## References

Champine GA (1991) MIT Project Athena: a model for distributed campus computing. Digital Press, Massachusetts, USA

Gettys J, Scheifler RW (2002) Xlib - c language x interface: X consortium standard. Technical report, The Open Group, ftp://mirror.csclub.uwaterloo.ca/x.org/X11R7.7/doc/libX11/libX11/libX11.pdf

Gray JS (1998) Interprocess communications in Unix: The Nooks & Crannies, 2nd edn. Prentice Hall, Upper Saddle River

Hors AL, Nahaboo C (1991) XPM: the x Pixmap format. http://koala.ilog.fr/ftp/pub/xpm/xpm-2-paper.ps.gz. Accessed 1 Dec 2007

Mansfield N (1993) The joy of X: an overview of the X window system. Addison-Wesley, Wokingham, England

Nye A (ed) (1993) Xlib Reference manual for version 11, vol 2, 3rd edn for x11, release 4 and release 5 edn. O'Reilly & Associates, Inc., Sebastopol, California

Nye A (1995) Xlib Programming manual for version 11, vol 1, 3rd edn for version 11 of the x window system edn. O'Reilly & Associates, Inc., Sebastopol, California

Pountain D (1998) The x window system. Byte 14(1):353-4-356-60

Scheifler RW, Gettys J, Newman R (1988) X window system: C library and protocol reference. Digital Press, Bedford, Massachusetts

Smith R (1990) Learning postscript: a visual approach. Peachpit Press, Berkeley, California

A	D
Aim of book, 3	Drawing colour on Pixmap, 195
Approach options	Drawing on a window, 190
taken here, 1	Dynamic text, 147
toolkits, 1	
Approaches to options selection, 56	_
	E
	Event handling, 21
В	Event seeking a window, 83
Background drawing, 22	Events
Backing store restoration, 24	ConfigureNotify, 18
Beautification, 1	loop handling, 21
Bell service, 15	Existence of a window, 22
Bitmap, 24	
Bitmap fonts, 119	F
Bitmap jaggies, 219	Feel of menu selection, 72
Bitmap utility, 157	Fixed or scalable font, 219
Bitmap utility program, 87	Font compliance to ISO standards, 122
Bouncing ball problem, 198	Forcing event creation, 202
, , , , , , , , , , , , , , , , , , ,	Foreground drawing, 22
	Formation of a slider bar, 169
C	,,
Changing window colour, 40	
Character glyphs, 118	Н
Circular Pixmap, 215	Handling of XPM Pixmaps, 210
Client and server	Handling photographic data, 204
connection, 2	Hidden content restoration, 22
Client-server interaction, 252	
Colour models, 36	<b>*</b>
Colour production, 36	I
Colour values, 108	Image Pixmaps, 108
Composition of a slider bar, 168	ImageMagick, 63
Configuring the server, 246	Insertion pointer, 156
Creating a menu structure, 79	
Creating Pixmap labels, 101	K
Cursor Pixmap properties, 92	Keyboard events, 139
	•
© Springer International Publishing AG, part of Spr	ringer Nature 2017
•	
https://doi.org/10.1007/978-3-319-74250-2	
R. J. Maloney, Low Level X Window Programming,	inger ivalure 2017

261

L	Slider modes, 173
Listing available X Window fonts, 145	Static text, 147
Look and feel, 72	
	Т
M	TekHVC colour model, 36
	Text a windows have different dimensions,
Macintosh menu selection, 81	174
Menu by Xlib, 50	
Menu operation algorithm, 79	Text scroll bars, 174
Menu race condition, 80	Toolkit
Menu tree, 50	compiled language analogue, 3
Menu tree structure, 73	Tracking mouse events, 64
Mouse behaviour tracking, 68	TrueType fonts, 119
Mouse button numbering, 68	
	U
0	Use of transparent Pixmaps, 97
Obtaining BDF font information, 123	-
	V
P	Viewing a font, 146
Photo data enhancement, 207	viewing a rolle, 110
Pixmap properties, 86	
Postscript, 63, 101	W
Postscript label program, 102	Why low level?
Program	against, 1
bitmap, 211	analogue, 1
•	when to use, 1
ImageMagick, 211	Window clipping, 21
Property	11 0
attribute change, 32	Window/Piymon purpose pair 105
background, 31	Windows hierarchy, 10
pointer warping, 31	Windows outs seven 21
position, 31	Windows onto screen, 21
re-parenting, 31	Wire frame, 13 Working with VDM 211
size, 31	Working with XPM, 211
Protocol message exchange, 256	
Protocol packet content, 253	X
Protocol packet sizes, 249	
Putting transparency into XPM, 215	X drawing complexity, 187
	X font server, 144
n.	X11
R	coordinate dimensions, 4
Result of smaller code, 15	everything is a window, 4
	used here, 2
	what it is, 2
8	X11 handling of bitmap fonts, 123
Save under restoration, 24	Xcb background, 225
Screen shots	Xcb creating a window, 227
a simple window, 8	Xcb drawing, 228
general layout, 9	Xcb events, 232
Scrolling text vertically, 179	Xcb generality
Server executable, 246	relative to Xlib, 2
Server, client, window manager, 248	Xcb hints, 230
Simulated picture data, 204	Xcb keyboard events, 233

