

HLA Standard Library Reference Manual

1	Passing Parameters to Standard Library Routines	1
1.1	Parameter Passing	1
1.2	Passing Parameters by Reference and by Value	2
1.3	Passing Byte Parameters on the Stack	3
1.4	Passing Word Parameters on the Stack	5
1.5	Passing DWord Parameters on the Stack	5
1.6	Passing QWord Parameters on the Stack	6
1.7	Passing TByte Parameters on the Stack	7
1.8	Passing LWord Parameters on the Stack	7
2	Command-Line Arguments (args.hhf)	9
2.1	The Args Module	9
2.2	Retrieving the Command Line	9
2.3	Argument Count and Item	10
2.4	Deleting Command Line Arguments	11
2.5	Argument Iterators	12
3	Arrays Module (arrays.hhf)	15
3.1	The Arrays Module	15
3.2	Array Data Types	15
3.3	Array Allocation and Deallocation	16
3.4	Array Predicates	17
3.5	Array Element Access	17
3.6	Array Operations	18
3.7	Lookup Tables	22
4	Bit Manipulation (bits.hhf)	25
4.1	Bit Module	25
4.2	Bit Counting Function	25
4.3	Bit Reversal Functions	26
4.4	Bit Merging Functions	28
4.5	Bit Extraction Functions	30
4.6	Bit Distribution Functions	32
5	The Blobs Module (blobs.hhf)	35
5.1	Conversion Format Control	35

5.2	Blob Synopsis	35
5.3	Blob Internal Representation	36
5.4	Declaring Blob Variables	36
5.4.1	Initializing and Allocating Blob Variables	37
5.5	Blob Accessor Functions	39
5.6	Blob Assignment Functions	42
5.7	Blob Extraction Functions	44
5.8	Blob Comparison Functions	45
5.9	Blob Scanning Functions	45
5.10	Blob Concatenation Functions	48
5.11	Blob Conversion Functions	51
5.12	General Blob I/O Functions	53
5.13	Blob Binary I/O Routines	55
5.14	Blob Output Routines	63
5.15	Blob Input Routines	64
6	Character Classification and Utilities Module (chars.hhf)	65
6.1	Conversion Functions	65
6.2	Predicates (Tests)	66
7	Console Display Control (console.hhf)	73
7.1	The Console Module Module	73
7.2	Cursor Positioning Functions	73
7.3	Console Clearing Functions	76
7.4	Character Insertion/Removal Functions	78
7.5	Console Scrolling	80
7.6	Console Output Colors	81
8	Conversions (conv.hhf)	83
8.1	Buffer vs. String Conversions	83
8.2	Conversion Format Control	84
8.2.1	Underscore Control	84
8.2.2	Delimiter Control	87
8.3	Hexadecimal Conversions	91
8.3.1	Internal Routines	92
8.3.2	Hexadecimal Numeric Size Functions	92
8.3.2.1	Fixed Size Hexadecimal Size Functions	92
8.3.2.2	Standard Hexadecimal Size Functions	96
8.3.3	Hexadecimal Numeric to Buffer Conversions	101
8.3.3.1	Fixed Length Hexadecimal Numeric to Buffer Conversions	101
8.3.3.2	Variable Length Hexadecimal Numeric to Buffer Conversions	108
8.3.4	Hexadecimal Numeric to String Conversions	115
8.3.4.1	Fixed-Length Numeric to Hexadecimal String Conversions	115
8.3.4.2	Variable-Length Numeric to Hexadecimal String Conversions	130
8.3.5	Hexadecimal Buffer to Numeric Conversions	146
8.3.6	Hexadecimal String to Numeric Conversions	151
8.4	Signed Integer Conversions	157
8.4.1	Internal Functions	157
8.4.2	Integer Size Calculations	157

