Symbols
3D graphics, wxGLCanvas, 168-169

A
accelerators, 180-181
accessibility, 591
accessing screens with
  wxScreenDC, 139
accessors, wxDateTime, 388
Acme, 534
adapting dialogs for small devices, 254-255
ADC (Apple Developer Connection), 544
add-on libraries, 596-599
AddFile, 411
adding
  help, creating custom dialogs, 251-253
  icons
    to GNOME desktop, 534
    to KDE desktop, 534
  source and includes, Bakefile, 568-569
addition, 390
AddRoot, 321
aesthetics, designing dialogs, 257
alignment, sizers, 191
alternatives
  to dialogs, 257
  to wxNotebook, 76
  to wxSocket, 479
  to wxSplitterWindow, 85
Anthemion Software, DialogBlocks.
  See DialogBlocks
AOL Communicator, 601

Apple Developer Connection
  (ADC), 544
application class, 16-17
application objects
  creating with DialogBlocks, 584
  initializing, 415
application paths, finding, 524-525
application resources, storing
  finding application paths, 524-525
  reducing data files, 523
  standard locations, 524
application settings
  editing, 531-532
  storing, 529-530
application termination behavior,
  UI design guidelines, 539
applications
  associating with icons, 274-275
  cleaning up, 416
  creating
    with Bakefile. See Bakefile
    with KDevelop, 562-563
    with Makefiles, 564
    with Microsoft Visual Studio. See
      Microsoft Visual Studio
      with Xcode, 563
  debugging with DialogBlocks, 584
  Doodle. See Doodle
  installing. See installing
  running wxExecute, 525
arbitrary areas, filling, 159
architecture of wxWidgets, 8
  internal organization, 12-13
  wxCocoa, 10
  wxGTK, 8
  wxMac, 10
wxMGL, 12
wxMotif, 10
wxMSW, 8
wxOS2, 12
wxPalmOS, 12
wxWinCE, 10
wxX11, 9

arcs
  circular arcs, 154
drawing, 153

areas, filling arbitrary areas, 159

arithmetic, 389-391

arrays, 381
  array types, 379-380
  macros, 379
  sample code, 381-383

art, customizing, 288-290

assertion alert, 419

associating icons with applications, 274-275

AttachUnknownControl, 264

Audacity, 601

audio files, playing, 526

authoring help, 518-519

dis wax, Bakefile project types, 568

AVG Antivirus, 601

AWX, 598

B

backgrounds, erasing window backgrounds, 134-135

Bakefile, 595
  adding source and includes, 568-569
  bakefile_gen, 570
  build options, 569-570
  creating wxWidgets applications, 565-566
  includes, 569-570
  presets, 569-570
  project types, 567
    autoconf, 568
  sample wxWidgets project, 566-567
  targets, 568
  templates, 569-570

bakefile_gen, 570

base window classes, 45-46
  wxControl, 54
  wxControlWithItems, 54
    member functions, 54-55
  wxWindow, 47
    wxWindow member functions, 50-53
    wxWindow styles, 47-49

BASIC, 593

BC++, 544, 550
  compiling sample programs, 550

behavior of sockets with socket flags, 475-476

binary resource files, 259-260

bindings, 593-594

bitmap buttons, wxButton, 89-90

bitmap resources, packaging, 272

bitmaps, drawing, 157-159, 271
  drawing on with wxMemoryDC, 138

BitWise, 601

Blit, 138, 148, 157-158

blocking, 473
  sockets, 474

Bodde, Jorgen, 531

borders, sizers, 191

Borland C++, 544, 550
  compiling sample programs, 550

Broadcast, 453

bugs, defensive programming, 418-419

build directory, wx-config, 571

build options
  Bakefile, 569-570
  wxWidgets, 546-547

button labels, wxButton, 87-88

buttons
  bitmap buttons, 89-90
  mouse input, 173-174
    UI design guidelines, 538

Bzip, 599
Index 665

C
C pointer conversions, wxString, 375-376
C string functions, 376-377
CalcScrolledPosition, 79
CalcUnscrolledPosition, 79
CanHandle, 262
CaptureMouse, 50
carets, 41
CFBundleDevelopmentRegion, 436
CFBundleIconFile, 536
CFBundleLocalizations, 436
CFBundleTypeIconFile, 536
changing. See modifying
character encodings, 433, 438-439
converting data, 439
help files, 442
outside of a temporary buffer, 441-442
wxCSConv, 440-441
wxEncodingConverter, 440
character sets, font encoding, 438
characters, wxString, 375
Chess Commander, 603
Chinook Developer Studio, 595
choice and selection dialogs, 218
wxColourDialog, 218-221
wxFontDialog, 221-224
wxMultiChoiceDialog, 225-226
wxSingleChoiceDialog, 224-225
choice control, 90-91
choosing
configurations, 572
development tools, 543
interface styles, document/view systems, 483
circular arcs, 154
classes
application class, 16-17
comparing MFC versus wxWidgets, 651-652, 654
deriving new classes, 243
document classes, document/view systems, 486-495
file classes
wxDir, 400-401
wxFFile, 397-398
wxFile, 397-398
wxFileName, 401-402
wxTempFile, 400
wxTextFile, 399
frame classes, 17-18
creating and using for document/view systems, 483-485
document/view systems, 483-485
GUI
writing your own controls, 317
wxGrid. See wxGrid
wxHtmlWindow. See wxHtmlWindow
wxListCtrl. See wxListCtrl
wxTaskBarIcon. See wxTaskBarIcon
wxTreeCtrl. See wxTreeCtrl
wxWizard. See wxWizard
image classes, 265
multimedia classes, 590
network-related classes, 590
ODBC classes, 589
renderer classes, 592
socket classes, 464
stream classes
file streams, 403-405
filter streams, 407
memory streams, 405
reading and writing data types, 405-406
socket streams. See socket streams
string streams, 405
zip streams, 407-408
view classes, document/view systems, 486-495
window classes
base classes. See base window classes
container windows, 45
control bars, 46
document/view systems, 495-497
FL (Frame Layout), 589
menus, 46
non-static controls, 45
OGL, 588
static controls, 46
top-level windows, 45
wxCalendarCtrl, 585
wxDatePickerCtrl, 586
wxEditableListBox, 587
wxFoldPanelBar, 587
wxGenericDirCtrl, 585
wxGIFAnimationCtrl, 587
wxLEDNumberCtrl, 586
wxSplashScreen, 588
wxStaticPicture, 586
wxStyleTextCtrl, 586
wxTipWindow, 586
wxGrid, 347-348
wxMimeTypesManager, 590
cleaning up applications, 416. See also memory management
Clear, 148
client areas, windows, 40
clients
connection servers to, socket clients, 468-469
sockets, 465-466
clipboard, 293-294
data objects, 291-292
data source duties, 292
data target, data source duties, 292
paste, 303
close, 50
closing dialogs and frames, 414
Cn3D, 603
Cobalt, Palm OOS 6, 12
code listings
Code to Create an HTML About Box, 339-340
Deriving from wxTskbarIcon, 354-355
Header File for
PersonalRecordDialog, 627-629
HTML for the About Box Sample, 340-341
Implementation File for
PersonalRecordDialog, 629-634
showing taskbar icons, 356-357
Simple Use of wxGrid, 346-347
Wizard Sample Code, 635-641
CodeBlocks, 595
coding controls and layouts, 244-246
color, windows, 42
color reduction, programming with wxImage, 284-285
colors, UI design guidelines, 539
combinations of sockets, 475
command lines, parsing, 521-523
communication, instances, 507
communities, wxWidgets, 6-7
comparing
dates, 389
MFC and wxWidgets, 643
classes, 651-652, 654
configurable control bars, 650
database access, 650
documents and views, 649
initializing applications, 644
macros, 651
message maps, 644-646
printing, 649
string handling and translation, 650
compilers, 543. See also development tools
compiling
cross-compilation, 543
DialogBlocks sample project, 579-581
sample programs
Borland C++, 550
GCC, 555
Microsoft Visual Studio, 548
Microsoft Visual C++, 549
MinGW, 553
MinGW with MSYS, 552
configurations
choosing, 572
Microsoft Visual Studio, 562
configuring
  MinGW with MSYS, 551
  wxWidgets, 546-547
Connect, wxSocketClient, 468
connecting sockets to servers, 467
  socket addresses, 468
  socket clients, 468-469
connection events,
  wxSocketServer, 472
constructors, wxDateTime, 388
container windows, 45, 72
  wxNotebook, 72-74
    alternatives to, 76
    events, 75
    member functions, 75-76
    notebook theme management, 74
    styles, 74
  wxPanel, 72
  wxScrolledWindow, 76-78
    events, 78
    member functions, 79-80
    styles, 78
  wxSplitterWindow, 81-82
    alternatives to, 85
    events, 83
    member functions, 84
    sizing issues, 84-85
    styles, 83
context-sensitive help, 251, 520-521
contributed libraries, 557
control appearance, writing your own controls, 367-369, 371
control bars, 122
  MFC versus wxWidgets, 650
  windows, 46
  wxMenuBar, 122-123
    events, 123
    member functions, 123-124
  wxStatusBar, 128-129
    member functions, 129-130
    styles, 129
  wxToolBar, 124-125
    bitmap colors under Windows, 125
    events, 126
    member functions, 127-128
    styles, 126
controls
coding, 244-246
  non-static controls. See non-static controls
  static controls. See static controls
  writing your own controls, 359-360
    addingDoGetBestSize, 362
    control appearance, 367-369, 371
    custom control declaration, 360-362
    defining default event handlers, 364-365
    defining event classes, 363
    displaying information on the control, 363
    handling input, 363-364
    implementing resource handlers, 367
    implementing validators, 365-367
converting
dialogs, resource files, 647
  numbers, wxString, 377
coordinate systems, windows, 41
copying drawing objects, 415
custom control declaration, writing your own controls, 360-362
  custom drop targets, creating, 299-300
custom events, defining, 34-37
customizing art, 288-290
CVS, 7
Cygwin, 544

