if (*f == *str)
        f++;
    else
        f = free;
    if (*str == '%' || *str == '{' || *str == '}' || *str == '#') {
        if (*str == '{' && justSaw)
            justSaw--;
        else if (*str == '}' && justSaw)
            justSaw--;
        else
            putc('\\', pfile);
    }
    putc(*str, pfile);
}

```

---

### 10.16.12 getSpadOutput

— hypertex —

```

void getSpadOutput(FILE *pfile,char *command,int com_type) {
    int n, i;
    char buf[1024];
    sendCommand(command, com_type);
    n = get_int(spadSocket);
    for (i = 0; i < n; i++) {
        get_string_buf(spadSocket, buf, 1024);
        fprintf(pfile, "%s\n", buf);
    }
    unescapeString(command);
}

```

---

### 10.16.13 getGraphOutput

THEMOS says: There is a problem here in that we issue the (—close—) and then go on. If this is the last command ,we will soon send a SIGTERM and the whole thing will collapse maybe BEFORE the writing out has finished. Fix: Call a Lisp function that checks (with

\axiomOp{key} ps and grep) the health of the viewport. We do this after the (—close—).

---

— hypertex —

```
void getGraphOutput(char *command,char *pagename,int com_type) {
    int n, i;
    char buf[1024];
    sendCommand(command, com_type);
    n = get_int(spadSocket);
    for (i = 0; i < n; i++) {
        get_string_buf(spadSocket, buf, 1024);
    }
    unescapeString(command);
    sprintf(buf,
        "(|processInteractive|'(|write| |%s| \"%s%d\" \"image\") NIL)", "%",
        pagename, example_number);
    sendLispCommand(buf);
    sendLispCommand("(|setViewportProcess|)");
    sendLispCommand("(|processInteractive|'(|close| (|%%| -3)) NIL)");
    sendLispCommand("(|waitForViewport|)");
    get_int(spadSocket);
}
```

---

#### 10.16.14 sendCommand

---

— hypertex —

```
static void sendCommand(char *command,int com_type) {
    char buf[1024];
    if (com_type != Spadsrc) {
        escapeString(command);
        sprintf(buf, "(|parseAndEvalToHypertex|'\"%s\")", command);
        sendLispCommand(buf);
    }
    else {
        FILE *f;
        char name[512], str[512]/*, *c*/;
        sprintf(name, "/tmp/hyper%s.input", getenv("SPADNUM"));
        f = fopen(name, "w");
        if (f == NULL) {
            fprintf(stderr, "Can't open temporary input file %s\n", name);
            return;
        }
        fprintf(f, "%s", command);
        fclose(f);
```

```

        sprintf(str, "(|parseAndEvalToHypertext| '\"')read %s\"", name);
        sendLispCommand(str);
    }
}

```

---

### 10.16.15 printPaste

— **hypertex** —

```

static void printPaste(FILE *pfile, char *realcom, char *command,
                      char *pagename, int com_type) {
    fprintf(pfile, "\\begin{patch}{%sPatch%d}\\n", pagename, example_number);
    fprintf(pfile, "\\begin{paste}{%sFull%d}{%sEmpty%d}\\n",
            pagename, example_number, pagename, example_number);
    fprintf(pfile, "\\pastebutton[%sFull%d]{\\hidepaste}\\n",
            pagename, example_number);
    fprintf(pfile, "\\tab{5}\\spadcommand{");
    printPasteLine(pfile, command);
    fprintf(pfile, "}\\n");
    fprintf(pfile, "\\indentrel{3}\\begin{verbatim}\\n");
    getSpadOutput(pfile, realcom, com_type);
    fprintf(pfile, "\\end{verbatim}\\n");
    fprintf(pfile, "\\indentrel{-3}\\end{paste}\\end{patch}\\n\\n");

    fprintf(pfile, "\\begin{patch}{%sEmpty%d}\\n", pagename, example_number);
    fprintf(pfile, "\\begin{paste}{%sEmpty%d}{%sPatch%d}\\n",
            pagename, example_number, pagename, example_number);
    fprintf(pfile, "\\pastebutton[%sEmpty%d]{\\showpaste}\\n",
            pagename, example_number);
    fprintf(pfile, "\\tab{5}\\spadcommand{");
    printPasteLine(pfile, command);
    fprintf(pfile, "}\\n");
    fprintf(pfile, "\\end{paste}\\end{patch}\\n\\n");
    fflush(pfile);
}

```

---

### 10.16.16 printGraphPaste

— **hypertex** —

```

static void printGraphPaste(FILE *pfile,char *realcom,
                           char *command,char *pagename,int com_type) {
    fprintf(pfile, "\\begin{patch}{%sPatch%d}\\n", pagename, example_number);
    fprintf(pfile, "\\begin{paste}{%sFull%d}{%sEmpty%d}\\n",
            pagename, example_number, pagename, example_number);
    fprintf(pfile, "\\pastebutton{%sFull%d}{\\hidepaste}\\n",
            pagename, example_number);
    fprintf(pfile, "\\tab{5}\\spadgraph");
    printPasteLine(pfile, command);
    fprintf(pfile, "}\\n");
    fprintf(pfile, "\\center{\\unixcommand{\\inputimage{\\env{AXIOM}}}");
    fprintf(pfile, "/doc/viewports/%s%d.view/image}}",
            pagename,example_number);
    fprintf(pfile, "{viewalone\\space{1} \\env{AXIOM}}");
    fprintf(pfile,"/doc/viewports/%s%d}\\n", pagename, example_number);
    getGraphOutput(realcom, pagename, com_type);
    fprintf(pfile, "\\end{paste}\\end{patch}\\n\\n");

    fprintf(pfile, "\\begin{patch}{%sEmpty%d}\\n", pagename, example_number);
    fprintf(pfile, "\\begin{paste}{%sEmpty%d}{%sPatch%d}\\n",
            pagename, example_number, pagename, example_number);
    fprintf(pfile, "\\pastebutton{%sEmpty%d}{\\showpaste}\\n",
            pagename, example_number);
    fprintf(pfile, "\\tab{5}\\spadgraph");
    printPasteLine(pfile, command);
    fprintf(pfile, "}\\n");
    fprintf(pfile, "\\end{paste}\\end{patch}\\n\\n");
    fflush(pfile);
}

```

---

## 10.17 X Window window initialization code

Initialize the X Window System.

### 10.17.1 initializeWindowSystem

— hypertex —

```

void initializeWindowSystem(void) {
    char *display_name = NULL;
    XColor fg, bg;
    Colormap cmap;
    Pixmap mousebits, mousemask;

```

```

/*      fprintf(stderr,"initx:initializeWindowSystem:entered\n");*/
/* Try to open the display */
/*      fprintf(stderr,"initx:initializeWindowSystem:XOpenDisplay\n");*/
if ((gXDisplay = XOpenDisplay(display_name)) == NULL) {
    fprintf(stderr, "(HyperDoc) Cannot connect to the X11 server!\n");
    exit(-1);
}
/* Get the screen */
/*      fprintf(stderr,"initx:initializeWindowSystem:DefaultScreen\n");*/
gXScreenNumber = scrn = DefaultScreen(gXDisplay);
/*      fprintf(stderr,"initx:initializeWindowSystem:XGContextFromGC\n");*/
server_font = XGContextFromGC(DefaultGC(gXDisplay, gXScreenNumber));
/* Get the cursors we need. */
/*      fprintf(stderr,"initx:initializeWindowSystem:DefaultColormap\n");*/
cmap = DefaultColormap(gXDisplay, gXScreenNumber);
/*      fprintf(stderr,"initx:initializeWindowSystem:WhitePixel\n");*/
fg.pixel = WhitePixel(gXDisplay,gXScreenNumber);
/*      fprintf(stderr,"initx:initializeWindowSystem:XQueryColor\n");*/
XQueryColor(gXDisplay, cmap, &fg );
/*      fprintf(stderr,"initx:initializeWindowSystem:BlackPixel\n");*/
bg.pixel = BlackPixel(gXDisplay,gXScreenNumber);
/*      fprintf(stderr,"initx:initializeWindowSystem:XQueryColor2\n");*/
XQueryColor(gXDisplay, cmap, &bg );
/* fprintf(stderr,"initx:initializeWindowSystem:XCreateBitmapFromData 1\n");*/
mousebits = XCreateBitmapFromData(gXDisplay,
    RootWindow(gXDisplay, gXScreenNumber),
    mouseBitmap_bits, mouseBitmap_width,mouseBitmap_height);
/* fprintf(stderr,"initx:initializeWindowSystem:XCreateBitmapFromData 2\n");*/
mousemask = XCreateBitmapFromData(gXDisplay,
    RootWindow(gXDisplay, gXScreenNumber),
    mouseMask_bits, mouseMask_width,mouseMask_height);
/* fprintf(stderr,"initx:initializeWindowSystem:XCreateBitmapFromData 2\n");*/
gActiveCursor = XCreatePixmapCursor(gXDisplay,
    mousebits, mousemask, &fg, &bg,
    mouseBitmap_x_hot,mouseBitmap_y_hot);
/*      fprintf(stderr,"initx:initializeWindowSystem:XCreateFontCursor\n");*/
gNormalCursor = XCreateFontCursor(gXDisplay, XC_left_ptr);
/*      fprintf(stderr,"initx:initializeWindowSystem:XCreateFontCursor 2\n");*/
gBusyCursor = XCreateFontCursor(gXDisplay, XC_watch);
/* Now initialize all the colors and fonts */
/*      fprintf(stderr,"initx:initializeWindowSystem:ingItColorsAndFonts\n");*/
ingItColorsAndFonts();
/*      fprintf(stderr,"initx:initializeWindowSystem:initText\n");*/
initText();
/*      fprintf(stderr,"initx:initializeWindowSystem:exited\n");*/
}

```

---

### 10.17.2 initTopWindow

This routine is responsible for initializing a HyperDoc Window. At this point, all the fonts have been loaded, and X has been initialized. All I need worry about is starting up the window, and creating some of its children.

The initTopWindow function tries to start up a window with the page name. If the page name is NULL, it doesn't try to find it in the Hash Table, but rather just allocates a page of no name

— hypertex —

```
int initTopWindow(char *name) {
    HyperDocPage *page;
    XSetWindowAttributes wa; /* The X attributes structure */
    HDWindow *old_win = gWindow;
    gWindow = allocHdWindow();
    if (name == NULL) {
        /* Then allocate an empty page, and assign it to gWindow->page */
        page = allocPage((char *) NULL);
    }
    else {
        /* Try to find the page in the page hash table */
        page = (HyperDocPage *) hashFind(gWindow->fPageHashTable, name);
        if (page == NULL) {
            fprintf(stderr,
                    "(HyperDoc) Couldn't find page %s in page hash table \n",
                    name);
            if (gParentWindow == NULL)
                /* Gaak, This is a start up error */
                exit(-1);
            else {
                gWindow = old_win;
                return -1;
            }
        }
    }
    /* First allocate memory for the new window structure */
    gWindow->page = page;
    if (old_win == NULL)
        openWindow(0);
    else
        openWindow(old_win->fMainWindow);
    getGCs(gWindow);
    XMapWindow(gXDisplay, gWindow->fMainWindow);
    hashInsert(&gSessionHashTable, (char *)gWindow,
               (char *) &gWindow->fMainWindow);
    changeText(gRmColor, gRmFont);
    wa.background_pixel = gBackgroundColor;
    XChangeWindowAttributes(gXDisplay, gWindow->fMainWindow, CWBackPixel, &wa);
    XChangeWindowAttributes(gXDisplay, gWindow->fScrollWindow, CWBackPixel, &wa);
```

```
    return 1;
}
```

---

### 10.17.3 openFormWindow

Create and initialize a form HyperDoc window.

— hypertex —

```
static void openFormWindow(void) {
    int x, y, width, height;
    unsigned int fwidth = 0, fheight = 0;
    unsigned int xadder = 0, yadder = 0;
    /*char *window_name = "HyperDoc";*/
    /*char *icon_name = "HT";*/
    XrmValue value;
    char *str_type[50];
    XSizeHints size_hints;
    int userSpecified = 0;
    char userdefaults[50], progdefaults[50];
    strcpy(progdefaults, "=950x450+0+0");
    if (XrmGetResource(rDB, "Axiom.hyperdoc.FormGeometry",
                        "Axiom.hyperdoc.FormGeometry", str_type, &value) == True)
    {
        strncpy(userdefaults, value.addr, (int) value.size);
        userSpecified = 1;
    }
    else
        strcpy(userdefaults, progdefaults);
    XGeometry(gXDisplay, gXScreenNumber, userdefaults, progdefaults,
              0, fwidth, fheight, xadder, yadder,
              &x, &y, &width, &height);
    gWindow->border_width = getBorderProperties();
    gWindow->width = 1;
    gWindow->height = 1;
    gWindow->fMainWindow =
        XCreateSimpleWindow(gXDisplay, RootWindow(gXDisplay, gXScreenNumber),
                            x, y, width, height, gWindow->border_width,
                            gBorderColor, WhitePixel(gXDisplay, gXScreenNumber));
    gWindow->fScrollView =
        XCreateSimpleWindow(gXDisplay, gWindow->fMainWindow, 1, 1, 1, 1, 0,
                            BlackPixel(gXDisplay, gXScreenNumber),
                            WhitePixel(gXDisplay, gXScreenNumber));
    makeScrollBarWindows();
    makeTitleBarWindows();
    setNameAndIcon();
    XSelectInput(gXDisplay, gWindow->fScrollView, PointerMotionMask);
```

```

XSelectInput(gXDisplay, gWindow->fMainWindow,
             StructureNotifyMask | PointerMotionMask);
XDefineCursor(gXDisplay, gWindow->fMainWindow, gNormalCursor);
/* now give the window manager some hints */
size_hints.flags = 0;
size_hints.min_width = width;
size_hints.min_height = height;
size_hints.flags |= PMinSize;
size_hints.width = width;
size_hints.height = height;
size_hints.flags |= (userSpecified ? USSize : PSize);
size_hints.x = x;
size_hints.y = y;
size_hints.flags |= (userSpecified ? USPosition : PPosition);
XSetNormalHints(gXDisplay, gWindow->fMainWindow, &size_hints);
XFlush(gXDisplay);
}

```

---

#### 10.17.4 initFormWindow

— hypertex —

```

int initFormWindow(char *name, int cols) {
    XSetWindowAttributes wa; /* The X attributes structure */
    /* First allocate memory for the new window structure */
    gWindow = allocHdWindow();
    openFormWindow();
    gWindow->width = windowHeight(cols);
    if (name == NULL) {
        /* Then allocate an empty page, and assign it to gWindow->page */
        gWindow->page = allocPage((char *) NULL);
    }
    else {
        /* Try to find the page in the page hash table */
        gWindow->page=(HyperDocPage *)hashFind(gWindow->fPageHashTable, name);
        if (gWindow->page == NULL) {
            fprintf(stderr, "Couldn't find page %s\n", name);
            return (-1);
        }
    }
    getGCs(gWindow);
    hashInsert(&gSessionHashTable, (char *)gWindow,
               (char *) &gWindow->fMainWindow);
    wa.background_pixel = gBackgroundColor;
    XChangeWindowAttributes(gXDisplay, gWindow->fMainWindow, CWBackPixel, &wa);
}

```

```

XChangeWindowAttributes(gXDisplay,gWindow->fScrollWindow,CWBackPixel,&wa);
return 1;
}

```

---

### 10.17.5 setNameAndIcon

— hypertex —

```

static void setNameAndIcon(void) {
    char *icon_name = "HyperDoc";
    char *s;
    Pixmap iconPixmap;
    XWMHints wmhints;
    XClassHint ch;
    ch.res_name = "HyperDoc";
    ch.res_class = gArgv[0];
    for (s = gArgv[0] + strlen(gArgv[0]) - 1; s != gArgv[0]; s--) {
        if (*s == '/') {
            ch.res_class = s + 1;
            break;
        }
    }
    XSetClassHint(gXDisplay, gWindow->fMainWindow, &ch);
    XStoreName(gXDisplay, gWindow->fMainWindow, "HyperDoc");
    /* define and assign the pixmap for the icon */
    iconPixmap =
        XCreateBitmapFromData(gXDisplay, gWindow->fMainWindow, ht_icon_bits,
                             ht_icon_width, ht_icon_height);
    wmhints.iconPixmap = iconPixmap;
    wmhints.flags = IconPixmapHint;
    XSetWMHints(gXDisplay, gWindow->fMainWindow, &wmhints);
    /* name the icon */
    XSetIconName(gXDisplay, gWindow->fMainWindow, icon_name);
}

```

---

### 10.17.6 getBorderProperties

— hypertex —

```
static int getBorderProperties(void) {
```

```

char *bwidth;
int bw;
Colormap cmap;
bwidth = "2";
if (bwidth == NULL)
    bw = 1;
else {
    bw = atoi(bwidth);
    if (bw < 1) {
        fprintf(stderr,
            "%s: The line width value must be greater than zero\n",
            "Axiom.hyperdoc");
        bw = 1;
    }
}
/* Now try to find the user preferred border color */
if (DisplayPlanes(gXDisplay, gXScreenNumber) == 1)
    gBorderColor = BlackPixel(gXDisplay, gXScreenNumber);
else {
    cmap = DefaultColormap(gXDisplay, gXScreenNumber);
    gBorderColor = getColor("BorderColor", "Foreground",
        BlackPixel(gXDisplay, gXScreenNumber), &cmap);
}
return bw;
}

```

---

### 10.17.7 openWindow

Create and initialize the HyperDoc window.

— hypertex —

```

static void openWindow(Window w) {
    int x = 0, y = 0;
    /*int border_width = 2;*/
    unsigned int width = 1;
    unsigned int height = 1;
    unsigned int fwidth = 0, fheight = 0;
    unsigned int xadder = 0, yadder = 0;
    char *str_type[50];
    XrmValue value;
    char userdefaults[50], progdefaults[50];
    strcpy(progdefaults, "=700x450+0+0");
    if (XrmGetResource(rDB, "Axiom.hyperdoc.Geometry",
        "Axiom.hyperdoc.Geometry", str_type, &value) == True)
    {
        strncpy(userdefaults, value.addr, (int) value.size);

```

```

}
else
    strcpy(userdefaults, progdefaults);
XGeometry(gXDisplay, gXScreenNumber, userdefaults, progdefaults,
    0, fwidth, fheight, xadder, yadder,
    &x, &y, ( int *)&width,( int *) &height);
gWindow->border_width = getBorderProperties();
gWindow->fMainWindow =
    XCreateSimpleWindow(gXDisplay, RootWindow(gXDisplay, gXScreenNumber),
                        x, y, width, height, gWindow->border_width,
                        gBorderColor,
                        WhitePixel(gXDisplay, gXScreenNumber));
gWindow->fScrollView =
    XCreateSimpleWindow(gXDisplay, gWindow->fMainWindow, 1, 1, 1, 1, 0,
                        gBorderColor, WhitePixel(gXDisplay, gXScreenNumber));
makeScrollBarWindows();
makeTitleBarWindows();
/* Now set all the little properties for the top level window */
setNameAndIcon();
setSizeHints(w);
XSelectInput(gXDisplay, gWindow->fScrollView, PointerMotionMask);
XSelectInput(gXDisplay, gWindow->fMainWindow,
            StructureNotifyMask | PointerMotionMask);
XDefineCursor(gXDisplay, gWindow->fMainWindow, gNormalCursor);
}

```

---

### 10.17.8 setSizeHints

This routine gets and sets the size for a new window. If the w parameter is null, it means that this is the initial window. Thus the user preferences are checked. If this is not the first window, then the window w is used as a guideline, and the new window is placed on top of it.

— hypertex —

```

static void setSizeHints(Window w) {
    int x, y;
    unsigned int width, height;
    char userdefaults[50];
    char progdefaults[50];
    char *str_type[50];
    unsigned int fwidth = 0, fheight = 0;
    unsigned int xadder = 0, yadder = 0;
    int geo = 0; /* return flag from XGetGeometry */
    unsigned int depth, bw=0;
    Window root;

```

```

XSizeHints size_hints;
XPoint xp;
XrmValue value;
size_hints.flags = 0;
strcpy(progdefaults, "=600x450+0+0");
if (w) {
/*
 * The window should be queried for it's size and position. Then the
 * new window should be given almost the same locations
 */
if (XGetGeometry(gXDisplay, w, &root, &x, &y, &width,
                  &height, &bw, &depth))
{
    xp = getWindowPositionXY(gXDisplay, w);
    x = xp.x + 40;
    y = xp.y + 40;
    if (x < 0)
        x = 0;
    if (y < 0)
        y = 0;
    size_hints.flags |= (USSize | USPosition);
}
else {
    fprintf(stderr,
            "(HyperDoc) Error Querying window configuration: %ld.\n", w);
    x = y = 0;
    width = 600;
    height = 450;
    size_hints.flags |= (PSize | PPosition);
}
}
else {
/* this is the first window, so lets try to find a nice spot for it */
if (XrmGetResource(rDB, "Axiom.hyperdoc.Geometry",
                    "Axiom.hyperdoc.Geometry",
                    str_type, &value) == True)
{
    strncpy(userdefaults, value.addr, (int) value.size);
    geo = XParseGeometry(userdefaults, &x, &y, &width, &height);
}
else
    strcpy(userdefaults, progdefaults);
size_hints.flags |=(geo & (WidthValue | HeightValue)) ? USSize : PSize;
size_hints.flags |= (geo & (XValue | YValue)) ? USPosition : PPosition;
geo = XGeometry(gXDisplay, gXScreenNumber, userdefaults, progdefaults,
                bw, fwidth, fheight, xadder, yadder,
                &x, &y, (int *)&width, (int *)&height);
}
size_hints.x = x;
size_hints.y = y;

```

```

size_hints.width = width;
size_hints.height = height;
getTitleBarMinimumSize(&(size_hints.min_width), &(size_hints.min_height));
size_hints.flags |= PMinSize;
XSetNormalHints(gXDisplay, gWindow->fMainWindow, &size_hints);
/* just in case a hint isn't enough ... */
XFlush(gXDisplay);
}

```

---

### 10.17.9 getGCs

Create the graphics contexts to be used for all drawing operations.

— hypertex —

```

static void getGCs(HDWindow *window) {
    /*unsigned long valuemask = 0;*/
    XGCValues values;
    values.background = gBackgroundColor;
    window->fStandardGC =
        XCreateGC(gXDisplay, window->fMainWindow, GCBackground, &values);
    XSetLineAttributes(gXDisplay, window->fStandardGC, window->border_width,
                       LineSolid, CapButt, JoinMiter);
    /* create the stipple for the gc */
    stipple = XCreateBitmapFromData(gXDisplay,
        RootWindow(gXDisplay, gXScreenNumber),
        stipple_bits, stipple_width, stipple_height);
    values.background = gInputBackgroundColor;
    values.foreground = gInputForegroundColor;
    values.font = gInputFont->fid;
    if (values.font == server_font)
        window->fInputGC = XCreateGC(gXDisplay, window->fMainWindow,
                                      GCBackground | GCForeground, &values);
    else {
        window->fInputGC = XCreateGC(gXDisplay, window->fMainWindow,
                                      GCBackground | GCForeground | GCFont, &values);
    }
    window->fCursorGC = XCreateGC(gXDisplay, window->fMainWindow, 0, NULL);
    if (values.font != server_font)
        XSetFont(gXDisplay, window->fCursorGC, gInputFont->fid);
    XSetBackground(gXDisplay, window->fCursorGC, gInputForegroundColor);
    XSetForeground(gXDisplay, window->fCursorGC, gInputBackgroundColor);
    window->fControlGC = XCreateGC(gXDisplay, window->fMainWindow, 0, NULL);
    XSetBackground(gXDisplay, window->fControlGC, gControlBackgroundColor);
    XSetForeground(gXDisplay, window->fControlGC, gControlForegroundColor);
}

```

---

### 10.17.10 loadFont

Load a font and store the information in the fontInfo parameter.

— hypertex —

```
static void loadFont(XFontStruct **fontInfo, char *fontname) {
    if ((*fontInfo = XLoadQueryFont(gXDisplay, fontname)) == NULL) {
        fprintf(stderr, "(HyperDoc) Cannot load font %s ; using default.\n",
                fontname);
        if ((*fontInfo = XQueryFont(gXDisplay,
                                     XGContextFromGC(DefaultGC(gXDisplay, gXScreenNumber)))) == NULL)
        {
            fprintf(stderr, "(HyperDoc) Cannot get default font ; exiting.\n");
            exit(-1);
        }
    }
}
```

---

### 10.17.11 initColorsAndFonts

This routine initializes all the colors and fonts that the user wishes to use. It checks for all the following properties in `$HOME/.Xdefaults`.

- Axiom.hyperdoc.ActiveColor
- Axiom.hyperdoc.Background
- Axiom.hyperdoc.EmphasizeColor
- Axiom.hyperdoc.EmphasizeFont
- Axiom.hyperdoc.Foreground
- Axiom.hyperdoc.InputBackground
- Axiom.hyperdoc.InputForeground
- Axiom.hyperdoc.SpadColor
- Axiom.hyperdoc.SpadFont

— hypertex —

```

static void ingItColorsAndFonts(void) {
    char property[256];
    char *prop = &property[0];
    char *str_type[50];
    XrmValue value;
    Colormap cmap;
    int ts;
    /** get the color map for the display */
    /* fprintf(stderr,"initx:ingItColorsAndFonts:entered\n");*/
    /* fprintf(stderr,"initx:ingItColorsAndFonts:DefaultColorMap\n");*/
    cmap = DefaultColormap(gXDisplay, gXScreenNumber);
    /* fprintf(stderr,"initx:ingItColorsAndFonts:initGroupStack\n");*/
    initGroupStack();
    /** then start getting the fonts */
    /* fprintf(stderr,"initx:ingItColorsAndFonts:mergeDatabases\n");*/
    mergeDatabases();
    /* fprintf(stderr,"initx:ingItColorsAndFonts:XrmGetResource\n");*/
    if (XrmGetResource(rDB, "Axiom.hyperdoc.RmFont",
                       "Axiom.hyperdoc.Font", str_type, &value) == True)
        (void) strncpy(prop, value.addr, (int) value.size);
    else
        (void) strcpy(prop, RmFontDefault);
    /* fprintf(stderr,"initx:ingItColorsAndFonts:loadFont 1\n");*/
    loadFont(&gRmFont, prop);
    /* fprintf(stderr,"initx:ingItColorsAndFonts:loadFont 2\n");*/
    loadFont(&gInputFont, prop);
    /* fprintf(stderr,"initx:ingItColorsAndFonts:XrmGetResource 2\n");*/
    if (XrmGetResource(rDB, "Axiom.hyperdoc.TtFont",
                       "Axiom.hyperdoc.Font", str_type, &value) == True)
        (void) strncpy(prop, value.addr, (int) value.size);
    else
        (void) strcpy(prop, TtFontDefault);
    /* fprintf(stderr,"initx:ingItColorsAndFonts:loadFont 3\n");*/
    loadFont(&gTtFont, prop);
    /* fprintf(stderr,"initx:ingItColorsAndFonts:isIt850\n");*/
    gTtFontIs850=isIt850(gTtFont);
    /* fprintf(stderr,"initx:ingItColorsAndFonts:XrmGetResource 5\n");*/
    if (XrmGetResource(rDB, "Axiom.hyperdoc.ActiveFont",
                       "Axiom.hyperdoc.Font", str_type, &value) == True)
        (void) strncpy(prop, value.addr, (int) value.size);
    else
        (void) strcpy(prop, ActiveFontDefault);
    /* fprintf(stderr,"initx:ingItColorsAndFonts:loadFont 4\n");*/
    loadFont(&gActiveFont, prop);
    /* maintain backwards compatibility */
    /* fprintf(stderr,"initx:ingItColorsAndFonts:XrmGetResource 6\n");*/
    if (XrmGetResource(rDB, "Axiom.hyperdoc.AxiomFont",
                       "Axiom.hyperdoc.Font", str_type, &value) == True)
        (void) strncpy(prop, value.addr, (int) value.size);
    else {

```

```

        if (XrmGetResource(rDB, "Axiom.hyperdoc.SpadFont",
                            "Axiom.hyperdoc.Font", str_type, &value) == True)
    {
        (void) strncpy(prop, value.addr, (int) value.size);
    }
    else {
        (void) strcpy(prop, AxiomFontDefault);
    }
}
/*   fprintf(stderr,"initx:ingItColorsAndFonts:loadFont 5\n");*/
loadFont(&gAxiomFont, prop);
/*   fprintf(stderr,"initx:ingItColorsAndFonts:XrmGetResource 7\n");*/
if (XrmGetResource(rDB, "Axiom.hyperdoc.EmphasizeFont",
                    "Axiom.hyperdoc.Font", str_type, &value) == True)
{
    (void) strncpy(prop, value.addr, (int) value.size);
}
else {
    (void) strcpy(prop, EmphasizeFontDefault);
}
/*   fprintf(stderr,"initx:ingItColorsAndFonts:loadFont 6\n");*/
loadFont(&gEmFont, prop);
/*   fprintf(stderr,"initx:ingItColorsAndFonts:XrmGetResource 8\n");*/
if (XrmGetResource(rDB, "Axiom.hyperdoc.BoldFont",
                    "Axiom.hyperdoc.Font", str_type, &value) == True)
{
    (void) strncpy(prop, value.addr, (int) value.size);
}
else {
    (void) strcpy(prop, BoldFontDefault);
}
/*   fprintf(stderr,"initx:ingItColorsAndFonts:loadFont 7\n");*/
loadFont(&gBfFont, prop);
/*
 * If we are on a monochrome screen, then we ignore user preferences, and
 * set the foreground and background as I wish
 */
/*   fprintf(stderr,"initx:ingItColorsAndFonts:DisplayPlanes\n");*/
if (DisplayPlanes(gXDisplay, gXScreenNumber) == 1) {
    gActiveColor      = gAxiomColor
                      = gControlBackgroundColor
                      = gInputBackgroundColor
                      = gBfColor
                      = gEmColor
                      = gRmColor
                      = gSlColor
                      = gTtColor
                      = BlackPixel(gXDisplay, gXScreenNumber);
    gBackgroundColor   = gInputForegroundColor
                      = gControlForegroundColor

```

```

                = WhitePixel(gXDisplay, gXScreenNumber);
}
else {

/*
 * If I have gotten here, then we must be on a color screen, so see
 * what the user likes, and set it up
*/
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 1\n"); */
gRmColor =
    getColor("RmColor", "Foreground",
            BlackPixel(gXDisplay, gXScreenNumber), &cmap);
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 2\n"); */
gBackgroundColor =
    getColor("Background", "Background",
            WhitePixel(gXDisplay, gXScreenNumber), &cmap);
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 3\n"); */
gActiveColor =
    getColor("ActiveColor", "Foreground",
            BlackPixel(gXDisplay, gXScreenNumber), &cmap);
/*
 * for next two, I want name arg = class arg, ie do not want
 * Background and Foreground.
*/
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 4\n"); */
gControlBackgroundColor = getColor("ControlBackground",
        "ControlBackground", WhitePixel(gXDisplay, gXScreenNumber), &cmap);
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 5\n"); */
gControlForegroundColor = getColor("ControlForeground",
        "ControlForeground", BlackPixel(gXDisplay, gXScreenNumber), &cmap);
/* maintain backwards compatibility */
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 6\n"); */
gAxiomColor = getColor("AxiomColor", "Foreground", 0, &cmap);
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 7\n"); */
if (gAxiomColor == 0)
    gAxiomColor = getColor("SpadColor", "Foreground",
            BlackPixel(gXDisplay, gXScreenNumber), &cmap);
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 8\n"); */
gInputBackgroundColor =
    getColor("InputBackground", "Foreground", gRmColor, &cmap);
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 9\n"); */
gInputForegroundColor =
    getColor("InputForeground", "Background", gBackgroundColor, &cmap);
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 10\n"); */
gEmColor =
    getColor("EmphasizeColor", "Foreground", gRmColor, &cmap);
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 11\n"); */
gTtColor =
    getColor("TtColor", "Foreground", gRmColor, &cmap);
/* fprintf(stderr,"initx:ingItColorsAndFonts:getColor 12\n"); */

```

```

gSlColor =
    getColor("EmphasizeColor", "Foreground", gRmColor, &cmap);
/*   fprintf(stderr,"initx:ingItColorsAndFonts:getColor 13\n");*/
gBfColor =
    getColor("BoldColor", "Foreground", gRmColor, &cmap);
}
/*   fprintf(stderr,"initx:ingItColorsAndFonts:makeColors\n");*/
makeColors(gXDisplay, gXScreenNumber, &cmap, &spadColors, &ts);
/*
 * Now set the current color and font, so I never have to do it again
 */
gTopOfGroupStack->cur_color = gRmColor;
gTopOfGroupStack->cur_font = gRmFont;
/*   fprintf(stderr,"initx:ingItColorsAndFonts:exited\n");*/
}

```

---

### 10.17.12 changeText

— hypertex —

```

void changeText(int color, XFontStruct *font) {
    if (font) {
        XGCValues gcv;
        gcv.foreground = color;
        gcv.background = gBackgroundColor;
        XChangeGC(gXDisplay, gWindow->fStandardGC,
                   GCForeground | GCBackground , &gcv);
        if (font->fid != server_font)
            XSetFont(gXDisplay, gWindow->fStandardGC, font->fid);
    }
}

```

---

### 10.17.13 getColor

This routine checks the .Xdefaults file of the user for the specified color. If found it allocates a place in the color map for it. If not found, or if an error occurs, it writes an error message, and uses the given default value.

— hypertex —

```
static int getColor(char *name, char *class, int def, Colormap *map) {
```

```

char fullname[256];
char fullclass[256];
char property[256];
char *prop = &property[0];
char *str_type[50];
XrmValue value;
int ret_val;
XColor color_def, color_db;
#ifndef DEBUG
    printf("getColor: %s %s %d -> ", name, class, def);
#endif
strcpy(fullname, "Axiom.hyperdoc.");
strcat(fullname, name);
strcpy(fullclass,"Axiom.hyperdoc.");
strcat(fullclass,class);
if (XrmGetResource(rDB, fullname, fullclass, str_type, &value) == True) {
    (void) strncpy(prop, value.addr, (int) value.size);
    ret_val=XAllocNamedColor(gXDisplay, *map, prop, &color_def, &color_db);
    if (ret_val) {
#ifndef DEBUG
        printf("%d\n", color_def.pixel);
#endif
        return (color_def.pixel);
    }
    else {
        fprintf(stderr,
                "(HyperDoc) Defaulting on color for %s. Unknown color is %s.\n",
                name, prop);
#ifndef DEBUG
        printf("%d\n", def);
#endif
        return (def);
    }
}
else {
#ifndef DEBUG
    printf("%d\n", def);
#endif
    return (def);
}
}

```

---

#### 10.17.14 mergeDatabases

— hypertex —

```

static void mergeDatabases(void) {
    XrmDatabase homeDB, serverDB, applicationDB;
    char filenamebuf[1024];
    char *filename = &filenamebuf[0];
    char *classname = "Axiom";
    char name[255];
/*   fprintf(stderr,"initx:mergeDatabases:entered\n");*/
/*   fprintf(stderr,"initx:mergeDatabases:XrmInitialize\n");*/
    (void) XrmInitialize();
    (void) strcpy(name, "/usr/lib/X11/app-defaults/");
    (void) strcat(name, classname);
/*   fprintf(stderr,"initx:mergeDatabases:XrmGetFileDatabase name=%s\n",name);*/
    applicationDB = XrmGetFileDatabase(name);
/*   fprintf(stderr,"initx:mergeDatabases:XrmMergeDatabases\n");*/
    (void) XrmMergeDatabases(applicationDB, &rDB);
/*   fprintf(stderr,"initx:mergeDatabases:XrmGetStringDatabase\n");*/
    if (XResourceManagerString(gXDisplay) != NULL) {
        serverDB = XrmGetStringDatabase(XResourceManagerString(gXDisplay));
    }
    else {
        (void) strcpy(filename, getenv("HOME"));
        (void) strcat(filename, "./Xdefaults");
/*   fprintf(stderr,"initx:mergeDatabases:XrmGetFileDatabase\n");*/
        serverDB = XrmGetFileDatabase(filename);
    }
/*   fprintf(stderr,"initx:mergeDatabases:XrmMergeDatabases 2\n");*/
    XrmMergeDatabases(serverDB, &rDB);
    if (getenv("XENVIRONMENT") == NULL) {
        int len;
        (void) strcpy(filename, getenv("HOME"));
        (void) strcat(filename, "./Xdefaults-");
        len = strlen(filename);
        (void) gethostname(filename + len, 1024 - len);
    }
    else {
        (void) strcpy(filename, getenv("XENVIRONMENT"));
    }
/*   fprintf(stderr,"initx:mergeDatabases:filename=%s\n",filename);*/
    homeDB = XrmGetFileDatabase(filename);
/*   fprintf(stderr,"initx:mergeDatabases:XrmMergeDatabases 3\n");*/
    XrmMergeDatabases(homeDB, &rDB);
}

```

---

### 10.17.15 isIt850

— hypertex —

```
int isIt850(XFontStruct *fontarg) {
    char *s;
    int i, val;
    static struct {
        char *name;
        Atom format;
        Atom atom;
    } proptbl = { "CHARSET_ENCODING", XA_ATOM };
    proptbl.atom = XInternAtom(gXDisplay, proptbl.name, 0);
    for (i=0;i<fontarg->n_properties;i++)
    {
        if (fontarg->properties[i].name != proptbl.atom) continue;
        /* return 1 if it is 850 */
        s = XGetAtomName(gXDisplay, (Atom)fontarg->properties[i].card32);
        val = !(strcmp("850",s) * strcmp("ibm-850",s));
        XFree(s);
        return( val );
    }
    return(0);
}
```

---

## 10.18 Handling user page interaction

### 10.18.1 fillBox

— hypertex —