8.4.3	Signed Integer Numeric to Buffer Conversions	161
8.4.4	Integer Numeric to String Conversions	167
8.4.5	Signed Integer String to Numeric Conversions	182
8.5	Unsigned Integer Conversions	192
8.5.1	Internal Routines	193
8.5.2	Unsigned Integer Size Calculations	193
8.5.3	Unsigned Integer Numeric to Buffer Conversions	197
8.5.4	Unsigned Integer Numeric to String Conversions	203
8.5.5	Unsigned Integer String to Numeric Conversions	219
8.6	Floating Point Conversions	229
8.6.1	Exponential Floating-Point Conversions	229
8.6.2	Floating Point Numeric to Buffer Conversions, Exponential Form	230
8.6.3	Floating Point Numeric to String Conversions, Exponential Form	232
8.6.4	Floating Point Numeric to Character Conversions, Decimal Form	236
8.6.5	Floating-Point Numeric to String Conversions, Decimal Form	240
8.6.6	Floating Point String/Buffer to Numeric Conversions	244
8.6.7	Roman Numeral Conversion	245
9	Coroutines Module (coroutines.hhf)	247
9.1	The Coroutine Module	247
9.2	The Coroutine Class Definition	247
9.3	Coroutine Functions	248
10	Character Sets (cset.hhf)	251
10.1	Predicates (tests)	251
10.2	Character Set Construction and Manipulation	259
10.3	Set Operations	267
11	Date Functions (datetime.hhf)	279
11.1	The Date Module	279
11.2	Date Data Types	279
11.3	Date Tables	280
11.4	Date Predicates	281
11.5	Date Conversions	283
11.6	Date Arithmetic	286
11.7	Reading the Current System Date	289
11.8	Date Output and String Conversion	290
11.9	Date Class Types	291
11.9.1	Date Class Methods/Procedures	292
11.9.2	Creating New Date Class Types	293
11.9.3	Date Class Functions	297
12	Environment Variables Module (env.hhf)	301
12.1	The Env Module	301
12.2	Retrieving Environment Strings	301
13	Exceptions Module (excepts.hhf)	303
13.1	The Exceptions Module	303
13.2	Exception Resource Reduction	303
13.3	Exception Constants	303

13.4	Exception Messages	310
14	File Class Module (fileclass.hhf)	313
14.1	File Class Methods/Procedures	313
14.2	A Quick Note	314
14.3	General File Operations	314
14.4	Opening and Closing Files	315
14.5	File Predicates	316
14.6	Miscellaneous Output	317
14.7	Character, Character Set, and String Output	318
14.8	Hexadecimal Numeric Output	319
14.9	Signed Integer Numeric Output	323
14.10	Unsigned Integer Numeric Output	326
14.11	Floating-Point Numeric Output Using Scientific Notation	329
14.12	Floating-Point Numeric Output Using Decimal Notation	330
14.13	Generic File Output	332
14.14	Generic File Input	333
14.15	Character and String Input	333
14.16	Signed Integer Input	334
14.17	Unsigned Integer Input	336
14.18	Hexadecimal Input	337
14.19	Floating-Point Input	339
14.20	Generic File Input	339
15	The File I/O Module (fileio.hhf)	341
15.1	Conversion Format Control	341
15.2	General File I/O Functions	341
15.3	File Output Routines	354
15.3.1	Miscellaneous Output Routines	354
15.3.2	Character, String, and Character Set Output Routines	358
15.3.3	Hexadecimal Output Routines	365
15.3.4	Signed Integer Output Routines	388
15.3.5	Unsigned Integer Output Routines	402
15.3.6	Floating Point Output Routines	416
15.3.6.1	Real Output Using Scientific Notation	416
15.3.6.2	Real Output Using Decimal Notation	420
15.3.7	Generic File Output Routine	424
15.4	File Input Routines	425
15.4.1	General File Input Routines	425
15.4.2	Character and String Input Routines	428
15.4.3	Signed Integer Input Routines	430
15.4.4	Unsigned Integer Input Routines	434
15.4.5	Hexadecimal Input Routines	437
15.4.6	Floating Point Input	442
15.4.7	Generic File Input	443
16	The File System Module (filesys.hhf)	445
16.1	Filename and Pathname String Functions	445
16.2	Directory and File Predicates	461