D
DAO (Data Access Objects), 650
data, designing dialogs, 256
Data Access Objects (DAO), 650
data files, reducing number of, 523-524
data formats, standard data formats, 292
data objects, 291-292
data source, responsibilities of, 292
data storage, designing, 243-244
data structures, helper data structures
  wxLongLong, 392
  wxObject, 391
  wxPoint, 392
  wxRealPoint, 392
  wxRect, 392-393
  wxRegion, 393-394
  wxSize, 394
  wxVariant, 394-395
data target, responsibilities of, 292
data transfer, creating custom dialogs, 247-249
data types, reading and writing, 405-406
database access, MFC versus wxWidgets, 650
date arithmetic, 389-391
dates, 387
  formatting for internationalization, 443
wxDateTime, 388
  accessors, 388
  constructors and modifiers, 388
date arithmetic, 389-391
date comparisons, 389
  formatting dates, 389
  getting current time, 389
deadlocks, synchronizing objects, 452
debug builds versus release builds, 546
Debug Project command, 584
debuggers, sending commands to, 527
debugging
  applications, DialogBlocks, 584
  error reporting, 419-423
    wxMessageOutput versus wxLog, 423-424
  release builds, 430-431
tips for, 429
    release builds, 430-431
    simplifying problems, 430
    X11 errors, 429-430
declarations, custom control declarations, 360-362
DECLARE_EVENT_TABLE, 31
defensive programming, 418-419
deleting
dialogs, 414
  frames, 414
  window objects, 413-414
windows, 43-44
deriving
  from wxDataObject, 301
  new classes, 243
designing
data storage, 243-244
dialogs
  aesthetics, 257
data and UI separation, 256
  keyboard navigation, 255
  layouts, 256-257
Destroy, 50, 413
detecting
dialogs, 414
  errors, 416-418
  memory leaks, 416-418
development tools
  choosing, 543
  on Linux and Mac OS X, 544-545
  on Windows, 543-544
device contexts, 131-133
  drawing functions, 148-150
drawing on windows
  with wxClientDC, 133-134
  with wxPaintDC, 135-138
erasing window backgrounds, 134-135
wxBufferedPaintDC, 136-138
wxMemoryDC, drawing on
  bitmaps, 138
wxMetafileDC, 138
wxPaintDC, drawing on windows,
  135-138
wxPostScriptDC, 139-140
wxPrinterDC, 139-140
wxScreenDC, accessing screens, 139
device units, 132
devices, adapting dialogs for small
devices, 254-255
DeviceToLogicalX, 150
DeviceToLogicalXRel, 150
DeviceToLogicalY, 150
DeviceToLogicalYRel, 150
dialog data exchange, MFC, 648-649
dialog units, 201-202
DialogBlocks, 545, 575-576, 595
  creating
    application objects, 584
dialogs, 582-583
  frames, 584
  creating new projects, 582
  debugging applications, 584
  installing
    on Linux, 576-577
    on Mac OS X, 577
    on Windows, 576
  interfaces, 577-578
  sample project, 578-579
  compiling, 579-581
  upgrading, 577
DialogBlocks Personal Edition, 576
dialogs
  adapting for small devices, 254-255
  alternatives to, 257
choice and selection dialogs
  wxColourDialog, 218-221
  wxFontDialog, 221-224
  wxMultiChoiceDialog, 225-226
  wxSingleChoiceDialog, 224-225
closing and deleting, 414
converting with resource files, 647
creating with DialogBlocks, 582-583
creating custom dialogs, 241
  adding help, 251-253
coding controls and layouts,
  244-246
data transfer and validation,
  247-249
deriving new classes, 243
designing data storage, 243-244
  handling events, 249
  handling UI updates, 250-251
  invoking the dialog, 253
designing
  aesthetics, 257
data and UI separation, 256
  keyboard navigation, 255
  layouts, 256-257
dialog data exchange, MFC, 648-649
dialog units, 201-202
dialogs
  adapting for small devices, 254-255
  alternatives to, 257
Digital Mars C++, 544
directories, 548
  build directory, wx-config, 571
disabling windows, 460
DisplayContents, 516
displaying information on controls,
  writing your own controls, 363
DisplaySection, 516
distributing message catalogs, 438
DLL, Microsoft Visual Studio, 548
DnDShape, 302, 309
DnDShapeDataObject, 302, 310
DnDWindow, 296
DoCreateResource, 262
Documancer, 604
document classes, defining for
document/view systems,
  486-495
document creation, document/view
  systems, 501
document manager, 649
document/view systems, 481
  creating applications, 481-482
    choosing interface styles, 483
    creating and using frame classes,
      483-485
  defining document and view classes,
    486-495
  defining window classes, 495-497
  explicit document creation, 501
  file history, 500
  printing and previewing, 500
  standard identifiers, 500
  wxDocManager, 497-499
  wxDocTemplate, 497-499
documents
  launching, 525-526
    MFC versus wxWidgets, 649
DoDataExchange, 648
DoDragDrop, flags, 295
DoDragDrop function, 292
DoGetBestSize, 362
DoLog, 422
DoLogString, 422
Doodle, 482
  choosing interface styles, 483
  creating and using frame classes,
    483-485
  defining document and view classes,
    486-495
DoodleApp, 498
DoodleCanvas, 493, 495
  implementing, 496
DoodleCommand, 490
DoodleFrame, 484
DoodleSegment, 487
DoodleView, implementing, 493
DOODLE_ADD, 492, 497
DOODLE_CUT, 492
DoPrepareDC, 78
downloading wxWidgets, 545-546
Doxygen, 596
Dr. MinGW, 431
drag and drop, 311
  data objects, 291-292
    wxDragImage, 313-316
    wxListCtrl, 312
    wxTreeCtrl, 311-312
    wxWidgets sample, 302-311
drag sources, implementing, 294-297
dragging, 298
  drag sources, 295
DrawArc, 153
DrawBitmap, 157-158
DrawCircle, 148
DrawEllipse, 148
DrawEllipticArc, 148
DrawIcon, 158
drawing
  bitmaps, 157-159, 271
    lines, 152-155
    on bitmaps with wxMemoryDC, 138
    on windows
      with wxClientDC, 133-134
      with wxPaintDC, 135-138
  shapes, 152-155
  splines, 156
  text, 150-152
  with bitmaps, 271
Index

drawing functions, device contexts, 148-150
drawing objects, creating and copying, 415
drawing tools, 140
  wxBrush, 143-144
    styles, 144
  wxColour, 141
  wxFont, 145-146
  wxPalette, 147-148
  wxPen, 142-143
DrawLines, 148, 154
DrawPoint, 148
DrawPolyPolygon, 155
DrawRotatedText, 149, 151
DrawSpline, 149, 156
DrawText, 150-152
drop targets
  creating custom drop targets, 299-300
  implementing, 297-298
  standard drop targets, 298-299
dynamic event handlers, 30-31
dynamic layouts, 204
dynamic libraries, loading, 427

E
EarthVision, 604
editing application settings, 531-532
Eiffel, 594
Emacs, 544
embedded resource files, 259-260
embedded web browsers, 591
embedding windows in HTML pages, 342-344
Enable, 50
encoding fonts, 145
encodings, 438-439
  converting data, 439
    help files, 442
  outside of a temporary buffer, 441-442
  wxCSConv, 440-441
  wxEncodingConverter, 440
EndDoc, 150
Endmodal, 414
EndPage, 150
Entry, wxThread, 449
entry dialogs, 227
  wxFindReplaceDialog, 228-232
  wxNumberEntryDialog, 227
  wxPasswordEntryDialog, 227
  wxTextEntryDialog, 227-228
EPM, 534, 596
erasing window backgrounds, 134-135
error notifications, socket status, 470-471
error reporting, 419-423
  wxMessageOutput versus wxLog, 423-424
eurs
  detecting, 416-418
  X11 errors, 429-430
Euphoria, 594
event classes
  defining custom events, 34-37
  writing your own controls, 363
event handlers, 18-19, 26-28
  defining default event handler,
    writing your own controls, 364-365
  dynamic event handlers, 30-31
  example character event handler, 178
  pluggable event handlers, 29-30
event handling
  creating custom dialogs, 249
  modifying, 510-511
event loops, 592
event tables, 18, 26-28
  creating, 26
event.Skip(), 178
event-based sockets, 463
event-driven programming, 25
events
  connection events,
    wxSocketServer, 472
F

face names, fonts, 145

file and directory dialogs
wxDirDialog, 216-218
wxFileDialog, 212-216

file classes
wxDir, 400-401
wxFFile, 397-398
wxFile, 397-398
wxFileName, 401-402
wxTempFile, 400
wxTextFile, 399

file functions, 402-403

file history, document/view systems, 500

file receiving threads, socket streams, 478-479

file sending threads, socket streams, 477-478

file streams, 403-405

file systems, virtual file systems, 408-411

files
include files, 559
Info.plist file, 436
library files, 559
resource files
binary resource files, 259-260
converting dialogs, 647
embedded resource files, 259-260
foreign controls, 263-264
loading resources, 258-259
translating resources, 261
writing resource handlers, 262-263
XRC format, 261-262
system files, 559
updating wxWidgets files, 556
writing, 398

filling arbitrary areas, 159

filter streams, 407
FindFocus, 50
finding application paths, 524-525
FindWindow, 50
FinishedIdleTask, 459
Index

Fit, 51
FL (Frame Layout), 589
flag.png, 443
flags
  DoDragDrop, 295
  mask flags, wxListItem, 325
  socket flags. See socket flags
flicker, reducing, 512-513
FloodFill, 149, 159
font encoding, 438
font families, 145
fonts
  encoding, 145
  face names, 145
  font families, identifiers, 145
  point size, 145
  styles, 145
  UI design guidelines, 539
  underlines, 145
  weight, 145
  windows, 42
foreign controls, resource files, 263-264
formatting dates, 389
Forte Agent, 604
forums, 6
frame classes, 17-18
  document/view systems, 483-485
frame constructors, 19-20
Frame Layout (FL), 589
frames
  closing and deleting, 414
  creating with DialogBlocks, 584
  modeless frames, 414
Freeze, 513
functions
  AddFile, 411
  AddRoot, 321
  Blit, 138, 148, 157-158
  Broadcast, 453
  C string functions, 376-377
  Clear, 148
  CreatePopupMenu, 358
  Destroy, 413
device context drawing functions,
  148-150
  DeviceToLogicalX, 150
  DeviceToLogicalXRel, 150
  DeviceToLogicalY, 150
  DeviceToLogicalYRel, 150
  DisplayContents, 516
  DisplaySection, 516
  DoDataExchange, 648
  DoDragDrop, 292
  DoGetBestSize, 362
  DrawArc, 153
  DrawBitmap, 157-158
  DrawCircle, 148
  DrawEllipse, 148
  DrawEllipticArc, 148
  DrawLines, 148, 154
  DrawPoint, 148
  DrawPolygon, 155
  DrawRotatedText, 149, 151
  DrawSpline, 149, 156
  DrawText, 150-152
  EndDoc, 150
  EndPage, 150
  Entry, wxThread, 449
  Execute, 508
  FinishedIdleTask, 459
  FloodFill, 149
  GetAdjustedBestSize, 362
  GetClassDefaultAttributes, 368
  GetCurrentPage, 332
  GetDC, 164
  GetDeviceOrigin, 150
  GetFirst, 400
  GetLogicalFunction, 149
  GetMapMode, 150
  GetNext, 400
  GetNextToken, 378
  GetPageAreaSizer, 332
  GetPageInfo, 163
  GetPageSize, 332
  GetPageSizeMM, 164
GetPageSizePixels, 164
GetPartialTextExtents, 149
GetPixel, 149
GetPPIPrinter, 164
GetPPIScreen, 164
GetSize, 149
GetSizeMM, 149
GetTextBackground, 149
GetTextExtent, 149, 152
GetTextForeground, 149
GetUserScale, 150
HasInput, 528
HasPage, 164
Initialize, 162
IsPreview, 164
LoadTextResource, 410
Lock, 452
logging functions, 420-422
logical functions, 159-160
LogicalToDeviceX, 150
LogicalToDeviceXRel, 150
LogicalToDeviceY, 150
LogicalToDeviceYRel, 150
MacOpenFile, 506
member functions
   wxButton, 87
   wxCheckBox, 95
   wxCheckListBox, 98
   wxChoice, 91
   wxComboBox, 93
   wxControlWithItems, 54-55
   wxDialog, 71
   wxFrame, 60-61
   wxGauge, 113
   wxGrid, 350-353
   wxHtmlWindow, 341-342
   wxListBox, 98
   wxListCtrl, 327-328
   wxMDIChildFrame, 65
   wxMDIParentFrame, 65
   wxMenu, 120-122
   wxMenuBar, 123-124
   wxNotebook, 75-76
   wxPanel, 72
   wxRadioBox, 101
   wxScrollBar, 103
   wxScrolledWindow, 79-80
   wxSlider, 107
   wxSocketEvent, 469
   wxSocketServer, 472
   wxSpinButton, 104
   wxSpinCtrl, 106
   wxSplitterWindow, 84
   wxStaticBitmap, 115
   wxStaticBox, 116
   wxStaticLine, 116
   wxStaticText, 114
   wxStatusBar, 129-130
   wxTextCtrl, 110-111
   wxToggleButton, 112
   wxToolBar, 127-128
   wxTreeCtrl, 321-322
   wxWindow, 50-53
   wxWizard, 332
menu functions, wxTaskBarIcon, 358
   MyFrame, 338
   new, 413
   Notify, 457
   Ok, 149
   OnBeginDocument, 164
   OnBeginPrinting, 164
   OnChangeLanguage, 445-446
   OnEndPrinting, 164
   OnExecute, 508
   OnGetItemAttr, 330
   OnGetItemImage, 330
   OnGetItemLabel, 330
   OnInit, 409
   OnInternalIdle, 460
   OnPreparePrinting, 163
   OnPrintPage, 164
   OnRun, 428
   OnSysRead, 403
   OnSysWrite, 403
   OnTerminate, 527
   Pause, 450
   Print, 161
   printf, 376
ProcessEvent, event handling, 511
Resume, 450
RunWizard, 332
SelectLanguage, 444
Serialize, 649
SetAxisOrientation, 150
SetData, 292
SetDeviceOrigin, 150
SetItemData, 327
SetMapMode, 150
SetPageSize, 332
SetTextBackground, 149
SetTextForeground, 149
SetupStrings, 445
SetUserScale, 150
ShellExecute, 526
Signal, 453-454
SortItems, 328
StartDoc, 150
StartPage, 150
TestDestroy, 450
TransferDataFromWindow, 648
TransferDataToWindow, 648
Traverse, 400
TryLock, 452
Unlock, 452
Validate, 366
Wait, 449
wxAND, 160
wxAND_INVERT, 160
wxAND_REVERSE, 160
of wxBitmap, 267
wxCLEAR, 160
wxCOPY, 160
wxCursor, 275
wxEQUIV, 160
wxFontSelectorCtrl, 363
wxIcons, 273
wxImage, 279-280
wxINVERT, 160
wxNAND, 160
wxNOR, 160
wxNO_OP, 160
wxOR, 160
wxOR_INVERT, 160
wxOR_REVERSE, 160
wxSET, 160
wxSRC_INVERT, 160
wxXOR, 160

