

Libraries

COLLABORATORS

	<i>TITLE :</i> Libraries		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		March 28, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Libraries	1
1.1	Amiga® RKM Libraries: Index	1
1.2	Misc Index	1
1.3	680x0 Index	1
1.4	A Index	2
1.5	Active Window Index	4
1.6	Alert Index	4
1.7	Amiga Index	5
1.8	Animation Index	5
1.9	ASL Index	6
1.10	attributes Index	7
1.11	B Index	7
1.12	Backdrop Index	8
1.13	BitMap Index	8
1.14	BitMap Structure Index	9
1.15	BitPlane Index	9
1.16	Blitter Index	9
1.17	Boopsi Index	9
1.18	Border Index	12
1.19	Border structure Index	12
1.20	Borderless Index	12
1.21	C Index	12
1.22	Caveats Index	15
1.23	Checkmark Index	16
1.24	Chip Memory Index	16
1.25	Clipping Index	16
1.26	Clipping Rectangles Index	16
1.27	Color Index	17
1.28	Commodities Index	17
1.29	Compatibility Index	18

1.30	Copper Index	19
1.31	Copper list Index	19
1.32	D Index	19
1.33	Dates Index	21
1.34	Deadlock Index	21
1.35	Depth Gadget Index	21
1.36	Device Index	21
1.37	DrawInfo structure Index	22
1.38	Drawing Index	22
1.39	DrawMode Index	22
1.40	Dual playfield Index	23
1.41	E Index	23
1.42	EasyStruct structure Index	24
1.43	Error Index	24
1.44	Examples Index	24
1.45	Exceptions Index	27
1.46	Exec Index	27
1.47	Expansion Index	27
1.48	F Index	28
1.49	FgPen Index	30
1.50	Flags Index	30
1.51	Font Index	30
1.52	G Index	31
1.53	Gadget Index	34
1.54	Gadget structure Index	36
1.55	GadTools Index	36
1.56	GimmeZeroZero Index	39
1.57	Graphics Index	39
1.58	H Index	40
1.59	Hooks Index	40
1.60	I Index	40
1.61	IDCMP Index	43
1.62	IFF Index	44
1.63	IFFParse Index	44
1.64	Image structure Index	44
1.65	International strings Index	44
1.66	Interrupt Structure Index	45
1.67	Interrupts Index	45
1.68	IntuiMessage structure Index	45

1.69 IntuiText structure Index	45
1.70 Intuition Index	46
1.71 J Index	47
1.72 K Index	47
1.73 Keyboard Index	47
1.74 Keymap Index	48
1.75 L Index	48
1.76 Layer Structure Index	49
1.77 Layers Index	50
1.78 Left Amiga Key Index	50
1.79 Libraries Index	50
1.80 Library Index	50
1.81 Library (Exec) Index	51
1.82 Lines Index	51
1.83 Lists Index	51
1.84 LoadView() Index	51
1.85 Lock Index	51
1.86 M Index	52
1.87 MakeVPort() Index	53
1.88 Memory Index	54
1.89 Menu Index	54
1.90 Menu Number Index	55
1.91 Menu structure Index	55
1.92 MenuItem structure Index	56
1.93 Message Port Index	56
1.94 Messages Index	56
1.95 Mouse Index	57
1.96 MrgCop() Index	57
1.97 N Index	57
1.98 NewWindow structure Index	58
1.99 Nodes Index	59
1.100O Index	59
1.101OM_SET Index	60
1.102Output Index	60
1.103Overscan Index	60
1.104P Index	61
1.105Pens Index	62
1.106Pointer Index	63
1.107Position Index	63

1.108Preferences Index	63
1.109Public Screen Index	64
1.110PubScreenNode Structure Index	65
1.111Q Index	65
1.112Qualifier Index	65
1.113Queue Limit Index	65
1.114R Index	66
1.115Raster Index	67
1.116Refresh Index	68
1.117Regions Index	68
1.118Requester Index	68
1.119Requester Structure Index	69
1.120Right Mouse Button Index	69
1.121RxOffset Index	69
1.122RyOffset Index	70
1.123S Index	70
1.124Screen Structure Index	73
1.125Screens Index	74
1.126Scrolling Index	74
1.127Signals Index	75
1.128Simple Sprite Index	75
1.129Size Index	75
1.130SprColors pointer Index	75
1.131Sprite Index	75
1.132Stack Index	76
1.133Structures Index	76
1.134SuperBitMap Refresh Index	77
1.135T Index	78
1.136Tag lists Index	79
1.137Tags Index	79
1.138Tasks Index	79
1.139Text Index	79
1.140Title Index	81
1.141Title Bar Index	81
1.142ToolTypes Index	81
1.143TRAP Index	82
1.144U Index	82
1.145Utility Index	82
1.146V Index	82

1.147VideoControl() Index	83
1.148ViewPort Index	83
1.149VSprite Index	84
1.150W,X,Y,Z Index	84
1.151Window Index	86
1.152Window structure Index	86
1.153Workbench Index	87
1.154Zoom Index	87

Chapter 1

Libraries

1.1 Amiga® RKM Libraries: Index

Note: Numbers will refer to page numbers in
the 'Amiga® ROM Kernal Reference Manual: Libraries'
3rd edition, ISBN 0-201-56774-1

Misc.	H	P
A	I	Q
B	J	R
C	K	S
D	L	T
E	M	U
F	N	V
G	O	W X Y Z

1.2 Misc Index

1.3 - compatibility, 18
2.0 - compatibility, 923, differences, 923
32-bit math, 878 - example, 879, function reference, 883, functions, 878
3D Look - window title bar, 107, windows, 79
4703, 517
68000 - crash, 916
68020, 917
68030, 917
68040 - crash, 916
680x0, -->
68881, 845, 853
68882, 853

1.3 680x0 Index

680x0
68040, 479
Cache, 479

- caches, 477
- CopyBack mode, 479
- development guidelines, 15
- Exceptions, 473
- Floating Point Unit, 477
- FPU, 477
- GetCC(), 478
- Interrupt stack, 477
- ISP, 477
- Master stack, 477
- MSP, 477
- Paged Memory Management Unit, 477
- PMMU, 477
- programming guidelines, 17
- Register usage conventions, 6
- self-modifying code, 478
- SetSR(), 478
- SSP, 477
- Stack, 477
- Supervisor Mode, 477
- Supervisor stack, 477
- User stack, 477
- USP, 477

1.4 A Index

- AbortIO(), 451
- Accessing a Device, 446
- Activate - window on open, 110
- ActivateCxObj(), 731
- ActivateGadget(), 150, 166, 321
- ActivateWindow(), 91, 115
- active gadget, 323
- Active Window, -->
- AddAnimOb(), 659, 668
- AddBob(), 641, 668
- AddBootNode(), 759, 776
- AddClass(), 312, 330
- AddDosNode(), 759, 776
- AddGadget(), 166
- AddGLList(), 122, 129, 166
- ADDHEAD, 498
- AddHead(), 492, 498, 520
- AddIEvents(), 749
- AddIntServer(), 525
- AddLibrary(), 443
- AddPort(), 501, 511
- AddPublicSemaphore(), 511
- Address error, 474
- AddSemaphore(), 511, 515
- ADDTAIL, 498
- AddTail(), 492, 498, 520
- AddTask(), 466, 480
- AddTOF(), 888
- AddVSprite(), 627, 668

Adjust - window size, 111
AFF_DISK, 689
AFF_MEMORY, 689
AFF_SCALED, 689
AFF_TAGGED, 689
afp(), 888
Agnus, 11
Alert, -->
Alert(), 520
AllocAslRequest(), 416
AllocAslRequestTags(), 421
Allocate(), 462
Allocating memory, 455
AllocEntry(), 459, 461, 462
AllocIFF(), 344, 810
AllocLocalItem(), 790, 810
AllocMem(), 274, 284, 288, 430, 455, 457, 466
AllocRaster(), 98, 552, 610, allocating memory, 560
AllocRemember(), 283, 284, 284, 285, 288, 289
AllocSignal(), 254, 476, 482, 485
AllocTrap(), 476, 480
AllocVec(), 430
Alt Key, 282 - with right Amiga key, 176
Alternate - Alt key, 282, window size zoom, 108
Amiga -->
Amiga Key Glyph - menus, 184
Amiga keys - as command keys, 282, Workbench shortcuts, 281
Amiga.lib, 438, 885, stub, 438
AndRectRegion(), 722
AndRegionRegion(), 722
ANFRACSIZE, 661
Animate(), 660, 668
Animation, -->
AnimComp structure, 652
ANIMHALF, 661
AnimOb structure, 652
ANSI Codes, 90
AOLPen - in filling, 584, in RastPort, 584
Area pattern, 585
AreaCircle(), 590, 611
AreaDraw(), 611 - adding a vertex, 589, in area fill, 582
AreaEllipse(), 590, 611
AreaEnd(), 611 - drawing and filling shapes, 590, in area fill, 582
AreaInfo pointer, 582
AreaMove(), 611 - beginning a polygon, 589, in area fill, 582
ARexx, 21, 888
ArgArrayDone(), 735, 888
ArgArrayInit(), 735, 888
ArgInt(), 735, 888
ArgString(), 735, 888
arnd(), 888
AskKeyMapDefault(), 812
AskSoftStyle(), 675
ASL, -->
ASL Library, 20
asl.library - see ASL
AslRequest(), 416

- AslRequestTags(), 421
- ASL_BackPen, 423
- ASL_CancelText, 417
- ASL_Dir, 417
- ASL_File, 417
- ASL_FontFlags, 423
- ASL_FontHeight, 423
- ASL_FontName, 423
- ASL_FontStyles, 423
- ASL_FrontPen, 423
- ASL_FuncFlags, 419
- ASL_Hail, 417
- ASL_Height, 417
- ASL_Hookfunc, 425
- ASL_LeftEdge, 417
- ASL_MaxHeight, 423
- ASL_MinHeight, 423
- ASL_ModeList, 423
- ASL_OKText, 417
- ASL_TopEdge, 417
- ASL_Width, 417
- Aspect Ratio, 20
- AttachCxObj(), 737
- AttemptSemaphore(), 513, 513, 515
- attributes, -->
- AUD0-AUD3 Interrupts, 519
- Audio device, 925
- AUserStuff, 651
- Autoboot, 760
- AUTOCONFIG - hardware manufacturer number, 756, see Expansion, AUTOCONFIG
- AUTOKNOB, 147
- AutoRequest(), 97, 188, 201, 211, 215, 216, 222
- AUTOSCROLL, 49
- Autovector Address, 518
- AvailFonts(), 688
- AvailFonts structure, 688
- AvailFontsHeader structure, 688
- AvailMem(), 459
- A-Pen - see FgPen

1.5 Active Window Index

- Active Window, 78, 90
 - input focus, 248
 - menu verify, 186
 - notification, 82, 91

1.6 Alert Index

- Alert, 220
 - application, 220
 - DEADEND_ALERT, 220

- DisplayAlert(), 221
- positioning, 220
- RECOVERY_ALERT, 220
- screen mode ID, 220
- software error, 474
- system, 220

1.7 Amiga Index

Amiga

- custom chips, 11
- development guidelines, 13
- memory architecture, 8
- operating system versions, 10
- Register usage conventions, 6

1.8 Animation Index

Animation

- AddBob(), 641
- Animate(), 660
- AnimComp
 - animation concepts, 652
 - AnimComp flags, 659
 - custom animation routine, 660
 - ring motion control, 654
 - sequenced drawing, 654
 - sequencing components, 656
 - sequencing within components, 655
 - setting animation timing, 655
 - setting component position, 655
 - setting up ring motion control, 659
 - setting up simple motion control, 658
 - simple motion control, 654
 - specifying components, 655

AnimOb, 656

- adding an AnimOb, 659
- custom animation routine, 660
- moving the objects, 660
- setting AnimOb position, 658
- special numbering system, 661
- the AnimKey, 659
- typical function call sequence, 660

Bob

- attaching a Bob to a VSsprite, 635
- behavior for unselected bitplanes, 639
- Bob flags, 636
- changing a Bob, 642
- double-buffering, 645
- ImageShadow, 635
- setting bitplanes, 639
- setting collision detection, 639

- setting color, 638
- setting depth, 638
- setting image, 637
- setting rendering priority, 640
- setting rendering restrictions, 640
- setting shadow mask, 638
- setting shape, 637
- setting size, 637
- struct VSprite differences for Bobs, 634
- system selected rendering priorities, 640
- using Bobs, 634
- VSsprite flags for Bobs, 634
- collision detection, 646
 - adding user-defined data to GELs, 651
 - AUserStuff, 651
 - BorderLine for faster detection, 648
 - boundary collision flags, 650
 - building the collision handler table, 646
 - BUserStuff, 651
 - initializing collision detection, 646
 - parameters to user-defined routines, 650, 650
 - processing of multiple collisions, 650
 - selective collision detection, 649
 - sensitive areas, 647
 - setting the collision mask, 647
 - specifying collision boundaries, 650
 - UserExt, 651
 - VUserStuff, 651
- DoCollision(), 646
- DrawGLList(), 642
- Examples - complete bobs example, 642
- InitMasks(), 648
- introduction, 613
- RemBob(), 641
- RemIBob(), 641
- SetCollision(), 647
- SortGLList(), 642
- struct Bob, 635
- struct CollTable, 646
- struct DBufPacket, 645

1.9 ASL Index

- ASL, 415
 - AllocAslRequest(), 416
 - AllocAslRequestTags(), 421
 - AslRequest(), 416
 - AslRequestTags(), 421
 - Basic ASL Requester Tags, 417
 - calling custom functions, 425
 - creating a file requester, 416
 - custom function parameters, 426
 - custom screens, 421
 - directory requester, 422
 - Examples

- custom hook function, 426
- file requester with multiple selection, 419
- file requester with pattern matching, 419
- font requester, 424
 - simple file requester, 417
- font requester, 422
- font requester flags, 423
- Font Requester Tags, 423
- FreeAslRequest(), 416
- function reference, 428
- hook function flags, 425
- save requester, 421
- special flags, 419
- struct FileRequester, 416
- struct FontRequester, 422

1.10 attributes Index

attribute

- Boopsi, 293 - attribute/value pairs, 294
- mapping, 299 - see ICA_MAP
- OM_GET, 311
- setting, 309

1.11 B Index

Backdrop -->

Backdrop Layer, 706

Background pen, 584

BACKGROUNDPEN, 58, 141

Backup - of display areas, 705

Beam synchronization, 600

BeginIO(), 448, 449, 520, 886

BeginRefresh(), 95, 97, 97, 110, 115, 128, 244, 261, 721

BeginUpdate(), 128, 711, 721

Behind - open screen, 49

BehindLayer(), 708, 711

Bell - visible, 75

BgPen - in RastPort, 584

BindDrivers, 758

BitMap -->

BitMap Structure -->

BitMapScale(), 598, 612

BitPlane -->

BLIT Interrupts, 519

Blitter -->

Block - graphics with layers, 708

Block Input, 203

Block Pen, 106

BLOCKPEN, 57

BltBitMap(), 596, 597, 612

BltBitMapRastPort(), 596, 597, 612

- BltClear(), 592, 612
- BltMaskBitMapRastPort(), 596, 598, 612
- bltnode structure, 600 – creating, 601, linking blitter requests, 600
- BltPattern(), 594, 612
- BltTemplate(), 595, 596, 612
- BNDRYOFF(), 590, 611
- Bob structure, 635
- Bobs – introduction, 613, simple definition, 615
- BoolInfo structure, 139
- BOOLMASK, 139
- Boopsi -->
- Border -->
- Border structure -->
- BORDERHIT, 648
- Borderless -->
- bottommost – in GelsInfo, 624
- Box – menu item, 180
- Break key, 432
- Broadcast – IDCMP events, 248
- BuildEasyRequest(), 217, 218–219, 222
- BuildEasyRequestArgs(), 219, 222
- BuildSysRequest(), 218, 222
- Bus error, 474
- BUserStuff, 651
- Busy Pointer, 274
- buttongclass, 297
- buttonglclass, 315
- B-Pen – see BgPen

1.12 Backdrop Index

- Backdrop
 - advantages over screen, 92
 - attribute, 110
 - hide screen title, 92
 - window depth arrangement, 92
 - window system gadgets, 92
 - window type, 92, 92

1.13 BitMap Index

- BitMap, 64
 - address, 552
 - and Intuition graphics, 223, 224
 - custom for screen, 48
 - in requester, 205
 - initializing, 582
 - larger than layer, 706
 - menu items, 169
 - requester, 206
 - scaling, 598
 - software clipping, 590

with write mask, 583

1.14 BitMap Structure Index

BitMap Structure, 39, 98, 111, 213, 226, 703, 705, 706
 in dual-playfield display, 579
 in super bitmap layers, 706
 preparing, 552

1.15 BitPlane Index

BitPlane
 and Image data, 227
 color of unused, 230
 extracting a rectangle from, 595
 in dual-playfield display, 578
 in Image structure, 225
 picking, 230

1.16 Blitter Index

Blitter
 in Bob animation, 615
 in copying data, 599
 minterm, 597
 programming, 600
 VBEAM counter, 601

