Create GUI Applications with

Python& Ot5



The **hands-on** guide to making apps with Python

PySide2 Edition

Create GUI Applications with Python & Qt5
The hands-on guide to making apps with Python

Martin Fitzpatrick

Version 4.0, 2020-09-12

Table of Contents

Introduction	1
1. A very brief history of the GUI	3
2. A bit about Qt	5
3. Thankyou	7
4. Copyright	8
Basic PySide2 Features	9
5. My first Application	10
6. Signals & Slots	21
7. Widgets	32
8. Layouts	63
9. Actions, Toolbars & Menus	91
10. Dialogs	114
11. Windows	130
12. Events	139
Qt Designer	148
13. Installing Qt Designer	149
14. Getting started with Qt Designer	153
15. The Qt Resource system	172
Theming	182
16. Styles	183
17. Palettes	186
18. Icons	197
19. Qt Style Sheets (QSS)	205
Model View Architecture	259
20. The Model View Architecture — Model View Controller	260
21. A simple Model View — a Todo List	263
22. Tabular data in ModelViews, with numpy & pandas	279
23. Querying SQL databases with Qt models.	304
Further PySide2 Features	335
24. Extending Signals	336
25. Routing	348
26. Working with command-line arguments	353
27. System tray & macOS menus	358
28. Enums & the Qt Namespace	368
Custom Widgets	378

29. Bitmap Graphics in Qt	
30. Creating Custom Widgets	411
Concurrent Execution	446
31. Introduction to Threads & Processes	447
32. Using the thread pool	453
33. Threading examples	462
34. Running external commands & processes	527
Plotting	537
35. Plotting with PyQtGraph	538
36. Plotting with Matplotlib	560
Packaging & Distribution	576
37. Packaging with fbs	577
Example applications	597
38. Mozzarella Ashbadger	598
39. Moonsweeper	617
Appendix A: Installing PySide2	640
Appendix B: Translating C++ Examples to Python	643
Appendix C: PyQt5 and PySide2 — What's the difference?	655
Appendix D: What next?	666
Index	667

Introduction

If you want to create GUI applications with Python it can be tricky to know where to start. There are a lot of new concepts you need to understand to get anything to work. But, like any coding problem, the first step is learning to approach the problem in the right way. In this book I take you right from the basic principles of GUI development to creating your own, fully functional, desktop apps with PySide2.

The first edition of this book was released in 2016. Since then it has been updated 4 times, adding and expanding chapters in response to reader feedback. There are more PySide2 resources available now than when I started, but there is still a shortage of in-depth, practical guides to building complete apps. This book fills that gap!

The book is formatted as a series of chapters exploring different aspects of PySide2 in turn. They are arranged to put the simpler chapters toward the beginning, but if you have specific requirements for your project, don't be afraid to jump around! Each chapter will guide you through learning the fundamental concepts before taking you through a series of coding examples to gradually explore and learn how to apply the ideas yourself.

You can download source code and resources for all examples in this book. But don't be tempted just to read the code and move on—you will learn much more if you experiment along the way.

It is not possible to give you a *complete* overview of the Qt system in a book of this size, so there are links to external resources—both on the LearnPyQt.com website and elsewhere. If you find yourself thinking "I wonder if I can do *that*?" the best thing you can do is put this book down, then *go and find out!* Just keep regular backups of your code along the way so you always have something to come back to if you royally mess it up.



Throughout this book there are boxes like this, giving info, tips and warnings. All of them can be safely skipped over if you are in a hurry, but reading them will give you a deeper and more rounded knowledge of the Qt framework.

Finally, this book is written to be compatible with Python 3.4+. Python 3 is the future of the language and if you're starting out now is where you should be focusing your efforts. However, many of the examples can be changed with minimal effort to work with Python 2.7.

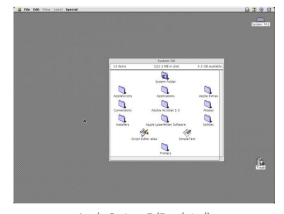
1. A very brief history of the GUI

The **Graphical User Interface** has a long and venerable history dating back as far as the 1960s. Stanford's NLS (oN-Line System) introduced the the mouse and windows concept, first demonstrated publicly in 1968. This was followed by the Xerox PARC Smalltalk system GUI 1973, which is the foundation of most modern general purpose GUIs.

These early systems already had many of the features we take for granted in modern desktop GUIs, including windows, menus, radio buttons, check boxes and later icons. This combination of features—gave us the early acronym used for these types of interfaces: WIMP (windows, icons, menus, pointing device—a mouse).

In 1979 the first commercial system featuring a GUI was released—the PERQ workstation. This spurred a number of other GUI efforts including notably the Apple Lisa (1983), which added the concept of the menu bar and window controls. As well as many other systems from the Atari ST (GEM), Amiga. On UNIX (and later Linux) the X Window System emerged in 1984. The first version of Windows for PC was released in 1985.





Microsoft Windows 3.1

Apple System 7 (Emulated)

Figure 1. The desktop on Microsoft Windows 3.1 (1992) and Apple System 7 (1991)

Early GUIs were not the instant hit we might assume, due to the lack of compatible software at launch and expensive hardware requirements—particularly for home users. Slowly, but steadily, the GUI

interface become the preferred way to interact with computers and the WIMP metaphor became firmly established as the standard. That's not to say there haven't been *attempts* to replace the WIMP metaphor on the desktop. Microsoft Bob (1995), for example, was Microsoft's much maligned attempt to replace the desktop with a house.



Figure 2. Microsoft Bob—Discarding the desktop metaphor for a cartoon house.

There have been no shortage of other GUIs hailed as *revolutionary* in their time, from the launch of Windows 95 (1995) through to Mac OS X (2001), GNOME Shell (2011) and Windows 10 (2015). Each of these overhauled the UIs of their respective desktop systems, often with much fanfare. But fundamentally nothing really changed. These new UIs are still very much WIMP systems and function in exactly the same way as GUIs have since the 1980s.

When the revolution came, it was mobile—the mouse has been replaced by touch, and windows by full-screen apps. But even in a world where we all walk around with smartphones in our pocket, a huge amount of daily work is still done on desktop computers. WIMP has survived 40 years of innovation and looks to survive many more.

2. A bit about Qt

Qt is a free and open-source widget toolkit for creating cross-platform GUI applications, allowing applications to target multiple platforms from Windows, macOS, Linux and Android with a single codebase. But Qt is much more than a widget toolkit and features built in support for multimedia, databases, vector graphics and MVC interfaces, it is more accurate to think of it as an application development framework.

Qt was started by Eirik Chambe-Eng and Haavard Nord in 1991, founding the first Qt company *Trolltech* in 1994. Qt is currently developed by *The Qt Company* and continues to be regularly updated, adding features and extending mobile and cross-platform support.

Qt and PySide2

PySide2, also known as *Qt for Python* is a Python *binding* of the Qt toolkit, currently developed by *The Qt Company*. When you write applications using PySide2 what you area *really* doing is writing applications in Qt. The PySide2 library is simply. a wrapper around the C++ Qt library, to allow it to be used in Python.

Because this is a Python interface to a C++ library the naming conventions used within PySide2 do not adhere to PEP8 standards. Most notably functions and variables are named using mixedCase rather than snake_case. Whether you adhere to this standard in your own applications is entirely up to you, however I find it helped to follow Python standards for my own code, to help clarify where the PySide2 code ends and your own begins.

Lastly, while there is PySide2 specific documentation available, you will often find yourself reading the Qt documentation itself as it is more complete. If you do you will need to translate object syntax and some methods containing Python-reserved function names as follows:

Qt	PySide2
Qt::SomeValue	Qt.SomeValue
object.exec()	object.exec_()
object.print()	object.print_()



If you need to convert an entire Qt code example to Python, take a look at Translating C++ Examples to Python.

This book is written to work with the latest version of Qt (and PySide2). As of writing this is Qt 5.14. However, many of the examples will work fine with earlier and later versions of Qt.

[1] Not really that simple.

3. Thankyou

This book continues to be expanded and updated in response to reader feedback. Thankyou to the following readers for their contributions, which helped make this edition what it is!

- · James Battat, Associate Professor of Physics, Wellesley College
- · Andries Broekema
- · Richard Hohlfield
- Olivier Girard
- · Gajendra Khanna
- · Bing Xiao Liu
- · Alex Lombardi
- · Cody Jackson, Mentor, Code-a-Mom
- · John E Kadwell
- · Jeffrey R Kennedy
- · Juan Pablo Donayre Quintana
- · Guido Tognan

If you have feedback or suggestions for future editions, just let me know.

4. Copyright

This book is licensed under the Creative Commons Attribution Share-alike Non-commercial license (CC BY-NC-SA) ©2020 Martin Fitzpatrick.

- You are free to share unaltered copies of this book with anyone you choose.
- If you modify this book and distribute your altered version it must be distributed under the same license.
- · You are not permitted to sell this book or derivatives in any format.
- If you would like to support the author you can *legally* purchase a copy direct from the author(s).

Contributions and corrections from readers (CC BY-NC-SA) are most welcome.

Basic PySide2 Features

It's time to take your first steps in creating GUI applications with PySide2!

In this chapter you will be introduced to the basics of PySide2 that are the foundations of any application you create. We will develop a simple windowed application on your desktop. We'll add widgets, arrange them using layouts and connect these widgets to functions, allowing you to trigger application behavior from your GUI.

Use the provided code as your guide, but always feel free to experiment. That's the best way to learn how things work.



Before you get started, you need a working installation of PySide2. If you don't have one yet, check out Installing PySide2.



Don't forget to download the source code that accompanies this book.

5. My first Application

Let's create our first application! To start create a new Python file — you can call it whatever you like (e.g. myapp.py) and save it somewhere accessible. We'll write our simple app in this file.



We'll be editing within this file as we go along, and you may want to come back to earlier versions of your code, so remember to keep regular backups.

Creating your App

The source code for your very first application is shown below. Type it in verbatim, and be careful not to make mistakes. If you do mess up, Python will let you know what's wrong. If you don't feel like typing it all in, the file is included in the source code with this book.

```
from PySide2.QtWidgets import QApplication, QWidget

# Only needed for access to command line arguments
import sys

# You need one (and only one) QApplication instance per application.
# Pass in sys.argv to allow command line arguments for your app.
# If you know you won't use command line arguments QApplication([])
works too.
app = QApplication(sys.argv)

# Create a Qt widget, which will be our window.
window = QWidget()
window.show() # IMPORTANT!!!!! Windows are hidden by default.

# Start the event loop.
app.exec_()

# Your application won't reach here until you exit and the event
# loop has stopped.
```

First, launch your application. You can run it from the command line like any other Python script, for example—

```
python MyApp.py
```

Or, for Python 3—

```
python3 MyApp.py
```

From now on, you'll see the following box as a hint to run your application and test it out, along with an indication of what you'll see.

₹ Run it! You will now see your window. Qt automatically creates a window with the normal window decorations and you can drag it around and resize it like any window.

What you'll see will depend on what platform you're running this example on. The image below shows the window as displayed on Windows, macOS and Linux (Ubuntu).



Figure 3. Our window, as seen on Windows, macOS and Linux.

Stepping through the code

Let's step through the code line by line, so we understand exactly what is happening.

First, we import the PySide2 classes that we need for the application. Here we're importing <code>QApplication</code>, the application handler and <code>QWidget</code>, a basic <code>empty</code> GUI widget, both from the <code>QtWidgets</code> module.

```
from PySide2.QtWidgets import QApplication, QWidget
```

The main modules for Qt are QtWidgets, QtGui and QtCore.



You could do **from <module> import *** but this kind of global import is generally frowned upon in Python, so we'll avoid it here.

Next we create an instance of QApplication, passing in sys.arg, which is

Python **list** containing the command line arguments passed to the application.

```
app = QApplication(sys.argv)
```

If you know you won't be using command line arguments to control Qt you can pass in an empty list instead, e.g.

```
app = QApplication([])
```

Next we create an instance of a QWidget using the variable name window.

```
window = QWidget()
window.show()
```

In Qt all top level widgets are windows—that is, they don't have a parent and are not nested within another widget or layout. This means you can technically create a window using any widget you like.

I can't see my window!



Widgets without a parent are invisible by default. So, after creating the window object, we must always call .show() to make it visible. You can remove the .show() and run the app, but you'll have no way to quit it!

What is a window?



- · Holds the user-interface of your application
- Every application needs at least one (...but can have more)
- Application will (by default) exit when last window is closed

Finally, we call app.exec_() to start up the event loop.

What's the event loop?

Before getting the window on the screen, there are a few key concepts to introduce about how applications are organised in the Qt world. If you're already familiar with event loops you can safely skip to the next section.

The core of every Qt Applications is the <code>QApplication</code> class. Every application needs one — and only one — <code>QApplication</code> object to function. This object holds the <code>event loop</code> of your application — the core loop which governs all user interaction with the GUI.

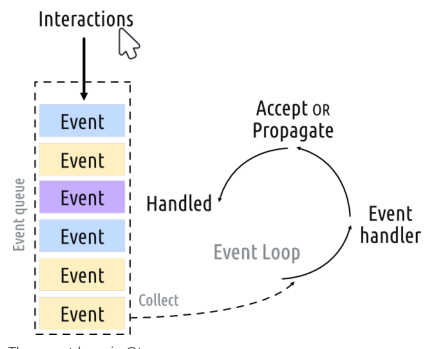
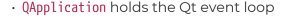


Figure 4. The event loop in Qt.

Each interaction with your application — whether a press of a key, click of a mouse, or mouse movement — generates an event which is placed on the event queue. In the event loop, the queue is checked on each iteration and if a waiting event is found, the event and control is passed to the specific event handler for the event. The event handler deals with the event, then passes control back to the event loop to wait for more events. There is only **one** running event loop per application.

The QApplication class





- · One **QApplication** instance required
- · You application sits waiting in the event loop until an action is taken
- · There is only **one** event loop at any time

The underscore is there because exec was a reserved word in Python 2.7. PySide2 handles this by appending an underscore to the name used in the C++ library. You'll also see .print () methods on widgets for example.

QMainWindow

As we discovered in the last part, in Qt *any* widgets can be windows. For example, if you replace QtWidget with QPushButton. In the example below, you would get a window with a single push-able button in it.

Listing 2. basic/creating_a_window_2.py

```
from PySide2.QtWidgets import QApplication, QPushButton
window = QPushButton("Push Me")
window.show()
```

This is neat, but not really very *useful*—it's rare that you need a UI that consists of only a single control! But, as we'll discover later, the ability to nest widgets within other widgets using *layouts* means you can construct complex UIs inside an empty **QWidget**.

But, Qt already has a solution for you—the <code>QMainWindow</code>. This is a pre-made widget which provides a lot of standard window features you'll make use of in your apps, including toolbars, menus, a statusbar, dockable widgets and more. We'll look at these advanced features later, but for now, we'll add a simple empty <code>QMainWindow</code> to our application.

```
from PySide2.QtWidgets import QApplication, QMainWindow
import sys

app = QApplication(sys.argv)

window = QMainWindow()
window.show() # IMPORTANT!!!!! Windows are hidden by default.

# Start the event loop.
app.exec_()
```

Run it! You will now see your main window. It looks exactly the same as before!

So our <code>QMainWindow</code> isn't very interesting at the moment. We can fix that by adding some content. If you want to create a custom window, the best approach is to subclass <code>QMainWindow</code> and then include the setup for the window in the <code>__init__</code> block. This allows the window behavior to be self contained. We can add our own subclass of <code>QMainWindow</code> — call it <code>MainWindow</code> to keep things simple.

```
import sys
from PySide2.QtCore import QSize, Qt
from PySide2.QtWidgets import QApplication, QMainWindow, QPushButton
1
# Subclass QMainWindow to customize your application's main window
class MainWindow(OMainWindow):
   def __init__(self):
       self.setWindowTitle("My App")
       button = QPushButton("Press Me!")
       # Set the central widget of the Window.
       app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

- ① Common Qt widgets are always imported from the <code>QtWidgets</code> namespace.
- 2 We must always call the __init__ method of the super() class.
- ③ Use .setCentralWidget to place a widget in the QMainWindow.



When you subclass a Qt class you must **always** call the super __init__ function to allow Qt to set up the object.

In our __init__ block we first use .setWindowTitle() to change the title of our main window. Then we add our first widget — a QPushButton — to the middle of the window. This is one of the basic widgets available in Qt. When creating

the button you can pass in the text that you want the button to display.

Finally, we call .setCentralWidget() on the window. This is a QMainWindow specific function that allows you to set the widget that goes in the middle of the window.

Run it! You will now see your window again, but this time with the **QPushButton** widget in the middle. Pressing the button will do nothing, we'll sort that next.



Figure 5. Our QMainWindow with a single QPushButton on Windows, macOS and Linux.

Hungry for widgets?



We'll cover more widgets in detail shortly but if you're impatient and would like to jump ahead you can take a look at the QWidget documentation. Try adding the different widgets to your window!

Sizing windows and widgets

The window is currently freely resizable—if you grab any corner with your mouse you can drag and resize it to any size you want. While it's good to let your users resize your applications, sometimes you may want to place restrictions on minimum or maximum sizes, or lock a window to a fixed size.

In Qt sizes are defined using a QSize object. This accepts width and height

parameters in that order. For example, the following will create a *fixed size* window of 400x300 pixels.

Listing 5. basic/creating_a_window_end.py

```
import sys
from PySide2.QtCore import QSize, Qt
from PySide2.QtWidgets import QApplication, QMainWindow, QPushButton
# Subclass QMainWindow to customize your application's main window
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        button = QPushButton("Press Me!")
        self.setFixedSize(QSize(400, 300)) ①
        # Set the central widget of the Window.
        self.setCentralWidget(button)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec ()
```

1 Setting the size on the window.

₹ Run it! You will see a fixed size window—try and resize it, it won't work.



Figure 6. Our fixed-size window, notice that the maximize control is disabled on Windows & Linux. On macOS you can maximize the app to fill the screen, but the central widget will not resize.

As well as .setFixedSize() you can also call .setMinimumSize() and .setMaximumSize() to set the minimum and maximum sizes respectively. Experiment with this yourself!



You can use these size methods on any widget.

In this section we've covered the QApplication class, the QMainWindow class, the event loop and experimented with adding a simple widget to a window. In the next section we'll take a look at the mechanisms Qt provides for widgets and windows to communicate with one another and your own code.



Save a copy of your file as myapp.py as we'll need it again later.

6. Signals & Slots

So far we've created a window and added a simple *push button* widget to it, but the button doesn't do anything. That's not very useful at all—when you create GUI applications you typically want them to do something! What we need is a way to connect the action of *pressing the button* to making something happen. In Qt, this is provided by *signals* and *slots*.

Signals are notifications emitted by widgets when something happens. That something can be any number of things, from pressing a button, to the text of an input box changing, to the text of the window changing. Many signals are initiated by user action, but this is not a rule.

In addition to notifying about something happening, signals can also send data to provide additional context about what happened.



You can also create your own custom signals, which we'll explore later in Extending Signals.

Slots is the name Qt uses for the receivers of signals. In Python any function (or method) in your application can be used as a slot—simply by connecting the signal to it. If the signal sends data, then the receiving function will receive that data too. Many Qt widgets also have their own built-in slots, meaning you can hook Qt widgets together directly.

Let's take a look at the basics of Qt signals and how you can use them to hook widgets up to make things happen in your apps.



Load up a fresh copy of myapp.py and save it under a new name for this section.

QPushButton Signals

Our simple application currently has a <code>QMainWindow</code> with a <code>QPushButton</code> set as the central widget. Let's start by hooking up this button to a custom Python method. Here we create a simple custom slot named <code>the_button_was_clicked</code>

which accepts the clicked signal from the QPushButton.

Listing 6. basic/signals_and_slots_1.py

```
from PySide2.QtWidgets import QApplication, QMainWindow, QPushButton
(1)
from PySide2.QtCore import Qt
import sys
class MainWindow(QMainWindow):
   def __init__(self):
       self.setWindowTitle("My App")
       button = QPushButton("Press Me!")
       button.setCheckable(True)
       button.clicked.connect(self.the_button_was_clicked)
       # Set the central widget of the Window.
       self.setCentralWidget(button)
   def the_button_was_clicked(self):
       print("Clicked!")
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

♣ Run it! If you click the button you'll see the text "Clicked!" on the console.



Receiving data

That's a good start! We've heard already that signals can also send *data* to provide more information about what has just happened. The .clicked signal is no exception, also providing a *checked* (or toggled) state for the button. For normal buttons this is always False, so our first slot ignored this data. However, we can make our button *checkable* and see the effect.

In the following example, we add a second slot which outputs the checkstate.

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QMainWindow, QPushButton
class MainWindow(QMainWindow):
   def __init__(self):
       self.setWindowTitle("My App")
       button = QPushButton("Press Me!")
       button.setCheckable(True)
       button.clicked.connect(self.the_button_was_clicked)
       button.clicked.connect(self.the_button_was_toggled)
       # Set the central widget of the Window.
       self.setCentralWidget(button)
   def the_button_was_clicked(self):
       print("Clicked!")
   def the_button_was_toggled(self, checked):
       print("Checked?", checked)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

₹ Run it! If you press the button you'll see it highlighted as *checked*. Press it again to release it. Look for the *check state* in the console.

Listing 9. Console output

Clicked!
Checked? True
Clicked!
Checked? False
Clicked!
Checked? True
Clicked!
Checked? True
Clicked!
Checked? True

You can connect as many slots to a signal as you like and can respond to different versions of signals at the same time on your slots.

Storing data

Often it is useful to store the current *state* of a widget in a Python variable. This allows you to work with the values like any other Python variable and without accessing the original widget. You can either store these values as individual variables or use a dictionary if you prefer. In the next example we store the *checked* value of our button in a variable called button_is_checked on self.

- ① Set the default value for our variable.
- ② Use the default value to set the initial state of the widget.
- 3 When the widget state changes, update the variable to match.

You can use this same pattern with any PySide2 widgets. If a widget does not provide a signal that sends the current state, you will need to retrieve the value from the widget directly in your handler. For example, here we're checking the checked state in a *pressed* handler.

- ① We need to keep a reference to the button on self so we can access it in our slot.
- 2 The *released* signal fires when the button is released, but does not send the check state.
- ③ .isChecked() returns the check state of the button.

Changing the interface

So far we've seen how to accept signals and print output to the console. But how about making something happen in the interface when we click the button? Let's update our slot method to modify the button, changing the text and disabling the button so it is no longer clickable. We'll also turn off the *checkable* state for now.

```
from PySide2.QtWidgets import QApplication, QMainWindow, QPushButton
from PySide2.QtCore import Qt
import sys
class MainWindow(QMainWindow):
   def __init__(self):
      super().__init__() ②
      self.setWindowTitle("My App")
      self.button.clicked.connect(self.the button was clicked)
      # Set the central widget of the Window.
      self.setCentralWidget(self.button)
   def the_button_was_clicked(self):
       self.button.setEnabled(False) ③
      # Also change the window title.
      self.setWindowTitle("My Oneshot App")
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

- ① We need to be able to access the button in our the_button_was_clicked method, so we keep a reference to it on self.
- 2 You can change the text of a button by passing a str to .setText().
- 3 To disable a button call .setEnabled() with False.

Run it! If you click the button the text will change and the button will become unclickable.

You're not restricted to changing the button that triggers the signal, you can do *anything you want* in your slot methods. For example, try adding the following line to the_button_was_clicked method to also change the window title.

