

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

Index

A

- Aim of book, 3
- Approach options
 - taken here, 1
 - toolkits, 1
- Approaches to options selection, 56

B

- Background drawing, 22
- Backing store restoration, 24
- Beautification, 1
- Bell service, 15
- Bitmap, 24
- Bitmap fonts, 119
- Bitmap jaggies, 219
- Bitmap utility, 157
- Bitmap utility program, 87
- Bouncing ball problem, 198

C

- Changing window colour, 40
- Character glyphs, 118
- Circular Pixmap, 215
- Client and server
 - connection, 2
- Client-server interaction, 252
- Colour models, 36
- Colour production, 36
- Colour values, 108
- Composition of a slider bar, 168
- Configuring the server, 246
- Creating a menu structure, 79
- Creating Pixmap labels, 101
- Cursor Pixmap properties, 92

D

- Drawing colour on Pixmap, 195
- Drawing on a window, 190
- Dynamic text, 147

E

- Event handling, 21
- Event seeking a window, 83
- Events
 - ConfigureNotify, 18
 - loop handling, 21
- Existence of a window, 22

F

- Feel of menu selection, 72
- Fixed or scalable font, 219
- Font compliance to ISO standards, 122
- Forcing event creation, 202
- Foreground drawing, 22
- Formation of a slider bar, 169

H

- Handling of XPM Pixmap, 210
- Handling photographic data, 204
- Hidden content restoration, 22

I

- Image Pixmap, 108
- ImageMagick, 63
- Insertion pointer, 156

K

- Keyboard events, 139

L

Listing available X Window fonts, [145](#)
 Look and feel, [72](#)

M

Macintosh menu selection, [81](#)
 Menu by Xlib, [50](#)
 Menu operation algorithm, [79](#)
 Menu race condition, [80](#)
 Menu tree, [50](#)
 Menu tree structure, [73](#)
 Mouse behaviour tracking, [68](#)
 Mouse button numbering, [68](#)

O

Obtaining BDF font information, [123](#)

P

Photo data enhancement, [207](#)
 Pixmap properties, [86](#)
 Postscript, [63](#), [101](#)
 Postscript label program, [102](#)
 Program
 bitmap, [211](#)
 ImageMagick, [211](#)
 Property
 attribute change, [32](#)
 background, [31](#)
 pointer warping, [31](#)
 position, [31](#)
 re-parenting, [31](#)
 size, [31](#)
 Protocol message exchange, [256](#)
 Protocol packet content, [253](#)
 Protocol packet sizes, [249](#)
 Putting transparency into XPM, [215](#)

R

Result of smaller code, [15](#)

S

Save under restoration, [24](#)
 Screen shots
 a simple window, [8](#)
 general layout, [9](#)
 Scrolling text vertically, [179](#)
 Server executable, [246](#)
 Server, client, window manager, [248](#)
 Simulated picture data, [204](#)

Slider modes, [173](#)

Static text, [147](#)

T

TekHVC colour model, [36](#)
 Text a windows have different dimensions,
 [174](#)
 Text scroll bars, [174](#)
 Toolkit
 compiled language analogue, [3](#)
 Tracking mouse events, [64](#)
 TrueType fonts, [119](#)

U

Use of transparent Pixmap, [97](#)

V

Viewing a font, [146](#)

W

Why low level?
 against, [1](#)
 analogue, [1](#)
 when to use, [1](#)
 Window clipping, [21](#)
 Window properties, [30](#)
 Window/Pixmap purpose pair, [195](#)
 Windows hierarchy, [10](#)
 Windows onto screen, [21](#)
 Wire frame, [13](#)
 Working with XPM, [211](#)

X

X drawing complexity, [187](#)
 X font server, [144](#)
 X11
 coordinate dimensions, [4](#)
 everything is a window, [4](#)
 used here, [2](#)
 what it is, [2](#)
 X11 handling of bitmap fonts, [123](#)
 Xcb background, [225](#)
 Xcb creating a window, [227](#)
 Xcb drawing, [228](#)
 Xcb events, [232](#)
 Xcb generality
 relative to Xlib, [2](#)
 Xcb hints, [230](#)
 Xcb keyboard events, [233](#)

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

- compiling and executing, [12](#)
- default font, [41](#)
- Display structure, [10](#)
- event handling, [35](#)
- exposure event, [28](#)
- finding menu selection, [50](#)
- GC purpose and content, [41](#)
- handling of events, [48](#)
- library code included, [9](#)
- model colour conversion, [36](#)
- mouse window placement, [47](#)
- no error checking, [4](#)

- root window, [10](#)
- simple window creation, [47](#)
- sound bell, [47](#)
- text Pixmap preparation, [175](#)
- window hierarchy, [10](#)

Xlib scalable font handling, [219](#)

Xlib structure

- XGCValues, [145](#)
- XImage, [207](#)
- XSetWindowAttributes, [82](#), [83](#)

Xlsfonts utility, [237](#)