16.3	File Information Functions	462
16.4	Directory and File Manipulation Functions.....	463
17	HLA Related Macros and Constants (hla.hhf)	469
17.1	The HLA Module.....	469
17.2	Classification Macros	469
17.3	String to Integer Macros	470
17.4	Label Generation Macro	470
17.5	Procedure Overloading Macro.....	470
17.6	Generic PUT Macro.....	473
17.7	@class Constants	478
17.8	HLA pType Constants	479
17.9	@pclass Return Values	481
17.10	@section Return Values	482
18	HOWL: The HLA Object Windows Library	485
18.1	The HOWL Application Framework.....	485
18.2	The HOWL Declarative Language	495
18.2.1	wForm.....	496
18.2.2	wMainMenu..endwMainMenu	497
18.2.2.1	wMenuItem	498
18.2.2.2	wMenuSeparator	498
18.2.2.3	wSubMenu..endwSubMenu.....	498
18.2.2.4	Menu Example.....	498
18.2.3	wTab	499
18.2.4	Check Boxes	500
18.2.4.1	wCheckable	501
18.2.4.2	wCheckBox	501
18.2.4.3	wCheckBox3	502
18.2.4.4	wCheckBox3LT.....	502
18.2.4.5	wCheckBoxLT.....	502
18.2.5	wComboBox	502
18.2.6	wDragListBox.....	503
18.2.7	wEditBox	504
18.2.8	wEllipse	505
18.2.9	wIcon	506
18.2.10	wGroupBox..endwGroupBox.....	506
18.2.11	wLabel	507
18.2.12	wListBox.....	508
18.2.13	wPasswdBox.....	508
18.2.14	wPie	509
18.2.15	wPolygon	509
18.2.16	wBitmap	510
18.2.17	wProgressBar	511
18.2.18	wPushButton.....	511
18.2.19	Radio Button Objects	511
18.2.19.1	wRadioButton	511
18.2.19.2	wRadioButtonLT.....	512
18.2.19.3	wRadioSet..endwRadioSet.....	512

18.2.19.3.1	wRadioSetButton	513
18.2.19.3.2	wRadioSetButtonLT	513
18.2.20	wRectangle	514
18.2.21	wRoundRect	514
18.2.22	wScrollBar	515
18.2.23	wTextEdit	516
18.2.24	wTrackBar	516
18.2.25	wUpDown	517
18.2.26	wUpDownEditBox	518
18.2.27	wTimer	519
18.2.28	wWindow..endwWindow	519
18.3	The HOWL Run-time Library	521
18.3.1	Private Data Fields	523
18.3.2	Abstract Classes	523
18.3.2.1	wBase_t	523
18.3.2.2	wVisual_t	526
18.3.2.3	wClickable_t	529
18.3.2.4	wButton_t	530
18.3.2.5	wCheckable_t	532
18.3.2.6	wSurface_t	533
18.3.2.7	wFilledFrame_t	534
18.3.2.8	wabsEditBox_t	535
18.3.2.9	wContainer_t	539
18.3.3	Containers	541
18.3.3.1	Forms and Menus	541
18.3.3.1.1	wForm_t	541
18.3.3.1.2	wMenu_t	543
18.3.3.1.3	wMenuItem_t	543
18.3.3.2	Tabbed Forms	545
18.3.3.2.1	wTabs_t	545
18.3.3.3	wGroupBox_t	547
18.3.4	Graphic Objects	548
18.3.4.1	wBitmap_t	548
18.3.4.2	wEllipse_t	550
18.3.4.3	wPie_t	551
18.3.4.4	wPolygon_t	553
18.3.4.5	wRectangle_t	555
18.3.4.6	wRoundRect_t	556
18.3.5	Buttons	557
18.3.6	wCheckBox_t	557
18.3.7	wCheckBox3_t	558
18.3.8	wCheckBox3LT_t	559
18.3.9	wCheckBoxLT_t	560
18.3.10	wPushButton_t	561
18.3.11	wRadioButton_t	561
18.3.12	wRadioButtonLT_t	562
18.3.13	wRadioSet_t	563
18.3.13.1	wRadioSetButton_t	564

