

Index

Symbols

-= (operator) 28
= (operator) 28
 defining 324
&
 in labeling 90
...
 in menu entries 108
[] *see* index operator
>> (operator)
 defining 325
<< *see* serialization operators
< (operator) 407
16-bit integer
 signed *see* qint16
 unsigned *see* quint16
32-bit integer
 signed *see* qint32
 unsigned *see* quint32
64-bit integer
 signed *see* qint64
 unsigned *see* quint64
8-bit integer
 signed *see* qint8
 unsigned *see* quint8

A
about box 117, 173
 modal 118
abs() 422
absolute value
 determining 422
abstract classes 211
accelerator 107
 vs. shortcut 109

accept() (slot) 71, 162
access control
 for objects 63
accessibility 209
AccessibleDescriptionRole
 in Interview 209
AccessibleTextRole
 in Interview 209
action *see* QAction
Action Editor
 of the Designer 108
Active-X components 47
ActiveQt 47
addition operator
 QMultiHash 411
 QMultiMap 408
addStretch() 148
addWidget() 30, 32, 34, 144, 145
 in QGridLayout 148
 with splitters 150
 with stacked layouts 157
algorithms 412–422
 binary search 416–418
 copy 415–416
 heap sort 413
 search 414–418
 sort *see* sorting
aligning
 DisplayRole data 209
 on a grid *see* QGridLayout
 horizontally *see* QBoxLayout,
 145
 text 105
 vertically *see* QVBoxLayout
widgets in QSplitter 150
alpha blending 311
alpha channel 274, 297
alpha transparency 312
alternating background color
 in tables 233
Amarok 264
ampersand *see* &
animation
 in SVG 302
anti-aliasing 277
apparent crashes 186
append() 394
application
 calling 29
 determining name of 169
 generating with qmake 28
 without GUI 44
 quitting 36
Aqua style 88
Arabic characters 40
ARGB32 297, 310
arranging
 on a grid *see* QGridLayout
 horizontally *see* QHBoxLayout
 vertically *see* QVBoxLayout
 widgets 29
artifacts
 due to opaque resizing 151
ASCII 114
assert() *see* assertions
assertions 390–391
assignment operator
 defining 324
Assistant 47–48
 start page 59

use as documentation browser 43, 46
asynchronous device 328, 330
at() 229
attaching
elements to a list 400
attributes
of an XML element 369, 371
autoDefault (property) 87

B

background color
alternating (in tables) 233
in views 209
backslashes
in regular expressions 70
backward compatibility
with Qt3 *see* Qt3Support
base class 56
details in class documentation 60
Bezier curve 309
Bidi 156–157
bidirectional languages *see* Bidi
binary number
converting to string 72
binary search
in sorted containers 416–418
blind persons
alternative description for 209
blocking calls
with `waitForDisconnected()` 341
with `waitForReadyRead()` 329, 341
breadth-first search 404
Buddy 90
buffer 318, 323, 404
button
honoring style guide for 83
push *see* QPushButton
radio *see* QRadioButton
tool *see* tool button
ByteArray *see* QByteArray

C

callback functions 35

Cancel button 162
canceling
program in case of error *see* qFatal()
casting
of objects *see* qobject_cast
primitive data types 325
for QKeyEvent 193
for QTimerEvent 189
CDATA *see* QDomCDATASection
centering text 202
central widget 92, 101, 363
cerr 386, 387
changing size
opaque 151
channel
with RSS 356
characters
counting 123
replacing 123
checkbox 234–237
in front of actions *see* QAction, selectable
checking inputs *see* validator
CheckStateRole 234
in Interview 209
child objects
and automatic memory management 31
Chinese characters 40
circle, drawing 278
class
documentation 59
name 92
clear mode 314
clicked() (signal) 36
clip region 308
clipboard 201–205
clipping 280, 307–308, 315
closing windows automatically 62
CMYK 274
Code::Blocks 52
collapsible widgets 150
color *see* QColor
available options 272
for DisplayRole data 209
predefined *see* GlobalColor

(enumerator)
selection dialog *see* QColorDialog
transparent 272
color gradient
linear 288, 310
radial 287
color palette 298
defining your own 276
color spaces
CMYK *see* CMYK
HSV *see* HSV
RGB *see* RGB
coloring in QPixmap 277
column numbers
in the QGridLayout 34
combo box 214
editable 247
command-line program
with Qt 44
running 328
comment lines
removing in a file 320
comments
reading out from XML documents *see* QDomComment
comparing
list contents 419
objects 290
QStringList with QVector<QString> 419
comparison operator 409
compatibility
with Qt3 *see* Qt3Support
compiler
affecting length of compiling 44
compiling
Qt 23, 259
a Qt program 27–29
a Visual Studio project 29
compositing
Porter-Duff 310–315
composition operators 310
.config 136
CONFIG (qmake variable) 386
configuration dialog 161

implementation in KDE 157
with QStackedLayout 34

configure 23

connection
closing 336
delayed *see* queued connections

connectSlotsByName() 97

const
as argument type 71
correctness 400
declaration of get methods 325
and inheritance 227
iterator 396, 412

const char * 387
as reason for crashing 388

const_cast 247

consumer-producer pattern 342–345

container *see* Tulip

content handler
registering with QDomSimpleReader 365
for SAX *see* QDomContentHandler

contents
reading out of a vector 401

context
in translations 51, 377, 380

control *see* widget
element *see* widget

conversion
QPixmaps in QImage 297

converting
to local 8-bit encoding *see* toLocal8Bit()
to Unicode *see* fromLocal8Bit()

coordinate system
of the grid layout 34
scaling 292
transforming *see* QMatrix

coordinates
storing *see* QPoint

copying container areas 415–416

counting identical elements 418

Courier 106

cout 386

crash
apparent 186
due to const char * 388
during Interview programming 225
due to invalid indices 225
only in the release version 392
when using Designer-generated classes 93

critical errors
defining *see* qCritical()