G
GCC, 544, 553-554
compiling sample programs, 555
GDB, Emacs, 544
GetAdjustedBestSize, 362
GetAllFiles, 400
GetAlpha, 282
GetBrush, 149
GetClassDefaultAttributes, 368
GetCurrentPage, 332
GetDataHere, 308
GetDC, 164
GetDeviceOrigin, 150
GetFirst, 400
GetInternalRepresentation, 341
GetKeyCode, 176
GetLinesPerAction, 174
GetLogicalFunction, 149
GetMapMode, 150
GetNext, 400
GetNextToken, 378
GetPageAreaSizer, 332
GetPageInfo, 163
GetPageSize, 332
GetPageSizeMM, 164
GetPageSizePixels, 164
GetPartialTextExtents, 149
GetPixel, 147, 149
GetPPIPrinter, 164
GetPPIScreen, 164
GetPreferredFormat, 307
GetRGB, 147
GetScreenType, 254
GetSize, 132, 149
GetSizeMM, 132, 149
GetTextBackground, 149
GetTextExtent, 149, 152
GetTextForeground, 149
GetUserScale, 150
GetWheelDelta, 174
GetWheelRotation, 174
Gloger, Wolfram, 5
GNOME, adding icons to desktop, 534
graphics, scrolling graphics, 512
grids, 77, 317, 345-346, 348
classes, 347-348
code listings, 346-347
events, 349
member functions, 350-353
functions for creation, deletion, and data retrieval, 350
functions for presentation, 351
functions for selection and cursors, 352
functions for setting and getting wxGrid metrics, 351-352
miscellaneous functions, 353
GTK+
printing under Unix, 167-168
wxButton labels, 87
GTK-Qt, 596
GUI
writing your own controls, 317
wxGrid. See wxGrid
wxHtmlWindow. See wxHtmlWindow
wxListCtrl. See wxListCtrl
wxTaskBarIcon. See wxTaskBarIcon
wxTreeCtrl. See wxTreeCtrl
wxWizard. See wxWizard
GUI applications, event-driven programming, 25
GUI functions, threads, 448
guidelines, UI design guidelines, 537-539

H
handling
events, creating custom dialogs, 249
UI updates, creating custom dialogs, 250-251
Hardy, 5
HasAlpha, 282
HASH_T, 385
HasInput, 528
Haskell, 594
HasMoreTokens, 378
HasPage, 164
header files, modifying, 556
headers, 572-574
Help, buttons, 538
help, 515
adding, creating custom dialogs, 251-253
authoring, 518-519
context-sensitive help, 251, 520-521
help controllers, 514, 516
menu help, 521
MS HTML Help, 519
online help, 252, 519-520
context-sensitive help, 520-521
implementing, 513, 515
menu help, 521
tooltips, 520-521
tooltips, 251, 520-521
wxModalHelp, 517
help controllers, 513-516
help files, 442
Help Viewer, 510
HelpBlocks, 595
helper data structures
wxLongLong, 392
wxObject, 391
wxPoint, 392
wxRealPoint, 392
wxRect, 392-393
wxRegion, 393-394
wxSize, 394
wxVariant, 394-395
hierarchies, sizers, 189
Holzem, Markus, 5
HTML
  authoring help, 518-519
  embedding windows in HTML pages, 342-344
  printing, 344-345
HTML about boxes
  creating, 339-340
  sample, 340-341
HTML Help, 514-515
  extended HTML Help, 517-518
  limitations of, 517
I
i18n. See internationalization, 433
icon bundles, 285-288
icons. See also wxTaskBarIcon
  adding, 534
  associating with applications, 274-275
  Mac OS X, 536
  UI design guidelines, 538
identifiers
  document/view systems, 500
  font families, 145
  window identifiers, 31
IDEs, Microsoft Visual Studio. See Microsoft Visual Studio
idle time, windows, 42
idle time processing, 459-460
IFM (Interface Management System), 597
image classes, 265
image handlers, 280
image lists, 285-288
images
  3D graphics, wxGLCanvas, 168-169
  loading and saving, wxImage, 280-282
implementing
  DoodleApp, 498
  DoodleCanvas, 496
  DoodleView, 493
  drag sources, 294-297
drop targets, 297-298
online help, 513, 515
resource handlers, writing your own controls, 367
undo/redo, 501-503
validators, writing your own controls, 365-367
include files, 559
includes
  adding to Bakefile, 568-569
  Bakefile, 569-570
Info.plist file, 436
informative dialogs
  wxBusyInfo, 210
  wxMessageDialog, 205-207
  wxProgressDialog, 208-209
  wxShowTip, 210-212
Initialize, 162
initializing
  application objects, 415
  applications, MFC versus wxWidgets, 644
Inno Setup script, 533
input
  handling, writing your own controls, 363-364
  joysticks, 181-183
    wxJoystick, 184
    wxJoystick events, 183
    wxJoystickEvent, 184
  keyboards, 175, 177
    accelerators, 180-181
    example character event handler, 178
    key code translation, 179
    modifier key variations, 179-180
  mouse input, 171-172
    handling buttons and motion events, 173-174
    handling mouse wheel events, 174-175
  redirecting, 527-529
  windows, 42
InstallAnywhere, 596
installing
applications
- on Linux, 533-534
- on Mac OS X, 535-537
- on Windows, 532-533
DialogBlocks
- Linux, 576-577
- Mac OS X, 577
- Windows, 576
wxWidgets, 543
InstallShield, 596
instances
- communication, 507
- Mac OS, 506
- single or multiple instances, 506-510
- wxSingleInstanceChecker, 506, 509
Interface Management System (IFM), 597
interface styles, choosing for document/view systems, 483
interfaces, DialogBlocks, 577-578
internal organization, wxWidgets, 12-13
internationalization, 433-434
- converting data, 439
  - help files, 442
  - outside of a temporary buffer, 441-442
  - wxCSConv, 440-441
  - wxEncodingConverter, 440
- media, 443
- numbers and dates, 443
- samples, 444-446
- translations, 434
  - message catalogs, 435-436
  - poEdit, 434
  - wxLocale, 437-438
Internet Explorer, 598
invariants, 451
invoking dialogs, 253
IPV4, 468
IPV6, 468
IsPreview, 164

J
Java, 3, 594
JavaScript, 593
joysticks, 181-183
  - wxJoystick, 184
  - wxJoystick events, 183
  - wxJoystickEvent, 184

K
Kay, Alan, 7
KDE, adding icons to desktop, 534
KDevelop, 544, 596
  - creating wxWidgets applications, 562-563
key code translation, 179
keybinder, 599
keyboard navigation, designing dialogs, 255
keyboards, 175, 177
  - accelerators, 180-181
  - example character event handler, 178
  - key code translation, 179
  - modifier key variations, 179-180
KEY_EQ_T, 385
KICAD, 604
Kirix Strata, 605
Koan Software, wxDao, 650