1.17 Boopsi Index

Boopsi, 291 – see also Appendix B: Boopsi Class Reference
 AddClass(), 312
 attribute, 293
 attributes – OM_GET, 311, setting, 295, 296, 309
 Boopsi and Tags, 294
 Building on Existing Public Classes, 306
 Building Rkmmmodelclass, 306
 buttonglclass, 315
 Callback Hooks, 312
 caveats – message, 293, struct GadgetInfo, 316
 class, 292
 creating, 305
 custom, 305
 private, 293
 public, 293
 class reference, 891
 Creating an Object, 294

- dispatcher, 305
- Dispatcher Hook, 312
- DisposeObject(), 295
- Disposing of an Object, 295
- DoMethod(), 302
- DoMethodA(), 302
- DoSuperMethod(), 310
- DoSuperMethodA(), 308, 310
- Example
 - custom gadget class, 323
 - custom model subclass, 312
 - Talk2boopsi.c, 299
- function descriptions, 330
- gadget, 291
 - ActivateGadget(), 321
 - active gadget, 323
 - GFLG_DISABLED, 321
 - GMR_MEACTIVE, 321
 - GMR_NEXTACTIVE, 321
 - GMR_NOREUSE, 321
 - GMR_PREVACTIVE, 321
 - GMR_REUSE, 321
 - GM_GOINACTIVE, 322
 - handling input, 320
 - implemation of, 318
 - Methods, 318
 - ObtainGIRPort(), 323
 - ReleaseGIRPort(), 323
 - RemoveGList(), 322
 - rendering a gadget, 319
- gadgetclass, 292, 297
 - buttongclass, 297
 - frbuttonclass, 298
 - groupgclass, 297
 - propgclass, 297
 - strgclass, 297
- GA_RelVerify, 301
- GetAttr(), 296, 301
- getting attributes, 296
- GFLG_RELVERIFY, 301
- GMR_GADGETHIT, 320
- GM_GOACTIVE, 318, 320
- GM_GOINACTIVE, 318
- GM_HANDLEINPUT, 318, 321
- GM_HITTEST, 318, 320
- GM_RENDER, 318, 319
- GREDRAW_REDRAW, 319
- GREDRAW_TOGGLE, 319
- GREDRAW_UPDATE, 319
- handling input, 320
- ICA_MAP - Boopsi gadgets, 299, icclass, 302
- ICA_TARGET, 309 - Boopsi gadgets, 298, 302, icclass, 302
- icclass, 292, 297, 302
- ICSPECIAL_CODE - Boopsi gadgets, 302
- IDCMP_GADGETUP, 301
- IDCMP_IDCMPUPDATE - Boopsi gadgets, 302
- imageclass, 292, 297

- fillrectclass, 297
- frameiclass, 297
- itexticlass, 297
- sysiclass, 297
- Images, 291
- inheritance, 293, 306, 311
- input events, 321
- instance, 292
- instance data, 293, 308 - initializing, 308
- INST_DATA() macro, 309
- Intuition public classes, 297
- MakeClass(), 311
- Making Objects Talk to Each Other, 298
- Making Objects Talk to the Application, 301
- message, 293 - final, 309, interim, 309
- methods, 293
- modelclass, 302
- Msg, 307
- NewObject(), 295
- NewObjectA(), 294
- object, 292
- ObtainGIRPort(), 319
- obtaining gadget RastPort, 319
- OM_ADDMEMBER, 302, 307
- OM_ADDTAIL, 307
- OM_DISPOSE, 296, 307
- OM_GET, 296, 307, 311
- OM_NEW, 296, 307, 308
- OM_NOTIFY, 307, 309
- OM_REMEMBER, 307
- OM_REMOVE, 307
- OM_SET, 296, 305, 307, 309 - Boopsi gadgets, 298
- OM_UPDATE, 307, 309 - Boopsi gadgets, 298
- OOP Overview, 292
- OPUF_INTERIM, 309
- RemoveClass(), 312
- rootclass, 292, 297
- SetAttrs(), 295
- SetGadgetAttrs(), 295, 305
- setting attributes, 295
- struct GadgetInfo, 316, 318
- struct gpGoInactive, 322
- struct gpHitTest, 320
- struct gpInput, 320
- struct gpRender, 319
- struct Hook, 312
- struct InputEvent, 321
- struct Msg, 303
- struct opGet, 311
- struct opMember, 303
- struct opSet, 305, 308
- struct opUpdate, 309
- subclass, 292
- superclass, 292
- typedef Class, 305
- user input, 321
- White Boxes---The Transparent Base Classes, 316

Writing a Dispatcher, 307

1.18 Border Index

Border

- calculating window border size, 89
- containing size gadget, 109
- dimensions (from window), 105
- gadgets in, 88
- graphics offsets, 89
- in requester, 204
- in requester gadgets, 206
- position, 224
- rast port, 105
- size precalculation, 41
- using, 234
- window 88–89

1.19 Border structure Index

Border structure, 123, 212, 223, 224, 224, 234–235, 235, 238

- BackPen, 234
- Count, 234
- data organization, 237
- definition, 234
- DrawMode, 234
- FrontPen, 234, 237
- LeftEdge, 234, 235, 238, 238
- NextBorder, 235, 238
- TopEdge, 234, 235, 238, 238
- XY 234, 235, 237–238

1.20 Borderless Index

Borderless

- advantages over screen, 93
- attribute, 110
- window type, 92, 93
- with backdrop, 93

1.21 C Index

- CacheClearE(), 479
- CacheClearU(), 479
- CachePostDMA(), 479
- CachePreDMA(), 479
- Caches, 477

Callback Hooks, 312
CallHook(), 890
CallHookA(), 890
Cancel - in requester, 203
Cause(), 520, 527
Caveats -->
CBERR_DUO, 731
CBERR_OK, 731
CBERR_SYSERR, 731
CBERR_VERSION, 731
CBump(), 603, 612
CDB_CONFIGME, 756
CDB_SHUTUP, 756
CDF_CONFIGME, 756
CDF_SHUTUP, 756
CD_ASKKEYMAP, 813
CD_SETKEYMAP, 813
CEND(), 603, 612
ChangeSprite(), 619, 668
ChangeWindowBox(), 112, 115
Character Mapped - applications, 249
CHECKED, 175, 181, 182, 182, 191
CheckIO(), 450
CHECKIT, 181-182, 182, 182, 191
Checkmark -->
CheckRexxMsg(), 888
CHECKWIDTH, 182
Chip Memory -->
CHK instruction, 474
CIA, 926
CINIT(), 602, 612
Class, 292 - custom, 305, dispatcher, 305, MakeClass(), 311
Class typedef, 305
ClearCxObjError(), 742
ClearDMRequest(), 210, 222
ClearEOL(), 675
ClearMenuStrip(), 111, 171, 175, 186, 200
ClearPointer(), 114, 115, 274, 282
ClearRectRegion(), 722
ClearRegion(), 722
ClearScreen(), 675
Clicking - definition, 265
ClipBlit(), 596, 598, 612
Clipping -->
Clipping Graphics - layers, 719
Clipping Rectangles -->
Clipping region - in VSprites with GELGONE, 624
Close - enable gadget, 109
Close Gadget - window, 78, 82
Close vector, 437
CloseIFF(), 344, 810
CloseLibrary(), 436
CloseMonitor(), 568, 611
CloseScreen(), 42, 53, 76
CloseWindow(), 82, 109, 115, 175
CloseWindowSafely(), 254, 255
CloseWorkBench(), 52, 76

Closing A Device, 450 - outstanding IORequests, 451
CMOVE(), 603, 612
CoerceMethod(), 330, 890
CoerceMethodA(), 330, 890
Coercion, 565 - screens, 66
COERR_BADFILTER, 742
COERR_BADTYPE, 742
COERR_ISNULL, 742
COERR_NULLATTACH, 742
CollectionChunk(), 785, 810
CollectionItem(), 785
CollTable structure, 646
Color -->
Color mode - in Flood() fill, 591
Color Registers, 228
ColorFontColors structure, 698
ColorMap, 64, 553
ColorSpec Structure, 47 - ColorIndex, 47
ColorTextFont structure, 697
Command Key, 184 - menu item, 190, menus, 170, symbol position, 185
Commodities -->
commodities.library - see Commodities
COMMSEQ, 184, 190, 191
COMMWIDTH, 185
Compatibility -->
Compatibility notes, 923
Compatibility problems, 917, 918, 918, 918, 919, 918, 918
COMPLEMENT, 234, 237, 240, 243, 585
CON: - on custom screen, 20
ConfigDev structure, 756
Console - handler (CON:), 20
Console Device, 90, 246 - input/output, 248
console.device - CD_ASKKEYMAP, 813, CD_SETKEYMAP, 813
ContextNode structure, 789
Control (Ctrl) key, 282
Control-C, 432
Coordinates - in Border structure, 237
COPER, 519, 525
COPER Interrupts, 519, 525
Copper -->
Copper list -->
Coprocessor - copper list, 65
Copy - rectangles, 720, 721
Copying - data, 597, rectangles, 597
CopyMem(), 288, 459
CopyMemQuick(), 459
CopySBitMap(), 98
CPU Priority Level, 519
Crash, 916 - 68000, 916, 68040, 916
Crashing - with drawing routines, 588, with fill routines, 590
CreateBehindLayer(), 710, 710
CreateContext(), 399, 413
CreateExtIO(), 886
CreateGadget(), 380, 413
CreateGadgetA(), 413
CreateMenus(), 374, 413
CreateMenusA(), 374, 413

CreateMsgPort(), 501
CreateNewProc(), 20
CreatePort(), 254, 501, 887
CreateStdIO(), 887
CreateTask(), 467, 887
CreateUpfrontLayer(), 710, 710, 712
Critical section, 470
Ctrl, 282
CT_COLORFONT, 697
CT_GREYFONT, 697
CurrentBinding structure, 759
CurrentChunk(), 344, 789, 810
CurrentTime(), 288, 289
Custom - screen window on, 82, 107
Custom Chips, 11
Custom Gadgets - see Boopsi
CUSTOMBITMAP, 48
CUSTOMSCREEN, 107
CWAIT(), 602, 612
CxBroker(), 730
CXCMD_APPEAR, 734
CXCMD_DISABLE, 734
CXCMD_DISAPPEAR, 734
CXCMD_ENABLE, 734
CXCMD_KILL, 734
CxCustom(), 744, 889
CxDebug(), 745, 889
CxFilter(), 736, 889
CxMsgData(), 731
CxMsgID(), 731
CxMsgType(), 731
CXM_COMMAND, 731
CXM_IEVENT, 731
CxObjError(), 742
CxSender(), 741, 889
CxSignal(), 743, 889
CxTranslate(), 741, 889
CX_POPKEY, 734
CX_POPUP, 734
CX_PRIORITY, 734
__chip, 227

1.22 Caveats Index

Caveats

Boopsi - message, 293, struct GadgetInfo, 316

Gadgets

- do not share knob imagery, 143
- do not use image lists for knobs, 143
- GimmeZeroZero window border, 136
- imagery and the selection box, 124
- mouse tracking with boolean gadgets, 136

GadTools

- GadTools enforces Intuition limits, 375
- GADTOOL_TYPE bit, 401

- GT_SetGadgetAttrs() and GT_BeginRefresh(), 386
- PLACETEXT with GENERIC_KIND gadgets, 398
- post-processing, 368
- preserve bits set by CreatesGadget(), 398
- refreshing the display, 382
- restrictions on gadgets, 411
- side effects, 412
- keymap - key numbers over hex 67, 818
- preferences - printer device, 334
- Text - don't assume Topaz-8, 672

1.23 Checkmark Index

Checkmark

- custom (for menus), 107
- menu items, 181
- menus, 170
- mutual exclude, 182
- positioning, 182
- size, 182
- tracking, 182, 185

1.24 Chip Memory Index

Chip Memory, 11, 288, 431, 456

- Image data, 227
- in Border structure, 237
- sprite data, 274
- with Image data, 226

1.25 Clipping Index

Clipping

- in area fill, 590
- in filling, 590
- in line drawing, 588
- requester, 204

1.26 Clipping Rectangles Index

Clipping Rectangles

- in layers, 704, 711, 712, 719
- modifying regions, 722

1.27 Color Index

Color

- ColorMap structure, 553
- flickering, 633
- full screen palette, 47, 59
- in Border structure, 237
- in dual playfield mode, 545
- in flood fill, 590
- in hold-and-modify mode, 580-581
- in the Image structure, 227-228
- Intuition text, 242
- of individual pixel, 587
- Playfield and VSprites, 633
- relationship to bitplanes, 539
- relationship to depth of BitMap, 543
- Simple Sprites, 618
- single-color raster, 593
- specifying for screen, 47, 65
- sprites, 546
- transparency, 626
- VSprite, 626
- with plane pick, 230
- with PlaneOnOff, 230

1.28 Commodities Index

Commodities

- ActivateCxObj(), 731
- AddIEvents(), 749
- ArgArrayDone(), 735
- ArgArrayInit(), 735
- ArgInt(), 735
- ArgString(), 735
- AttachCxObj(), 737
- ClearCxObjError(), 742
- connecting CxObjects, 737
- controller commands, 734
- controlling CxMessages, 746
- custom CxObject function arguments, 744
- custom CxObjects, 744
- custom input handlers, 727
- CxBroker(), 730
- CxCustom(), 744
- CxDebug(), 745
- CxFilter(), 736
- CxMessage, 729, 731
- CxMessage types, 731
- CxMsgData(), 731
- CxMsgID(), 731
- CxMsgType(), 731
- CxObject, 729, 729-730 - broker, 730
- CxObject error values, 742
- CxObject errors, 742

- CxObjError(), 742
- CxSender(), 741
- CxSignal(), 743
- CxTranslate(), 741
- debug CxObjects, 745
- DeleteCxObj(), 734
- DeleteCxObjAll(), 734
- DisposeCxMsg(), 746
- DivertCxMsg(), 746
- EnqueueCxObj(), 737
- error codes, 731
- event classes, 736
- Examples
 - custom CxObject for swapping mouse buttons, 744
 - hotkey pop-up shell commodity, 750
 - input description strings, 737
 - monitoring user inactivity, 747
 - opening a broker commodity, 731
 - simple hot key commodity, 738
- filtering events, 736
- FreeIEvents(), 749
- function reference, 753
- generating new input events, 749
- input description strings, 736
- InputXpression.ix_QualSame bits, 745
- InsertCxObj(), 737
- InvertString(), 749
- IX structure, 745
- IX.ix_QualSame bits, 745
- ParseIX(), 746
- RemoveCxObj(), 737
- requiring uniqueness, 743
- RouteCxMsg(), 746
- sender CxObjects, 741
- SetCxObjPri(), 737
- SetFilter(), 746
- SetFilterIX(), 746
- SetTranslate(), 742
- shutting down a commodity, 734
- signal CxObjects, 743
- struct InputXpression, 745
- struct NewBroker, 730
- tool types, 734
- translate CxObjects, 741
- uniqueness, 743
- using the IX structure, 746

1.29 Compatibility Index

- Compatibility
 - international, 922
 - open screen, 43
 - open window, 80
 - with 2.0, 923

1.30 Copper Index

Copper, 65
 changing colors, 553
 display instructions, 555
 in drawing VSprites, 633
 in interlaced displays, 579
 MakeVPort(), 560
 MrgCop(), 555
 programming, 602

1.31 Copper list Index

Copper list, 603
 deallocation, 560
 merge screens, 66
 update screen's, 66
 user, 602 - clipping of, 603

1.32 D Index

DAC_BINDTIME, 761
DAC_BOOTTIME, 761
DAC_BUSWIDTH, 761
DAC_BYTEWIDE, 761
DAC_CONFIGTIME, 761
DAC_NEVER, 761
DAC_NIBBLEWIDE, 761
DAC_WORDWIDE, 761
Damage List - in layers, 711, 719
Dates -->
dbf(), 888
DBufPacket structure, 645
DEADEND_ALERT, 220, 221
DeadKeyConvert(), 262, 277
Deadlock -->
Deallocate(), 462
Deallocate - region, 720
Deallocation - memory, 455
Debugging, 921
Debug.lib, 886
Default - pens in screen, 55, public screen, 59
Default Public Screen, 52
DeleteCxCObj(), 734
DeleteCxCObjAll(), 734
DeleteDiskObject(), 353
DeleteExtIO(), 886
DeleteLayer(), 710
DeleteMsgPort(), 502
DeletePort(), 254, 502, 887
DeleteStdIO(), 887
DeleteTask(), 467, 887