```
self.setWindowTitle("A new window title")
```

Most widgets have their own signals—and the <code>QMainWindow</code> we're using for our window is no exception. In the following more complex example, we connect the <code>.windowTitleChanged</code> signal on the <code>QMainWindow</code> to a custom

In the following example we connect the .windowTitleChanged signal on the QMainWindow to a method slot the_window_title_changed. This slot also receives the new window title.

Listing 13. basic/signals_and_slots_3.py

```
from PySide2.QtWidgets import QApplication, QMainWindow, QPushButton
from PySide2.QtCore import Qt

import sys
from random import choice

window_titles = [ ①
    'My App',
    'My App',
    'Still My App',
    'Still My App',
    'What on earth',
    'What on earth',
    'This is surprising',
    'This is surprising',
    'Something went wrong'
]
```

```
class MainWindow(QMainWindow):
   def __init__(self):
       super(). init ()
       self.n_times_clicked = 0
       self.setWindowTitle("My App")
       self.button = QPushButton("Press Me!")
       self.button.clicked.connect(self.the button was clicked)
       self.windowTitleChanged.connect(self.the_window_title_changed)
(2)
       # Set the central widget of the Window.
       self.setCentralWidget(self.button)
   def the_button_was_clicked(self):
       print("Clicked.")
       new_window_title = choice(window_titles)
       print("Setting title: %s" % new_window_title)
       self.setWindowTitle(new_window_title) 3
   def the window title changed(self, window title):
       if window title == 'Something went wrong':
           self.button.setDisabled(True)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec ()
```

① A list of window titles we'll select from using random.choice().

- ② Hook up our custom slot method the_window_title_changed to the windows .windowTitleChanged signal.
- 3 Set the window title to the new title.
- 4 If the new window title equals "Something went wrong" disable the button.

Run it! Click the button repeatedly until the title changes to "Something went wrong" and the button will become disabled.

There are a few things to notice in this example.

Firstly, the windowTitleChanged signal is not always emitted when setting the window title. The signal only fires if they new title is a change from the previous one. It's important to know exactly what conditions signals fire under, to avoid being surprised!

Secondly, notice how we are able to *chain* things together using signals. One thing happening—a button press—can trigger multiple other things to happen in turn. These subsequent effects do not need to know *what* caused them, but simply follow as a consequence of simple rules. This *decoupling* of effects from their triggers is one of the key concepts to understand when building GUI applications. We'll keep coming back to this throughout the book!

In this section we've covered signals and slots. We've demonstrated some simple signals and how to use them to pass data and state around your application. Next we'll look at the widgets which Qt provides for use in your applications—together with the signals they provide.

7. Widgets

In Qt widget is the name given to a component of the UI that the user can interact with. User interfaces are made up of multiple widgets, arranged within the window. Qt comes with a large selection of widgets available, and even allows you to create your own custom widgets.

In the code examples for the book there is a file widgets_list.py which you can run to display a collection of widgets in a window. It uses a few complex tricks which we'll cover later, so don't worry about the code just now.

Property Run it! You will see a window with multiple, interactive, widgets.

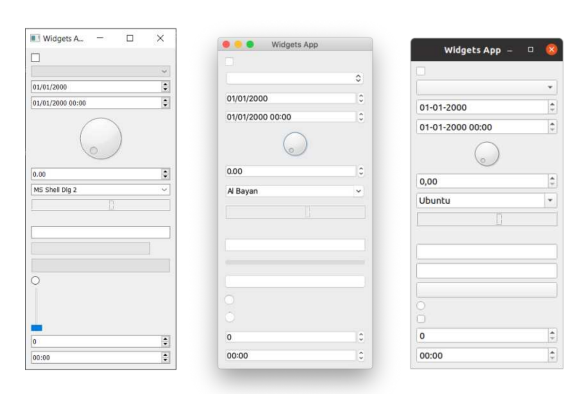


Figure 7. The example widgets app shown on Windows, macOS and Linux (Ubuntu).

The widgets shown in the example are given below, from top to bottom.

Widget	What it does
QCheckbox	A checkbox
QComboBox	A dropdown list box
QDateEdit	For editing dates
QDateTimeEdit	For editing dates and datetimes
QDial	Rotatable dial
QDoubleSpinbox	A number spinner for floats
QFontComboBox	A list of fonts
QLCDNumber	A quite ugly LCD display
QLabel	Just a label, not interactive
QLineEdit	Enter a line of text
QProgressBar	A progress bar
QPushButton	A button
QRadioButton	A group with only one active choice
QSlider	A slider
QSpinBox	An integer spinner
QTimeEdit	For editing times

There are far more widgets than this, but they don't fit so well! For a full list see the Qt documentation. Here we're going to take a closer look at some of the most useful.



Load up a fresh copy of myapp.py and save it under a new name for this section.

QLabel

We'll start the tour with <code>QLabel</code>, arguably one of the simplest widgets available in the Qt toolbox. This is a simple one-line piece of text that you can position in your application. You can set the text by passing in a string as you create it—

```
widget = QLabel("Hello")
```

Or, by using the .setText() method—

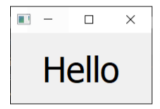
```
widget = QLabel("1") # The label is created with the text 1
widget.setText("2") # The label now shows 2
```

You can also adjust font parameters, such as the size or alignment of text in the widget.

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QLabel, QMainWindow
class MainWindow(QMainWindow):
   def __init__(self):
      super().__init__()
      self.setWindowTitle("My App")
      widget = QLabel("Hello")
      font.setPointSize(30)
      widget.setFont(font)
      self.setCentralWidget(widget)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

- 1 We get the *current* font, using <widget>.font(), modify it and then apply it back. This ensures the font face remains in keeping with the desktop conventions.
- ② The alignment is specified by using a flag from the Qt. namespace.

Proof Run it! Adjust the font parameters and see the effect.





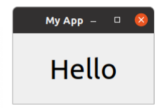


Figure 8. A QLabel on Windows, macOS and Ubuntu



The Qt namespace (Qt.) is full of all sorts of attributes that you can use to customize and control Qt widgets. We'll cover that in detail later in Enums & the Qt Namespace.

The flags available for horizontal alignment are—

Flag	Behavior
Qt.AlignLeft	Aligns with the left edge.
Qt.AlignRight	Aligns with the right edge.
Qt.AlignHCenter	Centers horizontally in the available space.
Qt.AlignJustify	Justifies the text in the available space.

The flags available for vertical alignment are—

Flag	Behavior
Qt.AlignTop	Aligns with the top.
Qt.AlignBottom	Aligns with the bottom.
Qt.AlignVCenter	Centers vertically in the available space.

You can combine flags together using pipes (|), however note that you can only use one vertical or horizontal alignment flag at a time.

₹ Run it! Try combining the different alignment flags and seeing the effect on text position.

Qt Flags



Note that you use an **OR** pipe (|) to combine the two flags by convention. The flags are non-overlapping *bitmasks*. e.g. Qt.AlignLeft has the binary value 0b0001, while Qt.AlignBottom is 0b0100. By ORing together we get the value 0b0101 representing 'bottom left'.

We'll take a more detailed look at the Qt namespace and Qt flags later in Enums & the Qt Namespace.

Finally, there is also a shorthand flag that centers in both directions simultaneously—

Flag	Behavior
Qt.AlignCenter	Centers horizontally and vertically

Weirdly, you can also use <code>QLabel</code> to display an image using the <code>.setPixmap()</code> method. This accepts an <code>pixmap</code> (a pixel array), which you can create by passing an image filename to <code>QPixmap</code>. In the example files provided with this book you can find a file <code>otje.jpg</code> which you can display in your window as follows:

widget.setPixmap(QPixmap('otje.jpg'))



Figure 9. Otje. What a lovely face.

Run it! Resize the window, and the image will be surrounded by empty space.

By default the image scales while maintaining its aspect ratio. If you want it to stretch and scale to fit the window completely you can set .setScaledContents(True) on the QLabel.

```
widget.setScaledContents(True)
```

For example—

Listing 15. basic/widgets_2.py

```
import sys
from PySide2.QtGui import QPixmap
from PySide2.QtWidgets import QApplication, QLabel, QMainWindow
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        widget = QLabel("Hello")
        widget.setPixmap(QPixmap("otje.jpg"))
        widget.setScaledContents(True)
        self.setCentralWidget(widget)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

Run it! Resize the window and the picture will deform to fit.







Figure 10. Showing a pixmap with **QLabel** on Windows, macOS and Ubuntu

QCheckBox

The next widget to look at is QCheckBox which, as the name suggests, presents a checkable box to the user. However, as with all Qt widgets there are number of configurable options to change the widget behaviors.

Listing 16. basic/widgets_3.py

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QCheckBox, QMainWindow
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        widget = QCheckBox("This is a checkbox")
        widget.setCheckState(Qt.Checked)
        # For tristate: widget.setCheckState(Qt.PartiallyChecked)
        # Or: widget.setTriState(True)
        widget.stateChanged.connect(self.show_state)
        self.setCentralWidget(widget)
    def show_state(self, s):
        print(s == Qt.Checked)
        print(s)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

₹ Run it! You'll see a checkbox with label text.

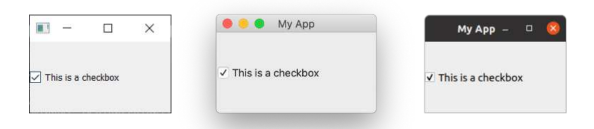


Figure 11. **QCheckBox** on Windows, macOS and Ubuntu

You can set a checkbox state programmatically using .setChecked or .setCheckState. The former accepts either True or False representing checked or unchecked respectively. However, with .setCheckState you also specify a partially checked state using a Qt. namespace flag—

Flag	Behavior
Qt.Checked	Item is checked
Qt.Unchecked	Item is unchecked
Qt.PartiallyChecked	Item is partially checked

A checkbox that supports a partially-checked (Qt.PartiallyChecked) state is commonly referred to as 'tri-state', that is being neither on nor off. A checkbox in this state is commonly shown as a greyed out checkbox, and is commonly used in hierarchical checkbox arrangements where sub-items are linked to parent checkboxes.

If you set the value to <code>Qt.PartiallyChecked</code> the checkbox will become tristate—that is have *three* possible states. You can also set a checkbox to be tri-state without setting the current state to partially checked by using <code>.setTriState(True)</code>



You may notice that when the script is running the current state number is displayed as an int with checked = 2, unchecked = 0, and partially checked = 1. You don't need to remember these values, the Qt.Checked namespace variable == 2 for example. This is the value of these state's respective flags. This means you can test state using state == Qt.Checked.

QComboBox

The QComboBox is a drop down list, closed by default with an arrow to open it. You can select a single item from the list, with the currently selected item being shown as a label on the widget. The combo box is suited to selection of a choice from a long list of options.

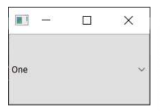


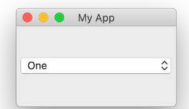
You have probably seen the combo box used for selection of font faces, or size, in word processing applications. Although Qt actually provides a specific font-selection combo box as QFontComboBox.

You can add items to a <code>QComboBox</code> by passing a list of strings to <code>.addItems()</code>. Items will be added in the order they are provided.

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QComboBox, QMainWindow
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        widget = QComboBox()
        widget.addItems(["One", "Two", "Three"])
        widget.currentIndexChanged.connect(self.index_changed)
        widget.currentTextChanged.connect(self.text_changed)
        self.setCentralWidget(widget)
    def index_changed(self, i): # i is an int
        print(i)
    def text_changed(self, s): # s is a str
        print(s)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

Run it! You'll see a combo box with 3 entries. Select one and it will be shown in the box.





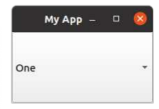


Figure 12. QComboBox on Windows, macOS and Ubuntu

The .currentIndexChanged signal is triggered when the currently selected item is updated, by default passing the index of the selected item in the list. However, when connecting to the signal you can also request an alternative version of the signal by appending [str] (think of the signal as a dict). This alternative interface instead provides the label of the currently selected item, which is often more useful.

QComboBox can also be editable, allowing users to enter values not currently in the list and either have them inserted, or simply used as a value. To make the box editable:

```
widget.setEditable(True)
```

You can also set a flag to determine how the insert is handled. These flags are stored on the <code>QComboBox</code> class itself and are listed below—

Flag	Behavior
QComboBox.NoInsert	No insert
QComboBox.InsertAtTop	Insert as first item
QComboBox.InsertAtCurrent	Replace currently selected item
QComboBox.InsertAtBottom	Insert after last item
QComboBox.InsertAfterCurrent	Insert after current item
QComboBox.InsertBeforeCurrent	Insert before current item

Flag	Behavior
QComboBox.InsertAlphabetically	Insert in alphabetical order

To use these, apply the flag as follows:

```
widget.setInsertPolicy(QComboBox.InsertAlphabetically)
```

You can also limit the number of items allowed in the box by using .setMaxCount, e.g.

```
widget.setMaxCount(10)
```

QListBox

Next up is <code>QListBox</code>. This widget is similar to <code>QComboBox</code>, except options are presented as a scrollable list of items. It also supports selection of multiple items at once. A <code>QListBox</code> offers an <code>currentItemChanged</code> signal which sends the <code>QListItem</code> (the element of the list box), and a <code>currentTextChanged</code> signal which sends the text of the current item.

```
import sys
from PySide2.QtWidgets import QApplication, QListWidget, QMainWindow
class MainWindow(QMainWindow):
    def init (self):
        super().__init__()
        self.setWindowTitle("My App")
        widget = QListWidget()
        widget.addItems(["One", "Two", "Three"])
        # In QListWidget there are two separate signals for the item,
and the str
        widget.currentItemChanged.connect(self.index_changed)
        widget.currentTextChanged.connect(self.text_changed)
        self.setCentralWidget(widget)
    def index_changed(self, i): # Not an index, i is a QListItem
        print(i.text())
    def text_changed(self, s): # s is a str
        print(s)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

**Run it! You'll see the same three items, now in a list. The selected item (if any) is highlighted.



Figure 13. A QListBox on Windows, macOS and Ubuntu

QLineEdit

The **QLineEdit** widget is a simple single-line text editing box, into which users can type input. These are used for form fields, or settings where there is no restricted list of valid inputs. For example, when entering an email address, or computer name.

Listing 19. basic/widgets_6.py

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QLineEdit, QMainWindow
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        self.setWindowTitle("My App")
        widget = QLineEdit()
        widget.setMaxLength(10)
        widget.setPlaceholderText("Enter your text")
        # widget.setReadOnly(True) # uncomment this to make readonly
        widget.returnPressed.connect(self.return_pressed)
        widget.selectionChanged.connect(self.selection_changed)
        widget.textChanged.connect(self.text changed)
        widget.textEdited.connect(self.text_edited)
        self.setCentralWidget(widget)
    def return_pressed(self):
        print("Return pressed!")
        self.centralWidget().setText("BOOM!")
    def selection_changed(self):
        print("Selection changed")
        print(self.centralWidget().selectedText())
```

```
def text_changed(self, s):
    print("Text changed...")
    print(s)

def text_edited(self, s):
    print("Text edited...")
    print(s)

app = QApplication(sys.argv)

window = MainWindow()
window.show()

app.exec_()
```

₹ Run it! You'll see a simple text entry box, with a hint.

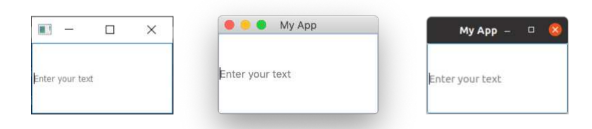


Figure 14. QLineEdit on Windows, macOS and Ubuntu

As demonstrated in the above code, you can set a maximum length for the text field by using .setMaxLength. Placeholder text, which is text shown until something is entered by the user can be added using .setPlaceholderText.

The **QLineEdit** has a number of signals available for different editing events including when return is pressed (by the user), when the user selection is changed. There are also two edit signals, one for when the text in the box has been edited and one for when it has been changed. The distinction here is between user edits and programmatic changes. The **textEdited** signal is only

sent when the user edits text.

Additionally, it is possible to perform input validation using an *input mask* to define which characters are supported and where. This can be applied to the field as follows:

```
widget.setInputMask('000.000.000.000;_')
```

The above would allow a series of 3-digit numbers separated with periods, and could therefore be used to validate IPv4 addresses.

QSpinBox **and** QDoubleSpinBox

QSpinBox provides a small numerical input box with arrows to increase and decrease the value. QSpinBox supports integers while the related widget QDoubleSpinBox supports floats.

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QMainWindow, QSpinBox
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        widget = QSpinBox()
        # Or: widget = QDoubleSpinBox()
        widget.setMinimum(-10)
        widget.setMaximum(3)
        # Or: widget.setRange(-10,3)
        widget.setPrefix("$")
        widget.setSuffix("c")
        widget.setSingleStep(3) # Or e.g. 0.5 for QDoubleSpinBox
        widget.valueChanged.connect(self.value_changed)
        widget.valueChanged[str].connect(self.value changed str)
        self.setCentralWidget(widget)
    def value_changed(self, i):
        print(i)
    def value_changed_str(self, s):
        print(s)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

₹ Run it! You'll see a numeric entry box. The value shows pre and post fix units, and is limited to the range +3 to -10.



Figure 15. QSpinBox on Windows, macOS and Ubuntu

The demonstration code above shows the various features that are available for the widget.

To set the range of acceptable values you can use setMinimum and setMaximum, or alternatively use setRange to set both simultaneously. Annotation of value types is supported with both prefixes and suffixes that can be added to the number, e.g. for currency markers or units using .setPrefix and .setSuffix respectively.

Clicking on the up and down arrows on the widget will increase or decrease the value in the widget by an amount, which can be set using .setSingleStep. Note that this has no effect on the values that are acceptable to the widget.

Both QSpinBox and QDoubleSpinBox have a .valueChanged signal which fires whenever their value is altered. The raw .valueChanged signal sends the numeric value (either an int or a float) while the str alternate signal, accessible via .valueChanged[str] sends the value as a string, including both the prefix and suffix characters.

QSlider

QSlider provides a slide-bar widget, which functions internally much like a QDoubleSpinBox. Rather than display the current value numerically, it is represented by the position of the slider handle along the length of the widget. This is often useful when providing adjustment between two extremes, but where absolute accuracy is not required. The most common use of this type of widget is for volume controls.

There is an additional .sliderMoved signal that is triggered whenever the slider moves position and a .sliderPressed signal that emits whenever the slider is clicked.

Listing 21. basic/widgets_8.py

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QMainWindow, QSlider
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        widget = QSlider()
        widget.setMinimum(-10)
        widget.setMaximum(3)
        # Or: widget.setRange(-10,3)
        widget.setSingleStep(3)
        widget.valueChanged.connect(self.value_changed)
        widget.sliderMoved.connect(self.slider_position)
        widget.sliderPressed.connect(self.slider_pressed)
        widget.sliderReleased.connect(self.slider released)
        self.setCentralWidget(widget)
```

```
def value_changed(self, i):
    print(i)

def slider_position(self, p):
    print("position", p)

def slider_pressed(self):
    print("Pressed!")

def slider_released(self):
    print("Released")

app = QApplication(sys.argv)

window = MainWindow()
window.show()

app.exec_()
```

? Run it! You'll see a slider widget. Drag the slider to change the value.



Figure 16. QSlider on Windows, macOS and Ubuntu. On Windows the handle expands to the size of the widget.

You can also construct a slider with a vertical or horizontal orientation by passing the orientation in as you create it. The orientation flags are defined in the Qt. namespace. For example—

widget.QSlider(Qt.Vertical)

Or—

widget.QSlider(Qt.Horizontal)

QDial

Finally, the **QDial** is a rotatable widget that functions just like the slider, but appears as an analogue dial. This looks nice, but from a UI perspective is not particularly user friendly. However, they are often used in audio applications as representation of real-world analogue dials.

Listing 22. basic/widgets_9.py

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QDial, QMainWindow
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        self.setWindowTitle("My App")
        widget = QDial()
        widget.setRange(-10, 100)
        widget.setSingleStep(0.5)
        widget.valueChanged.connect(self.value_changed)
        widget.sliderMoved.connect(self.slider_position)
        widget.sliderPressed.connect(self.slider_pressed)
        widget.sliderReleased.connect(self.slider_released)
        self.setCentralWidget(widget)
    def value changed(self, i):
        print(i)
    def slider_position(self, p):
        print("position", p)
    def slider_pressed(self):
        print("Pressed!")
    def slider_released(self):
```

```
print("Released")

app = QApplication(sys.argv)

window = MainWindow()
window.show()

app.exec_()
```

Run it! You'll see a dial, rotate it to select a number from the range.



Figure 17. QDial on Windows, macOS and Ubuntu

The signals are the same as for **QSlider** and retain the same names (e.g. .sliderMoved).

This concludes our brief tour through the Qt widgets available in PySide2. To see the full list of available widgets, including all their signals and attributes, take a look at the Qt documentation.

QWidget

There is a <code>QWidget</code> in our demo, but you can't see it. We previously used <code>QWidget</code> in our first example to create an empty window. But <code>QWidget</code> can also be used as a <code>container</code> for other widgets, together with <code>Layouts</code>, to construct windows or compound widgets. We'll cover <code>Creating Custom Widgets</code> in more detail later.

Keep QWidget in mind, as you'll be seeing a lot of it!

8. Layouts

So far we've successfully created a window and we've added a widget to it. However, you will usually want to add more than one widget to a window, and have some control over where the widgets you add end up. To arrange widgets together in Qt we use *layouts*. There are 4 basic layouts available in Qt, which are listed in the following table.

Layout	Behavior
QHBoxLayout	Linear horizontal layout
QVBoxLayout	Linear vertical layout
QGridLayout	In indexable grid XxY
QStackedLayout	Stacked (z) in front of one another

There are three 2-dimensional layouts available in Qt. The QVBoxLayout, QHBoxLayout and QGridLayout. In addition there is also QStackedLayout which allows you to place widgets one on top of the other within the same space, yet showing only one layout at a time.

In this chapter we'll go through each of these layouts in turn, showing how we can use them to position widgets in our applications.

Qt Designer



You can actually design and lay out your interface graphically using the Qt Designer, which we will cover later. Here we're using code, as it's simpler to understand and experiment with the underlying system.

Placeholder widget



Load up a fresh copy of myapp.py and save it under a new name for this section.

To make it easier to visualize the layouts, we'll first create a simple custom widget that displays a solid color of our choosing. This will help to distinguish widgets that we add to the layout. Add the following code to your file as a new class at the top level—

Listing 23. basic/layout_colorwidget.py

```
from PySide2.QtGui import QColor, QPalette
from PySide2.QtWidgets import QWidget

class Color(QWidget):
    def __init__(self, color):
        super().__init__()
        self.setAutoFillBackground(True)

    palette = self.palette()
    palette.setColor(QPalette.Window, QColor(color))
    self.setPalette(palette)
```

In this code we subclass <code>QWidget</code> to create our own custom widget <code>Color</code>. We accept a single parameter when creating the widget — <code>color</code> (a str). We first set <code>.setAutoFillBackground</code> to <code>True</code> to tell the widget to automatically fill it's background with the window color. Next we change the widget's <code>QPalette.Window</code> color to a new <code>QColor</code> described by the value <code>color</code> we passed in. Finally we apply this palette back to the widget. The end result is a widget that is filled with a solid color, that we specify when we create it.

If you find the above confusing, don't worry too much! We cover Creating Custom Widgets and Palettes in detail later. For now it's sufficient that you understand that you can create a solid-filled red widget by with the following code—

```
Color('red')
```

First let's test our new Color widget by using it to fill the entire window in a single color. Once it's complete we can add it to the main window using .setCentralWidget and we get a solid red window.

Listing 24. basic/layout_1.py

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QMainWindow
from layout_colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        widget = Color("red")
        self.setCentralWidget(widget)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

₹ Run it! The window will appear, filled completely with the color red. Notice how the widget expands to fill all the available space.

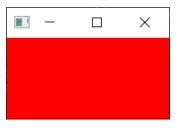


Figure 18. Our Color widget, filled with solid red color.

Next we'll look at each of the available Qt layouts in turn. Note that to add our layouts to the window we will need a dummy QWidget to hold the layout.

QVBoxLayout vertically arranged widgets

With QVBoxLayout you arrange widgets one above the other linearly. Adding a widget adds it to the bottom of the column.

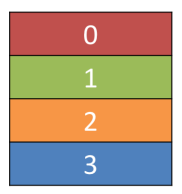


Figure 19. A QVBoxLayout, filled from top to bottom.

Lets add our widget to a layout. Note that in order to add a layout to the QMainWindow we need to apply it to a dummy QWidget. This allows us to then use .setCentralWidget to apply the widget (and the layout) to the window. Our colored widgets will arrange themselves in the layout, contained within the QWidget in the window. First we just add the red widget as before.

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QMainWindow, QVBoxLayout,
QWidget
from layout_colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        self.setWindowTitle("My App")
        layout = QVBoxLayout()
        layout.addWidget(Color("red"))
        widget = QWidget()
        widget.setLayout(layout)
        self.setCentralWidget(widget)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

₹ Run it! Notice the border now visible around the red widget. This is the layout spacing — we'll see how to adjust that later.

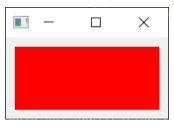


Figure 20. Our Color widget, in a layout.

Next add a few more colored widgets to the layout:

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QMainWindow, QVBoxLayout,
QWidget
from layout_colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        self.setWindowTitle("My App")
        layout = QVBoxLayout()
        layout.addWidget(Color("red"))
        layout.addWidget(Color("green"))
        layout.addWidget(Color("blue"))
        widget = QWidget()
        widget.setLayout(layout)
        self.setCentralWidget(widget)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

As we add widgets they line themselves up vertically in the order they are added.



Figure 21. Three Color widgets arranged vertically in a QVBoxLayout.

QHBoxLayout horizontally arranged widgets

QHBoxLayout is the same, except moving horizontally. Adding a widget adds it to the right hand side.



Figure 22. A QHBoxLayout, filled from left to right.

To use it we can simply change the QVBoxLayout to a QHBoxLayout. The boxes now flow left to right.

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QHBoxLayout, QLabel,
QMainWindow, QWidget
from layout_colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        self.setWindowTitle("My App")
        layout = QHBoxLayout()
        layout.addWidget(Color("red"))
        layout.addWidget(Color("green"))
        layout.addWidget(Color("blue"))
        widget = QWidget()
        widget.setLayout(layout)
        self.setCentralWidget(widget)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

PRun it! The widgets should arrange themselves horizontally.



Figure 23. Three Color widgets arranged horizontally in a QHBoxLayout.

Nesting layouts

For more complex layouts you can nest layouts inside one another using .addLayout on a layout. Below we add a QVBoxLayout into the main QHBoxLayout. If we add some widgets to the QVBoxLayout, they'll be arranged vertically in the first slot of the parent layout.

Listing 28. basic/layout_4.py

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import (
    QApplication,
    QHBoxLayout,
    QLabel,
    QMainWindow,
    QVBoxLayout,
    QWidget,
)
from layout_colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        layout1 = QHBoxLayout()
        layout2 = QVBoxLayout()
        layout3 = QVBoxLayout()
        layout2.addWidget(Color("red"))
        layout2.addWidget(Color("yellow"))
        layout2.addWidget(Color("purple"))
        layout1.addLayout(layout2)
        layout1.addWidget(Color("green"))
```

```
layout3.addWidget(Color("red"))
layout3.addWidget(Color("purple"))

layout1.addLayout(layout3)

widget = QWidget()
widget.setLayout(layout1)
self.setCentralWidget(widget)

app = QApplication(sys.argv)

window = MainWindow()
window.show()
app.exec_()
```

Q Run it! The widgets should arrange themselves in 3 columns horizontally, with the first column also containing 3 widgets stacked vertically. Experiment!



Figure 24. Nested QHBoxLayout and QVBoxLayout layouts.

You can set the spacing around the layout using .setContentMargins or set the spacing between elements using .setSpacing.

```
layout1.setContentsMargins(0,0,0,0)
layout1.setSpacing(20)
```

The following code shows the combination of nested widgets and layout margins and spacing.

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import (
    QApplication,
    QHBoxLayout,
    QLabel,
    QMainWindow,
    QVBoxLayout,
    QWidget,
)
from layout colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        layout1 = QHBoxLayout()
        layout2 = QVBoxLayout()
        layout3 = QVBoxLayout()
        layout1.setContentsMargins(0, 0, 0, 0)
        layout1.setSpacing(20)
        layout2.addWidget(Color("red"))
        layout2.addWidget(Color("yellow"))
        layout2.addWidget(Color("purple"))
        layout1.addLayout(layout2)
        layout1.addWidget(Color("green"))
        layout3.addWidget(Color("red"))
        layout3.addWidget(Color("purple"))
        layout1.addLayout(layout3)
```

```
widget = QWidget()
    widget.setLayout(layout1)
    self.setCentralWidget(widget)

app = QApplication(sys.argv)

window = MainWindow()
window.show()

app.exec_()
```

Run it! You should see the effects of spacing and margins. Experiment with the numbers until you get a feel for them.

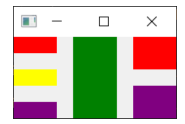


Figure 25. Nested QHBoxLayout and QVBoxLayout layouts with spacing and margins around the widgets.