```
void fillBox(Window w,ImageStruct * image) {
    XCLEARWINDOW(gXDisplay, w);
    XPutImage(gXDisplay, w, gWindow->fControlGC,
              image->image.xi, 0, 0, 0, 0,
              image->width,
              image->height);
}
```

---

### 10.18.2 toggleInputBox

— hypertex —

```
void toggleInputBox(HyperLink *link) {
    InputBox *box;
    box = link->reference.box;
    if (box->picked) {
        box->picked = 0;
        unpick_box(box);
    }
    else {
        box->picked = 1;
        pick_box(box);
    }
}
```

—————

### 10.18.3 toggleRadioBox

— hypertex —

```
void toggleRadioBox(HyperLink *link) {
    InputBox *box;
    box = link->reference.box;
    if (box->picked) {
        /*
         * box->picked = 0; unpick_box(box);
         */
    }
    else {
        /* the first thing I do is clear his buddies */
        clearRbs(box->rbs->boxes);
        box->picked = 1;
        pick_box(box);
    }
}
```

—————

#### 10.18.4 clearRbs

— **hypertex** —

```
static void clearRbs(InputBox *list) {
    InputBox *trace = list;
    while (trace && !trace->picked)
        trace = trace->next;
    if (trace != NULL) {
        trace->picked = 0;
        unpick_box(trace);
    }
}
```

---

#### 10.18.5 changeInputFocus

— **hypertex** —

```
void changeInputFocus(HyperLink *link) {
    InputItem *new_item = link->reference.string;
    InputItem *old_item = gWindow->page->currentItem;
    XWindowChanges wc;
    /* first thing I should do is see if the user has clicked in the same
       window that I am in
       ****/
    if (old_item == new_item)
        return;
    /* Now change the current pointer */
    gWindow->page->currentItem = new_item;
    /* Now I have to change the border width of the selected input window */
    wc.border_width = 1;
    XConfigureWindow(gXDisplay, new_item->win,
                     CWBorderWidth,
                     &wc);
    wc.border_width = 0;
    XConfigureWindow(gXDisplay, new_item->win,
                     CWBorderWidth,
                     &wc);
    updateInputsymbol(old_item);
    updateInputsymbol(new_item);
}
```

---

### 10.18.6 nextInputFocus

— hypertex —

```
void nextInputFocus(void) {
    InputItem *old_item = gWindow->page->currentItem, *new_item, *trace;
    if (gWindow->page->currentItem == NULL ||
        (gWindow->page->currentItem->next == NULL
         && gWindow->page->currentItem == gWindow->page->input_list)) {
        BeepAtTheUser();
        return;
    }
    /*
     * Now I should find the new item
     */
    new_item = NULL;
    trace = old_item->next;
    if (trace == NULL)
        new_item = gWindow->page->input_list;
    else
        new_item = trace;
    gWindow->page->currentItem = new_item;
    drawInputsymbol(old_item);
    drawInputsymbol(new_item);
}
```

---

### 10.18.7 prevInputFocus

— hypertex —

```
void prevInputFocus(void) {
    InputItem *old_item = gWindow->page->currentItem, *new_item, *trace;
    if (gWindow->page->currentItem == NULL) {
        BeepAtTheUser();
        return;
    }
    /*
     * Now I should find the new item
     */
    new_item = NULL;
    trace = gWindow->page->input_list;
    if (trace == old_item) {
        /*

```

```

        * I started at the front of the list, so move forward until I hit
        * the end
        */
while (trace->next != NULL)
    trace = trace->next;
new_item = trace;
}
else {
    while (trace->next != old_item)
        trace = trace->next;
    new_item = trace;
}
gWindow->page->currentItem = new_item;
drawInputsymbol(old_item);
drawInputsymbol(new_item);
}

```

---

### 10.18.8 returnItem

— hypertex —

```

InputItem *returnItem(char *name) {
    InputItem *list;
    list = gWindow->page->input_list;
    while (list != NULL) {
        if (!strcmp(name, list->name))
            return list;
        list = list->next;
    }
    return NULL;
}

```

---

### 10.18.9 deleteItem

— hypertex —

```

int deleteItem(char *name) {
    InputItem *list;
    InputItem *prev = NULL;

```

```

list = gWindow->page->input_list;
while (list != NULL) {
    if (!strcmp(name, list->name)) {
        if (prev)
            prev->next = list->next;
        else
            gWindow->page->input_list = list->next;
        if (gWindow->page->currentItem == list)
            gWindow->page->currentItem = gWindow->page->input_list;
        freeInputItem(list, 1);
        free(list);
        return 1;
    }
    prev = list;
    list = list->next;
}
fprintf(stderr, "Can't delete input item %s\n", name);
return 0;
}

```

---

## 10.19 Manipulate the item stack

### 10.19.1 pushItemStack

— hypertex —

```

void pushItemStack(void) {
    ItemStack *is = (ItemStack *) malloc(sizeof(ItemStack), "Item stack");
    is->indent = indent;
    is->item_indent = item_indent;
    is->next = gTopOfItemStack;
    is->in_item = gInItem;
    gTopOfItemStack = is;
    return;
}

```

---

### 10.19.2 clearItemStack

— hypertex —

```

void clearItemStack(void) {
    ItemStack *is = gTopOfItemStack, *chuck;
    while (is != NULL) {
        chuck = is;
        is = is->next;
        free(chuck);
    }
    return;
}

```

---

### 10.19.3 popItemStack

— hypertex —

```

void popItemStack(void) {
    ItemStack *chuck;
    if (gTopOfItemStack == NULL) {
        fprintf(stderr, "Tried to pop an empty item stack\n");
        return;
    }
    chuck = gTopOfItemStack;
    gTopOfItemStack = gTopOfItemStack->next;
    indent = chuck->indent;
    item_indent = chuck->item_indent;
    gInItem = chuck->in_item;
    free(chuck);
}

```

---

### 10.19.4 copyItemStack

— hypertex —

```

ItemStack *copyItemStack(void) {
    ItemStack *new = NULL;
    ItemStack *prev = NULL;
    ItemStack *trace = gTopOfItemStack;
    ItemStack *first = NULL;
    while (trace) {
        new = (ItemStack *) malloc(sizeof(ItemStack), "Item stack");

```

```

new->indent = trace->indent;
new->item_indent = trace->item_indent;
new->in_item = gInItem;
if (!first)
    first = new;
else
    prev->next = new;
prev = new;
trace = trace->next;
}
if (new)
    new->next = NULL;
return first;
}

```

---

### 10.19.5 freeItemStack

— hypertex —

```

void freeItemStack(ItemStack *is) {
    ItemStack *junk = NULL;
    ItemStack *trace = is;
    while (trace) {
        junk = trace;
        trace = trace->next;
        free(junk);
    }
}

```

---

## 10.20 Keyboard handling

### 10.20.1 handleKey

— hypertex —

```

void handleKey(XEvent *event) {
    char key_buffer[20];
    int key_buffer_size = 20;

```

```

KeySym keysym;
XComposeStatus compstatus;
int charcount;
int display_again = 0;
char *name;
char *filename;
/*char *head = "echo htadd -l ";*/
/*char *blank1 = "" ;*/
/*char *blank2 = "" \n ;*/
char buffer[180];
FILE *filehandle;
charcount = XLookupString((XKeyEvent *)event, key_buffer, key_buffer_size,
                           &keysym ,&compstatus);
key_buffer[charcount] = '\0';
switch (keysym) {
case XK_Prior:
case XK_F29:
    scrollUpPage();
    break;
case XK_Next:
case XK_F35:
    scrollDownPage();
    break;
case XK_F3:
case XK_F12:
    quitHyperDoc();
    break;
case XK_F5:
    if (event->xkey.state & ShiftMask) {
        name = gWindow->page->name;
        filename = gWindow->page->filename;
        sprintf(buffer, "htadd -l %s\n", filename);
        system(buffer);
        filehandle = (FILE *) hashFind(&gFileHashTable, filename);
        fclose(filehandle);
        hashDelete(&gFileHashTable, filename);
        gWindow->fMacroHashTable =
            (HashTable *) malloc(sizeof(HashTable), "macro hash");
        hashInit(
            gWindow->fMacroHashTable,
            MacroHashSize,
            (EqualFunction ) stringEqual,
            (HashcodeFunction) stringHash);
        gWindow->fPatchHashTable =
            (HashTable *) malloc(sizeof(HashTable), "patch hash");
        hashInit(
            gWindow->fPatchHashTable,
            PatchHashSize,
            (EqualFunction ) stringEqual,
            (HashcodeFunction) stringHash);
    }
}

```

```

gWindow->fPasteHashTable =
    (HashTable *) malloc(sizeof(HashTable), "paste hash");
hashInit(gWindow->fPasteHashTable,
          PasteHashSize,
          (EqualFunction ) stringEqual,
          (HashcodeFunction) stringHash);
gWindow->fCondHashTable =
    (HashTable *) malloc(sizeof(HashTable), "cond hash");
hashInit(
          gWindow->fCondHashTable,
          CondHashSize,
          (EqualFunction ) stringEqual,
          (HashcodeFunction) stringHash);
gWindow->fPageHashTable =
    (HashTable *) malloc(sizeof(HashTable), "page hash");
hashInit(
          gWindow->fPageHashTable,
          PageHashSize,
          (EqualFunction ) stringEqual,
          (HashcodeFunction) stringHash);
makeSpecialPages(gWindow->fPageHashTable);
readHtDb(
          gWindow->fPageHashTable,
          gWindow->fMacroHashTable,
          gWindow->fPatchHashTable);
gWindow->page = (HyperDocPage *) hashFind(gWindow->fPageHashTable, name);
if (gWindow->page == NULL) {
    fprintf(stderr, "lose...gWindow->page for %s is null\n", name);
    exit(-1);
}
display_again = 1;
}
break;
case XK_F9:
    makeWindowLink(KeyDefsHelpPage);
    break;
case XK_Tab:
    if (event->xkey.state & ShiftMask)
        prevInputFocus();
    else if (event->xkey.state & ModifiersMask)
        BeepAtTheUser();
    else
        nextInputFocus();
    break;
case XK_Return:
    if (!(event->xkey.state & ShiftMask)) {
        nextInputFocus();
        break;
    }
/* next ones fall through to input area handling */

```

```

case XK_Escape:
    if (!gWindow->page->currentItem)
        break;
case XK_F1:
    if (!gWindow->page->currentItem) {
        gWindow->page->helppage = allocString(NoMoreHelpPage);
        helpForHyperDoc();
        break;
    }
case XK_Home:
    if (!gWindow->page->currentItem) {
        scrollToFirstPage();
        break;
    }
case XK_Up:
    if (!gWindow->page->currentItem) {
        scrollUp();
        break;
    }
case XK_Down:
    if (!gWindow->page->currentItem) {
        scrollDown();
        break;
    }
default:
    display_again = 0;
    dialog(event, keysym, key_buffer);
    XFlush(gXDisplay);
    break;
}
if (display_again) {
    displayPage(gWindow->page);
    gWindow->fWindowHashTable = gWindow->page->fLinkHashTable;
}
}

```

---

### 10.20.2 getModifierMask

This routine returns the modifier mask associated to a key symbol.  
— **hypertex** —

```

static unsigned int getModifierMask(KeySym sym) {
    unsigned int      i, mask;
    XModifierKeymap *mod;
    KeyCode          kcode;
    const int         masks[8] = {

```

```

    ShiftMask, LockMask, ControlMask,
    Mod1Mask, Mod2Mask, Mod3Mask, Mod4Mask, Mod5Mask
};

mod = XGetModifierMapping(gXDisplay);
kcode = XKeysymToKeycode(gXDisplay,sym);
if (mod) {
    for (i = 0; i < (8 * mod->max_keypermod); i++){
        if (!mod->modifiermap[i]) continue;
        else if (kcode == mod->modifiermap[i]){
            mask = masks[i / mod->max_keypermod];
            XFreeModifiermap(mod);
            return mask;
        }
    }
    XFreeModifiermap(mod);
}
return 0;
}

```

---

### 10.20.3 initKeyin

This routine initializes some of the variables needed by the input strings, and boxes.

— hypertex —

```

void initKeyin(void) {
    char *prop;
    unsigned int nlm;
    nlm = getModifierMask(XK_Num_Lock);
    UnsupportedModMask &= ~nlm;
    ModifiersMask &= ~nlm;
    /*
     * First set all the values for when the active cursor is in the window
     */
    in_cursor_height = 2;
    in_cursor_y = gInputFont->max_bounds.ascent +
                  gInputFont->max_bounds.descent;
    in_cursor_width = gInputFont->max_bounds.width;
    /*
     * Now for when the cursor is empty
     */
    out_cursor_height = gInputFont->max_bounds.ascent +
                        gInputFont->max_bounds.descent;
    out_cursor_y = 2;
    out_cursor_width = in_cursor_width;
    start_x = 5;
    start_y = gInputFont->max_bounds.ascent;
}

```

```

/*
 * Find out How big I should make the simple boxes
 */
simple_box_width = XTextWidth(gInputFont, "X", 1) + 5;
prop = XGetDefault(gXDisplay, gArgv[0], "ProtectedQuit");
if (prop == NULL) {
    protected_quit = (char *) malloc(strlen("ProtectedPage") + 1,
                                    "protected_quit");
    strcpy(protected_quit, "ProtectedPage");
}
else {
    protected_quit = (char *) malloc(strlen(prop) + 1, "protected_quit");
    strcpy(protected_quit, prop);
}

```

---

## 10.21 Handle page macros

### 10.21.1 scanHyperDoc

This routine keeps scanning until it reaches it pops off 1 more right brace then left brace.

— hypertex —

```

void scanHyperDoc(void) {
    HDWindow *twin = gWindow;
    int ret_val;
    int number_of_left_braces = 1;
    gWindow = NULL;
    while (number_of_left_braces) {
        ret_val = getToken();
        if (ret_val == EOF && number_of_left_braces) {
            fprintf(stderr, "Scan_Hypertex: Unexpected End of File\n");
            longjmp(jmpbuf, 1);
        }
        switch (token.type) {
            case Page:
                fprintf(stderr, "scanHyperDoc: Unexpected Page Declaration\n");
                break;
            case NewCommand:
                fprintf(stderr, "scanHyperDoc: Unexpected Macro Declaration\n");
                break;
            case Lbrace:
                number_of_left_braces++;
                break;
            case Endpatch:

```

```

        case Rbrace:
            number_of_left_braces--;
            break;
        default:
            break;
    }
}
gWindow = twin;
}

```

---

### 10.21.2 number

— hypertex —

```

int number(char *str) {
    char *t = str;
    while (*t)
        if (!isdigit(*t++))
            return 0;
    return 1;
}

```

---

### 10.21.3 loadMacro

Parse a given macro given the pointer to the unloaded macro.

— hypertex —

```

static char *loadMacro(MacroStore *macro) {
    int ret_val;
    long start_fpos;
    int size = 0;
    char *trace;
    char *macro_buff;
    saveScannerState();
    cfile = findFp(macro->fpos);
    initScanner();
    /** First thing I should do is make sure that the name is correct ***/
    getExpectedToken(NewCommand);
    getExpectedToken(Lbrace);
    getExpectedToken(Macro);

```

```

if (strcmp(token.id, macro->name)) {
    /** WOW, Somehow I had the location of the wrong macro **/
    fprintf(stderr, "Expected macro name %s got insted %s in loadMacro\n",
            macro->name, token.id);
    longjmp(jmpbuf, 1);
}
getExpectedToken(Rbrace);
/** Next I should check to see if I have any parameters */
getToken();
if (token.type == Lsquarebrace) {
    /** The person is telling me the number of macros he is going to use **/
    getExpectedToken(Word);
    if (!number(token.id)) {
        fprintf(stderr, "loadMacro: Expected A Value Instead Got %s\n",
                token.id);
        longjmp(jmpbuf, 1);
    }
    /** if it is a number, then I should store it in the parameter number
        member of the macro structure */
    macro->number_parameters = atoi(token.id);
#endif DEBUG
    fprintf(stderr,
            "The number of parameters is %d\n", macro->number_parameters);
#endif
    getExpectedToken(Rsquarebrace);
    getToken();
}
else
    macro->number_parameters = 0;
/** Now I should be able to check the token, and insure that I have read
    a leftbrace, then the string will follow ****/
if (token.type != Lbrace) {
    /** The macro is not in a group, uh oh */
    fprintf(stderr, "loadMacro:Expected a Left Brace got type %d\n",
            token.type);
    longjmp(jmpbuf, 1);
}
start_fpos = fpos;
scanHyperDoc();
ret_val = fseek(cfile, macro->fpos.pos + start_fpos, 0);
size = fpos - start_fpos;
macro_buff = (char *) malloc((size + 1) * sizeof(char), "Macro_buf");
for (size = 0, trace = macro_buff; size < fpos - (start_fpos) - 1; size++)
    *trace++ = getc(cfile);
*trace = '\0';
macro->loaded = 1;
restoreScannerState();
return macro_buff;
}

```

---

#### 10.21.4 initParameterElem

— hypertex —

```
ParameterList initParameterElem(int number) {
    ParameterList new;
    int count;
    /** allocate the space needed */
    new = (ParameterList) malloc(sizeof(struct parameter_list_type),
        "ParameterList");
    /** now allocate the memory for the pointers to the parameters */
    if (number) {
        new->list = (char **) malloc(number * sizeof(char *), "Parameter List");
        /** initialize my pointers */
        for (count = 0; count < number; count++)
            (new->list)[count] = NULL;
    }
    new->number = number;
    return new;
}
```

---

#### 10.21.5 pushParameters

— hypertex —

```
int pushParameters(ParameterList new) {
    if (new == NULL) {
        fprintf(stderr, "Tried pushing a null list onto the parameter stack\n");
        longjmp(jmpbuf, 1);
    }
    new->next = parameters;
    parameters = new;
    return 1;
}
```

---

### 10.21.6 popParameters

Simply pops the top of the parameter list, being good and freeing all the memory.

— hypertex —

```
int popParameters(void) {
    ParameterList old;
    int count;
    if (!parameters) {
        return 0;
    }
    old = parameters;
    parameters = old->next;
    /* Free the parameter text and pointers */
    if (old->number >0) {
        for (count = 0; count < old->number; count++)
            if ( (old->list)[count] ) free((char *) (old->list)[count]);
        free(old->list);
    }
    free(old);           /* free the parameter */
    return 1;
}
```

---

### 10.21.7 parseMacro

This routine loads a macro if needed, and then parses it from the string.

— hypertex —

```
int parseMacro(void) {
    MacroStore *macro;
    int s;
    curr_node->type = Macro;
    curr_node->space = token.id[-1];
    curr_node->next = allocNode();
    curr_node = curr_node->next;
    macro = (MacroStore *) hashFind(gWindow->fMacroHashTable, token.id);
    if (macro != NULL) {
        if (!macro->loaded)
            macro->macro_string = loadMacro(macro);
        getParameterStrings(macro->number_parameters, macro->name);
        parseFromString(macro->macro_string);
        if (gEndedPage) {
            s = curr_node->type;
            curr_node->type = Endmacro;
            curr_node->next = allocNode();
```

```

        curr_node = curr_node->next;
        curr_node->type = s;
    }
    else
        curr_node->type = Endmacro;
    if (popParameters())
        return 1;
    else {
        fprintf(stderr,
            "parseMacro: Tried to pop an empty parameter stack\n");
        longjmp(jmpbuf, 1);
    }
}
else {
    fprintf(stderr, "parseMacro: Unknown keyword %s\n", token.id);
    longjmp(jmpbuf, 1);
}
}

```

---

### 10.21.8 getParameterStrings

— hypertex —

```

static void getParameterStrings(int number,char * macro_name) {
    static char buffer[4096];
    char *buffer_ptr;
    int count;
    int lbrace_counter;
    char c;
    int size;
    ParameterList new = initParameterElem(number);
    int pnum;
    char pnum_chars[5];
    int pc;
    if (!number) { /* nothing to be done */
        pushParameters(new);
        return;
    }
    for (count = 0; count < number; count++) {
        getToken();
        if (token.type != Lbrace) {
            /* The macro is not in a group, uh oh */
            fprintf(stderr, "Wrong number of arguments to the macro %s\n",
                macro_name);
            jump();
        }
    }
}

```

```

}

for (lbrace_counter = 1, buffer_pntr = buffer;
     lbrace_counter;) {
    switch (c = getChar()) {
        case EOF:
            fprintf(stderr, "GetParameterStrings: Unexpected EOF\n");
            longjmp(jmpbuf, 1);
        case '}':
            lbrace_counter--;
            if (lbrace_counter)
                *buffer_pntr++ = c;
            break;
        case '{':
            lbrace_counter++;
            *buffer_pntr++ = c;
            break;
        case '#':
            /* uh oh, I have a paramter reference inside a paramter */
            /* get the number */
            if (parameters == NULL) {
                *buffer_pntr++ = c;
                break;
            }
            if (
                ((buffer_pntr > buffer + 1) &&
                 *(buffer_pntr - 1) == '\\' &&
                 *(buffer_pntr - 2) != '\\') ||
                ((buffer_pntr > buffer) &&
                 *(buffer_pntr - 1) == '\\')) {
                /* I had a \# */
                *buffer_pntr++ = c;
            }
            else {
                c = getChar();
                for (pc = 0; numeric(c); pc++) {
                    pnum_chars[pc] = c;
                    c = getChar();
                }
                ungetChar(c);
                pnum_chars[pc] = '\0';
                pnum = atoi(pnum_chars);
                pc = 0;
                /* Now copy the paramter */
                while ((parameters->list)[pnum - 1][pc] != '\0')
                    *buffer_pntr++ = (parameters->list)[pnum - 1][pc++];
            }
            break;
        default:
            *buffer_pntr++ = c;
            break;
    }
}

```

```

        }
    }
    *buffer_ptr = '\0';
    /** Now add it to the current parameter list */
    size = strlen(buffer) + 1;
    new->list[count] = (char *) malloc(size, "Parameter Strings");
    strcpy(new->list[count], buffer);
}
pushParameters(new);
return ;
}

```

---

### 10.21.9 parseParameters

— hypertex —

```

void parseParameters(void) {
    int value;
    if (!number(token.id)) {
        fprintf(stderr,
                "Parse_parameter: Error Expected a number, got %s instead\n",
                token.id);
        longjmp(jmpbuf, 1);
    }
    if ((value = atoi(token.id)) > parameters->number) {
        /** had a bad parameter number **/
        fprintf(stderr,
                "Parse_parameter: Had a bad parameter number %d\n", value);
        longjmp(jmpbuf, 1);
    }
    parseFromString((parameters->list)[value - 1]);
    curr_node->type = Endparameter;
    return;
}

```

---

## 10.22 Memory management routines

### 10.22.1 freeIfNonNULL

— hypertex —

```
static void freeIfNonNULL(void *p) {
    if (p){
        free(p);
    }
}
```

---

### 10.22.2 allocHdWindow

Allocate an HDWindow Structure and initialize it.

— hypertex —

```
HDWindow *allocHdWindow(void) {
    HDWindow *w = (HDWindow *) malloc(sizeof(HDWindow), "HDWindow");
    w->fMemoStack = (HyperDocPage **)
        malloc(MaxMemoDepth * sizeof(HyperDocPage *), "Memo Stack");
    w->fDownLinkStack = (HyperDocPage **)
        malloc(MaxDownlinkDepth * sizeof(HyperDocPage *), "downlink stack");
    w->fDownLinkStackTop =
        (int *) malloc(MaxDownlinkDepth * sizeof(int), "top downlink stack");
    w->fAxiomFrame = 0;
    initPageStructs(w);
    /* Now I initialize the hash tables for the page */
    w->fCondHashTable = (HashTable *) malloc(sizeof(HashTable), "cond hash");
    hashInit(
        w->fCondHashTable,
        CondHashSize,
        (EqualFunction) stringEqual,
        (HashcodeFunction) stringHash);
    w->fPasteHashTable = (HashTable *) malloc(sizeof(HashTable), "paste hash");
    hashInit(
        w->fPasteHashTable,
        PasteHashSize,
        (EqualFunction) stringEqual,
        (HashcodeFunction) stringHash);
    w->fPageHashTable = hashCopyTable(&init_page_hash);
    w->fPatchHashTable = hashCopyTable(&init_patch_hash);
    w->fMacroHashTable = hashCopyTable(&init_macro_hash);
    gWindow = w;
```

```

makeSpecialPages(w->fPageHashTable);
w->fDisplayedCursor = 0;
return w;
}

```

---

### 10.22.3 freeHdWindow

— hypertex —

```

void freeHdWindow(HDWindow *w) {
    if (w) {
        free(w->fMemoStack);
        free(w->fDownLinkStack);
        free(w->fDownLinkStackTop);
        /*
         free(w->fWindowHashTable); will be taken care of by freeing
         freeHash(w->fPageHashTable, freePage); below
         cf freePage
         */
        freeHash(w->fMacroHashTable, (FreeFunction)dontFree);
        freeHash(w->fPasteHashTable, (FreeFunction)dontFree);
        freeHash(w->fPatchHashTable, (FreeFunction)dontFree);
        freeHash(w->fCondHashTable, (FreeFunction)freeCond);
        freeHash(w->fPageHashTable, (FreeFunction)freePage);
        free(w->fPageHashTable);
        free(w->fPatchHashTable);
        free(w->fMacroHashTable);
        XFreeGC(gXDisplay, w->fStandardGC);
        XFreeGC(gXDisplay, w->fInputGC);
        XFreeGC(gXDisplay, w->fCursorGC);
        XFreeGC(gXDisplay, w->fControlGC);
        free(w);
    }
}

```

---

### 10.22.4 allocNode

Allocate an empty text node.

— hypertex —

```
TextNode *allocNode(void) {
```

```

TextNode *temp_node;
temp_node = (TextNode *) malloc(sizeof(TextNode), "Text Node");
temp_node->type = 0;
temp_node->space = 0;
temp_node->height = 0;
temp_node->width = 0;
temp_node->x = -1;
temp_node->y = -1;
temp_node->data.node = NULL;
temp_node->next = NULL;
temp_node->link = NULL;
temp_node->image.pm = 0;
return temp_node;
}

```

---

### 10.22.5 freeNode

— **hypertex** —

```

void freeNode(TextNode *node, short int des) {
    if (node == NULL)
        return;
    switch (node->type) {
    case Paste:
        freePastearea(node, des);
        freeNode(node->next, des);
        break;
    case Pastebbutton:
        freePastebbutton(node, des);
        freeNode(node->next, des);
        break;
    case Ifcond:
        freeNode(node->data.ifnode->cond, des);
        freeNode(node->data.ifnode->thennode, des);
        freeNode(node->data.ifnode->elsenode, des);
        break;
    case Dash:
    case Lsquarebrace:
    case Word:
    case WindowId:
    case Punctuation:
    case Lbrace:
    case Rbrace:
    case SimpleBox:
    case Verbatim:

```

```
case Math:
case Spadsrctxt:
case Spadsrc:
    freeIfNonNULL(node->data.text);
    freeNode(node->next, des);
    break;
case Inputstring:
    if (des)
        deleteItem(node->data.text);
    freeIfNonNULL(node->data.text);
    freeNode(node->next, des);
    break;
case It:
case Sl:
case Tt:
case Rm:
case Emphasize:
case Beep:
case BoldFace:
case Par:
case Newline:
case Horizontalline:
case Item:
case Beginscroll:
case Endscroll:
case Group:
case Table:
case Macro:
case Pound:
case Center:
case Box:
case Mbox:
case Tableitem:
case Scrollingnode:
case Headernode:
case Titlenode:
case Footernode:
case Controlbitmap:
case Fi:
case Description:
case Rsquarebrace:
case Endpaste:
case Endpastebutton:
    freeNode(node->next, des);
    break;
case Inputbitmap:
case Inputpixmap:
    freeIfNonNULL(node->data.text);
    freeNode(node->next, des);
    break;
```

```

case Quitbutton:
case Helpbutton:
case Upbutton:
case Returnbutton:
    if (des && node->link->win) {
        hashDelete(gWindow->page->fLinkHashTable,(char *) &node->link->win);
        XDestroyWindow(gXDisplay, node->link->win);
    }
    freeIfNonNULL(node->link);
    freeNode(node->next, des);
    break;
case Memolink:
case Downlink:
case Windowlink:
case Link:
case LispLink:
case Lispwindowlink:
case Spadcall:
case Spadcallquit:
case LispMemoLink:
case Lispcommand:
case Lispcommandquit:
case LispDownLink:
case Unixlink:
case Spadlink:
case Spadmemolink:
case Spaddownlink:
case Unixcommand:
case Spadcommand:
case Spadgraph:
    if (des && node->link->win) {
        hashDelete(gWindow->page->fLinkHashTable,(char *) &node->link->win);
        XDestroyWindow(gXDisplay, node->link->win);
    }
    /* TTT don't free the link before freeing nodes off it */
    /* freeNode(node->link->reference.node); */
    freeIfNonNULL(node->link);
    freeNode(node->next, des);
    break;
case Free:
case Indent:
case Indentrel:
case HSpace:
case Space:
case VSpace:
case Button:
case Bound:
case Tab:
    freeNode(node->next, des);
    freeNode(node->data.node, des);

```

```
        break;
    case End:
    case Endcenter:
    case Endlink:
    case Endgroup:
    case Endbox:
    case Endmbox:
    case Endspadcommand:
    case Endpix:
    case Endmacro:
    case Endparameter:
    case Endtable:
    case Endtableitem:
    case Noop:
    case Endinputbox:
    case Enddescription:
    case Endif:
    case Endtitems:
    case Enditems:
    case Endverbatim:
    case Endmath:
    case Endspadsrcc:
        freeNode(node->next, des);
        break;
    case Endheader:
    case Endtitle:
    case Endfooter:
    case Endscrolling:
    case Endarg:
        break;
    case Endbutton:
    case Beginitems:
        freeIfNonNULL(node->data.text);
        freeNode(node->next, des);
        break;
    default:
        /*      printf("don't know how to free type %d\n", node->type); */
        return;
    }
    free(node);
}
```

---

### 10.22.6 allocIfnode

— hypertex —

```
IfNode *allocIfnode(void) {
    IfNode *tempif;
    tempif = (IfNode *) malloc(sizeof(struct if_node), "IfNode");
    tempif->thennode = tempif->elsenode = tempif->cond = NULL;
    return tempif;
}
```

---

### 10.22.7 allocCondnode

— hypertex —

```
CondNode *allocCondnode(void) {
    CondNode *temp;
    temp = (CondNode *) malloc(sizeof(struct cond_node), "Cond Node");
    temp->cond = temp->label = NULL;
    return temp;
}
```

---

### 10.22.8 freeCond

— hypertex —

```
static void freeCond(CondNode *cond) {
    if (cond) {
        free(cond->label);
        if (cond->cond)
            free(cond->cond);
        free(cond);
    }
}
```

---

### 10.22.9 allocPage

Allocate a new HyperDoc page.

— hypertex —

```

HyperDocPage *allocPage(char *name) {
    HyperDocPage *page;
    page = (HyperDocPage *) malloc(sizeof(HyperDocPage), "HyperDocPage");
    page->name = name;
    page->header = page->scrolling = page->footer = page->title = NULL;
    page->scroll_off = 0;
    page->sock = NULL;
    page->box_hash = page->depend_hash = NULL;
    page->fLinkHashTable =
        (HashTable *) malloc(sizeof(HashTable), "Page->fLinkHashTable");
    page->input_list = page->currentItem = NULL;
    page->pageFlags = 0000000;
    page->filename = NULL;
    page->helppage = allocString(TopLevelHelpPage);
    page->radio_boxes = NULL;
    page->button_list = NULL;
    page->s_button_list = NULL;
    return page;
}

```

---

### 10.22.10 freePage

This routine now checks for an environment variable NOFREE. If found it returns. At least, that's what the comment claims but I see no code to implement this. It's not a bad idea though.

— hypertex —

```

void freePage(HyperDocPage *page) {
    if (page == NULL)
        return;
    switch (page->type) {
    case UlUnknownPage:
    case UnknownPage:
    case ErrorPage:
    case Unixfd:
    case SpadGen:
    case Normal:
        /*
         * if(page->name) free(page->name); if(page->filename)
         * free(page->filename);
         */
        freeNode(page->scrolling, 0);
        freeNode(page->header, 0);
        freeNode(page->footer, 0);
        freeNode(page->title, 0);

```

```

    freeButtonList(page->s_button_list);
    freeButtonList(page->button_list);
/*
    if (page->sock != NULL)
        free(page->sock);
*/
    freeHash(page->depend_hash, (FreeFunction)freeDepend);
    /* TTT line below causes freeing of freed memory and freed memory reads
     links should have been freed by the recursive freeNode's above
     (cf.freeNode)
     this is apparently because we are called from freeHdWindow
     and we had made a call to free w->fWindowHashTable which is made
     to point to the same thing so we do it HERE not THERE
     */
    freeHash(page->fLinkHashTable, (FreeFunction)dontFree);
    freeHash(page->box_hash, (FreeFunction)freeInputBox);
    freeInputList(page->input_list);
    freeRadioBoxes(page->radio_boxes);
    free(page->helppage);
    free(page);
    break;
case UnloadedPageType:
    break;
default:
    /* fprintf(stderr, "Unknown Page type: %d\n", page->type); */
    break;
}
}

```

---

### 10.22.11 freePaste

— hypertex —

```

static void freePaste(PasteNode *paste, short int des) {
    if (paste) {
        freeGroupStack(paste->group);
        freeItemStack(paste->item_stack);
        freeNode(paste->arg_node, des);
        free(paste);
    }
}

```

---

### 10.22.12 freePastebutton

— hypertex —

```
static void freePastebutton(TextNode *node, short int des) {
/*
 * if I am freeing from within parse patch, then I have to do some
 * special things first
 */
/* the following seems to be unused */
if (gActiveWindow == node->link->win)
    gActiveWindow = -1;
if (des) {
    PasteNode *paste;
    paste = (PasteNode *) hashFind(gWindow->fPasteHashTable, node->data.text);
    if (!paste->haspaste) {
        /* squash this thing */
        hashDelete(gWindow->fPasteHashTable, (char *)node->data.text);
        freePaste(paste, des);
        hashDelete(gWindow->page->fLinkHashTable,(char *) &node->link->win);
        XDestroyWindow(gXDisplay, node->link->win);
    }
    else
        paste->hasbutton = 0;
}
freeIfNonNULL(node->data.text);
}
```

---

### 10.22.13 freePastearea

— hypertex —

```
static void freePastearea(TextNode *node, short int des) {
if (des) {
    PasteNode *paste;
    paste = (PasteNode *) hashFind(gWindow->fPasteHashTable, node->data.text);
    if (paste) {
        if (!paste->hasbutton) {
            /* squash this thing */
            hashDelete(gWindow->fPasteHashTable, node->data.text);
            freePaste(paste, des);
        }
        else
    }
}
```

```
    paste->haspaste = 0;
}
}
freeIfNonNULL(node->data.text);
}
```

---

#### 10.22.14 freeString

— hypertex —

```
void freeString(char *str) {
    freeIfNonNULL(str);
}
```

---

#### 10.22.15 freeDepend

— hypertex —

```
static void freeDepend(SpadcomDepend *sd) {
    freeIfNonNULL((char *) sd);
}
```

---

#### 10.22.16 dontFree

— hypertex —

```
static void dontFree(void *link) {
    return;
}
```

---

### 10.22.17 freeLines

— hypertex —

```
static void freeLines(LineStruct *lines) {
    if (lines->prev != NULL)
        lines->prev->next = NULL;
    while (lines != NULL) {
        LineStruct *del;
        del = lines;
        lines = lines->next;
        free(del->buffer);
        free(del);
    }
}
```

---

### 10.22.18 freeInputItem

— hypertex —

```
void freeInputItem(InputItem *sym, short int des) {
    freeIfNonNULL(sym->name);
    freeLines(sym->lines);
    if (des)
        XDestroyWindow(gXDisplay, sym->win);
}
```

---

### 10.22.19 freeInputList

— hypertex —

```
void freeInputList(InputItem *il) {
    while (il) {
        InputItem *trash = il;
        il = il->next;
        freeInputItem(trash, 0);
        free(trash);
    }
}
```

{

---

### 10.22.20 freeInputBox

— **hypertex** —

```
static void freeInputBox(InputBox *box) {
    if (box) {
        freeIfNonNULL(box->name);
        free(box);
    }
}
```

---

### 10.22.21 freeRadioBoxes

— **hypertex** —

```
static void freeRadioBoxes(RadioBoxes *radio) {
    if (radio) {
        freeRadioBoxes(radio->next);
        freeIfNonNULL(radio->name);
        free(radio);
    }
}
```

---

### 10.22.22 allocInputline

— **hypertex** —

```
LineStruct *allocInputline(int size) {
    int i;
    LineStruct *line =
        (LineStruct *) malloc(sizeof(LineStruct), "Line Structure");
    line->prev = line->next = NULL;
```

```

line->buffer = (char *) malloc(sizeof(char) * size + 2, "symbol buffer");
for (i = 0; i < size + 2; i++)
    line->buffer[i] = 0;
line->buff_pntr = line->len = 0;
return line;
}

```

---

### 10.22.23 allocPasteNode

— hypertex —

```

PatchNode *allocPasteNode(char *name) {
    PasteNode *pastenode =
        (PatchNode *) malloc(sizeof(PasteNode), "PatchNode");
    pastenode->group = NULL;
    pastenode->item_stack = NULL;
    pastenode->arg_node = NULL;
    pastenode->end_node = NULL;
    pastenode->name = allocString(name);
    pastenode->haspaste = pastenode->hasbutton = 0;
    return pastenode;
}

```

---

### 10.22.24 allocPatchstore

— hypertex —