Delta Move - mouse coordinates, 268
Denise, 11
Depth - BitMap, 543, in VSprite structure, 625
Depth Gadget -->
Detail Pen, 106
DETAILPEN, 57
Determining Chip Versions, 537
Device -->
Device (Exec), 435
DHeight - in ViewPort, 542, 550, in ViewPort display memory, 549
DiagArea structure, 761
DimensionInfo structure, 543
DISABLE, 519, 530 - mutual-exclusion mechanism, 519
DISABLE macro, 470
Disable(), 470, 480, 520, 530
Disabling - interrupts, 470, 520, 530, maximum disable period, 471
Disk - inserted message, 262, removed message, 262
DiskFontHeader structure, 699
diskfont.library - see Text
DisownBlitter(), 599, 599, 612
Dispatcher, 305
Display Clip, 40, 46, 49, 59, 61, 62, 86 - default, 63
Display Colors, 536
Display Database, 20 - display limitations, 47, display mode, 47
Display Modes, 47, 536, 545 - screens, 37
Display Requirements - Table, 536
Display width - affect of overscan on, 535, effect of resolution on, 547
DisplayAlert(), 221, 222
DisplayBeep(), 75, 204
DisplayClip, 541
DisplayID, 59
DisplayInfo - handle, 564
DisplayInfo structure, 553, 567
DisplayInfoHandle, 566, 567
DisposeCMsg(), 746
DisposeObject(), 295, 330
DisposeRegion(), 720
DivertCMsg(), 746
DMA - displaying the View, 555, playfield, 543
DoCollision(), 646, 668
DoIO(), 447, 449
DoMethod(), 302, 330, 890
DoMethodA(), 302, 330, 890
DOS - compatibility, 925, problems, 917
DOS Commands - executing, 20
DosEnvc structure, 760
DoSuperMethod(), 310, 330, 890
DoSuperMethodA(), 308, 310, 330, 890
Dotted lines, 585
Double Click - definition, 265, right mouse button, 202, 210
Double Menu Requester, 210
Double-buffering - allocations for, 579, Copper in, 579, Copper lists, 629
DoubleClick(), 269, 282
Drag - definition, 265, enable gadget, 109
Drag Bar - cancel window drag, 77, screens, 39, window, 77
Drag Select, 267 - menus, 169
Draw(), 588, 611 - in line drawing, 588, multiple line drawing, 589

DrawBevelBox(), 403, 413
DrawBevelBoxA(), 403, 413
DrawBorder(), 224, 224, 235, 237, 244
DrawCircle(), 588, 611
DrawEllipse(), 588, 611
DrawerData structure, 352
DrawGLList(), 288, 642, 668 - preparing the GELS list, 628
DrawImage(), 224, 224, 225, 226, 227, 244
DrawInfo structure -->
Drawing -->
Drawing pens - color, 584, current position, 587
DrawMode -->
DRI_VERSION, 55
DSKBLK Interrupts, 519
DSKSYNC Interrupts, 519
Dual playfield -->
DUALPF, 70, 545
DWidth - in ViewPort, 542, 550, in ViewPort display memory, 549
DxOffset - effect on display window, 550, in ViewPort display memory, 549
DyOffset - effect on display window, 550, in ViewPort display memory, 549

1.33 Dates Index

Dates, 881
 example, 882
 function reference, 884
 functions, 881
 structure, 881

1.34 Deadlock Index

Deadlock
 verify messages, 219, 250, 263
 with layers, 708
 with menus, 188
 with menuverify, 216

1.35 Depth Gadget Index

Depth Gadget
 enable gadget, 109
 keyboard qualifier, 78
 screens, 74
 window, 78

1.36 Device Index

Device

- asynchronous IOREquests, 449
- closing, 450
- commands, 448
- device base address pointer, 452
- device names, 447
- device specific command prefixes, 448
- devices with functions, 452
- error checking, 450
- error indications, 450
- gracefully exiting, 451
- opening, 447
- passing IOREquests, 447
- problems, 917
- romtag, 444
- sharing library bases, 467
- standard Exec commands, 448
- synchronous IOREquests, 449
- task structure fields for, 466

1.37 DrawInfo structure Index

DrawInfo structure, 47, 55, 56, 58, 59, 106, 225, 238

- dri_Font, 58
- dri_Pens, 57, 107
- dri_Version, 55

1.38 Drawing Index

Drawing

- and Intuition text, 240
- changing part of drawing area, 594
- clearing memory, 592
- colors, 584
- in complement mode, 585
- lines, 588
- memory for, 582
- modes, 585
- moving source to destination, 595
- pens, 584
- pixels, 587
- shapes, 590
- turning off outline, 590
- with Image structure, 225, 227

1.39 DrawMode Index

DrawMode

- and Intuition text, 239

- border, 234
 - in Border structure, 237
 - in flood fill, 591
 - in stencil drawing, 594
- Intuition text, 242
- with BltTemplate(), 596

1.40 Dual playfield Index

Dual playfield

- bitplanes, 578
- color map, 554
- colors, 545
- priority, 578
- with screens, 70

1.41 E Index

EasyRequest(), 112, 188, 201, 211, 215, 216, 216-217, 218, 219, 222
EasyRequestArgs(), 112, 215-216, 222
EasyStruct structure -->
ECS, 11 - and genlock, 607, determining chip versions, 537
Emergency - message, 220
ENABLE, 530
ENABLE macro, 470
Enable(), 470, 480, 520, 530
End gadget - requester, 206
EndNotify(), 336, 344
EndRefresh(), 95, 97, 97, 110, 115, 128, 244, 261, 721
EndRequest(), 112, 203, 206, 222
EndUpdate(), 128, 711, 721
Enhanced Chip Set, 11
Enqueue(), 492, 498
EnqueueCxObj(), 737
EntryHandler(), 797, 798, 810
EO_BADFORMAT, 160
EO_BIGCHANGE, 160
EO_CLEAR, 160
EO_DELBACKWARD, 160
EO_DELFORWARD, 160
EO_ENTER, 160
EO_INSERTCHAR, 160
EO_MOVECURSOR, 160
EO_NOOP, 160
EO_REPLACECHAR, 160
EO_RESET, 160
EO_SPECIAL, 160
EO_UNDO, 160
EraseImage(), 225
EraseRect(), 225
Error -->
Errors, 915

Escape Sequences, 90 - ANSI, 248, console device, 248
Event Loop - IDCMP, 250, 251
Events, 481
Examples -->
Exception signal, 473
Exceptions -->
Exec -->
ExecBase Structure, 518, 520
exec/errors.h, 450
ExitHandler(), 797, 810
Expansion -->
ExpansionRom structure, 757
Expunge vector, 437
Extended - new screen structure, 46
EXTER, 519, 525, 526
EXTER Interrupts, 519, 525
ExternFont(), 682
ExtNewScreen structure, 43, 45
ExtNewWindow structure, 80, 106
Extra-Half-Brite - Clearing Plane 6, 583, Setting Plane 6, 583
Extra-Half-Brite mode, 580
EXTRA_HALFBRITE, 545-546

1.42 EasyStruct structure Index

EasyStruct structure, 216
 es_Flags, 216
 es_GadgetFormat, 216, 217
 es_StructSize, 216
 es_TextFormat, 216, 217
 es_Title, 216

1.43 Error Index

Error
 display, 204
 incorrect custom chips, 45
 monitor not available, 45
 no Chip memory, 45
 no memory, 45
 open screen, 45
 screen name collision, 45
 unknown mode, 45

1.44 Examples Index

Examples
 Animation - complete bobs example, 642
 ASL
 custom hook function, 426

- file requester with multiple selection, 419
- file requester with pattern matching, 419
- font requester, 424
- simple file requester, 417
- Boopsi
 - custom gadget class, 323
 - custom model subclass, 312
 - Talk2boopsi.c, 299
- Commodities
 - custom CxObject for swapping mouse buttons, 744
 - hotkey pop-up shell commodity, 750
 - input description strings, 737
 - monitoring user inactivity, 747
 - opening a broker commodity, 731
 - simple hot key commodity, 738
- compiler flags used, 12
- Exec
 - building and reading a list, 495
 - calling a library function, 437
 - Ctrl-C Processing, 433
 - library source code, 909
 - open an Exec Library, 438
 - opening a library (in assembler), 5
 - opening a library (in C), 4
 - semaphores, 514
 - signals.c, 484
 - simpletask.c, 467
 - task creation, 467
 - task list, 471
 - task trap, 475
 - using an Exec device, 453
- Expansion
 - DiagArea in RAM, 762
 - list AUTOCONFIG boards, 757
 - sample autoboot code, 763
 - sample AUTOCONFIG ROM, 767
- Gadgets
 - creating a simple gadget, 120
 - scroller support functions, 144
 - slider support functions, 145
 - string gadget with edit hooks, 162
 - updating a string gadget, 151
- GadTools
 - complete GadTools example, 406
 - gadget message filtering, 403
 - NewMenu structure, 369
 - slider gadget setup, 393
 - using CreateContext(), 400
 - using gadgets, 383
 - using the menu system, 372
 - using VisualInfo functions, 399
- graphics, 571
 - animtools.c, 661
 - RGBBoxes.c, 556
 - UserCopperExample.c, 603
- IFFParse - ClipFTXT.c, 803, Sift.c, 807
- Intuition

- allocremember.c, 285
- blocking input with a requester, 207
- CloseWindowSafely() for shared IDCMPs, 255
- compleximage.c, 231
- custompointer.c, 275
- displayalert.c, 221
- easyintuition33.c, 34
- easyintuition37.c, 32
- easyrequest.c, 217
- IDCMP event loop, 251
- input event loop, 31
- intuitext.c, 241
- rawkey.c, 277
- read mouse, 269
- remembertest.c, 286
- shadowborder.c, 235
- simpleimage.c, 228
- Keymap
 - AskKeyMap(), 813
 - German keymap excerpt, 824
 - mapping RAWKEY events to character sequences, 814
 - mapping text to keypresses, 816
 - SetKeyMap(), 813
- Menus - menu layout, 192, simple menu, 172
- Messages - skeleton of waiting for a signal, 434
- Preferences
 - prefs file change notification, 336
 - read and parse IFF Prefs, 341
- Screens
 - cloning a public screen, 59
 - double buffered screen, 67
 - dual playfield screen, 70
 - finding the Workbench screen, 51
 - opening a new look screen, 42
 - opening screens compatibly, 44
 - using a public screen, 56
- Text
 - list available fonts, 690
 - measuring and fitting text, 678
 - render a text file to a window, 684
 - sample font source, 699
 - skeleton for opening a font, 671
 - skeleton for selecting aspect ratio, 683
 - skeleton for soft styling a font, 675
 - skeleton using AvailFonts(), 689
- Windows
 - calculating window border size, 89
 - opening a window with tags, 80
 - superbitmap window, 99
 - using public screens, 83
 - window sized to the visible display, 86
- Workbench
 - AppIcon, 360
 - AppMenuItem, 361
 - AppWindow, 363
 - icon creation and parsing, 355

parse Workbench and CLI args, 349

1.45 Exceptions Index

Exceptions, 473
680x0, 473
Exec, 473
SetExcept(), 473
synchronous, 474
tc_ExceptCode, 473
tc_ExceptData, 473

1.46 Exec Index

Exec
CloseLibrary(), 436
Device, 435
examples
building and reading a list, 495
calling a library function, 437
Ctrl-C Processing, 433
library source code, 909
Open an Exec Library, 438
opening a library (in assembler), 5
opening a library (in C), 4
semaphores, 514
task signalling, 484
tasklist.c, 471
trap_c.c, 475
introduction to, 9
Kickstart version, 435
Library, 435 - version, 435
Library Vector Offset - see LVO
LINKLIB macro, 438
LVO, 436, 437
MEMF_CHIP, 14
MEMF_FAST, 14
Messages - interprocess communication, 433
multitasking, 429
OpenLibrary(), 3, 4, 435
process, 430
quantum, 430
SetSignal(), 433
Signals, 432
struct Library, 436, 441
struct Task, 465
task, 429, 430
Wait(), 30, 31, 432

1.47 Expansion Index

- Expansion, 924
 - AddBootNode(), 759, 776
 - AddDosNode(), 759, 776
 - autoboot - BOOT, 768, DIAG, 761, ROMTAG INIT, 768
 - AUTOCONFIG, 755 - hardware manufacturer number, 756
 - ConfigDev flags, 756
 - device drivers, 758
 - DiagArea flags, 761
 - disk based expansion board drivers, 758
 - examples
 - DiagArea in RAM, 762
 - list AUTOCONFIG boards, 757
 - sample autoboot code, 763
 - sample AUTOCONFIG ROM, 767
 - expansion board drivers - Autoboot, 760, ROM based, 760
- FileSysRes, 775
- FileSysResource, 769
- FindConfigDev(), 756, 757, 776
- GetCurrentBinding(), 759, 776
- Hardware Manufacturer Number, 756
- InitResident(), 759
- MakeDosNode(), 759, 776
- ObtainConfigBinding(), 759
- ReleaseConfigBinding(), 759
- RigidDiskBlock, 769, - see also "SCSI Device" in RKM:Devices
 - BadBlockBlock, 772
 - Environment, 773
 - FileSysHeaderBlock, 774
 - LoadSegBlock, 775
 - PartitionBlock, 773
- RigidDiskBlock specification, 770
- SetCurrentBinding(), 759, 776
- struct ConfigDev, 756
- struct CurrentBinding, 759
- struct DiagArea, 761
- struct DosEnvc, 760
- struct ExpansionRom, 757

1.48 F Index

- Fast floating-point library, 833
- Fast Memory, 11, 431, 456
- FastRand(), 887
- FCH_ID, 698
- fclose(), 887
- fgetc(), 887
- FgPen -->
- File - requester, 20
- FileRequester structure, 416
- FileSysResource, 769
- FILE_DOMSGFUNC, 425
- FILE_DOWILDFUNC, 425
- FILE_MULTISELECT, 419
- FILE_NEWIDCMP, 419

FILF_PATGAD, 419
FILF_SAVE, 419
FILLPEN, 58
fillrectclass, 297
FILLTEXTPEN, 58
Filter - IDCMP messages, 250
FinalPC, 463
FindCollection(), 785, 810
FindConfigDev(), 756, 757, 776
FindDisplayInfo(), 567, 567, 611
FindLocalItem(), 791, 810
FindName(), 493, 498, 520
FindPort(), 502, 520
FindProp(), 344, 783, 810
FindPropContext(), 798, 810
FindSemaphore(), 514, 515
FindTask(), 49, 480, 520
FindToolType(), 354
First-In-First-Out (FIFO), 492, 499
Flags -->
Flicker - menu items, 181
Flood(), 590, 611
Follow mouse, 273
FONF_BACKCOLOR, 423
FONF_DOMSGFUNC, 425
FONF_DOWILDFUNC, 425
FONF_DRAWMODE, 423
FONF_FIXEDWIDTH, 423
FONF_FRONTCOLOR, 423
FONF_STYLES, 423
Font -->
FontContents structure, 698
FontContentsHeader structure, 698
FontExtent(), 155, 676
FontPrefs structure, 338
FontRequester structure, 422
Forbid(), 110, 366, 470, 480, 520
Foreground pen, 584
Format String - easy requester, 217
fpa(), 888
FPF_DESIGNED, 671
FPF_DISKFONT, 671
FPF_PROPORTIONAL, 671
FPF_REVPATH, 671
FPF_ROMFONT, 671
FPF_TALLDOT, 671
FPF_WIDEDOT, 671
fprintf(), 887
fputc(), 887
fputs(), 887
frameiclass, 297
frbuttonclass, 298
Free memory, 463
FreeAslRequest(), 416
FreeClass(), 330
FreeColorMap(), 560, 610
FreeCprList(), 560, 610

FreeDiskObject(), 353
FreeEntry(), 459, 462
FreeGadgets(), 382, 413
FreeGBuffers(), 668
FREEHORIZ, 147
FreeIEvents(), 749, 889
FreeIFF(), 344, 810
FreeLocalItem(), 799, 810
FreeMem(), 284, 431, 455, 457
FreeMenus(), 377, 413
FreeRaster(), 560, 610
FreeRemember(), 283, 284, 284-285, 289
FreeScreenDrawInfo(), 56, 76, 244
FreeSignal(), 476, 482, 485
FreeSprite(), 620, 668
FreeSysRequest(), 219, 222
FreeTrap(), 476, 480
FreeVec(), 431
FREEVERT, 147
FreeVisualInfo(), 413
FreeVPortCopLists(), 560, 610
FSF_BOLD, 671
FSF_EXTENDED, 671
FSF_ITALIC, 671
FSF_UNDERLINED, 671
FTXT, 799
FULLMENU(), 178
FULLMENUNUM(), 200

1.49 FgPen Index

FgPen
 in complement mode, 585
 in flood fill, 590, 591
 in JAMl mode, 584
 in line drawing, 588
 in RastPort, 584
 in rectangle fill, 592
 with BltTemplate(), 596

1.50 Flags Index

Flags
 menu item, 191
 new window, 111
 window, 109
 with BNDRYOFF() macro, 590

1.51 Font Index

Font, 930
 in easy requester, 215
 in screen, 59
 Intuition text, 243
 life, 58
 menu layout, 179
 outline, 19
 preferred, 48
 preferred monospace, 48
 requester, 20
 SA_Font, 58
 SA_SysFont, 58
 scaling, 19
 screen, 47, 58
 system font in screen, 48
 window, 85
 window title, 107