QGridLayout widgets arranged in a grid

As useful as they are, if you try and using QVBoxLayout and QHBoxLayout for laying out multiple elements, e.g. for a form, you'll find it very difficult to ensure differently sized widgets line up. The solution to this is QGridLayout.

0,0	0,1	0,2	0,3
1,0	1,1	1,2	1,3
2,0	2,1	2,2	2,3
3,0	3,1	3,2	3,3

Figure 26. A QGridLayout showing the grid positions for each location.

QGridLayout allows you to position items specifically in a grid. You specify row and column positions for each widget. You can skip elements, and they will be left empty.



Figure 27. A QGridLayout with unfilled slots.

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QGridLayout, QLabel,
QMainWindow, QWidget
from layout_colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        self.setWindowTitle("My App")
        layout = QGridLayout()
        layout.addWidget(Color("red"), 0, 0)
        layout.addWidget(Color("green"), 1, 0)
        layout.addWidget(Color("blue"), 1, 1)
        layout.addWidget(Color("purple"), 2, 1)
        widget = QWidget()
        widget.setLayout(layout)
        self.setCentralWidget(widget)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

Run it! You should see the widgets arranged in a grid, aligned despite missing entries.



Figure 28. Four Color widgets in a QGridLayout.

QStackedLayout multiple widgets in the same space

The final layout we'll cover is the <code>QStackedLayout</code>. As described, this layout allows you to position elements directly in front of one another. You can then select which widget you want to show. You could use this for drawing layers in a graphics application, or for imitating a tabbed interface. Note there is also <code>QStackedWidget</code> which is a container widget that works in exactly the same way. This is useful if you want to add a stack directly to a <code>QMainWindow</code> with <code>.setCentralWidget</code>.



Figure 29. QStackedLayout — in use only the uppermost widget is visible, which is by default the first widget added to the layout.

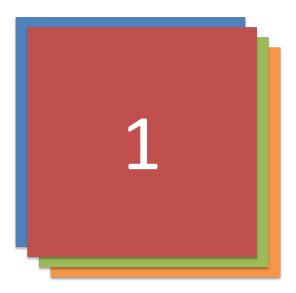


Figure 30. QStackedLayout, with the 2nd (1) widget selected and brought to the front

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QLabel, QMainWindow,
QStackedLayout, QWidget
from layout_colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        self.setWindowTitle("My App")
        layout = QStackedLayout()
        layout.addWidget(Color("red"))
        layout.addWidget(Color("green"))
        layout.addWidget(Color("blue"))
        layout.addWidget(Color("yellow"))
        layout.setCurrentIndex(3)
        widget = QWidget()
        widget.setLayout(layout)
        self.setCentralWidget(widget)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

? Run it! You will see only the last widget you added.



Figure 31. A stack widget, showing one widget only (the last-added widget).

QStackedWidget is how tabbed views in applications work. Only one view ('tab') is visible at any one time. You can control which widget to show at any time by using .setCurrentIndex() or .setCurrentWidget() to set the item by either the index (in order the widgets were added) or by the widget itself.

Below is a short demo using **QStackedLayout** in combination with **QButton** to to provide a tab-like interface to an application—

Listing 32. basic/layout_8.py

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import (
    QApplication,
    QHBoxLayout,
    QLabel,
    QMainWindow,
    QPushButton,
    QStackedLayout,
    QVBoxLayout,
    QWidget,
)
from layout_colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
```

```
pagelayout = QVBoxLayout()
        button_layout = QHBoxLayout()
        self.stacklayout = QStackedLayout()
        pagelayout.addLayout(button layout)
        pagelayout.addLayout(self.stacklayout)
        btn = QPushButton("red")
        btn.pressed.connect(self.activate_tab_1)
        button_layout.addWidget(btn)
        self.stacklayout.addWidget(Color("red"))
        btn = QPushButton("green")
        btn.pressed.connect(self.activate_tab_2)
        button layout.addWidget(btn)
        self.stacklayout.addWidget(Color("green"))
        btn = QPushButton("yellow")
        btn.pressed.connect(self.activate_tab_3)
        button_layout.addWidget(btn)
        self.stacklayout.addWidget(Color("yellow"))
        widget = QWidget()
        widget.setLayout(pagelayout)
        self.setCentralWidget(widget)
    def activate_tab_1(self):
        self.stacklayout.setCurrentIndex(0)
    def activate_tab_2(self):
        self.stacklayout.setCurrentIndex(1)
    def activate_tab_3(self):
        self.stacklayout.setCurrentIndex(2)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

Run it! You'll can now change the visible widget with the button.



Figure 32. A stack widget, with buttons to control the active widget.

Helpfully, Qt provides a built-in tab widget that provides this kind of layout out of the box - although it's actually a widget, not a layout. Below the tab demo is recreated using QTabWidget—

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import (
    QApplication,
    QLabel,
    QMainWindow,
    QPushButton,
   QTabWidget,
    QWidget,
)
from layout_colorwidget import Color
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        tabs = QTabWidget()
        tabs.setTabPosition(QTabWidget.West)
        tabs.setMovable(True)
        for n, color in enumerate(["red", "green", "blue", "yellow"]):
            tabs.addTab(Color(color), color)
        self.setCentralWidget(tabs)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

As you can see, it's a little more straightforward — and a bit more attractive! You can set the position of the tabs using the cardinal directions and toggle whether tabs are moveable with .setMoveable.

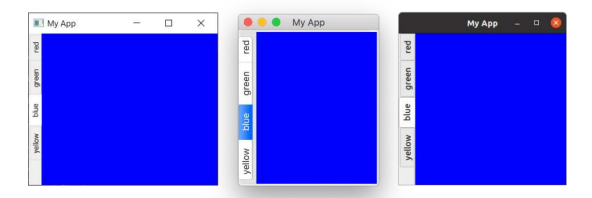


Figure 33. The QTabWidget containing our widgets, with tabs shown on the left (West). Screenshots show Windows, macOS and Ubuntu appearance.

You'll notice that the macOS tab bar looks quite different to the others—by default on macOS tabs take on a *pill* or *bubble* style. On macOS this is typically used for tabbed configuration panels. For documents, you can turn on *document mode* to give slimline tabs similar to what you see on other platforms. This option has no effect on other platforms.

Listing 34. basic/layout_9b.py

```
tabs = QTabWidget()
tabs.setDocumentMode(True)
```

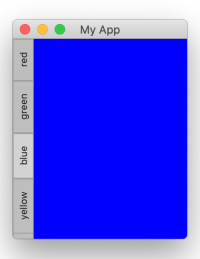


Figure 34. QTabWidget with document mode set to True on macOS.

9. Actions, Toolbars & Menus

Next we'll look at some of the common user interface elements, that you've probably seen in many other applications — toolbars and menus. We'll also explore the neat system Qt provides for minimising the duplication between different UI areas — QAction.

Toolbars

One of the most commonly seen user interface elements is the toolbar. Toolbars are bars of icons and/or text used to perform common tasks within an application, for which accessing via a menu would be cumbersome. They are one of the most common UI features seen in many applications. While some complex applications, particularly in the Microsoft Office suite, have migrated to contextual 'ribbon' interfaces, the standard toolbar is sufficient for the majority of applications you will create.



Figure 35. Standard GUI elements - The toolbar

Qt toolbars support display of icons, text, and can also contain any standard Qt widget. However, for buttons the best approach is to make use of the QAction system to place buttons on the toolbar.

Let's start by adding a toolbar to our application.



Load up a fresh copy of myapp.py and save it under a new name for this section.

In Qt toolbars are created from the QToolBar class. To start you create an instance of the class and then call <code>.addToolbar</code> on the QMainWindow. Passing a string in as the first parameter to <code>QToolBar</code> sets the toolbar's name, which will be used to identify the toolbar in the UI.

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()

        self.setWindowTitle("My App")

        label = QLabel("Hello!")
        label.setAlignment(Qt.AlignCenter)

        self.setCentralWidget(label)

        toolbar = QToolBar("My main toolbar")
        self.addToolBar(toolbar)

def onMyToolBarButtonClick(self, s):
        print("click", s)
```

Run it! You'll see a thin grey bar at the top of the window. This is your toolbar. Right click and click the name to toggle it off.

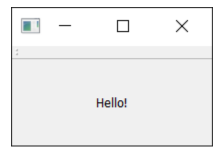


Figure 36. A window with a toolbar.

I can't get my toolbar back!?



Unfortunately once you remove a toolbar there is now no place to right click to re-add it. So as a general rule you want to either keep one toolbar un-removeable, or provide an alternative interface to turn toolbars on and off.

Let's make the toolbar a bit more interesting. We could just add a QButton

widget, but there is a better approach in Qt that gets you some cool features — and that is via QAction. QAction is a class that provides a way to describe abstract user interfaces. What this means in English, is that you can define multiple interface elements within a single object, unified by the effect that interacting with that element has. For example, it is common to have functions that are represented in the toolbar but also the menu — think of something like Edit+Cut which is present both in the Edit menu but also on the toolbar as a pair of scissors, and also through the keyboard shortcut Ctrl-X (Cmd-X on macOS).

Without QAction you would have to define this in multiple places. But with QAction you can define a single QAction, defining the triggered action, and then add this action to both the menu and the toolbar. Each QAction has names, status messages, icons and signals that you can connect to (and much more).

See the code below for how to add your first **QAction**.

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        label = QLabel("Hello!")
        label.setAlignment(Qt.AlignCenter)

        self.setCentralWidget(label)

        toolbar = QToolBar("My main toolbar")
        self.addToolBar(toolbar)

        button_action = QAction("Your button", self)
        button_action.setStatusTip("This is your button")
        button_action.triggered.connect(self.onMyToolBarButtonClick)
        toolbar.addAction(button_action)

def onMyToolBarButtonClick(self, s):
        print("click", s)
```

To start with we create the function that will accept the signal from the QAction so we can see if it is working. Next we define the QAction itself. When creating the instance we can pass a label for the action and/or an icon. You must also pass in any QObject to act as the parent for the action — here we're passing self as a reference to our main window. Strangely for QAction the parent element is passed in as the final parameter.

Next, we can opt to set a status tip — this text will be displayed on the status bar once we have one. Finally we connect the .triggered signal to the custom function. This signal will fire whenever the QAction is 'triggered' (or activated).

Run it! You should see your button with the label that you have defined. Click on it and the our custom function will emit "click" and the status of the button.

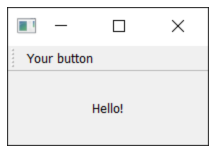


Figure 37. Toolbar showing our **QAction** button.

Why is the signal always false?



The signal passed indicates whether the action is **checked**, and since our button is not checkable — just clickable — it is always false. This is just like the **QPushButton** we saw earlier.

Let's add a statusbar.

We create a status bar object by calling <code>QStatusBar</code> and passing the result into <code>.setStatusBar</code>. Since we don't need to change the <code>statusBar</code> settings we can just pass it in as we create it. We can create and define the status bar in a single line:

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        label = QLabel("Hello!")
        label.setAlignment(Qt.AlignCenter)
        self.setCentralWidget(label)
        toolbar = QToolBar("My main toolbar")
        self.addToolBar(toolbar)
        button_action = QAction("Your button", self)
        button_action.setStatusTip("This is your button")
        button_action.triggered.connect(self.onMyToolBarButtonClick)
        toolbar.addAction(button_action)
        self.setStatusBar(QStatusBar(self))
    def onMyToolBarButtonClick(self, s):
        print("click", s)
```

**Run it! Hover your mouse over the toolbar button and you will see the status text appear in the status bar at the bottom of the window.

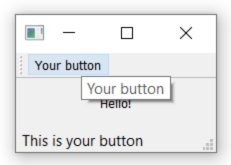


Figure 38. Status bar text is updated as we hover our actions.

Next we're going to turn our QAction toggleable — so clicking will turn it on, clicking again will turn it off. To do this, we simple call setCheckable(True) on the QAction object.

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        label = QLabel("Hello!")
        label.setAlignment(Qt.AlignCenter)
        self.setCentralWidget(label)
        toolbar = QToolBar("My main toolbar")
        self.addToolBar(toolbar)
        button_action = QAction("Your button", self)
        button_action.setStatusTip("This is your button")
        button_action.triggered.connect(self.onMyToolBarButtonClick)
        button action.setCheckable(True)
        toolbar.addAction(button_action)
        self.setStatusBar(QStatusBar(self))
    def onMyToolBarButtonClick(self, s):
        print("click", s)
```

₹ Run it! Click on the button to see it toggle from checked to unchecked state. Note that custom slot function we create now alternates outputting True and False.

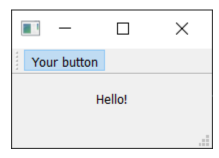


Figure 39. The toolbar button toggled on.

The .toggled signal



There is also a .toggled signal, which only emits a signal when the button is toggled. But the effect is identical so it is mostly pointless.

Things look pretty shabby right now — so let's add an icon to our button. For this I recommend you download the fugue icon set by designer Yusuke Kamiyamane. It's a great set of beautiful 16x16 icons that can give your apps a nice professional look. It is freely available with only attribution required when you distribute your application — although I am sure the designer would appreciate some cash too if you have some spare.

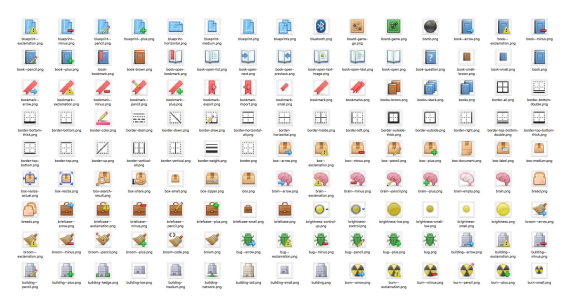


Figure 40. Fugue Icon Set — Yusuke Kamiyamane

Select an image from the set (in the examples here I've selected the file bug.png) and copy it into the same folder as your source code. To add the icon to the QAction (and therefore the button) we simply pass it in as the first parameter when creating the QAction. If the icon is in the same folder as your source code you can just copy it to

You also need to let the toolbar know how large your icons are, otherwise your icon will be surrounded by a lot of padding. You can do this by calling .setIconSize() with a QSize object.

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        label = QLabel("Hello!")
        label.setAlignment(Qt.AlignCenter)
        self.setCentralWidget(label)
        toolbar = QToolBar("My main toolbar")
        toolbar.setIconSize(QSize(16, 16))
        self.addToolBar(toolbar)
        button_action = QAction(QIcon("bug.png"), "Your button", self)
        button_action.setStatusTip("This is your button")
        button_action.triggered.connect(self.onMyToolBarButtonClick)
        button_action.setCheckable(True)
        toolbar.addAction(button_action)
        self.setStatusBar(QStatusBar(self))
    def onMyToolBarButtonClick(self, s):
        print("click", s)
```

Run it! The QAction is now represented by an icon. Everything should function exactly as it did before.

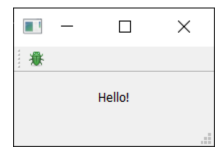


Figure 41. Our action button with an icon.

Note that Qt uses your operating system default settings to determine whether to show an icon, text or an icon and text in the toolbar. But you can override this by using .setToolButtonStyle. This slot accepts any of the following flags from the Qt. namespace:

Flag	Behavior	
Qt.ToolButtonIconOnly	Icon only, no text	
Qt.ToolButtonTextOnly	Text only, no icon	
Qt.ToolButtonTextBesideIcon	Icon and text, with text beside the icon	
Qt.ToolButtonTextUnderIcon	Icon and text, with text under the icon	
Qt.ToolButtonIconOnly	Icon only, no text	
Qt.ToolButtonFollowStyle	Follow the host desktop style	

Which style should I use?



The default value is Qt.ToolButtonFollowStyle, meaning that your application will default to following the standard/global setting for the desktop on which the application runs. This is generally recommended to make your application feel as native as possible.

Next we'll add a few more bits and bobs to the toolbar. We'll add a second button and a checkbox widget. As mentioned you can literally put any widget in here, so feel free to go crazy. Don't worry about the <code>QCheckBox</code> type, we'll cover that later.

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        label = QLabel("Hello!")
        label.setAlignment(Qt.AlignCenter)
        self.setCentralWidget(label)
        toolbar = QToolBar("My main toolbar")
        toolbar.setIconSize(QSize(16, 16))
        self.addToolBar(toolbar)
        button_action = QAction(QIcon("bug.png"), "Your button", self)
        button_action.setStatusTip("This is your button")
        button_action.triggered.connect(self.onMyToolBarButtonClick)
        button action.setCheckable(True)
        toolbar.addAction(button_action)
        toolbar.addSeparator()
        button action2 = QAction(QIcon("bug.png"), "Your button2",
self)
        button_action2.setStatusTip("This is your button2")
        button_action2.triggered.connect(self.onMyToolBarButtonClick)
        button action2.setCheckable(True)
        toolbar.addAction(button action)
        toolbar.addWidget(QLabel("Hello"))
        toolbar.addWidget(QCheckBox())
        self.setStatusBar(QStatusBar(self))
    def onMyToolBarButtonClick(self, s):
        print("click", s)
```

Property Run it! Now you see multiple buttons and a checkbox.

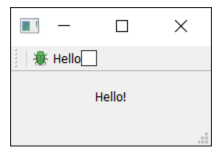


Figure 42. Toolbar with an action and two widgets.

Menus

Menus are another standard component of UIs. Typically they are on the top of the window, or the top of a screen on macOS. They allow access to all standard application functions. A few standard menus exist — for example File, Edit, Help. Menus can be nested to create hierarchical trees of functions and they often support and display keyboard shortcuts for fast access to their functions.

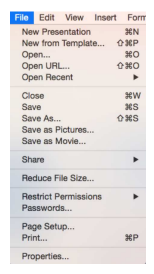


Figure 43. Standard GUI elements - Menus

To create a menu, we create a menubar we call .menuBar() on the QMainWindow. We add a menu on our menu bar by calling .addMenu(), passing in the name of the menu. I've called it '&File'. The ampersand

defines a quick key to jump to this menu when pressing Alt.



Quick Keys on macOS

This won't be visible on macOS. Note that this is different to a keyboard shortcut — we'll cover that shortly.

This is where the power of actions comes in to play. We can reuse the already existing QAction to add the same function to the menu. To add an action you call .addAction passing in one of our defined actions.

Listing 41. basic/toolbars_and_menus_7.py

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        label = QLabel("Hello!")
        label.setAlignment(Qt.AlignCenter)
        self.setCentralWidget(label)
        toolbar = QToolBar("My main toolbar")
        toolbar.setIconSize(QSize(16, 16))
        self.addToolBar(toolbar)
        button_action = QAction(QIcon("bug.png"), "&Your button",
self)
        button action.setStatusTip("This is your button")
        button_action.triggered.connect(self.onMyToolBarButtonClick)
        button action.setCheckable(True)
        toolbar.addAction(button action)
        toolbar.addSeparator()
        button_action2 = QAction(QIcon("bug.png"), "Your &button2",
self)
        button_action2.setStatusTip("This is your button2")
        button_action2.triggered.connect(self.onMyToolBarButtonClick)
        button action2.setCheckable(True)
```

```
toolbar.addAction(button_action)

toolbar.addWidget(QLabel("Hello"))
toolbar.addWidget(QCheckBox())

self.setStatusBar(QStatusBar(self))

menu = self.menuBar()

file_menu = menu.addMenu("8File")
file_menu.addAction(button_action)

def onMyToolBarButtonClick(self, s):
    print("click", s)
```

Click the item in the menu and you will notice that it is toggleable — it inherits the features of the QAction.

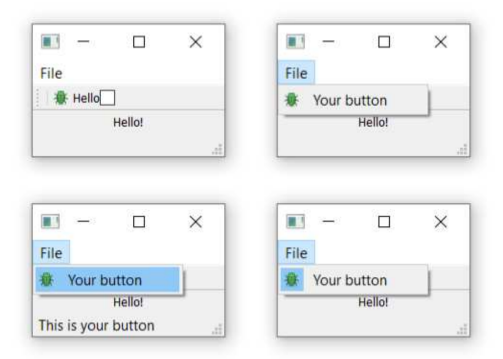


Figure 44. Menu shown on the window—on macOS this will be at the top of the screen.

Let's add some more things to the menu. Here we'll add a separator to the menu, which will appear as a horizontal line in the menu, and then add the

Listing 42. basic/toolbars_and_menus_8.py

```
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        self.setWindowTitle("My App")
        label = QLabel("Hello!")
        label.setAlignment(Qt.AlignCenter)
        self.setCentralWidget(label)
        toolbar = QToolBar("My main toolbar")
        toolbar.setIconSize(QSize(16, 16))
        self.addToolBar(toolbar)
        button_action = QAction(QIcon("bug.png"), "&Your button",
self)
        button_action.setStatusTip("This is your button")
        button_action.triggered.connect(self.onMyToolBarButtonClick)
        button action.setCheckable(True)
        toolbar.addAction(button_action)
        toolbar.addSeparator()
        button_action2 = QAction(QIcon("bug.png"), "Your &button2",
self)
        button_action2.setStatusTip("This is your button2")
        button_action2.triggered.connect(self.onMyToolBarButtonClick)
        button action2.setCheckable(True)
        toolbar.addAction(button_action)
        toolbar.addWidget(QLabel("Hello"))
        toolbar.addWidget(QCheckBox())
        self.setStatusBar(QStatusBar(self))
        menu = self.menuBar()
        file_menu = menu.addMenu("&File")
```

```
file_menu.addAction(button_action)
  file_menu.addSeparator()
  file_menu.addAction(button_action2)

def onMyToolBarButtonClick(self, s):
  print("click", s)
```

Run it! You should see two menu items with a line between them.

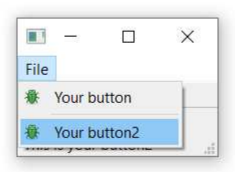


Figure 45. Our actions showing in the menu.

You can also use ampersand to add *accelerator keys* to the menu to allow a single key to be used to jump to a menu item when it is open. Again this doesn't work on macOS.

To add a submenu, you simply create a new menu by calling addMenu() on the parent menu. You can then add actions to it as normal. For example:

Listing 43. /toolbars_and_menus_9.py

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()

    self.setWindowTitle("My App")

    label = QLabel("Hello!")
    label.setAlignment(Qt.AlignCenter)
```

```
self.setCentralWidget(label)
        toolbar = QToolBar("My main toolbar")
        toolbar.setIconSize(QSize(16, 16))
        self.addToolBar(toolbar)
        button_action = QAction(QIcon("bug.png"), "&Your button",
self)
        button_action.setStatusTip("This is your button")
        button_action.triggered.connect(self.onMyToolBarButtonClick)
        button action.setCheckable(True)
        toolbar.addAction(button action)
        toolbar.addSeparator()
        button action2 = QAction(QIcon("bug.png"), "Your &button2",
self)
        button_action2.setStatusTip("This is your button2")
        button_action2.triggered.connect(self.onMyToolBarButtonClick)
        button_action2.setCheckable(True)
        toolbar.addAction(button_action)
        toolbar.addWidget(QLabel("Hello"))
        toolbar.addWidget(QCheckBox())
        self.setStatusBar(QStatusBar(self))
        menu = self.menuBar()
        file menu = menu.addMenu("&File")
        file menu.addAction(button action)
        file_menu.addSeparator()
        file submenu = file menu.addMenu("Submenu")
        file_submenu.addAction(button_action2)
    def onMyToolBarButtonClick(self, s):
        print("click", s)
```

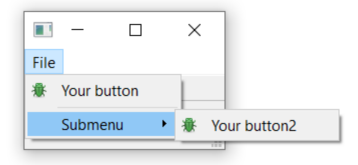


Figure 46. Submenu nested in the File menu.

Finally we'll add a keyboard shortcut to the QAction. You define a keyboard shortcut by passing setKeySequence() and passing in the key sequence. Any defined key sequences will appear in the menu.

Hidden shortcuts



Note that the keyboard shortcut is associated with the **QAction** and will still work whether or not the **QAction** is added to a menu or a toolbar.

Key sequences can be defined in multiple ways - either by passing as text, using key names from the Qt namespace, or using the defined key sequences from the Qt namespace. Use the latter wherever you can to ensure compliance with the operating system standards.

The completed code, showing the toolbar buttons and menus is shown below.