critical messages *see* error, dialog _CRT_ERROR
generating 388

cursor (database) 395

custom widget 99

Cyrillic characters 40

D

data structures
filling 420
thread-dependent 345–347

database *see* QSql module
drivers 258
support 42, 43, 45
temporary 265

dataChanged() (signal) 229, 237

datastream *see* QDataStream

date details *see* QDate

DB2 database driver 258

DBus 43, 47

deadlock 344

debug libraries
generating in Windows 28
installing in Unix 28

debug version
for an application 64
generating 28

debugging 385–392
your own model 227

debugging functions
changing output of *see* message handler
Qt-dependent 386

DecorationRole
in Interview 209

default button 68, 87

setting 69

default size
defining *see* sizeHint()

delegate 210, 228, 245–247
for database queries 267
QItem 234

DELETE statement (SQL) 262

deleting QObject-based objects 336

demarshalling 322

demo programs
included 58

deserializing 322

Designer 48–49, 81–100
Action Editor 108
deleting widgets 82
enabling dock window mode 81
file format 49
Property Editor 56, 109
Resource Editor 58, 99
working with view classes 214–216

Designer-generated file *see* ui files

destination mode 311

DestinationAtop mode 313

DestinationIn mode 312

DestinationOut mode 312, 314

DestinationOver mode 311

device
asynchronous 328, 330

dialog *see* QDialog
closing 71

color selection *see* QColorDialog
creating with Designer 82
for critical messages *see* error, dialog

editor *see* Designer

file selection *see* QFileDialog

hiding *see* hide()

for information *see* QMessageBox

as main window 62

for messages *see* QMessageBox

modal 161–162

non-modal 163–164, 176

print *see* `QPrintDialog`
 for questions *see* `question dialog`
 ready-made 166–184
 semi-modal 164
 vs. status bar 124
 for uncritical messages *see* `information dialog`
 for warnings *see* `warning dialog`
 your own file selection 214–221
dictionary *see* `QMap`
dimensions
 setting *see* `setGeometry()`
 storing *see* `QSize`
direct connections 347
Direct Object Model *see* `DOM`
directory
 default icon 330
 listing contents 332
 operations *see* `QDir`
 selecting 178
directory hierarchy
 presenting 212–214
DisplayRole
 font type 209
 in `Interview` 209, 224
 text alignment 209
 text color 209
division
 by zero 388
DLLs
 of the Qt debug libraries 28
DNS name resolution *see* `QHostInfo`
dock window 101, 130–136
dock window mode
 enabling in Designer 81
Document Object Model *see* `DOM`
document type
 determining from XML files 369
documentation 47
 browser *see* `Assistant`
 start page 59
 on the Web 59
DOM 43, 45, 353, 366–373
 element *see* `QDomElement`
 nodes *see* `QDomNode`
 SVG manipulation 46, 301
dotted lines 295
double 423
 double buffering 282
 switch off 283
drag and drop 194–201, 323
 bug in Qt 4.1.2 245
 of images 194
 implementing in models 241–245
drawing
 with Qt 271–317
 re-~ a widget 296
 re-~ the screen 280
 on widgets 280–283
drawing path *see* `Painter paths`
drop actions
 types 244
DTD
 handling in SAX *see* `QXmlDTDHandler`
dynamic text
 generating 124
dynamic_cast 248
E
ECMA script
 in SVG 301
editor
 Kate 55
 widget *see* `QTextEdit`
EditRole
 in `Interview` 209, 225
element-based views 251–255
ellipse
 drawing 278, 295
 filling with pattern 295
ellipsis in menu entries 108
embedded databases 264
embedded version 20
emit (signal designator) 78
empty lines
 removing in a file 320
empty space
 removing at the beginning and end of line 322
encapsulation 95, 96
Enter key *see* `Return key`
enum 105
enumeration types
 alignment 105
`CheckState` 209
`DockWidgetFeatures` 131
`EchoMode` 181
 format 297
 orientation 224
 policy 146
`SocketError` 340
environment
 influencing ~ of a process 328
environment variable
 influencing ~ of a process 319, 329
`LANG` 329
`QT_FATAL_WARNINGS` 388
`QT_NO_DEBUG_OUTPUT` 386
`QT_NO_WARNING_OUTPUT` 388
 reading out ~ of a process 329
error
 critical *see* `qCritical()`
 dialog 173
 fatal *see* `qFatal()`
 issuing 387–388
 linker 392
 in multiple inheritance 97
 non-integrated layouts 67
 searching for *see* debugging
`staticMetaObject` 65
 unknown signals or slots 64
 unresolved signals or slots 79
 unresolved symbols 65, 79
 vtbl-linker error message 392
error handler
 registering with `QXmlSimpleReader` 365
 for SAX *see* `QXmlErrorHandler`
error messages
 issuing 174
error source
 with `QMap` usage 405
Esc key 162

assigning 168
`/etc/xdg` 136
 event filter 190, 247
 event handler 35, 97, 186–190
 for drag and drop 202
 for dropping 199
 event listener 35
 event loop 26, 31, 185–186, 320
 ending 26, 36
 for non-graphic programs 44
 programming 332
 starting in dialogs 162
 for threads 350–352
 events 35, 185–201
 occurring when dropping 198–199
 in threads 352
 triggering manually 188
 example (directory) *see* example programs
 example programs
 included 58
 exclusive Or *see* XOR
`exec()` 26, 162
 Extended Markup Language *see* XML