1.52 G Index

GACT_ALTKEYMAP, 137
GACT_BOOLEXTEND, 137
GACT_BOOLEXTENDED, 138
GACT_BOTTOMBORDER, 126, 137
GACT_ENDGADGET, 136, 206
GACT_FOLLOWMOUSE, 131, 136, 258, 273
GACT_IMMEDIATE, 123, 124, 131, 136, 259
GACT_LEFTBORDER, 126, 137
GACT_LONGINT, 133, 137, 150, 160
GACT_RELVERIFY, 123, 124, 131, 136, 259
GACT_RIGHTBORDER, 126, 136
GACT_STRINGCENTER, 137, 154
GACT_STRINGEXTEND, 137
GACT_STRINGLEFT, 137, 154, 155
GACT_STRINGRIGHT, 137, 154
GACT_TOGGLESELECT, 136, 138
GACT_TOPBORDER, 126, 137
Gadget -->
Gadget structure -->
Gadget Toolkit - see GadTools
gadgetclass, 292, 297
GadgetInfo structure, 318
GadTools -->
Gameport device, 925
GA_Disabled, 386, 387, 389, 390, 392, 394, 396
GA_Immediate, 392, 394
GA_RelVerify, 301, 392, 394
GA_TabCycle, 387
GA_Underscore, 404
GELGONE Flag - in VSsprite structure, 624
GELS - introduction, 613, types, 614
GelsInfo, 583
GelsInfo structure, 632
Genlock, 607, 607 - control, 20

GetAttr(), 296, 301, 330
GetCC(), 478
getchar(), 887
GetColorMap(), 47, 553, 560, 564, 610
GetCurrentBinding(), 759, 776
GetDefaultPubScreen(), 50, 76
GetDefDiskObject(), 353
GetDefPrefs(), 332, 344
GetDiskObject(), 353
GetDiskObjectNew(), 353
GetDisplayInfoData(), 543, 567, 611
GetGBuffers(), 668
GetMsg(), 434, 505, 520
GetPrefs(), 262, 332, 344
GetRexxVar(), 888
GetRGB4(), 554
GetScreenData(), 51, 59, 75, 76
GetScreenDrawInfo(), 56, 59, 76, 244
GetSprite(), 619, 668
GetVisualInfo(), 398, 413
GetVisualInfoA(), 398, 413
GetVPMODEID(), 59, 566, 611
GFLG_DISABLED, 130, 135, 321
GFLG_GADGHBOX, 127, 128, 129, 134
GFLG_GADGHCOMP, 127, 127, 134
GFLG_GADGHIMAGE, 127, 128, 129, 134
GFLG_GADGHNONE, 127, 134
GFLG_GADGIMAGE, 122, 123, 123, 128, 134
GFLG_RELBOTTOM, 125, 128, 135
GFLG_RELHEIGHT, 125, 128, 135
GFLG_RELRIGHT, 124-125, 128, 135
GFLG_RELVERIFY - Boopsi gadgets, 301
GFLG_RELWIDTH, 125, 128, 135
GFLG_SELECTED, 135
GFLG_STRINGEXTEND, 135, 155, 157
GFLG_TABCYCLE, 135, 154
GfxAssociate(), 551, 611
GfxBase Structure, 243 - DefaultFont, 58, 85, 241, 243
GfxFree(), 551, 611
GfxLookUp(), 551
GfxNew(), 551, 611
Ghosted - menus, 185
GimmeZeroZero -->
GMR_GADGETHIT, 320
GMR_MEACTIVE, 321
GMR_NEXTACTIVE, 321
GMR_NOREUSE, 321
GMR_PREVACTIVE, 321
GMR_REUSE, 321
GM_GOACTIVE, 318, 320
GM_GOINACTIVE, 318, 322
GM_HANDLEINPUT, 318, 321
GM_HITTEST, 318, 320
GM_RENDER, 318, 319
gpGoInactive structure, 322
gpHitTest structure, 320
gpInput structure, 320

gpRender structure, 319
Graphics -->
graphics.library - see also Text
GREDRAW_REDRAW, 319
GREDRAW_TOGGLE, 319
GREDRAW_UPDATE, 319
groupgclass, 297
GTCB_Checked, 389
GTCY_Active, 390
GTCY_Labels, 390
GTIN_MaxChars, 387
GTIN_Number, 387
GTLV_Labels, 394
GTLV_ReadOnly, 395
GTLV_ScrollWidth, 395
GTLV_Selected, 395
GTLV_ShowSelected, 395
GTLV_Top, 395
GTMENU_INVALID, 375
GTMENUITEM_USERDATA(), 372
GTMENU_NOMEM, 375
GTMENU_TRIMMED, 375
GTMENU_USERDATA(), 372
GTMN_FrontPen(), 374
GTMN_FullMenu, 374
GTMN_Menu, 376
GTMN_SecondaryError, 375
GTMN_TextAttr, 375, 376
GTMX_Active, 389
GTMX_Labels, 389
GTMX_Spacing, 390
GTNM_Border, 397
GTNM_Number, 397
GTPA_Color, 396
GTPA_ColorOffset, 396
GTPA_Depth, 396
GTPA_IndicatorHeight, 396
GTPA_IndicatorWidth, 396
GTSC_Arrows, 394
GTSC_Top, 393
GTSC_Total, 393
GTSC_Visible, 393
GTSL_DisFunc, 392
GTSL_Level, 391
GTSL_LevelFormat, 391
GTSL_LevelPlace, 391
GTSL_Max, 391
GTSL_MaxLevelLen, 391
GTSL_Min, 391
GTST_MaxChars, 387
GTST_String, 386
GTTX_Border, 397
GTTX_CopyText, 397
GTTX_Text, 397
GTYP_BOOLGADGET, 133, 138
GTYP_CUSTOMGADGET, 133
GTYP_GZZGADGET, 89, 93, 133, 136

GTYP_PROPGADGET, 133
GTYP_REQGADGET, 133, 206, 212
GTYP_STRGADGET, 133, 154
GT_BeginRefresh(), 402, 413
GT_EndRefresh(), 402, 413
GT_FilterIMsg(), 402, 413
GT_GetIMsg(), 381, 413
GT_PostFilterIMsg(), 402, 413
GT_RefreshWindow(), 401, 413
GT_ReplyIMsg(), 381, 413
GT_SetGadgetAttrs(), 385, 413
GT_SetGadgetAttrsA(), 385, 413
GUI - see Boopsi

1.53 Gadget Index

Gadget, 318 - see Also BOOPSI and GadTools
actions with SGH_KEY, 161
ActivateGadget(), 150, 166, 321
activating a string gadget, 150
Activation flags, 123-124, 126, 131, 136-137, 154
active gadget, 323
AddGadget(), 166
AddGList(), 122, 129, 166
adding a gadget, 121
adjusting borders, 126
alternate border, 118, 127, 128
alternate image, 118, 127, 128
and requester, 204
Auto-Knob for proportional gadgets, 143
BeginRefresh(), 128
BeginUpdate(), 128
boolean gadgets, 129
boolinfo flags, 139
border gadgets, 126
Border Structure, 128
box gadget highlighting, 127, 128
button gadget, 118
Caveats
do not share knob imagery, 143
do not use image lists for knobs, 143
GimmeZeroZero window border, 136
imagery and the selection box, 124
mouse tracking with boolean gadgets, 136
close gadget, 119
complement gadget highlighting, 127, 127
custom gadgets, 166
defined, 28
depth gadget, 119
disabling, 118, 130
down, 268
down message, 259
drag gadget, 119
enabling, 118, 130
EndRefresh(), 128

- EndUpdate(), 128
- Examples
 - creating a simple gadget, 120
 - scroller support functions, 144
 - slider support functions, 145
 - string gadget with edit hooks, 162
 - updating a string gadget, 151
- FontExtent(), 155
- gadget flags, 122, 124, 127, 128, 128, 134, 154, 157
- gadget imagery, 122
- Gadget Structure, 119
- GadgetID, 134
- gadgets without imagery, 123
- GFLG_DISABLED, 321
- ghosted - see Gadgets disabling
- GMR_MEACTIVE, 321
- GMR_NEXTACTIVE, 321
- GMR_NOREUSE, 321
- GMR_PREVACTIVE, 321
- GMR_REUSE, 321
- GM_GOINACTIVE, 322
- Help key in string gadgets, 158
- highlighting, 118
- highlighting gadgets, 127
- highlighting mutual exclude, 139
- hit-select boolean gadget, 138
- IDCMP Messages, 123-124, 128, 131
- Image Structure, 128
- imageless gadgets for mouse tracking, 123
- implementation of, 318
- in borders, 932
- in new window, 107
- in requester, 204, 206
- in window border, 93
- integer gadget, 150
- Intuition Message classes, 119
- Knob on proportional gadgets, 142
- left mouse button, 118
- Methods, 318
- modifying gadgets, 122
- ModifyProp(), 166
- mutually exclusive, 140
- NewModifyProp(), 147, 148, 166
- ObtainGIRPort(), 323
- OffGadget(), 130, 166
- OnGadget(), 130, 166
- position, 124
- PropInfo flags, 140, 147
- proportional gadget, 118, 140
- proportional gadget container, 142
- proportional gadget increment, 144
- proportional gadget knob, 142
- RefreshGadgets(), 166
- RefreshGList(), 128, 129, 130, 166
- refreshing gadgets, 128
- relative position, 124
- relative size, 124

- ReleaseGIRPort(), 323
- RemoveGadget(), 166
- RemoveGList(), 122, 166, 322
- removing a gadget, 121
- screen gadgets, 119
- Scroller, 141, 141
- select box size, 125
- select button, 118
- SetEditHook(), 166
- SGWork editing actions, 160
- SGWork editing operations, 160
- size gadget, 119, 124
- Slider, 141, 142
- SpecialInfo, 134
- string gadget, 118, 148
- string gadget editing, 158
- string gadget modes, 157
- string gadget with an alternate keymap, 156
- struct BoolInfo, 139
- struct Border, 123
- struct Gadget, 132
- struct IntuiMessage, 119
- struct IntuiText, 123
- struct PropInfo, 143, 144, 147
- struct SGWork, 159
- struct StringExtend, 157
- struct StringInfo, 154, 155
- system gadgets, 77, 91, 119
- text gadget, 118
- text justification, 154
- toggle-select boolean gadget, 138
- types of gadgets, 133, 138
- up, 268
- up message, 259
- UserData, 134
- using relative positioning, 125
- window gadgets, 119
- zoom gadget, 119

1.54 Gadget structure Index

- Gadget structure, 132, 224, 352
 - 1.3 compatible usage, 19
 - activation, 93, 206
 - GadgetType, 206, 212

1.55 GadTools Index

- GadTools, 192, 367
 - BUTTON_KIND
 - GA_Disabled, 386, 387
 - GA_TabCycle, 387

- GTIN_MaxChars, 387
- GTIN_Number, 387
- GTST_MaxChars, 387
- GTST_String, 386
- STRINGA_ExitHelp, 387
- STRINGA_Justification, 387
- STRINGA_ReplaceMode, 387
- caveats
 - GadTools enforces Intuition limits, 375
 - GT_SetGadgetAttrs() and GT_BeginRefresh(), 386
 - PLACETEXT with GENERIC_KIND gadgets, 398
 - post-processing, 368
 - preserve bits set by CreatesGadget(), 398
 - refreshing the display, 382
 - restrictions on gadgets, 411
 - side effects, 412
- CHECKBOX_KIND
 - GA_Disabled, 389
 - GTCB_Checked, 389
- controlling gadgets from the keyboard, 404
- CreateContext(), 399
- CreateGadget(), 380
- CreateMenus(), 374
- CreateMenusA(), 374
- creating gadgets, 380
- CYCLE_KIND
 - GA_Disabled, 390
 - GTCY_Active, 390
 - GTCY_Labels, 390
- DrawBevelBox(), 403
- DrawBevelBoxA(), 403
- examples
 - complete GadTools example, 406
 - gadget message filtering, 403
 - NewMenu structure, 369
 - slider gadget setup, 393
 - using CreateContext(), 400
 - using gadgets, 383
 - using the menu system, 372
 - using VisualInfo functions, 399
- features of, 368
- FreeGadgets(), 382
- FreeMenus(), 377
- function descriptions, 413
- gadget types, 378, 386
 - button, 378, 386
 - checkboxes, 378, 389
 - cycle, 378, 390
 - generic gadget, 398
 - integer, 378, 386
 - listviews, 378, 394
 - mutually exclusive, 378, 389
 - numeric-display, 378, 397
 - palette, 378, 396
 - scrollers, 378, 393
 - sliders, 378, 391
 - string, 378, 386

- text-display, 378, 397
- gadgets, 378
- GetVisualInfo(), 398
- GetVisualInfoA(), 398
- GTMENUITEM_USERDATA(), 372
- GTMENU_USERDATA(), 372
- GTMN_FrontPen(), 374
- GTMN_TextAttr, 375
- GT_BeginRefresh(), 402
- GT_EndRefresh(), 402
- GT_FilterIMsg(), 402
- GT_GetIMsg(), 381
- GT_PostFilterIMsg(), 402
- GT_RefreshWindow(), 401
- GT_ReplyIMsg(), 381
- GT_SetGadgetAttrs(), 385
- GT_SetGadgetAttrsA(), 385
- handling gadget messages, 381
- IDCMP flags, 382
- implementing gadget keyboard equivalents, 404
- language-sensitive menus, 378
- LayoutMenuItems(), 376
- LayoutMenuItemsA(), 376
- LayoutMenus(), 375
- LayoutMenusA(), 375
- LISTVIEW_KIND
 - GTLV_Labels, 394
 - GTLV_ReadOnly, 395
 - GTLV_ScrollWidth, 395
 - GTLV_Selected, 395
 - GTLV_ShowSelected, 395
 - GTLV_Top, 395
 - LAYOUTA_Spacing, 395
- menu layout, 180
- menus, 368
- menus and intuimessages, 377
- minimal IDCMP_REFRESHWINDOW processing, 402
- modifying gadgets - struct, 385
- MX_KIND
 - GTMX_Active, 389
 - GTMX_Labels, 389
 - GTMX_Spacing, 390
- NUMBER_KIND
 - GTNM_Border, 397
 - GTNM_Number, 397
- PALETTE_KIND
 - GA_Disabled, 396
 - GTPA_Color, 396
 - GTPA_ColorOffset, 396
 - GTPA_Depth, 396
 - GTPA_IndicatorHeight, 396
 - GTPA_IndicatorWidth, 396
- programming gadgets, 378
- restrictions on menus, 377
- reusing a NewGadget structure, 401
- SCROLLER_KIND
 - GA_Disabled, 394

- GA_Immediate, 394
- GA_RelVerify, 394
- GTSC_Arrows, 394
- GTSC_Top, 393
- GTSC_Total, 393
- GTSC_Visible, 393
- PGA_Freedom, 394
- SLIDER_KIND
 - GA_Disabled, 392
 - GA_Immediate, 392
 - GA_RelVerify, 392
 - GTSL_DispFunc, 392
 - GTSL_Level, 391
 - GTSL_LevelFormat, 391
 - GTSL_LevelPlace, 391
 - GTSL_Max, 391
 - GTSL_MaxLevelLen, 391
 - GTSL_Min, 391
 - PGA_Freedom, 392
 - processing IntuiMessages, 392
- struct NewGadget, 379
- struct NewMenu, 370
- TEXT_KIND
 - GTTX_Border, 397
 - GTTX_CopyText, 397
 - GTTX_Text, 397

1.56 GimmeZeroZero Index

GimmeZeroZero, 133

- attribute, 110
- border rast port, 105
- clipping alternative, 93
- description, 93
- gadget in border, 89
- mouse position, 105, 273
- offset alternative, 89
- opening, 93
- requester limit, 204
- requester positioning, 93
- use of resources, 93
- window type, 92, 93
- with borderless, 92
- with superbitmap, 96

1.57 Graphics Index

Graphics

- display modes, 536
- examples
 - Animation tools, 661
 - simple ViewPort creation, 556

- User copper list, 603
- WBClone.c, 571
- high level interface, 223
- images, 919
- in windows, 85
- layers locking, 707, 726
- screen data organization, 39
- struct AnimComp, 652
- struct AnimOb, 652
- struct bltnode, 600
- struct RastPort, 581
- text - see Text
- using from Intuition, 223
- with layers, 704

1.58 H Index

- HAM, 545-546, 580-581
- Hardware - differences, 926
- Hardware Interrupts, 517
- Hardware Sprites - reserving, 632
- Height - by inner dimension, 108
- Height variable - in VSprite structure, 625
- Help - menu, 111, 260
- HIGHBOX, 192
- HIGHCOMP, 191
- HIGHFLAGS, 191
- HIGHIMAGE, 190, 192, 225
- HIGHITEM, 192
- Highlighting - menu item, 191, menus, 169, 169
- HIGHLIGHTTEXTPEN, 58
- HIGHNONE, 192
- HIRES, 545
- Hold-and-modify mode, 580
- Hook structure, 312
- HookEntry.asm, 794
- Hooks -->
- Hot Spot - mouse, 266
- HotKey(), 889

1.59 Hooks Index

- Hooks, 875
 - example, 877
 - function, 875
 - function reference, 883
 - structure, 875
 - usage, 876