Listing 44. /toolbars_and_menus_end.py

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()

    self.setWindowTitle("My App")

label = QLabel("Hello!")
```

```
# The 'Qt' namespace has a lot of attributes to customize
        # widgets. See: http://doc.gt.io/gt-5/gt.html
        label.setAlignment(Qt.AlignCenter)
        # Set the central widget of the Window. Widget will expand
        # to take up all the space in the window by default.
        self.setCentralWidget(label)
        toolbar = QToolBar("My main toolbar")
        toolbar.setIconSize(QSize(16, 16))
        self.addToolBar(toolbar)
        button_action = QAction(QIcon("bug.png"), "&Your button",
self)
        button_action.setStatusTip("This is your button")
        button action.triggered.connect(self.onMyToolBarButtonClick)
        button_action.setCheckable(True)
        # You can enter keyboard shortcuts using key names (e.g.
Ctrl+p)
        # Qt.namespace identifiers (e.g. Qt.CTRL + Qt.Key_P)
        # or system agnostic identifiers (e.g. QKeySequence.Print)
        button action.setShortcut(QKeySequence("Ctrl+p"))
        toolbar.addAction(button_action)
        toolbar.addSeparator()
        button_action2 = QAction(QIcon("bug.png"), "Your &button2",
self)
        button_action2.setStatusTip("This is your button2")
        button_action2.triggered.connect(self.onMyToolBarButtonClick)
        button action2.setCheckable(True)
        toolbar.addAction(button_action)
        toolbar.addWidget(QLabel("Hello"))
        toolbar.addWidget(QCheckBox())
        self.setStatusBar(QStatusBar(self))
        menu = self.menuBar()
        file_menu = menu.addMenu("&File")
        file menu.addAction(button action)
```

```
file_menu.addSeparator()

file_submenu = file_menu.addMenu("Submenu")

file_submenu.addAction(button_action2)

def onMyToolBarButtonClick(self, s):
    print("click", s)
```

Organising menus & toolbars

If your users can't find your application's actions, they can't use your app to it's full potential. Making actions discoverable is key to creating a user-friendly application. It is a common mistake to try and address this by adding actions *everywhere* and end up overwhelming and confusing your users.

Put common and necessary actions first, making sure they are easy to find and recall. Think of the **File** > **Save** in most editing applications. Quickly accessible at the top of the File menu and bound with a simple keyboard shortcut Ctrl + S. If **Save file...** was accessible through **File** > **Common operations** > **File operations** > **Active document** > **Save** or the shortcut Ctrl + Alt + J users would have a harder time finding it, a harder time using it, and be less **likely** to save their documents.

Arrange actions into logical groups. It is easier to find something among a small number of alternatives, than in a long list. It's even easier to find if it is among similar things.

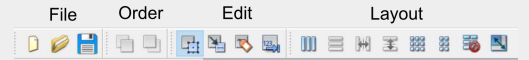


Figure 47. Grouped toolbars in Qt Designer.

Avoid replicating actions in multiple menus, as this introduces an ambiguity of "do these do the same thing?" even if they have an identical label. Lastly, don't be tempted to simplify menus by hiding/removing entries dynamically. This leads to confusion as users hunt for something that doesn't exist "...it was here a minute ago". Different states should be indicated by disabling menu items or separate windows and dialogs.

✓ DO

- · Organize your menus into a logical hierarchy.
- · Replicate the *most common* functions onto your toolbars.
- · Group toolbar actions logically.
- · Disable items in menus when they can't be used.

X DON'T

- · Add the same action to multiple menus.
- · Add all your menu actions onto the toolbar.
- · Use different names or icons for the same action in different places.
- · Remove items from your menus—disable them instead.

10. Dialogs

Dialogs are useful GUI components that allow you to *communicate* with the user (hence the name dialog). They are commonly used for file Open/Save, settings, preferences, or for functions that do not fit into the main UI of the application. They are small modal (or *blocking*) windows that sit in front of the main application until they are dismissed. Qt actually provides a number of 'special' dialogs for the most common use-cases, allowing you to provide a platform-native experience for a better user experience.

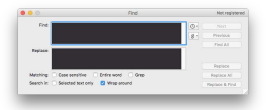


Figure 48. Standard GUI features — A search dialog

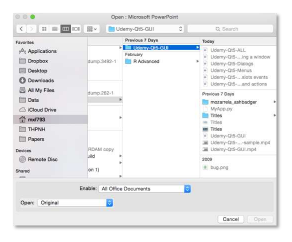


Figure 49. Standard GUI features — A file Open dialog

In Qt dialog boxes are handled by the QDialog class. To create a new dialog box simply create a new object of QDialog type passing in a parent widget, e.g. QMainWindow, as its parent.

Let's create our own QDialog. We'll start with a simple skeleton app with a button to press hooked up to a slot method.

```
import sys
from PySide2.QtWidgets import QApplication, QMainWindow, QPushButton
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        button = QPushButton("Press me for a dialog!")
        button.clicked.connect(self.button clicked)
        self.setCentralWidget(button)
    def button_clicked(self, s):
        print("click", s)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

In the slot button_clicked (which receives the signal from the button press) we create the dialog instance, passing our QMainWindow instance as a parent. This will make the dialog a modal window of QMainWindow. This means the dialog will completely block interaction with the parent window.

```
import sys
from PySide2.QtWidgets import QApplication, QDialog, QMainWindow,
QPushButton
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("My App")
        button = QPushButton("Press me for a dialog!")
        button.clicked.connect(self.button_clicked)
        self.setCentralWidget(button)
   # end::__init__[]
   # def __init__ etc.
   # ... not shown for clarity
    def button_clicked(self, s):
        print("click", s)
        dlg = QDialog(self)
        dlg.setWindowTitle("HELLO!")
        dlg.exec_()
# end::MainWindow[]
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

Run it! Click the button and you'll see an empty dialog appear.

Once we have created the dialog, we start it using <code>.exec_()</code> - just like we did for <code>QApplication</code> to create the main event loop of our application. That's not a coincidence: when you exec the <code>QDialog</code> an entirely new event loop - specific for the dialog - is created.

One event loop to rule them all



Remember I said there can only be one Qt event loop running at any time? I meant it! The QDialog completely blocks your application execution. Don't start a dialog and expect anything else to happen anywhere else in your app.

We'll see later how you can use multithreading to get you out of this pickle.

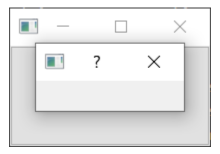


Figure 50. Our empty dialog overlaying the window.

Like our very first window, this isn't very interesting. Let's fix that by adding a dialog title and a set of OK and Cancel buttons to allow the user to *accept* or *reject* the modal.

To customize the **QDialog** we can subclass it.

```
class CustomDialog(QDialog):
    def __init__(self):
        super().__init__()

    self.setWindowTitle("HELLO!")

    QBtn = QDialogButtonBox.Ok | QDialogButtonBox.Cancel

    self.buttonBox = QDialogButtonBox(QBtn)
    self.buttonBox.accepted.connect(self.accept)
    self.buttonBox.rejected.connect(self.reject)

    self.layout = QVBoxLayout()
    message = QLabel("Something happened, is that OK?")
    self.layout.addWidget(message)
    self.layout.addWidget(self.buttonBox)
    self.setLayout(self.layout)
```

In the above code, we first create our subclass of QDialog which we've called CustomDialog. As for the QMainWindow we customize it within the __init__ block to ensure that our customizations are created as the object is created. First we set a title for the QDialog using .setWindowTitle(), exactly the same as we did for our main window.

The next block of code is concerned with creating and displaying the dialog buttons. This is probably a bit more involved than you were expecting. However, this is due to Qt's flexibility in handling dialog button positioning on different platforms.

Easy way out?



You could of course choose to ignore this and use a standard **QButton** in a layout, but the approach outlined here ensures that your dialog respects the host desktop standards (OK on left vs. right for example). Messing around with these behaviors can be incredibly annoying to your users, so I wouldn't recommend it.

The first step in creating a dialog button box is to define the buttons want to show, using namespace attributes from QDialogButtonBox. The full list of buttons available is below:

Table 1. QDialogButtonBox available button types.

Button types
QDialogButtonBox.Ok
QDialogButtonBox.Open
QDialogButtonBox.Save
QDialogButtonBox.Cancel
QDialogButtonBox.Close
QDialogButtonBox.Discard
QDialogButtonBox.Apply
QDialogButtonBox.Reset
QDialogButtonBox.RestoreDefaults
QDialogButtonBox.Help
QDialogButtonBox.SaveAll
QDialogButtonBox.Yes
QDialogButtonBox.YesToAll
QDialogButtonBox.No
QDialogButtonBox.NoToAll
QDialogButtonBox.Abort
QDialogButtonBox.Retry
QDialogButtonBox.Ignore
QDialogButtonBox.NoButton

These should be sufficient to create any dialog box you can think of. You can construct a line of multiple buttons by OR-ing them together using a pipe (|). Qt will handle the order automatically, according to platform standards. For example, to show an OK and a Cancel button we used:

buttons = QDialogButtonBox.Ok | QDialogButtonBox.Cancel

The variable buttons now contains an integer value representing those two buttons. Next, we must create the QDialogButtonBox instance to hold the buttons. The flag for the buttons to display is passed in as the first parameter.

To make the buttons have any effect, you must connect the correct QDialogButtonBox signals to the slots on the dialog. In our case we've connected the .accepted and .rejected signals from the QDialogButtonBox to the handlers for .accept() and .reject() on our subclass of QDialog.

Lastly, to make the <code>QDialogButtonBox</code> appear in our dialog box we must add it to the dialog layout. So, as for the main window we create a layout, and add our <code>QDialogButtonBox</code> to it (<code>QDialogButtonBox</code> is a widget), and then set that layout on our dialog.

Finally, we launch the CustomDialog in our MainWindow.button_clicked slot.

Listing 48. basic/dialogs_2.py

```
def button_clicked(self, s):
    print("click", s)

dlg = CustomDialog(self)
    if dlg.exec_():
        print("Success!")
    else:
        print("Cancel!")
```

Run it! Click to launch the dialog and you will see a dialog box with buttons in it.

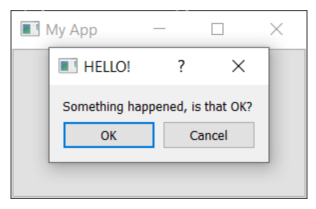


Figure 51. Our dialog with a label and buttons.

Congratulations! You've created your first dialog box. Of course, you can continue to add any other content to the dialog box that you like. Simply insert it into the layout as normal.

Simple message dialogs with QMessageBox

There are many dialogs which follow the simple pattern we just saw—a message with buttons with which you can accept or cancel the dialog. While you can construct these dialogs yourself, Qt also provides a built-in message dialog class called QMessageBox. This can be used to create information, warning, about or question dialogs.

The example below creates a simple QMessageBox and shows it.

Listing 49. basic/dialogs_3.py

```
def button_clicked(self, s):
    dlg = QMessageBox(self)
    dlg.setWindowTitle("I have a question!")
    dlg.setText("This is a simple dialog")
    button = dlg.exec_()

if button == QMessageBox.Ok:
    print("OK!")
```

Run it! You'll see a simple dialog with an *OK* button.

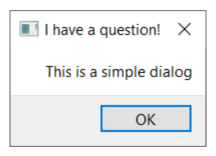


Figure 52. A QMessageBox dialog.

As with the dialog button box we looked at already, the buttons shown on a QMessageBox are also configured with a set of constants which can be combined with | to show multiple buttons. The full list of available button types is shown below.

Table 2. QMessageBox available button types.

Button types
QMessageBox.Ok
QMessageBox.Open
QMessageBox.Save
QMessageBox.Cancel
QMessageBox.Close
QMessageBox.Discard
QMessageBox.Apply
QMessageBox.Reset
QMessageBox.RestoreDefaults
QMessageBox.Help
QMessageBox.SaveAll
QMessageBox.Yes
QMessageBox.YesToAll
QMessageBox.No
QMessageBox.NoToAll
QMessageBox.Abort

Button types
QMessageBox.Retry
QMessageBox.Ignore
QMessageBox.NoButton

You can also tweak the icon shown on the dialog by setting the icon with one of the following.

Table 3. QMessageBox icon constants.

Icon state	Description
QMessageBox.Nolcon	The message box does not have an icon.
QMessageBox.Question	The message is asking a question.
QMessageBox.Information	The message is informational only.
QMessageBox.Warning	The message is warning.
QMessageBox.Critical	The message indicates a critical problem.

For example, the following creates a question dialog with Yes and No buttons.

```
from PySide2.QtWidgets import QApplication, QDialog, QMainWindow,
QMessageBox, QPushButton

class MainWindow(QMainWindow):

# __init__ skipped for clarity
def button_clicked(self, s):
    dlg = QMessageBox(self)
    dlg.setWindowTitle("I have a question!")
    dlg.setText("This is a question dialog")
    dlg.setStandardButtons(QMessageBox.Yes | QMessageBox.No)
    dlg.setIcon(QMessageBox.Question)
    button = dlg.exec_()

if button == QMessageBox.Yes:
    print("Yes!")
    else:
        print("No!")
```

Run it! You'll see a question dialog with Yes and No buttons.

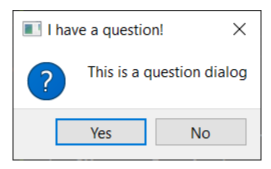


Figure 53. Question dialog created using QMessageBox.

Built in QMessageBox dialogs

To make things even simpler the <code>QMessageBox</code> has a number of methods which can be used to construct these types of message dialog. These methods are shown below—

```
QMessageBox.about(parent, title, message)
QMessageBox.critical(parent, title, message)
QMessageBox.information(parent, title, message)
QMessageBox.question(parent, title, message)
QMessageBox.warning(parent, title, message)
```

The parent parameter is the window which the dialog will be a child of. If you're launching your dialog from your main window, you can just pass in self. The following example creates a question dialog, as before, with Yes and No buttons.

Listing 51. basic/dialogs_5.py

```
def button_clicked(self, s):
    button = QMessageBox.question(self, "Question dialog", "The
longer message")

if button == QMessageBox.Yes:
    print("Yes!")
    else:
        print("No!")
```

₹ Run it! You'll see the same result, this time using the built in .question() method.

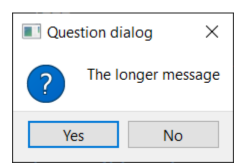


Figure 54. The built-in question dialog.

Notice that rather than call exec() we now simply call the dialog method and the dialog is created. The return value of each of the methods is the button

which was pressed. We can detect what has been pressed by comparing the return value to the button constants.

The four information, question, warning and critical methods also accept optional buttons and defaultButton arguments which can be used to tweak the buttons shown on the dialog and select one by default. Generally though you don't want to change this from the default.

Listing 52. basic/dialogs_6.py

Run it! You'll see a critical dialog with customized buttons.

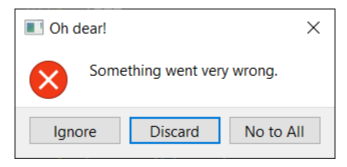


Figure 55. Critical error! This is a terrible dialog.

For most situations these simple dialogs are all you need.

Dialogs

It's particularly easy to create bad dialogs. From dialogs that trap users with confusing options to nested never-ending popups. There are plenty of ways to hurt your users.

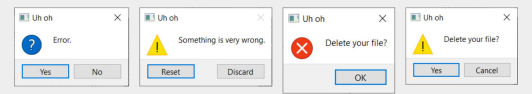


Figure 56. Some examples of bad dialogs. [2]

Dialog buttons are defined by system standards. You may never have noticed that the OK & Cancel buttons are in different locations on macOS & Linux vs. Windows, but your brain did. If you do not follow system standards, you'll confuse your users, and make them make mistakes.



Figure 57. Dialog button order is platform dependent.

With Qt you get this consistency for *free* when using the built-in QDialogButtonBox controls. But you *must use them*!

Error dialogs annoy users. When you show an error dialog you're giving your users *bad news*. When you give someone bad news, you need to consider the impact it will have on them.

Take for example this (thankfully imaginary) dialog produced when we encounter an error in a document. The dialog tells you there is a error, but neither what the consequences are or what to do about it. Reading this your users will ask (possibly scream) "...and now what?"



Figure 58. An example of a bad error dialog.

This real dialog from Acrobat Reader DC is better. This explains that there is an error, what the consequences may be, and potentially how to resolve it.



Figure 59. Adobe Acrobat Reader DC dialog

But this still isn't *perfect*. The error is shown as an *information* dialog, which doesn't suggest anything is wrong. The error is fired on every page, and can appear multiple times in a document—a warning dialog should be fired only *once*. The error could also be improved by making it clear that the error is permanent.

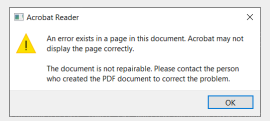


Figure 60. An improved version of the Adobe Acrobat Reader DC dialog

Good error messages should explain.

☐ What happened

☐ What was affected

☐ What are the consequences of it

☐ What can be done about it

11. Windows

In the previous chapter we looked at how to open *dialog* windows. These are special windows which (by default) grab the focus of the user, and run their own event loop, effectively blocking the execution of the rest of your app.

However, quite often you will want to open a second window in an application, without blocking the main window – for example, to show the output of some long-running process, or to display graphs or other visualizations. Alternatively, you may want to create an application that allows you to work on multiple documents at once, all in their own windows.

It's relatively straightforward to open new windows in PySide2, but there are a few things to keep in mind to make sure they work well. In this tutorial we'll step through how to create a new window and how to show and hide external windows on demand.

Creating a new window

To create a new window in PySide2 you just need to create a new instance of a widget object without a parent. This can be any widget (technically any subclass of QWidget) including another QMainWindow if you prefer.



There is no restriction on the number of <code>QMainWindow</code> instances you can have, and if you need toolbars or menus on your second window you will need to use <code>QMainWindow</code> for that too.

As with your main window, *creating* a window is not sufficient, you must also show it.

Listing 53. basic/windows_1.py

```
import sys

from PySide2.QtWidgets import (
    QApplication,
    QLabel,
```

```
QMainWindow,
    QPushButton,
    QVBoxLayout,
    QWidget,
)
class AnotherWindow(QWidget):
    This "window" is a QWidget. If it has no parent, it
    will appear as a free-floating window as we want.
    def __init__(self):
        super(). init ()
        layout = QVBoxLayout()
        self.label = QLabel("Another Window")
        layout.addWidget(self.label)
        self.setLayout(layout)
class MainWindow(QMainWindow):
    def init (self):
        super().__init__()
        self.button = QPushButton("Push for Window")
        self.button.clicked.connect(self.show new window)
        self.setCentralWidget(self.button)
    def show new window(self, checked):
        w = AnotherWindow()
        w.show()
app = QApplication(sys.argv)
w = MainWindow()
w.show()
app.exec ()
```

If you run this, you'll see the main window. Clicking the button *may* show the second window, but if you see it it will only be visible for a fraction of a second. What's happening?

```
def show_new_window(self, checked):
    w = AnotherWindow()
    w.show()
```

We are creating our second window inside this method, storing it in the variable w and showing it. However, once we leave this method the w variable will be cleaned up by Python, and the window destroyed. To fix this we need to keep a reference to the window *somewhere*—on the main window self object, for example.

Listing 54. basic/windows_1b.py

```
def show_new_window(self, checked):
    self.w = AnotherWindow()
    self.w.show()
```

Now, when you click the button to show the new window, it will persist.

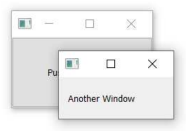


Figure 61. The second window persisting.

However, what happens if you click the button again? The window will be recreated! This new window will replace the old in the self.w variable, and the previous window will be destroyed. You can see this more clearly if you change the AnotherWindow definition to show a random number in the label each time it is created.

```
from random import randint

class AnotherWindow(QWidget):
    """
    This "window" is a QWidget. If it has no parent, it
    will appear as a free-floating window as we want.
    """

def __init__(self):
    super().__init__()
    layout = QVBoxLayout()
    self.label = QLabel("Another Window % d" % randint(0, 100))
    layout.addWidget(self.label)
    self.setLayout(layout)
```

The init block is only run when *creating* the window. If you keep clicking the button the number will change, showing that the window is being recreated.



Figure 62. The number will change if the button is pressed again.

One solution is to simply check whether the window has already being created before creating it. The full example below shows this in action

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.w = None # No external window yet.
        self.button = QPushButton("Push for Window")
        self.button.clicked.connect(self.show_new_window)
        self.setCentralWidget(self.button)

def show_new_window(self, checked):
    if self.w is None:
        self.w = AnotherWindow()
        self.w.show()
```

This approach is fine for windows that you create temporarily, or need to change dependent on the current state of the program – for example if you want to show a particular plot, or log output. However, for many applications you have a number of standard windows that you want to be able to show/hide on demand.

In the next part we'll look at how to work with these types of windows.

Closing a window

As we previously saw, if no reference to a window is kept, it will be discarded (and closed). We can use this behavior to close a window, replacing the show_new_window method from the previous example with -

Listing 57. basic/windows_4.py

```
def show_new_window(self, checked):
    if self.w is None:
        self.w = AnotherWindow()
        self.w.show()

    else:
        self.w = None # Discard reference, close window.
```

By setting self.w to None (or any other value) the reference to the window will be lost, and the window will close. However, if we set it to any other value than None the first test will not pass, and we will not be able to recreate a window.

This will only work if you have not kept a reference to this window somewhere else. To make sure the window closes regardless, you may want to explicitly call .close() on it.

Listing 58. basic/windows_4b.py

```
def show_new_window(self, checked):
    if self.w is None:
        self.w = AnotherWindow()
        self.w.show()

    else:
        self.w.close()
        self.w = None # Discard reference, close window.
```

Persistent windows

So far we've looked at how to create new windows on demand. However, sometimes you have a number of standard application windows. In this case it can often make more sense to create the additional windows first, then use .show() to display them when needed.

In the following example we create our external window in the __init__ block for the main window, and then our show_new_window method simply calls self.w.show() to display it.

Listing 59. basic/windows_5.py

```
import sys
from random import randint

from PySide2.QtWidgets import (
    QApplication,
    QLabel,
```

```
QMainWindow,
    QPushButton,
    QVBoxLayout,
    QWidget,
)
class AnotherWindow(QWidget):
    This "window" is a QWidget. If it has no parent, it
    will appear as a free-floating window as we want.
    def __init__(self):
        super(). init ()
        layout = QVBoxLayout()
        self.label = QLabel("Another Window % d" % randint(0, 100))
        layout.addWidget(self.label)
        self.setLayout(layout)
class MainWindow(QMainWindow):
    def init (self):
        super().__init__()
        self.w = AnotherWindow()
        self.button = QPushButton("Push for Window")
        self.button.clicked.connect(self.show_new_window)
        self.setCentralWidget(self.button)
    def show_new_window(self, checked):
        self.w.show()
app = QApplication(sys.argv)
w = MainWindow()
w.show()
app.exec ()
```

If you run this, clicking on the button will show the window as before. Note that the window is only created once and calling <code>.show()</code> on an already visible window has no effect.

Showing & hiding windows

Once you have created a persistent window you can show and hide it without recreating it. Once hidden the window still exists, but will not be visible and accept mouse/other input. However you can continue to call methods on the window and update it's state – including changing it's appearance. Once re-shown any changes will be visible.

Below we update our main window to create a toggle_window method which checks, using .isVisible() to see if the window is currently visible. If it is not, it is shown using .show(), if it is already visible we hide it with .hide().

```
class MainWindow(QMainWindow):

    def __init__(self):
        super().__init__()
        self.w = AnotherWindow()
        self.button = QPushButton("Push for Window")
        self.button.clicked.connect(self.toggle_window)
        self.setCentralWidget(self.button)

def toggle_window(self, checked):
    if self.w.isVisible():
        self.w.hide()

    else:
        self.w.show()
```

The complete working example of this persistent window and toggling the show/hide state is shown below.

Listing 60. basic/windows_6.py

```
import sys
from random import randint

from PySide2.QtWidgets import (
     QApplication,
     QLabel,
```

```
QMainWindow,
    QPushButton,
    QVBoxLayout,
    QWidget,
)
class AnotherWindow(QWidget):
    This "window" is a QWidget. If it has no parent, it
    will appear as a free-floating window as we want.
    def __init__(self):
        super(). init ()
        layout = QVBoxLayout()
        self.label = QLabel("Another Window % d" % randint(0, 100))
        layout.addWidget(self.label)
        self.setLayout(layout)
class MainWindow(QMainWindow):
    def init (self):
        super().__init__()
        self.w = AnotherWindow()
        self.button = QPushButton("Push for Window")
        self.button.clicked.connect(self.show_new_window)
        self.setCentralWidget(self.button)
    def show_new_window(self, checked):
        self.w.show()
app = QApplication(sys.argv)
w = MainWindow()
w.show()
app.exec ()
```

Again, the window is only created once – the window's __init__ block is not re-run (so the number in the label does not change) each time the window is re-shown.

12. Events

Every interaction the user has with a Qt application is an *event*. There are many types of event, each representing a different type of interaction. Qt represents these events using *event objects* which package up information about what happened. These events are passed to specific *event handlers* on the widget where the interaction occurred.

By defining custom, or extended *event handlers* you can alter the way your widgets respond to these events. Event handlers are defined just like any other method, but the name is specific for the type of event they handle.

One of the main events which widgets receive is the <code>QMouseEvent</code>. QMouseEvent events are created for each and every mouse movement and button click on a widget. The following event handlers are available for handling mouse events—

Event handler	Event type moved
mouseMoveEvent	Mouse moved
mousePressEvent	Mouse button pressed
mouseReleaseEvent	Mouse button released
mouseDoubleClickEvent	Double click detected

For example, clicking on a widget will cause a <code>QMouseEvent</code> to be sent to the <code>.mousePressEvent</code> event handler on that widget. This handler can use the event object to find out information about what happened, such as what triggered the event and where specifically it occurred.

You can intercept events by sub-classing and overriding the handler method on the class. You can choose to filter, modify, or ignore events, passing them up to the normal handler for the event by calling the parent class function with super(). These could be added to your main window class as follows. In each case e will receive the incoming event.

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.label = QLabel("Click in this window")
        self.setCentralWidget(self.label)

def mouseMoveEvent(self, e):
        self.label.setText("mouseMoveEvent")

def mousePressEvent(self, e):
        self.label.setText("mousePressEvent")

def mouseReleaseEvent(self, e):
        self.label.setText("mouseReleaseEvent")

def mouseDoubleClickEvent(self, e):
        self.label.setText("mouseBoubleClickEvent")
```

Run it! Try moving and clicking (and double-clicking) in the window and watch the events appear.

You'll notice that mouse move events are only registered when you have the button pressed down. You can change this by calling self.setMouseTracking(True) on the window. You may also notice that the press (click) and double-click events both fire when the button is pressed down. Only the release event fires when the button is released. Typically to register a click from a user you should watch for both the mouse down and the release.

Inside the event handlers you have access to an event object. This object contains information about the event and can be used to respond differently depending on what exactly has occurred. We'll look at the mouse event objects next.

Mouse events

All mouse events in Qt are tracked with the <code>QMouseEvent</code> object, with information about the event being readable from the following event methods.

Method	Returns
.button()	Specific button that trigger this event
.buttons()	State of all mouse buttons (OR'ed flags)
.globalPos()	Application-global position as a QPoint
.globalX()	Application-global <i>horizontal</i> X position
.globalY()	Application-global vertical Y position
.pos()	Widget-relative position as a QPoint integer
.posF()	Widget-relative position as a QPointF float

You can use these methods within an event handler to respond to different events differently, or ignore them completely. The positional methods provide both *global* and *local* (widget-relative) position information as **QPoint** objects, while buttons are reported using the mouse button types from the **Qt** namespace.

For example, the following allows us to respond differently to a left, right or middle click on the window.