F

`fabs()` 422
 factory method 153
 fatal error
 defining *see* `qFatal()`
 father *see* parent widget
 FiFo container *see* `QQueue`
 file
 access 320–322
 default icon 330
 dialog *see* `QFileDialog`
 format *see* format
 open 113, 320
 restricting selection to directories 178
 save *see* `saveFile()`
 selecting individual 175
 selecting several 177
 FILE pointer 113, 320, 322
 file selection dialog *see* `QFileDialog`

your own 214–221
 filename
 selecting 178
`fill()` 420
 filling data structures *see* `qFill()`
 filtering 212
 data in models 231
 of datasets 234
 Firefox
 non-modal dialogs 164
 flicker
 avoiding *see* double buffering
 screen 283
 floating dock windows 133
 floating number *see* floating-point types
 floating-point inputs *see* `getDouble()`
 floating-point types
 in Qt 423
 font metrics *see* `QFontMetrics`
 font selection dialog *see* `QFontDialog`
 font type
 changing 106, 251, 253
 for `DisplayRole` data 209
 FontRole
 in Interview 209, 251
`fopen()` 113
 for loop 394–396
`foreach` 151, 411–413
 and `QDomList` 370
 foreign key relations
 resolving 266
 forever 341
 forking 337
 format
 images 297
 `QDataStream` 323
 `QImage` 297
 RSS 355
 translation sources 377
 format strings
 for debug functions 386
 in debug output 386
 FORMS (`qmake` variable) 49
 forward declaration 63, 122

fractions
 entering *see* `getDouble()`
 frame shape 85
 free text
 reading in 181
 freedesktop.org 43
`fromLocal8Bit()` 330, 331
 FTP *see* `QFtp`
 client 45

G

GCC
 undefined symbols 65
 unresolved symbols 79
 for Windows 52
`get` method 56
`getDouble()` 180
`getInteger()` 179
 GIF support 23
`GlobalColor` (enumerator) 272
 GNOME 83
 Google Earth 19
 GPL
 version for Windows 52
 gradient
 linear 288, 310
 radial 287
 graphics
 integrating 57
 MIME encoding 195
 scaling 100
 graying
 actions 129
 grid layout *see* `QGridLayout`
 groups
 of actions 128
 in configuration files 138
 GUI
 avoiding locking 332, 337
 design via mouse click *see* Designer
 editor *see* Designer
 thread 338
 GUI classes
 integrating 43
 not integrating 43

H

handle 34
 handler
 classes for SAX 355–361
 for events *see* event handler
 handles 125
 adjusting 153
 hanging
 because images are too large 305
 hash table 409–411
 hash value
 calculating 410
 hash-based amounts 411
 hash-based sets 412
 hasNext() 397
 hasPrevious() 397
 header columns
 for table and tree views 211, 233
 header file 26, 43
 adding to projects 106
 multiply included *see* include guards
 HEADERS (qmake directive) 64, 106
 heap
 generating objects on 32
 with threads 337
 heap sort 413
 Hebrew characters 40, 156
 height
 reading out ~ of splitter widgets 151
 setting *see* setGeometry()
 help
 browser *see* Assistant
 longer help text 110, 129
 hexadecimal number
 checking as input value 70
 converting to string 72
 hide() 304
 home directory
 determining 176
 horizontally
 aligning 145
 arranging *see* QBoxLayout
 host name 333

HSV 273
 color selection dialog 275
HTML 354, 367
 centering text 202
 in QMessageBoxes 171, 390
 for tables 226
 in tooltips 226
HTTP *see* QHTTP
 client 45

I

I/O 317–336
 icon bar *see* toolbar
 icons 125
 for input/output operations 330
 in Interview 209
 selecting for actions 127, 129
 selecting for message boxes 167
 standard 330
 in the status bar 121
 identity matrix *see* unit matrix
 images *see* graphics
 implicit sharing 40, 412
 include guards 62, 104
 index operator 229, 400
 access to QLinkedList 401
 access to QVector 402
 with QHash 409
 with QMap 408
 vs. value() 405, 409
 individual preferences *see* user scope
 infinite loop
 with forever 341
 info box *see* QMessageBox
 on the program 117, 173
 information dialog 171–172
 inheritance
 multiple *see* multiple inheritance
 sequence 97
 input
 checking 70
 dialogs *see* QInputDialog
 fields for line-by-line input *see* QLineEdit
 restricting 70
 input/output interfaces 317–336
 opening 319
 input/output operations
 icons for 330
 INSERT statement (SQL) 262
 installation path
 defining for Qt 24
 integer inputs *see* getInteger()
 integer types
 in Qt 422
 integer values
 accepting *see* getInteger()
 checking during input 70
 converting strings to 72, 73
 inter-process communication 337
 InterBase
 database driver 258
 internationalization 375–381
 interprocess communication 322
 intersection
 forming 412
 Interview 207–255
 and database access 258, 265–270
 introspection 97
 invisible widgets
 causes of 67
 IP addresses 333
 IPv6 333
 isNull() 176
 ISO 8859-1 114
 ISO Latin 1 114
 item 207, 251
 cloning 254
 sorting 255
 item-based display 207
 iterator 394–398
 immutable 396
 Java-style 396–398, 404
 mutable 396
 for QMap 405
 for QQueue 404
 for QStack 404
 STL-style 395–396
 unchangeable 396