L
labels, button labels (wxButton), 87-88
language bindings, 593-594
launching documents, 525-526
layout
  - basics of layout, 187-188
  - dialog units, 201-202
  - dynamic layouts, 204
  - platform-adaptive layouts, 202-203
LayoutFrame, 85
LayoutMDIFrame, 85
layouts
  - coding, 244-246
  - designing dialogs, 256-257
leaks, detecting memory leaks, 416
LED, 586
libgnomeprint, 167
libgnomeprintui, 167
libraries
add-on libraries, 596-599
contributed libraries, 557
dynamic libraries, loading, 427
libgnomeprint, 167
libgnomeprintui, 167
LitWindow Library, 599
multi-libraries versus monolithic
libraries, 546
shared libraries
Linux, 535
versus static libraries, 546
library files, 559
licenses, 7
lightweight processes. See threads
limitations of HTML Help, 517
lines, drawing, 152-155
Linux
development tools, 544-545
GCC, 553-554
compiling sample programs, 555
installing
applications, 533-534
DialogBlocks, 576-577
KDevelop. See KDevelop
shared libraries, 535
list controls
virtual list controls, 330
wxListCtrl. See wxListCtrl
LitWindow Library, 599
LoadFile, 273
loading
dynamic libraries, 427
images, wxImage, 280-282
resources, resource files, 258-259
LoadTextResource, 410
locations, storing application
resources, 524
Lock, 452
logging, 422-423
wxLogChain, 423
wxMessageOutput versus wxLog,
423-424
logging functions, 420-422
logical functions, 158-160
logical units, 132
LogicalToDeviceX, 150
LogicalToDeviceXRel, 150
LogicalToDeviceY, 150
LogicalToDeviceYRel, 150
logs, creating, 422
Loki Setup, 596
Lua, 593
M
Mac OS, instances, 506
Mac OS X
Bakefile, 566
development tools, 544-545
GCC, 553-554
compiling sample programs, 555
icons, 536
installing
applications, 535-537
DialogBlocks, 577
StoryLines, 3
Xcode, 563
Macintosh, event-driven
programming, 25
MacOpenFile, 506
macros
arrays, 379
comparing MFC versus
wxWidgets, 651
defining custom events, 34-37
joystick event table macros, 183
keyboard event table macros, 176
mouse event table macros, 172
wxDYNLIB_FUNCTION, 427
Mahogany Mail, 605
Makefiles, creating wxWidgets
applications, 564-565
makeinno.sh, 532
maketarball.sh, 537
manipulating wxImage data directly, 285
mapping modes, 132
mask flags, wxListItem, 325
MDI (Multiple Document Interface), 413
media, internationalization, 443
member functions
wxButton, 87
wx CheckBox, 95
wx CheckBox, 98
wxChoice, 91
wx ComboBox, 93
wx ControlWithItems, 54-55
wx Dialog, 71
wx Frame, 60-61
wx Gauge, 113
wx Grid, 350-353
wx HtmlWindow, 341-342
wx List Box, 98
wx ListCtrl, 327-328
wx MDI ChildFrame, 65
wx MDI ParentFrame, 65
wx Menu, 120-122
wx Menu Bar, 123-124
wx Notebook, 75-76
wx Panel, 72
wx Radio Button, 101
wx Scroll Bar, 103
wx Scrolled Window, 79-80
wx Slider, 107
wx Socket Event, 469
wx Socket Server, 472
wx Spin Button, 104
wx Spin Ctrl, 106
wx Splitter Window, 84
wx Static Bitmap, 115
wx Static Box, 116
wx Static Line, 116
wx Static Text, 114
wx Status Bar, 129-130
wx Text Ctrl, 110-111
wx Toggle Button, 112
wx Tool Bar, 127-128
wx Tree Ctrl, 321-322
wx Window, 50-53
wx Wizard, 332
memory leaks, detecting, 416-418
memory management, 413
arrays, 381
cleaning up applications, 416
creating and copying drawing objects, 415
creating and deleting window objects, 413-414
debugging. See debugging
defensive programming, 418-419
detecting leaks and errors, 416-418
initializing application objects, 415
memory streams, 405
menu help, 521
menus
popup menus, 358
UI design guidelines, 538
windows, 46
wx Menu, 117-118
events, 118-120
member functions, 120-122
message catalogs, 433
distributing, 438
step-by-step guide, 435-436
message maps, MFC versus wxWidgets, 644-646
META tag, wxHtmlHelpController, 442
metafiles, creating with wxMetafileDC, 138
Metrowerks CodeWarrior, 10
MFC
dialog data exchange, 648-649
recreating dialogs, 647-648
versus wxWidgets, 643
classes, 651-652, 654
configurable control bars, 650
database access, 650
documents and views, 649
initializing applications, 644
macros, 651
message maps, 644-646
printing, 649
string handling and
translation, 650
validation, 648-649
Microsoft Visual C++, compiling wxWidgets sample programs, 549
Microsoft Visual Studio, 544,
547-548, 595
compiling wxWidgets sample programs, 548
creating wxWidgets applications,
559-561
DLL, 548
multiple configurations, 562
troubleshooting, 561-562
Unicode, 548
Microsoft Word, 483
MinGW, 544, 552-553
compiling sample programs, 553
debugging release builds, 431
with MSYS, 551-552
compiling sample programs, 552
MinGW Developer Studio, 595
mini-frames, wxFrame, 63
mmwx, 598
Model-View-Controller (MVC), 481
modeless dialogs and frames, 414
modifier key variations, 179-180
modifiers, wxDateTime, 388
modifying
header files, 556
setup.h, 555
source files, 556
module systems, wxModule, 426
Mojoworld, 605
monolithic libraries versus
multi-libraries, 546
motion events, mouse input, 173-174
mouse input, 171-172
 handling buttons and motion events,
173-174
 handling mouse wheel events,
174-175
mouse wheel events, mouse input,
174-175
Mozilla, 596
MS HTML Help, 519
MSYS with MinGW, 551-552
compiling sample programs, 552
multi-libraries versus monolithic
libraries, 546
multi-line text controls, 108
multimedia classes, 590
Multiple Document Interface
(MDI), 413
multiple instances, 506-510
multiplication, 390
multithreaded applications, 448
 synchronizing objects, 451
deadlocks, 452
wxCondition, 453-456
wxCriticalSection, 453
wxMutex, 451-452
wxSemaphore, 456
wxThread, 448-449
multithreading, 447
mutexes, 452
deadlocks, 452
wxCriticalSection, 453
wxSemaphore, 456
mutual exclusion, 451
MVC (Model-View-Controller), 481
MyApp, 17
MyCanvas, 182
MyFrame, 17, 338
event handlers, 18-19

N
Navigate, 178
NDEBUG, 431
.NET, 594
network-related classes, 590
new, 413
New Project Wizard, Dialog-Blocks, 582
non-blocking sockets, 475
non-rectangular frames, wxFrame, 61-63
non-static controls, 45, 86
  wxBitmapButton, 89-90
  wxTButton, 86
    events, 87
    labels, 87-88
    member functions, 87
    styles, 86
  wxCheckBox, 93-94
    events, 95
    member functions, 95
    styles, 94
  wxCheckListBox, 95-96
    events, 97
    member functions, 98
    styles, 97
  wxChoice, 90-91
  wxComboBox, 91-92
    events, 93
    member functions, 93
    styles, 92
  wxGauge, 112-113
  wxListBox, 95-96
    events, 97
    member functions, 98
    styles, 97
  wxRadioBox, 98-99
    events, 100
    member functions, 100
    styles, 99
  wxRadioButton, 100-101
  wxScrollBar, 101-102
    events, 102
    member functions, 103
    styles, 102
  wxSlider, 106
    events, 107
    member functions, 107
    styles, 106
wxSpinButton, 103
  events, 104
  member functions, 104
  styles, 104
wxSpinCtrl, 104-105
  events, 105
  member functions, 106
  styles, 105
wxTextCtrl, 107-109
  events, 110
  member functions, 110-111
  styles, 109
wxToggleButton, 111
  events, 112
  member functions, 112
  styles, 112
notebook theme management,
  wxNotebook, 74
Notify, 457
NSIS (Nullsoft Scriptable Install System), 596
numbers
  converting, wxString, 377
  formatting for internationalization, 443
O
Object Graphics Library (OGL), 588
object-oriented programming and
  wxWidgets, 7
objects
  application objects, initializing, 415
  drawing objects. See drawing objects
  synchronizing, 451
    deadlocks, 452
      wxCondition, 453-456
      wxCriticalSection, 453
      wxMutex, 451-452
      wxSemaphore, 456
  windows objects, 413-414
ODBC classes, 589
OGL (Object Graphics Library), 588
Ok, 149
OLE automation,
  wxAutomationObject, 591
OnAcceptConnection, 508
OnBeginDocument, 164
OnBeginPrinting, 164
OnChangeLanguage, 445-446
OnDraw, 78
OnEndPrinting, 164
OnExecute, 508
OnExit, 19
OnGetItemAttr, 330
OnGetItemImage, 330
OnGetItemLabel, 330
OnInit, 16, 409, 415
OnInternalIdle, 460
online help, 252, 519-520
implementing, 513, 515
menu help, 521
OnPaint, 134
OnPaint handler, 174
OnPreparePrinting, 163
OnPrintPage, 164
OnRun, 428
OnSize event handler, 187
OnSysRead, 403
OnSysWrite, 403
OnTerminate, 527
output, redirecting, 527-529

P
packaging bitmap resources, 272
painting
  smooth painting and scrolling, 136
  windows, 41
palettes, wxPalette, 147
ParseFormat, 389
parsing
  command lines, 521-523
dates, 389
paste, clipboard, 303
Pause, 450
pausing threads, 450
Perl, 593
PersonalRecordDialog, 242
  adding help, 251-253
coding controls and layouts, 244-246
data transfer and validation, 247-249
deriving new classes, 243
designing data storage, 243-244
handling events, 249
handling UI updates, 250-251
invoking the dialog, 253
PersonalRecordDialog
  header file for, 627-629
  implementation file for, 629-634
pgAdmin III, 605
platform symbols, 573
platform-adaptive layouts, 202-203
playing audio files, 526
pluggable event handlers, 29-30
poEdit, 595
point size, 145
popup menus, 358
POSIX regular expressions, 379
presets, Bakefile, 569-570
previewing
document/view systems, 500
  printing, 165-167
Print, 161
PrintClasses, 417
printf, 376
  wxString, numbers and dates for
    internationalization, 443
printing
document/view systems, 500
HTML, 344-345
MFC versus wxWidgets, 649
previewing, 165-167
scaling, 165-167
under Unix with GTK+, 167-168
wxPostScriptDC, 139-140
wxPrinterDC, 139-140
printing dialogs, 232
  wxPageSetupDialog, 232-235
  wxPrintDialog, 235-239
printing framework, 161-162
  wxPrintout, 163-164
priority, specifying threads, 450
process input, redirecting, 527-529
processApp, 529
ProcessEvent, 613, 615

processing events, 613, 615

program flow, 23

programming

with sizers, 192-193

wxBoxSizer, 193-196
wxFlexGridSizer, 198-200
wxGridBagSizer, 200-201
wxGridSizer, 197-198
wxStaticBoxSizer, 196-197

with wxBitmap, 267

creating a wxBitmap, 268-269
drawing with bitmaps, 271
packaging bitmap resources, 272
setting wxMask, 269-270
XPM format, 270-271

with wxCursor, 275

creating wxCursor, 276-278
wxCursor, 278
wxSetCursorEvent, 278-279

with wxIcon, 272-274

associating icons with applications,

creating wxIcon, 273

with wxImage, 279-280
color reduction, 284-285
loading and saving images,

manipulating data directly, 285
transformations, 284
transparency, 282-283

project types, Bakefile, 567
autoconf, 568

projects, creating new projects with
DialogBlocks, 582
PushEventHandler, 30

R

RAD (Rapid Application Development) tool, 575
wxHatch, 595
radio buttons, 100
RC files, 647

reading

data types, 405-406
socket data, 471

recreating dialogs, MFC, 647-648

redirecting process input and output, 527-529

reducing

data files, 523-524
flicker, 512-513

Reference tab, DialogBlocks, 578

refresh speed, 512

Register buttons, 344

RegisterProcess, 529

release builds

versus debug builds, 546
debugging, 430-431

ReleaseCapture, 181
ReleaseMouse, 50

renderer classes, 592

resource files, 257

binary resource files, 259-260
converting dialogs, 647
embedded resource files, 259-260
foreign controls, 263-264
loading resources, 258-259
translating resources, 261
writing resource handlers, 262-263
XRC format, 261-262