18.3.13.2	wRadioSetButtonLT_t	565
18.3.14	Editors and Edit Boxes	566
18.3.14.1	wEditBox_t	566
18.3.14.2	wPasswdBox_t	567
18.3.14.3	wTextEdit_t	568
18.3.15	List, Drag, and Combo Boxes	570
18.3.15.1	wListBox_t	570
18.3.15.2	wDragListBox_t	573
18.3.15.3	wComboBox_t	574
18.3.16	Progress Bars	576
18.3.16.1	wProgressBar_t	576
18.3.17	Scroll Bars and Track Bars	577
18.3.17.1	wScrollBar_t	578
18.3.17.2	wTrackBar_t	583
18.3.18	Up/Down Arrows	587
18.3.18.1	wUpDown_t	587
18.3.18.2	wUpDownEditBox_t	589
18.3.19	Icons	591
18.3.19.1	wIcon_t	591
18.3.20	Text	592
18.3.20.1	wFont_t	592
18.3.20.2	wLabel_t	594
18.3.21	Views, Windows, and Tab Pages	597
18.3.21.1	wTabPage_t	597
18.3.21.2	wView_t	599
18.3.21.3	window_t	599
18.3.22	Timers	601
18.3.22.1	wTimer_t	601
19	The Linux Module (linux.hhf)	605
19.1	The Linux Module	605
19.2	The Linux Header File	605
20	Lists Module (lists.hhf)	607
20.1	The Lists Module	607
20.1.0.1	List Data Types	607
20.2	List_t Class Function Types	609
20.3	Creating New List Class Types	610
20.4	List Procedures, Methods, and Iterators	611
20.5	List Constructor and Destructor	612
20.6	Accessor Functions	613
20.6.0.1	Adding Nodes to a List	613
20.7	Removing Nodes From a List	615
20.8	Accessing Nodes in a List	617
20.9	Miscellaneous List Functions	619
21	Math Module (math.hhf)	623
21.1	The Math Module	623
21.2	Math Data Types	623

21.3	64-Bit Arithmetic and Logical Operations	623
21.4	128-Bit Arithmetic and Logical Operations	631
21.5	Transcendental, Logarithmic, and Other Floating-Point Operations.....	640
22	Memory-Mapped I/O (mmap.hhf)	667
22.1	MMAP Module	667
22.2	Class Fields	667
22.3	Class Procedures and Methods	667
23	Memory (memory.hhf)	671
23.1	Memory Module	671
23.2	Deprecated Names	671
23.3	Generic Memory Allocation	671
23.4	String Memory Allocation.....	678
24	OS Module (os.hhf)	681
24.1	The OS Module	681
24.2	Executing Shell Commands.....	681
24.3	Delaying Program Execution.....	682
25	Patterns Module (patterns.hhf)	683
25.1	The Patterns Module	683
25.2	An Introduction to Pattern Matching (a tutorial).....	683
25.3	Pattern Matching Functions Versus User Code.....	687
25.4	Register and Stack Usage in Pattern Matching Statements.....	688
25.5	Nesting Pattern Matching Statements	690
25.6	Cleanly Nesting Patterns	694
25.7	Backtracking	696
25.8	Pattern Components.....	698
25.9	Lazy / Eager Evaluation and Pattern Matching Performance	699
25.10	Regular Expressions	700
25.11	Pattern Matching Statements	705
25.12	Alternation	706
25.13	Pattern Matching Macros.....	707
25.14	Character Set Matching Functions.....	710
25.15	Character Matching Functions.....	715
25.16	Case Insensitive Character Matching Routines	720
25.17	String Extraction Functions	726
25.18	Whitespace and End of String Matching Functions	727
25.19	Matching an Arbitrary Sequence of Characters.....	728
25.20	Writing Your Own Pattern Matching Routines	729
26	Random Number Generator Module (rand.hhf)	741
26.1	The Random Module	741
26.2	The Random Number Generators	741
27	RPC: The Remote Procedure Calls Library	745
27.1	Types of Remote Procedures	745
27.2	Remote Procedure Call (RPC) Protocol	745
27.3	The RPC Declaration Language (RDL).....	746