- J**
- JavaScript in SVG 301
 - JUnit 46
- K**
- Kate 55
 - KDE
 - Amarok 264
 - implementation of configuration dialogs 157
 - media URL 200
 - non-modal dialogs 164
 - QMimeData with several URLs 200
 - Run dialog 164
 - style 88
 - KDevelop 53
 - key binding
 - application-wide 109
 - keyboard usage 107
 - Konqueror
 - Hebrew 156
- L**
- label *see* QLabel
 - labeling text 85
 - landscape (print format) 306
 - LANG (environment variable) 329
 - languages oriented from right to left *see* Bidi
 - layout
 - adding widgets to *see* addWidget()
 - automatic *see* layout system
 - grid *see* QGridLayout
 - horizontal *see* QHBoxLayout
 - inserting other layouts into 149–150
 - manual 141–143
 - nested 65–68, 149–150
 - removing in Designer 84
 - stretch 67, 83
 - vertical *see* QVBoxLayout
 - layout system 29, 141–161
 - advantages 31
 - LCD display *see* QLCDNumber
 - lettering *see* labeling text
- adjusting for labels 86
 - libQtCore_debug.so 28
 - library
 - generating with qmake 28
 - LiFo container *see* QStack
 - lightweight processes *see* threads
 - line drawing *see* QPen
 - line edit *see* QLineEdit
 - line numbers
 - in the QGridLayout 34
 - line wrap
 - preventing 106
 - removing 123
 - Linguist 49–51, 376–378
 - linker
 - frequent errors 392
 - problems with undefined ~ symbols 104
 - problems with unresolved ~ symbols 79
 - Linux
 - printing large images 305
 - list view 157–159, 210
 - without Interview *see* QListWidget
 - selecting column from the model 227
 - string-based 207, 221
 - lists *see* QList
 - changeable iterators 396
 - filling 420
 - linked *see* QLinkedList
 - QQueue *see* QQueue
 - QStringList *see* QStringList
 - QVector *see* QVector
 - swapping values 420
 - your own 400
 - locale 188
 - determining 378
 - forcing default 331
 - forcing standard 329
 - localization
 - of an application 49
 - of images 58
 - influence on the layout 143
 - of shortcuts 110, 127
 - loopback interface
- using 336
 - lrelease 49, 376
 - ls, calling as external program 332
 - lupdate 49, 376, 377
 - recording entries outside classes 381
 - M**
 - Mac OS X
 - .plist files 136
 - project files 53
 - Qt installation 23
 - special features of qmake 53
 - storing settings 137
 - macros
 - foreach *see* foreach
 - forever *see* forever
 - NDEBUG 390
 - platform-dependent 389
 - Q_ASSERT 390, 392
 - Q_ASSERT_X 391, 392
 - Q_CHECK_PTR 391–392
 - Q_FOREACH 412
 - Q_UNUSED 223
 - Q_WS_MAC 389
 - Q_WS_QWS 389
 - Q_WS_WIN 389
 - Q_WS_X11 389
 - QT_TR_NOOP 381
 - Magic Number 326
 - main widget 26
 - central widget 105
 - creating with Designer 82
 - separating page list from 153
 - size grip 118
 - status bar 118
 - main window *see* main widget
 - class *see* QMainWindow
 - MainActor 19
 - make 29
 - Makefile
 - generating with qmake 28
 - Makefile.DebugPackage 28
 - Makefile.ReleasePackage 28
 - marshalling 322
 - matrix
 - inverse 291

singular 291
maxima
 determining 290, 421
maximum size
 setting 151
memory
 allocating 391
 bottleneck 391
memory management 31–33
 automatic 31, 68
 of item classes 251
menu bar 101
 adding in Designer 107–108
 inserting actions into 127
menu entry
 clicking 112
 defining font 129
menu separator 108
message bus 43, 47
message dialog *see* QMessageBox
message handler 388
 installing 389
message window *see* QMessageBox
meta-object compiler *see* moc
MFC 47
Microsoft
 SQL server database driver 258
 styleguide 169
 Visual Studio *see* Visual Studio
Windows *see* Windows (Microsoft)
MIME type
 for the clipboard 201
 for drag and drop 194–195, 242
 your own 194
MinGW 24, 52
minima
 determining 290, 421
minimum size
 defining 289
 setting 143, 145, 150
moc 56–57, 64, 79, 392
 problems 392
 and RTTI 248
moc_file 56
modal dialogs *see* dialog, modal
modality of a dialog 162
model 208
 for database usage 265–270
 making writable 227
model-view concept *see* Interview
monitor
 flicker 283
monospaced font
 setting 106
Motif 47
mouse
 events triggered by *see*
 QMouseEvent
 wheel 293, 296
mousePressEvent() 295
moving *see* translation
Mozilla-like splitter handle 153
multiple inheritance
 of Designer-generated interfaces 95
 restrictions 97
multiple selection of files 216
mutable iterator 396
mutex 342
MySQL 45
 database driver 258
 establishing connection 260
 making queries 261
 problems with stored procedures 263

N
name
 of a class created in Designer 92
 determining an application's 169
 resolution 333
namespace
 Qt 105
NDEBUG (macro) 390
network
 integrating ~ support 43, 332
 programming 42, 45, 332–336
new operator 31
newsfeed 356
next() 397
nmake 29
note
 yellow *see* tooltip
number() 72, 73

O
object cast *see* qobject_cast
objectName (property) 92
objects
 counting equal 418
 generating on the stack 32, 33
 hierarchy of 31–33
 names of 85
 serializing 322–328
 tree structure of 31
ODBC database driver 258
OK button 162
Online help *see* documentation
opaque 273, 274
 resizing 151
OpenGL support 42, 45
OpenSUSE
 installing SQL support 259
operators
 == 28
 = 28, 324
 << *see* serialization operators
 addition ~ for associative arrays 411
 addition ~ for dictionaries 408
 addition ~ for QMap 408
 assignment 399
 comparison 409
 composition 310
 copy 399
 defining assignment 324
 defining serialization 325
index 229, 405, 408, 409
less than 405–407
new 31
operator==() 409
operator>>() 325
operator<() 405, 406, 413
operator<<() 325
serialization 387
Or
exclusive *see* XOR