resource handlers

implementing, writing your own
controls, 367
writing, 262-263

resources

loading in resource files, 258-259
translating, 261

Resume, 450

Roebling, Robert, 6

RPM, 534

RTTI (run-time type information), 424-426

Ruby, 594

running applications, wxExecute, 525

RunWizard, 332
S
SashHitTest, 279
saving images, wxImage, 280-282
scaling for printing, 165-167
Scintilla, 586
SciTech, Inc., 5
screens, accessing with
wxScreenDC, 139
scrollbars, windows, 41
scrolling without
wxScrolledWindow, 80-81
scrolling graphics, 512
selectLanguage, 444
SelectObject, 138
sending commands to debuggers, 527
serialization, 649
Serialize function, 649
servers
connecting sockets to, 467
socket addresses, 468
socket servers, creating, 472
sockets, 466-467
SetAxisOrientation, 131, 150
SetCap, 143
SetCapture, 181
SetCheckpoint, 417
SetData, 292, 309
SetDefaultStyle, 108
SetDeviceOrigin, 131, 150
SetItemData, 327
SetLogicalFunction, 149
SetMapMode, 150
SetMask, 325
SetPageSize, 332
SetScrollbar, 80
SetScrollRate, 77
SetSizeHints, 192
SetState, 326
SetTextBackground, 149
SetTextForeground, 149
settings. See application settings
SetToolTip, 251
setup.h
 changes on Windows, 556
 modifying, 555
SetupStrings, 445
SetUserScale, 132, 150
ShapeDump, 309
shapes, drawing, 152-155
shared libraries
 Linux, 535
 versus static libraries, 546
ShellExecute, 526
ShowHelp, 518
showing
 taskbar icons, 356-357
 wizards, 331
ShowModal, 414
Shrink, 381
Signal, 453-454
SILO, 607
single instances, 506-510
sizers, 188-189
 alignment, 191
 borders, 191
 dialog units, 201-202
 dynamic layouts, 204
 features of, 190-192
 flags, 194
 hierarchies, 189
 platform-adaptive layouts, 202-203
 programming with, 192-193
 wxBoxSizer, 193-196
 wxFlexGridSizer, 198-200
 wxGridBagSizer, 200-201
 wxGridSizer, 197-198
 wxStaticBoxSizer, 196-197
 stretch factor, 192
sizing
 issues with wxSplitterWindow, 84-85
 windows, 42
Skip, 29, 179
skipping events, 29
Slavik, Vaclav, 5, 434, 565
Smalltalk, 7
Smartphone, 10
socket addresses, connecting to servers, 468
socket API, 463
socket classes, 464
socket clients, connecting to servers, 468-469
socket data, 471
  reading, 471
  writing, 472
socket events, 469-470, 473
socket flags, 473-475
  behavior of sockets, 475-476
socket status, 470-471
socket streams, 406, 476-477
  file receiving threads, 478-479
  file sending threads, 477-478
sockets, 463-464
  blocking, 474
  clients, 465-466
  combinations of, 475
  connecting to servers, 467
    socket addresses, 468
    socket clients, 468-469
  error codes, 471
  event-based sockets, 463
  non-blocking, 475
  servers, 466-467
  creating, 472
SortItems, 328
source files, modifying, 556
sources, adding to Bakefile, 568-569
spell-check, 598
Spencer, Henry, 379
splines, drawing, 156
SQLite, 598
stack size, specifying, 450
standard data formats, 292
standard drop targets, 298-299
standard identifiers, document/view systems, 500
Standard Template Library (STL), 373
StartDoc, 150
starting threads, 450
StartPage, 150
state styles, wxListItem, 326
states, setting for wxListItem, 326
static controls, 112
  windows, 46
  wxStaticBitmap, 114-115
    member functions, 115
  wxStaticBox, 116
  wxStaticLine, 115
    member functions, 116
    styles, 115
  wxStaticText, 113-114
static libraries versus shared libraries, 546
STL (Standard Template Library), 373
stock button identifiers, 88
stock cursor identifiers, 276
storing
  application resources
    finding application paths, 524-525
    reducing data files, 523
    standard locations, 524
  application settings, 529-530
StoryLines, 2, 4-5
  Mac OS X, 3
  Windows, 2
streams, 403
  file streams, 403-405
  filter streams, 407
  memory streams, 405
  reading and writing data types, 405-406
  socket streams. See socket streams
  string streams, 405
  zip streams, 407-408
stretch factor, sizers, 192
string literals, wxString, 375
string streams, 405
strings, 374
  MFC versus wxWidgets, 650
  wxArray, 379, 381
    array types, 379-380
    wxArrayString, 380
wxRegEx, 379
wxString, 374
C pointer conversions, 375-376
characters, 375
converting to and from
numbers, 377
standard C string functions,
376-377
string literals, 375
wxStringTokenizer, 378

styles
fonts, 145
state styles, wxListItem, 326
windows, 44
wxBrush, 144
wxButton, 86, 90
wxCheckBox, 94
wxCheckListBox, 97
wxComboBox, 92
wxDialog, 69-70
wxFrame, 58-59
wxGauge, 113
wxHtmlWindow, 341
wxListCtrl, 323
wxMDIChildFrame, 65
wxMDIParentFrame, 64
wxNotebook, 74
wxPanel, 72
wxPen, 142
wxRadioBox, 99
wxRadioButton, 101
wxScrollBar, 102
wxScrollWindow, 78
wxSlider, 106
wxSpinButton, 104
wxSpinCtrl, 105
wxSplitterWindow, 83
wxStaticLine, 115
wxStaticText, 114
wxStatusBar, 129
wxTextCtrl, 109
wxToolBar, 126
wxTreeCtrl, 319-320
wxWindow, 47-49
wxWizard, 331

subtraction, 390
Support page, DialogBlocks, 578
symbols, 572-574
synchronizing objects, 451
deadlocks, 452
wxCondition, 453-456
wxCriticalSection, 453
wxMutex, 451-452
wxSemaphore, 456

system files, 559

T

tables
  Flags for CreateButtonSizer, 203
  Joystick Event Table Macros, 183
  Keyboard Event Table Macros, 176
  Modifier Keys under Windows, Unix,
and Mac OS X, 180
  Mouse Event Table Macros, 172
  Sizer flags, 194
  wxGrid. See wxGrid
targets, Bakefile, 568
taskbar icons, showing. See
  wxTaskBarIcon
templates, Bakefile, 569-570
terminating
  applications, UI design
guidelines, 539
  threads, 451
TestDestroy, 450
text, drawing, 150-152
text controls, multi-line text
tools, 108
Thaw, 513
third-party tools, 594-596
threads. See also multithreaded
applications
  creating, 449-450
deciding when to use, 447-448
  file receiving threads, socket streams,
478-479
file sending threads, socket streams, 477-478
GUI functions, 448
pausing, 450
sample wxWidgets thread, 457
starting, 450
terminating, 451
waiting for external conditions, 450
time, 387
wxDateTime, 388-389
timers, wxTimer, 457-459
ToasterBox, 597
toolkit symbols, 573
tools
  development tools. See development tools
drawing tools. See drawing tools
RAD tool, 575
third-party tools, 594-596
tooltips, help, 251, 520-521
top-level windows, 41, 45, 55
wxDialog, 66-69
  member functions, 71
  styles, 69-70
wxFrame, 55-57
  member functions, 60-61
  mini-frames, 63
  non-rectangular frames, 61-63
  styles, 58-59
wxMDIChildFrame, 65
  member functions, 65
  styles, 65
wxMDIParentFrame, 63-64
  member functions, 65
  styles, 64
wxPopupWindow, 71
Tortoise CVS, 607
Transcribe!, 607
TransferDataFromWindow, 247, 648
TransferDataToWindow, 247, 648
transferring, wxString, 440
transformations, programming with wxImage, 284
translating resources, 261
translations, 433-434
  message catalogs, 435-436
MFC versus wxWidgets, 650
poEdit, 434
wxLocale, 437-438
transparency, programming with wxImage, 282-283
Traverse, 400
tree controls. See wxTreeCtrl
troubleshooting Microsoft Visual Studio, 561-562
TryLock, 452
U
UDP, 463
UI design guidelines, 537
  application termination behavior, 539
  colors, 539
  fonts, 539
  icons, 538
  menus, 538
  standard buttons, 538
UI separation, designing dialogs, 256
UI updates
  handling, creating custom dialogs, 250-251
  windows, 42
unary minus, 390
underlines, fonts, 145
undo/redo, implementing, 501-503
Unicode
  convTo, 440
  Microsoft Visual Studio, 548
  string literals, 375
  wxCSConv, 440
Unicode debug build, 548
Unicode-versus non-Unicode, 546
Unix
  Bakefile, 566
  GCC, 553-554
    compiling sample programs, 555
  printing with GTK+, 167-168
Unlock, 452
unpacking wxWidgets, 545-546
UnregisterProcess, 529
update region, 41
UpdateBackingFromWindow, 316
updates, UI updates, 43
upgrading DialogBlocks, 577
useMask, 158

V
Validate, 366
validation
creating custom dialogs, 247-249
MFC, 648-649
validators, 532
implementing, writing your own controls, 365-367
wxFontSelectorValidator, 365
VideoLAN client (VLC), 607
view classes, defining for document/view systems, 486-495
views, MFC versus wxWidgets, 649
virtual file systems, 408-411
virtual list controls, 330
Visual Studio. See Microsoft Visual Studio
VLC (VideoLAN client), 607
VMware, 596
VTK, 597