```

PatchStore *allocPatchstore(void) {
    PatchStore *p = (PatchStore *) malloc(sizeof(PatchStore), "PatchStore");
    p->loaded = 0;
    p->string = NULL;
    return p;
}

```

---

### 10.22.25 freePatch

— hypertex —

```
void freePatch(PatchStore *p) {
    if (p) {
        if (p->name)
            free(p->name);
        if (p->fpos.name)
            free(p->fpos.name);
        if (p->string)
            free(p->string);
        free(p);
    }
}
```

—————

### 10.22.26 allocInputbox

— hypertex —

```
InputBox *allocInputbox(void) {
    InputBox *box = (InputBox *) malloc(sizeof(InputBox), "InputBox");
    box->picked = 0;
    box->next = NULL;
    box->rbs = NULL;
    return box;
}
```

—————

### 10.22.27 allocRbs

— hypertex —

```
RadioBoxes *allocRbs(void) {
    RadioBoxes *newrb = (RadioBoxes *) malloc(sizeof(RadioBoxes), "Radio Boxes");
    newrb->next = NULL;
    newrb->boxes = NULL;
    return newrb;
}
```

---

**10.22.28 allocButtonList**

— hypertex —

```
ButtonList *allocButtonList(void) {
    ButtonList *newbl = (ButtonList *) malloc(sizeof(ButtonList), "Button List");
    newbl->link = NULL;
    newbl->x0 = newbl->y0 = newbl->x1 = newbl->y1 = 0;
    newbl->next = NULL;
    return newbl;
}
```

---

**10.22.29 freeButtonList**

— hypertex —

```
void freeButtonList(ButtonList *bl) {
    while (bl) {
        ButtonList *nbl = bl->next;
        free(bl);
        bl = nbl;
    }
}
```

---

**10.22.30 resizeBuffer**

Resizable static buffers.

— hypertex —

```
char *resizeBuffer(int size, char *oldBuf, int *oldSize) {
    char *newBuf;
    int newSize;
    if (size <= *oldSize)
        return oldBuf;
    newSize = size + BufferSlop;
    newBuf = (char *) malloc(newSize, "Buffer");
```

```

memset(newBuf, '\0', newSize);
if (oldBuf) {
    memcpy(newBuf, oldBuf, *oldSize);
    free(oldBuf);
}
*oldSize = newSize;
return newBuf;
}

```

---

## 10.23 Page parsing routines

### 10.23.1 PushMR

— hypertex —

```

static void PushMR(void) {
    MR_Stack *newStackItem =
        (MR_Stack *) malloc(sizeof(MR_Stack), "Mode Region Stack");
    newStackItem->fParserMode = gParserMode;
    newStackItem->fParserRegion = gParserRegion;
    newStackItem->fNext = top_mr_stack;
    top_mr_stack = newStackItem;
}

```

---

### 10.23.2 PopMR

— hypertex —

```

static void PopMR(void) {
    MR_Stack *old = top_mr_stack;
    if (old == NULL) {
        fprintf(stderr,
                "(HyperDoc) Parser Error: Tried to pop empty MR Stack\n");
        exit(-1);
    }
    else {
        gParserMode = old->fParserMode;
        gParserRegion = old->fParserRegion;
    }
}

```

```

    top_mr_stack = old->fNext;
    free(old);
}
}

```

---

### 10.23.3 loadPage

— **hypertex** —

```

void loadPage(HyperDocPage *page) {
    if (page->type == UnloadedPageType) {
        HyperDocPage *new_page;
        initScanner();
        new_page = formatPage((UnloadedPage *)page);
        gWindow->page = new_page;
        /* free(page); */
        page = new_page;
    }
}

```

---

### 10.23.4 displayPage

Display a HyperDoc page with the given name, parsing it if needed.

— **hypertex** —

```

void displayPage(HyperDocPage *page) {
    HyperDocPage *new_page;
    XUnmapSubwindows(gXDisplay, gWindow->fMainWindow);
    XUnmapSubwindows(gXDisplay, gWindow->fScrollView);
    XFlush(gXDisplay);
    if (setjmp(jmpbuf)) {
        /*
         * since I did not finish formatting the page, let me get rid of what
         * I had
         */
        freePage(formatpage);
        /* Replace the buggy page with what I started with */
        hashReplace(gWindow->fPageHashTable, (char *)page, formatpage->name);
        if (!strcmp(formatpage->name, "ErrorPage")) {
            fprintf(stderr, "(HyperDoc) Oops the error page is buggy\n");
        }
    }
}

```

```

        exit(-1);
    }
    gWindow->page = page =
        (HyperDocPage *) hashFind(gWindow->fPageHashTable, "ErrorPage");
    if (page == NULL) {
        fprintf(stderr, "(HyperDoc) No error page found, exiting\n");
        exit(-1);
    }
    resetConnection();
}
if (page->type == UnloadedPageType || page->type == ErrorPage) {
    /* Gack! (page should be a union!) */
    initScanner();
    new_page = formatPage((UnloadedPage *)page);
    gWindow->page = new_page;
    /* free(page); */
    page = new_page;
}
showPage(page);
}

```

---

### 10.23.5 formatPage

Parse a given HyperDoc Page, from the top.

— hypertex —

```

static HyperDocPage *formatPage(UnloadedPage *ulpage) {
    /*int ret_val;*/
    HyperDocPage *page = allocPage(ulpage->name);
    /*
     * In case of an error I will have to get at this page so I can free the
     * waisted memory
     */
    formatpage = page;
    page->type = Normal;
    hashReplace(gWindow->fPageHashTable, (char *)page, ulpage->name);
    cfile = findFp(ulpage->fpos);
    page->filename = allocString(ulpage->fpos.name);
    parsePage(page);
    return page;
}

/* parse the HyperDoc statements in the given string */

```

---

### 10.23.6 parseFromString

— hypertex —

```
void parseFromString(char *str) {
    saveScannerState();
    last_ch = NoChar;
    last_token = 0;
    inputString = str;
    inputType = FromString;
    parseHyperDoc();
    restoreScannerState();
}
```

---

### 10.23.7 parseTitle

— hypertex —

```
static void parseTitle(HyperDocPage *page) {
    TextNode *node;
    PushMR();
    gParserRegion = Title;
    getToken(Lbrace);
    node = allocNode();
    page->title = node;
    node->type = Titlenode;
    node->next = allocNode();
    node = node->next;
    node->type = Center;
    node->next = allocNode();
    curr_node = node->next;
    parseHyperDoc();
    curr_node->type = Endcenter;
    curr_node->next = allocNode();
    curr_node = curr_node->next;
    curr_node->type = Endtitle;
    curr_node->next = NULL;
    if (gNeedIconName) {
        char *title = printToString(page->title);
        XSetIconName(gXDisplay, gWindow->fMainWindow, title);
        gNeedIconName = 0;
    }
    if (token.type != Rbrace) {
```

```

        fprintf(stderr, "(HyperDoc) Parse title was expecting a closing brace\n");
        printPageAndFilename();
        jump();
    }
    linkTitleBarWindows();
    PopMR();
}

```

---

### 10.23.8 parseHeader

— hypertex —

```

static void parseHeader(HyperDocPage *page) {
    TextNode *node;
    PushMR();
    gParserRegion = Header;
    node = allocNode();
    page->header = node;
    node->type = Headernode;
    node->next = allocNode();
    curr_node = node->next;
    parseHyperDoc();
}

/*
 * parse a page from the top level
 */

```

---

### 10.23.9 initParsePage

Parse a page from the top level.

— hypertex —

```

static void initParsePage(HyperDocPage *page) {
    gEndedPage = gInDesc = gStringValueOk = gInIf =
        gInButton = gInOptional = gInVerbatim = gInPaste = gInItems =
        gInSpadsrc = FALSE;
    example_number = 1;
    cur_page = page;
    gParserMode = AllMode;
}

```

```

/* Now I should set the input list to be null */
freeInputList(page->input_list);
page->input_list = page->currentItem = NULL;
initTopGroup();
clearBeStack();
cur_spadcom = NULL;
gLinkHashTable = page->fLinkHashTable;
hashInit(
    gLinkHashTable,
    LinkHashSize,
    (EqualFunction) windowEqual,
    (HashcodeFunction) windowCode);
gPageBeingParsed = page;
}

```

---

### 10.23.10 initParsePatch

— hypertex —

```

void initParsePatch(HyperDocPage *page) {
    gEndedPage = gInDesc = gStringValueOk = gInIf =
        gInButton = gInOptional = gInVerbatim = gInPaste = gInItems =
        gInSpadsrc = FALSE;
    gParserMode = AllMode;
    gParserRegion = Scrolling;
    initTopGroup();
    clearBeStack();
    cur_spadcom = NULL;
    gLinkHashTable = page->fLinkHashTable;
    gPageBeingParsed = page;
}

```

---

### 10.23.11 parsePage

— hypertex —

```

static void parsePage(HyperDocPage *page) {
    initParsePage(page);
    /* Get the name of the page */

```

```

getExpectedToken(Page);
getExpectedToken(Lbrace);
getExpectedToken(Word);
if (page->name == NULL)
    page->name = allocString(token.id);
getExpectedToken(Rbrace);
/* parse the title */
gWindow->fDisplayedWindow = gWindow->fMainWindow;
parseTitle(page);
/*
 * Now start parsing the header region
 */
parseHeader(page);
}

/*
*/

```

---

### 10.23.12 parseHyperDoc

The general HyperDoc parsing function. expects to see anything. This function will parse until it sees either:

1. A new page starting
2. An end of file
3. a closing bracket “}”

— hypertex —

```

void parseHyperDoc(void) {
    TextNode *node = NULL /*, *save_node = NULL, *arg_node = NULL*/ ;
    for(;;) {
        ret_val = getToken();
        if (ret_val == EOF)
            return;
        switch (token.type) {
            case Spadsrc:
                parseSpadsrc(curr_node);
                break;
            case Helpage:
                parseHelp();
                break;
            case Endpatch:

```

```
case Endpaste:
case Rbrace:
    return;
case Paste:
    parsePaste();
    break;
case Pastebbutton:
    parsePastebbutton();
    break;
case Endpage:
case NewCommand:
case Page:
    endAPage();
    return;
case EndScroll:
    token.type = Endscroll;
case Endscroll:
    startFooter();
    break;
case Beginscroll:
    startScrolling();
    break;
case Thispage:      /* it really is just a word */
    curr_node->type = Word;
    curr_node->data.text = allocString(gPageBeingParsed->name);
    break;
case Icorrection:
    node->type = Noop;
    break;
case Newcond:
    parseNewcond();
    break;
case Setcond:
    parseSetcond();
    break;
case Dollar:
    parseVerbatim(Math);
    break;
case Verbatim:
    parseVerbatim(Verbatim);
    break;
case Ifcond:
    parseIfcond();
    break;
case Fi:
    if (gInIf)
        return;
    else {
        curr_node->type = Noop;
        /* Oops I had a problem parsing this puppy */
```

```

        fprintf(stderr, "(HyperDoc) \\fi found without matching if?\n");
        longjmp(jmpbuf, 1);
        fprintf(stderr, "(HyperDoc) Longjmp failed -- Exiting \n");
        exit(-1);
    }
case Else:
    if (gInIf)
        return;
    else {
        /* Oops I had a problem parsing this puppy */
        curr_node->type = Noop;
        fprintf(stderr,
            "(HyperDoc) \\else found without matching if?\n");
        longjmp(jmpbuf, 1);
        fprintf(stderr, "(HyperDoc) Longjmp failed -- Exiting \n");
        exit(-1);
    }
case Macro:
    parseMacro();
    break;
case Env:
    /** In this case, get the environment value, and make it a word **/
    parseEnv(curr_node);
    break;
case WindowId:
    curr_node->type = WindowId;
    curr_node->space = token.id[-1];
    curr_node->data.text = windowId(gWindow->fMainWindow);
    break;
case Punctuation:
case Word:
case Lsquarebrace:
case Dash:
    curr_node->type = token.type;
    curr_node->space = token.id[-1];
    curr_node->data.text = allocString(token.id);
    break;
case Pagename:
{
    char *str;

    curr_node->type = Word;
    curr_node->space = 0;
    str = malloc(strlen(cur_page->name) + 1, "parse");
    sprintf(str, "%s", cur_page->name);
    curr_node->data.text = allocString(str);
    break;
}
case Exemplenumber:
{

```

```

        char *str;
        curr_node->type = Word;
        curr_node->space = 0;
        str = malloc(5, "parse");
        sprintf(str, "%d", example_number);
        curr_node->data.text = allocString(str);
        break;
    }
case Rsquarebrace:
    if (gInOptional)
        return;
    else {
        curr_node->type = token.type;
        curr_node->space = token.id[-1];
        curr_node->data.text = allocString(token.id);
    }
    break;
case EndTitems:
    token.type = Endtitems;
case Endtitems:
    if (gParserMode != AllMode) {
        curr_node->type = Noop;
        fprintf(stderr,
            "(HyperDoc) Found a bad token %s\n", token_table[token.type]);
        longjmp(jmpbuf, 1);
    }
    else {
        curr_node->type = token.type;
        break;
    }
case EndItems:
    token.type = Enditems;
case Enditems:
    gInItems--;
case Horizontalline:
case Par:
case Newline:
case Titem:
    if (gParserMode != AllMode) {
        curr_node->type = Noop;
        fprintf(stderr,
            "(HyperDoc) Found a bad token %s\n", token_table[token.type]);
        longjmp(jmpbuf, 1);
    }
    else {
        curr_node->type = token.type;
        break;
    }
case Begintitems:
case Beginitems:

```

```

if (gParserMode != AllMode) {
    curr_node->type = Noop;
    fprintf(stderr,
            "(HyperDoc) Found a bad token %s\n", token_table[token.type]);
    longjmp(jmpbuf, 1);
}
else {
    parseBeginItems();
    break;
}
case Item:
    parseItem();
    break;
case Mitem:
    parseMitem();
    break;
case VSpace:
case Tab:
case HSpace:
case Indent:
case Indentrel:
    parseValue1();
    break;
case Space:
    parseValue2();
    break;
case Lbrace:
    curr_node->type = Group;
    curr_node->space = token.id[-1];
    pushGroupStack();
    node = allocNode();
    curr_node->next = node;
    curr_node = curr_node->next;
    parseHyperDoc();
    curr_node->type = Endgroup;
    popGroupStack();
    break;
case Upbutton:
case Returnbutton:
case Link:
case Downlink:
case Memolink:
case Windowlink:
    parseButton();
    break;
case Unixlink:
case LispMemoLink:
case LispDownLink:
case Lisplink:
case Lispcommand:

```

```
case Lispcommandquit:
case Spadlink:
case Spaddownlink:
case Spadmemolink:
case Unixcommand:
case Spadcall:
case Spadcallquit:
case Qspadcall:
case Qspadcallquit:
case Lispwindowlink:
    parseCommand();
    break;
case Controlbitmap:
case Inputbitmap:
case Inputpixmap:
case Inputimage:
    parseInputPix();
    break;
case Box:
    parseBox();
    break;
case Mbox:
    parseMbox();
    break;
case Free:
    parseFree();
    break;
case Center:
    parseCenterline();
    break;
case Bound:
    addDependencies();
    break;
case Spadcommand:
case Spadgraph:
    parseSpadcommand(curr_node);
    break;
case Table:
    parseTable();
    break;
case Beep:
case Emphasize:
case BoldFace:
case Rm:
case It:
case Tt:
case Sl:
    curr_node->type = token.type;
    curr_node->space = token.id[-1];
    break;
```

```

        case Inputstring:
            parseInputstring();
            break;
        case SimpleBox:
            parseSimplebox();
            break;
        case BoxValue:
        case StringValue:
            if (!gStringValueOk) {
                strcpy(ebuffer, "(HyperDoc): Unexpected Value Command:");
                strcat(ebuffer, token.id);

                parserError(ebuffer);
                curr_node->type = Noop;
                longjmp(jmpbuf, 1);
            }
            curr_node->type = token.type;
            curr_node->space = token.id[-1];
            getExpectedToken(Lbrace);
            getExpectedToken(Word);
            curr_node->data.text = allocString(token.id);
            getExpectedToken(Rbrace);
            break;
        case NoLines:
            gPageBeingParsed->pageFlags |= NOLINES;
            break;
        case Pound:
            curr_node->type = Pound;
            curr_node->space = token.id[-1];
            curr_node->next = allocNode();
            curr_node = curr_node->next;
            parseParameters();
            break;
        case Radiobox:
            parseRadiobox();
            break;
        case Radioboxes:
            parseRadioboxes();
            break;
        case Replacepage:
            parseReplacepage();
            break;
        default:
            fprintf(stderr,
                    "(HyperDoc) Keyword not currently supported: %s\n", token.id);
            printPageAndFilename();
            curr_node->type = Noop;
            break;
    }
    if (gEndedPage)

```

```

        return;
    if (curr_node->type != Noop) {
        node = allocNode();
        curr_node->next = node;
        curr_node = node;
    }
}
}

```

---

### 10.23.13 parsePageFromSocket

Parse a page from a socket source.

— hypertex —

```

HyperDocPage *parsePageFromSocket(void) {
    HyperDocPage *page = allocPage((char *) NULL);
    HyperDocPage *hpage;
    initScanner();
    inputType = FromSpadSocket;
    inputString = "";
    cur_spadcom = NULL;
    gLinkHashTable = page->fLinkHashTable;
    hashInit(
        gLinkHashTable,
        LinkHashSize,
        (EqualFunction) windowEqual,
        (HashcodeFunction) windowCode);
    gPageBeingParsed = page;
    replace_page = NULL;
    if (setjmp(jmpbuf)) {
        /* Ooops, somewhere I had an error */
        freePage(page);
        page = (HyperDocPage *) hashFind(gWindow->fPageHashTable, "ErrorPage");
        resetConnection();
    }
    else {
        parsePage(page);
        page->type = SpadGen;
        page->filename = NULL;
        /* just for kicks, let me add this thing to the hash file */
        hpage = (HyperDocPage *) hashFind(gWindow->fPageHashTable, page->name);
        if (hpage)
            hashReplace(gWindow->fPageHashTable, (char *)page, page->name);
        else {
            hashInsert(gWindow->fPageHashTable, (char *)page, page->name);
        }
    }
}

```

```

    }
    if (replace_page != NULL) {
        freePage(page);
        page = (HyperDocPage *)hashFind(gWindow->fPageHashTable, replace_page);
        if (page == NULL)
            fprintf(stderr, "(HyperDoc) Unknown page: %s\n", replace_page);
    }
    return page;
}

```

---

#### 10.23.14 parsePageFromUnixfd

— **hypertex** —

```

HyperDocPage *parsePageFromUnixfd(void) {
    HyperDocPage *page = allocPage((char *) NULL);
    initScanner();
    inputType = FromUnixFD;
    cur_spadcom = NULL;
    gLinkHashTable = page->fLinkHashTable;
    hashInit(
        gLinkHashTable,
        LinkHashSize,
        (EqualFunction) windowEqual,
        (HashcodeFunction) windowCode);
    gPageBeingParsed = page;
    if (setjmp(jmpbuf)) {
        /* Ooops, somewhere I had an error */
        freePage(page);
        page = (HyperDocPage *) hashFind(gWindow->fPageHashTable, "ErrorPage");
        resetConnection();
    }
    else {
        parsePage(page);
        page->type = Unixfd;
        page->filename = NULL;
    }
    return page;
}

```

---

### 10.23.15 startScrolling

— hypertex —

```
static void startScrolling(void) {
    /*
     * if I am here than I had a begin scroll. This means I should end the
     * header, and then start parsing the footer
     */
    if (gParserRegion != Header) {
        curr_node->type = Noop;
        fprintf(stderr,
                "(HyperDoc) Parser Error: Unexpected BeginScrollFound\n");
        longjmp(jmpbuf, 1);
        fprintf(stderr, "(HyperDoc) Longjump failed exiting\n");
    }
    curr_node->type = Endheader;
    curr_node->next = NULL;
    PopMR();
    PushMR();
    gParserRegion = Scrolling;
    gWindow->fDisplayedWindow = gWindow->fScrollView;
    curr_node = allocNode();
    gPageBeingParsed->scrolling = curr_node;
    curr_node->type = Scrollingnode;
}
```

---

### 10.23.16 startFooter

— hypertex —

```
static void startFooter(void) {
    /*
     * This ends the parsing of the scrolling region, and then starts to
     * parse the footer
     */
    if (gParserRegion != Scrolling) {
        curr_node->type = Noop;
        fprintf(stderr,
                "(HyperDoc) Parser Error: Unexpected Endscroll Found\n");
        printPageAndFilename();
        longjmp(jmpbuf, 1);
        fprintf(stderr, "(HyperDoc) Longjump failed exiting\n");
    }
}
```

```

}
curr_node->type = Endscrolling;
curr_node->next = NULL;
PopMR();
linkScrollBars();
PushMR();
gParserRegion = Footer;
curr_node = allocNode();
curr_node->type = Footernode;
gPageBeingParsed->footer = curr_node;
gWindow->fDisplayedWindow = gWindow->fMainWindow;
}

```

---

### 10.23.17 endAPage

— hypertex —

```

static void endAPage(void) {
    if (gParserRegion == Scrolling) {
        fprintf(stderr, "%s\n",
                "(HyperDoc) endAPage: Unexpected End of Page occurred \
                 inside a \\beginscroll");
        printPageAndFilename();
        jump();
    }
    gEndedPage = TRUE;
    if (gParserRegion == Footer) {
        /* the person had all the regions, I basically just have to leave */
        curr_node->type = Endscrolling;
        curr_node->next = NULL;
        PopMR();
    }
    else if (gParserRegion == Header) {
        /* person had a header. So just end it and return */
        curr_node->type = Endheader;
        curr_node->next = NULL;
        PopMR();
        gPageBeingParsed->scrolling = NULL;
        gPageBeingParsed->footer = NULL;
    }
}

```

---

### 10.23.18 parseReplacepage

— hypertex —

```
static void parseReplacepage(void) {
    getToken();
    replace_page = allocString(token.id);
    getToken();
}
```

---

### 10.23.19 windowEqual

Hash functions for active link windows.

— hypertex —

```
int windowEqual(Window *w1, Window *w2) {
    return *w1 == *w2;
}
```

---

### 10.23.20 windowCode

Hash code for a window.

— hypertex —

```
int windowCode(Window *w, int size) {
    return (*w) % size;
}
```

---

### 10.23.21 windowId

— hypertex —

```
char *windowId(Window w) {
    char *ret;
```

```

char buff[32];
int length;
sprintf(buff, "%ld", w);
length = strlen(buff);
ret = (char *) malloc(length * sizeof(char) + 1, "windowid");
strcpy(ret, buff);
return (ret);
}

```

---

### 10.23.22 readHtDb

This procedure reads the ht database. It makes repeated calls to dbFileOpen, and while the returned pointer is not null, it continues to read the presented data base files.

— hypertex —

```

void readHtDb(HashTable *page_hash, HashTable *macro_hash,
              HashTable *patch_hash) {
    FILE *db_fp;
    char dbFile[256];
    int i = 0;
    gDatabasePath = NULL;
    hashInit(
        page_hash,
        PageHashSize,
        (EqualFunction) stringEqual,
        (HashcodeFunction) stringHash);
    hashInit(
        macro_hash,
        MacroHashSize,
        (EqualFunction) stringEqual,
        (HashcodeFunction) stringHash);
    hashInit(
        patch_hash,
        PatchHashSize,
        (EqualFunction) stringEqual,
        (HashcodeFunction) stringHash);
    /* Lets initialize the FileHashTable */
    hashInit(
        &ht_gFileHashTable,
        htfhSize,
        (EqualFunction) stringEqual,
        (HashcodeFunction) stringHash);
    while ((db_fp = dbFileOpen(dbFile)) != NULL) {
        i++;
        readHtFile(page_hash, macro_hash, patch_hash, db_fp, dbFile);
        fclose(db_fp);
    }
}

```

```

    }
    if (!i) {
        fprintf(stderr,
            "(HyperDoc) readHtDb: No %s file found\n", dbFileName);
        exit(-1);
    }
    freeHash(&ht_gFileHashTable, (FreeFunction)freeString);
}

```

---

### 10.23.23 readHtFile

This procedure reads a single HyperDoc database file. It is passed an already initialized file pointer. It reads the whole file, updating the page hash, or the macro hash only when a previous entry with the same name is not found

— hypertex —

```

static void readHtFile(HashTable *page_hash, HashTable *macro_hash,
                      HashTable *patch_hash, FILE *db_fp, char *dbFile) {
    char filename[256];
    char *fullname = filename;
    UnloadedPage *page;
    MacroStore *macro;
    PatchStore *patch;
    int pages = 0, c, mtime, ret_val;
    struct stat fstats;
    /*fprintf(stderr,"parse-aux:readHtFile: dp_file=%s\n",dbFile); */
    cfile = db_fp;
    initScanner();
    ret_val = strlen(dbFile) - 1;
    for (; ret_val >= 0; ret_val--) {
        if (dbFile[ret_val] == '/') {
            dbFile[ret_val] = '\0';
            break;
        }
    }
    c = getc(db_fp);
    do {
        if (c == '\t') {
            getFilename();
            fullname = allocString(token.id);
            if (fullname[0] != '/') {
                strcpy(filename, dbFile);
                strcat(filename, "/");
                strcat(filename, fullname);
                free(fullname);
                fullname = allocString(filename);
            }
        }
    }
}
```

```

}

/*
 * Until I get a filename that I have not seen before, just keep
 * reading
 */
while (hashFind(&ht_gFileHashTable, fullname) != NULL) {
    do {
        c = getc(db_fp);
    } while ((c != EOF) && (c != '\t'));
    if (c == EOF)
        return;
    getToken();
    fullname = allocString(token.id);
    if (fullname[0] != '/') {
        strcpy(filename, dbFile);
        strcat(filename, "/");
        strcat(filename, fullname);
        free(fullname);
        fullname = allocString(filename);
    }
}
/*fprintf(stderr,"parse-aux:readHtFile: fullname=%s\n",fullname);*/
/* If I got here, then I must have a good filename */
hashInsert(&ht_gFileHashTable, fullname, fullname);
ret_val = stat(fullname, &fstats);
if (ret_val == -1) {
    char buffer[300];
    sprintf(buffer,
            "(HyperDoc) readHtDb: Unable To Open %s :",
            fullname);
    perror(buffer);
    exit(-1);
}
getToken();
mtime = atoi(token.id);
if (gverify_dates & (fstats.st_mtime > mtime)) {
    fprintf(stderr,
            "(HyperDoc) readHtFile: HyperDoc file %s has been updated\n",
            fullname);
    fprintf(stderr,
            "(HyperDoc) Issue htadd %s to update database\n",
            fullname);
    exit(-1);
}
while ((c = getc(db_fp)) != EOF) {
    if (c == '\t')
        break;
    ungetc(c, db_fp);
    getToken();
    switch (token.type) {
        case Page:
            getToken();

```

```

/*
 * now check to see if the page has already been
 * loaded
 */
page = (UnloadedPage *) malloc(sizeof(UnloadedPage),
                                "UnloadedPage");
page->fpos.name = allocString(fullname);
page->name = allocString(token.id);
getToken();
if (hashFind(page_hash, page->name) != NULL) {
    fprintf(stderr,
            "(HyperDoc) Page name %s occurred twice\n",
            page->name);
    fprintf(stderr,
            "(HyperDoc) The Version in %s is being ignored \n",
            page->fpos.name);
    free(page);
    getToken();
    break;
}
page->fpos.pos = atoi(token.id);
getToken();
page->fpos.ln = atoi(token.id);
page->type = UnloadedPageType;
hashInsert(page_hash, (char *)page, page->name);
pages++;
break;
case NewCommand:
getToken();
macro = (MacroStore *) malloc(sizeof(MacroStore),
                               "MacroStore");
macro->fpos.name = allocString(fullname);
macro->name = allocString(token.id);
macro->macro_string = NULL;
getToken();
if (hashFind(macro_hash, macro->name) != NULL) {
    if (strcmp(macro->name, "localinfo") != 0) {
        fprintf(stderr,
                "(HyperDoc) Macro name %s occurred twice\n",
                macro->name);
        fprintf(stderr,
                "(HyperDoc) The Version in %s is being ignored \n",
                macro->fpos.name);
    }
    getToken();
    free(macro);
    break;
}
macro->fpos.pos = atoi(token.id);

```

```

        getToken();
        macro->fpos.ln = atoi(token.id);
        macro->loaded = 0;
        hashInsert(macro_hash, (char *)macro, macro->name);
        break;
    case Patch:
        getToken();
        patch = (PatchStore *) allocPatchstore();
        patch->fpos.name = allocString(fullname);
        patch->name = allocString(token.id);
        getToken();
        patch->fpos.pos = atoi(token.id);
        getToken();
        patch->fpos.ln = atoi(token.id);
        if (hashFind(patch_hash, patch->name) != NULL) {
            fprintf(stderr,
                    "(HyperDoc) Patch name %s occurred twice\n",
                    patch->name);
            fprintf(stderr,
                    "(HyperDoc) The version in %s is being ignored \n",
                    patch->fpos.name);
            freePatch(patch);
            break;
        }
        hashInsert(patch_hash, (char *)patch, patch->name);
        break;
    default:
        fprintf(stderr,
                "(HyperDoc) readHtDb: Unknown type %s in ht.db\n",
                token.id);
        exit(-1);
        break;
    }
}
}
else
    c = getc(db_fp);
} while (c != EOF);
/*   fprintf(stderr,
    "parse-aux:readHtFile:read %d pages from database\n", pages); */
}

```

---

#### 10.23.24 makeLinkWindow

Create an unmapped input-only window for an active screen area.

— hypertex —

```

HyperLink *makeLinkWindow(TextNode *link_node, int type, int isSubWin) {
    HyperLink *link;
    XSetWindowAttributes at;
    if (make_input_file)
        switch (type) {
            case Downlink:
            case Memolink:
            case Windowlink:{ 
                char *name;
                HyperDocPage *p;

                name = printToString(link_node);
                p = (HyperDocPage *) hashFind(gWindow->fPageHashTable, name);
                if (!p)
                    printf("undefined link to %s\n", name);
                break;
            }
        }
    else {
        link = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink");
        if (link == NULL) {
            fprintf(stderr,
                    "(HyperDoc) Ran out of memory allocating a hypertext link!\n");
            exit(-1);
        }
        at.cursor = gActiveCursor;
        at.event_mask = ButtonPress;
        if (isSubWin)
            link->win =
                XCreateWindow(gXDisplay, gWindow->fDisplayedWindow, 0, 0,
                             100, 100, 0, 0, InputOnly, CopyFromParent,
                             CWEEventMask | CWCursor, &at);
        else
            link->win = 0;
        link->type = type;
        link->x = link->y = 0;
        link->reference.node = link_node;
        hashInsert(gLinkHashTable, (char *)link,(char *)&link->win);
        return link;
    }
    return 0;
}

```

---

### 10.23.25 makePasteWindow

— hypertex —

```
HyperLink *makePasteWindow(PasteNode *paste) {
    HyperLink *link;
    XSetWindowAttributes at;
    if (!make_input_file) {
        link = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink");
        if (link == NULL) {
            fprintf(stderr,
                    "(HyperDoc) Ran out of memory allocating a hypertext link!\n");
            exit(-1);
        }
        at.cursor = gActiveCursor;
        at.event_mask = ButtonPress;
        link->win = XCreateWindow(gXDisplay, gWindow->fDisplayedWindow,
                                  0, 0, 100, 100, 0,
                                  0, InputOnly, CopyFromParent,
                                  CWEEventMask | CWCursor, &at);
        link->type = Pastebutton;
        link->x = link->y = 0;
        link->reference.paste = paste;
        hashInsert(gLinkHashTable, (char *)link, (char *) &link->win);
        return link;
    }
    return 0;
}
```

—————

### 10.23.26 makeSpecialPage

Create a HyperDoc page structure with the given type and name.

— hypertex —

```
static HyperDocPage *makeSpecialPage(int type, char *name) {
    HyperDocPage *page = allocPage(name);
    if (page == NULL) {
        fprintf(stderr, "(HyperDoc) Ran out of memory allocating page.\n");
        exit(-1);
    }
    page->type = type;
    free(page->fLinkHashTable);
    page->fLinkHashTable = NULL;
```

```
    return page;
}
```

---

### 10.23.27 main

Insert the special button page types into the page hash table.

— hypertex —

```
void makeSpecialPages(HashTable *pageHashTable) {
    hashInsert(pageHashTable,
               (char *)makeSpecialPage(Quitbutton, "QuitPage"),
               "QuitPage");
    hashInsert(pageHashTable,
               (char *)makeSpecialPage(Returnbutton, "ReturnPage"),
               "ReturnPage");
    hashInsert(pageHashTable,
               (char *)makeSpecialPage(Upbutton, "UpPage"),
               "UpPage");
}
```

---

### 10.23.28 addDependencies

Here is where I put the item into the pages linked list. Parse the \bound{varlist} command, and add vars to dependency table.

— hypertex —

```
void addDependencies(void) {
    TextNode *bound_node = curr_node;
    TextNode *node;
    SpadcomDepend *depend;
    if (cur_spadcom == NULL) {
        fprintf(stderr, "(HyperDoc) \\bound occurring outside a \\spadcom\n");
        printPageAndFilename();
        exit(-1);
    }
    curr_node->type = Bound;
    curr_node->data.node = allocNode();
    curr_node = curr_node->data.node;
    getExpectedToken(Lbrace);
    parseHyperDoc();
    curr_node->type = Endarg;
```

```

curr_node = bound_node;
if (gPageBeingParsed->depend_hash == NULL) {
    gPageBeingParsed->depend_hash =
        (HashTable *) malloc(sizeof(HashTable), "Hash Table");
    hashInit(
        gPageBeingParsed->depend_hash,
        DependHashSize,
        (EqualFunction) stringEqual,
        (HashCodeFunction) stringHash);
}
for (node = bound_node->data.node;
     node->type != Endarg;
     node = node->next) {
    if (node->type == Word) {
        depend =
            (SpadcomDepend *) malloc(sizeof(SpadcomDepend), "SpadcomDepend");
        depend->label = allocString(node->data.text);
        depend->spadcom = cur_spadcom;
        depend->executed = 0;
        hashInsert(gPageBeingParsed->depend_hash, (char *)depend,
                   depend->label);
    }
}
}

```

---

### 10.23.29 isNumber

Returns true iff the `TextNode` contains a single integer.

— **hypertex** —

```

int isNumber(char * str) {
    char *s;
    for (s = str; *s != '\0'; s++) {
        if (!(isdigit(*s) || *s == '-'))
            return 0;
    }
    return 1;
}

```

---

### 10.23.30 parserError

This procedure is called by the parser when an error occurs. It prints the error message, followed by the next 10 tokens to ease finding the error for the user.

— hypertex —

```
void parserError(char *str) {
    int i, v;
    fprintf(stderr, "%s\n", str);
    fprintf(stderr, "Here are the next 10 tokens:\n");
    for (i = 0; i < 10; i++) {
        v = getToken();
        if (v == EOF)
            break;
        printToken();
    }
    fprintf(stderr, "\n");
    exit(-1);
}
```

---

### 10.23.31 getFilename

Advance token to the next token in the input stream.

— hypertex —

```
int getFilename(void) {
    int c, ws;
    static int seen_white = 0; /*UNUSED */
    static char buffer[256];
    char *buf = buffer;
    if (last_token) {
        last_token = 0;
        return 0;
    }
    do {
        keyword_fpos = fpos;
        c = getChar();
        ws = whitespace(c);
        if (ws)
            seen_white = 1;
    } while (ws);
    switch (c) {
        case EOF:
            fprintf(stderr,
                "(HyperDoc) Error trying to read %s, unexpected end-of-file.\n",

```

```

        dbFileName);
    exit(-1);
case '%':
case '\\':
case '{':
case '}':
    fprintf(stderr, "(HyperDoc) Error unexpected character %c.\n", c);
    exit(-1);
default:
    do {
        *buf++ = c;
    } while ((c = getChar()) != EOF && !filedelim(c));
    ungetChar(c);
    *buf = '\0';
    token.type = Word;
    token.id = buffer;
    seen_white = 0;
    break;
}
return 1;
}

```

---

### 10.23.32 getInputString

— hypertex —

```

char *getInputString(void) {
    char *string;
    TextNode *string_node,*save_node;
    save_node = curr_node;
    /* Get the nodes that make up the string */
    string_node = allocNode();
    curr_node = string_node;
    parseHyperDoc();
    curr_node->type = Endarg;
    /* Once here we print to string to get the actual name */
    string = printToString(string_node);
    freeNode(string_node, 0);
    curr_node=save_node;
    return string;
}

```

---

### 10.23.33 getWhere

Tries to determine if there is an optional argument for where I should be parsing from. If so it then tries to determine which.

— hypertex —

```
int getWhere(void) {
    int tw;
    getToken();
    if (token.type != Word)
        return -1;
    /* Now try to determine if it is a good type */
    if (!strcmp(token.id, "lisp")) {
        tw = FromSpadSocket;
    }
    else if (!strcmp(token.id, "unix")) {
        tw = FromUnixFD;
    }
    else if (!strcmp(token.id, "ht")) {
        tw = FromFile;
    }
    else {
        return -1;
    }
    /* now check to see if I got a closing square brace */
    getToken();
    if (token.type != Rsquarebrace)
        return -1;
    return tw;
}
```

---

### 10.23.34 findFp

— hypertex —

```
FILE *findFp(FilePosition fp) {
    FILE *lfile;
    char fullname[256], addname[256];
    int ret_val;
    /* find the source file in the file hash table, if not there, open it */
    lfile = (FILE *) hashFind(&gFileHashTable, fp.name);
    if (lfile == NULL) {
        lfile = htFileOpen(fullname, addname, fp.name);
        hashInsert(&gFileHashTable, (char *)lfile, fp.name);
```