```
def mousePressEvent(self, e):
    if e.button() == Qt.LeftButton:
        # handle the left-button press in here
        self.label.setText("mousePressEvent LEFT")
    elif e.button() == Qt.MiddleButton:
        # handle the middle-button press in here.
        self.label.setText("mousePressEvent MIDDLE")
    elif e.button() == Qt.RightButton:
        # handle the right-button press in here.
        self.label.setText("mousePressEvent RIGHT")
def mouseReleaseEvent(self, e):
    if e.button() == Qt.LeftButton:
        self.label.setText("mouseReleaseEvent LEFT")
    elif e.button() == Qt.MiddleButton:
        self.label.setText("mouseReleaseEvent MIDDLE")
    elif e.button() == Qt.RightButton:
        self.label.setText("mouseReleaseEvent RIGHT")
def mouseDoubleClickEvent(self, e):
    if e.button() == Qt.LeftButton:
        self.label.setText("mouseDoubleClickEvent LEFT")
    elif e.button() == Qt.MiddleButton:
        self.label.setText("mouseDoubleClickEvent MIDDLE")
    elif e.button() == Qt.RightButton:
        self.label.setText("mouseDoubleClickEvent RIGHT")
```



On right-handed mice the left and right button positions are reversed, i.e. pressing the right-most button will return Qt.LeftButton. This means you don't need to account for the mouse orientation in your code.

The button identifiers are defined in the Qt namespace, as follows—

Identifier	Value (binary)	Represents
Qt.NoButton	O (000)	No button pressed, or the event is not related to button press.
Qt.LeftButton	1 (001)	The left button is pressed
Qt.RightButton	2 (010)	The right button is pressed.
Qt.MiddleButton	4 (100)	The middle button is pressed.



For a more in-depth look at how this all works check out Enums & the Qt Namespace later.

Context menus

Context menus are small context-sensitive menus which typically appear when right clicking on a window. Qt has support for generating these menus, and widgets have a specific event used to trigger them. In the following example we're going to intercept the .contextMenuEvent a QMainWindow. This event is fired whenever a context menu is about to be shown, and is passed a single value event of type QContextMenuEvent.

To intercept the event, we simply override the object method with our new method of the same name. So in this case we can create a method on our MainWindow subclass with the name contextMenuEvent and it will receive all events of this type.

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()

def contextMenuEvent(self, e):
        context = QMenu(self)
        context.addAction(QAction("test 1", self))
        context.addAction(QAction("test 2", self))
        context.addAction(QAction("test 3", self))
        context.addAction(QAction("test 3", self))
        context.exec_(e.globalPos())
```

If you run the above code and right-click within the window, you'll see a context menu appear. You can set up .triggered slots on your menu actions as normal (and re-use actions defined for menus and toolbars).



When passing the initial position to the <code>exec_</code> function, this must be relative to the parent passed in while defining. In this case we pass <code>self</code> as the parent, so we can use the global position.

Just for completeness, there is actually a signal-based approach to creating context menus.

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.show()

        self.setContextMenuPolicy(Qt.CustomContextMenu)
        self.customContextMenuRequested.connect(self.on_context_menu)

def on_context_menu(self, pos):
        context = QMenu(self)
        context.addAction(QAction("test 1", self))
        context.addAction(QAction("test 2", self))
        context.addAction(QAction("test 3", self))
        context.addAction(QAction("test 3", self))
        context.exec_(self.mapToGlobal(pos))
```

It's entirely up to you which you choose.

Event hierarchy

In pyside2 every widget is part of two distinct hierarchies: the Python object hierarchy, and the Qt layout hierarchy. How you respond or ignore events can affect how your UI behaves.

Python inheritance forwarding

Often you may want to intercept an event, do something with it, yet still trigger the default event handling behavior. If your object is inherited from a standard widget, it will likely have sensible behavior implemented by default. You can trigger this by calling up to the parent implementation using super().



This is the Python parent class, not the pyside2 .parent().

```
def mousePressEvent(self, event):
    print("Mouse pressed!")
    super(self, MainWindow).contextMenuEvent(event)
```

The event will continue to behave as normal, yet you've added some non-interfering behavior.

Layout forwarding

When you add a widget to your application, it also gets another *parent* from the layout. The parent of a widget can be found by calling .parent(). Sometimes you specify these parents manually, such as for QMenu or QDialog, often it is automatic. When you add a widget to your main window for example, the main window will become the widget's parent.

When events are created for user interaction with the UI, these events are passed to the *uppermost* widget in the UI. So, if you have a button on a window, and click the button, the button will receive the event first.

The the first widget cannot handle the event, or chooses not to, the event will bubble up to the parent widget, which will be given a turn. This bubbling continues all the way up nested widgets, until the event is handled or it reaches the main window.

In your own event handlers you can choose to mark an event as *handled* calling .accept()—

```
class CustomButton(Qbutton)
  def mousePressEvent(self, e):
     e.accept()
```

Alternatively, you can mark it as *unhandled* by calling .ignore() on the event object. In this case the event will continue to bubble up the hierarchy.

```
class CustomButton(Qbutton)
  def event(self, e):
     e.ignore()
```

If you want your widget to appear transparent to events, you can safely ignore events which you've actually responded to in some way. Similarly, you can choose to accept events you are not responding to in order to silence them.

Qt Designer

So far we have been creating apps using Python code. This works great in many cases, but as your applications get larger or interfaces more complicated, it can get a bit cumbersome to define all widgets programmatically. The good news is that Qt comes with a graphical editor — Qt Designer — which contains a drag-and-drop UI editor. Using Qt Designer you can define your UIs visually and then simply hook up the application logic later.

In this chapter we'll cover the basics of creating UIs with *Qt Designer*. The principles, layouts and widgets are identical, so you can apply everything you've already learnt. You'll also need your knowledge of the Python API to hook up your application logic later.

13. Installing Qt Designer

Qt Designer is available in the installation packages for Qt available from the Qt downloads page. Download and run the appropriate installer for your system, the following the platform-specific instructions below. Installing Qt Designer will not affect your PySide2 installation.

Qt Creator vs. Qt Designer



You may also see mentions of *Qt Creator*. *Qt Creator* a fully-fledged IDE for Qt projects, while *Qt Designer* is the UI design component. *Qt Designer* is available within *Qt Creator* so you can install that instead if you wish, although it doesn't provide any added value for Python projects.

Windows

Qt Designer is not mentioned in the Windows Qt installer, but is automatically installed when you install any version of the Qt core libraries. For example, in the following screenshot we've opted to install the MSVC 2017 64-bit version of Qt—what you choose will have no effect on your Designer install.

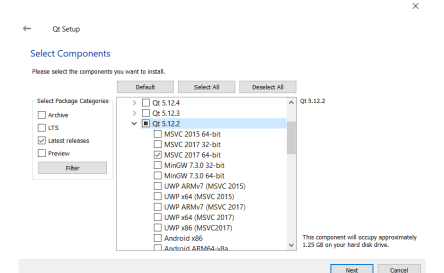


Figure 63. Installing Qt, will also install Qt Designer.

If you want to install *Qt Creator* it is listed under "Developer and Designer Tools". Rather confusingly, *Qt Designer* isn't in here.

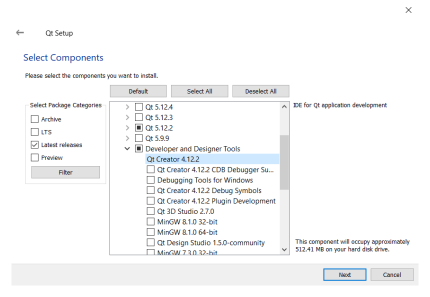


Figure 64. Installing the Qt Creator component.

macOS

Qt Designer is not mentioned in the macOS Qt installer, but is automatically installed when you install any version of the Qt core libraries. Download the installer from the Qt website—you can opt for the open source version.



Figure 65. Inside the downloaded .dmg file you'll find the installer.

Open the installer to start the installation. Go through to where it asks you to choose which components to install. Select the *macOS* package under the latest version of Qt.



Figure 66. You only need the macOS package under the latest version.

Once the installation is complete, open the folder where you installed Qt. The launcher for *Designer* is under version>/clang_64/bin. You'll notice that *Qt*Creator is also installed in the root of the Qt installation folder.

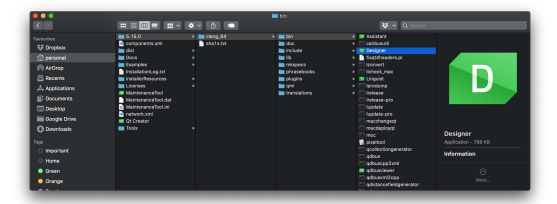


Figure 67. You can find the Designer launcher under the <version>/clang_64/bin folder.

You can run *Designer* from where it is located, or move it into your Applications folder so it is available to launch from the macOS Launchpad.

Linux (Ubuntu)

You can install *Qt Designer* from the command line with the following. *Qt Designer* is in the qttools5-dev-tools package.

```
sudo apt-get install qttools5-dev-tools
```

Once installed, Qt Designer will be available in the launcher.

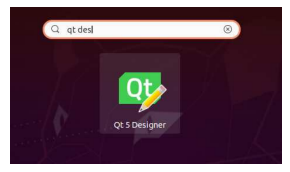


Figure 68. Qt Designer in Ubuntu launcher.

14. Getting started with Qt Designer

In this chapter we'll take a quick tour through using *Qt Designer* to design a UI and exporting that UI for use in your PySide2 application. We'll only scratch the surface of what you can do with *Qt Designer* here, but once you've got the basics down, feel free to experiment in more detail.

Open up *Qt Designer* and you will be presented with the main window. The designer is available via the tab on the left hand side. However, to activate this you first need to start creating a .ui file.

Qt Designer

Qt Designer starts up with the New Form dialog. Here you can choose the type of interface you're building—this decides the base widget you will build your interface on. If you are starting an application then Main Window is usually the right choice. However, you can also create .ui files for dialog boxes and custom compound widgets.



Form is the technical name given to a UI layout, since many UIs resemble a paper form with various input boxes.

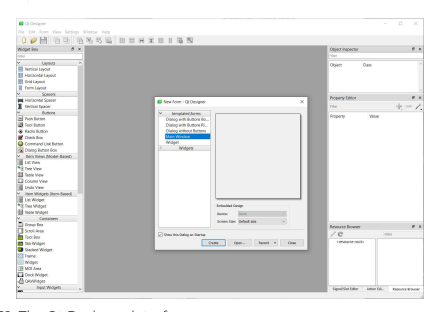


Figure 69. The Qt Designer interface

If you click *Create* then a new UI will be created, with a single empty widget in it. You're now ready to start designing your app.

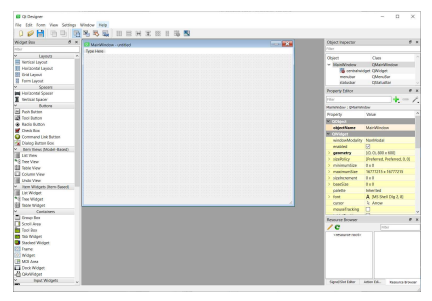


Figure 70. The Qt Designer editor interface, with an empty QMainWindow widget.

Qt Creator

If you've installed *Qt Creator* the interface and process is slightly different. The left-hand side has a tab-like interface where you can select from the various components of the application. One of these is *Design* which shows *Qt Designer* in the main panel.

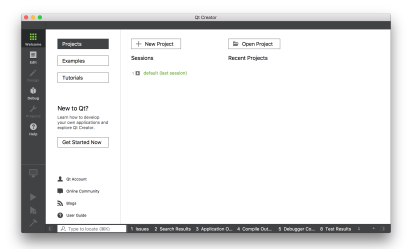


Figure 71. The Qt Creator interface, with the Design section selected on the left. The Qt Designer interface is identical to the nested Designer.



All the features of *Qt Designer* are available in *Qt Creator* but some aspects of the user interface are different.

To create a .ui file go to File → New File or Project... In the window that appears select *Qt* under *Files and Classes* on the left, then select *Qt Designer Form* on the right. You'll notice the icon has "ui" on it, showing the type of file you're creating.

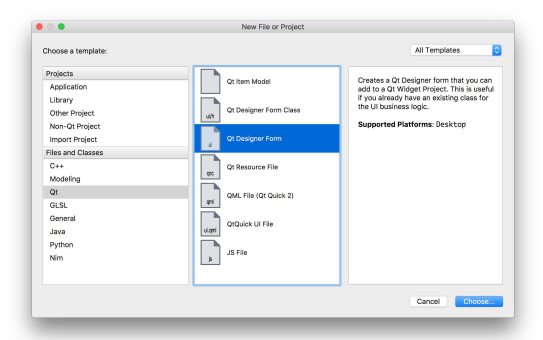


Figure 72. Create a new Qt .ui file.

In the next step you'll be asked what type of UI you want to create. For most applications *Main Window* is the right choice. However, you can also create .ui files for other dialog boxes or build custom widgets using <code>QWidget</code> (listed as "Widget").

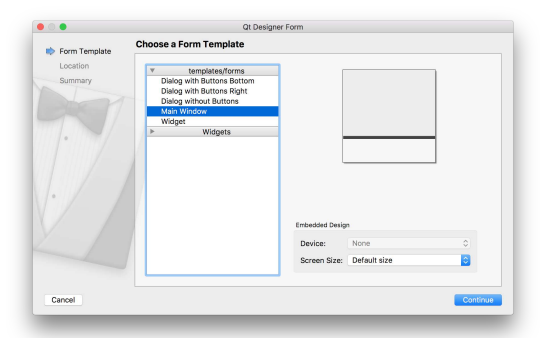


Figure 73. Select the type of widget to create, for most applications this will be Main Window.

Next choose a filename and save folder for your file. Save your .ui file with the same name as the class you'll be creating, just to make make subsequent commands simpler.

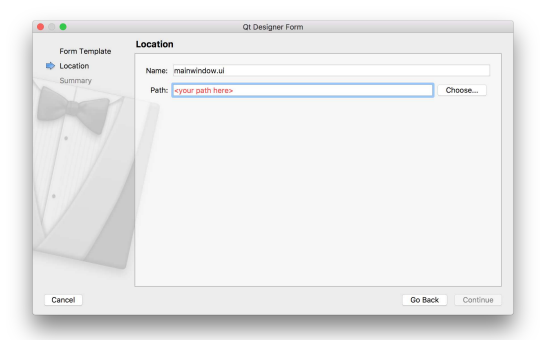


Figure 74. Choose save name and folder your your file.

Finally, you can choose to add the file to your version control system if you're using one. Feel free to skip this step — it doesn't affect your UI.

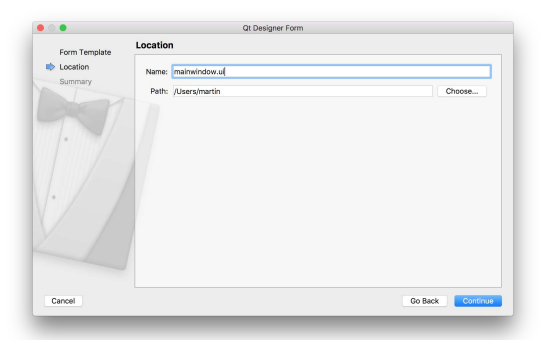


Figure 75. Optionally add the file to your version control, e.g. Git.

Laying out your Main Window

You'll be presented with your newly created main window in the UI designer. There isn't much to see to begin with, just a grey working area representing the window, together with the beginnings of a window menu bar.

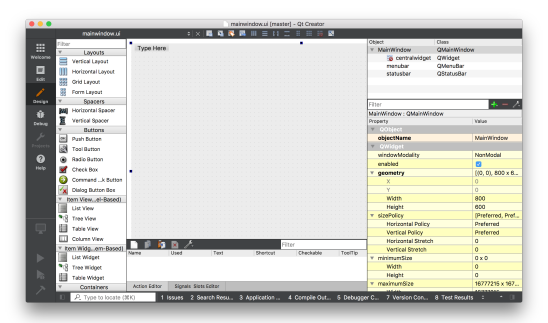


Figure 76. The initial view of the created main window.

You can resize the window by clicking the window and dragging the blue handles on each corner.

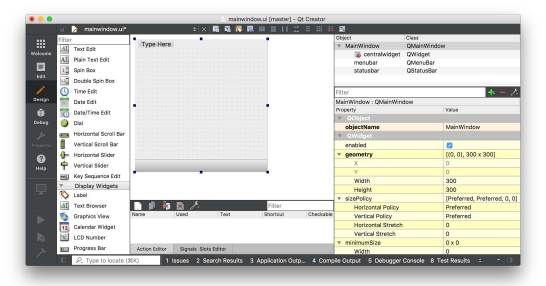


Figure 77. The initial view of the created main window.

The first step in building an application is to add some widgets to your window. In our first applications we learnt that to set the central widget for a

QMainWindow we need to use .setCentralWidget(). We also saw that to add multiple widgets with a layout, we need an intermediary QWidget to apply the layout to, rather than adding the layout to the window directly.

Qt Designer takes care of this for you automatically, although it's not particularly obvious about it.

To add multiple widgets to the main window with a layout, first drag your widgets onto the QMainWindow. Here we're dragging 3 labels. It doesn't matter where you drop them.

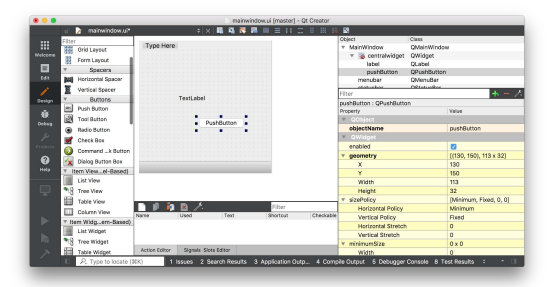


Figure 78. Main window with 1 labels and 1 button added.

We've created 2 widgets by dragging them onto the window, made them children of that window. We can now apply a layout.

Find the <code>QMainWindow</code> in the right hand panel (it should be right at the top). Underneath you see <code>centralwidget</code> representing the window's central widget. The icon for the central widget shows the current layout applied. Initially it has a red circle-cross through it, showing that there is no layout active. Right click on the <code>QMainWindow</code> object, and find 'Layout' in the resulting dropdown.



Figure 79. Right click on the main window, and choose layout.

Next you'll see a list of layouts which you can apply to the window. Select *Lay Out Horizontally* and the layout will be applied to the widget.

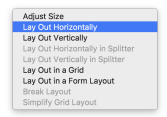


Figure 80. Select layout to apply to the main window.

The selected layout is applied to the the centralwidget of the QMainWindow and the widgets are added the layout, being laid out depending on the selected layout. Note that in Qt Creator you can actually drag and re-order the widgets within the layout, or select a different layout, as you like. This makes it especially nice to prototyping and trying out things.

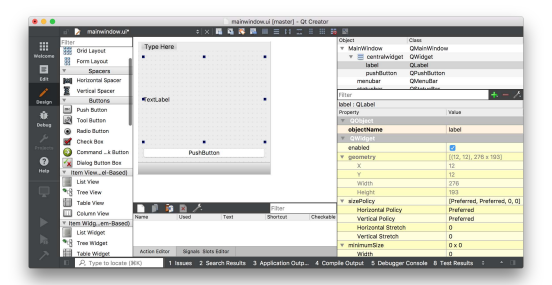


Figure 81. Horizontal layout applied to widgets on the main window.

We've created a very simple UI in *Qt Designer*. The next step is to get this UI into our Python code and use it to construct a working application.

First save your .ui file — by default it will save at the location you chosen while creating it, although you can choose another location if you like. The .ui file is in XML format. To use our UI in Python we can either load it directly from Python, or first convert it to a Python .py file using the pyside2-uic tool.

Loading your .ui file in Python

To load a UI file you can use the QUiLoader available with PySide2.

```
import sys

from PySide2 import QtWidgets
from PySide2.QtUiTools import QUiLoader

loader = QUiLoader()

app = QtWidgets.QApplication(sys.argv)
window = loader.load("mainwindow.ui", None)
window.show()
app.exec_()
```

As the loader.load() method turns an instance object you cannot attach custom __init__() code. You can however handle this through a custom setup function as shown below.

Listing 66. designer/example_2.py

```
import sys

from PySide2 import QtWidgets
from PySide2.QtUiTools import QUiLoader

loader = QUiLoader()

def mainwindow_setup(w):
    w.setWindowTitle("MainWindow Title")

app = QtWidgets.QApplication(sys.argv)
window = loader.load("mainwindow.ui", None)
mainwindow_setup(window)
window.show()
app.exec_()
```

Another alternative is to create a wrapper class and load the UI inside that. The main window itself is stored as self.ui—you can safely hook signals from

this to methods on your wrapper class.

Listing 67. designer/example_3.py

```
import sys

from PySide2 import QtCore, QtWidgets
from PySide2.QtUiTools import QUiLoader

loader = QUiLoader()

class MainUI(QtCore.QObject): # Not a widget.
    def __init__(self):
        super().__init__()
        self.ui = loader.load("mainwindow.ui", None)
        self.ui.setWindowTitle("MainWindow Title")
        self.ui.show()

app = QtWidgets.QApplication(sys.argv)
ui = MainUI()
app.exec_()
```

Converting your .ui file to Python

To generate a Python output file we can use the PySide2 command line utility pyside2-uic. We run this, passing in the filename of the .ui file and the target file for output, with a -o parameter. The following will generate a Python file named MainWindow.py which contains our created UI. I use CamelCase on the filename to remind myself its a PySide2 class file.

```
pyside2-uic mainwindow.ui -o MainWindow.py
```

You can open the resulting MainWindow.py file in an editor to take a look, although you should *not* edit this file—if you do, any changes will be lost if you regenerate the UI from *Qt Designer*. The power of using *Qt Designer* is being able to edit and update your application as you go.

Building your application

Importing the resulting Python file works as for any other. You can import your class as follows. The pyside2-uic tool appends Ui to the name of the object defined in Qt Designer, and it is this object you want to import.

```
from MainWindow import Ui_MainWindow
```

To create the main window in your application, create a class as normal but subclassing from both <code>QMainWindow</code> and your imported <code>Ui_MainWindow</code> class. Finally, call <code>self.setupUi(self)</code> from within the <code>__init__</code> to trigger the setup of the interface.

```
class MainWindow(QMainWindow, Ui_MainWindow):
    def __init__(self, *args, obj=None, **kwargs):
        super(MainWindow, self).__init__(*args, **kwargs)
        self.setupUi(self)
```

That's it. Your window is now fully set up.

Adding application logic

You can interact with widgets created through *Qt Designer* just as you would those created with code. To make things simpler, pyside2-uic adds all widgets to the window object.



The name used for objects can be found through *Qt Designer*. Simply click on it in the editor window, and then look for objectName in the properties panel.

In the follow example we use the generated main window class to build a working application.

```
import random
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QMainWindow
from MainWindow import Ui_MainWindow
class MainWindow(QMainWindow, Ui_MainWindow):
    def init (self):
        super().__init__()
        self.setupUi(self)
        self.show()
        # You can still override values from your UI file within your
code,
        # but if possible, set them in Qt Creator. See the properties
panel.
        f = self.label.font()
        f.setPointSize(25)
        self.label.setAlignment(Qt.AlignHCenter | Qt.AlignVCenter)
        self.label.setFont(f)
        # Signals from UI widgets can be connected as normal.
        self.pushButton.pressed.connect(self.update_label)
    def update label(self):
        n = random.randint(1, 6)
        self.label.setText("%d" % n)
app = QApplication(sys.argv)
w = MainWindow()
app.exec_()
```

Notice that because we haven't set font size and alignment in the *Qt Designer* .ui definition, we must do so manually with code. You can change any widget parameters in this way, just as before. However, it is usually better to configure these things within *Qt Designer* itself.

You can set any widget properties through the properties panel on the bottom right of the window. Most widget properties are exposed here, for example, below we are updating the font size on the <code>QLabel</code> widget—

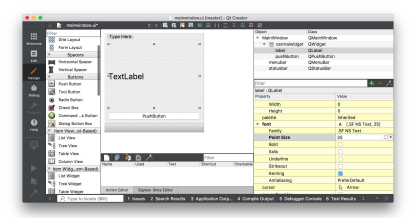


Figure 82. Setting the font size for the QLabel.

You can also configure alignment. For compound properties (where you can set multiple values, such as left + middle) they are nested.

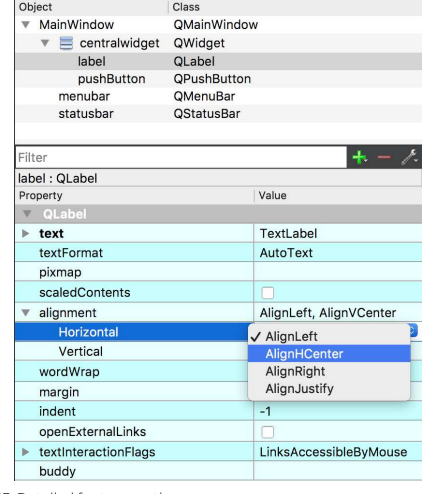


Figure 83. Detailed font properties.

All object properties are able to be edited from both places—it's up to you whether you make a particular modification in code or in *Qt Designer*. As a general rule, it makes sense to keep *dynamic* changes in your code and the base or default state in your designed UI.

This introduction has only scratched the surface of what *Qt Designer* is capable of. I highly recommend you dig a little deeper and experiment — remember you can still add or adjust widgets from code afterwards.

Aesthetics

If you're not a designer, it can be hard to create *beautiful* interfaces, or even know what they are. Thankfully there are simple rules you can follow to create interfaces that, if not *beautiful* at least won't be *ugly*. The key concepts are—alignment, groups and space.

Alignment is about reducing visual noise. Think of the corners of widgets as *alignment points* and aim to minimize the number of *unique* alignment points in the UI. In practice, this means making sure the edges of elements in the interface *line up* with one another.

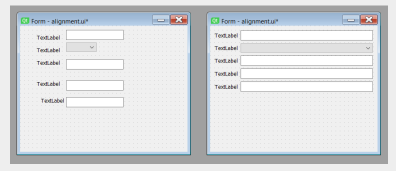


Figure 84. The effect of alignment of interface clarity.



If you have differently sized inputs, align the edge you read *from*. English is a left-to-right language, so if your app is in English align the left.

Groups of related widgets gain context making them easier to understand. Structure your interface so related things are found together.

Space is key to creating visually distinct regions in your interface—without space between groups, there are no groups! Keep spacing consistent and meaningful.

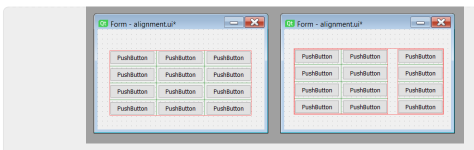


Figure 85. Group elements and add space between groups.

15. The Qt Resource system

Building applications takes more than just code. Usually your interface will need icons for actions, you may want to add illustrations or branding logos, or perhaps your application will need to load data files to pre-populate widgets. These *data files* are separate from the source code of your application but will ultimately need to be packaged and distributed with it in order for it to work.

Distributing data files with applications is a common cause of problems. If you reference data files with paths, your application won't work properly unless the exact same paths are available on the target computer. This can get even trickier when packaging applications for cross-platform (Windows, macOS and Linux) use. Thankfully, Qt comes to the rescue with it's resource system.

Since we're using Qt for our GUI we can make use of Qt Resource system to bundle, identify and load resources in our application. Resources are bundled into Python files which can be distributed along with your source code, guaranteeing they will continue to work on other platforms. You can manage Qt resources through Qt Designer (or Qt Creator) and use resource library to add icons (and other graphics) to your apps.

The QRC file

The core of the Qt Resources system is the *resource file* or QRC. The .qrc file is a simple XML file, which can be opened in any text editor.



You can also create QRC files and add and remove resources using Qt Designer, which we'll cover later.

Simple QRC example

A very simple resource file is shown below, containing a single resource (a single icon animal-penguin.png we might add to a button).

The name between the <file> </file> tags is the path to the file, relative to the resource file. The alias is the name which this resource will be known by from within your application. You can use this rename icons to something more logical or simpler in your app, while keeping the original name externally.

For example, if we wanted to use the name penguin.png internally, we could change this line to.