27.4	RPC Preliminaries	749
27.5	RPC Clients	749
27.6	RPC Servers	751
27.7	Passing Large Objects Between the Client and Server	755
28	Sockets Module (sockets.hhf)	761
28.1	The SOCK Module	761
28.2	Socket Initialization and Cleanup	761
28.3	Generic Socket Functions	761
28.4	Low-Level BSD-Style Socket Functions	762
28.5	Socket Classes	770
28.6	A Quick Note	771
28.7	Client/Server Applications Using the Socket Classes	771
28.8	A Simple Server Application	771
28.9	A Simple Client Application	774
28.10	Client/Server Communication	774
28.11	General Socket Class Operations	775
28.12	Miscellaneous Output	778
28.13	Character, Character Set, and String Output	779
28.14	Hexadecimal Numeric Output	781
28.15	Signed Integer Numeric Output	785
28.16	Unsigned Integer Numeric Output	788
28.17	Floating-Point Numeric Output Using Scientific Notation	790
28.18	Floating-Point Numeric Output Using Decimal Notation	792
28.19	Generic File Output	793
28.20	Generic File Input	794
28.21	Character and String Input	795
28.22	Signed Integer Input	796
28.23	Unsigned Integer Input	797
28.24	Hexadecimal Input	799
28.25	Floating-Point Input	800
28.26	Generic File Input	801
29	The Standard Error Module (stderr.hhf)	803
29.1	Conversion Format Control	803
29.2	File I/O Routines and the Standard Error Handle	803
29.3	Standard Error Routines	803
29.4	Miscellaneous Output Routines	804
29.5	Boolean Output	805
29.6	Character, String, and Character Set Output Routines	806
29.7	Hexadecimal Output Routines	812
29.8	Signed Integer Output Routines	834
29.9	Unsigned Integer Output Routines	847
29.10	Floating Point Output Routines	861
29.10.1	Real Output Using Scientific Notation	861
29.10.2	Real Output Using Decimal Notation	864
29.11	Generic Error Output Routine	869
30	The Standard Input Module (stdin.hhf)	871

30.1	Conversion Format Control	871
30.2	File I/O Routines and the Standard Output Handle	871
30.3	Standard Input Routines	871
30.4	General Standard Input Routines	872
30.5	Character and String Input Routines	874
30.6	Hexadecimal Input Routines	875
30.7	Signed Integer Input Routines	878
30.8	Unsigned Integer Input Routines	880
30.9	Floating Point Input	883
30.10	Generic File Input	883
31	The Standard Output Module (stdout.hhf)	885
31.1	Conversion Format Control	885
31.2	File I/O Routines and the Standard Output Handle	885
31.3	Standard Output Routines	885
31.4	Miscellaneous Output Routines	886
31.5	Boolean Output	887
31.6	Character, String, and Character Set Output Routines	888
31.7	Hexadecimal Output Routines	895
31.8	Signed Integer Output Routines	917
31.9	Unsigned Integer Output Routines	930
31.10	Floating Point Output Routines	943
	31.10.1 Real Output Using Scientific Notation	943
	31.10.2 Real Output Using Decimal Notation	946
31.11	Generic Standard Output Routine	951
32	The HLA Standard Template Library	953
32.1	Introduction to the HLA STL	953
32.2	Type Declarations Created by a Template	954
32.3	Template Objects are Classes	954
32.4	Class Traits	955
	32.4.1 isSTL_c Trait	955
	32.4.2 Compile-Time Traits	956
	32.4.3 Run-Time Traits	956
	32.4.4 Trait Constants	957
	32.4.4.1 stl.isContainer_c Trait	957
	32.4.4.2 stl.isRandomAccess_c Trait	958
	32.4.4.3 stl.isArray_c Trait	958
	32.4.4.4 stl.isVector_c Trait	958
	32.4.4.5 stl.isDeque_c Trait	958
	32.4.4.6 stl.isList_c Trait	958
	32.4.4.7 stl.isTable_c Trait	958
	32.4.4.8 stl.supportsOutput_c Trait	958
	32.4.4.9 stl.supportsCompare_c Trait	958
	32.4.4.10 stl.supportsInsert_c Trait	958
	32.4.4.11 stl.supportsRemove_c Trait	958
	32.4.4.12 stl.supportsAppend_c Trait	958
	32.4.4.13 stl.supportsPrepend_c Trait	958
	32.4.4.14 stl.supportsForEach_c and supportsrForeach_c Traits	959