```

}
/* seek to beginning fp.pos */
ret_val = fseek(lfile, fp.pos, 0);
if (ret_val == -1) {
    perror("fseeking to a page");
    longjmp(jmpbuf, 1);
}
/* now set some global values */
page_start_fpos = fp.pos;
line_number = fp.ln;
return lfile;
}

```

---

## 10.24 Handle InputString, SimpleBox, RadioBox input

### 10.24.1 makeInputWindow

— hypertex —

```

HyperLink *makeInputWindow(InputItem * item) {
    HyperLink *link;
    XSetWindowAttributes at;
    if (!make_input_file) {
        link = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink");
        if (link == NULL) {
            fprintf(stderr, "Ran out of memory allocating a hyper link!\n");
            exit(-1);
        }
        at.cursor = gActiveCursor;
        at.background_pixel = gInputBackgroundColor;
        at.border_pixel = gActiveColor;
        link->win =
            XCreateWindow(gXDisplay, gWindow->fDisplayedWindow, 0, 0, 100, 100, 0,
                          0, InputOutput, CopyFromParent,
                          CWCursor | CWBackPixel | CWBorderPixel, &at);
        XSelectInput(gXDisplay, link->win, ButtonPressMask);
        link->type = Inputstring;
        link->x = link->y = 0;
        /* This way when I click in an input window, I need only use reference
           to get a pointer to the item                                     ***/
        link->reference.string = item;
        hashInsert(gLinkHashTable,(char *) link,(char *) &link->win);
        return link;
    }
}

```

```

    return 0;
}

/* create an unmapped input window for boxes */


```

---

### 10.24.2 makeBoxWindow

— hypertex —

```

HyperLink *makeBoxWindow(InputBox * box, int type) {
    HyperLink *link = 0;
    XSetWindowAttributes at;
    if (!make_input_file) {
        link = (HyperLink *) malloc(sizeof(HyperLink), "makeBoxWindow");
        if (link == NULL) {
            fprintf(stderr, "Ran out of memory allocating a hyper link!\n");
            exit(-1);
        }
        at.cursor = gActiveCursor;
        at.background_pixel = gInputBackgroundColor;
        link->win = XCreateWindow(gXDisplay, gWindow->fDisplayedWindow,
                                  0, 0, 100, 100, 0,
                                  0, InputOutput, CopyFromParent,
                                  CWCursor | CWBackPixel, &at);
        XSelectInput(gXDisplay, link->win, ButtonPressMask);
        link->type = type;
        link->x = link->y = 0;
        /* This way when I click in an input window, I need only use reference
           to get a pointer to the item
           ****/
        link->reference.box = box;
        hashInsert(gLinkHashTable, (char *)link,(char *) &link->win);
    }
    return link;
}

```

---

### 10.24.3 initializeDefault

— hypertex —

```

void initializeDefault(InputItem *item,char * buff) {

```

```

LineStruct *newline;
LineStruct *curr_line;
int size = item->size;
int bp;
item->curr_line = item->lines = allocInputline(size);
curr_line = item->lines;
item->num_lines = 1;
curr_line->line_number = 1;
/* while I still have lines to fill */
for (bp = 0; *buff;) {
    if (*buff == '\n') {
        curr_line->len = bp;
        curr_line->buffer[bp] = 0;
        newline = allocInputline(size);
        newline->line_number = ++(item->num_lines);
        curr_line->next = newline;
        newline->prev = curr_line;
        curr_line = newline;
        bp = 0;
        buff++;
    }
    else if (bp == size) {
        curr_line->len = size + 1;
        curr_line->buffer[size] = '_';
        curr_line->buffer[size + 1] = 0;
        newline = allocInputline(size);
        newline->line_number = ++(item->num_lines);
        curr_line->next = newline;
        newline->prev = curr_line;
        bp = 0;
        curr_line = newline;
    }
    else {
        curr_line->buffer[bp++] = *buff++;
    }
}
curr_line->buff_ptr = curr_line->len = bp;
item->curr_line = curr_line;
}

```

---

#### 10.24.4 parseInputstring

Parse the input string statement.

— hypertex —

```
void parseInputstring(void) {
```

```

TextNode *input_node = curr_node;
char *name;
InputItem *item;
int size;
char *default_value;
gStringValueOk = 0;
/* first get the name */
input_node->type = token.type;
getExpectedToken(Lbrace);
name = getInputString();
input_node->data.text = allocString(name);
/* now get the width */
getExpectedToken(Lbrace);
getExpectedToken(Word);
getExpectedToken(Rbrace);
size = atoi(token.id);
if (size < 0) {
    fprintf(stderr, "Illegal size in Input string\n");
    longjmp(jmpbuf, 1);
}
/* get the default value */
getExpectedToken(Lbrace);
default_value = getInputString();
/** now I need to malloc space for the input stuff ***/
item = (InputItem *) malloc(sizeof(InputItem), "InputItem");
/* Now store all the string info */
item->name = (char *)
    malloc(strlen(input_node->data.text) + 1) * (sizeof(char)),
    "parseInputstring");
strcpy(item->name, input_node->data.text);
item->size = size;
item->entered = 0;
item->next = NULL;
initializeDefault(item, default_value);
/** Now that I have all the structures made, lets make the window, and
    add the item to the list                                         ****/
input_node->link = makeInputWindow(item);
if (!make_input_file)
    item->win = input_node->link->win;      /* TTT */
insertItem(item);
gStringValueOk = 1;
curr_node = input_node;
return ;
}

```

---

### 10.24.5 parseSimplebox

— **hypertex** —

```
void parseSimplebox(void) {
    InputBox *box;
    char *name;
    short int picked = 0;
    char *filename;
    TextNode *input_box = curr_node;
    gStringValueOk = 0;
    /* set the type and space fields */
    input_box->type = SimpleBox;
    input_box->space = token.id[-1];
    /* IS it selected? */
    getToken();
    if (token.type == Lsquarebrace) {
        getExpectedToken(Word);
        if (!isNumber(token.id)) {
            fprintf(stderr, "parse_simple_box: Expected a value not %s\n", token.id);
            printPageAndFilename();
            jump();
        }
        else if (!strcmp(token.id, "1"))
            picked = 1;
        else if (!strcmp(token.id, "0"))
            picked = 0;
        else {
            fprintf(stderr, "parse_simple_box: Unexpected Value %s\n", token.id);
            printPageAndFilename();
            jump();
        }
        getExpectedToken(Rsquarebrace);
        getToken();
    }
    if (token.type != Lbrace) {
        tokenName(token.type);
        fprintf(stderr, "parse_inputbox was expecting a { not a %s\n", ebuffer);
        printPageAndFilename();
        jump();
    }
    name = getInputString();
    if (gPageBeingParsed->box_hash && hashFind(gPageBeingParsed->box_hash, name)) {
        fprintf(stderr, "Input box name %s is not unique \n", name);
        printPageAndFilename();
        jump();
    }
    box = allocInputbox();
    box->name = allocString(name);
```

```

input_box->data.text = allocString(name);
box->picked = picked;
/* Get the filename for the selected and unselected bitmaps */
getExpectedToken(Lbrace);
filename = getInputString();
if (!make_input_file)
    box->selected = insertImageStruct(filename);
getExpectedToken(Lbrace);
filename = getInputString();
if (!make_input_file) {
    box->unselected = insertImageStruct(filename);
    /* set the width and height for the maximaum of the two */
    input_box->height = max(box->selected->height, box->unselected->height);
    input_box->width = max(box->selected->width, box->unselected->width);
    /* Make the window and stuff */
    input_box->link = makeBoxWindow(box, SimpleBox);
    box->win = input_box->link->win;
    /* Now add the box to the box_has table for this window */
    if (gPageBeingParsed->box_hash == NULL) {
        gPageBeingParsed->box_hash = (HashTable *) malloc(sizeof(HashTable),
                                                       "Box Hash");
        hashInit(
            gPageBeingParsed->box_hash,
            BoxHashSize,
            (EqualFunction) stringEqual,
            (HashcodeFunction) stringHash);
    }
    hashInsert(gPageBeingParsed->box_hash, (char *)box, box->name);
}
/* reset the curr_node and then return */
curr_node = input_box;
gStringValueOk = 1;
return;
}

```

---

#### 10.24.6 parseRadiobox

— hypertex —

```

void parseRadiobox(void) {
    InputBox *box;
    char *name;
    char *group_name;
    short int picked = 0;
    TextNode *input_box = curr_node;

```

```

gStringValueOk = 0;
/* set the type and space fields */
input_box->type = Radiobox;
input_box->space = token.id[-1];
/* IS it selected? */
getToken();
if (token.type == Lsquarebrace) {
    getExpectedToken(Word);
    if (!isNumber(token.id)) {
        fprintf(stderr,"parse_simple_box: Expected a value not %s\n", token.id);
        printPageAndFilename();
        jump();
    }
    else if (!strcmp(token.id, "1"))
        picked = 1;
    else if (!strcmp(token.id, "0"))
        picked = 0;
    else {
        fprintf(stderr, "parse_simple_box: Unexpected Value %s\n", token.id);
        printPageAndFilename();
        jump();
    }
    getExpectedToken(Rsquarebrace);
    getToken();
}
if (token.type != Lbrace) {
    tokenName(token.type);
    fprintf(stderr, "parse_inputbox was expecting a { not a %s\n", ebuffer);
    printPageAndFilename();
    jump();
}
name = getInputString();
if (gPageBeingParsed->box_hash && hashFind(gPageBeingParsed->box_hash, name)) {
    fprintf(stderr, "Input box name %s is not unique \n", name);
    printPageAndFilename();
    jump();
}
box = allocInputbox();
box->name = allocString(name);
input_box->data.text = allocString(name);
box->picked = picked;
/* Now what I need to do is get the group name */
getToken();
if (token.type != Lbrace) {
    tokenName(token.type);
    fprintf(stderr, "parse_inputbox was expecting a { not a %s\n", ebuffer);
    printPageAndFilename();
    jump();
}
group_name = getInputString();

```

```

/*
 * Now call a routine which searches the radio box list for the current
 * group name, and if found adds this box to it
 */
addBoxToRbList(group_name, box);
input_box->width = box->rbs->width;
input_box->height = box->rbs->height;
/* Make the window and stuff */
input_box->link = makeBoxWindow(box, Radiobox);
if (!make_input_file)
    box->win = input_box->link->win;           /* TTT */
/* Now add the box to the box_has table for this window */
if (gPageBeingParsed->box_hash == NULL) {
    gPageBeingParsed->box_hash = (HashTable *) malloc(sizeof(HashTable),
                                                       "Box Hash");
    hashInit(
        gPageBeingParsed->box_hash,
        BoxHashSize,
        (EqualFunction) stringEqual,
        (HashcodeFunction) stringHash);
}
hashInsert(gPageBeingParsed->box_hash, (char *)box, box->name);
/* reset the curr_node and then return */
curr_node = input_box;
gStringValueOk = 1;
return;
}

```

---

#### 10.24.7 addBoxToRbList

— hypertex —

```

static void addBoxToRbList(char *name, InputBox *box) {
    RadioBoxes *trace = gPageBeingParsed->radio_boxes;
    InputBox *list;
    /*int found = 0;*/
    while (trace != NULL && strcmp(trace->name, name))
        trace = trace->next;
    if (!trace) {
        fprintf(stderr, "Tried to add a radio box to a non-existent group %s\n",
                name);
        printPageAndFilename();
        jump();
    }
    /* now add the box to the list */

```

```

list = trace->boxes;
box->next = list;
trace->boxes = box;
if (box->picked && checkOthers(box->next)) {
    fprintf(stderr, "Only a single radio button can be picked\n");
    printPageAndFilename();
    box->picked = 0;
}
box->selected = trace->selected;
box->unselected = trace->unselected;
box->rbs = trace;
return;
}

```

---

#### 10.24.8 checkOthers

— hypertex —

```

static int checkOthers(InputBox *list) {
    InputBox *trace = list;
    while (trace != NULL && !trace->picked)
        trace = trace->next;
    if (trace != NULL)
        return 1;
    else
        return 0;
}

```

---

#### 10.24.9 insertItem

Inserts an item into the current input list.

— hypertex —

```

static void insertItem(InputItem *item) {
    InputItem *trace = gPageBeingParsed->input_list;
    if (gPageBeingParsed->currentItem == NULL) {
        gPageBeingParsed->currentItem = item;
    }
    if (trace == NULL) {
        /* Insert at the front of the list */

```

```

    gPageBeingParsed->input_list = item;
    return;
}
else {
    /* find the end of the list */
    while (trace->next != NULL)
        trace = trace->next;
    trace->next = item;
    return;
}
}

```

---

#### 10.24.10 initPasteItem

hypertex!initPasteItem  
— hypertex —

```

void initPasteItem(InputItem *item) {
    InputItem *trace = gPageBeingParsed->input_list;
    if (!item) {
        gPageBeingParsed->input_list = NULL;
        gPageBeingParsed->currentItem = NULL;
        save_item = NULL;
    }
    else {
        save_item = item->next;
        trace->next = NULL;
    }
}

```

---

#### 10.24.11 repasteItem

— hypertex —

```

void repasteItem(void) {
    InputItem *trace;
    if (save_item) {
        for (trace = gPageBeingParsed->input_list; trace && trace->next != NULL;
             trace = trace->next);
        if (trace) {

```

```

        trace->next = save_item;
    }
    else {
        gWindow->page->input_list = save_item;
        gWindow->page->currentItem = save_item;
    }
}
save_item = NULL;
}

```

---

### 10.24.12 currentItem

— hypertex —

```

InputItem *currentItem(void) {
    InputItem *trace = gPageBeingParsed->input_list;
    if (trace) {
        for (; trace->next != NULL; trace = trace->next);
        return trace;
    }
    else
        return NULL;
}

```

---

### 10.24.13 alreadyThere

— hypertex —

```

int alreadyThere(char *name) {
    RadioBoxes *trace = gPageBeingParsed->radio_boxes;
    while (trace && strcmp(trace->name, name))
        trace = trace->next;
    if (trace)
        return 1;
    else
        return 0;
}

```

---

### 10.24.14 parseRadioboxes

— hypertex —

```
void parseRadioboxes(void) {
    TextNode *return_node = curr_node;
    RadioBoxes *newrb;
    char *fname;
    /* I really don't need this node, it just sets up some parsing stuff */
    return_node->type = Noop;
    newrb = allocRbs();
    getToken();
    if (token.type != Lbrace) {
        tokenName(token.type);
        fprintf(stderr, "\\radioboxes was expecting a name not %s\n", ebuffer);
        printPageAndFilename();
        jump();
    }
    newrb->name = allocString(getInputString());
    /* quick search for the name in the current list */
    if (alreadyThere(newrb->name)) {
        free(newrb->name);
        free(newrb);
        fprintf(stderr, "Tried to redefine radioboxes %s\n", newrb->name);
        printPageAndFilename();
        jump();
    }
    /* now I have to get the selected and unslected bitmaps */
    getToken();
    if (token.type != Lbrace) {
        tokenName(token.type);
        fprintf(stderr, "\\radioboxes was expecting a name not %s\n", ebuffer);
        printPageAndFilename();
        jump();
    }
    fname = getInputString();
    if (!make_input_file)
        newrb->selected = insertImageStruct(fname);
    getToken();
    if (token.type != Lbrace) {
        tokenName(token.type);
        fprintf(stderr, "\\radioboxes was expecting a name not %s\n", ebuffer);
        printPageAndFilename();
        jump();
    }
    fname = getInputString();
    if (!make_input_file) {
        newrb->unselected = insertImageStruct(fname);
        newrb->height = max(newrb->selected->height, newrb->unselected->height);
    }
}
```

```

newrb->width = max(newrb->selected->width, newrb->unselected->width);
/* now add the thing to the current list of radio boxes */
}
newrb->next = gPageBeingParsed->radio_boxes;
gPageBeingParsed->radio_boxes = newrb;
curr_node = return_node;
return;
}

```

---

## 10.25 Routines for paste-in areas

### 10.25.1 parsePaste

— hypertex —

```

void parsePaste(void) {
    TextNode *pn = curr_node;
    PasteNode *paste;
    int where;
    if (gParserRegion != Scrolling) {
        fprintf(stderr,
                "(HyperDoc) Paste areas are only allowed in the scrolling area:");
        printPageAndFilename();
        jump();
    }
    gInPaste++;
    /* now I need to get the name */
    getToken();
    if (token.type != Lbrace) {
        fprintf(stderr, "(HyperDoc) A paste area needs a name:\n");
        printNextTenTokens();
        printPageAndFilename();
        jump();
    }
    pn->data.text = allocString(getInputString());
    pn->type = Paste;
    /*
     * now see if there is already an entry in the hash_table for this thing,
     * if not create it and put it there.
     */
    paste = (PasteNode *) hashFind(gWindow->fPasteHashTable, pn->data.text);
    if (paste == 0) {
        paste = allocPasteNode(pn->data.text);
        hashInsert(gWindow->fPasteHashTable, (char *)paste, paste->name);
    }
}

```

```

    }
else if (paste->haspaste) {
    fprintf(stderr,
            "(HyperDoc) Tried to redefine paste area %s\n", paste->name);
    printPageAndFilename();
    /* jump(); */
}
paste->haspaste = 1;
paste->paste_item = currentItem();
getToken();
if (token.type == Lsquarebrace) {
    /* user wishes to specify a where to send the command */
    where = getWhere();
    if (where == -1) {
        paste->where = -1;
        fprintf(stderr,
                "(HyperDoc) \\begin{paste} was expecting [lisp|unix|ht]\n");
        printNextTenTokens();
        printPageAndFilename();
        jump();
    }
    else
        paste->where = where;
    getToken();
}
else
    paste->where = FromFile;
/* now try to get the command argument or page name */
if (token.type != Lbrace) {
    paste->where = 0;
    fprintf(stderr,
            "(HyperDoc) \\begin{paste} was expecting an argument\n");
    printNextTenTokens();
    printPageAndFilename();
    jump();
}
paste->arg_node = allocNode();
curr_node = paste->arg_node;
parseHyperDoc();
curr_node->type = Endarg;
gWindow->fDisplayedWindow = gWindow->fScrollView;
/* Now try to find the displaying text */
pn->next = allocNode();
curr_node = pn->next;
parseHyperDoc();
curr_node->type = Endpaste;
paste->end_node = curr_node;
paste->begin_node = pn;
gInPaste--;
}

```

---

### 10.25.2 parsePastebutton

— hypertex —

```
void parsePastebutton(void) {
    PasteNode *paste;
    TextNode *pb;
    /*
     * this routine parse a \pastebutton expression. The syntax is
     * \pastebutton{name}
     */
    pb = curr_node;
    pb->type = Pastebutton;
    /* first thing I should do is get the name */
    getToken();
    if (token.type != Lbrace) {
        fprintf(stderr, "(HyperDoc) \\pastebutton needs a name\n");
        printPageAndFilename();
        printNextTenTokens();
        jump();
    }
    pb->data.text = allocString(getInputString());
    /*
     * now I should see if the paste area has already been parsed, and if not
     * I should create a spot in the hash table for it
     */
    paste = (PasteNode *) hashFind(gWindow->fPasteHashTable, pb->data.text);
    if (paste == 0) {
        paste = allocPasteNode(pb->data.text);
        hashInsert(gWindow->fPasteHashTable,(char *) paste, paste->name);
    }
    else if (paste->hasbutton) {
        fprintf(stderr,
                "(HyperDoc) Tried to redefine paste area %s\n", paste->name);
        printPageAndFilename();
        /* jump(); */
    }
    paste->hasbutton = 1;
    /* Now we need to parse the HyperDoc and for the displayed text */
    getToken();
    if (token.type != Lbrace) {
        fprintf(stderr, "(HyperDoc) \\pastebutton was expecting a { \n");
        printPageAndFilename();
        printNextTenTokens();
    }
}
```

```

        jump();
    }
    pb->next = allocNode();
    curr_node = pb->next;
    parseHyperDoc();
    curr_node->type = Endpastebutton;
    /* once that is done I need only make the window for this link */
    pb->link = makePasteWindow(paste);
}

```

---

### 10.25.3 parsePatch

This routine is responsible for parsing a patch from a file. To do this I guess er will initScanner, then parse, the parsed piece of text will replace the current PasteNode which will be squashed down to nothing, and then discarded.

— hypertex —

```

HyperDocPage *parsePatch(PasteNode *paste) {
    TextNode *new;
    TextNode *end_node;
    TextNode *begin_node;
    TextNode *arg_node;
    TextNode *throw;
    TextNode *next_node;
    InputItem *paste_item = paste->paste_item;
    int where = paste->where;
    GroupItem *g = paste->group;
    ItemStack *is = paste->item_stack;
    PatchStore *patch;
    char *patch_name;
    int ret_value = 1;
    /* prepare to throw away the current paste node */
    end_node = paste->end_node;
    next_node = end_node->next;
    begin_node = paste->begin_node;
    arg_node = paste->arg_node;
    throw = begin_node->next;
    /* now read the new stuff and add it in between all this stuff */
    switch (where) {
        case FromFile:
            patch_name = printToString(arg_node);
            patch = (PatchStore *) hashFind(gWindow->fPatchHashTable, patch_name);
            if (!patch) {
                fprintf(stderr, "(HyperDoc) Unknown patch name %s\n", patch_name);
                BeepAtTheUser();
            }
    }
}

```

```

        return 0;
    }
    if (!patch->loaded)
        loadPatch(patch);
    inputType = FromString;
    inputString = patch->string;
    break;
case FromSpadSocket:
    inputType = FromSpadSocket;
    ret_value = issueServerpaste(arg_node);
    if (ret_value < 0) {
        paste->where = where;
        paste->end_node = end_node;
        paste->arg_node = arg_node;
        paste->group = g;
        paste->item_stack = is;
        paste->haspaste = 1;
        return 0;
    }
    break;
case FromUnixFD:
    inputType = FromUnixFD;
    issueUnxpaste(arg_node);
    break;
default:
    fprintf(stderr, "(HyperDoc) \\\\"parsebutton error: Unknown where\\n\"");
    exit(-1);
    break;
}
paste->where = 0;
paste->end_node = paste->arg_node = paste->begin_node = 0;
paste->group = 0;
paste->item_stack = 0;
paste->haspaste = 0;
paste->paste_item = 0;
/* set the jump buffer in case it is needed */
if (setjmp(jmpbuf)) {
    /*** OOOPS, an error occurred ****/
    fprintf(stderr, "(HyperDoc) Had an error parsing a patch: Goodbye!\\n");
    exit(-1);
}
end_node->next = 0;
freeNode(throw, 1);
initParsePatch(gWindow->page);
initPasteItem(paste_item);
getToken();
if (token.type != Patch) {
    fprintf(stderr, "(HyperDoc) Pastebutton %s was expecting a patch\\n",
            paste->name);
    jump();
}

```

```

    }
    if (inputType == FromString) {
        getToken();
        if (token.type != Lbrace) {
            tokenName(token.type);
            fprintf(stderr, "(HyperDoc) Unexpected %s \n", ebuffer);
            printPageAndFilename();
            jump();
        }
        getToken();
        if (token.type != Word) {
            tokenName(token.type);
            fprintf(stderr, "(HyperDoc) Unexpected %s \n", ebuffer);
            printPageAndFilename();
            jump();
        }
        getToken();
        if (token.type != Rbrace) {
            tokenName(token.type);
            fprintf(stderr, "(HyperDoc) Unexpected %s \n", ebuffer);
            printPageAndFilename();
            jump();
        }
    }
    new = allocNode();
    curr_node = new;
    parseHyperDoc();
    /* Once I am back, I need only realign all the text structures */
    curr_node->type = Noop;
    curr_node->next = next_node;
    begin_node->next = new;
    begin_node->type = Noop;
    free(begin_node->data.text);
    begin_node->data.text = 0;
    gWindow->fDisplayedWindow = gWindow->fScrollView;
    repasteItem();
    pastePage(begin_node);
    /* so now I should just be able to disappear */
    return gWindow->page;
}

```

---

#### 10.25.4 loadPatch

— hypertex —

```

static void loadPatch(PatchStore *patch) {
    long start_fpos;
    int size = 0;
    int limsize;
    char *trace;
    saveScannerState();
    cfile = findFp(patch->fpos);
    initScanner();
    /** First thing I should do is make sure that the name is correct ***/
    start_fpos = fpos;
    getToken(Patch);
    getToken(Lbrace);
    getToken(Word);
    if (strcmp(token.id, patch->name)) {
        /* WOW, Somehow I had the location of the wrong macro */
        fprintf(stderr,
                "(HyperDoc) Expected patch name %s: got instead %s in loadPatch\n",
                patch->name, token.id);
        jump();
    }
    getToken(Rbrace);
    scanHyperDoc();
    fseek(cfile, patch->fpos.pos + start_fpos, 0);
    limsize = fpos - start_fpos + 1;
    patch->string =
        (char *) malloc((limsize + 1) * sizeof(char), "Patch String");
    for (size = 1, trace = patch->string; size < limsize; size++)
        *trace++ = getc(cfile);
    *trace = '\0';
    patch->loaded = 1;
    restoreScannerState();
}

```

---

## 10.26 parsing routines for node types

### 10.26.1 parseIfcond

— hypertex —

```

void parseIfcond(void) {
    TextNode *ifnode = curr_node;
    TextNode *endif;
    TextNode *condnode;
    /*

```

```

* parse a conditional. At first I am just going to parse if
* <hypertext> fi
*/
if (gInIf) {
    curr_node->type = Noop;
    fprintf(stderr, "\\\n found within \\\n");
    longjmp(jmpbuf, 1);
    fprintf(stderr, "Longjump failed, Exiting\n");
    exit(-1);
}
gInIf++;
curr_node->type = Ifcond;
curr_node->space = token.id[-1];
curr_node->data.ifnode = allocIfnode();
/* Now get the cond node I hope */
condnode = curr_node->data.ifnode->cond = allocNode();
curr_node = condnode;
parseCondnode();
endif = allocNode();
endif->type = Endif;
ifnode->data.ifnode->thennode = allocNode();
curr_node = ifnode->data.ifnode->thennode;
parseHyperDoc();
if (token.type == Fi) {
    curr_node->type = Fi;
    curr_node->next = endif;
    ifnode->data.ifnode->elsenode = endif;
}
else if (token.type == Else) {
    /* first finish up the then part */
    curr_node->type = Fi;
    curr_node->next = endif;
    /* the go and parse the else part */
    ifnode->data.ifnode->elsenode = allocNode();
    curr_node = ifnode->data.ifnode->elsenode;
    parseHyperDoc();
    if (token.type != Fi) {
        tokenName(token.type);
        curr_node->type = Noop;
        fprintf(stderr, "Expected a \\\n not a %s", ebuffer);
        longjmp(jmpbuf, 1);
        fprintf(stderr, "Longjump failed, Exiting\n");
        exit(-1);
    }
    curr_node->type = Fi;
    curr_node->next = endif;
}
else {
    curr_node->type = Noop;
    tokenName(token.type);
}

```

```

        fprintf(stderr, "Expected a \\fi not a %s", ebuffer);
        longjmp(jmpbuf, 1);
        fprintf(stderr, "Longjump failed, Exiting\n");
        exit(-1);
    }
    ifnode->next = ifnode->data.ifnode->thennode;
    ifnode->width = -1;           /* A flag for compute if extents */
    curr_node = endif;
    gInIf--;
}

```

---

### 10.26.2 parseCondnode

— hypertex —

```

static void parseCondnode(void) {
    getToken();
    switch (token.type) {
        case Cond:
            curr_node->type = Cond;
            curr_node->data.text = allocString(token.id);
            break;
        case Haslisp:
        case Hasreturn:
        case Lastwindow:
        case Hasup:
            curr_node->type = token.type;
            break;
        case Boxcond:
            curr_node->type = Boxcond;
            curr_node->data.text = allocString(token.id);
            break;
        case Hasreturnto:
            parseHasreturnto();
            break;
        default:
            {
                char eb[128];
                tokenName(token.type);
                sprintf(eb, "Unexpected Token %s\n", eb);
                tperror(eb, HTCONDNODE);
            }
            break;
    }
}

```

---

### 10.26.3 parseHasreturnto

— hypertex —

```
static void parseHasreturnto(void) {
    TextNode *hrt = curr_node, *arg_node = allocNode();
    curr_node->type = Hasreturnto;
    curr_node = arg_node;
    getExpectedToken(Lbrace);
    parseHyperDoc();
    curr_node->type = Endarg;
    hrt->data.node = arg_node;
    curr_node = hrt;
}
```

---

---

### 10.26.4 parseNewcond

— hypertex —

```
void parseNewcond(void) {
    char label[256];
    getExpectedToken(Lbrace);
    getExpectedToken(Unkeyword);
    strcpy(label, token.id);
    getExpectedToken(Rbrace);
    insertCond(label, "0");
    curr_node->type = Noop;
}
```

---

---

### 10.26.5 parseSetcond

— hypertex —

```

void parseSetcond(void) {
    char label[256], cond[256];
    getToken(Lbrace);
    getToken(Cond);
    strcpy(label, token.id);
    getToken(Rbrace);
    getToken(Lbrace);
    getToken(Word);
    strcpy(cond, token.id);
    getToken(Rbrace);
    changeCond(label, cond);
    curr_node->type = Noop;
}

```

---

### 10.26.6 parseBeginItems

— **hypertex** —

```

void parseBeginItems(void) {
    TextNode *bi = curr_node;
    /*
     * This procedure parses a begin item. It sets the current
     * node and sees if there is an optional argument for the itemspace
     */
    bi->type = token.type;
    getToken();
    if (token.type == Lsquarebrace) {
        bi->data.node = allocNode();
        curr_node = bi->data.node;
        gInOptional++;
        parseHyperDoc();
        gInOptional--;
        curr_node->type = Enddescription;
        if (token.type != Rsquarebrace) {
            fprintf(stderr, "(HyperDoc) Optional arguments must end with ].\n");
            printNextTenTokens();
            printPageAndFilename();
            jump();
        }
        curr_node = bi;
    }
    else
        ungetToken();
    gInItems++;
}

```

---

### 10.26.7 parseItem

— hypertex —

```
void parseItem(void) {
    if (!gInItems) {
        fprintf(stderr, "\\item found outside an items environment\\n");
        printPageAndFilename();
        printNextTenTokens();
        jump();
    }
    curr_node->type = Item;
    getToken();
    if (token.type == Lsquarebrace) {
        /* I should parse the optional argument */
        curr_node->next = allocNode();
        curr_node = curr_node->next;
        curr_node->type = Description;
        curr_node->next = allocNode();
        curr_node = curr_node->next;
        gInOptional++;
        parseHyperDoc();
        gInOptional--;
        curr_node->type = Enddescription;
        if (token.type != Rsquarebrace) {
            fprintf(stderr, "(HyperDoc) Optional arguments must end with ].\\n");
            printNextTenTokens();
            printPageAndFilename();
            jump();
        }
    }
    else {
        ungetToken();
    }
}
```

---

### 10.26.8 parseMitem

— hypertex —

```

void parseMitem(void) {
    if (!gInItems) {
        fprintf(stderr, "\\mitem found outside an items environment\\n");
        printPageAndFilename();
        printNextTenTokens();
        jump();
    }
    curr_node->type = Mitem;
}

```

---

### 10.26.9 parseVerbatim

— hypertex —

```

void parseVerbatim(int type) {
    int size = 0, c;
    char *end_string, *vb = vbuf, *es;
    curr_node->type = type;
    if (token.id[-1])
        curr_node->space = 1;
    if (type == Spadsrctxt)
        es = end_string = "\\n\\end{spadsrc}";
    }
    else if (type == Math)
        es = end_string = "$";
    else
        es = end_string = "\\end{verbatim}";
    while ((c = getChar()) != EOF) {
        resizeVbuf();
        size++;
        if (c == '\\n') {
            new_verb_node();
            continue;
        }
        *vb++ = c;
        if (*es++ != c)
            es = end_string;
        if (!*es)
            break;
    }
    if (c == EOF) {
        fprintf(stderr, "parseVerbatim: Unexpected EOF found\\n");
        longjmp(jmpbuf, 1);
    }
    resizeVbuf();
}

```

```

if (*end_string == '\n')
    es = end_string + 1;
else
    es = end_string;
vbuf[size - strlen(es)] = '\0';
if (*vbuf) {
    curr_node->data.text = allocString(vbuf);
    curr_node->next = allocNode();
    curr_node = curr_node->next;
}
if (type == Spadsrctxt)
    curr_node->type = Endspadsrc;
else if (type == Math)
    curr_node->type = Endmath;
else
    curr_node->type = Endverbatim;
}

```

---

### 10.26.10 parseInputPix

— hypertex —

```

void parseInputPix(void) {
    TextNode *pixnode;
    char *filename;
    pixnode = curr_node;
    pixnode->type = token.type;
    pixnode->space = token.id[-1];
    pixnode->width = -1;
    getExpectedToken(Lbrace);
    filename = getInputString();
    pixnode->data.text = allocString(filename);
    curr_node = pixnode;
    if (pixnode->type == Inputimage) {
        char f[256];
        char *p;
        if ((gXDisplay && DisplayPlanes(gXDisplay, gXScreenNumber) == 1) ||
            gSwitch_to_mono ==1) {
            pixnode->type = Inputbitmap;
            strcpy(f, pixnode->data.text);
            strcat(f, ".bm");
            p=pixnode->data.text;
            pixnode->data.text = allocString(f);
            free(p);
        }
    }
}

```

```

    else {
        pixnode->type = Inputpixmap;
        strcpy(f, pixnode->data.text);
        strcat(f, ".xpm");
        p=pixnode->data.text;
        pixnode->data.text = allocString(f);
        free(p);
    }
}
}

```

---

### 10.26.11 parseCenterline

— hypertex —

```

void parseCenterline(void) {
    curr_node->type = token.type;
    curr_node->space = token.id[-1];
    curr_node->width = -1;
    curr_node->next = allocNode();
    curr_node = curr_node->next;
    getToken(Lbrace);
    parseHyperDoc();
    if (token.type != Rbrace) {
        curr_node->type = Noop;
        fprintf(stderr, "(HyperdDoc) \\centerline was expecting a }\n");
        printPageAndFilename();
        printNextTenTokens();
        longjmp(jmpbuf, 1);
    }
    curr_node->type = Endcenter;
}

```

---

### 10.26.12 parseCommand

— hypertex —

```

void parseCommand(void) {
    TextNode *link_node, *save_node, *arg_node;

```

```

gInButton++;
if (gParserMode == SimpleMode) {
    curr_node->type = Noop;
    fprintf(stderr, "Parser Error token %s unexpected\n",
            token_table[token.type]);
    longjmp(jmpbuf, 1);
}
gStringValueOk = 1;
/* set the values for the current node */
curr_node->type = token.type;
curr_node->space = token.id[-1];
/* now parse for the label */
link_node = curr_node;
curr_node->next = allocNode();
curr_node = curr_node->next;
getExpectedToken(Lbrace);
parseHyperDoc();
curr_node->type = Endbutton;
save_node = curr_node;
arg_node = allocNode();
curr_node = arg_node;
getExpectedToken(Lbrace);
parseHyperDoc();
curr_node->type = Endarg;
link_node->link = makeLinkWindow(arg_node, link_node->type, 0);
gStringValueOk = 0;
curr_node = save_node;
gInButton--;
}

```

---

### 10.26.13 parseButton

— hypertex —

```

void parseButton(void) {
    TextNode *link_node, *save_node;
    gInButton++;
    if (gParserMode == SimpleMode) {
        curr_node->type = Noop;
        fprintf(stderr, "Parser Error token %s unexpected\n",
                token_table[token.type]);
        longjmp(jmpbuf, 1);
    }
    /* fill the node */
    curr_node->type = token.type;

```

```

curr_node->space = token.id[-1];
/* the save the current node for creating the link and stuff */
link_node = curr_node;
/* then parse the label */
curr_node->next = allocNode();
curr_node = curr_node->next;
getExpectedToken(Lbrace);
parseHyperDoc();
curr_node->type = Endbutton;
/* now try to get the argument node */
save_node = curr_node;
getExpectedToken(Lbrace);
save_node->data.node = allocNode();
curr_node = save_node->data.node;
parseHyperDoc();
curr_node->type = Endarg;
/*
 * buffer[0] = '\0'; printToString(arg_node, buffer + 1);
 */
link_node->link =
    makeLinkWindow(save_node->data.node, link_node->type, 0);
curr_node = save_node;
gInButton--;
}

```

---

#### 10.26.14 parseSpadcommand

— hypertex —

```

void parseSpadcommand(TextNode *spad_node) {
    example_number++;
    gInButton++;
    spad_node->type = token.type;
    spad_node->space = token.id[-1];
    getExpectedToken(Lbrace);
    cur_spadcom = curr_node;
    spad_node->next = allocNode();
    curr_node = spad_node->next;
    parseHyperDoc();
    curr_node->type = Endspadcommand;
    cur_spadcom = NULL;
    spad_node->link = makeLinkWindow(spad_node->next, spad_node->type, 1);
    gInButton--;
}

```

---

### 10.26.15 parseSpadsrc

— hypertex —

```
void parseSpadsrc(TextNode *spad_node) {
    char buf[512], *c = buf;
    int ch, start_opts = 0;
    /*TextNode *node = NULL;*/
    example_number++;
    gInButton++;
    gInSpadsrc++;
    spad_node->type = Spadsrc;
    spad_node->space = token.id[-1];
    curr_spadcom = curr_node;
    spad_node->next = allocNode();
    curr_node = spad_node->next;
    do {
        ch = getChar();
        if (ch == ']')
            start_opts = 0;
        if (start_opts)
            *c++ = ch;
        if (ch == '[')
            start_opts = 1;
    } while (ch != '\n');
    *c = '\0';
    parseVerbatim(Spadsrctxt);
    parseFromString(buf);
    curr_node->type = Endspadsrc;
    curr_spadcom = NULL;
    spad_node->link = makeLinkWindow(spad_node->next, Spadsrc, 1);
    gInButton--;
    gInSpadsrc--;
}
```

---

### 10.26.16 parseEnv

— hypertex —