```
<file alias="penguin.png">animal-penguin.png</file>
```



This only changes the name used *inside* your application, the filename remains unchanged.

Outside this tag is the **qresource** tag which specifies a **prefix**. This is a *namespace* which can be used to group resources together. This is effectively a virtual folder, under which nested resources can all be found.

Using resources in Qt Creator and Qt Designer

Once the Resource file is loaded you will be able to access it from the designer properties. The screenshot below shows the Designer with our counter app open, and the *increment* button selected. The icon for the button can be chosen by clicking the small black down arrow and selecting "Choose Resource..."

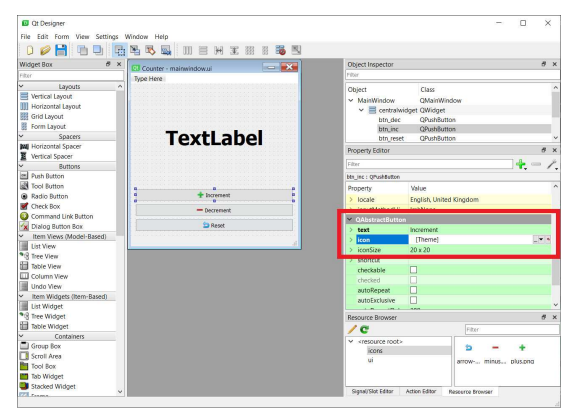


Figure 86. Select the location

The Resource chooser window that appears allows you to pick icons from the resource file(s) in the project to use in your UI.

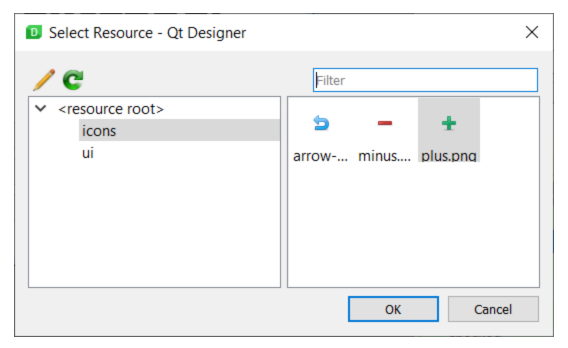


Figure 87. Select the location

Selecting the icons from the resource file in this way ensures that they will always work, as long as you compile and bundle the compiled resource file with your app.

Adding Resources in Qt Designer

If you're using the standalone Qt Designer, the resource browser is available as a dockable widget, visible in the bottom right by default. If the Resource Browser is hidden you can show it through the "View" menu on the toolbar.

To add, edit and remove resource files click on the pencil icon in the Resource browser panel. This will open the resource editor.

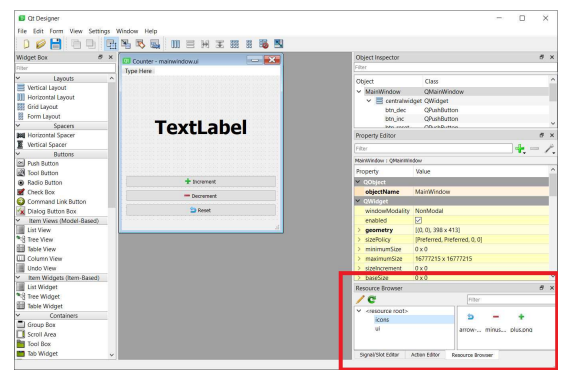


Figure 88. Standalone Qt Designer view

In the resource editor view you can open an existing resource file by clicking on the document folder icon (middle icon) on the bottom left.

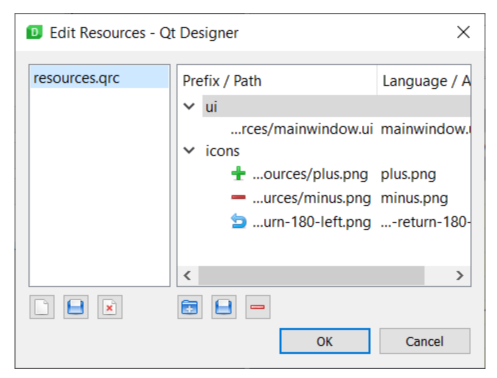


Figure 89. Edit Resources in Qt Designer

On the left hand panel you can also create and delete resource files from your UI. While on the right you can create new prefixes, add files to the prefix and delete items. Changes to the resource file are saved automatically.

Adding Resources in Qt Creator

In order to be able to add icons using the Qt Resource system from within Qt Creator you need to have an active Qt Project, and add both your UI and resource files to it.



If you don't have a Qt Creator project set up you can create one in your existing source folder. Qt Creator will prompt before overwriting any of your files. Click on "+ New", choose "Qt for Python - Empty" for project type. Select the folder **above** your source folder for "Create in", and provide the name of your source folder as the project name. You can delete any files created, except the .pyproject which holds the project settings.

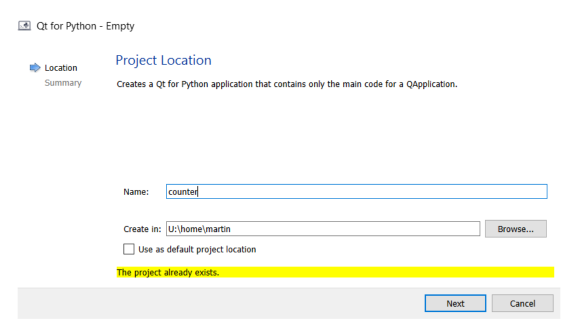


Figure 90. Select the location

To add resources to your existing project, select the "Edit" view on the left hand panel. You will see a file tree browser in the left hand panel. Right-click on the folder and choose "Add existing files..." and add your existing .qrc file to the project.

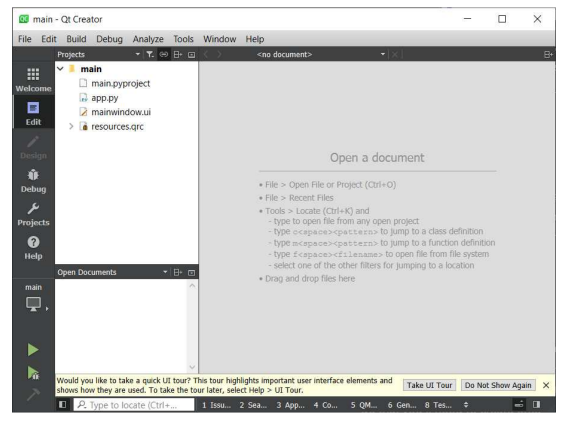


Figure 91. The Edit view, showing the added files



The UI doesn't update when you add/remove things here, this seems to be a bug in Qt Creator. If you close and re-open Qt Creator the files will be there.

Once you have added the QRC file to the file listing you should be able to expand the file as if it were a folder, and browser the resources within. You can also add and remove resources using this interface.

Using a QRC file

To use a .qrc file in your application you first need to compile it to Python. PySide2 comes with a command line tool to do this, which takes a .qrc file as input and outputs a Python file containing the compiled data. This can then be imported into your app as for any other Python file or module.

To compile our resources.qrc file to a Python file named resources.py we can

```
pyside2-rcc resources.qrc -o resources_rc.py
```

To use the resource file in our application we need to make a few small changes. Firstly, we need to **import resources** at the top of our app, to load the resources into the Qt resource system, and then secondly we need to update the path to the icon file to use the resource path format as follows:

The prefix:/ indicates that this is a resource path. The first name "icons" is the prefix namespace and the filename is taken from the file alias, both as defined in our resources.qrc file.

The updated application is shown below.

```
import sys
from PySide2 import QtGui, QtWidgets
import resources # Import the compiled resource file.
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("Hello World")
        b = QtWidgets.QPushButton("My button")
        icon = QtGui.QIcon(":/icons/penguin.png")
        b.setIcon(icon)
        self.setCentralWidget(b)
        self.show()
app = QtWidgets.QApplication(sys.argv)
w = MainWindow()
app.exec_()
```

Using a QRC file with compiled UI files

If you're designing your UIs in Qt Designer and compiling the resulting UI file to Python, then UI compiler automatically adds imports to a *compiled* version of your Qt Resource file for you. For example, if you run the following—

```
pyside2-uic mainwindow.ui -o MainWindow.py
```

This build process also adds imports to MainWindow.py for the compiled version of the resources using in the UI, in our case resources.qrc. This means you do not need to import the resources separately into your app. However, we still need to build them, and use the specific name that is used for the import in MainWindow.py, here resources_rc.

```
pyside2-rcc resources.qrc -o resources_rc.py
```



pyside2-uic follows the pattern <resource name>_rc.py when adding imports for the resource file, so you will need to follow this when compiling resources yourself. You can check your compiled UI file (e.g. MainWindow.py) to double check the name of the import if you have problems.

When to use QResource?

You may be wondering when (or even *whether*) you should use the **QResource** system.

The main advantage of this method is that your data files are guaranteed to work cross-platform when distributed. The downside of course is you need to re-compile your resources any time you add/remove new resources. Whether this trade-off is worth it for your project is up to you, but if you plan to distribute your application to other people it almost always is.

Theming

Out of the box Qt applications look *platform native*. That is, they take on the *look and feel* of the operating system they are running on. This means they look at home on any system and feel natural to users. But it can also mean they look a bit *boring*. Helpfully, Qt gives you complete control over the appearance of widgets in your application.

Whether you want your application to stand out, or you are designing custom widgets and want them to fit in, this chapter will explain how to do that in PySide2.

16. Styles

Styles are Qt's way of making broad look and feel changes to applications, modifying how widgets are displayed and behave. Qt automatically applies platform-specific styles when running your application on a given platform—this is why your application looks like an macOS application when run on macOS and a Windows application on Windows. These platform-specific styles make use of native widgets on the host platform, meaning they are not available to use on other platforms.

However, the platform styles are not the only options you have for styling your applications. Qt also ships with a cross-platform style called *Fusion*, which provides a consistent cross-platform, modern, style for your applications.

Fusion

Qt's Fusion style gives you the benefit of UI consistency across all systems, at the expense of some consistency with the operating system standards. Which is more important will depend on how much control you need over the UI you are creating, how much you are customizing it and which widgets you are using.

The Fusion style is a platform-agnostic style that offers a desktop-oriented look'n'feel. It implements the same design language as the Fusion style for Qt Widgets.

— Qt Documentation

To enable the style, call .setStyle() on the QApplication instance, passing in the name of the style (in this case Fusion) as a string.

```
app = QApplication(sys.argv)
app.setStyle('Fusion')
#...
app.exec_()
```

The widgets list example from earlier, but with the Fusion style applied, is shown below.

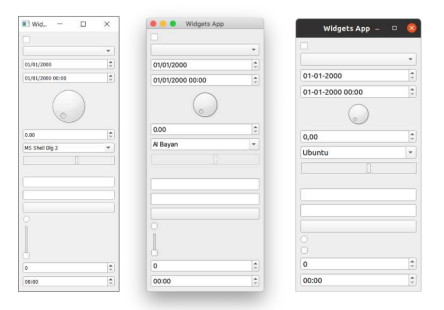


Figure 92. "Fusion" style widgets. They look identical on all platforms.



There are more examples of widgets with Fusion style applied in the Qt documentation.

3rd Party Styles

In addition to the Fusion style provided with Qt there are a number of 3rd party styles available too. These are all based on modifications to the base Fusion style. For example—

 Qt Modern provides a frameless window style, together with a dark mode palette and custom window decorations to give a modern macOS-like look.

• Frameless Window Darkstyle provides a *frameless* window, dark mode palette and Windows 10-like window decorations.

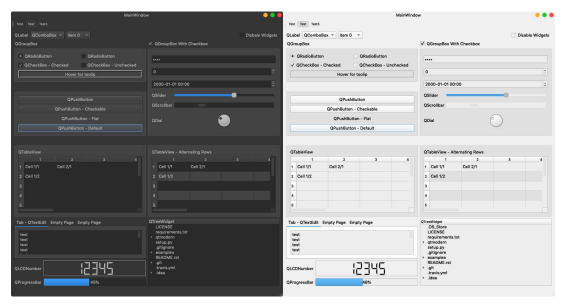


Figure 93. "Qt Modern" styles: Palette & window decorations.

17. Palettes

The selection of colors used to draw the user interface in Qt are termed palettes. Both application level and widget-specific palettes are managed through QPalette objects. Palettes can be set at both the application and widget level, allowing you to set a global standard palette and override this on a per-widget basis. The global palette is normally defined by the Qt theme (itself normally dependent on the OS) but you can override this to change the look of your entire app.

The active global palette can be accessed from <code>QApplication.palette()</code> or by creating a new <code>empty QPalette</code> instance. For example—

```
from PySide2.QtGui import QPalette
palette = QPalette()
```

You can modify the palette by calling palette.setColor(role, color) where role determines what the color is used for, QColor the color to use. The color used can either by a custom QColor object, or one of the built-in basic colors from the Qt namespace.

```
palette.setColor(QPalette.Window, QColor(53,53,53))
palette.setColor(QPalette.WindowText, Qt.white)
```



There are some limitations when using palettes on Windows 10 and macOS platform-specific themes.

There are rather a lot of different *roles*. The main roles are shown in the table below—

Table 4. Main roles

Constant	Value	Description
QPalette.Window	10	Background color for windows.

Constant	Value	Description
QPalette.WindowText	0	Default text color for windows.
QPalette.Base	9	Background of text entry widgets, combobox drop down lists and toolbar handles. <i>Usually white or light</i>
QPalette.AlternateBase	16	Second Base color used in striped (alternating) rows—e.g. QAbstractItemView.setAlternatingRowColors()
QPalette.ToolTipBase	18	Background color for QToolTip and QWhatsThis hover indicators. Both tips use the Inactive group (see later) because they are not active windows.
QPalette.ToolTipText	19	Foreground color for QToolTip and QWhatsThis. Both tips use the Inactive group (see later) because they are not active windows.
QPalette.PlaceholderTe xt	20	Color for placeholder text in widgets.
QPalette.Text	6	Text color for widgets colored with Base background. Must provide a good contrast with both Window and Base.
QPalette.Button	1	Default button background color. This can differ from Window but must provide good contrast with ButtonText.
QPalette.ButtonText	8	Text color used on buttons, must contrast with Button color.
QPalette.BrightText	7	Text color which is very different from WindowText, contrasts well with black. Used were other Text and WindowText colors would give poor contrast. Note: Not just used for text.



You don't necessarily have to modify or set all of these in your custom palette, depending on widgets used in your application some can be omitted.

There are also smaller sets of roles used for 3D beveling on widgets and highlighting selected entries or links.

Table 5. 3D bevel roles

Constant	Value	Description
QPalette.Light	2	Lighter than Button color.
QPalette.Midlight	3	Between Button and Light.
QPalette.Dark	4	Darker than Button.
QPalette.Mid	5	Between Button and Dark.
QPalette.Shadow	11	A very dark color. By default, the shadow color is Qt.black.

Table 6. Highlighting & links

Constant	Value	Description
QPalette.Highlight	12	A color to indicate a selected item or the current item. By default, the highlight color is Qt.darkBlue.
QPalette.HighlightedTe xt	13	A text color that contrasts with Highlight. By default, the highlighted text Qt.white.
QPalette.Link	14	A text color used for unvisited hyperlinks. By default, the link color is Qt.blue.
QPalette.LinkVisited	15	A text color used for already visited hyperlinks. By default, the link-visited color is Qt.magenta.



There is also technically a QPalette.NoRole value for widget drawing states where no role is assigned, this can be ignored when creating palettes.

For parts of the UI which change when a widget is active, inactive or disabled you must set a color for each of these states. To do this, you can call palette.setColor(group, role, color) passing additional group parameter. The available groups are shown below—

Constant	Value
QPalette.Disabled	1
QPalette.Active	0
QPalette.Inactive	2
QPalette.Normal synonym for Active	0

For example, the following will set the WindowText color for a disabled window to white in the palette.

```
palette.setColor(QPalette.Disabled, QPalette.WindowText, Qt.white)
```

Once the palette is defined, you can use .setPalette() to set it onto the QApplication object to apply it to your application, or to a a single widget. For example, the following example will change the color of the window text and background (here text is added using a QLabel).

```
from PySide2.QtWidgets import QApplication, QLabel
from PySide2.QtCore import QPalette, QColor
from PySide2.QtCore import Qt

import sys

app = QApplication(sys.argv)
palette = QPalette()
palette.setColor(QPalette.Window, QColor(0, 128, 255))
palette.setColor(QPalette.WindowText, Qt.white)
app.setPalette(palette)

w = QLabel("Palette Test")
w.show()
app.exec_()
```

When run, this gives the following output. The background of the window is changed to a light blue, and the window text is white.

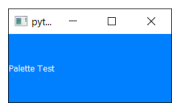


Figure 94. Changing the Window and WindowText colors.

To show palette use in practice and see some limitations of it, we'll now create an application using a custom dark palette.



Using this palette all widgets will be drawn with a dark background, regardless of the dark mode state of your app. See later for using system dark modes.

While you should avoid overriding user settings in general, it can make sense in certain classes of applications such as photo viewers or video editors, where a bright UI will interfere with the users ability to judge color. The

following app skeleton uses a custom application a global dark theme.	palette	by Jürgen	Skrotzky	to give	the

```
from PySide2.QtWidgets import QApplication, QMainWindow
from PySide2.QtGui import QPalette, QColor
from PySide2.QtCore import Qt
import sys
darkPalette = QPalette()
darkPalette.setColor(QPalette.Window, QColor(53, 53, 53))
darkPalette.setColor(QPalette.WindowText, Qt.white)
darkPalette.setColor(QPalette.Disabled, QPalette.WindowText, QColor
(127, 127, 127))
darkPalette.setColor(QPalette.Base, QColor(42, 42, 42))
darkPalette.setColor(QPalette.AlternateBase, QColor(66, 66, 66))
darkPalette.setColor(QPalette.ToolTipBase, Qt.white)
darkPalette.setColor(QPalette.ToolTipText, Qt.white)
darkPalette.setColor(QPalette.Text, Qt.white)
darkPalette.setColor(QPalette.Disabled, QPalette.Text, QColor(127,
127, 127))
darkPalette.setColor(QPalette.Dark, QColor(35, 35, 35))
darkPalette.setColor(QPalette.Shadow, QColor(20, 20, 20))
darkPalette.setColor(QPalette.Button, QColor(53, 53, 53))
darkPalette.setColor(QPalette.ButtonText, Qt.white)
darkPalette.setColor(QPalette.Disabled, QPalette.ButtonText, QColor
(127, 127, 127))
darkPalette.setColor(QPalette.BrightText, Qt.red)
darkPalette.setColor(QPalette.Link, QColor(42, 130, 218))
darkPalette.setColor(QPalette.Highlight, QColor(42, 130, 218))
darkPalette.setColor(QPalette.Disabled, QPalette.Highlight, QColor(80,
80, 80))
darkPalette.setColor(QPalette.HighlightedText, Qt.white)
darkPalette.setColor(QPalette.Disabled, QPalette.HighlightedText,
QColor(127, 127, 127))
app = QApplication(sys.argv)
app.setPalette(darkPalette)
w = QMainWindow() # Replace with your QMainWindow instance.
w.show()
app.exec_()
```

As before, once the palette is constructed it must be applied to take effect. Here we apply it to the application as a whole by calling app.setPalette(). All widgets will adopt the theme once applied. You can use this skeleton to construct your own applications using this theme.

In the code examples with this book you can also find themes/palette_dark_widgets.py which reproduces the widgets demo, using this palette. The result on each platform is shown below.



Figure 95. Custom dark palette on different platforms and themes

You'll notice that when using the default Windows and macOS themes some widgets do not have their colors applied correctly. This is because these themes make use of platform-native controls to give a true native feel. If you want to use a dark or heavily customized theme on Windows 10, it is recommended to use the *Fusion* style on these platforms.

Dark Mode

Dark mode is becoming popular as people spend more and more time on screens. Darker themed OS and applications help to minimize eye strain and reduce sleep distribution if working in the evening.

Windows, macOS and Linux all provide support for dark mode themes, and

the good news is that if you build your application with PySide2 you get dark mode support for free. However, the support is incomplete in earlier versions of PySide2. Remember to test your application with dark mode enabled and disabled on all your target platforms.



When building macOS packages for distribution you will need to set NSRequiresAquaSystemAppearance to False in your app for dark mode to be respected by the bundled .app—this is covered in the packaging chapter.



Your operating system has a standard theme which is respected by most software. Qt picks up this color scheme automatically and will apply it to your PySide2 applications to help them fit in. Using these colors has some advantages—

- 1. Your app will look at home on your users desktop
- 2. Your users are familiar with the meaning of contextual colors
- 3. Somebody else has spent time designing colors that work

If you want to replace the color scheme, make sure that the benefits outweigh the costs.

Sometimes your applications may require additional contextual colors or tweaks to highlights. For data visualization a good resource is Color Brewer from *Cynthia Brewer* which has both qualitative and quantitative schemes. If you only need a few colors coolors.co lets you generate custom well-matched 4-color themes.



Figure 96. Example color scheme from coolors.co

Use colors simply and effectively, restricting your palette as far as possible. If particular colors have meaning somewhere use the same meaning everywhere. Avoid using multiple shades unless those shades have meaning.

✓ DO

- · Consider using GUI-standard colors in your app first.
- · When using custom colors define a color scheme and stick to it.

· Keep color-blind users in mind when choosing colors and contrasts.

X DON'T

 \cdot Use standard colors for non-standard purposes, e.g. Red = OK.

18. Icons

Icons are small pictures which are used to aid navigation or understanding within a user interface. They are commonly found on buttons, either alongside or in place of text, or alongside actions in menus. By using easily recognizable indicators you can make your interface easier to use.

In PySide2 you have a number of different options for how to source and integrate icons into your application. In this section we'll look at those options and the pros and cons of each.

Qt Standard Icons

The easiest way to add simple icons to your application is to use the built-in icons which ship with Qt itself. This small set of icons cover a number of standard use cases, from file operations, forward & backward arrows and message box indicators.

The full list of built-in icons is shown below.



Figure 97. Qt Builtin icons

You'll notice that this set of icons is a bit *restrictive*. If that's not a problem for the app you're building, or if you only need a few icons for your app it might still be a viable option for you.

The icons are accessible through the current application style using QStyle.standardIcon(name) or QStyle.<constant>. The full table of built-in icon names is shown below—

SP_ArrowBack	SP_DirIcon	SP_MediaSkipBackward
SP_ArrowDown	SP_DirLinkIcon	SP_MediaSkipForward
SP_ArrowForward	SP_DirOpenIcon	SP_MediaStop
SP_ArrowLeft	SP_DockWidgetCloseButton	SP_MediaVolume
SP_ArrowRight	SP_DriveCDIcon	SP_MediaVolumeMuted
SP_ArrowUp	SP_DriveDVDIcon	SP_MessageBoxCritical

SP_BrowserReload	SP_DriveFDIcon	SP_MessageBoxInformation
SP_BrowserStop	SP_DriveHDIcon	SP_MessageBoxQuestion
SP_CommandLink	SP_DriveNetIcon	SP_MessageBoxWarning
SP_ComputerIcon	SP_FileDialogBack	SP_TitleBarCloseButton
SP_CustomBase	SP_FileDialogContentsVie w	SP_TitleBarContextHelpBu tton
SP_DesktopIcon	SP_FileDialogDetailedVie	SP_TitleBarMaxButton
SP_DialogApplyButton	SP_FileDialogEnd	SP_TitleBarMenuButton
SP_DialogCancelButton	SP_FileDialogInfoView	SP_TitleBarMinButton
SP_DialogCloseButton	SP_FileDialogListView	SP_TitleBarNormalButton
SP_DialogDiscardButton	SP_FileDialogNewFolder	SP_TitleBarShadeButton
SP_DialogHelpButton	SP_FileDialogStart	SP_TitleBarUnshadeButton
SP_DialogNoButton	SP_FileDialogToParent	SP_ToolBarHorizontalExtensionButton
SP_DialogOkButton	SP_FileIcon	SP_ToolBarVerticalExtens ionButton
SP_DialogResetButton	SP_FileLinkIcon	SP_TrashIcon
SP_DialogSaveButton	SP_MediaPause	SP_VistaShield
SP_DialogYesButton	SP_MediaPlay	SP_DirClosedIcon
SP_MediaSeekBackward	SP_DirHomeIcon	SP_MediaSeekForward

You can access these icons directly via the QStyle namespace, as follows.

```
style = button.style() # Get the QStyle object from the widget.
icon = style.standardIcon(QStyle.SP_MessageBoxCritical)
button.setIcon(icon)
```

You can also use the style object from a specific widget. It doesn't matter which you use, since we're only accessing the built-ins anyway.