- orientation enumerator 224
 overwriting
 areas in data structures *see* qFill()
P
 page bar
 separating from main widget 153
 page margins
 taking into account when printing 306
 paint event 280, 283
 forcing 296
 paintbrush *see* QBrush
 Painter paths 280, 309–310, 314
 paintEvent() 280–282
 palette *see* color palette
 parent widget 30
 PDF
 generating 306
 peekNext() 397
 peekPrevious() 397
 pen *see* QPen
 phrasebook
 for translations 377
 pie chart 283
 Plastique style 88
 .plist files
 generating 136
 plugins
 for database driver 259
 PODs in Qt 325, 422
 pointer
 between two elements 396
 checking validity of 391–392
 deleting in lists 418
 polygon *see* QPolygon
 Porter-Duff 310
 porting
 Qt 3 programs to Qt 4 46
 Portland project 175
 position
 defining for a widget 152
 setting for a widget *see* setGeometry()
 Post-It note *see* tooltip
 PostgreSQL 45
 database driver 259
 integrating drivers 260
 preferences
 saving 136–140
 system-wide *see* system scope
 user-defined *see* user scope
 preview
 in the Designer 88
 previous() 397
 print dialog *see* QPrintDialog
 print interface *see* QPrinter
 printf() 385, 386, 388
 printing 302, 305–307
 .pro file *see* project file
 problems with moc 392
 processes
 controlling 328–332
 starting 319, 328–332
 processing logic
 separating from GUI 74–76
 program crash *see* crash
 program names
 defining application-wide 137
 determining 169
 progress bar
 during a download 119
 in the status bar 121
 project creation *see* qmake
 project file
 generating with qmake 27
 integrating Designer files 49
 integrating GUI descriptions 49
 for Mac OS X 53
 for Microsoft Visual Studio 52
 specifying Qt libraries to be linked 43
 for Xcode 53
 properties 56, 85
 in class documentation 60
 of QAction 109–110
 of QMessageBox 166
 of QSplitter 150
 of QTextEdit 106
 querying 56, 85
 setting 56, 85
 size of 143, 150
 of views 216
 Property Editor 56, 85, 109
 proxy 333
 proxy model 231, 270
 designing 237–241
 public (objects) 63
 push_back() 394
Q
 Q_ASSERT (macro) 390, 392
 Q_ASSERT_X (macro) 391, 392
 Q_CHECK_PTR (macro) 391–392
 Q_FOREACH (macro) 412
 Q_INT64_C() (macro) 423
 Q_OBJECT (macro) 63, 64, 104
 Q_UNUSED (macro) 223
 Q_WS_MAC (macro) 389
 Q_WS_QWS (macro) 389
 Q_WS_WIN (macro) 389
 Q_WS_X11 (macro) 389
 QAbstractButton 42, 87
 QAbstractItemDelegate 245
 QAbstractItemModel 211, 266
 QAbstractItemView 211
 QAbstractListModel 211
 QAbstractProxyModel 212, 231
 QAbstractScrollArea 211
 QAbstractSocket 318, 333
 QAbstractTableModel 211
 QAction 108–110, 126–128
 choose icon 109
 grouped 128
 select icon 127, 129
 selectable 128
 shortcuts 110
 signal when clicking 112
 toggling 126, 129
 QActionGroup 128
 qApp 112
 QApplication 26
 base class for 44
 and QDesktopWidget 304
 quit() 36
 translate() *see* translate()
 QAssistantClient 46
 qBound() 421
 QBoxLayout 42, 145

QBrush 277
defining color 277
tiled pattern 295
QBuffer 318, 323, 361, 404
setting read position to beginning 365
QPushButtonBox 83
QByteArray 114, 139, 318
QCheckBox
in the Qt inheritance hierarchy 42
QClipboard 201–205
QColor 40
in the Qt inheritance hierarchy 42
QColorDialog 275–276
QComboBox see combo box
qCopy() 415
qCopyBackward() 415
QCoreApplication 44, 320, 338
qCount() 418
qCritical() 386–388
QDataStream 243, 322–327
defining version of the format 323, 326
reading in line by line 331
QDate 179, 189
qDebug() 152, 386–388, 390
displaying database errors 261
qDeleteAll() 399, 418
QDesktopWidget 304
QDialog 161–184
avoiding bloating 164
classes inherited from ~ as main window 62
extensions 164
QDir 176
QDirModel 212–214
overloaded index() method 213
QDomCDATASection 370
QDomComment 370
QDomDocument 366, 367, 370
QDomDocumentFragment 371
QDomDocumentType 369
QDomElement 366, 369, 370
QDomNode 367
QDomText 370

qEqual() 419
QErrorMessage 174
qFatal() 386, 388, 390
QFile 113, 318, 320–322
QFileDialog 113, 175–178
flags 175
qFill() 420
qFind() 414
QFont 182
QFontDialog 182–183
QFontMetrics 288
QFrame 41, 42
QFtp 333
QGridLayout 33–34, 148–149, 303, 362
addWidget() 34
column numbers 34
coordinate system 34
with Designer 84
line numbers 34
in the Qt inheritance hierarchy 42
QHash 283, 409–411
qHash() 409
QHBoxLayout 33
in Designer 84
in the Qt inheritance hierarchy 42
QHeaderView 211
QHostAddress 333
QHostInfo 333
QHttp 333, 350, 361, 363
QIcon 127
QImage 40, 297–300
composition modes 310–315
converting in QPixmap 297
QInputDialog 179–182
qInstallMsgHandler() 389
qint16 422
qint32 422
qint64 422
qint8 422
QIntValidator 70
QIODevice 317–320, 322
network subclasses 333
opening 319
QItemDelegate 210, 228, 234, 245

QItemSelectionModel see selection model
QLabel
aligning text 105
assigning shortcuts 90
displaying pixmap 197, 278
displaying strings 38
markup 102
properties 85
in the Qt inheritance hierarchy 41
setAlignment() 105
setNum() (slot) 38
setPixmap() 197, 277
setText() 38, 56, 124
setting image 197, 278
setting new value 38
setting text 56, 85, 124
text (property) 56
text() 56
QLayout 42, 143–144
addLayout() 67
addStretch() 68
in the Qt Designer 84
QLCDNumber 186
QLinearGradient 288, 310
QLineEdit
changing input 73
EchoMode enumerator 181
restricting input 70
setValidator() 70
textChanged() (Signal) 71
textChanged() (signal) 234
QLinkedList 398, 401
access via index operator 401
QList 398–402
as base class for QQueue 404
mutable iterator 396
QListView 210
QListWidget 157, 251
QListWidgetItem 157, 330, 332
QLocale 378
qlonglong 423
qLowerBound() 417–418
QMainWindow 101–140, 362
setCentralWidget() 105
qmake 27–29, 51–56, 392