```
void parseEnv(TextNode *node) {
```

```

char *env;
char buff[256];
char *buff_pntr = &buff[1];
int noEnv = 0;
getExpectedToken(Lbrace);
getExpectedToken(Word);
env = getenv(token.id);
if (env == NULL) {
    /* The environment variable was not found */
    fprintf(stderr,
        "(HyperDoc) Warning: environment variable \'%s\' was not found.\n",
        token.id);
    env = malloc(1, "string");
    env[0] = '\0';
    noEnv = 1;
}
buff[0] = token.id[-1];
strcpy(buff_pntr, env);
if (noEnv)
    free(env);
node->data.text = allocString(buff_pntr);
node->type = Word;
getExpectedToken(Rbrace);
}

```

---

### 10.26.17 parseValue1

This parseValue routine accepts an empty {} but makes it a zero instead of a one. Thus \indent{} is equivalent to \indent{0}.

— hypertex —

```

void parseValue1(void) {
    TextNode *value_node, *ocn = curr_node;
    char *s;
    curr_node->type = token.type;
    curr_node->space = token.id[-1];
    value_node = allocNode();
    value_node->type = Word;
    curr_node->data.node = value_node;
    getExpectedToken(Lbrace);
    s = getInputString();
    if (!isNumber(s)) {
        fprintf(stderr,
            "Parser Error: parse for value was expecting a numeric value\n");
        strcpy(value_node->data.text, "0");
    }
}

```

```

    else {
        value_node->data.text = allocString(s);
    }
    curr_node = ocn;
}

```

---

### 10.26.18 parseValue2

This command accepts an empty argument command. Thus \space{} is equivalent \space{1}

— hypertex —

```

void parseValue2(void) {
    TextNode *value_node, *ocn = curr_node;
    char *s;
    curr_node->type = token.type;
    curr_node->space = token.id[-1];
    value_node = allocNode();
    value_node->type = Word;
    curr_node->data.node = value_node;
    getExpectedToken(Lbrace);
    s = getInputString();
    if (!isNumber(s)) {
        fprintf(stderr,
                "Parser Error: parse for value was expecting a numeric value\n");
        strcpy(value_node->data.text, "1");
    }
    else {
        value_node->data.text = allocString(s);
    }
    curr_node = ocn;
}

```

---

### 10.26.19 parseTable

Parse a \table command.

— hypertex —

```

void parseTable(void) {
    TextNode *tn = curr_node;

```

```

if (gParserMode != AllMode) {
    curr_node->type = Noop;
    fprintf(stderr, "Parser Error token %s unexpected\n",
            token_table[token.type]);
    longjmp(jmpbuf, 1);
}
curr_node->type = Table;
getExpectedToken(Lbrace);
curr_node->next = allocNode();
curr_node = curr_node->next;
getToken();
if (token.type == Lbrace) {
    while (token.type != Rbrace) {
        curr_node->type = Tableitem;
        curr_node->next = allocNode();
        curr_node = curr_node->next;
        parseHyperDoc();
        curr_node->type = Endtableitem;
        curr_node->next = allocNode();
        curr_node = curr_node->next;
        getToken();
    }
    curr_node->type = Endtable;
}
else { /* a patch for SG for empty tables */
    if (token.type != Rbrace) {
        tokenName(token.type);
        fprintf(stderr,
                "Unexpected Token %s found while parsing a table\n",
                ebuffer);
        printPageAndFilename();
        jump();
    }
    tn->type = Noop;
    tn->next = NULL;
    free(curr_node);
    curr_node = tn;
}
}

```

---

### 10.26.20 parseBox

— hypertex —

```
void parseBox(void) {
```

```

curr_node->type = token.type;
curr_node->space = token.id[-1];
curr_node->width = -1;
curr_node->next = allocNode();
curr_node = curr_node->next;
getExpectedToken(Lbrace);
parseHyperDoc();
curr_node->type = Endbox;
}

```

---

### 10.26.21 parseMbox

— hypertex —

```

void parseMbox(void) {
    curr_node->type = token.type;
    curr_node->space = token.id[-1];
    curr_node->width = -1;
    curr_node->next = allocNode();
    curr_node = curr_node->next;
    getExpectedToken(Lbrace);
    parseHyperDoc();
    curr_node->type = Endbox;
}

```

---

### 10.26.22 parseFree

— hypertex —

```

void parseFree(void) {
    TextNode *freeNode = curr_node;
    curr_node->type = token.type;
    curr_node->space = token.id[-1];
    curr_node->width = -1;
    curr_node->data.node = allocNode();
    curr_node = curr_node->data.node;
    getExpectedToken(Lbrace);
    parseHyperDoc();
    curr_node->type = Endarg;
}

```

```
    curr_node = freeNode;
}
```

---

### 10.26.23 parseHelp

— hypertex —

```
void parseHelp(void) {
    curr_node->type = Noop;
    getToken();
    if (token.type != Lbrace) {
        tokenName(token.type);
        fprintf(stderr, "\\helppage was expecting a { and not a %s\n", ebuffer);
        printPageAndFilename();
        jump();
    }
    /* before we clobber this pointer we better free the contents
     * (cf. allocPage) */
    free(gPageBeingParsed->helppage);
    gPageBeingParsed->helppage = allocString(getInputString());
    if (token.type != Rbrace) {
        tokenName(token.type);
        fprintf(stderr, "\\helppage was expecting a } and not a %s\n",
                ebuffer);
        printPageAndFilename();
        jump();
    }
}
```

---

## 10.27 Reading bitmaps

### 10.27.1 HTReadBitmapFile

This file was produced by J.M. Wiley with some help from the bitmap editor routine. It reads in a bitmap file, and calls XCreatePixmapFromBitmapData to transform it into a Pixmap. He did this because the routine XReadBitmapFile does not seem to work too well (whatever that means).

— hypertex —

```

XImage *HTReadBitmapFile(Display *display,int screen,char * filename,
                        int *width, int *height) {
    XImage *image;
    FILE *fd;
    char Line[256], Buff[256];
    int num_chars;
    char *ptr;
    int rch;
    int version;
    int padding, chars_line, file_chars_line, file_chars;
    int bytes;
    int x_hot, y_hot;
    image = XCreateImage(display, DefaultVisual(display, screen), 1,
                         XYBitmap, 0, NULL, 0, 0, 8, 0);
    (image)->byte_order = LSBFirst; /* byte_order */
    (image)->bitmap_unit = 8; /* bitmap-unit */
    (image)->bitmap_bit_order = LSBFirst; /* bitmap-bit-order */
    if (!(fd = zzopen(filename, "r"))) {
        fprintf(stderr, "ReadBitmapFile: File >%s< not found\n", filename);
        exit(-1);
    }
    /*
     * Once it is open, lets get the width and height
     */
    if ((readWandH(fd,(unsigned int *)width,(unsigned int *) height)) < 0) {
        fprintf(stderr, "ReadBitmapFile: Bad file format in %s\n", filename);
        exit(-1);
    }
    /*
     * Now get the next line, and see if it is hot spots or bits
     */
    if (fgets(Line, MAXLINE, fd) == NULL) {
        fprintf(stderr, "ReadBitmapFile: Bad file format in %s\n", filename);
        exit(-1);
    }
    /*
     * Now check the first character to see if it is a # or an s
     */
    if (Line[0] == '#') {
        if ((readHot(fd, Line, &x_hot, &y_hot)) < 0) {
            fprintf(stderr, "ReadBitmapFile: Bad file format in %s\n", filename);
            exit(-1);
        }
    }
    (image)->width = *width;
    (image)->height = *height;
    /*
     * figure out what version
     */
    if (sscanf(Line, "static short %s = {", Buff) == 1)

```

```

        version = 10;
    else if (sscanf(Line, "static unsigned char %s = {", Buff) == 1)
        version = 11;
    else if (sscanf(Line, "static char %s = {", Buff) == 1)
        version = 11;
    else {
        fprintf(stderr, "ReadBitmapFile: Bad file format in %s\n", filename);
        exit(-1);
    }
padding = 0;
if ((*width % 16) && ((*width % 16) < 9) && (version == 10))
    padding = 1;
(image)->bytes_per_line = chars_line = (*width + 7) / 8;
file_chars_line = chars_line + padding;
num_chars = chars_line * (*height);
file_chars = file_chars_line * (*height);
(image)->data = (char *) malloc((image)->bytes_per_line * (image)->height,
                                  "Read Pixmap--Image data");
/*
 * Since we are just holding the first line of the declaration, we can
 * just start reading from fd
 */
if (version == 10)
    for (bytes = 0, ptr = (image)->data; bytes < file_chars; (bytes += 2)) {
        if (fscanf(fd, " 0x%*[,]%"*[\n]", &rch) != 1) {
            fprintf(stderr, "ReadBitmapFile: Bad file format in %s\n", filename);
            exit(-1);
        }
        *(ptr++) = rch & 0xff;
        if (!padding || ((bytes + 2) % file_chars_line))
            *(ptr++) = rch >> 8;
    }
else
    for (bytes=0, ptr = (image)->data; bytes < file_chars; bytes++, ptr++) {
        if (fscanf(fd, " 0x%*[,]%"*[\n]", &rch) != 1) {
            fprintf(stderr, "ReadBitmapFile: Bad file format in %s\n", filename);
            exit(-1);
        }
        *ptr = rch;
    }
fclose(fd);
return image;
}

```

---

### 10.27.2 readHot

— hypertex —

```
static int readHot(FILE *fd,char Line[],int *x_hot,int *y_hot) {
    char Buff[256];
    /*
     * Works much the same as get width and height, just new variables
     */
    if (sscanf(Line, "#define %s %d", Buff, x_hot) != 2)
        return -1;
    if (fgets(Line, MAXLINE, fd) == NULL)
        return -1;
    if (sscanf(Line, "#define %s %d", Buff, y_hot) != 2)
        return -1;
    if (fgets(Line, MAXLINE, fd) == NULL)
        return -1;
    return 1;
}
```

---

### 10.27.3 readWandH

— hypertex —

```
static int readWandH(FILE *fd,unsigned int *width,unsigned int *height) {
    char Line[256], Buff[256];
    if (fgets(Line, MAXLINE, fd) == NULL)
        return -1;
    /*
     * Once we have the line, scan it for the width
     */
    if (sscanf(Line, "#define %s %d", Buff, width) != 2)
        return -1;
    /*
     * Hopefully we have the width, now get the height the same way
     */
    if (fgets(Line, MAXLINE, fd) == NULL)
        return -1;
    /*
     * Once we have the line, scan it for the height
     */
    if (sscanf(Line, "#define %s %d", Buff, height) != 2)
        return -1;
```

```
        return 1;
}
```

---

#### 10.27.4 insertImageStruct

Read a bitmap file into memory.

— **hypertex** —

```
ImageStruct *insertImageStruct(char *filename) {
    int bm_width, bm_height;
    XImage *im;
    ImageStruct *image;
    if (*filename == ' ')
        filename++;
    if ((image=(ImageStruct *) hashFind(&gImageHashTable, filename)) == NULL) {
        im = HTReadBitmapFile(gXDisplay, gXScreenNumber, filename,
                              &bm_width, &bm_height);
        /*
         * now add the image to the gImageHashTable
         */
        image = (ImageStruct *) malloc(sizeof(ImageStruct), "ImageStruct");
        image->image.xi = im;
        image->width = image->image.xi->width;
        image->height = image->image.xi->height;
        image->filename = (char *) malloc(sizeof(char) * strlen(filename) +1,
                                         "insert_image--filename");
        /* strcpy(image->filename, filename); */
        sprintf(image->filename, "%s", filename);
        hashInsert(&gImageHashTable, (char *) image, image->filename);
    }
    return image;
}
```

---

#### 10.28 Scrollbar handling routines

The scrollbar is displayed on the side of the HyperDoc display, if needed. It is composed of four windows

- fScrollUpWindow – the arrowed box at the top of the scrollbar. Scrolls the window up a line at a time.

- fScrollDownWindow – Located at the bottom of the window, it is used to scroll down a single line at a time.
- scrollbar – this is the window which does the variable scrolling. It houses the actual scroller.
- scroller – This is the scroller inside the scroll bar.

The procedure below, makes all these windows, and also makes three bitmaps,

- sup – The up arrow for the fScrollUpWindow.
- sdown – the down arrow for the fScrollDownWindow.
- scroller – the scroller stipple.

It then fills the window with the proper Pixmap background.

The scrollbar and scroller works as follows. The size of the scroller is calculated as

$$\frac{\text{size of scroller}}{\text{size of scrollbar}} = \frac{\text{size of visible text}}{\text{size of whole scrolling region}} .$$

The top of the scroller shows the relative position in the page of the top of the scrolling region. This way the user knows how far down the page he or she has moved. When the user clicks in the scrollbar, the center of the scroller, if possible, is placed at the point of the click.

See the routines

- showScrollBars – to see how the scroll bars are actually realized.
- moveScroller – to see how the scroller is moved when the user scrolls

### 10.28.1 makeScrollBarWindows

— hypertext —

```
void makeScrollBarWindows(void) {
    XSetWindowAttributes at;
    at.cursor = gActiveCursor;
    at.event_mask = ButtonPress;
    /* create the bitmaps */
    if (supwidth != sdown_width || supheight != sdown_height) {
        fprintf(stderr,
        "Scrollbar error, up and down pointers must have the same dimensions\n");
        exit(-1);
```

```

}

if (sup == 0)
    sup =
        XCreatePixmapFromBitmapData(gXDisplay,
            RootWindow(gXDisplay, gXScreenNumber), sup_bits, supwidth, supheight,
            FORECOLOR, BACKCOLOR, DefaultDepth(gXDisplay, gXScreenNumber));
if (sdown == 0)
    sdown =
        XCreatePixmapFromBitmapData(gXDisplay,
            RootWindow(gXDisplay, gXScreenNumber), sdown_bits, sdown_width,
            sdown_height, FORECOLOR, BACKCOLOR,
            DefaultDepth(gXDisplay, gXScreenNumber));
sup_pressed =
    XCreatePixmapFromBitmapData(gXDisplay,
        RootWindow(gXDisplay, gXScreenNumber), sup3dpr_bits, sup3dpr_width,
        sup3dpr_height, FORECOLOR, BACKCOLOR,
        DefaultDepth(gXDisplay, gXScreenNumber));
sdown_pressed =
    XCreatePixmapFromBitmapData(gXDisplay,
        RootWindow(gXDisplay, gXScreenNumber), sdown3dpr_bits,
        sdown3dpr_width, sdown3dpr_height, FORECOLOR, BACKCOLOR,
        DefaultDepth(gXDisplay, gXScreenNumber));
gWindow->fScrollUpWindow =
    XCreateSimpleWindow(gXDisplay, gWindow->fMainWindow, 1, 1, supwidth,
        supheight, gWindow->border_width, gBorderColor, BACKCOLOR);
gWindow->fScrollDownWindow =
    XCreateSimpleWindow(gXDisplay, gWindow->fMainWindow, 1, 1, sdown_width,
        sdown_height, gWindow->border_width, gBorderColor, BACKCOLOR);
gWindow->scrollbar =
    XCreateSimpleWindow(gXDisplay, gWindow->fMainWindow, 1, 1, 1, 1,
        gWindow->border_width, gBorderColor, BACKCOLOR);
gWindow->scroller =
    XCreateSimpleWindow(gXDisplay, gWindow->scrollbar, 1, 1, 1, 1, 0,
        gBorderColor, BACKCOLOR);
#endif DEBUG
    fprintf(stderr, "Changing Window Attributes in scrollbar.c #2\n");
#endif
at.background_pixmap = sup;
XChangeWindowAttributes(gXDisplay, gWindow->fScrollUpWindow,
    CWBackPixmap | CWEEventMask | CWCursor, &at);
at.background_pixmap = sdown;
XChangeWindowAttributes(gXDisplay, gWindow->fScrollDownWindow,
    CWBackPixmap | CWEEventMask | CWCursor, &at);
XChangeWindowAttributes(gXDisplay, gWindow->scrollbar,
    CWEEventMask | CWCursor, &at);
if (scroller == 0)
    scroller =
        XCreatePixmapFromBitmapData(gXDisplay,
            RootWindow(gXDisplay, gXScreenNumber), scroller_bits, scroller_width,
            scroller_height, FORECOLOR, BACKCOLOR,

```

```

    DefaultDepth(gXDisplay, gXScreenNumber));
if (scrollbar_pix == 0)
    scrollbar_pix =
        XCreatePixmapFromBitmapData(gXDisplay,
            RootWindow(gXDisplay, gXScreenNumber), scrollbar_pix_bits,
            scrollbar_pix_width, scrollbar_pix_height, FORECOLOR, BACKCOLOR,
            DefaultDepth(gXDisplay, gXScreenNumber));
at.backgroundPixmap = scroller;
XChangeWindowAttributes(gXDisplay, gWindow->scroller,
                        CWBackPixmap | CWCursor, &at);
at.backgroundPixmap = scrollbar_pix;
XChangeWindowAttributes(gXDisplay, gWindow->scrollbar,
                        CWBackPixmap, &at);
}

```

---

### 10.28.2 drawScroller3DEffects

— hypertex —

```

static void drawScroller3DEffects(HDWindow * hdWindow, int x1, int y1,
                                  int x2, int y2) {
    XClearWindow(gXDisplay, hdWindow->scroller);
    /* draw right "black" line */
    XDrawLine(gXDisplay, hdWindow->scroller, hdWindow->fControlGC,
              x2 - 3, y1 + 2, x2 - 3, y2 - 3);
    /* draw bottom "black" line */
    XDrawLine(gXDisplay, hdWindow->scroller, hdWindow->fControlGC,
              x1 + 2, y2 - 3, x2 - 3, y2 - 3);
    /* flip foreground and background colors */
    XSetBackground(gXDisplay, hdWindow->fControlGC, gControlForegroundColor);
    XSetForeground(gXDisplay, hdWindow->fControlGC, gControlBackgroundColor);
    /* draw top "white" line */
    XDrawLine(gXDisplay, hdWindow->scroller, hdWindow->fControlGC,
              x1 + 2, y1 + 2, x2 - 3, y1 + 2);
    /* draw left "white" line */
    XDrawLine(gXDisplay, hdWindow->scroller, hdWindow->fControlGC,
              x1 + 2, y1 + 2, x1 + 2, y2 - 3);
    /* reset colors */
    XSetBackground(gXDisplay, hdWindow->fControlGC, gControlBackgroundColor);
    XSetForeground(gXDisplay, hdWindow->fControlGC, gControlForegroundColor);
}

```

---

### 10.28.3 showScrollBars

— **hypertex** —

```

void showScrollBars(HDWindow * hdWindow) {
    XWindowChanges wc;
    /*int src_x = 0, src_y = 0;*/
    /*unsigned int width = supwidth, height = supheight;*/
    /*int dest_x = 0, dest_y = 0;*/
    /* see if we even need scroll bars */
    if (hdWindow->page->scrolling->height <= hdWindow->scrollheight)
        return;
    wc.x = hdWindow->scrollx;
    wc.y = hdWindow->scrollupy;
    wc.height = supheight;
    wc.width = supwidth;
    XConfigureWindow(gXDisplay, hdWindow->fScrollUpWindow, CWX | CWF | CWHeight
                     | CWWidth, &wc);
    wc.y = hdWindow->scrolldowny;
    XConfigureWindow(gXDisplay, hdWindow->fScrollDownWindow,
                     CWX | CWF | CWHeight | CWWidth,
                     &wc);
    wc.height = hdWindow->fScrollBarHeight;
    wc.y = hdWindow->scrollbary;
    XConfigureWindow(gXDisplay, hdWindow->scrollbar,
                     CWX | CWF | CWHeight | CWWidth,
                     &wc);
    wc.x = 0;
    wc.y = hdWindow->fScrollerTopPos;
    wc.width = supwidth;
    wc.height = hdWindow->fScrollerHeight;
    XConfigureWindow(gXDisplay, hdWindow->scroller,
                     CWX | CWF | CWHeight | CWWidth,
                     &wc);
    /*
     * Now we map the windows, since the bitmaps are the backgrounds for the
     * windows, we need to worry about redrawing them.
     */
    XMapWindow(gXDisplay, hdWindow->fScrollUpWindow);
    XMapWindow(gXDisplay, hdWindow->fScrollDownWindow);
    XMapWindow(gXDisplay, hdWindow->scrollbar);
    XMapWindow(gXDisplay, hdWindow->scroller);
    drawScroller3DEffects(hdWindow, 0, 0, wc.width, wc.height);
}

*****

```

Moves the scroller to its proper place within the scrollbar. It

calculates how far down the page we are, and then moves the scroller accordingly

---

```
*****
```

#### 10.28.4 moveScroller

Moves the scroller to it's proper place.

— **hypertex** —

```
void moveScroller(HDWindow * hdWindow) {
    XWindowChanges wc;
    int t = (int) (hdWindow->fScrollBarHeight * (-hdWindow->page->scroll_off));
    hdWindow->fScrollerTopPos = (int) (t / hdWindow->page->scrolling->height);
    wc.x = 0;
    wc.y = hdWindow->fScrollerTopPos;
    wc.width = supwidth;
    wc.height = hdWindow->fScrollerHeight;
    XConfigureWindow(gXDisplay, hdWindow->scroller,
                      CWX | CWY | CWHeight | CWWidth,
                      &wc);
    drawScroller3DEffects(hdWindow, 0, 0, wc.width, wc.height);
}
```

---

#### 10.28.5 drawScrollLines

Checks the pageFlags to see if we need a top, or a bottom line. These are the horizontal lines framing a scrolling region when the scrolling region is not the entire window.

— **hypertex** —

```
void drawScrollLines(void) {
    if (!(gWindow->page->pageFlags & NOLINES)) {
        lineTopGroup();
        if (gWindow->page->header->height) {
            XDrawLine(gXDisplay, gWindow->fMainWindow, gWindow->fStandardGC,
                      0,
                      gWindow->page->top_scroll_margin -
                      tophalf(gWindow->border_width) -
                      2 * scroll_top_margin,
                      gWindow->scrollwidth,
                      gWindow->page->top_scroll_margin -
```

```

        tophalf(gWindow->border_width) -
        2 * scroll_top_margin);
    }
    if (gWindow->page->footer->height) {
        XDrawLine(gXDisplay, gWindow->fMainWindow, gWindow->fStandardGC,
        0,
        gWindow->page->bot_scroll_margin +
        bothalf(gWindow->border_width) - 1,
        gWindow->scrollwidth,
        gWindow->page->bot_scroll_margin +
        bothalf(gWindow->border_width) - 1);
    }
    popGroupStack();
}
}

```

---

### 10.28.6 calculateScrollBarMeasures

Calculates all the measures for the scrollbars.

— hypertex —

```

void calculateScrollBarMeasures(void) {
    int t;
    /*
     * The scrollheight is the height of the scrolling region visible in the
     * HT window. Notice how it is a multiple of line height. This was needed
     * to make everything scroll nicely.
     */
    gWindow->scrollheight = gWindow->page->bot_scroll_margin -
        gWindow->page->top_scroll_margin - scroll_top_margin;
    gWindow->scrollheight = gWindow->scrollheight -
        gWindow->scrollheight % line_height;
    /*
     * Now do a quick check to see if I really need a scroll bar, and if not,
     * just return right away
     */
    if (gWindow->scrollheight >= gWindow->page->scrolling->height) {
        gWindow->page->scroll_off = 0;
        return;
    }
    /*
     * The height of the scrollbar region, extends from the top page margin
     * all the way to the bottom, excluding the room needed for the up and
     * down windows
     */
    gWindow->fScrollBarHeight = gWindow->page->bot_scroll_margin -

```

```

gWindow->page->top_scroll_margin - 2 * supheight -
2 * gWindow->border_width;
gWindow->scrollupy =
    gWindow->page->top_scroll_margin - gWindow->border_width;
gWindow->scrollupy -= 2 * scroll_top_margin;
gWindow->scrolldowny = gWindow->page->bot_scroll_margin
    - supheight - gWindow->border_width;
gWindow->scrollbary =
    gWindow->scrollupy + supheight + gWindow->border_width;
gWindow->scrollx = gWindow->width - supwidth - gWindow->border_width;
/*
 * the scroller height is calculated from the following formula
 *
 * fScrollerHeight           scrollheight -----
 * ----- ----- fScrollBarHeight == 
 * page->scrolling_height
 *
 */
/** possible integer error correction */
gWindow->fScrollerHeight = 1 + 2 * scroll_top_margin +
    (int) (gWindow->fScrollBarHeight *
        gWindow->scrollheight / gWindow->page->scrolling->height);
/*
 * Check the scroll offset, to see if it is too Large
 */
if (-(gWindow->page->scroll_off) >
    (gWindow->page->scrolling->height - gWindow->scrollheight))
    gWindow->page->scroll_off =
        -(gWindow->page->scrolling->height - gWindow->scrollheight);
/*
 * Then move the top of the scroller to it's proper position
 */
gWindow->fScrollBarHeight += 2 * scroll_top_margin;
t = (int) (gWindow->fScrollBarHeight * (-(gWindow->page->scroll_off)));
gWindow->fScrollerTopPos = (int) (t / (gWindow->page->scrolling->height));
}

```

---

### 10.28.7 linkScrollBars

— hypertex —

```

void linkScrollBars(void) {
    HyperLink *uplink = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink");
    HyperLink *downlink = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink");
    HyperLink *barlink = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink");

```

```

uplink->win = gWindow->fScrollUpWindow;
downlink->win = gWindow->fScrollDownWindow;
barlink->win = gWindow->scrollbar;
uplink->type = Scrollupbutton;
downlink->type = Scrolldownbutton;
barlink->type = Scrollbar;
barlink->x = barlink->y = 0;
uplink->x = uplink->y = 0;
downlink->x = downlink->y = 0;
uplink->reference.node = NULL;
downlink->reference.node = NULL;
hashInsert(gLinkHashTable, (char *)uplink, (char *) &uplink->win);
hashInsert(gLinkHashTable, (char *)barlink, (char *) &barlink->win);
hashInsert(gLinkHashTable, (char *)downlink, (char *) &downlink->win);
}

```

---

### 10.28.8 scrollUp

— hypertex —

```

void scrollUp(void) {
    if (gWindow->page->scroll_off == 0);           /* BeepAtTheUser(); *//* The
                                                       * beeping annoyed me. RSS */
    else {
        changeWindowBackgroundPixmap(gWindow->fScrollUpWindow, sup_pressed);
        gWindow->page->scroll_off += line_height;      /* Scroll a line */
        if (gWindow->page->scroll_off > 0)
            gWindow->page->scroll_off = 0;
        XCopyArea(gXDisplay, gWindow->fScrollWindow, gWindow->fScrollWindow,
                   gWindow->fStandardGC, 0, 0, gWindow->scrollwidth,
                   gWindow->scrollheight - line_height + 1, 0, line_height);
        XCLEARArea(gXDisplay, gWindow->fScrollWindow, 0, 0,
                   gWindow->scrollwidth, line_height, False);
        scrollPage(gWindow->page);
        changeWindowBackgroundPixmap(gWindow->fScrollUpWindow, sup);
    }
}

```

---

### 10.28.9 scrollUpPage

— hypertex —

```
void scrollUpPage(void) {
    if (gWindow->page->scroll_off == 0); /* BeepAtTheUser(); */
    else {
        /* Scroll a page */
        gWindow->page->scroll_off += ch(gWindow->scrollheight) - line_height;
        if (gWindow->page->scroll_off > 0)
            gWindow->page->scroll_off = 0;
        XClearWindow(gXDisplay, gWindow->fScrollWindow);
        scrollPage(gWindow->page);
    }
}
```

ToFirstPage(void)

```
    if (gWindow->page->scroll_off == 0); /* BeepAtTheUser(); */
    else {
        gWindow->page->scroll_off = 0;
        XClearWindow(gXDisplay, gWindow->fScrollWindow);
        scrollPage(gWindow->page);
    }
}
```

### 10.28.11 scrollDown

— hypertex —

```
void scrollDown(void) {
    if (-(gWindow->page->scroll_off) >=
        (gWindow->page->scrolling->height - gWindow->scrollheight)) {
        ;
        /* BeepAtTheUser(); */
    }
}
```

```

else {
    changeWindowBackgroundPixmap(gWindow->fScrollDownWindow, sdown_pressed);
    gWindow->page->scroll_off -= line_height;      /* Scroll a line */
    XCopyArea(gXDisplay, gWindow->fScrollWindow, gWindow->fScrollWindow,
              gWindow->fStandardGC, 0, line_height, gWindow->scrollwidth,
              gWindow->scrollheight - line_height + 1, 0, 0);
    XClearArea(gXDisplay, gWindow->fScrollWindow, 0,
               gWindow->scrollheight - line_height, gWindow->scrollwidth,
               line_height, False);
    scrollPage(gWindow->page);
    changeWindowBackgroundPixmap(gWindow->fScrollDownWindow, sdown);
}
}

```

---

### 10.28.12 scrollDownPage

— hypertex —

```

void scrollDownPage(void) {
    if (gWindow->page->scrolling == NULL || (-(gWindow->page->scroll_off) >=
                                                 (gWindow->page->scrolling->height - gWindow->scrollheight))) {
        ;
        /* BeepAtTheUser(); */
    }
    else {
        gWindow->page->scroll_off -= ch(gWindow->scrollheight) - line_height;
        if (-(gWindow->page->scroll_off) >
            (gWindow->page->scrolling->height - gWindow->scrollheight))
            gWindow->page->scroll_off = -
                (gWindow->page->scrolling->height - gWindow->scrollheight);
        XClearWindow(gXDisplay, gWindow->fScrollWindow);
        scrollPage(gWindow->page);
    }
}

```

---

### 10.28.13 scrollScroller

This routine checks to see where in the window the button press occurred. It then tries to move the scroller so that the top of the scroller is at the spot of the event

— hypertex —

```

void scrollScroller(XButtonEvent * event) {
    int y = event->y;
    int top = y;
    if (top < 0) {
        top = 0;
        if (gWindow->fScrollerTopPos == 0)
            return;
        gWindow->page->scroll_off = 0;
    }
    else if ((top + gWindow->fScrollerHeight) > gWindow->fScrollBarHeight) {
        top = gWindow->fScrollBarHeight - gWindow->fScrollerHeight;
        if (top == gWindow->fScrollerTopPos)
            return;
        gWindow->page->scroll_off =
            -(gWindow->page->scrolling->height - gWindow->scrollheight);
        gWindow->page->scroll_off -= gWindow->page->scroll_off % line_height;
    }
    else { /* top is in an ok spot */
        int t;
        t = -(gWindow->page->scrolling->height) * top;
        t = t / (gWindow->fScrollBarHeight);
        if (gWindow->page->scroll_off == (t -= t % line_height))
            return;
        gWindow->page->scroll_off = t;
        gWindow->fScrollerTopPos = top;
    }
    XCLEARWINDOW(gXDisplay, gWindow->fScrollWindow);
    scrollPage(gWindow->page);
}

```

---

#### 10.28.14 hideScrollBars

— hypertex —

```

void hideScrollBars(HDWindow * hdWindow) {
    XUNMAPWINDOW(gXDisplay, hdWindow->fScrollDownWindow);
    XUNMAPWINDOW(gXDisplay, hdWindow->fScrollUpWindow);
    XUNMAPWINDOW(gXDisplay, hdWindow->scrollbar);
    XUNMAPWINDOW(gXDisplay, hdWindow->scroller);
}

```

---

### 10.28.15 getScrollBarMinimumSize

— hypertex —

```
void getScrollBarMinimumSize(int *width, int *height) {
    (*width) = sup_width + 4;
    (*height) = sup_height + sdown_height + 5;
}
```

---

### 10.28.16 ch

— hypertex —

```
static int ch(int height) {
    int rem = height % line_height;
    if (rem == 0)
        return height;
    return height - rem + line_height;
}
```

---

### 10.28.17 changeWindowBackgroundPixmap

— hypertex —

```
static void changeWindowBackgroundPixmap(Window window, Pixmap pixmap) {
    if (pixmap) {
        XSetWindowAttributes at;
        at.background_pixmap = pixmap;
        XChangeWindowAttributes(gXDisplay, window, CWBackPixmap, &at);
        XCLEARWINDOW(gXDisplay, window);
    }
}
```

---

## 10.29 Display text object

*/\* \* Display the page whose extent has been computed, using the actual size of \* the window, and yOff to determine clipped areas \*/*

### 10.29.1 showText

— **hypertex** —

```
void showText(TextNode *node, int Ender) {
    for (; node != NULL; node = node->next) {
        switch (node->type) {
            case 0:
            case Beginitems:
            case Begintitems:
            case Bound:
            case Center:
            case Free:
            case HSpace:
            case Indent:
            case Indentrel:
            case Item:
            case Macro:
            case Mbox:
            case Newline:
            case Noop:
            case Par:
            case Pound:
            case Rbrace:
            case Space:
            case Tab:
            case Table:
            case Titem:
            case VSpace:
                break;
            case Dash:
            case Fi:
            case Ifcond:
                if (visible(node->y, node->height)) {
                    if (strlen(node->data.text) > 1) {
                        XDrawLine(gXDisplay, gWindow->fDisplayedWindow,
                                  gWindow->fStandardGC, node->x,
                                  node->y + gRegionOffset + yOff -
                                  gTopOfGroupStack->cur_font->descent - word_off_height,
                                  node->x + node->width,
                                  node->y + gRegionOffset + yOff - word_off_height -
                                  gTopOfGroupStack->cur_font->descent);
                }
        }
    }
}
```

```

    }
    else {
        XDrawString(gXDisplay, gWindow->fDisplayedWindow,
                    gWindow->fStandardGC, node->x, node->y +
                    gRegionOffset - gTopOfGroupStack->cur_font->descent + yOff,
                    node->data.text, 1);
    }
}
else {
    if (above(node->y))
        need_scroll_up_button = 1;
    else if (below(node->y))
        need_scroll_down_button = 1;
}
break;
case Lsquarebrace:
case Math:
case Punctuation:
case Rsquarebrace:
case Spadsrctxt:
case WindowId:
case Word:
    if (visible(node->y, node->height))
        XDrawString(gXDisplay, gWindow->fDisplayedWindow,
                    gWindow->fStandardGC, node->x, node->y +
                    gRegionOffset - gTopOfGroupStack->cur_font->descent + yOff,
                    node->data.text, node->width);
    else {
        if (above(node->y))
            need_scroll_up_button = 1;
        else if (below(node->y))
            need_scroll_down_button = 1;
    }
    break;
case Verbatim:
    pushGroupStack();
    ttTopGroup();
    if (visible(node->y, node->height))
        XDrawString(gXDisplay, gWindow->fDisplayedWindow,
                    gWindow->fStandardGC, node->x, node->y +
                    gRegionOffset - gTopOfGroupStack->cur_font->descent + yOff,
                    node->data.text, node->width);
    else {
        if (above(node->y))
            need_scroll_up_button = 1;
        else if (below(node->y))
            need_scroll_down_button = 1;
    }
    popGroupStack();
    break;
}

```

```

case Horizontalline:
    if (visible(node->y, node->height)) {
        lineTopGroup();
        XDrawLine(gXDisplay, gWindow->fDisplayedWindow,
                   gWindow->fStandardGC, 0, node->y + gRegionOffset + yOff,
                   gWindow->width, node->y + gRegionOffset + yOff);
        popGroupStack();
    }
    else {
        if (above(node->y))
            need_scroll_up_button = 1;
        else if (below(node->y))
            need_scroll_down_button = 1;
    }
    break;
case Box:
    if (visible(node->y, node->height))
        XDrawRectangle(gXDisplay, gWindow->fDisplayedWindow,
                       gWindow->fStandardGC, node->x,
                       node->y + gRegionOffset + yOff - node->height,
                       node->width, node->height);
    else {
        if (above(node->y))
            need_scroll_up_button = 1;
        else if (below(node->y))
            need_scroll_down_button = 1;
    }
    break;
case Downlink:
case Link:
case LispDownLink:
case LispMemoLink:
case Lispcommand:
case Lispcommandquit:
case Lisplink:
case Lispwindowlink:
case Memolink:
case Qspadcall:
case Qspadcallquit:
case Returnbutton:
case Spadcall:
case Spadcallquit:
case Spaddownlink:
case Spadlink:
case Spadmemolink:
case Unixcommand:
case Unixlink:
case Upbutton:
case Windowlink:
    if (pix_visible(node->y, node->height))

```

```

        showLink(node);
        break;
    case Spadcommand:
    case Spadgraph:
    case Spadsrc:
        showSpadcommand(node);
        break;
    case Pastebutton:
        if (visible(node->y, node->height))
            showPastebutton(node);
        break;
    case Paste:
        showPaste(node);
        break;
    case Group:
    case Tableitem:
        pushGroupStack();
        break;
    case Controlbitmap:
        showImage(node, gWindow->fControlGC);
        break;
    case Inputbitmap:
        showImage(node, gWindow->fStandardGC);
        break;
    case Inputpixmap:
        showImage(node, gWindow->fStandardGC);
        break;
    case BoldFace:
        bfTopGroup();
        break;
    case Emphasize:
        if (gTopOfGroupStack->cur_font == gRmFont)
            emTopGroup();
        else
            rmTopGroup();
        break;
    case It:
        emTopGroup();
        break;
    case Sl:
    case Rm:
        rmTopGroup();
        break;
    case Tt:
        ttTopGroup();
        break;
    case Inputstring:
        showInput(node);
        break;
    case Radiobox:

```