```
style = button.style() # Get the QStyle object from the widget.
icon = style.standardIcon(style.SP_MessageBoxCritical)
button.setIcon(icon)
```

If you can't find an icon you need in this standard set, you will need to use one of the other approaches outlined below.



While you can mix and match icons from different icon sets together, it's better to use a single style throughout to keep your app feeling coherent.

Icon files

If the standard icons aren't what your looking for, or you need icons not available, you can use any custom icons you like. Icons can be any of the Qt supported image types on your platform, although for most use cases PNG or SVG images are preferable.



To get list of supported image formats on your own platform you can call QtGui.QImageReader.supportedImageFormats().

Icon sets

If you're not a graphic designer you will save yourself a lot of time (and trouble) by using one of the many available icon sets. There are thousands of these available online, with varying licenses depending on their use in open source or commercial software.

In this book and example apps I've used the Fugue icon set, which is also free to use in your software with acknowledgement of the author. The Tango icon set is a large icon set developed for use on Linux, however there are no licensing requirements and it can be used on any platform.

Resource	Description	License
Fugue by p.yusukekamiyamane	3,570 16x16 icons in PNG format	CC BY 3.0
Diagona by p.yusukekamiyamane	400 16x16 and 10x10 icons in PNG format	CC BY 3.0
Tango Icons by The Tango Desktop Project	Icons using the Tango project color theme.	Public domain



While you do have control over the size of icons using in menus and toolbars, in most cases you should leave these asis. A good standard icon size for menus is 20x20 pixels.



Sizes smaller than this are fine too, the icon will be centered rather than scaled up.

Create your own

If you don't like any of the available icon sets, or want a unique look to your application, you can of course design your own icons. Icons can be created using any standard graphics software and saved as PNG images with transparent background. The icons should be square and of a resolution that they do not need to be scaled up or down when used in your application.

Using icon files

Once you have your icon files—whether from icon sets or self-drawn—they can be used in your Qt applications by creating instances of QtGui.QIcon, passing in the filename of the icon directly.

```
QtGui.QIcon("<filename>")
```

While you can use both absolute (complete) and relative (partial) to point to your file, absolute paths are prone to break when distributing your applications. Relative paths will work as long as the icon files are stored in the

same location relative to your script, although even this can be difficult to manage when packaging. If you are using many icons in your application, or will be distributing your application, you may want to use the The Qt Resource system.



In order to create icon instances you must have already created a <code>QApplication</code> instance. To ensure this is the case, you can create your app instance at the top of your source file, or create your <code>QIcon</code> instances in the <code>__init__</code> for the widget or window that uses them.

Free Desktop Specification Icons (Linux)

On Linux desktops there is a thing called the *Free Desktop Specification* which defines standard names for icons for specific actions.

If your application uses these specific icon names (and loads the icon from a "theme") then on Linux your application will use the current icon set which is enabled on the desktop. The idea is making all application have the same look & feel while remaining configurable.

To use these within Qt Designer you would select the drop-down and choose "Set Icon From Theme..."

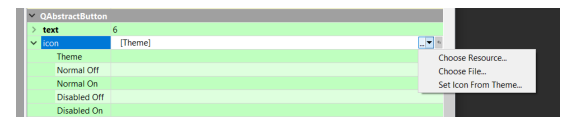


Figure 98. Selecting an icon theme

You then enter the **name** of the icon you want to use, e.g. document-new (the full list of valid names).

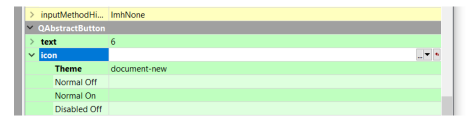


Figure 99. Selecting an icon theme

In code, you can get icons from the active Linux desktop theme using icon = QtGui.QIcon.fromTheme("document-new"). The following snippet produces a small window (button) with the "new document" icon showing, from the active theme.

Listing 69. icons/linux.py

```
from PySide2.QtWidgets import QApplication, QPushButton
from PySide2.QtGui import QIcon

import sys

app = QApplication(sys.argv)
button = QPushButton("Hello")
icon = QIcon.fromTheme("document-new")
button.setIcon(icon)
button.show()

app.exec_()
```

The resulting window will look like the following on Ubuntu, with the default icon theme.



Figure 100. Linux Free Desktop Specification "document-new" icon

If you're developing a cross-platform application you can still make use of these standard icons on Linux. To do this, use your own icons for Windows and macOS and create a custom theme in Qt Designer, using the Free Desktop Specification names for the icons.

19. Qt Style Sheets (QSS)

So far we've looked at how you can apply custom colors to your PySide2 apps using **QPalette**. However, there are many other customizations you can make to the appearance of widgets in Qt5. The system provided to allow this customization is called Qt Style Sheets (QSS).

QSS is conceptually very similar to Cascading Style Sheets (CSS) used to style the web, sharing a similar syntax and approach. In this section we'll look at some examples of QSS and how you can use it to modify widget appearance.



Using QSS on widgets has a small performance impact, due to the need to look up the appropriate rules when redrawing widgets. However, unless you are doing very widget-heavy work this is unlikely to be of consequence.

Style editor

To make experimenting with QSS rules a little bit easier, we can create a simple demo app which allows rules to be input and applied to some example widgets. We'll use this to test out the various style properties and rules.



The source code for the style viewer is shown below, but it's also available in the source code with this book.

Listing 70. themes/gss_tester.py

```
import sys

from PySide2.QtCore import Qt
from PySide2.QtGui import QColor, QPalette
from PySide2.QtWidgets import (
        QApplication,
        QCheckBox,
        QComboBox,
        QLabel,
```

```
QLineEdit,
    QMainWindow,
    OPlainTextEdit,
    QPushButton,
    QSpinBox,
    QVBoxLayout,
    QWidget,
)
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.setWindowTitle("QSS Tester")
        self.editor = QPlainTextEdit()
        self.editor.textChanged.connect(self.update_styles)
        layout = QVBoxLayout()
        layout.addWidget(self.editor)
        # Define a set of simple widgets.
        cb = QCheckBox("Checkbox")
        layout.addWidget(cb)
        combo = QComboBox()
        combo.setObjectName("thecombo")
        combo.addItems(["First", "Second", "Third", "Fourth"])
        layout.addWidget(combo)
        sb = QSpinBox()
        sb.setRange(0, 99999)
        layout.addWidget(sb)
        1 = QLabel("This is a label")
        layout.addWidget(1)
        le = QLineEdit()
        le.setObjectName("mylineedit")
        layout.addWidget(le)
        pb = QPushButton("Push me!")
```

```
layout.addWidget(pb)

self.container = QWidget()
self.container.setLayout(layout)

self.setCentralWidget(self.container)

def update_styles(self):
    qss = self.editor.toPlainText()
    self.setStyleSheet(qss)

app = QApplication(sys.argv)
app.setStyle("Fusion")

w = MainWindow()
w.show()

app.exec_()
```

Running this app you'll see the following window, with a text editor at the top (where you can enter QSS rules) and a set of widgets to which these rules will be applied—we'll look at how applying rules and inheritance works in a bit.



Figure 101. QSS tester application, no rules applied.

Try entering the following style rules in the box at the top, and comparing

the result with the screenshots to make sure it's working.

QLabel { background-color: yellow }



Figure 102. Applying background-color: yellow to QLabel

QLineEdit { background-color: rgb(255, 0, 0) }



Figure 103. Applying background-color: rgb(255, 0, 0) (red) to QLineEdit

```
QLineEdit {
   border-width: 7px;
   border-style: dashed;
   border-color: red;
}
```

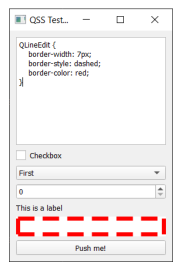


Figure 104. Applying dashed red border to QLineEdit

Next we'll look in some detail at how these QSS rules are styling the widgets, gradually building up to some more complex rule sets.



A full list of styleable widgets is available in the Qt documentation.

Styling properties

Next we'll got through the properties available to style widgets with QSS. These have been broken down into logical sections, containing properties that are related to one another to make it easier to digest. You can use the QSS rule tester app we just created to test these styles out on the various widgets.

The types used in the following tables are listed below. Some of these are compound types, made up of other entries.



You can skip over this table for now, but will need it as a reference for interpreting the valid values for each property.

Property	Туре	Description
Alignment	top bottom left right center	Horizontal and/or vertical alignment.
Attachment	scroll fixed	Scroll or fixed attachment.
Background	Brush Url Repeat Alignment	Compound type of Brush, Url,Repeat, andAlignment.
Boolean	0 1	True (1) or False (0).
Border	Border Style Length Brush	Shorthand border property.
Border Image	none Url Number (stretch repeat)	An image composed of nine parts (top left, top center, top right, center left, center, center right, bottom left, bottom center, and bottom right).
Border Style	dashed dot-dash dot-dot-dash dotted double groove inset outset ridge solid none	The pattern used to draw a border.

Property	Туре	Description
Box Colors	Brush	Up to four values of Brush, specifying the top, right, bottom, and left edges of a box, respectively. If the left color omitted will copy right, if bottom omitted will copy top.
Box Lengths	Length	Up to four values of Length, specifying the top, right, bottom, and left edges of a box, respectively. If the left color omitted will copy right, if bottom omitted will copy top.
Brush	Color Gradient PaletteRole	A Color, Gradient or an entry in the Palette.
Color	rgb(r,g,b) rgba(r,g,b,a) hsv(h,s,v) hsva(h,s,v,a) hsl(h,s,l) hsla(h,s,l,a) #rrggbb Color Name	Specifies a color as RGB (red, green, blue), RGBA (red, green, blue, alpha), HSV (hue, saturation, value), HSVA (hue, saturation, value, alpha), HSL (hue, saturation, lightness), HSLA (hue, saturation, lightness, alpha) or a named color. Thergb()orrgba()syntax can be used with integer values between 0 and 255, or with percentages.
Font	(Font Style Font Weight)Font Size	Shorthand font property.
Font Size	Length	The size of a font.
Font Style	normal italic oblique	The style of a font.
Font Weight	normal bold 100 200 900	The weight of a font.

Property	Туре	Description
Gradient	qlineargradient qradialgradient qconicalgradient	Lineargradients between start and end points. Radialgradients between a focal point and end points on a circle surrounding it. Conical gradients around a center point. See the QLinearGradient documentation for syntax.
Icon	Url(disabled active normal selected) (on off)	A list of url,Qlcon.ModeandQlcon.State. e.g. file-icon: url(file.png), url(file_selected.png) selected;
Length	Number(px pt em ex)	A number followed by a measurement unit. If no unit is given, uses pixels in most contexts. One of px: pixels pt: the size of one point (i.e., 1/72 of an inch), em: the em `width of the font (i.e., the width of 'M'), ex: the ex width of the font (i.e., the height of 'x')
Number	A decimal integer or a real number	e.g. 123, or 12.2312
Origin	margin border padding content	See box model for more details.

Property	Туре	Description
PaletteRole	alternate-base base bright-text button button-text dark highlight highlighted-text light link link- visited mid midlight shadow text window window-text	These values correspond theColor roles in the widget'sQPalette, e.g. color: palette(dark);
Radius	Length	One or two occurrences of Length.
Repeat	repeat-x repeat-y repeat no-repeat	repeat-x: Repeat horizontally. repeat-y: Repeat vertically. repeat: Repeat horizontally and vertically. no-repeat: Don't repeat.
Url	url(filename)	filenameis the name of a file on the local disk or stored usingThe Qt Resource System.

The full details of these properties and types are also available in the QSS reference documentation.

Text styles

We'll start with text properties which can be used to modify fonts, colors and styles (bold, italic, underline) of text. These can be applied to any widget or control.

Property	Type (Default)	Description
color	Brush (QPalette Foreground)	The color used to render text.

Property	Type (Default)	Description
font	Font	Shorthand notation for setting the text's font. Equivalent to specifying font-family, font-size, font-style, and/or font-weight
font-family	String	The font family.
font-size	Font Size	The font size. In this version of Qt, only pt and px metrics are supported.
font-style	normal italic oblique	The font style.
font-weight	Font Weight	The weight of the font.
selection-background- color	Brush (QPalette Highlight)	The background of selected text or items.
selection-color	Brush (Palette HighlightedText)	The foreground of selected text or items.
text-align	Alignment	The alignment of text and icon within the contents of the widget.
text-decoration	none underline overline line-through	Additional text effects

The example snippet below, sets the color on the <code>QLineEdit</code> to <code>red</code>, the background color for selected text to <code>yellow</code> and the color of selected text to <code>blue</code>.

```
QLineEdit {
    color: red;
    selection-color: blue;
    selection-background-color: yellow;
}
```

Try this in the QSS tester to see the effect on the <code>QLineEdit</code> and it will give the following result. Notice that only the targeted widget (<code>QLineEdit</code>) is affected by the styles.

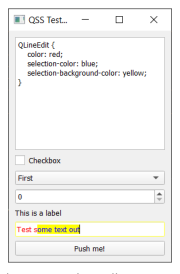


Figure 105. Applying text styles to a QLineEdit

We can apply this rule to two distinct types of widgets by giving them both as the target, separated by a comma.

```
QSpinBox, QLineEdit {
   color: red;
   selection-color: blue;
   selection-background-color: yellow;
}
```



Figure 106. Applying text styles to a QLineEdit & QSpinBox

In this final example, we make the font bold & italic and align the text in both widgets to the right.

```
QSpinBox, QLineEdit {
   color: red;
   selection-color: blue;
   selection-background-color: yellow;
   text-align: right;
   font-style: italic;
   font-weight: bold;
}
```

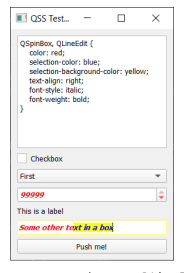


Figure 107. Applying some more text styles to a QLineEdit & QSpinBox

Backgrounds

In addition to styling text you can also style the widget background, with both solid colors and images. For images there are a number of additional properties which define how the image is repeated and positioned within the widget area.

Property	Type (Default)	Description
background	Background	Shorthand notation for setting the background. Equivalent to specifying background-color, background-image, background-repeat, and/or background-position. See also background-origin, selection-background-color, background-clip, background-attachment and alternate-background-color.
background-color	Brush	The background color used for the widget.
background-image	Url	The background image used for the widget. Semi-transparent parts of the image let the background-color shine through.

Property	Type (Default)	Description
background-repeat	Repeat (both)	Whether and how the background image is repeated to fill the background-origin rectangle.
background-position	Alignment (top-left)	The alignment of the background image within the background-origin rectangle.
background-clip	Origin (border)	The widget's rectangle, in which the background is drawn.
background-origin	Origin (padding)	The widget's background rectangle, to use in conjunction with background-position and background-image.

The following example will apply the specified image over the background of our QPlainTextEdit which we are using to enter the rules.

```
QPlainTextEdit {
   color: white;
   background-image: url(../otje.jpg);
}
```

Images are referenced using the url() syntax, passing in the path to the file. Here we're using ../otje.jpg to point to a file in the parent directory. You can also use resource path syntax, e.g. url(:/images/<imagename>.png) to select images from the currently loaded resources.



Figure 108. A background image.



While this syntax is identical to that used in CSS, remote files cannot be loaded with URLs.

To position the background in the widget you can use the background-position property. This defines the point of the image which will be aligned with the same point on the widget's origin rectangle. By default the origin rectangle is the padded area of the widget.



Figure 109. Examples of background position

A position of center, center therefore means the center of the image will be aligned with the center of the widget, along both axes.

```
QPlainTextEdit {
    color: white;
    background-image: url(../otje.jpg);
    background-position: center center;
}
```

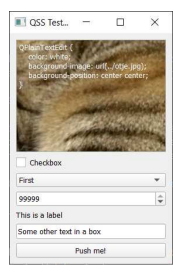


Figure 110. Centered background image.

To align the bottom-right of the image to the bottom-right of the *origin* rectangle of the widget, you would use.

```
QPlainTextEdit {
    color: white;
    background-image: url(../otje.jpg);
    background-position: bottom right;
}
```

The *origin rectangle* can be modified using the **background-origin** property. This accepts one of the values **margin**, **border**, **padding** or **content** which defines that specific box as the reference of background position alignment.

To understand what this means we'll need to take a look at the widget box model.

The widget Box Model

The term box model describes the relationships between the boxes (rectangles) which surround each widget and the effect these boxes have on the size or layout of widgets in relationship to one another. Each Qt widget is surrounded by four concentric boxes—from inside out, these are content, padding, border and margin.

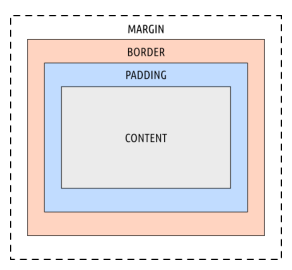


Figure 111. The box model.

Increasing the size of the inner boxes, increases the size of the outer boxes. This arrangement means, for example, that increasing the *padding* of a widget will add space between the content the border, while increasing the dimensions of the border itself.

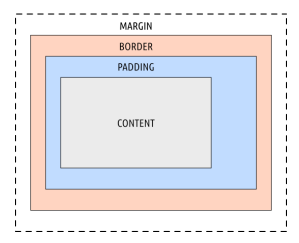


Figure 112. The effect on other boxes of adding padding to the right.

The properties available to modify the various boxes are given below.

Property	Type (Default)	Description
border	Border	Shorthand notation for setting the widget's border. Equivalent to specifying border-color, border-style, and/or border-width. Also border-top, border-right, border-bottom and border-left.
border-color	Box Colors (QPalette Foreground)	The color of all the border's edges. Also border-top-color, border-right- color, border-bottom-color, border- left-color for specific edges.
border-image	Border Image	The image used to fill the border. The image is cut into nine parts and stretched appropriately if necessary.
border-radius	Radius	The radius (curve) of the border's corners. Also border-top-left-radius, border-top-right-radius, border-bottom-right-radius and border-bottom-left-radius for specific corners.
border-style	Border Style (none)	The style of all the border's edges. Also border-top-style, border-right- style, border-bottom-style and border- left-style for specific edges.
border-width	Box Lengths	The width of the border. Also border- top-width, border-right-width, border- bottom-width and border-left-width.
margin	Box Lengths	The widget's margins. Also margin-top, margin-right, margin-bottom and margin-left.
outline		The outline drawn around the object's border.

Property	Type (Default)	Description
outline-color	Color	The color of the outline. See also border-color
outline-offset	Length	The outline's offset from the border of the widget.
outline-style		Specifies the pattern used to draw the outline. See also border-style
outline-radius		Adds rounded corners to the outline. Also outline-bottom-left-radius, outline-bottom-right-radius, outline- top-left-radius and outline-top- right-radius
padding	Box Lengths	The widget's padding. Also padding- top, padding-right, padding-bottom and padding-left.

The following example modifies the margin, border and padding of the QPlainTextEdit widget.

```
QPlainTextEdit {
   margin: 10;
   padding: 10px;
   border: 5px solid red;
}
```

A note on units

In this example we're using px or pixel units for the padding and border The value for margin is also in pixels, as this is the default unit when none is specified. You can also use one of the following units—



- px pixels
- pt the size of one point (i.e. 1/72 of an inch)
- em the em width of the font (i.e. the width of 'M')
- ex the ex width of the font (i.e. the height of 'x')

Looking at the result in the QSS tester, you can see the padding *inside* the red border and the margin *outside* the red border.



Figure 113. The box model

You can also add a radius to the outline to add curved edges.

```
QPlainTextEdit {
    margin: 10;
    padding: 10px;
    border: 5px solid red;
    border-radius: 15px;
}
```



Figure 114. Borders with 15px radius (curve)

Sizing widgets

It is possible to control the size of widgets with QSS. However, while there are specific width and height properties (see later) these are only used to specify the sizes of sub-controls. To control widgets you must instead use the maxand min-properties.

Property	Type (Default)	Description
max-height	Length	The widget's or a subcontrol's maximum height.
max-width	Length	The widget's or a subcontrol's maximum width.
min-height	Length	The widget's or a subcontrol's minimum height.
min-width	Length	The widget's or a subcontrol's minimum width.

If you provide a min-height property larger than the widget usually is, then the widget will be enlarged.

```
QLineEdit {
   min-height: 50;
}
```



Figure 115. Setting a min-height on a QLineEdit, to enlarge it.

However, when setting min-height the widget can of course be larger than this. To specify an exact size for a widget, you can specify both a min- and max-value for the dimension.

```
QLineEdit {
   min-height: 50;
   max-height: 50;
}
```

This will lock the widget to this height, preventing it from resizing in response to changes in content.



Be careful about using this, as you can render widgets unreadable!

Widget specific styles

The styles we've looked at so far are generic and can be used with most widgets. However, there are also a number of widget-specific properties which can be set.

Property	Type (Default)	Description
alternate-background- color	Brush (QPalette AlternateBase)	The alternate background color used in QAbstractItemView subclasses.
background-attachment	Attachment (scroll)	Determines whether the background-image in a QAbstractScrollArea is scrolled or fixed with respect to the viewport.
button-layout	Number (SH_DialogButtonLayout)	The layout of buttons in a QDialogButtonBox or a QMessageBox. The possible values are 0 (Win), 1 (Mac), 2 (KDE), 3 (Gnome) and 5 (Android).
dialogbuttonbox-buttons- have-icons	Boolean	Whether the buttons in a QDialogButtonBox show icons. If this property is set to 1, the buttons of a QDialogButtonBox show icons; if it is set to 0, the icons are not shown.
gridline-color	Color (SH_Table_GridLineColor)	The color of the grid line in a QTableView.

Property	Type (Default)	Description
icon	Url+	The widget icon. The only widget currently supporting this property is QPushButton.
icon-size	Length	The width and height of the icon in a widget.
lineedit-password- character	Number (SH_LineEdit_PasswordCharacter)	The QLineEdit password character as a Unicode number.
lineedit-password-mask- delay	Number (SH_LineEdit_PasswordMask Delay)	The QLineEdit password mask delay in milliseconds before lineedit-password-character is applied.
messagebox-text- interaction-flags	Number (SH_MessageBox_TextIntera ctionFlags)	The interaction behavior for text in a message box.(from Qt.TextInteractionFlags)
opacity	Number (SH_ToolTipLabel_Opacity)	The opacity for a widget (tooltips only) 0-255.
paint-alternating-row-colors-for-empty-area	bool	Whether a QTreeView paints alternating rows past the end of the data.
show-decoration-selected	Boolean (SH_ItemView_ShowDecorationSelected)	Controls whether selections in a QListView cover the entire row or just the extent of the text.

Property	Type (Default)	Description
titlebar-show-tooltips- on-buttons	bool	Whether tool tips are shown on window title bar buttons.
widget-animation- duration	Number	How long an animation should last (milliseconds).

These only apply to the widgets specified in the description (or their subclasses).

Targeting

We've seen a range of different QSS properties and applied them to widgets based on their type. But how can you target individual widgets and how does Qt decide which rules to apply to which widgets and when? Next, we'll look at other options for targeting QSS rules and the effect of inheritance.

Туре	Example	Description
Universal	*	Matches all widgets.
Туре	QPushButton	Instances of QPushButton or its subclasses.
Property	<pre>QPushButton[flat="fals e"]</pre>	Instances of QPushButton that are not flat. Can compare with any property that supports .toString(). Can also use class="classname"
Property contains	<pre>QPushButton[property~= "something"]</pre>	Instances of QPushButton where property (a list of QString) does not contain the given value.

Туре	Example	Description
Class	`.QPushButton	Instances of QPushButton but not subclasses.
ID	QPushButton#okButton	A QPushButton instance whose object name is okButton.
Descendant	QDialog QPushButton	Instances of QPushButton that are descendants (children, grandchildren, etc.) of a QDialog.
Child	QDialog > QPushButton	Instances of QPushButton that are <i>immediate</i> children of a QDialog.

We'll look at each of these targeting rules in turn now, trying them out with our QSS tester.

Type

We've already seen *type targeting* in action in our QSS tester. Here we targeted rules against the type name of the individual widgets, for example QComboBox or QLineEdit.



Figure 116. Targeting a QComboBox does not affect other unrelated types.

However, targeting types in this way *also* targets any subclasses of that type. So for example, we can target **QAbstractButton** to target any types that derive from it.

```
QAbstractButton {
   background: orange;
}
```



Figure 117. Targeting a QAbstractButton affects all child classes

This behavior means that *all* widgets can be targeted using **QWidget**. For example, the following will set the background of all widgets to *red*.

```
QWidget {
   background: red;
}
```



Figure 118. QSS selection via parent classes.

Class.

Sometimes however you *want* to only target a specific class of widget, and not any subclasses. To do this you can use *class targeting*—by prepending a . to the name of the type.

The following targets instances of QWidget but not any classes derived from QWidget. In our QSS tester the only QWidget we have is the central widget used for holding the layout. So the following will change the background of that container widget orange.

```
.QWidget {
   background: orange;
}
```



Figure 119. Targeting a class specifically will not target subclasses

ID targeting

All Qt widgets have an *object name* which uniquely identifies them. When creating widgets in Qt Designer you use the object name to specify the name that the object is available under on the parent window. However, this relationship is just for convenience—you can set any *object name* you want for a widget in your own code. These names can then be used to target QSS rules directly to specific widgets.

In our QSS tester app we've set IDs on our QComboBox and QLineEdit for testing.

```
combo.setObjectName('thecombo')
le.setObjectName('mylineedit')
```

Property [property="<value>"]

You can target widgets by any widget property which is available as a string (or who's value has a .toString() method). This can be used to define some quite complex states on widgets.

The following is a simple example targeting a QPushButton by the text label.

```
QPushButton[text="Push me!"] {
  background: red;
}
```

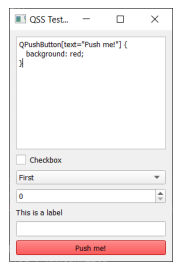


Figure 120. Targeting a QPushButton by the label text



Targeting widgets by their visible text is a *very bad idea* in general as it will introduce bugs as you try and translate your application or change labels.

Rules are applied to widgets when the stylesheet is first set and will not respond to changes in properties. If a property targeted by a QSS rule is modified, you must trigger a stylesheet recalculation for it to take effect—for example by re-setting the stylesheet again.

Descendant

To target descendants of a given type of widget, you can chain widgets together. The following example targets any <code>QComboBox</code> which is a child of a <code>QMainWindow</code>—whether it is an immediate child, or nested within other widgets or layouts.

```
QMainWindow QComboBox {
  background: yellow;
}
```



Figure 121. Targeting a QComboBox which is a child of a QMainWindow

To target *all* descendants you can use the global selector as the final element in the targeting. You can also chain many types together to target only those places in your app where that hierarchy exists.

