

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 Connec-
tion), 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**
- autoconf, 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**

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

wxCSCnv, 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*
- wxStyledTextCtrl, 586*
- wxTipWindow, 586*
- wxGrid, 347-348
- wxMimeTypesManager, 590
- cleaning up applications, 416. See also memory management**
- Clear, 148**
- client areas, windows, 40**
- clients**
 - connecting 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 wxTaskBarIcon, 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****Create method, 449****CreateButtonSizer, 203****CreateControls, 244****CreateMyRecord, 425****CreatePopupMenu, 358****CreateStatusBar, 60****cross-compilation, 543****Csomor, Stefan, 6****CURL, 479, 596****cursors**

windows, 41

wxGrid member functions, 352

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

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*

entry dialogs

- wxFindReplaceDialog, 228-232*
- wxNumberEntryDialog, 227*
- wxPasswordEntryDialog, 227*
- wxTextEntryDialog, 227-228*

file and directory dialogs

- wxDirDialog, 216-218*
- wxFileDialog, 212-216*

informative dialogs

- wxBusyInfo, 210*
- wxMessageDialog, 205-207*
- wxProgressDialog, 208-209*
- wxShowTip, 210-212*

invoking, 253

modeless dialogs, 414

printing dialogs

- wxPageSetupDialog, 232-235*
- wxPrintDialog, 235-239*

recreating with MFC, 647-648

- 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

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
errors
 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

processing, 613, 615
 skipping, 29
 socket events. *See* socket events
 wxButton, 87, 90
 wxCheckBox, 95
 wxCheckListBox, 97
 wxChoice, 91
 wxComboBox, 93
 wxDialog, 70
 wxFrame, 59
 wxGrid, 349
 wxListBox, 97
 wxListCtrl, 324
 wxMenu, 118-120
 wxMenuBar, 123
 wxNotebook, 75
 wxRadioBox, 100
 wxRadioButton, 101
 wxScrollBar, 102
 wxScrolledWindow, 78
 wxSlider, 107
 wxSpinButton, 104
 wxSpinCtrl, 105
 wxSplitterWindow, 83
 wxTaskBarIcon, 358
 wxTextCtrl, 110
 wxToggleButton, 112
 wxToolBar, 126
 wxTreeCtrl, 320
 wxWindow, 49
 wxWizard, 331
EVT_BUTTON, 27, 171
EVT_SIZE, 27
EVT_COMMAND_SCROLL, 102
EVT_SOCKET, 469
exceptions, 428
Execute, 508
extended HTML Help, 517-518
Extended wxHTML Help, 598
**external conditions, waiting for
 threads, 450**
extra styles
 wxDialog, 70
 wxWindow, 48

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

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
- DrawPolyPolygon, 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
- GetAllFiles, 400
- GetBrush, 149
- 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
 wxRadioButton, 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
SetLogicalFunction, 149
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 desk-
top, 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*
- wxCSCConv, 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
 - 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
 - wxRadioButton, 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
- 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
 - wxMenu, 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
 wxButton, 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

event handling, 511

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,
274-275

creating wxIcon, 273

with wxImage, 279-280

color reduction, 284-285

loading and saving images,
280-282

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 out-
put, 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**Roebing, Robert, 6****RPM, 534****RTTI (run-time type information),
424-426****Ruby, 594****running applications, wxExe-
cute, 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 debugg-
ers, 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
 - wxListBox, 97
 - wxListCtrl, 323
 - wxMDIChildFrame, 65
 - wxMDIParentFrame, 64
 - wxNotebook, 74
 - wxPanel, 72
 - wxPen, 142
 - wxRadioBox, 99
 - wxRadioButton, 101
 - wxScrollBar, 102
 - wxScrolledWindow, 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 controls, 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 dia-
logs, 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