```
case SimpleBox:
    showSimpleBox(node);
    break;
case Beep:
    LoudBeepAtTheUser();
    break;
case Description:
    bfTopGroup();
    break;
case Endspadsrc:
case Endspadcommand:
    gInAxiomCommand = 1;
case Endtableitem:
case Enddescription:
case Endpastebutton:
case Endlink:
case Endbutton:
case Endgroup:
    popGroupStack();
case Endverbatim:
case Endmath:
case Endbox:
case Endtable:
case Endmbox:
case Endparameter:
case Endpaste:
case Endinputbox:
case Endcenter:
case Endmacro:
case Endif:
case Enditems:
case Enditems:
/*
 * Now since I can show specific regions of the text, then at
 * this point I should check to see if I am the end
 */
if (node->type == Ender)
    return;
break;
case Endfooter:
case Endscrolling:
case Endheader:
case Endtitle:
/*
 * regardless of what ender I have, I always terminate showing
 * with one of these
 */
return;
default:
    fprintf(stderr, "showText: Unknown Node Type %d\n", node->type);
```

```

        break;
    }
}
}

```

---

### 10.29.2 showLink

— **hypertex** —

```

static void showLink(TextNode *node) {
    XWindowChanges wc;
    int active;
    switch (node->type) {
        case Upbutton:
            if (!need_up_button) {
                XCLEARArea(gXDisplay, gWindow->fDisplayedWindow, node->x,
                           node->y - node->height + gRegionOffset,
                           node->width, node->height, 0);
                active = 0;
            }
            else
                active = 1;
            break;
        case Returnbutton:
            if (!need_return_button) {
                XCLEARArea(gXDisplay, gWindow->fDisplayedWindow, node->x,
                           node->y - node->height + gRegionOffset,
                           node->width, node->height, 0);
                active = 0;
            }
            else
                active = 1;
            break;
        case Helpbutton:
            if (!need_help_button) {
                XCLEARArea(gXDisplay, gWindow->fDisplayedWindow, node->x,
                           node->y - node->height + gRegionOffset,
                           node->width, node->height, 0);
                active = 0;
            }
            else
                active = 1;
            break;
        default:
            active = 1;
    }
}

```

```

        break;
    }
    if (active) {
        ButtonList *bl = allocButtonList();
        pushActiveGroup();
        wc.x = node->x;
        wc.y = node->y - node->height + yOff + gRegionOffset;
        wc.height = node->height;
        wc.width = node->width - trailingSpace(node->next);
        bl->x0 = wc.x;
        bl->y0 = wc.y;
        bl->x1 = bl->x0 + wc.width;
        bl->y1 = bl->y0 + wc.height;
        bl->link = node->link;
        if (!not_in_scroll) {
            bl->y0 += gWindow->page->top_scroll_margin + scroll_top_margin;
            bl->y1 += gWindow->page->top_scroll_margin + scroll_top_margin;
            bl->next = gWindow->page->s_button_list;
            gWindow->page->s_button_list = bl;
        }
        else {
            bl->next = gWindow->page->button_list;
            gWindow->page->button_list = bl;
        }
    }
    else
        rmTopGroup();
}

```

---

### 10.29.3 showPaste

— hypertex —

```

static void showPaste(TextNode *node) {
    PasteNode *paste;
    if (!(paste = (PasteNode *) hashFind(gWindow->fPasteHashTable,
        node->data.text)))
        return;
    /*
     * Once I have got this far, then I had better save the current group
     * stack and the item stack
     */
    if (paste->group)
        freeGroupStack(paste->group);
    paste->group = (GroupItem *) copyGroupStack();
}

```

```

    if (paste->item_stack)
        freeItemStack(paste->item_stack);
    paste->item_stack = (ItemStack *) copyItemStack();
}

```

---

#### 10.29.4 showPastebutton

— hypertex —

```

static void showPastebutton(TextNode *node) {
    XWindowChanges wc;
    pushActiveGroup();
    wc.x = node->x;
    wc.y = node->y - node->height + yOff + gRegionOffset;
    wc.height = node->height;
    wc.width = node->width - trailingSpace(node->next);
#ifdef DEBUG
    fprintf(stderr, "Configure in showLink %d %d %d %d\n",
            wc.x, wc.y, wc.width, wc.height);
#endif
    XConfigureWindow(gXDisplay, node->link->win,
                     CWX | CWY | CWHeight | CWWidth, &wc);
    XMapWindow(gXDisplay, node->link->win);
}

```

---

#### 10.29.5 showInput

Display an input string window.

— hypertex —

```

static void showInput(TextNode *node) {
    XWindowChanges wc;
    InputItem *item;
    char *inpbuffer;
    item = node->link->reference.string;
    inpbuffer = item->curr_line->buffer;
    wc.border_width = 0;
    wc.x = node->x;
    wc.y = node->y + gRegionOffset + yOff - node->height + 2;
    wc.height = node->height - 2;
}

```

```

wc.width = node->width;
if (pix_visible(node->y, node->height)) {
    XConfigureWindow(gXDisplay, node->link->win,
                      CWX | CWY | CWHeight | CWWidht | CWBorderWidth,
                      &wc);
    XMapWindow(gXDisplay, node->link->win);
}
XFlush(gXDisplay);
drawInputsymbol(item);
}

```

---

### 10.29.6 showSimpleBox

— hypertex —

```

static void showSimpleBox(TextNode *node) {
    XWindowChanges wc;
    InputBox *box;
    /* first configure the box size properly */
    box = node->link->reference.box;
    wc.x = node->x;
    wc.y = node->y + gRegionOffset + yOff - node->height;
    wc.height = ((box->picked) ?
                  (box->selected->height) : (box->unselected->height));
    wc.width = node->width;
    if (visible(node->y + gTopOfGroupStack->cur_font->ascent, node->height)) {
        XConfigureWindow(gXDisplay, node->link->win,
                          CWX | CWY | CWHeight | CWWidht, &wc);
        XMapWindow(gXDisplay, node->link->win);
        if (box->picked)
            pick_box(box);
        else
            unpick_box(box);
    }
}

```

---

### 10.29.7 showSpadcommand

Display a spad command node.

— hypertex —

```

static void showSpadcommand(TextNode *node) {
    XWindowChanges wc;
    gInAxiomCommand = 1;
    pushSpadGroup();
    wc.x = node->x;
    if (node->type == Spadsr)
        wc.y = node->y + gRegionOffset + yOff - 2 * node->height;
    else
        wc.y = node->y + gRegionOffset + yOff - node->height;
    wc.height = node->height;
    wc.width = node->width;
#ifndef DEBUG
    fprintf(stderr, "Spadcommand configured %d x %d -- (%d, %d)\n",
            wc.width, wc.height, wc.x, wc.y);
#endif
    XConfigureWindow(gXDisplay, node->link->win,
                     CWX | CWY | CWHeight | CWWidth, &wc);
    XMapWindow(gXDisplay, node->link->win);
}

```

---

### 10.29.8 showImage

Display a pixmap.

— hypertex —

```

static void showImage(TextNode *node, GC gc) {
    int src_x, src_y, src_width, src_height, dest_x, dest_y, ret_val;
    if (!pix_visible(node->y, node->height))
        return;
    if (node->image.xi == NULL)
        return;
    dest_x = node->x;
    src_x = 0;
    src_y = 0;
    dest_y = node->y + gRegionOffset - node->height + yOff;
    need_scroll_up_button = 1;
    if (node->width > (right_margin - node->x))
        src_width = right_margin - node->x;
    else
        src_width = node->width;

    if (gDisplayRegion != Scrolling) {
        src_y = 0;
        src_height = node->image.xi->height;
    }
    else {

```

```

/* I may have only a partial image */
if (dest_y < 0) {           /* the top is cut off */
    src_y = -dest_y;
    dest_y = 0;
    src_height = node->image.xi->height - src_y;
}
else if (dest_y + node->image.xi->height > gWindow->scrollheight) {
    /* the bottom is cut off */
    src_y = 0;
    src_height = gWindow->scrollheight - dest_y;
}
else {                      /* the whole thing is visible */
    src_y = 0;
    src_height = node->image.xi->height;
}
}
ret_val = XPutImage(gXDisplay, gWindow->fDisplayedWindow, gc,
                    node->image.xi, src_x, src_y, dest_x, dest_y,
                    src_width, src_height);
switch (ret_val) {
    case BadDrawable:
        fprintf(stderr, "(HyperDoc: showImage) bad drawable\n");
        break;
    case BadGC:
        fprintf(stderr, "(HyperDoc: showImage) bad GC");
        break;
    case BadMatch:
        fprintf(stderr, "(HyperDoc: showImage) bad match");
        break;
    case BadValue:
        fprintf(stderr, "(HyperDoc: showImage) bad value");
        break;
}
}

```

---

## 10.30 Axiom communication interface

Still a problem with closeClient.

### 10.30.1 issueSpadcommand

Issue a AXIOM command to the buffer associated with a page.

— hypertex —

```

void issueSpadcommand(HyperDocPage *page, TextNode *command,
                      int immediate, int type) {
    char *buf;
    int ret_val;
    ret_val = connectSpad();
    if (ret_val == NotConnected || ret_val == SpadBusy)
        return;
    if (page->sock == NULL)
        startUserBuffer(page);
    ret_val = send_int(page->sock, TestLine);
    if (ret_val == -1) {
        page->sock = NULL;
        clearExecutionMarks(page->depend_hash);
        issueSpadcommand(page, command, immediate, type);
        return;
    }
    issueDependentCommands(page, command, type);
    ret_val = send_int(page->sock, ReceiveInputLine);
    buf = printToString(command);
    if (immediate) {
        buf[strlen(buf) + 1] = '\0';
        buf[strlen(buf)] = '\n';
    }
    if (type == Spadsrc)
        sendPile(page->sock, buf);
    else
        send_string(page->sock, buf);
    markAsExecuted(page, command, type);
    gIsEndOfOutput = 0;
}

```

---

### 10.30.2 sendPile

— hypertex —

```

static void sendPile(Sock *sock, char * str) {
    FILE *f;
    char name[512], command[512];
    sprintf(name, "/tmp/hyper%s.input", getenv("SPADNUM"));
    f = fopen(name, "w");
    if (f == NULL) {
        fprintf(stderr, "Can't open temporary input file %s\n", name);
        return;
    }
    fprintf(f, "%s", str);

```

```

fclose(f);
sprintf(command, "read %s\n", name);
send_string(sock, command);
}

```

---

### 10.30.3 issueDependentCommands

— **hypertex** —

```

static void issueDependentCommands(HyperDocPage *page,
                                   TextNode *command,int type) {
    TextNode *node, *depend_label;
    SpadcomDepend *depend;
    int endType = (type == Spadcommand || type == Spadgraph) ?
        (Endspadcommand) : (Endspadsrsrc);
    for (node = command->next; node->type != endType;
         node = node->next)
        if (node->type == Free)
            for (depend_label = node->data.node; depend_label != NULL;
                 depend_label = depend_label->next)
                if (depend_label->type == Word) {
                    depend = (SpadcomDepend *)
                        hashFind(page->depend_hash, depend_label->data.text);
                    if (depend == NULL) {
                        fprintf(stderr,
                                "Error: dependency on undefined label: %s\n",
                                depend_label->data.text);
                        continue;
                    }
                    if (!depend->executed) {
                        issueSpadcommand(page, depend->spadcom->next, 1,
                                         depend->spadcom->type);
                        while (!gIsEndOfOutput)
                            pause();
                        sleep(1);
                    }
                }
}

```

---

### 10.30.4 markAsExecuted

— **hypertex** —

```
static void markAsExecuted(HyperDocPage *page, TextNode *command,int type) {
    TextNode *node, *depend_label;
    SpadcomDepend *depend;
    int endType = (type == Spadcommand || type == Spadgraph)
    ? (Endspadcommand) : (Endspadsr);
    for (node = command; node->type != endType; node = node->next)
        if (node->type == Bound)
            for (depend_label = node->data.node; depend_label != NULL;
                depend_label = depend_label->next)
                if (depend_label->type == Word) {
                    depend = (SpadcomDepend *)
                        hashFind(page->depend_hash, depend_label->data.text);
                    if (depend == NULL) {
                        fprintf(stderr, "No dependency entry for label: %s\n",
                            depend_label->data.text);
                        continue;
                    }
                    depend->executed = 1;
                }
}
-----
```

### 10.30.5 startUserBuffer

Start a spad buffer for the page associated with the give.

— **hypertex** —

```
static void startUserBuffer(HyperDocPage *page) {
    char buf[1024], *title;
    char *SPAD;
    char spadbuf[250];
    char complfile[250];
    int ret_val;
    SPAD = (char *) getenv("AXIOM");
    if (SPAD == NULL) {
        sprintf(SPAD, "/spad/mnt/rios");
    }
    sprintf(spadbuf, "%s/lib/spadbuf", SPAD);
    sprintf(complfile, "%s/lib/command.list", SPAD);
    title = printToString(page->title);
    if (access(complfile, R_OK) == 0)
```

```

/*
 * TTT says : why not invoke with "-name axiomclient" and set any
 * defaults in the usual way
 */
#endif RIOSplatform
    sprintf(buf,
    "aixterm -sb -sl 500 -name axiomclient -n '%s' -T '%s' -e %s %s %s&",
    title, title, spadbuf, page->name, complfile);
#else
    sprintf(buf,
    "aixterm -sb -sl 500 -name axiomclient -n '%s' -T '%s' -e %s %s &",
    title, title, spadbuf, page->name);
#endif
#endif SUNplatform
    sprintf(buf,
    "xterm -sb -sl 500 -name axiomclient -n '%s' -T '%s' -e %s %s %s&",
    title, title, spadbuf, page->name, complfile);
else
    sprintf(buf,
    "xterm -sb -sl 500 -name axiomclient -n '%s' -T '%s' -e %s %s &",
    title, title, spadbuf, page->name);
#else
    sprintf(buf,
    "xterm -sb -sl 500 -name axiomclient -n '%s' -T '%s' -e %s %s %s&",
    title, title, spadbuf, page->name, complfile);
else
    sprintf(buf,
    "xterm -sb -sl 500 -name axiomclient -n '%s' -T '%s' -e %s '%s'&",
    title, title, spadbuf, page->name);
#endif
#endif
ret_val = system(buf);
if (ret_val == -1 || ret_val == 127) {
/*
 * perror("running the xterm spadbuf program"); exit(-1);
 */
}
acceptMenuServerConnection(page);
sleep(2);
}

```

---

### 10.30.6 clearExecutionMarks

Clears the execution marks in a hash table when a buffer has been killed.

— hypertex —

```

static void clearExecutionMarks(HashTable *depend_hash) {
    int i;
    HashEntry *h;
    SpadcomDepend *depend;
    if (depend_hash == 0)
        return;
    for (i = 0; i < depend_hash->size; i++)
        for (h = depend_hash->table[i]; h != NULL; h = h->next) {
            depend = (SpadcomDepend *) h->data;
            depend->executed = 0;
        }
}

```

---

### 10.30.7 acceptMenuConnection

— hypertex —

```

Sock *acceptMenuConnection(Sock *server_sock) {
    int sock_fd;
    Sock_List *pls;
    /* Could only be InterpWindow */
    pls = (Sock_List *) malloc(sizeof(Sock_List), "SockList");
    sock_fd = accept(server_sock->socket, 0, 0);
    if (sock_fd == -1) {
        perror("session : accepting connection");
        return 0;
    }
    (pls->Socket).socket = sock_fd;
    get_socket_type((Sock *) pls);
#ifdef DEBUG
    fprintf(stderr,
            "session: accepted InterpWindow , fd = %d\n", sock_fd);
#endif
    /* put new item at head of list */
    if (plSock == (Sock_List *) 0) {
        plSock = pls;
        plSock->next = (Sock_List *) 0;
    }
    else {
        pls->next = plSock;
        plSock = pls;
    }
    /* need to maintain socket_mask since we roll our own accept */
    FD_SET(plSock->Socket.socket, &socket_mask);
    return (Sock *) plSock;
}

```

}

---

### 10.30.8 acceptMenuServerConnection

TTT thinks this code should just provide a Sock to the page. The only client assumed is a spadbuf. Since spadbuf was invoked with the page name, it just passes it back here as a check (`get_string` line).

— hypertex —

```
static void acceptMenuServerConnection(HyperDocPage *page) {
    int ret_code/*, i*/;
    fd_set rd;
    Sock *sock;
    char *buf_name;
    HyperDocPage *npage;
    if (page->sock != NULL)
        return;
    while (1) {
        rd = server_mask;
        ret_code = sselect(FD_SETSIZE, &rd, 0, 0, NULL);
        if (ret_code == -1) {
            perror("Session manager select");
            continue;
        }
        if (server[1].socket > 0 && FD_ISSET(server[1].socket, &rd)) {
            sock = acceptMenuConnection(server + 1);
            if (sock == 0)
                return;
            if (sock->purpose == InterpWindow) {
                buf_name = get_string(sock);
                npage = (HyperDocPage *)
                    hashFind(gWindow->fPageHashTable, buf_name);
                if (npage == NULL) {
                    /*
                     * Lets just try using the current page TTT doesn't know
                     * why this could be detrimental
                     *
                     * fprintf(stderr, "connecting spadbuf to unknown page:
                     * %s\n", buf_name);
                     */
                    page->sock = sock;
                    return;
                }
            } else {
                /*

```

```

        * For some reason npage and page may be different TTT
        * thinks this happens when a dynamic page has the same
        * name as an existing static page.
        */
        npage->sock = sock;
        page->sock = sock;
    }
    if (!strcmp(buf_name, page->name)) {
        return;
    }
}
}
}
}

```

---

### 10.30.9 printToString

This routine takes a text node and creates a string out of it. This is for use with things such as spad commands. There are a very limited set of node types it can handle, so be careful.

— hypertex —

```

char *printToString(TextNode *command) {
    int len = 0;
    printToString1(command, &len);
    p2sBuf = resizeBuffer(len, p2sBuf, &p2sBufSize);
    return printToString1(command, NULL);
}

```

---

### 10.30.10 printToString1

— hypertex —

```

char *printToString1(TextNode *command,int * sizeBuf) {
    char *c = p2sBuf;
    char *s;
    InputItem *item;
    LineStruct *curr_line;
    int lcount;
    InputBox *box;
    int num_spaces;

```

```

int count;
TextNode *node;
/*
 * Init the stack of text nodes, things are pushed on here when I trace
 * through a nodes data.node. This way I always no where my next is.
 */
for (node = command; node != NULL;) {
    switch (node->type) {
        case Newline:
            storeChar('\n');
            node = node->next;
            break;
        case Ifcond:
            if (checkCondition(node->data.ifnode->cond))
                node = node->data.ifnode->thennode;
            else
                node = node->data.ifnode->elsenode;
            break;
        case Endarg:
        case Endspadcommand:
        case Endspadsr:
        case Endpix:
            storeChar('\0');
            return p2sBuf;
        case Endverbatim:
        case Endif:
        case Fi:
        case Endmacro:
        case Endparameter:
        case Rbrace:
        case Endgroup:
            node = node->next;
            break;
        case Punctuation:
            /*
             * Simply copy the piece of text
             */
            if (node->space & FRONTSPACE) { storeChar(' '); }
            for (s = node->data.text; *s; s++) { storeChar(*s); }
            node = node->next;
            break;
        case WindowId:
            /*
             * Simply copy the piece of text
             */
            if (node->space) { storeChar(' '); }
            for (s = node->data.text; *s; s++) { storeChar(*s); }
            storeChar(' ');
            node = node->next;
            break;
    }
}

```

```

case Verbatim:
case Spadsrctxt:
/*
 * Simply copy the piece of text
 */
if (node->space) { storeChar(' '); }
for (s = node->data.text; *s; s++) { storeChar(*s); }
/*
 * now add the eol
 */
/*
 * if(node->next && node->next->type != Endspadsrc)
 * storeChar('\n');
 */
node = node->next;
break;
case Dash:
case Rsquarebrace:
case Lsquarebrace:
case Word:
/*
 * Simply copy the piece of text
 */
if (node->space) { storeChar(' '); }
for (s = node->data.text; *s; s++) { storeChar(*s); }
node = node->next;
break;
case BoxValue:
box =
    (InputBox *) hashFind(gWindow->page->box_hash, node->data.text);
if (box == NULL) {
    fprintf(stderr,
            "printToString:Box %s Has no symbol table entry\n",
            node->data.text);
    exit(-1);
}
storeChar(' ');
if (box->picked) {
    storeChar('t');
}
else {
    storeChar('n');
    storeChar('i');
    storeChar('l');
}
node = node->next;
break;
case StringValue:
item = returnItem(node->data.text);
if (item != NULL) {

```

```

        if (node->space) { storeChar(' '); }
        curr_line = item->lines;
        while (curr_line != NULL) {
            for (lcount = 0,
                  s = curr_line->buffer; *s && lcount < item->size;
                  s++, lcount++) {
                storeChar(funnyUnescape(*s));
            }
            if (curr_line->len <= item->size && curr_line->next) {
                storeChar('\n');
            }
            curr_line = curr_line->next;
        }
    }
    else if ((box = (InputBox *) hashFind(gWindow->page->box_hash,
                                           node->data.text)) != NULL) {
        if (node->space) { storeChar(' '); }
        if (box->picked) {
            storeChar('t');
        }
        else {
            storeChar('n');
            storeChar('i');
            storeChar('l');
        }
    }
    else {
        fprintf(stderr, "Error, Symbol %s has no symbol table entry\n",
                node->data.text);
        exit(-1);
    }
    node = node->next;
    break;
case Space:
    num_spaces = (node->data.node != NULL ?
                  atoi(node->data.node->data.text) : 1);
    for (count = 0; count < num_spaces; count++)
        storeChar(' ');
    node = node->next;
    break;
case Titlenode:
case Endtitle:
case Center:
case Endcenter:
case BoldFace:
case Emphasize:
case Indentrel:
    node = node->next;
    break;
case Bound:

```

```

if (include_bf) {
    int len, i;
    TextNode *n2 = node->data.node;
    storeChar('\\');
    storeChar('b');
    storeChar('o');
    storeChar('u');
    storeChar('n');
    storeChar('d');
    storeChar('{');
    for (; n2->type != Endarg; n2 = n2->next) {
        if (n2->type == Word) {
            len = strlen(n2->data.text);
            for (i = 0; i < len; i++)
                storeChar(n2->data.text[i]);
            storeChar(' ');
        }
    }
    storeChar('}');
}
node = node->next;
break;
case Free:
if (include_bf) {
    int len, i;
    TextNode *n2 = node->data.node;
    storeChar('\\');
    storeChar('f');
    storeChar('r');
    storeChar('e');
    storeChar('e');
    storeChar('{');
    for (; n2->type != Endarg; n2 = n2->next) {
        if (n2->type == Word) {
            len = strlen(n2->data.text);
            for (i = 0; i < len; i++)
                storeChar(n2->data.text[i]);
            storeChar(' ');
        }
    }
    storeChar('}');
}
node = node->next;
break;
case Macro:
node = node->next;
break;
case Pound:
if (node->space) { storeChar(' '); }
node = node->next;

```

```

        break;
    case Group:
        node = node->next;
        break;
    case Indent:
        num_spaces = (node->data.node != NULL ?
                      atoi(node->data.node->data.text) : 1);
        for (count = 0; count < num_spaces; count++)
            storeChar(' ');
        node = node->next;
        break;
    default:
        fprintf(stderr,
                "printToString: Unrecognized Keyword Type %d\n",
                node->type);
        node=node->next;
        break;
    }
}
storeChar('\0');
return p2sBuf;
}

/*
 * Send a lisp or spad command to the AXIOM server for execution , if
 * type is link, then we wait for a HyperDoc card to be returned
 */

```

---

### 10.30.11 issueServerCommand

— hypertex —

```

HyperDocPage *issueServerCommand(HyperLink *link) {
    TextNode *command = (TextNode *) link->reference.node;
    int ret_val;
    char *buf;
    HyperDocPage *page;
    ret_val = connectSpad();
    if (ret_val == NotConnected) {
        page = (HyperDocPage *) hashFind(gWindow->fPageHashTable,
                                         "SpadNotConnectedPage");
        if (page == NULL)
            fprintf(stderr, "No SpadNotConnectedPage found\n");
        return page;
    }
}

```

```

if (ret_val == SpadBusy) {
    page = (HyperDocPage *) hashFind(gWindow->fPageHashTable,
        "SpadBusyPage");
    if (page == NULL)
        fprintf(stderr, "No SpadBusyPage found\n");
    return page;
}
switchFrames();
switch (link->type) {
    case Qspadcall:
    case Qspadcallquit:
    case Spadlink:
    case Spaddownlink:
    case Spadmemolink:
        send_int(spadSocket, QuietSpadCommand);
        break;
    case Spadcall:
    case Spadcallquit:
        send_int(spadSocket, SpadCommand);
        break;
    default:
        send_int(spadSocket, LispCommand);
        break;
}
buf = printToString(command);
send_string(spadSocket, buf);
if (link->type == Lispcommand || link->type == Spadcall
    || link->type == Spadcallquit || link->type == Qspadcallquit
    || link->type == Qspadcall || link->type == Lispcommandquit)
    return NULL;
page = parsePageFromSocket();
return page;
}

```

---

### 10.30.12 issueServerpaste

— hypertex —

```

int issueServerpaste(TextNode *command) {
    char *buf;
    int ret_val;
    ret_val = connectSpad();
    if (ret_val == NotConnected || ret_val == SpadBusy)
        return 1;
    switchFrames();

```

```

send_int(spadSocket, LispCommand);
buf = printToString(command);
send_string(spadSocket, buf);
return 1;
}

```

---

### 10.30.13 issueUnixcommand

— hypertex —

```

void issueUnixcommand(TextNode *node) {
    char *buf;
    char *copy;
    buf = printToString(node);
    copy = (char *) malloc((strlen(buf)+2)*sizeof(char),"Unixcommand");
    strcpy(copy,buf);
    copy[strlen(buf) + 1] = '\0';
    copy[strlen(buf)] = '&';
    system(copy);
    free(copy);
    return;
}

```

---

### 10.30.14 issueUnixlink

— hypertex —

```

HyperDocPage *issueUnixlink(TextNode *node) {
    HyperDocPage *page;
    char *buf;
    buf = printToString(node);
    if ((unixfd = popen(buf, "r")) == NULL) {
        fprintf(stderr, "Error popening %s\n", buf);
        exit(-1);
    }
    bsdSignal(SIGUSR2,SIG_IGN,0);
    page = parsePageFromUnixfd();
    bsdSignal(SIGUSR2,sigusr2Handler,0);
    return page;
}

```

```
 }
```

---

### 10.30.15 issueUnixpaste

— hypertex —

```
int issueUnixpaste(TextNode *node) {
    char *buf;
    buf = printToString(node);
    if ((unixfd = popen(buf, "r")) == NULL) {
        fprintf(stderr, "Error popening %s\n", buf);
        exit(-1);
    }
    return 1;
}
```

---

### 10.30.16 serviceSessionSocket

Called when sessionServer selects.

— hypertex —

```
void serviceSessionSocket(void) {
    int cmd, pid;
    cmd = get_int(sessionServer);
    switch (cmd) {
        case CloseClient:
            pid = get_int(sessionServer);
            if (pid != -1)
                closeClient(pid);
            break;
        default:
            fprintf(stderr,
                    "(HyperDoc) Unknown command from SessionServer %d\n", cmd);
            break;
    }
}
```

---

### 10.30.17 switchFrames

Let spad know which frame to issue command via

— hypertex —

```
static void switchFrames(void) {
    if (sessionServer == NULL) {
        fprintf(stderr, "(HyperDoc) No session manager connected!\n");
        return;
    }
    if (gWindow->fAxiomFrame == -1) {
        fprintf(stderr,
            "(HyperDoc) No AXIOM frame associated with top level window!\n");
        return;
    }
    send_int(sessionServer, SwitchFrames);
    send_int(sessionServer, gWindow->fAxiomFrame);
}
```

---

### 10.30.18 sendLispCommand

— hypertex —

```
void sendLispCommand(char *command) {
    int ret_val;
    ret_val = connectSpad();
    if (ret_val == NotConnected || ret_val == SpadBusy) {
        return;
    }
    send_int(spadSocket, LispCommand);
    send_string(spadSocket, command);
}
```

---

### 10.30.19 escapeString

— hypertex —

```
void escapeString(char *s) {
    char *st;
```

```

    for (st = s; *st; st++)
        *st = funnyEscape(*st);
}

```

---

### 10.30.20 unescapeString

— **hypertex** —

```

void unescapeString(char *s) {
    char *st;
    for (st = s; *st; st++)
        *st = funnyUnescape(*st);
}

```

---

### 10.30.21 closeClient

— **hypertex** —

```

static void closeClient(int pid) {
    Sock_List *pSock, *locSock;
    /*
     * just need to drop the list item
     */
    if (plSock == (Sock_List *) 0)
        return;
    /*
     * first check head
     */
    if ((plSock->Socket.pid == pid)) {
        locSock = plSock;
        if ((*plSock).next == (Sock_List *) 0) {
            plSock = (Sock_List *) 0;
        }
        else {
            plSock = plSock->next;
        }
        free(locSock);
    }
}

```

```

    * now check the rest
    */
else {
    for (pSock = plSock;
        pSock->next != (Sock_List *) 0;
        pSock = pSock->next)
        if (pSock->next->Socket.pid == pid) {
            locSock = pSock->next;
            if (pSock->next->next == (Sock_List *) 0) {
                pSock->next = (Sock_List *) 0;
            }
            else {
                pSock->next = pSock->next->next;
            }
            free(locSock);
            break;
        }
}

```

---

### 10.30.22 printSourceToString

— hypertex —

```

char *printSourceToString(TextNode *command) {
    int len = 0;
    printSourceToString1(command, &len);
    p2sBuf = resizeBuffer(len, p2sBuf, &p2sBufSize);
    return printSourceToString1(command, NULL);
}

```

---

### 10.30.23 printSourceToString1

— hypertex —

```

char *printSourceToString1(TextNode *command,int * sizeBuf) {
    char *c = p2sBuf;
    char *s;
    InputItem *item;

```

```
LineStruct *curr_line;
int lcount;
InputBox *box;
int num_spaces;
int count;
TextNode *node;
/* print out HyperDoc source for what you see */
for (node = command; node != NULL;) {
    switch (node->type) {
        case Newline:
            storeString("\newline\n");
            node = node->next;
            break;
        case Par:
            storeString("\n\n");
            node = node->next;
            break;
        case Indentrel:
            storeString("\indentrel{");
            storeString(node->data.node->data.text);
            storeChar('}');
            node = node->next;
            break;
        case Tab:
            storeString("\tab{");
            storeString(node->data.node->data.text);
            storeChar('}');
            node = node->next;
            break;
        case Ifcond:
            if (checkCondition(node->data.ifnode->cond))
                node = node->data.ifnode->thennode;
            else
                node = node->data.ifnode->elsenode;
            break;
        case Endarg:
        case Endspadsr:
        case Endpix:
        case Endbutton:
            storeChar('}');
            node = node->next;
            break;
        case Endverbatim:
        case Endif:
        case Fi:
        case Endmacro:
        case Endparameter:
        case Rbrace:
            node = node->next;
            break;
```

```

case Punctuation:
/*
 * Simply copy the piece of text
 */
if (node->space & FRONTSPACE) { storeChar(' '); }
for (s = node->data.text; *s; s++) { storeChar(*s); }
node = node->next;
break;
case WindowId:
storeString("\windowid ");
node = node->next;
break;
case Verbatim:
case Spadsrctxt:
if (node->space) { storeChar(' '); }
for (s = node->data.text; *s; s++) { storeChar(*s); }
node = node->next;
break;
case Dash:
case Rsquarebrace:
case Lsquarebrace:
case Word:
if (node->space) { storeChar(' '); }
for (s = node->data.text; *s; s++) { storeChar(*s); }
node = node->next;
break;
case BoxValue:
box=(InputBox *)hashFind(gWindow->page->box_hash,node->data.text);
if (box == NULL) {
fprintf(stderr,
"printToString:Box %s Has no symbol table entry\n",
node->data.text);
exit(-1);
}
storeChar(' ');
if (box->picked) {
storeChar('t');
}
else {
storeChar('n');
storeChar('i');
storeChar('l');
}
node = node->next;
break;
case StringValue:
item = returnItem(node->data.text);
if (item != NULL) {
if (node->space) { storeChar(' '); }
curr_line = item->lines;
}

```

```
        while (curr_line != NULL) {
            for (lcount = 0, s = curr_line->buffer;
                 *s && lcount < item->size;
                 s++, lcount++) {
                storeChar(funnyUnescape(*s));
            }
            if (curr_line->len <= item->size && curr_line->next) {
                storeChar('\n');
            }
            curr_line = curr_line->next;
        }
    }
    else if ((box = (InputBox *) hashFind(gWindow->page->box_hash,
                                            node->data.text)) != NULL) {
        if (node->space) { storeChar(' '); }
        if (box->picked) {
            storeChar('t');
        }
        else {
            storeChar('n');
            storeChar('i');
            storeChar('l');
        }
    }
    else {
        fprintf(stderr, "Error, Symbol %s has no symbol table entry\n",
                node->data.text);
        exit(-1);
    }
    node = node->next;
    break;
case Space:
    num_spaces = (node->data.node != NULL ?
                  atoi(node->data.node->data.text) : 1);
    for (count = 0; count < num_spaces; count++)
        storeChar(' ');
    node = node->next;
    break;
case Emphasize:
    storeString("\\\em ");
    node = node->next;
    break;
case BoldFace:
    storeString("\\\bf ");
    node = node->next;
    break;
case Sl:
    storeString("\\\it ");
    node = node->next;
    break;
```

```

case Rm:
    storeString("\rm ");
    node = node->next;
    break;
case It:
    storeString("\it ");
    node = node->next;
    break;
case Tt:
    storeString("\tt ");
    node = node->next;
    break;
case Group:
/* skip {} */
    if (node->next->type==Endgroup){
        node=node->next->next;
        break;
    }
    storeChar('{');
    node = node->next;
    break;
case Endgroup:
    storeChar('}');
    node = node->next;
    break;
case Box:
    storeString("\boxf");
    node = node->next;
    break;
case Endbox:
    storeChar('}');
    node = node->next;
    break;
case Center:
    storeString("\center{");
    node = node->next;
    break;
case Endcenter:
    storeString("}");
    storeChar('\n');
    node = node->next;
    break;
case Titlenode:
case Endtitle:
    node = node->next;
    break;
case Bound:
{
    TexNode *n2 = node->data.node;
    storeString("\bound{");

```

```

        for (; n2->type != Endarg; n2 = n2->next) {
            if (n2->type == Word) {
                storeString(n2->data.text);
                storeChar(' ');
            }
        }
        storeChar('}');
    }
    node = node->next;
    break;
case Free:
{
    TextNode *n2 = node->data.node;
    storeString("\free{");
    for (; n2->type != Endarg; n2 = n2->next) {
        if (n2->type == Word) {
            storeString(n2->data.text);
            storeChar(' ');
        }
    }
    storeChar('}');
}
node = node->next;
break;
case Macro:
storeChar(' ');
node = node->next;
break;
case Pound:
if (node->space) { storeChar(' '); }
node = node->next;
break;
case Indent:
num_spaces = (node->data.node != NULL ?
              atoi(node->data.node->data.text) : 1);
for (count = 0; count < num_spaces; count++)
    storeChar(' ');
node = node->next;
break;
case Inputbitmap:
storeString("\inputbitmap{");
storeString(node->data.text);
storeString("}\n");
node = node->next;
break;
case Endscrolling:
storeString("\end{scroll}\n");
node = node->next;
break;
case Scrollingnode:

```

```

        storeString("\begin{scroll}\n");
        storeString("% This is the scrolling area\n");
        node = node->next;
        break;
    case Horizontalline:
        storeString("\horizontalline\n");
        node = node->next;
        break;
    case Endtable:
        storeChar('}');
        node = node->next;
        break;
    case Table:
        storeString("\table{");
        node = node->next;
        break;
    case Tableitem:
        storeChar('{');
        node = node->next;
        break;
    case Endtableitem:
        storeChar('}');
        node = node->next;
        break;
    case Beginitems:
        storeString("\begin{items}");
        node = node->next;
        break;
    case Item:
        storeString("\n\\item");
        node = node->next;
        break;
    case Enditems:
        storeString("\n\\end{items}");
        node = node->next;
        break;
/** LINKS ***/
/* all these guys are ended by Endbutton
we close the brace then */
    case Spadlink:
        storeString("\fauxspadlink{");
        node = node->next;
        break;
    case Unixlink:
        storeString("\fauxunixlink{");
        node = node->next;
        break;
    case Lisplink:
        storeString("\fauxlisplink{");
        node = node->next;

```

```

        break;
case Link:
    storeString("\\fauxlink{");
    node = node->next;
    break;
case LispDownLink:
    storeString("\\fauxlispdownlink{");
    node = node->next;
    break;
case LispMemoLink:
    storeString("\\fauxlispmemolink{");
    node = node->next;
    break;
case Memolink:
    storeString("\\fauxmemolink{");
    node = node->next;
    break;
case Windowlink:
    storeString("\\fauxwindowlink{");
    node = node->next;
    break;
case Downlink:
    storeString("\\fauxdownlink{");
    node = node->next;
    break;
/** END OF LINKS */
case Unixcommand:
    storeString("\\unixcommand{");
    node = node->next;
    break;
case Lispcommand:
    storeString("\\lispcommand{");
    node = node->next;
    break;
case Spadgraph:
    storeString("\\spadgraph{");
    node = node->next;
    break;
case Spadcommand:
    storeString("\\spadcommand{");
    node = node->next;
    break;
case Endspadcommand:
    storeChar('}');
    node = node->next;
    break;
case Footernode:
    storeString("% This is the footer\n");
    node = node->next;
    break;

```