choosing Qt libraries to be linked 43, 257
 FORMS variable 49, 91
 generating application with 28
 generating library with 28
 generating Makefile with 28
 HEADERS directive 106
 help when inheriting from QObject 64
 including an SQL module 257
 integrating Designer files 49, 91
 libraries to be linked by default 43
 and moc 56
 QT variable 43
 RESOURCES directive 57
 SOURCES directive 28, 106
 special features on Mac OS X 53
 special features on Windows 28
 TEMPLATE directive 28, 106
 TRANSLATIONS directive 376
QMAKEFLAGS (environment variable) 28
QMap 404–407
QMapIterator 405
QMatrix 290–295
qMax() 290, 421
QMenu 127
QMessageBox 116, 166–173, 390
 modal 118, 168
QMimeType 194
qMin() 290, 421
QModelIndex 208, 218, 219
QMouseEvent 186
QMultiHash 411
QMultiMap 407–408
QMutableListIterator 396
QMutex 342
QMutexLocker 344
QNetworkProxy 333
QObject 39–40
 and automatic memory management 68
 connect() 36, 38
 deleting ~-based objects 336
 deriving from 104
 inherited classes 31
 inheriting from 39, 63–65
 and moc 56
 property() 56
 setProperty() 56, 85
 tr() see *tr()*
QObject::cast 247
QPaintDevice 276, 302
QPainter 276–278, 280, 282–290
QPainterPath see Painter paths
QPen 277
 defining color 277
 defining thickness 277
 drawing dotted line 295
QPixmap
 converting in *QImage* 297
 extracting from data stream 200
 filling with color 277
 making screenshots 304
 vs. *QImage* 297
QPoint 278
 floating-point variants see *QPointF*
QPointF 279
QPolygon 279, 308
 defining smallest possible rectangle 279
 floating-point variants see *QPolygonF*
QPolygonF 279
qPrintable() 328, 387
QPrintDialog 302, 306
QPrinter 276, 302, 305–307
QProcess 319, 328–332
 asynchronous usage 330–332
 synchronous usage 329
QProxyModel 212, 231
QPushButton 35
 clicked() signal 36
 clicking on 36
 converting to a toggle button 166
 default button 87
 in the Qt inheritance hierarchy

42
 setDefault() 69
 size policy 144
QQueue 342, 395, 404
QRadioButton
 in the Qt inheritance hierarchy 42
qrc file 57
qreal 423
QRect 278–279
 floating-point variants see *QRectF*
QRectF 279
QRegExpValidator 70
QRgb 272, 275
QSet 411–412
QSettings 136, 151
QSize 278
 floating-point variants see *QSizeF*
QSizeF 279
QSizeHint 209
QSlider 38
 set value 38
 setValue() (slot) 38
 value change see *valueChanged() (Signal)*
 valueChanged() see *valueChanged() (Signal)*
qSort() 413
QSortFilterProxyModel 231, 232
QSpinBox 38, 180
 set value 38
 setValue() (slot) 38
 value change see *valueChanged() (Signal)*
 valueChanged() see *valueChanged() (Signal)*
QSplitter see *splitter*
QSplitterHandle 153
QSqlDatabase 260
QSqlError 261
QSqlQuery 261
QSqlRecord 262
QSqlRelationalDelegate 245, 267

- QSqlRelationalTableModel 266, 268
 problems in Qt 4.1 270
- QSqlTableModel 265–266, 268
- qStableSort() 413
- QStack 403–404
- QStackedLayout *see* stacked, layout
- QStackedWidget *see* stacked, widget
- QStandardItemModel 212, 247, 249–250, 356, 357, 365
- QStatusBar 118
 addPermanentWidget() 121
 addWidget() 120
 clearMessage() (slot) 120
 showMessage() (slot) 120
- QString 40
 arg() 123
 checking if it is empty 182
 converting 8-bit text to/from
see fromLocal8Bit()
 converting to number values 72
 internal encoding 114
 outputting via cout 328
 in the Qt inheritance hierarchy 42
- QStringList 395
 comparing with QVector<QString> 419
- QStringListModel 212, 221
- QStyle 330
- QSvgRenderer 301
- QSvgWidget 301
- qSwap() 420
- Qt
 contents of individual libraries 42
 German translation sources 380
 information box about 173
 installing 23
 open source edition for Windows 24
 size 42
 source code 23
- QT (qmake variable) 43, 257, 301,
- 332, 354
- Qt 4.0 42
- Qt 4.1 43
- Qt 4.2 43
- Qt Assistant *see* Assistant
- Qt Designer *see* Designer
- Qt Linguist *see* Linguist
- Qt Solutions 47
- Qt-3 classes 46
- Qt3Support 43, 46
- QT_FATAL_WARNINGS (environment variable) 388
- QT_NO_DEBUG_OUTPUT (environment variable) 386
- QT_NO_WARNING_OUTPUT (environment variable) 388
- QT_TR_NOOP (macro) 381
- QTableView 211
- QTableWidget 251, 253
- QtCore 42, 44, 332
 debug variations 28
- QTcpServer 333, 338
- QTcpSocket 40, 318, 333, 334, 340
- QtDBus 43, 47
- QtDebug 387
- QTemporaryFile 318
- QTestLib 43, 46
- QTextBrowser 349, 361
- QTextCodec 114
- QTextDocument 123
 redo 117
 undo 117
- QTextEdit 106, 115, 142
 open new document 116
 preventing line wrap 106
 setDocument() 116
 setting font type 106
 size policy 144
 text format 114
 undo *see* QTextDocument
- QtGlobal 386
- QtGui 42, 44–45
- QThread *see* threads
- QThreadStorage 345–347
- QTime 188
- QTimer 334, 350
 singleshot timer 304
- QTimerEvent 188, 189
- QtNetwork 42, 45, 332
- QtOpenGL 42, 45
- QTranslator 378, 379
- QTreeView 210
- QTreeWidget 251, 252
- QtSql 43, 45, 257–270
 displaying database errors 261
 establishing connection 260
 making queries 261
 model for Interview 265–270
 temporary database 265
- QtSvg 43, 46
- QtXml 43, 45, 353–373
- QUpdSocket 318, 333
- question dialog 169–171
 vs. information dialog 171
- questions
 asking 169
- queued connections 347, 348
- queues *see* QQueue
- quint16 423
- quint32 423
- quint64 423
- quint8 423
- quit() 26, 36, 112
- qlonglong 423
- qUpperBound() 417–418
- QUrl 195, 364
 converting to file path 200
- QValidator 70
- QVariant 135, 200
 converting into native data types 138
 converting to a string 366
- QVBoxLayout 30, 144–145
 addWidget() *see* addWidget()
 creating in Designer 84
 in the Qt inheritance hierarchy 42
- QVector 401–402
 filling 420
- QVector<QPoint> 279
- QWaitCondition 342
- qWarning() 341, 388
- QWidget 304
 as a basis for all control ele-