wxCSSConv, 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
updating wxWidgets files, 556
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
 caret, 41
 changes to setup.h, 556
 client areas, 40
 color, 42
 concept of, 40
 container windows. *See* container windows
 control bars
 MFC versus wxWidgets, 650
 windows, 46
 wxMenuBar, 122-124
 wxStatusBar, 128-130
 wxToolBar, 124-128
 coordinate systems, 41
 creating, 43-44
 cursors, 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**
- wxANISHandler, 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_IFF, 267**
- wxBITMAP_TYPE_JPEG, 266**
- wxBITMAP_TYPE_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
- wxCHMHelpController, 513, 516**
- wxChoice, non-static controls, 90-91**
- wxChoicebook, 76, 531**
- wxCLEAR, 160**
- wxClientDC, 132**
 - drawing on windows, 133-134
- wxClipboardLocker, 293**
- wxCLIP_CHILDREN, 512**
- 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**
- wxCSCConv, 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_RIGHT_BUTTON, 277**
- wxCURSOR_SIZENS, 277**
- wxCURSOR_SIZENWSE, 277**
- wxCURSOR_SIZEWE, 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**
- wxDatePickerCtrl, 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**
- wxDirDialog, 216-218**
- wxDirExists, 402**

- wxDIR_DIRS**, 400
- wxDIR_DOTDOT**, 400
- wxDIR_FILES**, 400
- wxDIR_HIDDEN**, 400
- wxDocChildFrame**, 483
- wxDockIt**, 650
- wxDocManager**, 500, 649
 - document/view systems, 497-499
- wxDocParentFrame**, 483
- wxDocTemplate**, document/view systems, 497-499
- wxDragCancel**, 296
- wxDragCopy**, 296
- wxDragError**, 296
- wxDragImage**, 313-316
- wxDragLink**, 296
- wxDragMove**, 296
- wxDragNone**, 296
- wxDragResult**, 297
- wxDrag_AllowMove**, 295
- wxDrag_CopyOnly**, 295
- wxDrag_DefaultMove**, 295
- wxDropSource**, 292, 294
- wxDropTarget**, 297-298
- wxDynamicCast**, 50, 425
- wxDynamicLibrary**, 427
- wxDYNLIB_FUNCTION**, 427
- wxEditableListBox**, 587
- wxEiffel**, 594
- wxEmail**, 590
- wxEncodingConverter**, 440
- wxEncodingCoverter**, 439
- wxEQUIV**, 160
- wxEraseEvent**, 134-135, 620
- wxEuphoria**, 594
- wxEvent**, 620
- wxEventLoop**, 592
- wxEvtHandler**, 29
- wxEVT_CLOSE_WINDOW**, 414
- wxEVT_DELETE**, 44
- wxEVT_IDLE**, 42
- wxEVT_KILL_FOCUS**, 42
- wxEVT_SET_FOCUS**, 42
- wxExecute**, 525, 527
- wxFail**, 418
- wxFFFile**, 397-398
- wxFile**, 397-398
- wxFileConfig**, 529
- wxFileDialog**, 212-216
- wxFileDropTarget**, 298
- wxFileExists**, 402
- wxFileInputStream**, 403-405
- wxFileModificationTime**, 402
- wxFileName**, 401-402, 523
- wxFileNameFromPath**, 402
- wxFileOutputStream**, 403-405
- wxFileSystem**, 409
- wxFileSystemHandler**, 409
- wxFILE_SEP_PATH**, 403
- wxFilterInputStream**, 407
- wxFilterOutputStream**, 407
- wxFindAppPath**, 524
- wxFindReplaceDialog**, 228-232
- wxFIXED_MINSIZE**, 84
- wxFlexGridSizer**, 198-200
- wxFocusEvent**, 620
- wxFoldPanelBar**, 587
- wxFont**, 145-146
- wxFontDialog**, 221-224
- wxFontSelectorCtrl**, 35, 359, 363
- wxFontSelectorValidator**, 365
- wxFopen**, 402
- wxFputc**, 402
- wxFrame**, top-level windows, 55-57
 - member functions, 60-61
 - mini-frames, 63
 - non-rectangular frames, 61-63
 - styles, 58-59
- wxFSFile**, 409
- wxFTP**, 479, 590
- wxFULL_REPAINT_ON_RESIZE**, 136, 512
- wxGauge**, non-static controls, 112-113
- wxGenericDirCtrl**, 585
- wxGenericDragImage**, 315
- wxGenericValidator**, 248
- wxGetCwd**, 402