1.60 I Index

ICA_MAP - Boopsi gadgets, 299, icclass, 302
ICA_TARGET, 309 - Boopsi gadgets, 298, 302, icclass, 302
icclass, 292, 297, 302
Icon - creation, 350, parsing, 350
Icon library, 350
IControlPrefs structure, 338
ICSPECIAL_CODE - Boopsi gadgets, 302
IDCMP -->
IDCMP_ACTIVEWINDOW, 91, 176, 261
IDCMP_CHANGEWINDOW, 263
IDCMP_CLOSEWINDOW, 248, 259
IDCMP_DELTAMOVE, 256, 259, 268-269
IDCMP_DISKINSERTED, 262
IDCMP_DISKREMOVED, 262
IDCMP_GADGETDOWN, 119, 123, 124, 259, 268
IDCMP_GADGETUP, 119, 123, 124, 131, 259, 268 - Boopsi gadgets, 301
IDCMP_IDCMPUPDATE, 263 - Boopsi gadgets, 302
IDCMP_INACTIVEWINDOW, 91, 261
IDCMP_INTUITICKS, 74, 258, 262-263
IDCMP_LONELYMESSAGE, 263
IDCMP_MENUBUTTONS, 186
IDCMP_MENUHELP, 111, 178, 179, 258, 260
IDCMP_MENUPICK, 176, 177, 177, 179, 185, 186, 187, 187, 259, 268
IDCMP_MENUVERIFY, 49, 186, 186, 186, 187, 188, 216, 259-260, 263-264
IDCMP_MOUSEBUTTONS, 110, 131, 175, 187, 258, 268, 269
IDCMP_MOUSEMOVE, 93, 109, 124, 131, 256, 258, 259, 268, 269, 273
IDCMP_NEWPREFS, 262, 332
IDCMP_NEWSIZE, 112, 260
IDCMP_RAWKEY, 256, 261-262, 277, 277
IDCMP_REFRESHWINDOW, 97, 110, 128, 261
IDCMP_REQCLEAR, 105, 210, 210, 260
IDCMP_REQSET, 105, 210, 210, 260
IDCMP_REQVERIFY, 211, 260, 263-264
IDCMP_SIZEVERIFY, 91, 250, 261, 263-264
IDCMP_UPDATE, 277
IDCMP_VANILLAKEY, 256, 261, 277
IDCMP_WBENCHMESSAGE, 263
IDNestCnt Counter, 530
IEQUALIFIER_CAPSLOCK, 282
IEQUALIFIER_CONTROL, 282
IEQUALIFIER_LALT, 282
IEQUALIFIER_LCOMMAND, 282
IEQUALIFIER_LEFTBUTTON, 282
IEQUALIFIER_LSHIFT, 282
IEQUALIFIER_MIDBUTTON, 282
IEQUALIFIER_NUMERICPAD, 282
IEQUALIFIER_RALT, 282
IEQUALIFIER_RBUTTON, 282
IEQUALIFIER_RCOMMAND, 282
IEQUALIFIER_REPEAT, 277, 282
IEQUALIFIER_RSHIFT, 282
IFEMPTY, 498
IFF -->
IFFHandle structure, 780
IFFParse -->
IFNOTEMPTY, 498

ILBM, 799
Illegal instruction, 474
Image - menu item, 169, 190, position, 224
Image structure -->
imageclass, 292, 297
ImageData - changing VSprites, 627
ImageData pointer - in VSprite structure, 625
Imagery - in requester, 204, in requester gadgets, 206
Images - see also Boopsi
IM_ITEM, 370
IM_SUB, 370
inheritance, 293, 306, 311
InitArea(), 582, 611
InitBitMap(), 98, 552, 610
InitGels(), 668
InitGMasks(), 668
InitIFF(), 781, 810
InitIFFasClip(), 781, 810
InitIFFasDOS(), 344, 781, 810
InitMasks(), 648, 668
InitRastPort(), 582, 611
InitRequester(), 203, 211, 222
InitResident(), 759
InitSemaphore(), 511, 515
InitStruct(), 462
InitTmpRas(), 583
InitView(), 610, 709
InitVPort(), 553, 610, 709
Input - and Intuition, 245, block with requester, 203, out-of-sync, 920
Input Device, 245, 246 - input stream, 246
Input Event, 323 - menus, 176, mouse, 266, processing menu events, 177
Input Event Loop, 30
Input Focus, 78, 248
Input Handler, 246, 247
Input Stream, 246
InputEvent Structure, 246, 321 - ie_Qualifier, 256
InputPrefs structure, 339
InputXpression structure, 745
Insert(), 492, 498
InsertCxObj(), 737
InstallClipRegion(), 703, 711, 719, 720-721, 723
Instance, 292
Instance data, 293, 308 - initializing, 308
INST_DATA() macro, 309
INT2, 519
INT6, 519
INTB_VERTB, 521
INTEN Interrupts, 519
INTENA, 517, 518
INTENA Register, 517
INTENAR, 521
Interconnection class - see icclass
International Characters - as menu command keys, 184
International compatibility, 922
International strings -->
Interprocess communication, 433, 499
Interrupt stack, 477

Interrupt Structure -->
Interrupts -->
INTREQ, 517, 518
INTREQ Register, 517
INTREQR, 521
IntuiMessage structure -->
IntuiText - in requester, 204, position, 224
IntuiText structure -->
IntuiTextLength(), 241, 243, 244
Intuition -->
Intuition public classes, 297
IntuitionBase Structure, 283, 283-284
INVERSVID, 240, 243, 585
InvertString(), 749, 889
IORequest, 446 - creating, 446
IPL0, 517
IPL1, 517
IPL2, 517
ISDRAWN, 192
IsListEmpt, 498
ISP, 477
Item Number, 177 - terminator, 177
ItemAddress(), 177, 200
ITEMENABLED, 175, 191
ItemFill, 225
ITEMNUM(), 177, 178
ITEMTEXT, 190, 191, 192, 225
itexticlass, 297
IX structure, 745
IXSYM_ALT, 745
IXSYM_CAPS, 745
IXSYM_SHIFT, 745
.info file, 345

1.61 IDCMP Index

IDCMP, 31, 247
 application allocated, 249
 Boopsi, 301
 creation, 249
 definition, 90
 discard messages, 113
 Flags, 257
 freeing, 249
 in easy requesters, 215
 input events, 249
 message structure, 250
 queue limits, 113
 requester, 210
 shared, 253-254
 WA_IDCMP tag, 107

1.62 IFF Index

IFF, 777
 Chunk, 778
 example file, 780
 FORM, 778-779 – size, 780
 FORM types, 799
 FTXT, 803
 ILBM, 800, 801, 802
 introduction, 778
 Preferences, 338

1.63 IFFParse Index

IFFParse, 777
 context stack, 789
 custom chunk handler, 797, 798
 custom stream handler, 793-795, 795
 error handling, 792
 examples
 examining IFF files, 807
 parsing FTXT for the clipboard, 803
 reading files, 784
 streams, 781
 struct ContextNode, 789
 struct IFFHandle, 780
 writing files, 787

1.64 Image structure Index

Image structure, 180, 190, 191, 192, 223, 224, 224-225, 225, 353
 bit-plane organization, 227
 calculation of data size, 226
 color computation, 228
 Depth, 226, 231
 Height, 226, 231
 ImageData, 226, 227, 231
 LeftEdge, 226, 240
 NextImage, 226
 PlaneOnOff, 226, 230-231
 PlanePick, 226, 230
 TopEdge, 226, 240
 Width, 226, 231

1.65 International strings Index

International strings, 880
 example, 880
 function reference, 883
 functions, 880

1.66 Interrupt Structure Index

Interrupt Structure, 520, 521, 521, 525, 527
 is_Data, 521, 524, 525
 is_Node, 525

1.67 Interrupts Index

Interrupts, 917
 68000 interrupt request signals, 517
 68000 priority levels, 517
 autovectors, 518
 deferred, 519
 disable, 520
 disabling, 530
 Exceptions, 473
 handlers, 519, 521
 hardware registers, 517
 non-maskable (NMI), 519
 priorities, 519
 server return value, 525
 servers, 519, 525
 software, 527
 Task private, 473

1.68 IntuiMessage structure Index

IntuiMessage structure, 119, 247, 250, 256
 Class, 256-257, 257, 268
 Code, 186, 256, 258, 259-260, 261, 268
 ExecMessage, 256
 IAddress, 257, 259, 262, 263
 IDCMPWindow, 257
 Micros, 257
 MouseX, 256, 268, 273
 MouseY, 256, 268, 273
 Qualifier, 256, 261, 282
 Seconds, 257
 SpecialLink, 257

1.69 IntuiText structure Index

IntuiText structure, 123, 180, 190, 191, 192, 213, 223, 224, 239, 239-240,
 240, 243
 BackPen, 239, 242-243
 DrawMode, 239
 FrontPen, 239-240, 242-243
 IText, 240, 241
 ITextFont, 240, 241, 243

LeftEdge, 240, 240
NextText, 240, 243
TopEdge, 240, 240

1.70 Intuition Index

Intuition, 619, 927
 3D look, 26
 and other user interface libraries, 24
 BeginRefresh(), 95, 97, 97
 Boopsi - see Boopsi
 Boopsi class reference, 891
 busy pointer, 207
 CloseWindow(), 82
 components of the user interface, 25, 27
 EndRefresh(), 95, 97, 97
 examples
 alert, 221
 blockinput.c, 207
 closewindowsafely.c (for shared IDCMPs), 255
 complex Image drawing, 231
 custom pointer, 275
 easy requester, 217
 input event loop, 31
 IDCMP processing, 251
 Intuition basics (all OS versions), 34
 Intuition basics (Release 2), 32
 Intuition text rendering, 241
 memory functions, 285, 286
 mousetest.c, 269
 raw key processing, 277
 reusing Border structures, 235
 simple Image drawing, 228
ExtNewWindow structure, 80
font, 243
graphics features, 223
IDCMP, 31
input event loop, 30, 31
introduction, 23
line drawing, 234
NewWindow structure, 80
OpenWindow(), 80
OpenWindowTagList(), 80
OpenWindowTags(), 80
QueryOverscan(), 86
struct EasyStruct, 216
struct Image, 225
struct IntuiMessage, 256
struct IntuiText Structure, 239
struct Menu, 188
struct MenuItem, 189
struct Remember, 285
struct Requester, 211
struct Window, 104

text, 239

1.71 J Index

JAM1, 234, 237, 239, 242-243, 585 - with INVERSVID, 585
JAM1 mode - in drawing, 584
JAM2, 239, 242-243, 585
JAM2 mode - in drawing, 584
Justification - menu item text, 190

1.72 K Index

KCF_ALT, 820-821
KCF_CONTROL, 820-821
KCF_DOWNUP, 820
KCF_SHIFT, 820-821
KCF_STRING, 820
KCompStr(), 890
KC_NOQUAL, 820-821
KC_VANILLA, 820-821
Key Mapping, 277
Keyboard -->
Keyboard Layout, 828
Keyboard Qualifier, 282
Keyboard Shortcut - screens, 74
Keymap -->
KeyMap structure, 812
keymap.library, 811
KGetChar(), 890
KGetNum(), 890
Kickstart version, 435
KMayGetChar(), 890
KNOBHIT, 140, 147
KPrintf(), 890
KPutChar(), 890
KPutStr(), 890

1.73 Keyboard Index

Keyboard
 and menus, 176
 as alternate to mouse, 280
 menu shortcuts, 184
 qualifiers, 282
 raw key, 277
 repeat queue limit, 108, 114
 Shortcut, 281, 281
 vanilla key, 277
 with easy requesters, 217

1.74 Keymap Index

Keymap, 811

- alternate key maps, 821
- AskKeyMap(), 813
- AskKeyMapDefault(), 812
- capsable keys, 822
- caveats – key numbers over hex 67, 818
- dead-class keys, 823
- double-dead keys, 826
- Examples
 - AskKeyMap(), 813
 - German keymap excerpt, 824
 - mapping RAWKEY events to character sequences, 814
 - mapping text to keypresses, 816
 - SetKeyMap(), 813
- high key map, 818
- KCF_ALT, 820–821
- KCF_CONTROL, 820–821
- KCF_DOWNUP, 820
- KCF_SHIFT, 820–821
- KCF_STRING, 820
- KC_NOQUAL, 820–821
- KC_VANILLA, 820–821
- key map standards, 823
- keymapping, 829
- keymapping qualifiers, 819, 820
- keytype table, 820
- low key map, 818
- MapANSI(), 816
- MapRawKey(), 814
- mouse button events, 831
- qualifiers, 820
- repeatable keys, 822
- SetKeyMap(), 813
- SetKeyMapDefault(), 813
- string output keys, 821
- struct KeyMap, 812

1.75 L Index

LACE, 545 – in View and ViewPort, 548

Last-In-First-Out (LIFO), 492

Layer Structure -->

LAYERBACKDROP, 706

Layer_Info – locking, 97

Layer_Info Structure, 284, 704, 707, 707–708, 709, 710

LAYERREFRESH, 261

Layers -->

LAYERSIMPLE, 705

LAYERSMART, 205, 705

LAYERSUPER, 705

Layout – menu, 179

LAYOUTA_Spacing, 395

LayoutMenuItems(), 376, 413
LayoutMenuItemsA(), 376, 413
LayoutMenus(), 375, 413
LayoutMenusA(), 375, 413
Left Amiga Key -->
Left Mouse Button - selection, 266, with alert, 220, with menus, 169
leftmost - in GelsInfo, 624
Length - of Intuition text, 241
Libraries -->
Library -->
Library (Exec) -->
Library structure, 436, 441
Library Vector Offset - see LVO
Limits - change for window, 108, message queue, 113, window size, 85
Line 1010 emulator, 474
Line 1111 emulator, 474
Line drawing, 588
Line pattern, 585
Lines -->
LINKLIB macro, 438
List structure, 490, 520
Lists -->
LoadRGB4(), 554, 610
LoadRGB4CM(), 554
LoadSeg(), 479
LoadView() -->
LocalItemData(), 790, 810
Lock -->
LockIBase(), 283, 289
Locking, 473
LockLayer(), 707, 708
LockLayerInfo(), 707-708, 708
LockLayers(), 708
LockPubScreen(), 50, 51, 53, 53, 54, 56, 59, 75, 76, 83, 108
LockPubScreenList(), 54, 76
Logic equations - blitter, 596
Logical And, 719, 722, 722
Logical Exclusive-Or, 719, 722, 722
Logical Not, 721, 722
Logical Or, 719, 722, 722
Long-frame Copper list, 579
LOWCHECKWIDTH, 182
LOWCOMMWIDTH, 185
LVO, 436, 437

1.76 Layer Structure Index

Layer Structure, 214, 284, 704
 bounds, 704
 DamageList, 711, 719
 Flags, 705
 RastPort, 204

1.77 Layers Index

Layers, 205, 703, 929
 accessing, 707, 711
 alternative to GimmeZeroZero, 93
 backdrop, 706
 blocking output, 711
 clipping rectangle list, 719
 creating, 710, 710
 creating the workspace, 709
 damage list, 97
 deleting, 710
 introduction, 703
 moving, 711
 opening, 706
 order, 711
 redrawing, 711
 requester, 204
 scrolling, 711
 sizing, 711
 sub-layer operations, 712
 updating, 711
 windows, 170
 with screens, 65

1.78 Left Amiga Key Index

Left Amiga Key, 184
 with easy requesters, 217
 with system requesters, 217

1.79 Libraries Index

Libraries
 adding, 443
 calling a library function, 437
 relation to devices, 442
 sharing library bases, 467

1.80 Library Index

Library
 CLOSE vector, 442
 example library source code, 909
 EXPUNGE vector, 442
 OPEN vector, 442
 RESERVED vector, 442
 romtag, 444

1.81 Library (Exec) Index

Library (Exec), 435
 Close vector, 437
 Exec - OpenLibrary(), 435
 Expunge vector, 437
 Library Vector Offset - see LVO
 LVO, 436, 437
 Open vector, 437
 OpenLibrary(), 435
 Reserved vector, 437
 version, 435

1.82 Lines Index

Lines
 and Intuition graphics, 234
 multiple, 589
 patterned, 589
 with Intuition graphics, 223

1.83 Lists Index

Lists
 empty lists, 494
 prioritized insertion, 492
 scanning a list, 494
 searching by name, 493
 shared lists, 497

1.84 LoadView() Index

LoadView(), 66, 610, 709
 effect of freeing memory, 560
 in display ViewPorts, 555

1.85 Lock Index

Lock, 916, 917
 CloseWorkBench(), 52
 IntuitionBase, 283
 layer info, 97
 layers, 97, 284
 public screen, 50, 51, 53, 83, 108
 public screen list, 54
 window input, 203