ments 40
and layout 141, 143
resize() 105
setWindowTitle() 69, 105
`QXmlContentHandler` 355, 356
`QXmlDefaultHandler` 355–361
`QXmlDTDHandler` 355
`QXmlEntityResolver` 355
`QXmlErrorHandler` 355, 356
`QXmlInputSource` 365
`QXmlLexicalHandler` 355
`QXmlSimpleReader` 365

R

`rcc` 57–58
reading
 from right to left *see* `Bidi`
rectangle *see* `QRect`
redo 117
reference system
 fixed 280, 281
reflection 97
Registry
 create path 136
 saving application data 136
regular expressions
 allowing during filtering 234
 in Qt 70
 in validators 70
`reject()` (slot) 71, 162
relational databases *see* `QtSql` module
release version
 generating 28
repaint 280
`resize()` 143
`resizeEvent()` 143
Resource Editor *see* Designer
resource file 109
resources
 choosing icons for actions from 109
 compiler *see* `rcc`
 external 57–58, 99
 file 57
 localization of images 58
RESOURCES (qmake directive) 57

restricting the view to specific datasets *see* filtering
`retranslateUi()` 92
Return key
 assigning 168
RGB
 vs. CMYK 274
color selection dialog *see* `QColorDialog`
right alignment 145
roles 135
 `AccessibleDescriptionRole` 209
 `AccessibleTextRole` 209
 `CheckStateRole` 209, 234
 `DecorationRole` 209
 `DisplayRole` 209, 224
 `EditRole` 209, 225
 `FontRole` 209, 251
 `SizeHintRole` 209
 `StatusTipRole` 209
 `TextAlignmentRole` 209
 `TextColorRole` 209
 `ToolTipRole` 209, 225, 251
 `UserRole` 209
 `WhatsThisRole` 209
root element
 determining in XML files 369
rotation 293
 of the coordinate system 295
`RSS parser` 355–361
`RTTI` 248

S

`saveFile()` 115
`saveFileAs()` 115
saving
 a file *see* `saveFile()`
 splitter positions 151
 under new name *see* `saveFileAs()`
`SAX` 45, 353–366
 default handler *see* `QXmlDefaultHandler`
scaling 292
screen
 redrawing 280
screen size
 and stretch factors 153
screenreader 209
screenshot 302–305
scroll wheel 293, 296
search
 in sorted containers 416–418
 for specific datasets *see* filtering
 in unsorted containers 414–415
`SELECT queries (SQL)` 262
 displaying results 267
selectable entries *see* checkbox
selection model 217
`SelectionMode` (property) 216
semi-modal dialogs *see* dialog
separator
 in menus 108
sequential connections 318
serialization 322, 387
 serialization operators 387
 defining 325
set difference 411
set method 56
set object *see* `QSet`
set operations 411
`setGeometry()` 141
`setupUi()` 92, 111
sharing
 implicit 40, 412
shearing 293
shortcuts 109
 assigning with Designer 90
 for labels *see* `Buddy`
 window-wide 107
`show()` 163, 164
side-effects
 in debug instructions 392
signal
 binding to slots by name convention 97
 declaring 77
 sending 78
`SIGNAL()` 36
signals and slots 35
 connecting with Designer 88
number of arguments 39

- sequence of function call 38
with thread usage 347–350
- simplified() 123
- singleshot timer 304
- size
 changing 87
 defining fixed 281
 fixing 142
 saving a window's 139
 storing see QSize
- size grip
 for main windows 118
- size hint
 providing a see sizeHint()
- size policy 144, 146
- sizeHint() 143, 289
 for SVG files 301
- SizeHintRole
 in Interview 209
- Skype 19
- slider see QSlider
- slot 36
 binding to signals by name convention 97
 declaring 71–72
- SLOT() 36
- socket
 communication via 318, 334, 338
- Socks 5 333
- sorting 212, 413–414
 data in models 231
 items in view widgets 255
 with QMap 405
- sorting indicator
 in tree views 233
- source mode 311
- SourceAtop mode 313
- SourceIn mode 312
- SourceOut mode 312
- SourceOver mode 311
- SOURCES (qmake directive) 28, 106
- spacer 82
 in Designer 82
- spaces
 distributing with stretches 67, 83
- removing from beginning and end of string 123
- spin box see QSpinBox
- splitter 34, 130, 150–157
 defining size of ~ widgets 151
 saving position of 151
- SQL databases
 support in Qt see QSql
- SQLite 45
 compiling support 259
 database driver 259
 integrating drivers 260
 using 264–265
- stack
 generating objects on 33
- stacked
 layout 34, 157–160
 widget 157
- stacks see QStack
- standard connection (database) 260
- standard locale
 forcing 329, 331
- standard output
 directing output to 321
- Standard Template Library see STL
- standard widgets
 manipulating 99
- standard-error output see stderr
- static_cast 189, 193
- status bar 101, 110, 114, 118–124
 data to be displayed in Interview 209
 normal message 119, 120
 permanent message 120, 121
 temporary message 119, 120
- status line see status bar
- status tip
 setting 127
- StatusTipRole
 in Interview 209
- stderr 386
- STL
 compatibility with Qt 393
 iterators 395–396
- stored procedures 263
 and SQLite 264
- stretch 67, 83, 152
stretch factor 146–148
 in the QGridLayout 148
 and screen size 153
 in the splitter layout 152
- string
 converting to numbers 72, 73
 with dynamic elements 124
- list see QStringList
- objects see QString
- reading 181
- string-oriented connections 318
- strings
 selecting 181
- style 88, 330
- styleguide
 on headers in question dialogs 169
 Microsoft 169
- sub-tree
 inserting XML into 372
- SVG 43, 46, 300–302
 Basic 301
 file loading 301
 supported profiles 46
 Tiny 301
- swapping
 values 420
- Sybase Adaptive Server
 database driver 259
- synchronous processes 329
- system scope
 for preferences 136, 137
- system time see time
- T**
- tab order 192
- tab sequence 48, 87, 89
- tab-completion 245
- table layout see QGridLayout
- table view
 of data 211
 of SQL tables 265–266
 without Interview see QTableWidgetItem
- tabulator see tab sequence
- tags 366