- 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**
- wxGridRangeSelectEvent, 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**
- wxKeyEvent, 176, 620**
- wxLaunchFile, 526**

- 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**
- wxMBCnv, 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
- wxMemoryFSHandler, 411**
- wxMemoryInputStream, 405**
- wxMemoryOutputStream, 405**
- wxMenu, 117-118**
 - events, 118-120
 - member functions, 120-122
- 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
- wxRadioButton**, 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
- wxResizableControl**, 597
- wxRmdir**, 403

- wxRuby, 594**
- wxSafeYield, 460**
- wxSashLayoutWindow, 85**
- wxSashWindow, 85**
- wxScreenDC, 133**
 - accessing screens, 139
- wxScrollBar, 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**
- wxSocketAddress, 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, 83
 - 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

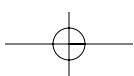
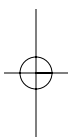
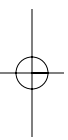
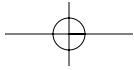
- X11 errors**, 429-430
- xCHM**, 608
- Xcode, creating wxWidgets applications**, 563-564
- XPM, programming with wxBitmap**, 270-271
- XRC files**, 647
 - implementing resource handlers, writing your own controls, 367
- XRC format, resource files**, 261-262
- XRCed**, 595

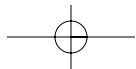
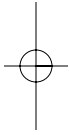
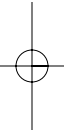
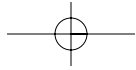
Y

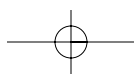
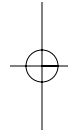
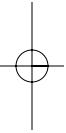
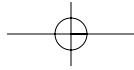
- yielding, 460

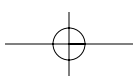
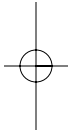
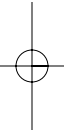
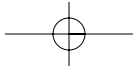
Z

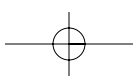
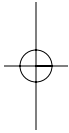
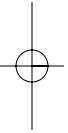
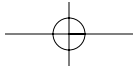
- Zeitlin, Vadim**, 5
- zip streams**, 407-408













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>
- 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.

Prentice Hall PTR | INFLECT | OnNet Online Books | Financial Times Prentice Hall | Cengage | PTR Distribution | Events

Tomorrow's Solutions for Today's Professionals

Prentice Hall Professional Technical Reference

Browse | Book Series | What's New | User Groups | Alliances | Special Sales | Contact Us

Search | Help | Home

What's New

PH PTR Online

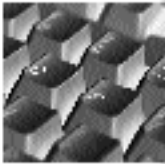
We strive to stay on the cutting edge of what's happening in professional computer science and engineering. Here's a bit of what you'll find when you stop by www.phptr.com:

- What's new at PHPTR?** We don't just publish books for the professional community, we're a 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 latest 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's User Group Program helps volunteer, not-for-profit user groups provide their members with training and information about cutting-edge technology.
- 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.
- Need to find a bookstore?** Chances are, there's a bookstore near you that carries a broad selection of PTR titles. Locate a Magnet Bookstore near you at www.phptr.com.
- Subscribe today! Join PHPTR's monthly email 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

Shopping Bag

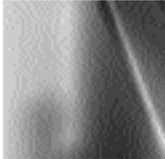
The logo for InformIT, with 'inform' in a lowercase sans-serif font and 'IT' in a larger, bold, uppercase sans-serif font.The website address 'www.Informit.com' in a white sans-serif font on a black background.

YOUR GUIDE TO IT REFERENCE

A close-up photograph of several keys on a computer keyboard.

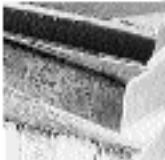
Articles

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

A close-up photograph of the spine and cover of a book.

Online Books

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

The Safari logo, featuring the word 'Safari' in a stylized font with a small animal head icon above the 'i', and the tagline 'THE NEW WAY TO READ' below it.A close-up photograph of the pages of an open book.

Catalog

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