32.4.4.15	stl.supportsCursor_c Trait	959
32.4.4.16	stl.supportsSearch_c Trait	959
32.4.4.17	stl.supportsElementSwap_c Trait	959
32.4.4.18	stl.supportsObjSwap_c Trait	959
32.4.4.19	stl.elementsAreObjects_c Trait	959
32.4.4.20	stl.fastInsert_c Trait	959
32.4.4.21	stl.fastRemove_c Trait	959
32.4.4.22	stl.fastAppend_c Trait	959
32.4.4.23	stl.fastPrepend_c Trait	959
32.4.4.24	stl.fastSwap_c Trait	960
32.4.4.25	stl.fastSearch_c Trait	960
32.4.4.26	stl.fastElementSwap_c Trait	960
32.4.5	Other Run-Time Traits	960
32.5	The Vector Template	960
32.6	The Deque Template	960
32.7	The List Template	960
32.8	The Table Template	960
33	The Strings Module (strings.hhf)	961
33.1	The HLA String Data Type	961
33.2	String Allocation Macros and Functions	963
33.3	String Length Calculations	964
33.4	String Assignment	964
33.5	Substring Functions	966
33.6	String Insertion and Deletion Functions	972
33.7	String Comparison Functions	980
33.8	String Searching Functions	986
33.9	Character Set Searching Functions	999
33.10	String Parsing Functions	1005
33.11	String Formatting Functions	1021
33.12	String Conversion Functions	1033
33.13	String Concatentation Functions	1040
33.14	String Value Concatentation Functions	1047
33.14.1	Boolean Output	1047
33.14.2	Character, String, and Character Set Concatenation Routines	1048
33.14.3	Hexadecimal Concatenation Routines	1053
33.14.4	Signed Integer Concatenation Routines	1068
33.14.5	Unsigned Integer Concatenation Routines	1078
33.15	Floating-Point Concatenation Routines	1088
33.15.1	Real to String Output Using Scientific Notation	1089
33.15.2	Real To String Output Using Decimal Notation	1091
33.16	Generic String Format Output Routine	1095
34	High-Level Language Module (hll.hhf)	1097
34.1	The HLL Module	1097
34.2	The switch/case/default/endswitch Macro	1097
35	Tables Module (tables.hhf)	1099
35.1	The Tables Module	1099

35.2	The Table Class	1099
36	Threads Module (threads.hhf)	1103
36.1	Threads Module	1103
36.2	Thread Creation	1103
36.3	Thread Identification	1104
36.4	Thread Local Storage	1105
36.5	Events	1107
36.6	Critical Sections	1108
36.7	Semaphores	1110
37	Time Functions (datetime.hhf)	1113
37.1	Time Module	1113
37.2	Time Data Types	1113
37.3	Time Predicates	1114
37.4	Time Conversions	1116
37.5	Time Arithmetic	1119
37.6	Reading the Current System Time	1122
37.7	Time String Conversions and Output	1123
37.8	Time Class Types	1124
37.9	Time Class Methods/Procedures	1124
37.10	Creating New Time Class Types	1125
37.11	Time Class Functions	1129
38	Timer Class and Module (timer.hhf)	1133
38.1	Timer Module	1133
38.2	Timer Class/Data Structure	1133
38.3	Timer Operation	1134
38.4	Timer Class Fields	1134
38.5	Timer Procedures and Methods	1134
39	Zero-terminated String Functions (zstring.hhf)	1137
39.1	ZStrings Module	1138
39.2	Zstring Functions	1138