```

        case Endfooter:
            storeString("% This is the end of the footer\n");
            node = node->next;
            break;
        case Endheader:
            storeString("% This is the end of the header\n");
            node = node->next;
            break;
        case Headernode:
            storeString("% This is the header\n");
            node = node->next;
            break;
        default:
            fprintf(stderr,
                    "printToString: Unrecognized Keyword Type %d\n",
                    node->type);
            node=node->next;
            break;
    }
}
storeChar('\0');
return p2sBuf;
}

```

---

## 10.31 Produce titlebar

### 10.31.1 makeTitleBarWindows

— hypertex —

```

void makeTitleBarWindows(void) {
    XSetWindowAttributes at;
    unsigned long valuemask = 0L;
    /* read the images if we don't have them already */
    if (twiimage == NULL)
        readTitleBarImages();
    /* set the window attributes */
    at.cursor = gActiveCursor;
    valuemask |= CWCursor;
    at.event_mask = ButtonPress;
    valuemask |= CWEEventMask;
    /* create the windows for the buttons */
    gWindow->fTitleBarButton1 =
        XCreateSimpleWindow(gXDisplay, gWindow->fMainWindow, 1, 1, twwidth,

```

```

        twheight, 0, gBorderColor, BACKCOLOR);
XChangeWindowAttributes(gXDisplay,gWindow->fTitleBarButton1,valueMask,&at);
gWindow->fTitleBarButton2 =
    XCreateSimpleWindow(gXDisplay, gWindow->fMainWindow, 1, 1, twwidth,
                        twheight, 0, gBorderColor, BACKCOLOR);
XChangeWindowAttributes(gXDisplay,gWindow->fTitleBarButton2,valueMask,&at);
gWindow->fTitleBarButton3 =
    XCreateSimpleWindow(gXDisplay, gWindow->fMainWindow, 1, 1, twwidth,
                        twheight, 0, gBorderColor, BACKCOLOR);
XChangeWindowAttributes(gXDisplay,gWindow->fTitleBarButton3,valueMask,&at);
gWindow->fTitleBarButton4 =
    XCreateSimpleWindow(gXDisplay, gWindow->fMainWindow, 1, 1, twwidth,
                        twheight, 0, gBorderColor, BACKCOLOR);
XChangeWindowAttributes(gXDisplay,gWindow->fTitleBarButton4,valueMask,&at);
}

```

---

### 10.31.2 showTitleBar

— hypertex —

```

void showTitleBar(void) {
    XWindowChanges wc;
    int height, hbw = (int) gWindow->border_width / 2;
    XImage *image;
    /*
     * the first thing we do is pop up all the windows and
     * place them properly
     */
    if (gWindow->page->title->height != twheight)
        height = gWindow->page->title->height;
    else
        height = twheight;
    pushActiveGroup();
    /* configure and map button number 1 */
    wc.x = 0;
    wc.y = 0;
    wc.height = twheight;
    wc.width = twwidth;
    XConfigureWindow(gXDisplay, gWindow->fTitleBarButton1,
                     CWX | CWY | CWHeight | CWWidth, &wc);
    XMapWindow(gXDisplay, gWindow->fTitleBarButton1);
    image = tw1image;
    XPutImage(gXDisplay, gWindow->fTitleBarButton1, gWindow->BUTTGC,
              image, 0, 0, 0, 0, image->width, image->height);
    /* configure and map button number 2 */

```

```

wc.x += twwidth + gWindow->border_width;
XConfigureWindow(gXDisplay, gWindow->fTitleBarButton2,
                  CWX | CWY | CWHeight | CWWidth, &wc);
XMapWindow(gXDisplay, gWindow->fTitleBarButton2);
image = need_help_button ? tw2image : noopimage;
XPutImage(gXDisplay, gWindow->fTitleBarButton2, gWindow->BUTTGC,
           image, 0, 0, 0, image->width, image->height);
/* configure and map button number 4 */
wc.x = gWindow->width - twwidth;
XConfigureWindow(gXDisplay, gWindow->fTitleBarButton4,
                  CWX | CWY | CWHeight | CWWidth, &wc);
XMapWindow(gXDisplay, gWindow->fTitleBarButton4);
image = need_up_button ? tw4image : noopimage;
XPutImage(gXDisplay, gWindow->fTitleBarButton4, gWindow->BUTTGC,
           image, 0, 0, 0, image->width, image->height);
/* configure and map button number 3 */
wc.x = wc.x - twwidth - gWindow->border_width;
XConfigureWindow(gXDisplay, gWindow->fTitleBarButton3,
                  CWX | CWY | CWHeight | CWWidth, &wc);
XMapWindow(gXDisplay, gWindow->fTitleBarButton3);
image = need_return_button ? tw3image : noopimage;
XPutImage(gXDisplay, gWindow->fTitleBarButton3, gWindow->BUTTGC,
           image, 0, 0, 0, image->width, image->height);
gWindow->fDisplayedWindow = gWindow->fMainWindow;
gDisplayRegion = Title;
gRegionOffset = 0;
yOff = 0;
popGroupStack();
showText(gWindow->page->title->next, Endheader);
/* Now draw the box around the title */
lineTopGroup();
XDrawLine(gXDisplay, gWindow->fMainWindow, gWindow->fStandardGC, 0,
           height + hbw, gWindow->width, height + hbw);
popGroupStack();
}

```

---

### 10.31.3 linkTitleBarWindows

— hypertex —

```

void linkTitleBarWindows(void) {
    HyperLink *tw1link = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink"),
    *tw2link = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink"),
    *tw3link = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink"),
    *tw4link = (HyperLink *) malloc(sizeof(HyperLink), "HyperLink");

```

```

tw1link->win = gWindow->fTitleBarButton1;
tw1link->type = Quitbutton;
tw1link->reference.node = NULL;
tw1link->x = tw1link->y = 0;
tw2link->win = gWindow->fTitleBarButton2;
tw2link->type = Helpbutton;
tw2link->reference.node = NULL;
tw2link->x = tw2link->y = 0;
tw3link->win = gWindow->fTitleBarButton3;
tw3link->type = Returnbutton;
tw3link->reference.node = NULL;
tw3link->x = tw3link->y = 0;
tw4link->win = gWindow->fTitleBarButton4;
tw4link->type = Upbutton;
tw4link->reference.node = NULL;
tw4link->x = tw4link->y = 0;
hashInsert(gLinkHashTable, (char *)tw1link,(char *) &tw1link->win);
hashInsert(gLinkHashTable, (char *)tw2link,(char *) &tw2link->win);
hashInsert(gLinkHashTable, (char *)tw3link,(char *) &tw3link->win);
hashInsert(gLinkHashTable, (char *)tw4link,(char *) &tw4link->win);
}

```

---

#### 10.31.4 readTitleBarImages

— hypertex —

```

static void readTitleBarImages(void) {
    int w, h;
    char filename[128];
    char *axiomEnvVar = NULL;
    axiomEnvVar = getenv("AXIOM");
    if (axiomEnvVar)
        sprintf(filename, "%s/doc/bitmaps/%s", axiomEnvVar, tw1file);
    else
        sprintf(filename, "%s", tw1file);
    tw1image = HTReadBitmapFile(gXDisplay, gXScreenNumber, filename,
                                &twwidth, &twidth);
    if (axiomEnvVar)
        sprintf(filename, "%s/doc/bitmaps/%s", axiomEnvVar, tw2file);
    else
        sprintf(filename, "%s", tw2file);
    tw2image = HTReadBitmapFile(gXDisplay, gXScreenNumber, filename, &w, &h);
    twwidth = ((twwidth >= w) ? (twwidth) : (w));
    if (axiomEnvVar)
        sprintf(filename, "%s/doc/bitmaps/%s", axiomEnvVar, tw3file);

```

```

else
    sprintf(filename, "%s", tw3file);
tw3image = HTReadBitmapFile(gXDisplay, gXScreenNumber, filename, &w, &h);
twwidth = ((twwidth >= w) ? (twwidth) : (w));
if (axiomEnvVar)
    sprintf(filename, "%s/doc/bitmaps/%s", axiomEnvVar, tw4file);
else
    sprintf(filename, "%s", tw4file);
tw4image = HTReadBitmapFile(gXDisplay, gXScreenNumber, filename, &w, &h);
twwidth = ((twwidth >= w) ? (twwidth) : (w));
if (axiomEnvVar)
    sprintf(filename, "%s/doc/bitmaps/%s", axiomEnvVar, noopfile);
else
    sprintf(filename, "%s", noopfile);
noopimage = HTReadBitmapFile(gXDisplay, gXScreenNumber, filename,
                             &twwidth, &twheight);
}

```

---

### 10.31.5 getTitleBarMinimumSize

— hypertex —

```

void getTitleBarMinimumSize(int *width, int *height) {
    (*width) = 4 * twwidth + 40;
    (*height) = twheight + 2;
}

```

---

### 10.31.6 main

Initialize hash tables, signal handlers and windows, then call the main event handling loop  
 — hypertex —

```

int main(int argc, char **argv) {
    int ret_status;
    /* Initialize some global values */
/*    fprintf(stderr,"hyper:main:entered\n");*/
    gArgc = argc;
    gArgv = argv;
    gIsEndOfOutput = 1;
/*    fprintf(stderr,"hyper:main:calling  checkArguments\n");*/

```

```

checkArguments();
/*   fprintf(stderr,"hyper:main:returned checkArguments\n");*/
/*
 * initialize the hash tables for the files and the windows and images
 */
/*   fprintf(stderr,"hyper:main:calling  initHash\n");*/
initHash();
/*   fprintf(stderr,"hyper:main:returned initHash\n");*/
/*
 * initialize the parser keyword hash table
 */
/*   fprintf(stderr,"hyper:main:calling  parserInit\n");*/
parserInit();
/*   fprintf(stderr,"hyper:main:returned parserInit\n");*/
/*   fprintf(stderr,"hyper:main:calling  readHtDb\n");*/
readHtDb(&init_page_hash, &init_macro_hash, &init_patch_hash);
/*   fprintf(stderr,"hyper:main:returned readHtDb\n");*/
/*
 * Now initialize x. This includes opening the display, setting the
 * screen and display global values, and also gets all the fonts and
 * colors we will need.
 */
if (!make_input_file && !gmakeRecord_file && !gverifyRecord_file) {
/*   fprintf(stderr,"hyper:main:calling  initializeWindowSystem\n");*/
initializeWindowSystem();
/*   fprintf(stderr,"hyper:main:returned initializeWindowSystem\n");*/
/*
 * Initialize some of the global values used by the input string
 * routines
 */
/*   fprintf(stderr,"hyper:main:calling  initKeyin\n");*/
initKeyin();
/*   fprintf(stderr,"hyper:main:returned initKeyin\n");*/
/*
 * regardless of what else happened, we should always pop up an
 * initial window.
 */
/*   fprintf(stderr,"hyper:main:calling  initTopWindow\n");*/
ret_status = initTopWindow("RootPage");
/*   fprintf(stderr,"hyper:main:returned initTopWindow\n");*/
gParentWindow = gWindow;
if (ret_status == -1) {
    fprintf(stderr,
            "(HyperDoc) Could not find RootPage for top-level window.\n");
    exit(-1);
}
/*
 * Tell it how to handle the user defined signals I may get
 */
bsdSignal(SIGUSR2, sigusr2Handler,RestartSystemCalls);

```

```
    bsdSignal(SIGUSR1, SIG_IGN,RestartSystemCalls);
#if defined(BSDplatform) || defined(MACOSXplatform)
    bsdSignal(SIGCHLD, sigclHandler,RestartSystemCalls);
#else
    bsdSignal(SIGCLD, sigclHandler,RestartSystemCalls);
#endif
    bsdSignal(SIGINT, SIG_IGN,RestartSystemCalls);
/*
 * Now go to the main event loop. I will never return, so just end
 * the main routine after that
 */
/*
 * make an input file if requested
 */
}
else {
/*
 * Try to establish all the socket connections I need. If I am an
 * gIsAxiomServer and the routine fails, it will exit for me
 */
/*   fprintf(stderr,"hyper:main:in else case\n");*/
/*   fprintf(stderr,"hyper:main:calling  makeServerConnections\n");*/
makeServerConnections();
/*   fprintf(stderr,"hyper:main:returned makeServerConnections\n");*/
if (make_input_file) ht2Input();
if (gmakeRecord_file) makeRecord();
if (gverifyRecord_file) verifyRecord();
exit(0);
}
/*
 * Try to establish all the socket connections I need. If I am an
 * gIsAxiomServer and the routine fails, it will exit for me
 */
/*   fprintf(stderr,"hyper:main:calling  makeServerConnections\n");*/
makeServerConnections();
/*   fprintf(stderr,"hyper:main:returned makeServerConnections\n");*/
/*   fprintf(stderr,"hyper:main:calling  mainEventLoop\n");*/
mainEventLoop();
/*   fprintf(stderr,"hyper:main:returned mainEventLoop\n");*/
return 0;
}
```



## Chapter 11

# The htsearch script

Construct a page with a menu of references to the word. The syntax of the command is:

```
htsearch word
```

— htsearch —

```
#!/bin/sh

htbindir=$AXIOM/lib
htpagedir=$AXIOM/doc

if test -z "$1"
then
    echo ""|$htbindir/presea case=1 -
else
( cd $htpagedir; $htbindir/hthits "$1" $htpagedir/ht.db | sort -r -n -k 1.22 | $htbindir/presea case=0 e
fi
```

---



## Chapter 12

# The presea script

This is part of 'presea' which is run on output of 'hthits'. 'hthits' outputs looks like:

```
\newsearchresultentry{1}{Asp24 Example Code}{Asp24ExampleCode}
\newsearchresultentry{1}{Asp27 Example Code}{Asp27ExampleCode}
....
```

after splitting on "{" the first field is '\newsearchresultentry' and the second is number of occurrences of search term in the page. The test for 'j >= 2' is just to tolerate garbage. presea is supposed to count the number of matches and put it in the header for search results. The previous version reported no matches in the header. This used to read:

```
a[n] = $0;
n=n+1;
j=split($0,b,"{");
m=m+substr(b[j],1,length(b[j])-1);

— presea —

#!/bin/awk -f
BEGIN {n=0;m=0
}

{
    a[n] = $0;
    n=n+1;
    j=split($0,b,"{");
    if (j >= 2)
        m=m+substr(b[2],1,length(b[2])-1);
}

END {
```

```

printf ("\\begin{page}{staticsearchpage}");
if (case==1)
    printf ("{No matches found}\\n")
else if ( n==0 || m==0 )
    printf ("{No matches found for {\\em %s}}\\n",expr)
else
    printf ("{%d matches found in %d pages for {\\em %s}}\\n",m,n,expr);
printf ("Matches\\tab{8}in Page\\n");
printf "\\beginscroll\\n";
printf "\\beginmenu\\n";
for(i=0;i<n;i++) printf ("%s\\n",a[i]);
printf "\\endmenu\\n";
printf "\\endscroll\\n";
printf "\\end{page}\\n";
}

```

---

## 12.1 token.h

— token.h —

```

/*
Here are a couple of flags added for whitespace stuff. They tell
punctuation if there was space in front of it or not
*/

#define FRONTSPACE 0001
#define BACKSPACE 0002


/*
User tokens. ie, these can be found on a page
*/
#define Word 1
#define Page 2
#define Lispcommandquit 3
#define BoldFace 4
#define Link 5
#define Downlink 6
#define Beginscroll 7
#define Spadcommand 8
#define NoLines 9

```

#define Env	10
#define Par	11
#define Center	12
#define Begin	13
#define Beginitems	14
#define Item	15
#define Table	16
#define Box	17
#define Tab	18
#define Space	19
#define Indent	20
#define Horizontalline	21
#define Newline	22
#define Enditems	23
#define Returnbutton	24
#define Memolink	25
#define Upbutton	26
#define Endscroll	27
#define Thispage	28
#define Returnto	29
#define Free	30
#define Bound	31
#define Lisplink	32
#define Unixlink	33
#define Mbox	34
#define Inputstring	35
#define StringValue	36
#define Spadlink	37
#define Inputbitmap	38
#define Input pixmap	39
#define Unixcommand	40
#define Emphasize	41
#define Lispcommand	42
#define LispMemoLink	43
#define LispDownLink	44
#define Spadcall	45
#define Spadcallquit	46
#define Spaddownlink	47
#define Spadmemolink	48
#define Qspadcall	49
#define Qspadcallquit	50
#define SimpleBox	51
#define Radioboxes	52
#define BoxValue	53
#define VSpace	54
#define HSpace	55
#define NewCommand	56
#define WindowId	57
#define Beep	58
#define Quitbutton	59

```

#define Begintitems      60
#define Titem            61
#define End              62
#define It               63
#define Sl               64
#define Tt               65
#define Rm               66
#define Ifcond           67
#define Else             68
#define Fi               69
#define Newcond          70
#define Setcond          71
#define Button            72
#define Windowlink        73
#define Haslisp           74
#define Hasup             75
#define Hasreturn         76
#define Hasreturnto       77
#define Lastwindow        78
#define Endtitems         79
#define Lispwindowlink   80
#define Beginpile         81
#define Endpile           82
#define Nextline          83
#define Pastebutton       84
#define Color             85
#define Helppage          86
#define Patch             87
#define Radiobox          88
#define ifrecond          89
#define Math              90
#define Mitem             91
#define Pagename          92
#define Examplenumber    93
#define Replacepage       94
#define Inputimage         95
#define Spadgraph         96
#define Indentrel         97
#define Controlbitmap     98

#define NumberUserTokens  98

/* places from which input may be read */
#define FromFile          1
#define FromString         2
#define FromSpadSocket    3
#define FromUnixFD         4

extern FILE *unixfd;

```

```
/*
 * Here are the system tokens. These are used internally to help
 * with parsing and displaying of text
 */

#define SystemTokens 1001
#define Lbrace 1001
#define Rbrace 1002
#define Macro 1003
#define Group 1004
#define Scrollbar 1005
#define Pound 1006
#define Lsquarebrace 1007
#define Rsquarebrace 1008
#define Punctuation 1009
#define Dash 1010
#define Tableitem 1011
#define Scrollingnode 1012
#define Headernode 1013
#define Footernode 1014
#define Verbatim 1015
#define Scroll 1016
#define Dollar 1017
#define Percent 1018
#define Carrot 1019
#define Underscore 1020
#define Tilde 1021
#define Cond 1022
#define Noop 1023
#define Description 1024
#define Icorrection 1025
#define Boxcond 1026
#define Unkeyword 1027
#define Titlenode 1028
#define Paste 1029
#define Spadsrc 1030
#define Helpbutton 1031
#define Spadsrctxt 1032

/*
 * Here are the tokens used to mark the end to some sort of group of
 * tokens. ie, the tokens found in a centerline command
 */
#define Endtokens 2000
#define End1 2001
#define End2 2002
#define Endbutton 2003
#define Endlink 2004
```

```
#define Endheader      2005
#define Endfooter       2006
#define Endscrolling    2007
#define Endgroup         2008
#define Endarg           2009
#define Endbox            2010
#define Endmbox           2011
#define Endspadcommand   2012
#define Endpix            2013
#define Endmacro          2014
#define Endparameter     2015
#define Endtable          2016
#define Endtableitem      2017
#define End3               2018
#define Endif              2019
#define Enddescription    2020
#define Endinputbox        2021
#define Endtitle           2022
#define Endpastebutton    2023

#define Endtypes          3000
#define Endpage            3002
#define EndScroll          3007/* use S because Endscroll is already a keyword */

#define Endcenter          3012
#define EndItems            3014 /* use I because Enditems is already a keyword */
#define EndTitems           3060 /* Ibid for the T */
#define Endpatch            3087
#define Endverbatim         4015
#define Endmath              4016
#define Endpaste             4029
#define Endspadsrc          4030
```

---

# Chapter 13

## The Bitmaps

### 13.1 ht\_icon

— hticon —

```
#define ht_icon_width 40
#define ht_icon_height 40
#define ht_icon_x_hot -1
#define ht_icon_y_hot -1
static char ht_icon_bits[] = {
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0xf7, 0x00, 0x00, 0x00, 0xe7, 0x00, 0x00, 0x00,
    0x00, 0xe7, 0x00, 0x00, 0x00, 0xe7, 0xef, 0x7b, 0x3c, 0xe7, 0xff,
    0xef, 0x7f, 0x7e, 0xff, 0xff, 0xe7, 0xef, 0xe7, 0xfe, 0xe7, 0x6e, 0xe7,
    0xe7, 0xde, 0xe7, 0x7e, 0xe7, 0xff, 0x0e, 0xe7, 0x3c, 0xe7, 0x07, 0x0e,
    0xe7, 0x3c, 0xf7, 0xcf, 0x0e, 0xf7, 0x18, 0x7f, 0xfe, 0x1f, 0x00, 0x1c,
    0x3f, 0x7c, 0x1f, 0x00, 0x0e, 0x07, 0x00, 0x00, 0x00, 0x0f, 0x07, 0x00,
    0x00, 0x00, 0x87, 0x07, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x80, 0x3f, 0x00, 0x00, 0x00, 0x80, 0x7f, 0x00, 0x00, 0x00,
    0x00, 0x77, 0x00, 0x00, 0x00, 0x77, 0x00, 0x00, 0x00, 0x00, 0x00, 0x77,
    0x00, 0x00, 0x00, 0x00, 0x77, 0x3e, 0xdc, 0x00, 0x00, 0x77, 0x7f, 0xfe,
    0x00, 0x00, 0xf7, 0xe3, 0xef, 0x00, 0x00, 0xf7, 0xe3, 0xc7, 0x00, 0x00,
    0xf7, 0xe3, 0x07, 0x00, 0x00, 0xf7, 0xe3, 0x07, 0x00, 0x00, 0xf7, 0xe3,
    0xcf, 0x00, 0x80, 0x7f, 0x7f, 0xfe, 0x00, 0x80, 0x3f, 0x3e, 0x7c, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00};
```

---

## 13.2 exit.bitmap

— exit.bitmap —

```
#define exit_width 60
#define exit_height 30
#define exit_x_hot -1
#define exit_y_hot -1
static char exit_bits[] = {
    0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xcf, 0x3f,
    0xcf, 0x03, 0xc0, 0xff, 0x3f, 0x00, 0x8e, 0x3f, 0x8e, 0x03, 0x80, 0xff,
    0x3f, 0x00, 0x1e, 0x1f, 0x8f, 0x07, 0x80, 0xff, 0x3f, 0xfe, 0x1f, 0x1f,
    0x8f, 0x7f, 0xfc, 0xff, 0x3f, 0xfe, 0x3f, 0x8e, 0x8f, 0x7f, 0xfc, 0xff,
    0x3f, 0xfe, 0x3f, 0x8e, 0x8f, 0x7f, 0xfc, 0xff, 0x3f, 0xfe, 0x7f, 0xc4,
    0x8f, 0x7f, 0xfc, 0xff, 0x3f, 0xfe, 0x7f, 0xc4, 0x8f, 0x7f, 0xfc, 0xff,
    0x3f, 0xfe, 0xff, 0xe0, 0x8f, 0x7f, 0xfc, 0xff, 0x3f, 0x80, 0xff, 0xe0,
    0x8f, 0x7f, 0xfc, 0xff, 0x3f, 0x00, 0xff, 0xf1, 0x8f, 0x7f, 0xfc, 0xff,
    0x3f, 0x00, 0xf1, 0x8f, 0x7f, 0xfc, 0xff, 0x3f, 0xfe, 0xff, 0xe0, 0xe0,
    0x8f, 0x7f, 0xfc, 0xff, 0x3f, 0xfe, 0x8e, 0x8f, 0x7f, 0xfc, 0xff, 0x3f,
    0x3f, 0xfe, 0x3f, 0x8e, 0x8f, 0x7f, 0xfc, 0xff, 0x3f, 0xfe, 0x1f, 0x1f,
    0x8f, 0x7f, 0xfc, 0xff, 0x3f, 0x00, 0x1f, 0x1f, 0x8f, 0x7f, 0xfc, 0xff,
    0x3f, 0x00, 0x8e, 0x3f, 0x8e, 0x7f, 0xfc, 0xff, 0x7f, 0x9e, 0x7f,
    0x9e, 0xff, 0xfc, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff};
```

---

## 13.3 help2.bitmap

— help2.bitmap —

```
#define help2_width 60
#define help2_height 30
#define help2_x_hot -1
#define help2_y_hot -1
static char help2_bits[] = {
    0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0x9f, 0x9f, 0x07, 0x0f,
    0xfc, 0x0f, 0xf0, 0xff, 0x1f, 0x1f, 0x07, 0xe0, 0xf8, 0x0f, 0xe0, 0xff,
```

```
0x1f, 0x1f, 0x07, 0xe0, 0xf8, 0x0f, 0xc0, 0xff, 0x1f, 0xc7, 0xff,
0xf8, 0x8f, 0x87, 0xff, 0x1f, 0xc7, 0xff, 0xf8, 0x8f, 0x8f, 0xff,
0x1f, 0x1f, 0xc7, 0xff, 0xf8, 0x8f, 0x8f, 0xff, 0x1f, 0x1f, 0xc7, 0xff,
0xf8, 0x8f, 0x8f, 0xff, 0x1f, 0x1f, 0xc7, 0xff, 0xf8, 0x8f, 0x8f, 0xff,
0x1f, 0x1f, 0xc7, 0xff, 0xf8, 0x8f, 0x8f, 0xff, 0x1f, 0x00, 0x07, 0xf8,
0xf8, 0x8f, 0x87, 0xff, 0x1f, 0x00, 0x07, 0xf0, 0xf8, 0x0f, 0xc0, 0xff,
0x1f, 0x00, 0x07, 0xf0, 0xf8, 0x0f, 0xe0, 0xff, 0x1f, 0x1f, 0xc7, 0xff,
0xf8, 0x0f, 0xf0, 0xff, 0x1f, 0x1f, 0xc7, 0xff, 0xf8, 0x8f, 0x8f, 0xff,
0x1f, 0x1f, 0xc7, 0xff, 0xf8, 0x8f, 0x8f, 0xff, 0x1f, 0x1f, 0xc7, 0xff,
0xf8, 0x8f, 0x8f, 0xff, 0x1f, 0x1f, 0xc7, 0xff, 0xf8, 0x8f, 0x8f, 0xff,
0x1f, 0x1f, 0xc7, 0xff, 0xf8, 0x8f, 0x8f, 0xff, 0x1f, 0x07, 0xf0, 0x00, 0x8f,
0x1f, 0x1f, 0x07, 0xe0, 0x00, 0x8e, 0xff, 0x3f, 0x3f, 0x0f, 0xe0,
0x01, 0x9c, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff};
```

—

## 13.4 return3.bitmap

— return3.bitmap —

```
#define return3_width 60
#define return3_height 30
#define return3_x_hot -1
#define return3_y_hot -1
static char return3_bits[] = {
    0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0x9f, 0x9f, 0x0f, 0xf8,
    0xfc, 0x79, 0x00, 0xff, 0x1f, 0x1f, 0x07, 0xf0, 0xf8, 0x71, 0x00, 0xfe,
    0x1f, 0x1f, 0x07, 0xe0, 0x0f, 0x70, 0x00, 0xfe, 0x1f, 0xc7, 0xe3,
    0xf0, 0x70, 0xfc, 0xff, 0x1f, 0x1f, 0xc7, 0xe3, 0xf0, 0x70, 0xfc, 0xff,
    0x1f, 0x1f, 0xc7, 0xe3, 0x60, 0x70, 0xfc, 0xff, 0x1f, 0x1f, 0xc7, 0xe3,
    0x60, 0x70, 0xfc, 0xff, 0x1f, 0xc7, 0xe3, 0x00, 0x70, 0xfc, 0xff,
    0x1f, 0x1f, 0xc7, 0xe3, 0x08, 0x71, 0xfc, 0xff, 0x1f, 0x00, 0xc7, 0xe3,
    0x08, 0x71, 0x80, 0xff, 0x1f, 0x00, 0xc7, 0xe3, 0x98, 0x71, 0x00, 0xff,
    0x1f, 0x00, 0xc7, 0xe3, 0x98, 0x71, 0x00, 0xff, 0x1f, 0x1f, 0xc7, 0xe3,
    0xf8, 0x71, 0xfc, 0xff, 0x1f, 0x1f, 0xc7, 0xe3, 0xf8, 0x71, 0xfc, 0xff,
    0x1f, 0x1f, 0xc7, 0xe3, 0xf8, 0x71, 0xfc, 0xff, 0x1f, 0x1f, 0xc7, 0xe3,
    0x1f, 0x1f, 0xc7, 0xe3, 0xf8, 0x71, 0xfc, 0xff, 0x1f, 0x1f, 0xc7, 0xe3,
    0xf8, 0x71, 0xfc, 0xff, 0x1f, 0x07, 0xe0, 0x0f, 0x8f, 0x71, 0x00, 0xff,
    0x1f, 0x1f, 0x0f, 0xe0, 0xf8, 0x71, 0x00, 0xfe, 0x3f, 0x3f, 0x1f, 0xf0,
    0xf9, 0xf3, 0x00, 0xfe, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
```

```
0xff, 0xff},
```

---

### 13.5 up3.bitmap

— up3.bitmap —

```
#define up3_width 60
#define up3_height 30
static char up3_bits[] = {
    0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0xdf, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0x07,
    0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0x01, 0xfc, 0xff, 0xff, 0xff,
    0xff, 0xff, 0x7f, 0x00, 0xf0, 0xff, 0xff, 0xff, 0xff, 0xff, 0x1f, 0x00,
    0xc0, 0xff, 0xff, 0xff, 0x07, 0x00, 0x00, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
    0xff, 0x01, 0x00, 0x00, 0xfc, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
    0xe0, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
    0xe0, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
    0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
    0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
    0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
    0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
    0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
    0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
    0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff, 0xff, 0x3f, 0x00, 0xe0, 0xff, 0xff,
```

---

### 13.6 noop.bitmap

— noop.bitmap —

```
#define noop_width 60
#define noop_height 30
#define noop_x_hot -1
#define noop_y_hot -1
static char noop_bits[] = {
    0xff, 0xff,
```

```
0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,
```

---

## 13.7 exit3d.bitmap

— exit3d.bitmap —

```
#define exit3d.bitmap_width 60
#define exit3d.bitmap_height 30
static char exit3d.bitmap_bits[] = {
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0a, 0x55, 0x55, 0x55, 0x55,
    0x55, 0x55, 0x55, 0x05, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x0c,
    0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa,
    0xaa, 0xaa, 0xae, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07,
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e, 0xd1, 0xff, 0x55, 0x55, 0x55,
    0x5d, 0x55, 0x07, 0xaa, 0xff, 0xaa, 0xbe, 0xaa, 0xaa, 0x0e,
    0xd1, 0xd7, 0x55, 0xf5, 0xd5, 0x55, 0x07, 0xaa, 0xab, 0xaa, 0xaa,
    0xae, 0xea, 0xaa, 0x0e, 0xd1, 0x57, 0x55, 0x55, 0xf5, 0x55, 0x07,
    0xaa, 0xab, 0xaa, 0xaa, 0xea, 0xaa, 0x0e, 0xd1, 0x77, 0x7d, 0x5f,
    0x5f, 0xfd, 0x5f, 0x07, 0xaa, 0xbf, 0xbe, 0xae, 0xbe, 0xfa, 0xaf, 0x0e,
    0xd1, 0x7f, 0x7d, 0x57, 0x5d, 0xf5, 0x55, 0x07, 0xaa, 0xab, 0xfa,
    0xbe, 0xea, 0xaa, 0x0e, 0xd1, 0x57, 0xf5, 0x55, 0x5d, 0xf5, 0x55, 0x07,
    0xaa, 0xab, 0xea, 0xab, 0xbe, 0xea, 0xaa, 0x0e, 0xd1, 0x57, 0xd5, 0x57,
    0x5d, 0xf5, 0x55, 0x07, 0xaa, 0xab, 0xea, 0xaf, 0xbe, 0xea, 0xaa, 0x0e,
    0xd1, 0xd7, 0x75, 0x5f, 0x5d, 0xf5, 0x55, 0x07, 0xaa, 0xff, 0xba,
    0xbe, 0xea, 0xaf, 0x0e, 0xd1, 0xff, 0x7d, 0x5f, 0x7f, 0xd5, 0x57, 0x07,
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55,
    0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e, 0x0e, 0x0e,
```

```
0xfd, 0xff, 0xff, 0xff, 0xff, 0xff, 0x07, 0xfe, 0xff, 0xff, 0xff,
0xff, 0xff, 0x0f, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55};
```

---

## 13.8 help3d.bitmap

— help3d.bitmap —

```
#define help3d.bitmap_width 60
#define help3d.bitmap_height 30
static char help3d.bitmap_bits[] = {
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0a, 0x55, 0x55, 0x55,
    0x55, 0x55, 0x55, 0x07, 0x02, 0x00, 0x00, 0x00, 0x00, 0x00, 0x0c,
    0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa,
    0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07,
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e, 0xd1, 0xf7, 0x55, 0x55,
    0x5f, 0x55, 0x55, 0x07, 0xaa, 0xeb, 0xaa, 0xbe, 0xaa, 0xaa, 0x0e,
    0xd1, 0xf7, 0x55, 0x55, 0x5d, 0x55, 0x55, 0x07, 0xaa, 0xeb, 0xaa, 0xaa,
    0xbe, 0xaa, 0xaa, 0x0e, 0xd1, 0xf7, 0x55, 0x55, 0x5d, 0x55, 0x07,
    0xaa, 0xeb, 0xaa, 0xae, 0x0e, 0xd1, 0xf7, 0x55, 0x5d, 0x5d, 0x55, 0x07,
    0x5d, 0xdd, 0x57, 0x07, 0xaa, 0xff, 0xfa, 0xaf, 0xbe, 0xfa, 0xaf, 0x0e,
    0xd1, 0xff, 0x7d, 0x5f, 0x5d, 0x7d, 0x5f, 0x07, 0xaa, 0xeb, 0xbe, 0xae,
    0xbe, 0xba, 0xbe, 0x0e, 0xd1, 0xf7, 0xfd, 0x5f, 0x5d, 0x7d, 0x5d, 0x07,
    0xaa, 0xeb, 0xfe, 0xaf, 0xbe, 0xba, 0xbe, 0x0e, 0xd1, 0xf7, 0x5d, 0x55,
    0x5d, 0x7d, 0x5d, 0x07, 0xaa, 0xeb, 0xaa, 0xbe, 0xba, 0xbe, 0x0e, 0x0e,
    0xd1, 0xf7, 0x7d, 0x5d, 0x5d, 0x7d, 0x5f, 0x07, 0xaa, 0xeb, 0xfa, 0xaf,
    0xbe, 0xfa, 0xaf, 0x0e, 0xd1, 0xf7, 0xf5, 0x57, 0x7f, 0xfd, 0x57, 0x07,
    0xaa, 0xaa, 0xaa, 0xaa, 0xba, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55,
    0x55, 0x7d, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xba, 0xaa, 0x0e,
    0xf9, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0x07, 0xff, 0xff, 0xff, 0xff,
    0xff, 0xff, 0x0f, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55};
```

---

## 13.9 home3d.bitmap

— home3d.bitmap —

```
#define home3d.bitmap_width 60
#define home3d.bitmap_height 30
static char home3d.bitmap_bits[] = {
    0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x05, 0xaa, 0xaa, 0xaa, 0xaa,
    0xaa, 0xaa, 0xaa, 0x0e, 0x01, 0x00, 0x00, 0x00, 0x00, 0x00, 0x04,
```

```

Oxaa, Oxaa, Oxaa, Oxaa, Oxaa, Oxaa, 0x0e, 0x51, 0x55, 0x55,
0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e,
0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xef, 0xab, 0xaa,
0xaa, 0xaa, 0x0e, 0x51, 0xd7, 0x55, 0x55, 0x55, 0x55, 0x07,
0xaa, 0xef, 0xab, 0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0xd7, 0x55, 0x55,
0x55, 0x55, 0x55, 0x07, 0xaa, 0xef, 0xab, 0xaa, 0xaa, 0xaa, 0x0e,
0x51, 0xd7, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xef, 0xeb, 0xaf,
0xbb, 0xeb, 0xaf, 0x0e, 0x51, 0xff, 0xf5, 0xdf, 0xff, 0xf7, 0x5f, 0x07,
0xaa, 0xff, 0xfb, 0xae, 0xbb, 0xfb, 0xbe, 0x0e, 0x51, 0xd7, 0x7d, 0xdd,
0xff, 0x7f, 0x5d, 0x07, 0xaa, 0xef, 0xbb, 0xbe, 0xbb, 0xfb, 0xbf, 0x0e,
0x51, 0xd7, 0x7d, 0xdd, 0xff, 0xff, 0x5f, 0x07, 0xaa, 0xef, 0xeb, 0xaf,
0xbb, 0xbb, 0xaa, 0x0e, 0x51, 0xd7, 0x7d, 0xdd, 0xff, 0x7f, 0x55, 0x07,
0xaa, 0xef, 0xfb, 0xae, 0xbb, 0xfb, 0xba, 0x0e, 0x51, 0xd7, 0xf5, 0xdf,
0xff, 0xf7, 0x5f, 0x07, 0xaa, 0xef, 0xeb, 0xaf, 0xbb, 0xeb, 0xaf, 0x0e,
0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa,
0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07,
0xfa, 0xff, 0xff, 0xff, 0xff, 0xff, 0x0f, 0xff, 0xff, 0xff, 0xff, 0xff,
0xff, 0xff, 0x07, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0a};

```

---

## 13.10 up3d.bitmap

— up3d.bitmap —