1.86 M Index

Macros - menus, 178, 185, 200
MakeClass(), 311, 330
MakeDosNode(), 759, 776
MakeLibrary(), 443
MakeScreen(), 66, 70, 76
MakeVPort() -->
MapANSI(), 816
MapRawKey(), 814
Masking interrupts, 471
Master stack, 477
MatchToolValue(), 354
Math library, 833
mathffp.library, 835
mathieeedoubbas.library, 853
MathIeeeDoubTransBase, 857
mathieeedoubtrans.library, 857
mathieeesingbas.library, 845
MathIeeeSingTransBase, 849
mathieeesingtrans.library, 849
mathtrans.library, 838
MAXBODY, 143, 144
MAXPOT, 142, 143
MemChunk structure, 463
MemEntry structure, 460, 461
MEMF_24BITDMA, 431, 456
MEMF_ANY, 431, 456
MEMF_CHIP, 14, 227, 274, 288, 431, 456
MEMF_CLEAR, 211, 431, 456
MEMF_FAST, 14, 431, 456
MEMF_LOCAL, 431, 456
MEMF_PUBLIC, 431, 456
MEMF_REVERSE, 431, 456
MemHeader structure, 462
MemList structure, 459, 461
Memory -->
Memory allocation - Intuition, 284
Menu -->
Menu Bar, 168
Menu Help, 111
Menu Number -->
Menu Shortcut, 184
Menu structure -->
MENUCANCEL, 186
MENUDOWN, 110, 258, 268
MENUENABLED, 189
MENUHOT, 186
MenuItem structure -->
MENUNULL, 176, 177-178, 178, 179, 187, 191, 259-260
MENUNUM(), 177
MENUSTATE, 186
MENUTOGGLE, 182, 191
MENUUP, 110, 186, 187, 258, 268
MENUWAITING, 186
Message Port -->

Message Queue - IDCMP, 250
Message Structure, 250, 694
Messages -->
Messages arrival action, 500
Messages (Boopsi), 293 - final, 309, interim, 309
Methods, 293
MIDDLEDOWN, 258
MIDDLEUP, 258
MIDRAWN, 189
MinList structure, 489
MinNode structure, 488
Minterm, 596
Modal requesters, 202
Mode ID - of alert screen, 220
ModeID, 545, 550, 563, 565 - DisplayInfo, 567, MonitorSpec, 568
modelclass, 302
ModeNotAvailable(), 568, 611
Modes - display, 536, 545, ViewPort, 545, 550
Modify Clipping Region, 719
ModifyIDCMP(), 107, 188, 211, 216, 219, 249-250, 253-254, 257, 264, 264
ModifyProp(), 166
Modulo, 595
MonitorSpec structure, 568
Monochrome Screen - and Intuition graphics, 225
Mouse -->
Mouse button - right, 175
Mouse button events, 831
Mouse Movement - enable events, 273
Mouse Position - message, 256
Move(), 588, 611, 674
MOVEC, 517
MoveLayer(), 708, 711
MoveLayerInFrontOf(), 708, 711
MoveScreen(), 40, 74, 76
MoveSizeLayer(), 711
MoveSprite(), 288, 620, 668
MoveWindow(), 112, 115
MoveWindowInFrontOf(), 112, 113, 115
MrgCop() -->
Msg structure, 303, 307
MsgPort structure, 500 - SigTask, 254
MSP, 477
Multiple Asynchronous IORequests, 449
Multiple Gadgets - in easy request, 217
Multiple Select - menu, 169, 267, menu processing, 176
Multiple Tasks - with layers, 707
Multitasking, 429
Mutual Exclude - menu, 168, 181, 182, menu item, 190
Mutual exclusion, 473
myLabelLayer(), 712

1.87 MakeVPort() Index

MakeVPort(), 66, 555, 610, 709
 allocating memory, 560

and Simple Sprites, 619
in double-buffering, 579

1.88 Memory Index

Memory

- allocation, 455
- allocation for BitMap, 552
- allocation with Intuition, 284
- allocation within interrupt code, 457
- AllocMem(), 430, 455
- AllocMem()/Vec() flags, 431
- AllocVec(), 430
- Chip, 431
- Chip memory, 14
- Chip memory (defined), 11
- clearing, 456, 592
- deallocation, 455
- deallocation with Intuition, 284
- deallocation within interrupt code, 457
- Fast, 14, 431, 456
- Fast (defined), 11
- for area fill, 582
- free, 455, 463
- freeing, 560
- freeing Workbench screen, 52
- FreeMem(), 431, 455
- FreeVec(), 431
- location of, 456
- loss, 919, 920, 920, 920, 920
- problems, 916
- public, 431, 456
- remember key, 285
- Remember Structure, 285
- size
 - allocation, 455
 - deallocation, 455
- special-purpose chip, 456

1.89 Menu Index

Menu, 167

- active window, 79
- Amiga key glyph, 170
- cancelling menu operations, 186
- changing, 175
- checkmark, 182
- command key shortcuts, 281
- custom checkmark, 107
- defined, 29
- disable, 110, 111, 170
- disabling, 175, 185

- double-menu requester, 267
- enable, 170
- Enabling, 185
- Examples - menu layout, 192, simple menu, 172
- flickering, 920
- help, 111, 260
- highlighting, 169
- input events, 177
- Items, 168
- layer operation, 712
- layout, 179
- limitations, 170
- linking, 176
- macros, 178, 200
- maximum number of menu choices, 170
- menu help, 178, 179
- menu snap, 74
- mouse button, 267
- multi-select, 267
- overview, 167
- positioning, 170
- processing, 171
- processing input events, 178
- right mouse button, 168
- select box, 188
- select message, 259
- selection, 267, 268
- setting up, 171
- sharing, 176
- standards, 169
- SubItems, 168
- SubMenus, 168
- verify message, 259
- with multiple windows, 171, 176

1.90 Menu Number Index

Menu Number, 177, 178, 185

- construction, 178
- conversion, 177
- decoding, 178
- disabling, 185
- extraction, 178
- terminator, 177
- valid, 178

1.91 Menu structure Index

Menu structure, 179, 188–189, 189–190

- BeatX, 189
- BeatY, 189
- definition, 188

- FirstItem, 189, 189
- Flags, 189
- Height, 188
- JazzX, 189
- JazzY, 189
- LeftEdge, 188, 189
- MenuName, 189
- NextMenu, 188
- TopEdge, 188, 189
- Width, 188

1.92 MenuItem structure Index

- MenuItem structure, 176, 177, 180, 181, 182, 184, 189–191, 224
 - Command, 184, 190, 191
 - definition, 189
 - Flags, 181, 184, 190
 - Height, 190
 - ItemFill, 180, 190, 191
 - LeftEdge, 182, 190
 - MenuItem, 191
 - MutualExclude, 182–183, 190
 - NextItem, 189
 - NextSelect, 176, 177, 191
 - SelectFill, 190, 191, 192
 - SubItem, 190
 - TopEdge, 190
 - Width, 190

1.93 Message Port Index

- Message Port, 446
 - creation, 446, 501
 - deletion, 501
 - IDCMP, 249
 - Intuition, 247
 - public, 501

1.94 Messages Index

- Messages, 499
 - discarded by Intuition, 113
 - emergency, 220
 - Examples – skeleton of waiting for a signal, 434
 - GetMsg(), 434
 - getting, 505
 - IDCMP, 90
 - interprocess communication, 433
 - mouse, 268
 - putting, 503

- queue limits, 113
- replying, 505
- waiting for, 504
- waiting for messages and signals, 435

1.95 Mouse Index

Mouse

- basic activities, 265
- button usage, 266
- click, 265
- combining buttons and movement, 268
- double click, 265
- drag, 265
- dragging, 268
- enable reporting, 109
- hot spot, 266
- keyboard as alternate, 280
- left (select) button, 266
- menu button, 267
- message queue limit, 114
- move, 265
- movement coordinates, 268
- position in GimmeZeroZero, 93
- position relative to window, 105
- position reporting, 114
- press, 265
- queue limits, 108, 268
- right (information transfer) button, 267
- with alert, 220

1.96 MrgCop() Index

MrgCop(), 66, 610, 709

- in graphics display, 555
- installing VSprites, 628
- merging Copper lists, 560

1.97 N Index

- NBU_NOTIFY, 743
- NBU_UNIQUE, 743
- Nested Disabled Sections, 530
- New Look, 55 - SA_Pens, 47, screen, 42
- NewBroker structure, 730
- NewGadget structure, 379
- NewLayerInfo(), 710
- NewList(), 491
- NEWLIST, 498
- NewList(), 498, 887

NewMenu structure, 370
NewModifyProp(), 147, 148, 166
NewObject(), 295, 330
NewObjectA(), 294, 330
NewRegion(), 720, 722
NewScreen - SPRITE flag, 619
NewScreen Structure, 42, 43, 46
NewWindow structure -->
Next - in ViewPort structure, 553
NEXTNODE, 498
NextPubScreen(), 54, 76
NMI, 519, 519, 525
NMI Interrupts, 519, 525
NM_BARLABEL, 371
NM_END, 370
NM_ITEM, 370
NM_ITEMENABLED, 371
NM_MENUENABLED, 371
NM_SUM, 370
NM_TITLE, 370
Node structure, 488 - ln_name, 54, ln_Pri, 525, 527
Nodes -->
NO_ICON_POSITION, 352
NOISYREQ, 203, 213
NOITEM, 177, 179, 185
NOMENU, 177
NOREQBACKFILL, 204, 213-214
NOSUB, 177, 179, 185
Notification - use by preferences, 336
Notify - close requester, 210, open requester, 210
NS_EXTENDED, 43, 45, 46
NT_INTERRUPT, 527
NT_SOFTINT, 527

1.98 NewWindow structure Index

NewWindow structure, 80, 106, 352
 BitMap, 111
 BlockPen, 106
 CheckMark, 107
 DetailPen, 106
 extended new window structure, 80
 FirstGadget, 107
 flags, 109-111
 Height, 106
 IDCMPFlags, 107
 LeftEdge, 106
 MaxHeight, 108
 MaxWidth, 108
 MinHeight, 108
 MinWidth, 108
 Screen, 107
 Title, 107
 TopEdge, 106
 Type, 107

Width, 106

1.99 Nodes Index

Nodes

- initialization, 489
- inserting, 491
- priority, 489
- removing, 491
- successor and predecessor, 488
- text names, 489
- type, 489

1.100 O Index

O-Pen - see AOLPen

Object, 292

Object Oriented Programming - see Boopsi

Object Oriented Programming System for Intuition - see Boopsi

ObtainConfigBinding(), 759

ObtainGIRPort(), 319, 323, 330

ObtainSemaphore(), 512, 513, 513, 514, 514, 515

ObtainSemaphoreList(), 510, 514, 515

ObtainSemaphoreShared(), 513, 515

OFF_DISPLAY, 610

OffGadget(), 130, 166

OffMenu(), 185, 189, 191, 200

OM_ADDMEMBER, 302, 307

OM_ADDTAIL, 307

ON_DISPLAY, 610

OM_DISPOSE, 307 - see also Appendix B and DisposeObject()

OM_GET, 307, 311 - see also Appendix B and GetAttr()

OM_NEW, 307, 308 - see also Appendix B and NewObject()

OM_NOTIFY, 307, 309

OM_REMEMBER, 307

OM_REMOVE, 307

OM_SET -->

OM_UPDATE, 307, 309 - Boopsi gadgets, 298

OnGadget(), 130, 166

OnMenu(), 185, 189, 191, 200

Open vector, 437

Open(), 263

OpenClipboard(), 781, 810

OpenDevice(), 447

OpenDiskFont(), 188, 243, 670, 675

OpenFont(), 243, 670, 675

OpenIFF(), 344, 782, 810

Opening a device, 447

OpenLibrary(), 3, 4, 188, 263, 435

OpenMonitor(), 568, 611

OpenScreen(), 42, 43, 45, 46, 76

OpenScreenTagList(), 42, 45, 45, 46, 53, 56, 59, 76

OpenScreenTags(), 42, 42, 45, 46, 76
OpenWindow(), 80, 115
OpenWindowTagList(), 53, 80, 82, 83, 85, 90, 92, 92, 93, 97, 98, 104, 107,
107, 108, 115, 175, 249, 254
OpenWindowTags(), 80, 115
OpenWorkBench(), 52-53, 76
opGet structure, 311
opMember structure, 303
opSet structure, 305, 308
Optimized Refresh - layers, 705, 711, 719
OPUF_INTERIM, 309
opUpdate structure, 309
OrRectRegion(), 722
OrRegionRegion(), 722
OSCAN_MAX, 62
OSCAN_STANDARD, 62
OSCAN_TEXT, 62, 86
OSCAN_VIDEO, 62
OSERR_NOCHIPMEM, 45
OSERR_NOCHIPS, 45
OSERR_NOMEM, 45
OSERR_NOMONITOR, 45
OSERR_PUBNOTUNIQUE, 45
OSERR_UNKNOWNMODE, 45
Outline mode - in Flood() fill, 591
Outline pen, 584
Output -->
Overscan -->
OverscanPrefs structure, 339
OwnBlitter(), 599, 599, 612

1.101 OM_SET Index

OM_SET, 305, 307, 309
Boopsi gadgets, 298
see also Appendix B and SetAttrs()/SetGadgetAttrs()

1.102 Output Index

Output
and Intuition, 245, 248
and the console device, 248
and the graphics library, 248

1.103 Overscan Index

Overscan
autoscroll, 74
cloning, 59
coordinate reference, 46

- display clip, 49, 61
- effect on the Viewing Area, 533
- finding display clip, 63
- maximum, 62
- maximum custom value, 62
- preference, 62
- preset values, 62
- QueryOverscan(), 59
- restrictions, 66
- SA_DClip, 49, 62
- SA_Overscan, 49
- screen dimensions, 46
- screen offsets, 46
- standard, 49, 62
- text, 46, 62
- video, 62
- VideoControl(), 63
- ViewportExtra Structure, 63
- visible area, 63, 86

1.104 P Index

- ParentChunk(), 789, 810
- ParseIFF(), 344, 782, 810
- ParseIX(), 746
- PA_SOFTINT, 527
- Paula, 11, 517
- PC, 518
- Pens -->
- Performance - loss of, 920, 920
- Permit(), 110, 470, 480, 520
- PFBA, 545 - in dual playfield mode, 547
- PGA_Freedom, 392, 394
- Philosophy, 23
- Pixel width, 548
- PlaneOnOff - in Image structure, 226, using, 230
- PlanePick - in Image structure, 226, using, 230
- PLANEPTR, 552
- Pointer -->
- Pointer Relative - requester, 206
- POINTREL, 205-206, 210, 212, 213
- PolyDraw(), 589, 611
- Polygons, 589
- PopChunk(), 787, 810
- POPPUBSCREEN, 52, 83
- Port, 499 - named, 502, rendezvous at, 502
- PORTS, 519, 525, 526
- PORTS Interrupts, 519, 525
- Position -->
- PRED, 498
- PREDRAWN, 212, 213, 214
- Preemptive Task Scheduling, 518
- Preferences -->
- Preferences structure (1.3), 333
- PrefHeader structure, 337

PrinterGfxPrefs structure, 339
PrinterTxtPrefs structure, 340
printf(), 887
PrintIText(), 224, 224, 240, 240, 243, 244
Private class, 293
Privilege violation, 474
Process, 430
Process structure, 430, 434 - pr_WindowPtr, 219
Processes, 466
Processor - interrupt priority levels, 471
Productivity Mode, 537, 561
Programming guidelines, 13
PROPBORDERLESS, 140, 147
PropChunk(), 344, 783, 810
propgclass, 297
PropInfo structure, 147
PROPNEWLOOK, 140, 147
PSNF_PRIVATE, 54
Public class, 293
Public memory, 431, 456
Public Screen -->
PUBLICSCREEN, 108
PubScreenNode Structure -->
PubScreenStatus(), 53, 76
PushChunk(), 787, 810
putchar(), 887
PutDefDiskObject(), 353
PutDiskObject(), 353
PutMsg(), 503, 520
puts(), 887

1.105 Pens Index

Pens
 and Intuition text, 239
 background, 58
 block, 47, 57, 106
 compatible, 55
 custom, 56
 detail, 47, 57, 106
 DrawInfo, 106
 fill, 58
 from public screen, 56
 highlight text, 58
 in Border structure, 238
 Intuition text, 242
 monochrome, 55
 new look, 55
 SA_Pens, 47
 screens, 59
 shadow, 58
 shine (highlight), 58
 text, 57
 text on fill, 58
 with graphics, 85

Workbench, 57

1.106 Pointer Index

Pointer, 272
 active window, 79
 ClearPointer(), 274
 color, 274
 custom, 273
 data definition, 274
 default, 114
 hot spot, 266, 274
 keyboard control, 280
 position, 114, 272
 resolution, 272
 set, 114, 273
 SetPointer(), 273, 274

1.107 Position Index

Position
 border, 234
 Intuition graphics, 224
 Intuition text, 240
 of Image structure, 226
 screen, 40
 window, 106

1.108 Preferences Index

Preferences, 25, 331, 929
 AllocIFF(), 344
 CloseIFF(), 344
 CurrentChunk(), 344
 editor (IControl), 75
 EndNotify(), 336, 344
 ENVARC:sys, 335
 ENV:sys, 335
 examples - prefnotify.c, 336, showprefs.c, 341
 file format (2.0), 337, 340
 FindProp(), 344
 font, 48, 58, 59, 85, 179–180
 FreeIFF(), 344
 GetDefPrefs(), 332, 344
 GetPrefs(), 332, 344
 IControl, 281
 IDCMP_NEWPREFS, 262, 332
 IFF chunks, 338
 InitIFFasDOS(), 344
 introduction, 25