W
Wait, 449
WaitOnConnect, wxSocket-Client, 468
web browsers, embedded web browsers, 591
weight, fonts, 145
window classes
base classes. See base window classes
container windows, 45
control bars, 46
document/view systems, 495-497
FL (Frame Layout), 589
menus, 46
non-static controls, 45
OGL, 588
static controls, 46
top-level windows, 45
wxCalendarCtrl, 585
wxDatePickerCtrl, 586
wxEditableListBox, 587
wxFoldPanelBar, 587
wxGenericDirCtrl, 585
wxGIFAnimationCtrl, 587
wxLEDNumberCtrl, 586
wxSplashScreen, 588
wxStaticPicture, 586
wxStyledTextCtrl, 586
wxTipWindow, 586
window identifiers, 31-32
window objects, creating and deleting, 413-414
window variant, 42
windows, 39
Bakefile, 566
bitmap colors, 125
Borland C++, compiling sample programs, 550
carets, 41
changes to setup.h, 556
client areas, 40
color, 42
carets, 41
container windows. See container windows
carets, 41
deleting, 43-44
development tools, 543-544
disabling, 460
drawing on, with wxPaintDC, 135-138
embedding in HTML pages, 342-344
erasing backgrounds, 134-135
fonts, 42
idle time processing, 42
input, 42
installing DialogBlocks, 576
installing applications, 532-533
Microsoft Visual C++, compiling
wxWidgets sample programs, 549
Microsoft Visual Studio. See Microsoft Visual Studio
MinGW, 552-553
  compiling sample programs, 553
  with MSYS, 551-552
non-client areas, 40
non-static controls. See non-static controls
painting, 41
scrollbars, 41
sizing, 42
static controls. See static controls
StoryLines, 2
styles, 44
top-level windows, 41
top-level windows. See top-level windows
UI updates, 42
wizards
  New Project Wizard, DialogBlocks, 582
  showing, 331
  wxWizard, 331
    events, 331
    examples, 332-338
    member functions, 332
Writer’s Cafe, 607
writing
  data types, 405-406
  files, 398
  resource handlers, 262-263
  socket data, 472
writing your own controls, 359-360
  adding DoGetBestSize, 362
  control appearance, 367-369, 371
  custom control declaration, 360-362
  defining default event handlers, 364-365
  defining event classes, 363
  displaying information on the control, 363
  handling input, 363-364
  implementing resource handlers, 367
  implementing validators, 365-367
wx-config, 571-572
  build directory, 571
wx-dev, 6-7
wx-users, 6-7
wx.NET, 594
wx4j, 594
wxAccessible, 591
wxActivateEvent, 617
wxAND, 160
wxAND_INVERT, 160
wxAND_REVERSE, 160
wxANIHandler, 281
wxApp, 16-17
wxArchiveClassFactory, 407
wxArchiveEntry, 407
wxArray, 379, 381
  array types, 379-380
  sample code, 381-383
wxArrayString, 380
wxArt2D, 598
wxArtProvider, 288-290
wxASSERT, 418
wxAutomationObject, 591
wxBaseArray, 381
wxBasic, 593
wxBetterDialog, 599
wxBitmap, 265, 417
  creating, 268-269
  palettes, 147
  programming, 267
    creating a wxBitmap, 268-269
    drawing with bitmaps, 271
packaging bitmap resources, 272
setting wxMask, 269-270
XPM format, 270-271
wxBitmapButton, non-static controls, 89-90
wxBitmapType, 266
wxBITMAP_TYPE_ANI, 267
wxBITMAP_TYPE_ANY, 267
wxBITMAP_TYPE_BMP, 266
wxBITMAP_TYPE_BMP_ RESOURCE, 266
wxBITMAP_TYPE_CUR, 266
wxBITMAP_TYPE_CUR_ RESOURCE, 266
wxBITMAP_TYPE_GIF, 266
wxBITMAP_TYPE_ICO, 266
wxBITMAP_TYPE_ICON_ RESOURCE, 267
wxBITMAP_TYPE_ICO_ RESOURCE, 266
wxBITMAP_TYPE_ICO_ MACCURSOR, 267
wxBITMAP_TYPE_MACCURSOR_ RESOURCE, 267
wxBITMAP_TYPE_PCX, 266
wxBITMAP_TYPE_PICT, 266
wxBITMAP_TYPE_PICT_ RESOURCE, 267
wxBITMAP_TYPE_PNG, 266
wxBITMAP_TYPE_TIF, 266
wxBITMAP_TYPE_XBM, 266
wxBITMAP_TYPE_XPM, 266
wxBITMAP_TYPE_XPM_DATA, 266
wxBLACK, 141
wxBLUE, 141
wxBMPHandler, 280
wxBoxSizer, 193-196
wxBrush, 143-144, 417
styles, 144
wxBufferedDC, 132, 134
wxBufferedPaintDC, 133, 136-138
wxBUFFER_CLIENT_AREA, 138
wxBUFFER_VIRTUAL_AREA, 138
wxBusyInfo, 210
wxButton, 27, 171
non-static controls, 86
events, 87
labels, 87-88
member functions, 87
styles, 86
wxBZipStream, 599
wxCalendarCtrl, 585
wxCaret, 41
wxCharBuffer, 441
wxCHECK, 418
wxCheckBox, non-static controls, 93-94
events, 95
member functions, 95
styles, 94
wxCheckboxPage, 334
wxCheckListBox, non-static controls, 95-96
events, 97
member functions, 98
styles, 97
wxClear, 160
wxClientDC, 132
drawing on windows, 133-134
wxCliplboardLocker, 293
wxCLIP_CHILDREN, 512
wxCmdLineParser, 521
wxCloseEvent, 619
wxCmdLineParser, 521
wxCocoa, 10
wxColor, 141
wxColour, 141
wxColourDialog, 218-221
wxComboBox, non-static controls, 91-92
events, 93
member functions, 93
styles, 92
wxCommandEvent, 27, 87, 617
wxCommandEventHandler, 31
wxConcatFiles, 402
wxCondition, synchronizing objects, 453
example, 453-456
wxConfig, 530
wxContextMenuEvent, 620
wxControl, base window classes, 54
wxControlWithItems, base window classes, 54
member functions, 54-55
wxConvCurrent, 441
wxCONVERT_SUBSTITUTE, 440
wxCopy, 158-160
wxCopyFile, 402
wxCrashReport, 599
wxCreateDynamicObject, 425
wxCriticalSection, synchronizing objects, 453
wxCRP, 595
wxCSConv, 440-441
wxCTB, 598
wxCURHandler, 281
wxCURL, 597
wxCurlDAV, 597
wxCursor, 41, 265, 278
creating, 276-278
programming with, 275
creating wxCursor, 276-278
wxCursor, 278
wxSetCursorEvent, 278-279
wxCURSOR_ARROW, 276
wxCURSOR_ARROWWAIT, 277
wxCURSOR_BLANK, 276
wxCURSOR_BULLSEYE, 276
wxCURSOR_CROSS, 276
wxCURSOR_IBEAM, 276
wxCURSOR_LEFT_BUTTON, 276
wxCURSOR_MAGNIFIER, 276
wxCURSOR_MIDDLE_BUTTON, 276
wxCURSOR_NO_ENTRY, 276
wxCURSOR_PAINT_BRUSH, 276
wxCURSOR_PENCIL, 276
wxCURSOR_RIGHT_ARROW, 276
wxCURSOR_RIGHTBUTTON, 277
wxCURSOR_SIZENS, 277
wxCURSOR_SIZENWSE, 277
wxCURSOR_SIZEWEST, 277
wxCURSOR_SIZING, 277
wxCURSOR_WAIT, 277
wxCURSOR_WATCH, 277
wxCYAN, 141
wxDao, 650
wxDataFormat, 301
wxDataInputStream, 405-406
wxDataObject, 291-292, 300-301
deriving from, 301
drag and drop sample, 302-311
wxDataObjectComposite, 301
wxDataObjectSimple, 301
wxDataOutputStream, 405-406
wxDatePickerController, 586
wxDateSpan, 389
wxDateTime, 387-388
accessors, 388
constructors and modifiers, 388
date arithmetic, 389-391
date comparisons, 389
formatting dates, 389
getting current time, 389
wxDC, 131
wxDebugContext, 417
wxDebugReport, 431
wxDesigner, 594
wxDev-CPP, 595
wxDF_BITMAP, 292
wxDF_FILENAME, 292
wxDF_INVALID, 292
wxDF_METAFILE, 292
wxDF_TEXT, 292
wxDialog, top-level windows, 66-69
member functions, 71
styles, 69-70
wxDialUpManager, 590
wxDir, 400-401
wxDialog, 216-218
wxDirExists, 402
<table>
<thead>
<tr>
<th>wxDIR_DIRS</th>
<th>400</th>
</tr>
</thead>
<tbody>
<tr>
<td>wxDIR_DOTDOT</td>
<td>400</td>
</tr>
<tr>
<td>wxDIR_FILES</td>
<td>400</td>
</tr>
<tr>
<td>wxDIR_HIDDEN</td>
<td>400</td>
</tr>
<tr>
<td>wxDocChildFrame</td>
<td>483</td>
</tr>
<tr>
<td>wxDockIt</td>
<td>650</td>
</tr>
<tr>
<td>wxDocManager</td>
<td>500, 649</td>
</tr>
<tr>
<td></td>
<td>document/view systems, 497-499</td>
</tr>
<tr>
<td>wxDocParentFrame</td>
<td>483</td>
</tr>
<tr>
<td>wxDocTemplate</td>
<td>483</td>
</tr>
<tr>
<td></td>
<td>document/view systems, 497-499</td>
</tr>
<tr>
<td>wxDragCancel</td>
<td>296</td>
</tr>
<tr>
<td>wxDragCopy</td>
<td>296</td>
</tr>
<tr>
<td>wxDragError</td>
<td>296</td>
</tr>
<tr>
<td>wxDragImage</td>
<td>313-316</td>
</tr>
<tr>
<td>wxDragLink</td>
<td>296</td>
</tr>
<tr>
<td>wxDragMove</td>
<td>296</td>
</tr>
<tr>
<td>wxDragNone</td>
<td>296</td>
</tr>
<tr>
<td>wxDragResult</td>
<td>297</td>
</tr>
<tr>
<td>wxDrag_AllowMove</td>
<td>295</td>
</tr>
<tr>
<td>wxDrag_CopyOnly</td>
<td>295</td>
</tr>
<tr>
<td>wxDrag_DefaultMove</td>
<td>295</td>
</tr>
<tr>
<td>wxDropSource</td>
<td>292, 294</td>
</tr>
<tr>
<td>wxDropTarget</td>
<td>297-298</td>
</tr>
<tr>
<td>wxDynamicCast</td>
<td>50, 425</td>
</tr>
<tr>
<td>wxDynamicLibrary</td>
<td>427</td>
</tr>
<tr>
<td>wxDYNLIB_FUNCTION</td>
<td>427</td>
</tr>
<tr>
<td>wxEditableListBox</td>
<td>587</td>
</tr>
<tr>
<td>wxEiffel</td>
<td>594</td>
</tr>
<tr>
<td>wxEmail</td>
<td>590</td>
</tr>
<tr>
<td>wxEncodingConverter</td>
<td>440</td>
</tr>
<tr>
<td>wxEncodingCoverter</td>
<td>439</td>
</tr>
<tr>
<td>wxEQUIV</td>
<td>160</td>
</tr>
<tr>
<td>wxEraseEvent</td>
<td>134-135, 620</td>
</tr>
<tr>
<td>wxEuphoria</td>
<td>594</td>
</tr>
<tr>
<td>wxEvent</td>
<td>620</td>
</tr>
<tr>
<td>wxEventLoop</td>
<td>592</td>
</tr>
<tr>
<td>wxEvtHandler</td>
<td>29</td>
</tr>
<tr>
<td>wxEVT_CLOSE_WINDOW</td>
<td>414</td>
</tr>
<tr>
<td>wxEVT_DELETE</td>
<td>44</td>
</tr>
<tr>
<td>wxEVT_IDLE</td>
<td>42</td>
</tr>
<tr>
<td>wxEVT_KILL_FOCUS</td>
<td>42</td>
</tr>
<tr>
<td>wxEVT_SET_FOCUS</td>
<td>42</td>
</tr>
<tr>
<td>wxExecute</td>
<td>525, 527</td>
</tr>
<tr>
<td>wxFAIL</td>
<td>418</td>
</tr>
<tr>
<td>wxFFile</td>
<td>397-398</td>
</tr>
<tr>
<td>wxFile</td>
<td>397-398</td>
</tr>
<tr>
<td>wxFileConfig</td>
<td>529</td>
</tr>
<tr>
<td>wxFileDialog</td>
<td>212-216</td>
</tr>
<tr>
<td>wxFileDropTarget</td>
<td>298</td>
</tr>
<tr>
<td>wxFileExists</td>
<td>402</td>
</tr>
<tr>
<td>wxFileInputStream</td>
<td>403-405</td>
</tr>
<tr>
<td>wxFileModificationTime</td>
<td>402</td>
</tr>
<tr>
<td>wxFileName</td>
<td>401-402, 523</td>
</tr>
<tr>
<td>wxFileNameFromPath</td>
<td>402</td>
</tr>
<tr>
<td>wxFileOutputStream</td>
<td>403-405</td>
</tr>
<tr>
<td>wxFileSystem</td>
<td>409</td>
</tr>
<tr>
<td>wxFileSystemHandler</td>
<td>409</td>
</tr>
<tr>
<td>wxFILE_SEP_PATH</td>
<td>403</td>
</tr>
<tr>
<td>wxFilterInputStream</td>
<td>407</td>
</tr>
<tr>
<td>wxFilterOutputStream</td>
<td>407</td>
</tr>
<tr>
<td>wxFindAppPath</td>
<td>524</td>
</tr>
<tr>
<td>wxFindReplaceDialog</td>
<td>228-232</td>
</tr>
<tr>
<td>wxFIXED_MINSIZE</td>
<td>84</td>
</tr>
<tr>
<td>wxFlexGridSizer</td>
<td>198-200</td>
</tr>
<tr>
<td>wxFocusEvent</td>
<td>620</td>
</tr>
<tr>
<td>wxFoldPanelBar</td>
<td>587</td>
</tr>
<tr>
<td>wxFont</td>
<td>145-146</td>
</tr>
<tr>
<td>wxFontDialog</td>
<td>221-224</td>
</tr>
<tr>
<td>wxFontSelectorCtrl</td>
<td>35, 359, 363</td>
</tr>
<tr>
<td>wxFontSelectorValidator</td>
<td>365</td>
</tr>
<tr>
<td>wxFopen</td>
<td>402</td>
</tr>
<tr>
<td>wxFputc</td>
<td>402</td>
</tr>
<tr>
<td>wxFrame</td>
<td>top-level windows, 55-57</td>
</tr>
<tr>
<td></td>
<td>member functions, 60-61</td>
</tr>
<tr>
<td></td>
<td>mini-frames, 63</td>
</tr>
<tr>
<td></td>
<td>non-rectangular frames, 61-63</td>
</tr>
<tr>
<td></td>
<td>styles, 58-59</td>
</tr>
<tr>
<td>wxFSFile</td>
<td>409</td>
</tr>
<tr>
<td>wxFTP</td>
<td>479, 590</td>
</tr>
<tr>
<td>wxFULL_REPAINT_ON_RESIZE</td>
<td>136, 512</td>
</tr>
<tr>
<td>wxGauge</td>
<td>non-static controls, 112-113</td>
</tr>
<tr>
<td>wxGenericDirCtrl</td>
<td>585</td>
</tr>
<tr>
<td>wxGenericDragImage</td>
<td>315</td>
</tr>
<tr>
<td>wxGenericValidator</td>
<td>248</td>
</tr>
<tr>
<td>wxGetCwd</td>
<td>402</td>
</tr>
</tbody>
</table>
wxGetDiskSpace, 402  
wxGIFAnimationCtrl, 587  
wxGIFHandler, 280  
wxGlade, 595  
wxGLCanvas, 168-169  
wxGREEN, 141  
