
Table of Contents

PREFACE	xv
----------------------	-----------

PART 1: Introduction to the X Protocol

CHAPTER 1: Introduction to the X Protocol	5
1.1 The Server and Client	6
1.2 The X Protocol	8
1.2.1 Message Types	10
1.2.2 Division of Responsibilities	11
1.3 A Sample Session	14
1.3.1 Opening the Connection	16
1.3.2 Creating a Window	22
1.3.2.1 Selecting Events	25
1.3.3 A Request with Reply	25
1.3.4 Creating a Graphics Context	28
1.3.5 Mapping a Window	28
1.3.6 The Expose Event	29
1.3.7 Drawing a Graphic	30
1.3.8 Closing the Connection	31
1.3.9 Errors	32
1.4 Implementing the X Protocol	34
1.4.1 Client Library Implementation	34

1.4.2	Server Implementation	36
1.4.3	Reducing Network Traffic	37
1.4.4	Implementation on Multi-threaded Architectures	38
1.4.5	Security	38
1.4.6	Interclient Communication	39
1.5	Future Directions	40

PART 2: Protocol Request and Event Reference

Introduction	43
ConnectionSetup	56
AllocColor	66
AllocColorCells	68
AllocColorPlanes	70
AllocNamedColor	72
AllowEvents	74
Bell	77
ButtonPress	78
ButtonRelease	80
ChangeActivePointerGrab	82
ChangeGC	83
ChangeHosts	84
ChangeKeyboardControl	86
ChangeKeyboardMapping	89
ChangePointerControl	91
ChangeProperty	92
ChangeSaveSet	94
ChangeWindowAttributes	95
CirculateNotify	97
CirculateRequest	98
CirculateWindow	99
ClearArea	100
ClientMessage	101

CloseFont	102
ColormapNotify	103
ConfigureNotify	104
ConfigureRequest	106
ConfigureWindow	107
ConvertSelection	111
CopyArea	112
CopyColormapAndFree	114
CopyGC	115
CopyPlane	116
CreateColormap	118
CreateCursor	120
CreateGC	122
CreateGlyphCursor	132
CreateNotify	134
CreatePixmap	135
CreateWindow	136
DeleteProperty	143
DestroyNotify	144
DestroySubwindows	145
DestroyWindow	146
EnterNotify	147
Expose	149
FillPoly	151
FocusIn	153
FocusOut	154
ForceScreenSaver	158
FreeColormap	159
FreeColors	160
FreeCursor	161
FreeGC	162
FreePixmap	163
GetAtomName	164

GetFontPath	165
GetGeometry	166
GetImage	168
GetInputFocus	170
GetKeyboardControl	171
GetKeyboardMapping	173
GetModifierMapping	175
GetMotionEvents	177
GetPointerControl	179
GetPointerMapping	180
GetProperty	181
GetScreenSaver	184
GetSelectionOwner	186
GetWindowAttributes	187
GrabButton	190
GrabKey	192
GrabKeyboard	194
GrabPointer	197
GrabServer	200
GraphicsExposure	201
GravityNotify	202
ImageText16	203
ImageText8	204
InstallColormap	206
InternAtom	207
KeyPress	209
KeyRelease	211
KeymapNotify	213
KillClient	214
LeaveNotify	215
ListExtensions	218
ListFonts	219
ListFontsWithInfo	221

ListHosts	224
ListInstalledColormaps	226
ListProperties	227
LookupColor	228
MapNotify	230
MapRequest	231
MapSubwindows	232
MapWindow	233
MappingNotify	234
MotionNotify	235
NoExpose	237
NoOperation	238
OpenFont	239
PolyArc	240
PolyFillArc	243
PolyFillRectangle	245
PolyLine	246
PolyPoint	248
PolyRectangle	249
PolySegment	250
PolyText16	252
PolyText8	254
PropertyNotify	256
PutImage	257
QueryBestSize	259
QueryColors	261
QueryExtension	263
QueryFont	265
QueryKeymap	270
QueryPointer	271
QueryTextExtents	273
QueryTree	275
RecolorCursor	277

ReparentNotify	278
ReparentWindow	279
ResizeRequest	281
RotateProperties	282
SelectionClear	283
SelectionNotify	284
SelectionRequest	285
SendEvent	286
SetAccessControl	288
SetClipRectangles	289
SetCloseDownMode	291
SetDashes	292
SetFontPath	294
SetInputFocus	295
SetModifierMapping	297
SetPointerMapping	299
SetScreenSaver	301
SetSelectionOwner	303
StoreColors	305
StoreNamedColor	307
TranslateCoordinates	308
UngrabButton	310
UngrabKey	311
UngrabKeyboard	312
UngrabPointer	313
UngrabServer	314
UninstallColormap	315
UnmapNotify	316
UnmapSubwindows	317
UnmapWindow	318
VisibilityNotify	319
WarpPointer	321

PART 3: Appendixes

APPENDIX A: Connection Close	325
APPENDIX B: Keysyms	327
APPENDIX C: Errors	353
C.1 Encoding	355
APPENDIX D: Predefined Atoms	361
D.1 Encoding	362
APPENDIX E: Keyboards and Pointers	365
E.1 Keyboards	365
E.1.1 Pointers	367
E.2 Encoding	367
E.2.1 Keyboards	367
E.2.2 Pointers	368
APPENDIX F: Flow Control and Concurrency	369
APPENDIX G: Xlib Functions to Protocol Requests and Vice Versa	371
APPENDIX H: Protocol Requests by Opcode	385
APPENDIX I: Events Briefly Described	389

APPENDIX J: Compound Text Encoding 393

J.1	Overview	393
J.2	Values	393
J.3	Control Characters	394
J.4	Standard Character Set Encodings	395
J.5	Approved Standard Encodings	396
J.6	Non-Standard Character Set Encodings	397
J.7	Directionality	398
J.8	Resources	398
J.9	Font Names	399
J.10	Extensions	399
J.11	Errors	400

APPENDIX K: Bitmap Distribution Format 401

K.1	File Format	401
K.2	Metric Information	403
K.3	An Example File	404

GLOSSARY 407

INDEX 421