- Intuition, 75, 281
- notification, 336
- OpenIFF(), 344
- overscan, 40, 59, 62
- palette, 47
- ParseIFF(), 344
- pointer, 274
- printer device, 334
- PropChunk(), 344
- public screens, 83
- reading (1.3), 332
- reading (2.0), 335
- screen data, 59
- SetPrefs(), 334, 344
- setting (1.3), 334
- setting (2.0), 335
- StartNotify(), 336, 344
- struct FontPrefs, 338
- struct IControlPrefs, 338
- struct InputPrefs, 339
- struct OverscanPrefs, 339
- struct Preferences (1.3), 333
- struct PrefHeader, 337
- struct PrinterGfxPrefs, 339
- struct PrinterTxtPrefs, 340
- struct ScreenModePrefs, 340
- struct SerialPrefs, 340

1.109 Public Screen Index

- Public Screen, 52, 53
 - access by name, 83
 - accessing, 50
 - and Intuition graphics, 225
 - cloning, 59
 - closing, 53
 - copying pens, 56
 - default, 52, 59, 82
 - display clip, 59
 - example, 56, 83
 - font, 59
 - get default, 50
 - global modes, 52, 83
 - jumping, 83
 - list, 54
 - locking, 50, 51
 - making private, 53
 - making public, 53
 - mode, 59
 - name, 49, 53
 - name collision, 45
 - next, 54, 83
 - notification, 49, 53
 - POPPUBSCREEN, 52, 83
 - requesters, 219, 219

- set default, 50
- SHANGHAI, 52, 83
- sharing, 65
- status, 53
- structures, 54
- visitor window, 82
- WA_PubScreen, 108
- WA_PubScreenFallBack, 108
- WA_PubScreenName, 108
- window fallback, 83
- windows on, 77, 82
- Workbench, 52

1.110 PubScreenNode Structure Index

PubScreenNode Structure, 54

- ln_Name, 54
- psn_Flags, 54
- psn_Node, 54
- psn_Screen, 54

1.111 Q Index

QBlit(), 599, 612 - linking bltnodes, 600

QBSBlit(), 599, 612 - avoiding flicker, 600, linking bltnodes, 600

Qualifier -->

Quantum, 430

QueryOverscan(), 59, 63, 76, 86

Queue Limit -->

Queues, 492

QuickIO, 448

Quiet - screen, 49

1.112 Qualifier Index

Qualifier, 281-282

- Alt, 282
- Amiga, 282
- Caps Lock, 282
- Ctrl, 282
- mouse button, 282
- numeric pad, 282
- repeat, 277, 282
- Shift, 282

1.113 Queue Limit Index

Queue Limit, 113
 IDCMP_UPDATE, 277
 keyboard repeat, 108
 mouse, 108
 mouse move, 268
 raw key, 277
 vanilla key, 277

1.114 R Index

RangeRand(), 887
RasInfo, 550
RasInfo Structure, 70, 552
RASSIZE(), 610
RASSIZE() macro, 551
Raster -->
RastPort - and Windows, 587, Area buffer, 582, pointer to, 587, pens, 584
RastPort Structure, 39, 58, 64, 65, 85, 224, 224, 225, 227, 230, 235, 240, 243, 581, 669, 670, 704, 710 - in layers, 704
Raw Key, 277 - codes, 90, queue limit, 277
RawDoFmt(), 217
RawKeyConvert(), 262, 277
RBF Interrupts, 519
RBFHandler, 523
RDB - see RigidDiskBlock
ReadChunkBytes(), 810
ReadChunkRecords(), 810
ReadPixel(), 588, 611
RECOVERY_ALERT, 220, 221
Rectangle fill, 591
Rectangle scrolling, 593
Rectangle Structure, 62, 676, 721 - with regions, 720
RectFill(), 591, 611
Refresh -->
RefreshGadgets(), 97, 166
RefreshGList(), 128, 130, 166
RefreshWindowFrame(), 97, 115
Regions -->
Register parameters, 521
Register usage conventions, 6
Release 2 - extensions, 18, migrating to, 18, versus 1.3, 19
ReleaseConfigBinding(), 759
ReleaseGIRPort(), 323, 330
ReleaseSemaphore(), 513, 514, 515
ReleaseSemaphoreList(), 514, 515
RemakeDisplay(), 66, 76
Remap Coordinates, 703
RemBob(), 641, 668
Remember Structure, 284, 284-285, 285, 285-286
REMHEAD, 498
RemHead(), 492, 498, 520
REMHEADQ, 498
RemIBob(), 641, 668
RemIntServer(), 525

REMOVE, 494, 498
Remove(), 492, 498
RemoveClass(), 312, 330
RemoveCxObj(), 737
RemoveGadget(), 166
RemoveGList(), 122, 166, 322
RemPort(), 502
RemSemaphore(), 513, 515
REMTAIL, 498
RemTail(), 492, 498, 520
RemTask(), 469, 480
RemTOF(), 888
RemVSprite(), 627, 668
Render - border, 235, requesters, 204
Repeat Qualifier, 277
Replying, 499, 505
ReplyMsg(), 249, 253, 263, 505, 520
ReportMouse(), 114, 268, 273, 282
REQACTIVE, 214
REQOFFWINDOW, 214
Request(), 112, 202, 203, 211, 222
Requester -->
Requester Structure -->
Reserved vector, 437
ResetMenuStrip(), 111, 175, 176, 200
Resident structure, 444
Resolution - pointer position, 272
Restricting Graphics - with layers, 710
RethinkDisplay(), 66, 70, 76
RHeight, 549
Right Amiga Key, 184 - with Alt key, 176
Right Justification - menu item text, 190
Right Mouse Button -->
rightmost - in GelsInfo, 624
RigidDiskBlock, 769
RigidDiskBlock specification, 770
RINGTRIGGER, 659
romtag, 444
rootclass, 292, 297
RouteCxMsg(), 746
RTE, 521
RTS, 521, 525
RWidth, 549
RxOffset -->
RyOffset -->

1.115 Raster Index

Raster
 allocation, 98
 depth, 544
 dimensions, 549
 in dual-playfield mode, 545
 memory allocation, 551
 one color, 593

RasInfo structure, 550
scrolling, 593

1.116 Refresh Index

Refresh
 disable reporting, 97, 110
 events with smart refresh, 110
 layers, 705, 711
 locking layers, 97
 optimized window, 97
 simple refresh, 705
 smart refresh, 705
 super bitmap, 706
 window notification, 97

1.117 Regions Index

Regions, 703
 changing, 722
 clearing, 722
 creating, 720
 for clipping, 93
 removing, 720

1.118 Requester Index

Requester - see ASL
 advantages over menus, 170
 and the IDCMP, 211
 clear message, 260
 count for window, 105
 defined, 30
 direct rendering, 205
 disabling system requesters, 219
 double menu, 202, 203, 210, 211
 easy requester, 215
 ending, 204
 file, 20
 font, 20
 initialization, 211
 limits, 204
 low level use of easy request, 218
 modal, 202
 multiple, 204
 pointer relative, 210
 position in GimmeZeroZero, 93
 positioning, 205, 212
 refreshing, 205
 rendering, 204

- set message, 260
- system requester, 219
- text in easy requester, 215
- title in easy requester, 216
- true, 202
- verify message, 260

1.119 Requester Structure Index

Requester Structure, 204, 211-212, 224, 235

- BackFill, 204, 213, 214
- Flags, 210, 212, 213, 214
- Height, 212
- ImageBMap, 205, 213, 214
- LeftEdge, 205, 210, 212
- OlderRequest, 212
- RelLeft, 206, 210, 212
- RelTop, 206, 210, 212
- ReqBorder, 212
- ReqGadget, 212
- ReqImage, 213, 214
- ReqLayer, 205, 214
- ReqPad1, 214
- ReqPad2, 214
- ReqText, 213
- RWindow, 214
- TopEdge, 205, 210, 212
- Width, 212

1.120 Right Mouse Button Index

Right Mouse Button

- cancel window drag, 77
- cancel window sizing, 78
- disable menu, 110
- information transfer, 266
- trap, 268
- with alert, 220

1.121 RxOffset Index

RxOffset

- effect on display, 549
- in RasInfo structure, 550
- in ViewPort display memory, 549

1.122 RyOffset Index

RyOffset

- effect on display, 549
- in RasInfo structure, 550
- in ViewPort display memory, 549

1.123 S Index

SA_AutoScroll, 49, 63
SA_Behind, 49
SA_BitMap, 48
SA_BlockPen, 47
SA_Colors, 47
SA_DClip, 49, 62, 63
SA_Depth, 47
SA_DetailPen, 47
SA_DisplayID, 45, 47, 59
SA_ErrorCode, 45, 46
SA_Font, 47, 58, 85
SA_FullPalette, 47
SA_Height, 46
SA_Left, 40, 46
SA_Overscan, 49, 62, 63
SA_Pens, 47, 55, 56-57
SA_PubName, 49, 53
SA_PubSig, 49, 53
SA_PubTask, 49, 53
SA_Quiet, 49
SA_ShowTitle, 49
SA_SysFont, 48, 58, 59
SA_Title, 47
SA_Top, 40, 46
SA_Type, 48-49
SA_Width, 46
ScalerDiv(), 598
Screen Structure -->
SCREENBEHIND, 49
ScreenModePrefs structure, 340
SCREENQUIET, 49
Screens -->
ScreenToBack(), 74, 76
ScreenToFront(), 74, 76
Scrolling -->
ScrollLayer(), 98, 706, 707-708, 711
ScrollRaster(), 261, 593, 612
ScrollVPort(), 552
Select Box - menu, 188, menu item, 190
Select Button - with menus, 169
SELECTDOWN, 258, 268
SelectFill, 225
Selection - menus, 169
SELECTUP, 258, 268
Self-modifying code, 478

Semaphores, 473, 510 - function prototype summary, 510
Sending A Command To A Device, 448
SendIO(), 448, 449, 520
Serial device, 925
SerialPrefs structure, 340
SetAfPt(), 585, 611
SetAPen(), 584, 611, 672
SetAttrs(), 295, 330
SetBPen(), 584, 611, 672
SetCollision(), 647, 668
SetCurrentBinding(), 759, 776
SetCxObjPri(), 737
SetDefaultPubScreen(), 50, 76
SetDMRequest(), 210, 222
SetDrMd(), 585
SetDrMode(), 611, 672
SetDrPt(), 585, 589, 611
SetEditHook(), 166
SetExcept(), 473
SetFilter(), 746
SetFilterIX(), 746
SetFont(), 670
SetFunction(), 442
SetGadgetAttrs(), 295, 305, 330
SetIntVector(), 518, 521
SetKeyMap(), 831
SetKeyMapDefault(), 813
SetLocalItemPurge(), 799, 810
SetMenuStrip(), 111, 171, 175, 176, 200
SetMouseQueue(), 114, 269, 282
SetOPen(), 584, 611
SetPointer(), 114, 115, 273, 274, 282
SetPrefs(), 262, 289, 289, 334, 344
SetPubScreenModes(), 52, 76, 83
SetRast(), 593, 612
SetRexxVar(), 888
SetRGB4(), 275
SetRGB4CM(), 554, 610
SetSignal(), 433, 484, 485
SetSoftStyle(), 675
SetSR(), 478
SetSuperAttrs(), 330, 890
SetTaskPri(), 469, 480
SetTranslate(), 742
SetWindowTitles(), 107, 113, 115
SetWrMask(), 611
SGA_BEEP, 160, 161
SGA_END, 160, 161, 161
SGA_NEXTACTIVE, 160, 161
SGA_PREVACTIVE, 160, 161
SGA_REDISPLAY, 160, 161, 161
SGA_REUSE, 160, 161, 161
SGA_USE, 160, 161, 161
SGH_CLICK, 158, 161, 161
SGH_KEY, 158, 160, 161
SGM_EXITHELP, 158
SGM_FIXEDFIELD, 158

SGM_NOFILTER, 158
SGM_REPLACE, 157
SGWork structure, 159
SHADOWPEN, 58, 238
SHANGHAI, 52, 83
Share - IDCMP, 254
Share Display, 703 - layers, 703
Sharing - of layers, 707
Shift Select, 267
SHIFTITEM(), 200
SHIFTMENU(), 200
SHIFTSUB(), 200
SHINEPEN, 58, 238
Shortcut, 184
Short-frame Copper list, 579
SHOWTITLE, 49
ShowTitle(), 49, 65, 75, 76, 92
Signal(), 484, 485, 520
Signal bit - IDCMP, 254
Signal bit number, 500
Signal Semaphore, 510
Signals -->
Simple Refresh - attribute, 110, requester, 205
Simple Refresh Layer, 705
Simple Refresh Window, 94
Simple Sprite -->
SIMPLEREQ, 205
SimpleSprite structure, 617
Single-buffering, 550
Size -->
Size Gadget - cancel window sizing, 78, window, 78
Size Limits - window, 108
SizeLayer(), 706, 708, 711
SizeWindow(), 112, 115
Sizing - of layer, 705, window limits, 89
Smart Refresh - attribute, 110, refresh events, 110, requester, 205
Smart Refresh Layer, 705
Smart Refresh Window, 94
SOFTINT Interrupts, 519
Software error, 474
Software interrupts, 499, 500, 517, 519, 527
SortGList(), 642, 668 - ordering GEL list, 628
SprColors - changing VSprites, 627
SprColors pointer -->
sprintf(), 887
Sprite -->
Sprite Animation - introduction, 614
Sprite DMA, 633
spriteimage - structure, 620
SPRITES, 545-546
sprRsrvd GelsInfo member - in reserving Sprites, 632
SSP, 477
Stack -->
Stack overflows, 469
Stack size, 352
Standards - menus, 169
StartNotify(), 336, 344

Startup-sequence, 933
STDSCREENHEIGHT, 46, 62
STDSCREENWIDTH, 46, 62
StopChunk(), 783, 810
StopOnExit(), 785, 810
StoreItemInContext(), 791, 810
StoreLocalItem(), 791, 810
Strap, 925
strgclass, 297
STRINGA_ExitHelp, 387
STRINGA_Justification, 387
STRINGA_ReplaceMode, 387
StringExtend structure, 157
StringInfo structure, 155
struct GadgetInfo, 316
Structures -->
Stub, 438
subclass, 292
SubItems - number, 177, number terminator, 177
SUBNUM(), 177
SUCC, 498
SuperBitMap theory, 706
SuperBitMap Layer, 705
SuperBitMap Refresh -->
SuperBitMap Window, 94 - example, 99
superclass, 292
SUPERHIRES, 545
Supervisor Modes, 475, 477, 518, 520
Supervisor stack, 477
SwapBitsRastPortClipRect(), 712
Synchronization - of layers, 707
SyncSBitMap(), 98
SysBase Structure, 521
sysicclass, 297
SysReqHandler(), 217, 218-219
SYSREQUEST, 214
SysRequestHandler(), 222
System(), 20
System Request - easy requester, 219
System stack, 475, 520

1.124 Screen Structure Index

Screen Structure, 40, 45, 54, 58, 82, 108, 235
 1.3 compatible usage, 19
 BarLayer, 40
 BitMap, 40
 BlockPen, 55
 DetailPen, 55
 Font, 41, 58, 215
 LayerInfo, 40
 LeftEdge, 40, 86
 MouseX, 40
 MouseY, 40
 RastPort, 40

TopEdge, 40, 86
UserData, 41
Viewport, 40, 64
WBorderBottom, 40, 89
WBorderLeft, 40, 89
WBorderRight, 40, 89
WBorderTop, 40, 89

1.125 Screens Index

Screens

aspect ratio, 20
autoscroll, 74
attributes, 46
color selection, 47, 65
CON: on, 20
coordinate reference, 46
data structures, 39
defined, 27
display modes, 20, 37
DisplayBeep(), 75
Examples
 cloning a public screen, 59
 double buffered screen, 67
 dual playfield screen, 70
 finding the Workbench screen, 51
 opening a new look screen, 42
 opening screens compatibly, 44
 using a public screen, 56
font, 59
from window, 105
hide title, 92
menu snap, 74
mode for alert, 220
MoveScreen(), 74
multiple screens, 38
positioning, 40
ShowTitle(), 65
tag items, 46
title bar, 49, 65, 75
using layers with, 65
Workbench, 75

1.126 Scrolling Index

Scrolling

a RastPort, 593
auto screen, 49
keyboard qualifiers, 74
screens, 63, 74

1.127 Signals Index

Signals, 432
 allocation, 482
 coordination, 481
 exception, 473
 IDCMP, 250
 on arrival of messages, 500
 waiting for, 482
 waiting for messages and signals, 435

1.128 Simple Sprite Index

Simple Sprite
 allocation, 619
 colors, 618 – and ViewPorts, 618
 functions, 619
 GfxBase, 632
 in Intuition, 619
 position, 617
 simple definition, 614

1.129 Size Index

Size
 by inner dimension, 108
 change window limits, 108
 enable gadget, 109
 window auto-adjust, 111

1.130 SprColors pointer Index

SprColors pointer
 in VSprite structure, 626
 in VSprite troubleshooting, 632

1.131 Sprite Index

Sprite
 and Intuition, 288
 color, 546
 data definition, 274
 display, 543
 in animation, 555
 in Intuition windows & screens, 288
 pairs, 618
 reserving, 632