wxGrid, 77, 317, 345-346, 348  
  classes, 347-348  
  code listings, 346-347  
  events, 349  
  member functions, 350-353  
    functions for creation, deletion, and data retrieval, 350  
    functions for presentation, 351  
    functions for selection and cursors, 352  
    functions for setting and getting wxGrid metrics, 351-352  
  miscellaneous functions, 353  
wxGridBagSizer, 200-201  
wxGridCellAttr, 348  
wxGridCellCoords, 349  
wxGridCellCoordsArray, 349  
wxGridCellEditor, 348  
wxGridCellRenderer, 348  
wxGridEditorCreatedEvent, 348  
wxGridEvent, 348  
wxGridViewSelectEvent, 348  
wxGridSizeEvent, 348  
wxGridSizer, 197-198  
wxGridTableBase, 346, 348  
wxGTK, 8  
wxHashMap, 385-387  
wxHaskell, 594  
wxHatch, 595  
wxHelpController, 516  
wxHelpControllerHelpProvider, 521  
wxHSCROLL, 41  
wxHTML Help, 598  
wxHTMLContainerCell, 341  
wxHtmlEasyPrinting, 139, 649  
wxHtmlHelpController, 442, 513, 516  
wxHtmlHelpControllerEx, 517  
wxHtmlHelpWindowEx, 517  
wxHtmlPrintout, 649  
wxHtmlWindow, 317, 338, 408-409  
  embedding windows in HTML pages, 342-344  
  member functions, 341-342  
  printing, 344-345  
  styles, 341  
wxHtmlWindows, HTML for about boxes, 340-341  
wxHTTP, 479, 590  
wxHTTPServer, 599  
wxHyperLink, 599  
wxHyperlinkCtrl, 598  
wxICOHandler, 281  
wxIcon, 265  
  creating, 273  
  programming with, 272-274  
    associating icons with applications, 274-275  
  creating wxIcon, 273  
wxIconBundle, 288  
wxID_ABORT, 34  
wxID_ABOUT, 32  
wxID_ANY, 31-32  
wxID_APPLY, 33  
wxID_BACKWARD, 33  
wxID_BOLD, 34  
wxID_CANCEL, 33  
wxID_CLEAR, 33  
wxID_CLOSE, 32  
wxID_CONTEXT_HELP, 34  
wxID_COPY, 33  
wxID_CUT, 33  
wxID_DEFAULT, 33  
wxID_DELETE, 33  
wxID_DOWN, 34  
wxID_DUPLICATE, 33  
wxID_EXIT, 32  
wxID_FIND, 33  
wxID_FORWARD, 33  
WXID_HELP, 32  
wxID_HELP_COMMANDS, 32  
wxID_HELP_CONTENTS, 32  
wxID_HELP_CONTEXT, 33
wxID_HELP_PROCEDURES, 32
wxID_HIGHEST, 32
wxID_HOME, 34
wxID_IGNORE, 34
wxID_INDENT, 34
wxID_INDEX, 34
wxID_ITALIC, 34
wxID_JUSTIFY_CENTER, 34
wxID_JUSTIFY_FILL, 34
wxID_JUSTIFY_LEFT, 34
wxID_JUSTIFY_RIGHT, 34
wxID_LOWEST, 32
wxID_MORE, 33
wxID_NEW, 32
wxID_NO, 33
wxID_NOTOALL, 34
wxID_OK, 31, 33
wxID_OPEN, 32
wxID_PASTE, 33
wxID_PREVIEW, 32
wxID_PRINT, 32
wxID_PRINT_SETUP, 32
wxID_PROPERTIES, 33
wxID_REDO, 32
wxID_REFRESH, 34
wxID_REPLACE, 33
wxID_REPLACE_ALL, 33
wxID_RESET, 33
wxID_RETRY, 34
wxID_REVERT, 32
wxID_REVERT_TO_SAVED, 34
wxID_SAVE, 32
wxID_SAVEAS, 32
wxID_SELECTALL, 33
wxID_SETUP, 33
wxID_STATIC, 33
wxID_STOP, 34
wxID_UNDELETE, 34
wxID_UNDERLINE, 34
wxID_UNDO, 32
wxID_UNINDENT, 34
wxID_VIEW_DETAILS, 33
wxID_VIEW_LARGEICONS, 33
wxID_VIEW_LIST, 33
wxID_VIEW_SORTDATE, 33
wxID_VIEW_SORTNAME, 33
wxID_VIEW_SORTSIZE, 33
wxID_VIEW_SORTTYPE, 33
wxID_YES, 33
wxID_YESTOALL, 34
wxID_ZOOM_100, 34
wxID_ZOOM_FIT, 34
wxID_ZOOM_IN, 34
wxID_ZOOM_OUT, 34
wxIdleEvent, 620
wxID_ANY, 43
wxID_CANCEL, 414
wxID_COPY, 511
wxID_PREVIEW, 500
wxID_PRINT, 500
wxIE, 591, 598
wxIFFHandler, 281
wxIFM, 597
wxImage, 265
  programming with, 279-280
  color reduction, 284-285
  loading and saving images, 280-282
  manipulating data directly, 285
  transformations, 284
  transparency, 282-283
wxImageList, 285-288
wxImprola, 598
wxIndustrialControls, 596
wxIniConfig, 530
wxInitDialogEvent, 620
wxInternetFSHandler, 411
wxINVERT, 159-160
wxIPV4address, 468, 590
wxIPV6address, 468
wxIsAbsolutePath, 403
wxJavaScript, 593
wxJoystick, 181, 184
wxJoystickEvent, 183-184
wxJPEGHandler, 280
wxLaunchFile, 526
wxLaunchEvent, 176, 620
wxLayoutAlgorithm, 85
wxLCDWindow, 598
wxLEDNumberCtrl, 586
wxLIGHT_GREY, 141
wxList, 383-385
wxListbook, 76, 531
wxListBox, non-static controls, 95-96
   events, 97
   member functions, 98
   styles, 97
wxListCtrl, 76, 285, 287, 312, 317, 322-323, 328-329
   events, 324
   member functions, 327-328
   styles, 323
wxListCtrlCompare, 328
wxListCtrlEx, 599
wxListItem, 325-326
wxLocal, 434
wxLocale, 437-438
wxLog, 421-422
   versus wxMessageOutput, 423-424
wxLogDebug, 419, 421
wxLogError, 419-420
wxLogFatalError, 420
wxLogGui, 422
wxLogMessage, 420-421, 424
wxLogNull, 420, 423
wxLogStatus, 420
wxLogStderr, 422
wxLogStream, 422
wxLogSysError, 421
wxLogTrace, 421
wxLogVerbose, 420
wxLogWarning, 420
wxLogWindow, 422
wxLongLong, 392
wxLua, 593
wxMac, 10
wxMask, 265
   setting, 269-270
wxMathPlot, 597
wxMBConv, 440-441
wxMDIChildFrame, 63
   top-level windows, 65
wxMDIParentFrame, top-level windows, 63-64
   member functions, 65
   styles, 64
wxMediaCtrl, 590
wxMemoryDC, 133, 158
   drawing on bitmaps, 138
wxMemoryFHandler, 411
wxMemoryInputStream, 405
wxMemoryOutputStream, 405
wxMenu, 117-118
   events, 118-120
   member functions, 120-122
   styles, 123
wxMenuBar, control bars, 122-123
   events, 123
   member functions, 123-124
wxMenuEvent, 621
wxMessageBox, 207
wxMessageDialog, 205-207, 414
wxMessageOutput versus wxLog, 423-424
wxMessageOutputDebug, 423
wxMetafileDC, 133
   creating metafiles, 138
wxMGL, 12
wxMimeTypesManager, 525, 590
wxMkdir, 403
wxMM_LOMETRIC, 132
wxMM_METRIC, 132
wxMM_POINTS, 132
wxMM_TEXT, 132
wxMM_TWIPS, 132
wxModalHelp, 517
wxModule, 426
wxMotif, 10
wxMouseEvent, 171, 621
wxMoveEvent, 622
wxMozilla, 591, 596
wxMSW, 8
wxMultiChoiceDialog, 225-226
wxMutex, 451-452
wxMutexLocker, 451
wxMUTEX_DEAD_LOCK, 452
wxNAND, 160
wxNode, 383-385
wxNodeBase, 383
wxNOR, 160
wxNotebook, 285, 531
container windows, 72-74
alternatives to, 76
events, 75
member functions, 75-76
notebook theme management, 74
styles, 74
wxNotebookEvent, 622
wxNO_BORDER, 47
wxNO_OP , 160
wxNullBitmap, 138
wxNullColor, 141
wxNullPalette, 148
wxNumberEntryDialog, 227
wxObjArray, 380-381
sample code, 381-383
wxObject, 391
wxODBC, 589
wxOR, 160
wxOR_INVERT, 160
wxOR_REVERSE, 160
wxOS2, 12
wxOTL, 598
wxPageSetupDialog, 232-235
wxPaintDC, 133
drawing on windows, 135-138
wxPaintEvent, 134-135, 622
wxPalette, 147-148, 285
wxPalmOS, 12
wxPanel, container windows, 72
wxPassThrough, 423
wxPasswordEntryDialog, 227
wxPathOnly, 403
wxPCXHandler, 280
wxPen, 142-143
styles, 142
wxPerl, 593
wxPlaySound, 526
wxPlaySoundFile, 526
wxPNGHandler, 280
wxPNMHandler, 280
wxPoint, 392
wxPopupWindow, top-level windows, 71
wxPostEvent, 448, 457
wxPostScriptDC, 132, 139-140
wxPrintData, 140
wxPrintDialog, 235-239
wxPrintDialogData, 161
wxPrinter, 161
wxPrinterDC, 133, 139-140
wxPrintout, 161, 163-164, 649
wxPrintPreview, 162
wxProcess, 527
wxProgressDialog, 208-209
wxPropertyGrid, 597
wxPropertySheetDialog, 531
wxPython, 593
wxQueryLayoutInfoEvent, 85
wxRadioBox, non-static controls,
98-99
events, 100
member functions, 100
styles, 99
wxRadioBoxPage, 335
wxRadioButton, non-static controls,
100-101
wxRarInputStream, 599
wxRB_GROUP , 100
wxrc commands, 260
wxRealPoint, 392
wxRect, 392-393
wxRED, 141
wxRegConfig, 530
wxRegEx, 379
wxRegion, 393-394
wxRegionIterator, 393
wxRemoveFile, 403
wxRenameFile, 403
wxRendererNative, 592
wxReportWriter, 598
wxResizeableControl, 597
wxRmdir, 403
wxRuby, 594
wxSafeYield, 460
wxSashLayoutWindow, 85
wxSashWindow, 85
wxScreenDC, 133
accessing screens, 139
wxScrollView, non-static controls, 101-102
events, 102
member functions, 103
styles, 102
wxScrolledWindow, 136
container windows, 76-78
events, 78
member functions, 79-80
styles, 78
wxSemaphore, synchronizing objects, 456
wxSEMA_OVERFLOW, 456
wxSET, 160
wxSetCursorEvent, 278-279
wxSetWorkingDirectory, 403
wxSheet, 599
wxShowTip, 210-212, 519
wxSingleChoiceDialog, 224-225
wxSingleInstanceChecker, 506, 509
wxSize, 394
wxSizeEvent, 624
wxSizer, 188
wxSlider, non-static controls, 106
events, 107
member functions, 107
styles, 106
wxSMTP, 597
wxSockAddress, 468
wxSocket, 476
alternatives to, 479
as a standard socket, 476
wxSocketBase, 464, 471
wxSocketClient, 464, 468
wxSocketEvent, 464, 469-470
member functions, 469
wxSocketInputStream, 406, 464
wxSocketOutputStream, 406, 464
wxSocketServer, 464, 472
connection events, 472
wxSOCKET_BLOCK, 473-474
wxSOCKET_NONE, 473
wxSOCKET_NOWAIT, 473
wxSOCKET_WAITALL, 473-475
wxSortedArray, 380
wxSortedArrayString, 380
wxSound, 590
wxSpellChecker, 598
wxSpinButton, non-static controls, 103-104
wxSpinCtrl, non-static controls, 104-105
events, 105
member functions, 106
styles, 105
wxSpinEvent, 624
wxSplashScreen, 588
wxSplitterEvent, 624
wxSplitterWindow, container windows, 81-82
alternatives to, 85
events, 85
member functions, 84
sizing issues, 84-85
styles, 83
wxSPL_LIVE_UPDATE, 81
wxSQLite, 598
wxSRC_INVERT, 160
wxSscanf, 402
wxStatic Text, static controls, 113-114
wxStaticBitmap, static controls, 114-115
wxStaticBox, static controls, 116
wxStaticBoxSizer, 196-197
wxStaticLine, static controls, 115
member functions, 116
styles, 115
wxStaticPicture, 586
wxStatusBar, control bars, 128-129
member functions, 129-130
styles, 129
wxStEdit, 598
wxStopWatch, 458
wxStreamBase, 403
wxStreamMerger, 599
wxStreamToTextRedirector, 422
wxString, 374, 405, 440-442
C pointer conversions, 375-376
characters, 375
converting to and from numbers, 377
standard C string functions, 376-377
string literals, 375
transferring, 440
wxArrayString, 380
wxStringInputStream, 405
wxStringOutputStream, 405
wxStringTokenizer, 378
wxStyledTextCtrl, 586
wxSUNKEN_BORDER, 47
wxSysColourChangeEvent, 624
wxSystemSettings, 141
wxTaskBarIcon, 317, 354
deriving from, 354-355
events, 358
member functions, 358
showing taskbar icons, 356-357
wxTempFile, 400
wxTextCtrl, 294, 364, 511
non-static controls, 107-109
events, 110
member functions, 110-111
styles, 109
wxTextEntryDialog, 227-228
wxTextFile, 399
wxTextInputStream, 405
wxTextOutputStream, 405-406
wxTextValidator, 248
wxTheColourDatabase, 141
wxThePenList, 143
wxThread, 448-449, 555
creating threads, 449-450
pausing threads, 450
starting threads, 450
terminating, 451
wxThumbnailCtrl, 369, 371
wxTIFFHandler, 281
wxTimer, 457-459
wxTimerEvent, 457
wxTimeSpan, 389
wxTipProvider, 519
wxTipWindow, 586
wxToggleButton, non-static controls, 111-112
wxToolBar, control bars, 124-125
bitmap colors under Windows, 125
events, 126
member functions, 127-128
styles, 126
wxTRANSPARENT, 150
wxTreeCtrl, 285, 287, 311-312, 317-319, 531
events, 320
member functions, 321-322
styles, 319-320
wxTreeEvent, 320
wxTreeItemData, 317
wxTreeItemId, 317
wxTreeMultiCtrl, 531, 597
wxULongLong, 392
wxUpdateUIEvent, 624
wxURI, 590
wxURL, 590
wxUSE_DEBUG_NEW_ALWAYS, 416
wxValidationPage, 336
wxValidator, 648
wxVariant, 394-395
wxViewHTMLFile, 526
wxVirtualDirTreeCtrl, 597
wxVisualAttributes, 368
wxVisualSetup, 595
wxVSCROLL, 41
wxVTK, 597
wxWebKitCtrl, 591
wxWHITE, 141
wxWidgets, 1
architecture of, 8
internal organization, 12-13
wxCocoa, 10
wxGTK, 8
wxMac, 10
wxMGL, 12
wxMotif, 10
wxMSW, 8
wxOS2, 12
wxPalmOS, 12
wxWinCE, 10
wxX11, 9