Xcb opening and closing, 226	XSetForeground, 24, 92, 190
Xcb program	XSetLineAttributes, 190
colouring, 238	XSetWindowAttributes, 32, 55
drawing line, 234	XSetWindowBackground, 31, 56, 79, 81
Xcb version used, 225	86
Xlib function	XSetWindowBackgroundPixmap, 31
XAllocNamedColor, 47	86, 137
XChangeWindowAttributes, 117, 144	XSetWMNormalHints, 13
XClearWindow, 56, 79, 81	XUngrabPointer, 81
XcmsLookupColor, 36, 38	XUnmapWindow, 18, 200
XConfigureWindow, 18	XWarpPointer, 31, 163, 164
XCopyArea, 86, 103, 174, 195, 202	XWindowChanges, 18
XCopyPlane, 88, 92, 105	XXSetWindowBackgroundPixmap, 24
XCreateBitmapFromData, 136	Xlib generality
XCreateGC, 92, 100	client and server, 5
XCreateImage, 204, 207	compared to toolkits, 1
XCreatePixmap, 86, 175, 195	level in perspective, 3
XCreatePixmapCursor, 96	protocol connection, 3
XCreatePixmapFromBitmapData, 24,	what it is, 3, 5
86, 88, 95, 103, 109, 136	windows and screen, 4
XCreatePixmapFromData, 88, 96	Xlib keyboard mapping techniques, 140
XCreateSimpleWindow, 10, 18, 22, 30,	Xlib program
31, 47, 117, 118	bitmap pattern placing, 92
XCreateWindow, 10, 13, 18, 22, 28, 30,	bouncing ball, 198
31, 47, 73, 82, 144, 203	button and mouse, 41
XDrawArcs, 188	checking restoration service, 22
XDrawImageString, 50, 57, 101, 148,	coloured target, 190
156	drawing tao, 192
XDrawLines, 188	first appearance, 13
XDrawRectangle, 188	horizontal text scrolling, 175
XDrawRectangles, 188	menu chain, 73
XDrawString, 57, 153, 174	menu selection, 58
XDrawText, 148	minimal line, 253
XFillArc, 198	mouse button number, 68
XFillPolygon, 188, 190	mouse event tracking, 58
XFillRectangle, 29, 86, 175, 190, 195,	moving keyboard focus, 163
198	multi-coloured Pixmap, 211
XFlush, 79	no title displayed, 4
XLoadFont, 145	Positioning text in window, 153
XLoadQueryFont, 145	printing keyboard codes, 140
XMapRequestSize, 188	scalable font, 222
XMapWindow, 18, 28, 30, 174, 203	server drawing limits, 188
XMoveWindow, 31, 169, 173	slider bar, 169
XNextEvent, 12, 15, 21, 48, 64	static and dynamic text, 148
XOpenDisplay, 10	vertical text scrolling, 179
XPutImage, 58, 207	window content restoration, 29
XRebindKeysym, 140	Xlib program:bitmap cursor, 96
XReparentWindow, 31	Xlib programming
XResizeWindow, 31	9 block approach introduced, 7
XSelectInput, 48, 144	basic structures, 9
XSendEvent, 202	bell service, 15
XSetBackground, 24, 92	bitmap image format, 58
XSetBackground, 24, 92 XSetClipOrigin, 100	colour allocation, 41, 47
ASERCIIPOHIGIII, 100	COTOUT ATTOCATION, 41, 47

compiling and executing, 12	root window, 10
default font, 41	simple window creation, 47
Display structure, 10	sound bell, 47 text Pixmap preparation, 175 window hierarchy, 10 Xlib scalable font handling, 219
event handling, 35	
exposure event, 28	
finding menu selection, 50	
GC purpose and content, 41	Xlib structure
handling of events, 48	XGCValues, 145
library code included, 9	XImage, 207
model colour conversion, 36	2 ,
mouse window placement, 47	XSetWindowAttributes, 82, 83
no error checking, 4	Xlsfonts utility, 237