tar archive
listing contents 328

TEMPLATE (qmake directive) 28, 106

temporary data
storing 318

temporary database 265

temporary directory
determining 176, 319

temporary file 318

temporary memory 404

test cases 43, 46

Testing
inverted layouts 157

text
color for DisplayRole data 209
document see QTextDocument
dynamically generating 124
editor 101, see QTextEdit
files for Unix and Windows 114
window for messages see QMessageBox

TextAlignmentRole
in Interview 209

textChanged() (Signal) 73

textChanged() (signal) 234

TextColorRole
in Interview 209

threads 40, 337–352
synchronizing 341–345
working with QSettings 136

tiled pattern 295

time
current system 188
determining 333

time object see QTime

timer 188, 189, 295
signal call after timeout 335

timeserver 336

title bar see window title

toggling
actions 126, 133
dock windows 133
via QPushButton 166

tolInt() 72, 73

toLocal8Bit() 328

tool button 214

toolbar 101, 125–126
adding in the Designer 109

tooltip 110, 209, 251, 360
setting for actions 129

ToolTipRole
in Interview 209, 225, 251, 360

top-level widget 86, 162

tr() 50, 105, 376
dynamic text parts 123

transactions (database) 264

transformation matrix 290

translate() 50

translation 288, 291
of applications to other languages 49, 375–378
context see context
of the coordinate system 295
sources 377

TRANSLATIONS (qmake directive)
376

transparency
as color 272
of pixels 297

traversing 395

tree structure
of Qt classes 31

tree view 210
of SQL tables 265
without Interview see QTreeWidget

tree-based algorithms 404

Tulip 393–423

type conversion
with signal/slot connections 38

types
PODs 325, 422
Qt-specific 422

typewriter font see monospaced font

U

Ubuntu
installing SQL support later on 259
problems with qmake 27

uchar 423

UDP 318

ui files
format 49
integrating in projects 91–97

uic 49, 92

uint 423

ulong 423

undo 117
stack 117

undocumented features
event filter 247

Unicode 40, 114
converting local 8-bit encoded data to 330, 331

union 135
of sets 412

unit matrix 291–292

unit tests 43, 46

Unix
behavior of qFatal() 388

unsigned char
short form 423

unsigned int
short form 423

unsigned long
short form 423

unsigned short
short form 423

UPDATE statement (SQL) 262

URL see QUrl

usability
accelerators 107
arranging menu bar entries 126
avoiding bloated dialogs 164
defining the default button 87
with drag and drop 197
headers in question dialogs 169
localizing shortcuts 110
non-modal dialogs 163
push buttons for information dialogs 171
status message vs. dialog 124
stretch factor and screen size 153
tab sequence 89
when using QMessageBox 116

yes-no questions 170
use case
 consumer/producer 342–345
user input *see* input
user interface compiler *see* uic
user scope
 for preferences 136, 137
UserRole
 in Interview 209, 360, 366
ushort 423
UTF-8 *see* Unicode

V

validator 70
value ranges
 of floating-point types 423
 of integer types 422
value()
 vs. index operator 405, 409
valueChanged() (Signal) 38
values
 limiting 421
vector *see* QVector
 graphics with SVG *see* SVG
vendor details
 defining application-wide 137
version control 28
vertically arranging a layout *see*
 QVBoxLayout
view 208
 background color 209
 editing entries 246
 element-based without model
 251
 restricting to specific datasets
 234
 selectable entries *see* checkbox
view widgets *see* element-based
views
viewMode (property) 216
viewport 211
Visual Studio 51, 52
 compiling a Qt application with
 29
Visual Studio project
 compiling 29
 generating from qmake project

file 27

W

WA_QtOnClose 62
wait condition 342–344
warning dialog 172
warnings 388
webserver
 asynchronous communication
 with *see* QHttp
What's This? help 110, 129, 209
WhatsThisRole in Interview 209
whitespace 123
whole number *see* integer types
widget 29
 adding to a layout *see* addWidget()
 changing properties in the Designer 48
 changing size 105
 collapsible 150
 creating with Designer 82
 drawing on 280, 283
 removing in the Designer 48
 your own 42
width
 reading out of splitter widgets
 151
 setting *see* setGeometry()
wildcard
 using when filtering 234
window
 changing size 87, 105, 118
 dockable *see* dock window
 for messages *see* QMessageBox
 saving size 139
window title
 setting 69, 86, 105
Windows (Microsoft)
 behavior of qFatal() 388
 development environment for
 open source projects 52
 forking 337
 GPL version 52
 line end of text files 114
 message handler for 389

open source edition 24
platform-specific extensions
47
Registry *see* Registry
special features of qmake 28
text encoding 114
Windows-XP style 88
words
 counting 123
worker threads 347
working directory
 changing to 332
 determining 176
writing
 allowing in a model 227
WYSIWYG GUI editor *see* Designer

X

X11
 and QImage 297
Xcode 53
XHTML 354, 367
XML 42, 43, 45, 301, 353–373
 determining document type
 369
 determining root element 369
 integrating support for 43
 parser 45
 reading files 367
 reading out attributes 369
 translation source format 377
XOR 410
 mode 314
Xt 47

Y

yellow note *see* tooltip
yes-no questions 170

Z

zero
 division by 388
 object 200
zero string
 checking for *see* isNull()