1.132 Stack Index

Stack, 477
 Interrupt stack, 477
 ISP, 477
 Master stack, 477
 MSP, 477
 overflow, 916
 SSP, 477
 Supervisor stack, 477
 User stack, 477
 USP, 477

1.133 Structures Index

Structures
 access to global system structures, 470
 AnimComp, 652
 AnimOb, 652
 AvailFonts, 688
 AvailFontsHeader, 688
 bltnode, 600
 Bob, 635
 BoolInfo, 139
 Border, 123
 Class, 305
 CollTable, 646
 ColorFontColors, 698
 ColorTextFont, 697
 ConfigDev, 756
 ContextNode, 789
 CurrentBinding, 759
 DBufPacket, 645
 DiagArea, 761
 DiskFontHeader, 699
 DosEnvc, 760
 EasyStruct, 216
 ExpansionRom, 757
 FileRequester, 416
 FontContents, 698
 FontContentsHeader, 698
 FontPrefs, 338
 FontRequester, 422
 Gadget, 132
 GadgetInfo, 316, 318
 gpGoInactive, 322
 gpHitTest, 320
 gpInput, 320
 gpRender, 319
 Hook, 312
 IControlPrefs, 338
 IFFHandle, 780
 Image, 225
 InputEvent, 321

- InputPrefs, 339
- InputXpression, 745
- IntuiMessage, 119, 256
- IntuiText, 123, 239
- IX, 745
- Keymap, 812
- Library, 436, 441
- Menu, 188
- MenuItem, 189
- Message, 694
- Msg, 303, 307
- NewBroker, 730
- NewGadget, 379
- NewMenu, 370
- opGet, 311
- opMember, 303
- opSet, 305, 308
- opUpdate, 309
- OverscanPrefs, 339
- Preferences (1.3), 333
- PrefHeader, 337
- PrinterGfxPrefs, 339
- PrinterTxtPrefs, 340
- Process, 430, 434
- PropInfo, 147
- RastPort, 581, 669, 670
- Rectangle, 676
- Remember, 285
- Requester, 211
- ScreenModePrefs, 340
- SerialPrefs, 340
- SGWork, 159
- shared, 470
- StringExtend, 157
- StringInfo, 155
- Task, 430, 465
- TAvailFonts, 689
- TextAttr, 671, 682
- TextExtent, 676
- TextFont, 674, 681, 694
- TextFontExtension, 681, 683, 696
- TFontContents, 699
- TTextAttr, 682
- Window, 104

1.134 SuperBitMap Refresh Index

- SuperBitMap Refresh
 - attribute, 111
 - creating, 98
 - description, 96
 - memory requirements, 96
 - update responsibility, 96

1.135 T Index

TA_DeviceDPI, 682
Tag lists -->
TagItem Structure - ti_Data, 45, 108
TagItems - screen, 46
Tags -->
Task signal, 499
Task Structure, 49, 430, 465
Task-Relative Interrupts, 517
Tasks -->
TAvailFonts structure, 689
TBE Interrupts, 519
tc_MemEntry, 461
Terminal - virtual, 77
Testing, 922
Text(), 670
Text -->
Text structure - 1.3 compatible usage, 19
TextAttr Structure, 47, 58, 240, 243, 671, 682
TextExtent(), 676
TextExtent structure, 676
TextFit(), 676
TextFont Structure, 58, 674, 681, 694
TextFontExtension structure, 681, 683, 696
TextLength(), 676
TEXTPEN, 57
TFCH_ID, 698
TFontContents structure, 699
Time - getting current values, 288
TimeDelay(), 888
Timer device, 926
Title -->
Title Bar -->
TmpRas, 583
ToolTypes -->
topmost - in GelsInfo, 624
Trace, 474
Trackdisk - problems, 921
Trackdisk device, 926
Translate(), 865 - output buffer, 866
Translator library, 865 - exception rules, 866
TRAP -->
TRAP instruction, 469
Traps, 474 - instructions, 476, supervisor mode, 475, trap handler, 475
TRAPV instruction, 474
Troubleshooting guide, 915
TSTLIST, 498
TSTLIST2, 498
TSTNODE, 498
TTextAttr structure, 682
Type - of interrupt, 519, screen, 48
TypeOfMem(), 459

1.136 Tag lists Index

Tag lists

- copying, 871
- creating, 871
- filtering, 872
- mapping, 874
- reading, 873
 - boolean, 874
 - random access, 874
 - sequential, 873

1.137 Tags Index

Tags, 867

- advanced use, 871
- function reference, 883
- functions, 868
- simple example, 869
- simple usage, 868
- structures, 867
- with open screen, 43
- with `OpenWindow()`, 80

1.138 Tasks Index

Tasks, 429, 430, 917

- cleanup, 469
- communication, 481
- coordination, 481
- creation, 466, 467 - stack, 466
- exclusion, 470
- deallocation of system resources, 469
- finalPC, 469
- forbidding, 470
- initialPC, 469
- non-preemptive, 470
- priority, 469
- sharing library bases, 467
- stack
 - minimum size, 468
 - overflows, 469
 - supervisor mode, 468
 - user mode, 468
- switching, 932
- termination, 469

1.139 Text Index

Text

- about Amiga fonts, 669
- and Intuition graphics, 239
- AskSoftStyle(), 675
- aspect ratio, 681, 682
- AvailFonts(), 688
- AvailFonts flags, 689
- Caveats – don't assume Topaz-8, 672
- ClearEOL(), 675
- ClearScreen(), 675
- cloning a RastPort, 673
- color fonts, 697
- ColorTextFont flags, 697
- COMPLEMENT, 673
- Compugraphic fonts, 670, 681, 682, 683
- dots per inch, 682
- drawing modes, 672
- Examples
 - list available fonts, 690
 - measuring and fitting text, 678
 - render a text file to a window, 684
 - sample font source, 699
 - skeleton for opening a font, 671
 - skeleton for selecting aspect ratio, 683
 - skeleton for soft styling a font, 675
 - skeleton using AvailFonts(), 689
- ExternFont(), 682
- font bitmaps, 695
- font flags, 671
- font preferences, 671
- font scaling, 670, 681
- font style flags, 671
- FontContentsHeader file IDs, 698
- FontExtent(), 676
- format of a font file, 698
- in easy requester, 215
- in requester gadgets, 206
- Intellifont engine, 670
- INVERSEVID, 673
- JAM1, 672
- JAM2, 673
- kerning, 696
- length, 241
- making the text fit, 676
- menu item, 169, 190
- Move(), 674
- OpenDiskFont(), 670, 675
- OpenFont(), 670, 675
- outline fonts, 670, 682, 683
- rendering the text, 673
- selecting a font, 670
- SetAPen(), 672
- SetBPen(), 672
- SetDrMode(), 672
- SetFont(), 670
- SetSoftStyle(), 675

- setting the font style, 675
- struct AvailFonts, 688
- struct AvailFontsHeader, 688
- struct ColorFontColors, 698
- struct ColorTextFont, 697
- struct DiskFontHeader, 699
- struct FontContents, 698
- struct FontContentsHeader, 698
- struct Message, 694
- struct RastPort, 669, 670
- struct Rectangle, 676
- struct TAvailFonts, 689
- struct TextAttr, 671, 682
- struct TextExtent, 676
- struct TextFont, 674, 681, 694
- struct TextFontExtension, 681, 683, 696
- struct TFontContents, 699
- struct TTextAttr, 682
- Text(), 670
- TextExtent(), 676
- TextFit(), 676
- TextLength(), 676
- with Intuition graphics, 223

1.140 Title Index

Title

- active window, 79
- font, 107
- screen, 47
- screen (from window), 107
- window, 107

1.141 Title Bar Index

Title Bar

- hidden (screen), 49
- menus, 168
- screens, 39, 49, 75
- window, 89

1.142 ToolTypes Index

ToolTypes

- array, 354
- DONOTWAIT, 354
- parsing, 354
- standard, 354
- STARTPRI, 354
- TOOLPRI, 354

1.143 TRAP Index

TRAP

- address error, 474
- bus error, 474
- CHK instruction, 474
- illegal instruction, 474
- line 1010 emulator, 474
- line 1111 emulator, 474
- privilege violation, 474
- trace, 474
- trap instructions, 474
- TRAPV instruction, 474
- zero divide, 474

1.144 U Index

- UCopList structure, 602
- UnlockIBase(), 283, 289
- UnlockLayer(), 707, 708
- UnlockLayerInfo(), 708, 708
- UnlockLayers(), 708
- UnlockPubScreen(), 51, 56, 76
- UnlockPubScreenList(), 54, 76
- UpfrontLayer(), 708, 711
- User Interface - libraries, 24
- User stack, 477
- USEREQIMAGE, 204, 213
- UserExt, 651
- Using A Device, 447
- USP, 477
- Utility -->

1.145 Utility Index

- Utility, 867
 - 32-bit math, 878
 - callback hooks, 875
 - date functions, 881
 - function reference, 883
 - international strings, 880
 - tags, 867

1.146 V Index

- Vanilla Key, 277 - queue limit, 277
- VBEAM counter, 601
- VBR, 517
- Verify - requester, 211, window sizing, 91

VERTB, 519, 525
VERTB interrupts, 519, 525
VertBServer, 527
VGA Mode 3 - 8514/A, 537, 561
Video Parameters - Intuition control, 38
Video priority - in dual-playfield mode, 545
VideoControl() -->
View - origin, 62, preparing, 551
View Structure, 64, 66, 551 - function, 540
ViewAddress(), 64, 76
ViewExtra, 551
ViewExtra structure, 568
ViewPort -->
ViewPort Structure, 39, 64, 66, 187, 552
ViewPortAddress(), 64, 76
ViewPortExtra, 551
ViewPortExtra Structure, 59, 63, 86, 551, 553 - DisplayClip, 46
Virtual terminal, 27 - window, 77
Visible Area - screen, 40
Visible Display - easy request, 217
Visitor Window, 82
VSOVERFLOW Flag - in VSprite structure, 624, reserving Sprites, 632
VSprite -->
VSprite Flags - and True VSprites, 624
VTAG_USERCLIP_SET, 603
VUserStuff, 651

1.147 VideoControl() Index

VideoControl(), 59, 63, 86, 545, 550, 553, 564, 603, 608, 611
 ColorMap, 564
 genlock, 607
 ViewPort, 564

1.148 ViewPort Index

ViewPort
 and Simple Sprite colors, 618
 ColorMap, 542
 colors, 543, 553
 display instructions, 555
 display memory, 549
 displaying, 541
 function, 541
 Height, 542
 interlaced, 548
 low-resolution, 553
 modes, 544, 545
 Modes in Release 2, 564
 multiple, 553
 parameters, 542
 Width, 543

width of and sprite display, 543

1.149 VSprite Index

VSprite

- building the Copper list, 628
- changing, 627
- color, 626
- hardware Sprite assignment, 628, 633
- Playfield colors, 633
- position, 624
- shape, 625
- simple definition, 614
- size, 625
- sorting the GEL list, 628
- troubleshooting, 632

1.150 W,X,Y,Z Index

- WA_Activate, 91, 110
- WA_AutoAdjust, 108, 111
- WA_Backdrop, 92, 110
- WA_BlockPen, 106
- WA_Borderless, 93, 110
- WA_Checkmark, 107, 181
- WA_CloseGadget, 107, 109
- WA_CustomScreen, 82, 107
- WA_DepthGadget, 107, 109
- WA_DetailPen, 106
- WA_DragBar, 107, 109
- WA_Flags, 106, 111, 175
- WA_Gadgets, 107
- WA_GimmeZeroZero, 93, 110
- WA_Height, 106
- WA_IDCMP, 90, 107, 186
- WA_InnerHeight, 108
- WA_InnerWidth, 108
- WA_Left, 106
- WA_MaxHeight, 108
- WA_MaxWidth, 108
- WA_MenuHelp, 111, 179, 258, 260
- WA_MinHeight, 108
- WA_MinWidth, 108
- WA_MouseQueue, 108, 114, 269
- WA_NoCareRefresh, 97, 110
- WA_PubScreen, 83, 108
- WA_PubScreenFallBack, 53, 83, 108
- WA_PubScreenName, 53, 83, 108
- WA_ReportMouse, 109, 258
- WA_RMBTrap, 110, 251, 258
- WA_RptQueue, 108, 114, 277
- WA_ScreenTitle, 107

WA_SimpleRefresh, 110, 261
WA_SizeBBottom, 109
WA_SizeBRight, 109
WA_SizeGadget, 109
WA_SmartRefresh, 110, 261
WA_SuperBitMap, 98, 111
WA_Title, 107
WA_Top, 106
WA_Width, 106
WA_Zoom, 107, 108
Wait(), 30, 31, 250, 432, 449, 470, 471, 483, 485, 505
WaitBlit(), 587, 592, 599, 599, 612
WaitBOVP(), 560
WaitIO(), 449, 451
WaitPort(), 449, 504
WaitTOF(), 560, 629
WBenchToBack(), 52, 76
WBenchToFront(), 52, 76
WFLG_ACTIVATE, 91, 110
WFLG_BACKDROP, 92, 110
WFLG_BORDERLESS, 88, 93, 110
WFLG_CLOSEGADGET, 109
WFLG_DEPTHGADGET, 109
WFLG_DRAGBAR, 109
WFLG_GIMMEZEROZERO, 93, 96, 110
WFLG_NOCAREREFRESH, 97, 110
WFLG_NW_EXTENDED, 80, 106
WFLG_REPORTMOUSE, 109, 273
WFLG_RMBTRAP, 49, 110, 111, 175, 268 - setting, 110
WFLG_SIMPLE_REFRESH, 110
WFLG_SIZEBBOTTOM, 109, 126
WFLG_SIZEBRIGHT, 109, 126
WFLG_SIZEGADGET, 109
WFLG_SMART_REFRESH, 110, 205
WFLG_SUPER_BITMAP, 98, 111
WFLG_WINDOWCLOSE, 107
WFLG_WINDOWDEPTH, 107
WFLG_WINDOWDRAG, 107
WFLG_WINDOWSIIZING, 108
WhichLayer(), 708
White Boxes--The Transparent Base Classes - Boopsi, 316
Width - by inner dimension, 108
Width variable - in VSprite structure, 625
Window -->
Window structure -->
WindowLimits(), 89, 108, 115
WindowToBack(), 112, 113, 115
WindowToFront(), 112, 113, 115
Workbench -->
WriteChunkBytes(), 787
WriteChunkRecords(), 787
WritePixel(), 587, 611

XorRectRegion(), 722
XorRegionRegion(), 722

Z, 525

Zero divide, 474
ZipWindow(), 112, 113, 115
Zoom -->
Zorro II - see Expansion, AUTOCONFIG
Zorro III - see Expansion, AUTOCONFIG

1.151 Window Index

Window, 917
 activate message, 261
 advantages over menus, 170
 automatic size adjust, 111
 backdrop window type, 92
 borderless window type, 93
 borders, 932
 change message, 263
 close message, 259
 defined, 27
 dimensions, 85
 Examples
 calculating window border size, 89
 opening a window with tags, 80
 superbitmap window, 99
 using public screens, 83
 window sized to the visible display, 86
 GimmeZeroZero window type, 93
 inactive message, 261
 maximum height, 108
 maximum width, 108
 menus, 169
 minimum height, 108
 minimum width, 108
 new size message, 260
 pointer position, 273
 position change notify, 91
 positioning, 40
 problems, 921, 921
 refresh message, 261
 requester limit, 204
 simple refresh, 94
 size change notify, 91
 size limits, 108
 size verify message, 261
 smart refresh, 94
 super bit map, 94
 user positioning, 77

1.152 Window structure Index

Window structure, 219, 235, 273
 1.3 compatible usage, 19
 BorderBottom, 88, 89, 105

- BorderLeft, 88, 89, 105
- BorderRight, 88, 89, 105
- BorderRPort, 105
- BorderTop, 88, 89, 105
- definition, 104
- FirstRequest, 214
- Flags, 110, 186
- GZZHeight, 93
- GZZMouseX, 93, 105, 273
- GZZMouseY, 93, 105, 273
- GZZWidth, 93
- Height, 89, 105
- IDCMPFlags, 249–250
- LeftEdge, 105
- MessageKey, 249
- MouseX, 105, 269
- MouseY, 105, 269
- ReqCount, 105
- RPort, 105
- TopEdge, 105
- UserData, 105
- UserPort (IDCMP), 31, 249, 253–254, 257
- Width, 89, 105
- WindowPort, 249, 253–254
- WScreen, 105

1.153 Workbench Index

- Workbench, 25, 52, 929
 - AppMessage, 359
 - close screen, 52
 - introduction, 25
 - open screen, 52
 - screen, 75, 933
 - screen to back, 52
 - screen to front, 52
 - shortcut key functions, 281
 - stack size, 352
 - startup code, 364
 - startup message, 364
 - start-up message, 364
 - ToolTypes, 354
 - windows on screen, 82
 - .info file, 345

1.154 Zoom Index

- Zoom, 113
 - alternate size, 78, 108
 - enable gadget, 108
 - ZipWindow(), 112, 113