```

#define up3_width 60
#define up3_height 30
static char up3_bits[] = {
    Oxaa, Oxaa, Oxaa, Oxaa, Oxaa, Oxaa, 0x0a, 0x55, 0x55, 0x55,
    0x55, 0x55, 0x55, 0x05, 0x02, 0x00, 0x00, 0x00, 0x00, 0x00, 0x0c,
    0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa,
    0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07,
    0xaa, 0xaa, 0x0a, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55,
    0x55, 0x55, 0x07, 0xaa, 0xaa, 0x0a, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55,
    0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0x0a, 0x0e,
    0xab, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0xdf, 0x57, 0x55, 0x55, 0x07,
    0xaa, 0xaa, 0x0a, 0xff, 0xbff, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0xd5, 0xff,
    0x7f, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xfa, 0xff, 0xab, 0xaa, 0x0e,
    0x51, 0x55, 0xfd, 0xff, 0x57, 0x55, 0x07, 0xaa, 0xaa, 0x0a, 0xff,
    0xbff, 0xaa, 0x0e, 0x51, 0x55, 0xd5, 0xff, 0x7f, 0x55, 0x55, 0x07,
    0xaa, 0xaa, 0x0f, 0xbff, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0xd5, 0xff,
    0x7f, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0x0a, 0xfa, 0xff, 0xbff, 0xaa,
    0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0x0a, 0x0e,
    0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07,
    0xaa, 0xaa, 0x0a, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55,
    0x55, 0x55, 0x07, 0xfa, 0xff, 0xff, 0xff, 0xff, 0x0f, 0xff, 0xff,
    0xff, 0xff, 0xff, 0xff, 0x07, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0a},

```

```
0xff, 0xff, 0xff, 0x0f, 0x55, 0x05};  
-----
```

### 13.11 noop3d.bitmap

— noop3d.bitmap —

```
#define noop_width 60  
#define noop_height 30  
static char noop_bits[] = {  
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0a, 0x55, 0x55, 0x55,  
    0x55, 0x55, 0x55, 0x05, 0x02, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,  
    0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa,  
    0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07,  
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55,  
    0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e,  
    0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa,  
    0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07,  
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55,  
    0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e,  
    0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa,  
    0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07,  
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55,  
    0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e,  
    0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa,  
    0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55, 0x55, 0x55, 0x07,  
    0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e, 0x51, 0x55, 0x55, 0x55,  
    0x55, 0x55, 0x55, 0x07, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0xaa, 0x0e,  
    0xf9, 0xff, 0xff, 0xff, 0xff, 0xff, 0x07, 0x0fe, 0xff, 0xff, 0xff,  
    0xff, 0xff, 0x0f, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x55, 0x05};  
-----
```

# Chapter 14

## Makefile

— \* —

```
BOOK=${SPD}/books/bookvol7.pamphlet
WORK=${OBJ}/${SYS}/hyper
IN=${SPD}/books

# this is where to put the various commands
OUTBIN= ${MNT}/${SYS}/bin
OUTLIB= ${MNT}/${SYS}/lib

# this is where the include files live
INC=    ${SRC}/include

# this is where we hid the libspad library
LIB= ${OBJ}/${SYS}/lib

HYPER=${MNT}/${SYS}/doc

CFLAGS= ${CCF}
LDFLAGS= -L${LIB} -lspad ${LDF}

LIBS = ${LIB}/sockio-c.o ${LIB}/bsdsignal.o

SPADBUF_LIBS=${LIBS} ${LIB}/wct.o ${LIB}/edin.o ${LIB}/prt.o \
               ${LIB}/cursor.o ${LIB}/fnct-key.o

HYPER_LIBS=${LIBS} ${LIB}/pixmap.o ${LIB}/spadcolors.o ${LIB}/util.o

all: ${OUTLIB}/spadbuf ${OUTLIB}/ex2ht ${OUTBIN}/htadd ${OUTLIB}/hthits \
      ${OUTBIN}/htsearch ${OUTLIB}/presea ${OUTBIN}/hypertex \
      ${HYPER}/axbook ${HYPER}/bigbayou.png ${HYPER}/doctitle.png
```

```

@cp -pr ${IN}/bitmaps ${HYPER}
@ echo 0 finished ${BOOK}

${OUTLIB}/spadbuf: ${BOOK}
@ echo 1 making ${OUTLIB}/spadbuf from ${BOOK}
@ (cd ${WORK} ; \
    echo '(tangle "${BOOK}" "spadbuf" "spadbuf.c")' | \
    ${OBJ}/${SYS}/bin/lisp ; \
    ${CC} -I${INC} ${CFLAGS} spadbuf.c -o ${OUTLIB}/spadbuf ${LDFLAGS} )

${OUTLIB}/ex2ht: ${BOOK}
@ echo 2 making ${OUTLIB}/ex2ht from ${BOOK}
@ (cd ${WORK} ; \
    echo '(tangle "${BOOK}" "ex2ht" "ex2ht.c")' | \
    ${OBJ}/${SYS}/bin/lisp ; \
    ${CC} -I${INC} ${CFLAGS} ex2ht.c -o ${OUTLIB}/ex2ht ${LDFLAGS} )

${OUTBIN}/htadd: ${BOOK}
@ echo 3 making ${OUTBIN}/htadd from ${BOOK}
@ (cd ${WORK} ; \
    echo '(tangle "${BOOK}" "htadd" "htadd.c")' | \
    ${OBJ}/${SYS}/bin/lisp ; \
    ${CC} -I${INC} ${CFLAGS} htadd.c -o ${OUTBIN}/htadd ${LDFLAGS} )

${OUTLIB}/hthits: ${BOOK}
@ echo 4 making ${OUTBIN}/hthits from ${BOOK}
@ (cd ${WORK} ; \
    echo '(tangle "${BOOK}" "hthits" "hthits.c")' | \
    ${OBJ}/${SYS}/bin/lisp ; \
    ${CC} -I${INC} ${CFLAGS} hthits.c -o ${OUTLIB}/hthits ${LDFLAGS} )

${OUTBIN}/htsearch: ${BOOK}
@ echo 5 making ${OUTBIN}/htsearch from ${BOOK}
@ echo '(tangle "${BOOK}" "htsearch" "${OUTBIN}/htsearch")' | \
    ${OBJ}/${SYS}/bin/lisp
@ chmod a+x ${OUTBIN}/htsearch

${OUTLIB}/presea: ${BOOK}
@ echo 6 making ${OUTLIB}/presea from ${BOOK}
@ echo '(tangle "${BOOK}" "presea" "${OUTLIB}/presea")' | \
    ${OBJ}/${SYS}/bin/lisp
@ chmod a+x ${OUTLIB}/presea

${OUTBIN}/hypertex: ${BOOK}
@ echo 7 ${OUTBIN}/hypertex from ${BOOK}
@ (cd ${WORK} ; \
    echo '(tangle "${BOOK}" "hypertex" "hypertex.c")' | \
    ${OBJ}/${SYS}/bin/lisp ; \
    ${CC} -I${INC} ${CFLAGS} hypertex.c -o ${OUTBIN}/hypertex \
    ${LDFLAGS} -lX11 -lm -L${LIB} )

```

```
 ${HYPER}/bigbayou.png: ${IN}/ps/bigbayou.png
@ echo 8 making ${HYPER}/bigbayou.png from ${IN}/bigbayou.png
@ cp ${IN}/ps/bigbayou.png ${HYPER}/bigbayou.png

${HYPER}/doctitle.png: ${IN}/ps/doctitle.png
@ echo 9 making ${HYPER}/doctitle.png from ${IN}/doctitle.png
@ cp ${IN}/ps/doctitle.png ${HYPER}/doctitle.png

${HYPER}/axbook: ${IN}/axbook.tgz
@ echo 10 making ${HYPER}/axbook/xhtml from ${IN}/axbook.tgz
@( cd ${HYPER} ; tar -zxf ${IN}/axbook.tgz )
```

---



# Bibliography

- [1] Jenks, R.J. and Sutor, R.S. "Axiom – The Scientific Computation System" Springer-Verlag New York (1992) ISBN 0-387-97855-0
- [2] Knuth, Donald E., "Literate Programming" Center for the Study of Language and Information ISBN 0-937073-81-4 Stanford CA (1992)
- [3] Daly, Timothy, "The Axiom Wiki Website"  
<http://axiom.axiom-developer.org>
- [4] Watt, Stephen, "Aldor",  
<http://www.al dor.org>
- [5] Lamport, Leslie, "Latex – A Document Preparation System", Addison-Wesley, New York ISBN 0-201-52983-1
- [6] Ramsey, Norman "Noweb – A Simple, Extensible Tool for Literate Programming"  
<http://www.eecs.harvard.edu/~nr/noweb>
- [7] Daly, Timothy, "The Axiom Literate Documentation"  
<http://axiom.axiom-developer.org/axiom-website/documentation.html>

# Index

acceptMenuConnection hypertex, 486  
acceptMenuServerConnection hypertex, 487  
addBoxToRbList hypertex, 427  
addBufferToSym hypertex, 222  
addDependencies hypertex, 415  
addFile ex2ht, 157  
addfile htadd, 170  
addNewPages htadd, 172  
allocButtonList hypertex, 389  
allocCondnode hypertex, 380  
allocHdWindow hypertex, 374  
allocIfnode hypertex, 379  
allocInputbox hypertex, 388  
allocInputline hypertex, 386  
allocNode hypertex, 375  
allocPage hypertex, 380  
allocPasteNode hypertex, 387  
allocPatchstore hypertex, 387  
allocRbs hypertex, 388  
allocString ex2ht, 151  
allocString shared, 98  
alreadyThere hypertex, 430  
  
backOverChar hypertex, 235  
backOverEoln hypertex, 231  
badDB hthits, 189  
beginType shared, 115  
BeStruct struct, 87  
beType shared, 114  
bfTopGroup hypertex, 324  
buildDBFilename htadd, 168  
buildHtFilename shared, 88  
  
calculateScrollBarMeasures hypertex, 464  
centerNodes hypertex, 300  
centerTopGroup hypertex, 325  
ch hypertex, 470  
  
changeCond hypertex, 214  
changeCursor hypertex, 269  
changeInputFocus hypertex, 356  
changeText hypertex, 351  
changeWindowBackgroundPixmap hypertex, 470  
checkAndPopBeStack shared, 113  
checkArguments hypertex, 210  
checkCondition hypertex, 215  
checkMemostack hypertex, 214  
checkOthers hypertex, 428  
cleanSocket hypertex, 209  
clearBeStack shared, 113  
clearCursor hypertex, 228  
clearCursorline hypertex, 220  
clearExecutionMarks hypertex, 485  
clearExposures hypertex, 266  
clearItemStack hypertex, 359  
clearRbs hypertex, 356  
closeClient hypertex, 498  
closeCoverFile ex2ht, 156  
closeCoverPage ex2ht, 156  
cmdline hthits, 182  
computeBeginItemsExtent hypertex, 283  
computeBfExtent hypertex, 287  
computeBoxExtent hypertex, 294  
computeButtonExtent hypertex, 288  
computeCenterExtent hypertex, 286  
computeDashExtent hypertex, 275  
computeEmExtent hypertex, 287  
computeFooterExtent hypertex, 299  
computeFormPage hypertex, 319  
computeHeaderExtent hypertex, 298  
computeIfcondExtent hypertex, 285  
computeImageExtent hypertex, 296  
computeInputExtent hypertex, 272  
computeIrExtent hypertex, 295

computeItemExtent hypertex, 284  
computeItExtent hypertex, 287  
computeMboxExtent hypertex, 294  
computeMitemExtent hypertex, 284  
computePastebuttonExtent hypertex, 290  
computePasteExtent hypertex, 291  
computePunctuationExtent hypertex, 272  
computeRmExtent hypertex, 288  
computeScrollingExtent hypertex, 299  
computeSpadCommandExtent hypertex, 291  
computeSpadsrsrcExtent hypertex, 292  
computeSpadsrctxtExtent hypertex, 275  
computeTableExtent hypertex, 296  
computeTextExtent hypertex, 276  
computeTitleExtent hypertex, 297  
computeVerbatimExtent hypertex, 275  
computeWordExtent hypertex, 274  
connectSpad shared, 120  
copyFile htadd, 173  
copyGroupStack hypertex, 326  
copyItemStack hypertex, 360  
createWindow hypertex, 253  
currentItem hypertex, 430  
  
dbFileOpen shared, 91  
decLineNumbers hypertex, 217  
decreaseLineNumbers hypertex, 217  
deleteChar hypertex, 238  
deleteDB htadd, 175  
deleteEoln hypertex, 235  
deleteFile htadd, 175  
deleteItem hypertex, 358  
deleteOneChar hypertex, 237  
deleteRestOfLine hypertex, 230  
dialog hypertex, 241  
displayPage hypertex, 391  
dontFree hypertex, 384  
downlink hypertex, 255  
drawCursor hypertex, 224  
drawInputsymbol hypertex, 223  
drawScroller3DEffects hypertex, 461  
drawScrollLines hypertex, 463  
dumpToken shared, 99  
  
emitCoverLink ex2ht, 156  
emitFooter ex2ht, 154  
  
emitHeader ex2ht, 154  
emitMenuEntry ex2ht, 154  
emitSpadCommand ex2ht, 155  
emTopGroup hypertex, 323  
endAPage hypertex, 406  
endbuttonExtent hypertex, 289  
endifExtent hypertex, 284  
endpastebuttonExtent hypertex, 290  
endSpadCommandExtent hypertex, 292  
endSpadsrsrcExtent hypertex, 293  
endType shared, 116  
enterNewLine hypertex, 240  
escapeString hypertex, 497  
ex2ht  
    addFile, 157  
    allocString, 151  
    closeCoverFile, 156  
    closeCoverPage, 156  
    emitCoverLink, 156  
    emitFooter, 154  
    emitHeader, 154  
    emitMenuEntry, 154  
    emitSpadCommand, 155  
    exToHt, 153  
    getExTitle, 152  
    main, 157  
    openCoverPage, 155  
    strPrefix, 152  
exitHyperDoc hypertex, 264  
exposePage hypertex, 246  
extendHT shared, 88  
exToHt ex2ht, 153  
  
fillBox hypertex, 354  
findButtonInList hypertex, 259  
findFp hypertex, 419  
findPage hypertex, 254  
formatPage hypertex, 392  
formFooterExtent hypertex, 320  
formHeaderExtent hypertex, 320  
formScrollingExtent hypertex, 321  
freeButtonList hypertex, 389  
freeCond hypertex, 380  
freeDepend hypertex, 384  
freeGroupStack hypertex, 326  
freeHash shared, 94

freeHdWindow hypertex, 375  
 freeIfNonNULL hypertex, 374  
 freeInputBox hypertex, 386  
 freeInputItem hypertex, 385  
 freeInputList hypertex, 385  
 freeItemStack hypertex, 361  
 freeLines hypertex, 385  
 freeNode hypertex, 376  
 freePage hypertex, 381  
 freePaste hypertex, 382  
 freePastearea hypertex, 383  
 freePastebbutton hypertex, 383  
 freePatch hypertex, 388  
 freeRadioBoxes hypertex, 386  
 freeString hypertex, 384  
  
 getBorderProperties hypertex, 342  
 getChar shared, 106  
 getChar1 shared, 107  
 getColor hypertex, 351  
 getExpectedToken shared, 118  
 getExTitle ex2ht, 152  
 getFilename htadd, 174  
 getFilename hypertex, 417  
 getGCs hypertex, 346  
 getGraphOutput hypertex, 335  
 getHyperLink hypertex, 260  
 getInputString hypertex, 418  
 getModifierMask hypertex, 364  
 getNewWindow hypertex, 266  
 getParameterStrings hypertex, 371  
 getScrollBarMinimumSize hypertex, 470  
 getSpadOutput hypertex, 334  
 getTitleBarMinimumSize hypertex, 511  
 getToken shared, 109  
 getWhere hypertex, 419  
  
 halloc shared, 93  
 handleButton hypertex, 260  
 handleEvent hypertex, 250  
 handleFile hthits, 183  
 handleFilePages hthits, 185  
 handleHtdb hthits, 182  
 handleKey hypertex, 361  
 handleMotionEvent hypertex, 269  
 handlePage hthits, 185  
  
 hashCopyEntry shared, 97  
 hashCopyTable shared, 97  
 hashDelete shared, 96  
 hashFind shared, 95  
 hashInit shared, 94  
 hashInsert shared, 95  
 hashMap shared, 96  
 hashReplace shared, 95  
 helpForHyperDoc hypertex, 259  
 hideScrollBars hypertex, 469  
 ht2Input hypertex, 328  
 htadd  
 addfile, 170  
 addNewPages, 172  
 buildDBFilename, 168  
 copyFile, 173  
 deleteDB, 175  
 deleteFile, 175  
 getFilename, 174  
 main, 176  
 parseArgs, 167  
 updateDB, 171  
 writable, 168  
 htadd shared code, 120  
 htFileOpen  
 main, 91  
 hthits  
 badDB, 189  
 cmdline, 182  
 handleFile, 183  
 handleFilePages, 185  
 handleHtdb, 182  
 handlePage, 185  
 main, 189  
 regerr, 189  
 searchPage, 186  
 splitpage, 187  
 squirt, 187  
 untexbuf, 188  
 htperror shared, 103  
 HTReadBitmapFile hypertex, 454  
 HyperDocErrorHandler hypertex, 271  
 hypertex, 191  
 acceptMenuConnection, 486  
 acceptMenuServerConnection, 487  
 addBoxToRbList, 427

addBufferToSym, 222  
addDependencies, 415  
allocButtonList, 389  
allocCondnnode, 380  
allocHdWindow, 374  
allocIfnode, 379  
allocInputbox, 388  
allocInputline, 386  
allocNode, 375  
allocPage, 380  
allocPasteNode, 387  
allocPatchstore, 387  
allocRbs, 388  
alreadyThere, 430  
backOverChar, 235  
backOverEoln, 231  
bfTopGroup, 324  
calculateScrollBarMeasures, 464  
centerNodes, 300  
centerTopGroup, 325  
ch, 470  
changeCond, 214  
changeCursor, 269  
changeInputFocus, 356  
changeText, 351  
changeWindowBackgroundPixmap, 470  
checkArguments, 210  
checkCondition, 215  
checkMemostack, 214  
checkOthers, 428  
cleanSocket, 209  
clearCursor, 228  
clearCursorline, 220  
clearExecutionMarks, 485  
clearExposures, 266  
clearItemStack, 359  
clearRbs, 356  
closeClient, 498  
computeBeginItemsExtent, 283  
computeBfExtent, 287  
computeBoxExtent, 294  
computeButtonExtent, 288  
computeCenterExtent, 286  
computeDashExtent, 275  
computeEmExtent, 287  
computeFooterExtent, 299  
computeFormPage, 319  
computeHeaderExtent, 298  
computeIfcondExtent, 285  
computeImageExtent, 296  
computeInputExtent, 272  
computeIrExtent, 295  
computeItemExtent, 284  
computeItExtent, 287  
computeMboxExtent, 294  
computeMitemExtent, 284  
computePastebuttonExtent, 290  
computePasteExtent, 291  
computePunctuationExtent, 272  
computeRmExtent, 288  
computeScrollingExtent, 299  
computeSpadcommandExtent, 291  
computeSpadsrsrcExtent, 292  
computeSpadsrctxtExtent, 275  
computeTableExtent, 296  
computeTextExtent, 276  
computeTitleExtent, 297  
computeVerbatimExtent, 275  
computeWordExtent, 274  
copyGroupStack, 326  
copyItemStack, 360  
createWindow, 253  
currentItem, 430  
decLineNumbers, 217  
decreaseLineNumbers, 217  
deleteChar, 238  
deleteEoln, 235  
deleteItem, 358  
deleteOneChar, 237  
deleteRestOfLine, 230  
dialog, 241  
displayPage, 391  
dontFree, 384  
downlink, 255  
drawCursor, 224  
drawInputsymbol, 223  
drawScroller3DEffects, 461  
drawScrollLines, 463  
emTopGroup, 323  
endAPage, 406  
endbuttonExtent, 289  
endifExtent, 284

endpastebuttonExtent, 290  
endSpadcommandExtent, 292  
endSpadsrcExtent, 293  
enterNewLine, 240  
escapeString, 497  
exitHyperDoc, 264  
exposePage, 246  
fillBox, 354  
findButtonInList, 259  
findFp, 419  
findPage, 254  
formatPage, 392  
formFooterExtent, 320  
formHeaderExtent, 320  
formScrollingExtent, 321  
freeButtonList, 389  
freeCond, 380  
freeDepend, 384  
freeGroupStack, 326  
freeHdWindow, 375  
freeIfNonNULL, 374  
freeInputBox, 386  
freeInputItem, 385  
freeInputList, 385  
freeItemStack, 361  
freeLines, 385  
freeNode, 376  
freePage, 381  
freePaste, 382  
freePastearea, 383  
freePastebutton, 383  
freePatch, 388  
freeRadioBoxes, 386  
freeString, 384  
getBorderProperties, 342  
getColor, 351  
getFilename, 417  
getGCs, 346  
getGraphOutput, 335  
getHyperLink, 260  
getInputString, 418  
getModifierMask, 364  
getNewWindow, 266  
getParameterStrings, 371  
getScrollBarMinimumSize, 470  
getSpadOutput, 334  
getTitleBarMinimumSize, 511  
getWhere, 419  
handleButton, 260  
handleEvent, 250  
handleKey, 361  
handleMotionEvent, 269  
helpForHyperDoc, 259  
hideScrollBars, 469  
ht2Input, 328  
HTReadBitmapFile, 454  
HyperDocErrorHandler, 271  
incLineNumbers, 216  
ingItColorsAndFonts, 347  
initCursorState, 270  
initCursorStates, 270  
initExtents, 309  
initFormWindow, 341  
initGroupStack, 322  
initHash, 210  
initializeDefault, 421  
initializeWindowSystem, 337  
initKeyin, 365  
initPageStructs, 210  
initParameterElem, 369  
initParsePage, 394  
initParsePatch, 395  
initText, 310  
initTitleExtents, 309  
initTopGroup, 325  
initTopWindow, 339  
inListAndNewer, 332  
inputStringWidth, 301  
insertBitmapFile, 316  
insertBuffer, 220  
insertCond, 213  
insertImageStruct, 458  
insertItem, 428  
insertPixmapFile, 317  
isIt850, 354  
isNumber, 416  
issueDependentCommands, 483  
issueServerCommand, 493  
issueServerpaste, 494  
issueSpadcommand, 481  
issueUnixcommand, 495  
issueUnixlink, 495

issueUnixpaste, 496  
killAxiomPage, 255  
killPage, 256  
lineTopGroup, 323  
linkScrollBars, 465  
linkTitleBarWindows, 509  
lispwindowlinkHandler, 258  
loadFont, 347  
loadMacro, 367  
loadPage, 391  
loadPatch, 437  
main, 415, 511  
mainEventLoop, 249  
makeBoxWindow, 421  
makeBusyCursor, 270  
makeBusyCursors, 271  
makeInputFileFromPage, 330  
makeInputFileList, 333  
makeInputFileName, 328  
makeInputWindow, 420  
makeLinkWindow, 412  
makePasteFileName, 329  
makePasteWindow, 414  
makeRecord, 327  
makeScrollBarWindows, 459  
makeServerConnections, 212  
makeSpecialPage, 414  
makeTheInputFile, 329  
makeTitleBarWindows, 507  
makeWindowLink, 257  
markAsExecuted, 484  
maxX, 313  
memolink, 255  
mergeDatabases, 352  
moveBackOneChar, 233  
moveCursorPosition, 229  
moveCursorDown, 227  
moveCursorEnd, 226  
moveCursorHome, 225  
moveCursorUp, 227  
moveRestBack, 229  
moveScroller, 463  
moveSymForward, 219  
mystrncpy, 216  
nextInputFocus, 357  
number, 367  
openFormWindow, 340  
openWindow, 343  
overwriteBuffer, 217  
parseBeginItems, 442  
parseBox, 452  
parseButton, 447  
parseCenterline, 446  
parseCommand, 446  
parseCondnode, 440  
parseEnv, 449  
parseFree, 453  
parseFromString, 393  
parseHasreturnto, 441  
parseHeader, 394  
parseHelp, 454  
parseHyperDoc, 396  
parseIfcond, 438  
parseInputPix, 445  
parseInputstring, 422  
parseItem, 443  
parseMacro, 370  
parseMbox, 453  
parseMitem, 443  
parseNewcond, 441  
parsePage, 395  
parsePageFromSocket, 403  
parsePageFromUnixfd, 404  
parseParameters, 373  
parsePaste, 432  
parsePastebbutton, 434  
parsePatch, 435  
parseRadiobox, 425  
parseRadioboxes, 431  
parseReplacepage, 407  
parserError, 417  
parseSetcond, 441  
parseSimplebox, 424  
parseSpadcommand, 448  
parseSpadsrc, 449  
parseTable, 451  
parseTitle, 393  
parseValue1, 450  
parseValue2, 451  
parseVerbatim, 444  
pasteButton, 258  
pastePage, 248

plh, 318  
 popGroupStack, 321  
 popItemStack, 360  
 PopMR, 390  
 popParameters, 370  
 prevInputFocus, 357  
 printGraphPaste, 336  
 printPaste, 336  
 printPasteLine, 333  
 printSourceToString, 499  
 printSourceToString1, 499  
 printToString, 488  
 printToString1, 488  
 punctuationWidth, 301  
 pushActiveGroup, 324  
 pushGroupStack, 322  
 pushItemStack, 359  
 PushMR, 390  
 pushParameters, 369  
 pushSpadGroup, 325  
 quitHyperDoc, 253  
 readHot, 457  
 readHtDb, 408  
 readHtFile, 409  
 readTitleBarImages, 510  
 readWandH, 457  
 redrawWin, 216  
 repasteItem, 429  
 resizeBuffer, 389  
 returnItem, 358  
 returnlink, 256  
 rmTopGroup, 323  
 scanHyperDoc, 366  
 scrollDown, 467  
 scrollDownPage, 468  
 scrollPage, 247  
 scrollScroller, 468  
 scrollToFirstPage, 467  
 scrollUp, 466  
 scrollUpPage, 467  
 sendCommand, 335  
 sendLispCommand, 497  
 sendPile, 482  
 serviceSessionSocket, 496  
 setCursor, 269  
 setErrorHandlers, 271  
 setNameAndIcon, 342  
 setSizeHints, 344  
 setWindow, 265  
 showImage, 480  
 showInput, 478  
 showLink, 476  
 showPage, 244  
 showPaste, 477  
 showPastebbutton, 478  
 showScrollBars, 462  
 showSimpleBox, 479  
 showSpadcommand, 479  
 showText, 471  
 showTitleBar, 508  
 sigclHandler, 209  
 sigusr2Handler, 209  
 startFooter, 405  
 startNewline, 300  
 startScrolling, 405  
 startUserBuffer, 484  
 strCopy, 331  
 switchFrames, 497  
 textHeight, 310  
 textHeight1, 310  
 textWidth, 303  
 toggleInputBox, 355  
 toggleRadioBox, 355  
 totalWidth, 307  
 toughEnter, 238  
 trailingSpace, 316  
 ttTopGroup, 324  
 unescapeString, 498  
 updateInputsymbol, 224  
 uplink, 257  
 verbatimWidth, 302  
 verifyRecord, 327  
 void moveCursorForward, 226  
 widthOfDash, 302  
 windowCode, 407  
 windowEqual, 407  
 windowHeight, 319  
 windowId, 407  
 windowlinkHandler, 257  
 windowHeight, 319  
 wordWidth, 302  
 Xvalue, 315

hypertex shared code, 124  
incLineNumbers hypertex, 216  
ingItColorsAndFonts hypertex, 347  
initCursorState hypertex, 270  
initCursorStates hypertex, 270  
initExtents hypertex, 309  
initFormWindow hypertex, 341  
initGroupStack hypertex, 322  
initHash hypertex, 210  
initializeDefault hypertex, 421  
initializeWindowSystem hypertex, 337  
initKeyin hypertex, 365  
initPageStructs hypertex, 210  
initParameterElem hypertex, 369  
initParent spadbuf, 146  
initParsePage hypertex, 394  
initParsePatch hypertex, 395  
initPasteItem hypertex, 429  
initScanner shared, 104  
initText hypertex, 310  
initTitleExtents hypertex, 309  
initTopGroup hypertex, 325  
initTopWindow hypertex, 339  
inListAndNewer hypertex, 332  
inputStringWidth hypertex, 301  
insertBitmapFile hypertex, 316  
insertBuffer hypertex, 220  
insertCond hypertex, 213  
insertImageStruct hypertex, 458  
insertItem hypertex, 428  
insertPixmapFile hypertex, 317  
interpIO spadbuf, 145  
isIt850 hypertex, 354  
isNumber hypertex, 416  
issueDependentCommands hypertex, 483  
issueServerCommand hypertex, 493  
issueServerpaste hypertex, 494  
issueSpadcommand hypertex, 481  
issueUnixcommand hypertex, 495  
issueUnixlink hypertex, 495  
issueUnixpaste hypertex, 496  
jump shared, 98  
keywordType shared, 117  
killAxiomPage hypertex, 255  
killPage hypertex, 256  
lineTopGroup hypertex, 323  
linkScrollBars hypertex, 465  
linkTitleBarWindows hypertex, 509  
lispwindowlinkHandler hypertex, 258  
loadFont hypertex, 347  
loadMacro hypertex, 367  
loadPage hypertex, 391  
loadPatch hypertex, 437  
main ex2ht, 157  
main htadd, 176  
main htFileOpen, 91  
main hthits, 189  
main hypertex, 415, 511  
main spadbuf, 147  
mainEventLoop hypertex, 249  
makeBoxWindow hypertex, 421  
makeBusyCursor hypertex, 270  
makeBusyCursors hypertex, 271  
makeInputFileFromPage hypertex, 330  
makeInputFileList hypertex, 333  
makeInputFileName hypertex, 328  
makeInputWindow hypertex, 420  
makeLinkWindow hypertex, 412  
makePasteFileName hypertex, 329  
makePasteWindow hypertex, 414  
makeRecord hypertex, 327  
makeScrollBarWindows hypertex, 459  
makeServerConnections hypertex, 212  
makeSpecialPage hypertex, 414  
makeTheInputFile hypertex, 329  
makeTitleBarWindows hypertex, 507  
makeWindowLink hypertex, 257  
markAsExecuted hypertex, 484  
maxX hypertex, 313  
memolink hypertex, 255  
mergeDatabases hypertex, 352  
moveBackOneChar hypertex, 233  
moveCursorBackward hypertex, 229  
moveCursorDown hypertex, 227  
moveCursorEnd hypertex, 226  
moveCursorHome hypertex, 225  
moveCursorUp hypertex, 227

moveRestBack hypertex, 229  
 moveScroller hypertex, 463  
 moveSymForward hypertex, 219  
 mystrncpy hypertex, 216  
 nextInputFocus hypertex, 357  
 number hypertex, 367  
 openCoverPage ex2ht, 155  
 openFormWindow hypertex, 340  
 openWindow hypertex, 343  
 overwriteBuffer hypertex, 217  
 parseArgs htadd, 167  
 parseBeginItems hypertex, 442  
 parseBox hypertex, 452  
 parseButton hypertex, 447  
 parseCenterline hypertex, 446  
 parseCommand hypertex, 446  
 parseCondnode hypertex, 440  
 parseEnv hypertex, 449  
 parseFree hypertex, 453  
 parseFromString hypertex, 393  
 parseHasreturnto hypertex, 441  
 parseHeader hypertex, 394  
 parseHelp hypertex, 454  
 parseHyperDoc hypertex, 396  
 parseIfcond hypertex, 438  
 parseInputPix hypertex, 445  
 parseInputstring hypertex, 422  
 parseItem hypertex, 443  
 parseMacro hypertex, 370  
 parseMbox hypertex, 453  
 parseMitem hypertex, 443  
 parseNewcond hypertex, 441  
 parsePage hypertex, 395  
 parsePageFromSocket hypertex, 403  
 parsePageFromUnixfd hypertex, 404  
 parseParameters hypertex, 373  
 parsePaste hypertex, 432  
 parsePastebutton hypertex, 434  
 parsePatch hypertex, 435  
 parseRadiobox hypertex, 425  
 parseRadioboxes hypertex, 431  
 parseReplacepage hypertex, 407  
 parserError hypertex, 417  
 parserInit shared, 104  
 parseSetcond hypertex, 441  
 parseSimplebox hypertex, 424  
 parseSpadcommand hypertex, 448  
 parseSpadsrc hypertex, 449  
 parseTable hypertex, 451  
 parseTitle hypertex, 393  
 parseValue1 hypertex, 450  
 parseValue2 hypertex, 451  
 parseVerbatim hypertex, 444  
 pasteButton hypertex, 258  
 pastePage hypertex, 248  
 pathname shared, 90  
 PgInfo struct, 181  
 plh hypertex, 318  
 popGroupStack hypertex, 321  
 popItemStack hypertex, 360  
 PopMR hypertex, 390  
 popParameters hypertex, 370  
 prevInputFocus hypertex, 357  
 printGraphPaste hypertex, 336  
 printNextTenTokens shared, 100  
 printPageAndFilename shared, 99  
 printPaste hypertex, 336  
 printPasteLine hypertex, 333  
 printSourceToString hypertex, 499  
 printSourceToString1 hypertex, 499  
 printToken shared, 100  
 printToString hypertex, 488  
 printToString1 hypertex, 488  
 punctuationWidth hypertex, 301  
 pushActiveGroup hypertex, 324  
 pushBeStack shared, 112  
 pushGroupStack hypertex, 322  
 pushItemStack hypertex, 359  
 PushMR hypertex, 390  
 pushParameters hypertex, 369  
 pushSpadGroup hypertex, 325  
 quitHyperDoc hypertex, 253  
 readHot hypertex, 457  
 readHtDb hypertex, 408  
 readHtFile hypertex, 409  
 readTitleBarImages hypertex, 510  
 readWandH hypertex, 457

redrawWin hypertex, 216  
regerr hthits, 189  
repasteItem hypertex, 429  
resetConnection shared, 119  
resizeBuffer hypertex, 389  
restoreScannerState shared, 105  
returnItem hypertex, 358  
returnlink hypertex, 256  
rmTopGroup hypertex, 323  
  
saveScannerState shared, 105  
scanHyperDoc hypertex, 366  
scrollDown hypertex, 467  
scrollDownPage hypertex, 468  
scrollPage hypertex, 247  
scrollScroller hypertex, 468  
scrollToFirstPage hypertex, 467  
scrollUp hypertex, 466  
scrollUpPage hypertex, 467  
searchPage hthits, 186  
sendCommand hypertex, 335  
sendLispCommand hypertex, 497  
sendPile hypertex, 482  
serviceSessionSocket hypertex, 496  
setCursor hypertex, 269  
setErrorHandlers hypertex, 271  
setNameAndIcon hypertex, 342  
setSizeHints hypertex, 344  
setWindow hypertex, 265  
shared  
  allocString, 98  
  beginType, 115  
  beType, 114  
  buildHtFilename, 88  
  checkAndPopBeStack, 113  
  clearBeStack, 113  
  connectSpad, 120  
  dbFileOpen, 91  
  dumpToken, 99  
  endType, 116  
  extendHT, 88  
  freeHash, 94  
  getChar, 106  
  getChar1, 107  
  getExpectedToken, 118  
  getToken, 109  
  
  calloc, 93  
  hashCopyEntry, 97  
  hashCopyTable, 97  
  hashDelete, 96  
  hashFind, 95  
  hashInit, 94  
  hashInsert, 95  
  hashMap, 96  
  hashReplace, 95  
  htperror, 103  
  initScanner, 104  
  jump, 98  
  keywordType, 117  
  parserInit, 104  
  pathname, 90  
  printNextTenTokens, 100  
  printPageAndFilename, 99  
  printToken, 100  
  pushBeStack, 112  
  resetConnection, 119  
  restoreScannerState, 105  
  saveScannerState, 105  
  spadBusy, 119  
  spadErrorHandler, 118  
  stringEqual, 98  
  stringHash, 97  
  strpostfix, 87  
  tempFileOpen, 93  
  tokenName, 101  
  ungetChar, 106  
  ungetToken, 109  
  showImage hypertex, 480  
  showInput hypertex, 478  
  showLink hypertex, 476  
  showPage hypertex, 244  
  showPaste hypertex, 477  
  showPastebbutton hypertex, 478  
  showScrollBars hypertex, 462  
  showSimpleBox hypertex, 479  
  showSpadcommand hypertex, 479  
  showText hypertex, 471  
  showTitleBar hypertex, 508  
  sigclHandler hypertex, 209  
  sigusr2Handler hypertex, 209  
  spadbuf  
    initParent, 146

interpIO, 145  
 main, 147  
 spadbufFunctionChars, 144  
 spadbufInterHandler, 144  
 spadbufFunctionChars spadbuf, 144  
 spadbufInterHandler spadbuf, 144  
 spadBusy shared, 119  
 spadErrorHandler shared, 118  
 splitpage hthits, 187  
 squirt hthits, 187  
 startFooter hypertex, 405  
 startNewline hypertex, 300  
 startScrolling hypertex, 405  
 startUserBuffer hypertex, 484  
 strCopy hypertex, 331  
 stringEqual shared, 98  
 stringHash shared, 97  
 strPostfix shared, 87  
 strPrefix ex2ht, 152  
 struct  
     BeStruct, 87  
     PgInfo, 181  
 switchFrames hypertex, 497  
  
 tempFileOpen shared, 93  
 textHeight hypertex, 310  
 textHeight1 hypertex, 310  
 textWidth hypertex, 303  
 toggleInputBox hypertex, 355  
 toggleRadioBox hypertex, 355  
 tokenName shared, 101  
 totalWidth hypertex, 307  
 toughEnter hypertex, 238  
 trailingSpace hypertex, 316  
 ttTopGroup hypertex, 324  
  
 unescapeString hypertex, 498  
 ungetChar shared, 106  
 ungetToken shared, 109  
 untexbuf hthits, 188  
 updateDB htadd, 171  
 updateInputsymbol hypertex, 224  
 uplink hypertex, 257  
  
 verbatimWidth hypertex, 302  
 verifyRecord hypertex, 327