communities, 6-7
history of, 5-6

versus MFC, 643
classes, 651-652, 654
configurable control bars, 650
database access, 650
documents and views, 649
initializing applications, 644
macros, 651
message maps, 644-646
printing, 649
string handling and translation, 650
and object-oriented programming, 7
reasons for using, 2-5
sample, 15, 20, 22

wxWinCE, 10
wxWinceHelpController, 513

wxWindow, 40, 44
base window classes, 47
wxWindow member functions, 50-53
wxWindow styles, 47-49

events, 49
wxWindowCreateEvent, 625
wxWindowDC, 133
wxWindowDestroyEvent, 625
wxWindows License, 7
wxWinHelpController, 513
wxWinWiz, 595

wxWizard, 317, 331
events, 331
examples, 332-338
member functions, 332
sample code, 635-641
styles, 331

wxWizardPage, 331
wxX11, 9
wxXOR, 160
wxXPMHandler, 281
wxYield, 460, 475
wxZipInputStream, 407
wxZipOutputStream, 408
wxZlibInputStream, 407
wxZlibOutputStream, 407

X

X11 errors, 429-430
xCHM, 608
Xcode, creating wxWidgets applications, 563-564
XPM, programming with wxBitmap, 270-271
XRC files, 647
implementing resource handlers, writing your own controls, 367
XRC format, resource files, 261-262
XRCed, 595

Y

yielding, 460

Z

Zeitlin, Vadim, 5
zip streams, 407-408
THIS BOOK IS SAFARI ENABLED

INCLUDES FREE 45-DAY ACCESS TO THE ONLINE EDITION

The Safari® Enabled icon on the cover of your favorite technology book means the book is available through Safari Bookshelf. When you buy this book, you get free access to the online edition for 45 days.

Safari Bookshelf is an electronic reference library that lets you easily search thousands of technical books, find code samples, download chapters, and access technical information whenever and wherever you need it.

TO GAIN 45-DAY SAFARI ENABLED ACCESS TO THIS BOOK:

- Go to [http://www.phptr.com/safarienabled](http://www.phptr.com/safarienabled)
- Complete the brief registration form
- Enter the coupon code found in the front of this book on the “Copyright” page

If you have difficulty registering on Safari Bookshelf or accessing the online edition, please e-mail customerservice@safaribooksonline.com.
Keep Up to Date with

PH PTR Online

We strive to stay on the cutting edge of what's happening in professional computer science and engineering. Here's a bit of what you'll find when you stop by www.phptr.com:

What's new at PHPTR?  We don't just publish books for the professional community, we're part of it. Check out our convention schedule, keep up with your favorite authors, and get the latest reviews and press releases on topics of interest to you.

Special Interest areas offering our newest books, book series, features of the month, related links, and other useful information to help you get the job done.

User Groups Prentice Hall Professional Technical Reference, User Group Programs, and help services, Inc., for-profit user groups provide their members with training and information about their industry's activities.

Companion Websites Our Companion Websites provide valuable solutions beyond the book. Here you can download the source code, get updates and corrections, chat with other users and the author about the book, or discover links to other websites on this topic.


Subscribe today!  Join PHPTR's monthly e-mail newsletter.
Want to be kept up-to-date on your area of interest?  Choose a targeted category on our website and we'll keep you informed of the latest PHPTR products, author events, reviews and conferences in your interest area.

Visit our mailman to subscribe today!  http://www.phptr.com/mail_lists
YOUR GUIDE TO IT REFERENCE

Articles

Keep your edge with thousands of free articles, in-depth features, interviews, and IT reference recommendations—all written by experts you know and trust.

Online Books

Answers in an instant from InformITOnline Book's 600+ fully searchable online books. For a limited time, you can get your first 14 days free.

Catalog

Review online sample chapters, author biographies, and customer rankings and choose exactly the right book from a selection of over 5,000 titles.