```
QMainWindow QWidget * {
  background: yellow;
}
```

In our QSS tester application we have an outer <code>QMainWindow</code>, with a <code>QWidget</code> central widget holding the layout, and then our widgets in that layout. The rule above therefore matches only the individual widgets (which all have <code>QMainWindow QWidget</code> as parents, in that order).)

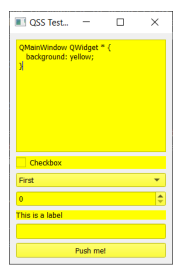


Figure 122. Targeting a QComboBox which is a child of a QMainWindow

Child >

You can also target a widget which is a *direct* child of another widget using the > selector. This will only match where that exact hierarchy is in place.

For example, the following will *only* target the QWidget container which is a direct child of the QMainWindow.

```
QMainWindow > QWidget {
   background: green;
}
```

But the following will not match anything, since in our QSS app the QComboBox widget is *not* a direct child of the QMainWindow.

```
QMainWindow > QComboBox {  /* matches nothing */
  background: yellow;
}
```

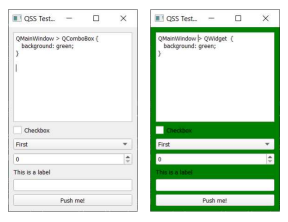


Figure 123. Targeting a QComboBox which is a direct child of a QWidget

Inheritance

Style sheets can be applied to QApplication and widgets and will apply to the styled widget and all of it's children. A widget's effective style sheet is determined by combining the style sheets of all it's ancestors (parent, grandparent, ...all the way up to the window) plus style sheets on QApplication itself.

Rules are applied in order of *specificity*. That means, a rule which targets a specific widget by ID, will override a rule which targets *all* widgets of that type. For example, the following will set the background of the <code>QLineEdit</code> in our QSS tester app to blue—the specific ID overrides the generic widget rule.

```
QLineEdit#mylineedit {
   background: blue;
}

QLineEdit {
   background: red;
}
```

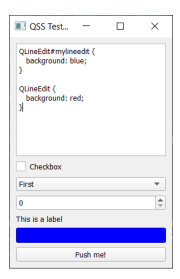


Figure 124. Specific ID targeting overrules generic widget targeting.

In cases where there are two conflicting rules the widgets' own style sheet will be preferred over inherited styles, and nearer ancestors will be preferred over more distance—parents will be preferred to grandparents for example.

No inherited properties

Widgets are only affected by rules which target them specifically. While rules can be *set* on a parent, they must still reference the target widget to affect it. Take the following rule—

```
QLineEdit {
   background: red;
}
```

If set on a QMainWindow all QLineEdit objects in that window will have a red background (assuming no other rules). However, if the following is set...

```
QMainWindow {
   background: red;
}
```

...only the QMainWindow itself will be set with a red background. The background color itself does not propagate to child widgets.

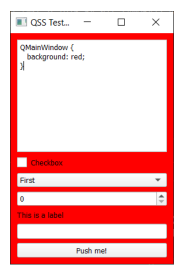


Figure 125. QSS properties do not propagate to children.



If the child widgets have transparent backgrounds, the red will show through however.

Unless targeted by a matching rule, a widget will use it's default system style values for each property. Widgets do not inherit style properties from parent widgets, even inside compound widgets, and widgets must be targeted by rules directly to be affected by them.



This is in contrast with CSS, where elements can inherit values from their parents.

Pseudo-selectors

So far we've looked at static styling, using properties to change the default appearance of a widget. However, QSS also allows you to style in response to dynamic widget states. An example of this is the highlight you see when buttons are hovered with the mouse—the highlight helps to indicate that the widget has focus and will respond if you click it.

There are many other uses for active styling, from usability (highlighting lines of data, or specific tabs) to visualizing data hierarchies. These can all be achieved using *pseudo-selectors* in QSS. Pseudo-selectors make QSS rules apply only in particular circumstances.

There are a lot of different pseudo selectors which you can apply to widgets. Some such as :hover are generic and can be used with all widgets, others are widget-specific. The full list is given below—

Pseudo-State	Description
:active	Widget is part of an active window.
:adjoins-item	The ::branch of a QTreeView is adjacent to an item.
:alternate	Set for every alternate row when painting the row of a QabstractItemView (QabstractItemView.alternatingRowColors() is True)
:bottom	Positioned at the bottom, e.g. a QTabBar that has its tabs at the bottom.
:checked	Item is checked, e.g. the checked state of QAbstractButton.
:closable	Items can be closed, e.g. a QDockWidget has QdockWidget.DockWidgetClosable enabled.
:closed	Item is in the closed state, e.g. an non-expanded item in a <code>QtreeView</code>
:default	Item is the default action, e.g. a default QPushButton or a default action in a QMenu.
:disabled	Item is disabled.
:editable	QcomboBox is editable.
:enabled	Item is enabled.
:exclusive	Item is part of an exclusive item group, e.g. a menu item in a exclusive QActionGroup.
:first	Item is the first in a list, e.g. the first tab in a <code>QtabBar</code> .
:flat	Item is flat, e.g. a flat QpushButton.
:floatable	Items can be floated, e.g. the QDockWidget has QDockWidget.DockWidgetFloatable enabled.

Pseudo-State	Description
:focus	Item has input focus.
:has-children	Item has children, e.g. an item in a QTreeView with child items.
:has-siblings	Item has siblings, e.g. an item in a QTreeView with siblings.
:horizontal	Item has horizontal orientation
:hover	Mouse is hovering over the item.
:indeterminate	Item has indeterminate state, e.g. a QCheckBox or QRadioButton is partially checked.
:last	Item is the last (in a list), e.g. the last tab in a QTabBar.
:left	Item is positioned at the left, e.g. a QTabBar that has its tabs positioned at the left.
:maximized	Item is maximized, e.g. a maximized QMdiSubWindow.
:middle	Item is in the middle (in a list), e.g. a tab that is not in the beginning or the end in a QTabBar.
:minimized	Item is minimized, e.g. a minimized QMdiSubWindow.
:movable	Item can be moved around, e.g. the QDockWidget has QDockWidget.DockWidgetMovable enabled.
:no-frame	Item has no frame, e.g. a frameless QSpinBox or QLineEdit.
:non-exclusive	Item is part of a non-exclusive item group, e.g. a menu item in a non-exclusive <code>QActionGroup</code> .
:off	Items that can be toggled, this applies to items in the "off" state.
:on	Items that can be toggled, this applies to widgets in the "on" state.

Pseudo-State	Description
:only-one	Item is the only one (in a list), e.g. a lone tab in a QTabBar.
:open	Item is in the open state, e.g. an expanded item in a QTreeView, or a QComboBox or`QPushButton` with an open menu.
:next-selected	Next item is selected, e.g. the selected tab of a QTabBar is next to this item.
:pressed	Item is being pressed using the mouse.
:previous-selected	Previous item is selected, e.g. a tab in a QTabBar that is next to the selected tab.
:read-only	Item is marked read only or non-editable, e.g. a read only QLineEdit or a non-editable QComboBox.
:right	Item is positioned at the right, e.g. a QTabBar that has its tabs positioned at the right.
:selected	Item is selected, e.g. the selected tab in a QTabBar or the selected item in a QMenu.
:top	Item is positioned at the top, e.g. a QTabBar that has its tabs positioned at the top.
:unchecked	Item is unchecked.
:vertical	Item has vertical orientation.
:window	Widget is a window (i.e a top level widget)

We can use the QSS tester to see pseudo-selectors in action. For example, the following will change the background of the <code>QPushButton</code> red when the mouse hovers over the widget.

```
QPushButton:hover {
  background: red;
}
```

The following will change the background of all widgets when they are hovered.

```
*:hover {
   background: red;
}
```

Hovering a widget means all it's parents are also hovered (the mouse is within their bounding box) as the image below shows.

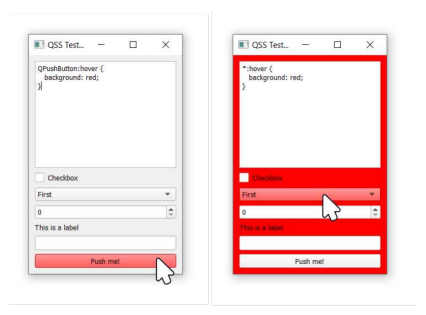


Figure 126. Left, QPushButton highlighted when hovered. Right, when a widget is hovered all parent widgets are also hovered.

You can also *negate* pseudo-selectors using !. This means that the rule will become active when that selector is inactive. For example the following...

```
QPushButton:!hover {
  background: yellow;
}
```

...will make the QPushButton yellow when it is not hovered.

You can also chain multiple pseudo-selectors together. For example, the

following will set the background of a <code>QCheckBox</code> green when it is *checked* and *not hovered*, and yellow when it is *checked* and *hovered*.

```
QCheckBox:checked:!hover {
   background: green;
}

QCheckBox:checked:hover {
   background: yellow;
}
```



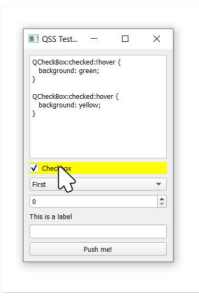


Figure 127. Chained pseudo selectors for hover state.

As for all other rules, you can also chain them using , separators to make the defined rule apply to both (or many) cases. For example, the following will set a checkbox background green when it is *checked* OR *hovered*.

```
QCheckBox:checked, QCheckBox:hover {
  background: yellow;
}
```

Styling Widget Sub controls

Many widgets are constructed from a combination of other sub-widgets or controls. QSS provides syntax for addressing these sub-controls directly, so you can make style changes to sub-controls individually. These sub-controls can be addressed by using the :: (double-colon) selector, followed by an identifier for the given sub control.

A good example of such a widget is the <code>QComboBox</code>. The following style snipped applies a custom style directly to the down-arrow on the right hand of the combo box.

```
QComboBox::drop-down {
  background: yellow;
  image: url('puzzle.png')
}
```



Figure 128. Setting background and icon for a QComboBox dropdown with QSS.

There are quite a few sub-control selectors available in QSS, which are listed below. You'll notice that many of them apply only to specific widgets (or types of widgets).

Sub-Control	Description
::add-line	Button to move to next line on a QScrollBar.
::add-page	Space between the handle and the add-line of a QScrollBar.
::branch	Branch indicator of a QTreeView.
::chunk	Progress chunk of a QProgressBar.
::close-button	Close button of a QDockWidget or tabs of QTabBar
::corner	Corner between two scrollbars in a QAbstractScrollArea
::down-arrow	Down arrow of a QComboBox, QHeaderView, QScrollBar or QSpinBox.
::down-button	Down button of a QScrollBar or a QSpinBox.
::drop-down	Drop-down button of a QComboBox.
::float-button	Float button of a QDockWidget.
::groove	Groove of a QSlider.
::indicator	Indicator of a QAbstractItemView, a QCheckBox, a QRadioButton, a checkable QMenu item or a checkable QGroupBox.
::handle	Handle of a QScrollBar, a QSplitter, or a QSlider.
::icon	Icon of a QAbstractItemView or a QMenu.
::item	Item of a QAbstractItemView, a QMenuBar, a QMenu, or a QStatusBar.
::left-arrow	Left arrow of a QScrollBar.
::left-corner	Left corner of a QTabWidget, e.g. control the left corner widget in a QTabWidget.
::menu-arrow	Arrow of a QToolButton with a menu.
::menu-button	Menu button of a QToolButton.

Sub-Control	Description
::menu-indicator	Menu indicator of a QPushButton.
::right-arrow	Right arrow of a QMenu or a QScrollBar.
::pane	The pane (frame) of a QTabWidget.
::right-corner	The right corner of a QTabWidget. For example, this control can be used to control the position the right corner widget in a QTabWidget.
::scroller	The scroller of a QMenu or QTabBar.
::section	The section of a QHeaderView.
::separator	The separator of a QMenu or in a QMainWindow.
::sub-line	The button to subtract a line of a QScrollBar.
::sub-page	The region between the handle (slider) and the sub- line of a QScrollBar.
::tab	The tab of a QTabBar or QToolBox.
::tab-bar	The tab bar of a QTabWidget. This subcontrol exists only to control the position of the QTabBar inside the QTabWidget. To style the tabs using the ::tab subcontrol.
::tear	The tear indicator of a QTabBar.
::tearoff	The tear-off indicator of a QMenu.
::text	The text of a QAbstractItemView.
::title	The title of a QGroupBox or a QDockWidget.
::up-arrow	The up arrow of a QHeaderView (sort indicator), QScrollBar or a QSpinBox.
::up-button	The up button of a QSpinBox.

The following targets the up and down buttons of a QSpinBox turning the background red and green respectively.

```
QSpinBox::up-button {
   background: green;
}

QSpinBox::down-button {
   background: red;
}
```

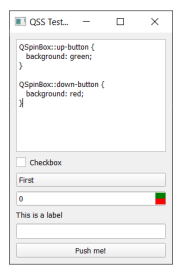


Figure 129. Setting background to the QSpinBox up and down buttons.

The arrows *inside* the up down buttons are also separately targetable. Below we're setting them with custom plus and minus icons—note we also need to resize the buttons to fit.

```
QSpinBox {
    min-height: 50;
}

QSpinBox::up-button {
    width: 50;
}

QSpinBox::up-arrow {
    image: url('plus.png');
}

QSpinBox::down-button {
    width: 50;
}

QSpinBox::down-arrow {
    image: url('minus.png')
}
```

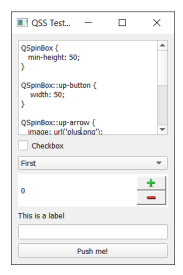


Figure 130. Setting background to the QSpinBox up and down buttons.

Subcontrol pseudostates

You can use pseudostates to target subcontrols, just as for other widgets. To do this, simply chain the pseudostate after the control. For example—

```
QSpinBox::up-button:hover {
   background: green;
}

QSpinBox::down-button:hover {
   background: red;
}
```

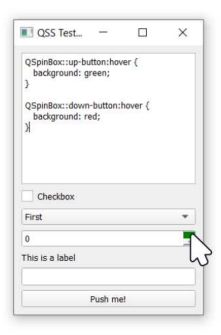


Figure 131. Combining subcontrol selectors with pseudo-selectors.

Positioning Sub-controls

Using QSS you also get precise control over the position of subcontrols inside widgets. These allow adjustment in position either *relative* to their normal position, or in *absolute* reference to their parent widget. We'll look at these positioning methods below.

Property	Type (Default)	Description
position	relative absolute (relative)	Whether offsets specified using left, right, top, and bottom are relative or absolute coordinates.
bottom	Length	If position is relative (the default), moves a subcontrol by a certain offset up; specifying bottom: y is then equivalent to specifying top: -y. If position is absolute, the bottom property specifies the subcontrol's bottom edge in relation to the parent's bottom edge (see also subcontrol-origin).
left	Length	If position=relative move a subcontrol right by the given offset (i.e. specifies additional space on the left). If position is absolute, specifies the distance from the left edge of the parent.

Property	Type (Default)	Description
right	Length	If position=relative move a subcontrol left by the given offset (i.e. specifies additional space on the right). If position is absolute, specifies the distance from the right edge of the parent.
top	Length	If position=relative move a subcontrol down the given offset (i.e. specifies additional space on the top). If position is absolute, specifies the distance from the top edge of the parent.

By default, positioning is *relative*. In this mode, the *left*, *right*, *top* and *bottom* properties define additional spacing to be added on the respective side. This means, somewhat confusingly, that *left* moves widgets *right*.



To help you remember, think of these as "add space to the *left*" and so on.

```
QSpinBox {
    min-height: 100;
}

QSpinBox::up-button {
    width: 50;
}

QSpinBox::down-button {
    width: 50;
    left: 5;
}
```



Figure 132. Adjusting the position of subcontrols with left.

When position is set to *absolute*, the *left*, *right*, *top* and *bottom* properties define the spacing between the widget and and it's parent's identical edges. So, for example, top: 5, left: 5 will position a widget so it's top and left edges are 5 pixels from it's parent's top and left edge.

```
QSpinBox {
    min-height: 100;
}

QSpinBox::up-button {
    width: 50;
}

QSpinBox::down-button {
    position: absolute;
    width: 50;
    right: 25;
}
```

Below you can see the effect of positioning the down button using *absolute*, placing it 25 pixels from the right.

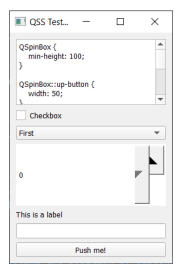


Figure 133. Adjusting the position of subcontrols absolute.

This is not the most practical example, but it demonstrates one constraint on positioning sub-controls in this way—you cannot position a subcontrol outside it's parent's bounding box.

Subcontrol styles

Finally, there are number of QSS properties which specifically target subcontrols for styling. These are shown below—see the description for the specific affected widgets and controls.

Property	Type (Default)	Description
image	Url+	The image that is drawn in the contents rectangle of a subcontrol. Setting the image property on sub controls implicitly sets the width and height of the sub-control (unless the image in a SVG).
image-position	alignment	The alignment of the image image's position can be specified using relative or absolute position. See relative and absolute for explanation.
height	Length	The height of a subcontrol. If you want a widget with a fixed height, set the minheight and max-height to the same value.
spacing	Length	Internal spacing in the widget.
subcontrol-origin	Origin (padding)	The origin rectangle of the subcontrol within the parent element.
subcontrol-position	Alignment	The alignment of the subcontrol within the origin rectangle specified by subcontrol-origin.

Property	Type (Default)	Description
width	Length	The width of a subcontrol. If you want a widget with a fixed width, set the minwidth and max-width to the same value.

Editing Stylesheets in Qt Designer

So far the examples we've seen have applied QSS to widgets using code. However, you can also set stylesheets on widgets from within Qt Designer.

To set a QSS stylesheet on a widget in Qt Designer, right-click on the widget and select "Change stylesheet..." from the context menu.

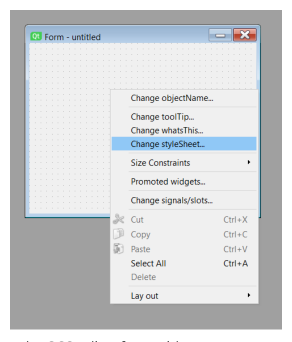


Figure 134. Accessing the QSS editor for a widget.

This will open up the following window, where you can enter QSS rules as text, which will be applied to this widget (and any children which match the rules).

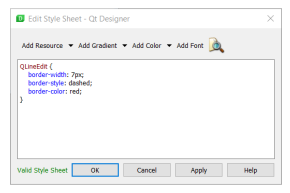


Figure 135. The QSS editor in Qt Designer.

As well as entering rules as text, the QSS editor in Qt Designer gives you access to a resource lookup tool, color selection widget and a gradient designer. This tool (shown below) provides a number of built-in gradients you can add to your rules, but you can also define your own custom gradients if you prefer.



Figure 136. The QSS gradient designer in Qt Designer.

Gradients are defined using QSS rules so you can copy and paste them elsewhere (including into your code) to re-use them if you like.

```
QWidget {
background: qlineargradient(spread:pad, x1:0, y1:0, x2:0, y2:1, stop:0
rgba(255, 0, 0, 255), stop:0.339795 rgba(255, 0, 0, 255), stop
:0.339799 rgba(255, 255, 255, 255), stop:0.662444 rgba(255, 255, 255),
255), stop:0.662469 rgba(0, 0, 255, 255), stop:1 rgba(0, 0, 255, 255))
}
```

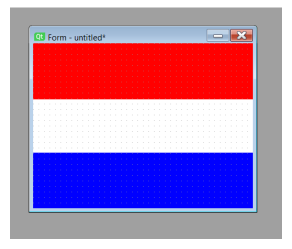


Figure 137. The "Dutch flag" QSS gradient applied to a QWidget in Qt Designer

Model View Architecture

...with proper design, the features come cheaply.

— Dennis Ritchie

As you start to build more complex applications with PySide2 you'll likely come across issues keeping widgets in sync with your data.

Data stored in widgets (e.g. a simple QListWidget) is not easy to manipulate from Python — changes require you to get an item, get the data, and then set it back. The default solution to this is to keep an external data representation in Python, and then either duplicate updates to the both the data and the widget, or simply rewrite the whole widget from the data. As you start to work with larger data this approach can start to have performance impacts on your application.

Thankfully Qt has a solution for this — ModelViews. ModelViews are a powerful alternative to the standard display widgets, which use a standardized model interface to interact with data sources — from simple data structures to external databases. This isolates your data, meaning you can keep it in any structure you like, while the view takes care of presentation and updates.

This chapter introduces the key aspects of Qt's ModelView architecture and uses it to build simple desktop Todo application in PySide2.

20. The Model View Architecture — Model View Controller

Model-View-Controller (MVC) is an architectural pattern used for developing user interfaces. It divides an application into three interconnected parts, separating the internal representation of data from how it is presented to and accepted from the user.

The MVC pattern splits the interface into the following components —

- · Model holds the data structure which the app is working with.
- View is any representation of information as shown to the user, whether graphical or tables. Multiple views of the same data are allowed.
- **Controller** accepts input from the user, transforms it into commands and applies these to the model or view.

In Qt land the distinction between the View & Controller gets a little murky. Qt accepts input events from the user via the OS and delegates these to the widgets (Controller) to handle. However, widgets also handle presentation of their own state to the user, putting them squarely in the View. Rather than agonize over where to draw the line, in Qt-speak the View and Controller are instead merged together creating a Model/ViewController architecture — called "Model View" for simplicity.

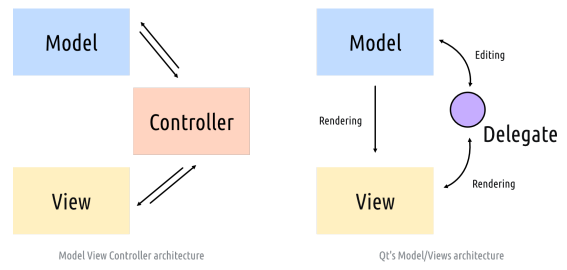


Figure 138. Comparing the MVC model and the Qt Model/View architecture.

Importantly, the distinction between the data and how it is presented is preserved.

The Model View

The Model acts as the interface between the data store and the ViewController. The Model holds the data (or a reference to it) and presents this data through a standardized API which Views then consume and present to the user. Multiple Views can share the same data, presenting it in completely different ways.

You can use any "data store" for your model, including for example a standard Python list or dictionary, or a database (via Qt itself, or SQLAlchemy) — it's entirely up to you.

The two parts are essentially responsible for —

- 1. The **model** stores the data, or a reference to it and returns individual or ranges of records, and associated metadata or *display* instructions.
- The view requests data from the model and displays what is returned on the widget.



There is a good introduction to the Qt Model/View architecture in the Qt documentation.

21. A simple Model View — a Todo List

To demonstrate how to use the ModelViews in practice, we'll put together a very simple implementation of a desktop Todo List. This will consist of a QListView for the list of items, a QLineEdit to enter new items, and a set of buttons to add, delete, or mark items as done.



The files for this example are in the source code.

The UI

The simple UI was laid out using Qt Creator and saved as mainwindow.ui. The .ui file is included in the downloads for this book.

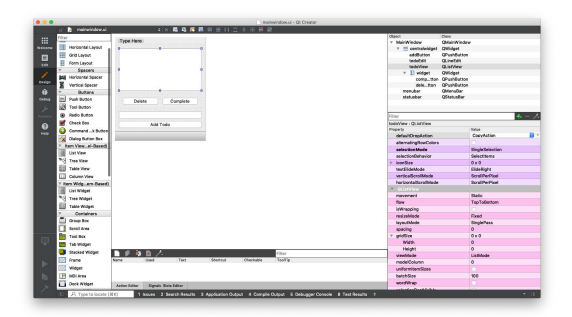


Figure 139. Designing the UI in Qt Creator

The running app is shown below.



Figure 140. The MainWindow

The widgets available in the interface were given the IDs shown in the table below.

objectName	Туре	Description
todoView	QListView	The list of current todos
todoEdit	QLineEdit	The text input for creating a new todo item
addButton	QPushButton	Create the new todo, adding it to the todos list
deleteButton	QPushButton	Delete the current selected todo, removing it from the todos list
completeButton	QPushButton	Mark the current selected todo as done

We'll use these identifiers to hook up the application logic later.

The Model

We define our custom model by subclassing from a base implementation, allowing us to focus on the parts unique to our model. Qt provides a number of different model bases, including lists, trees and tables (ideal for spreadsheets).

For this example we are displaying the result to a QListView. The matching base model for this is QAbstractListModel. The outline definition for our model is shown below.

```
class TodoModel(QtCore.QAbstractListModel):
    def __init__(self, *args, todos=None, **kwargs):
        super(TodoModel, self).__init__(*args, **kwargs)
        self.todos = todos or []

def data(self, index, role):
    if role == Qt.DisplayRole:
        # See below for the data structure.
        status, text = self.todos[index.row()]
        # Return the todo text only.
        return text

def rowCount(self, index):
    return len(self.todos)
```

The `.todos` variable is our data store. The two methods rowcount() and data() are standard Model methods we must implement for a list model. We'll go through these in turn below.

.todos list

The data store for our model is .todos, a simple Python list in which we'll store a tuple of values in the format [(bool, str), (bool, str), (bool, str)] where bool is the **done** state of a given entry, and str is the text of the todo.

We initialize self.todo to an empty list on startup, unless a list is passed in via the todos keyword argument.



self.todos = todos or [] will set self.todos to the provided
todos value if it is truthy (i.e. anything other than an empty
list, the bool ` False` or None the default value), otherwise it
will be set to the empty list [].

To create an instance of this model we can simply do —

```
model = TodoModel() # create an empty todo list
```

Or to pass in an existing list —

```
todos = [(False, 'an item'), (False, 'another item')]
model = TodoModel(todos)
```

.rowcount()

The .rowcount() method is called by the view to get the number of rows in the current data. This is required for the view to know the maximum index it can request from the data store (row count-1). Since we're using a Python list as our data store, the return value for this is simply the len() of the list.

.data()

This is the core of your model, which handles requests for data from the view and returns the appropriate result. It receives two parameters index and role.

index is the position/coordinates of the data which the view is requesting, accessible by two methods .row() and .column() which give the position in each dimension. For a list view column can be ignored.



For our **QListView** the column is always 0 and can be ignored, but you would need to use this for 2D data in a spreadsheet view.

role is a flag indicating the type of data the view is requesting. This is

because the .data() method actually has more responsibility than just the core data. It also handles requests for style information, tooltips, status bars, etc. — basically anything that could be informed by the data itself.

The naming of Qt.DisplayRole is a bit weird, but this indicates that the **view** is asking us "please give me data for display". There are other **roles** which the data can receive for styling requests or requesting data in "edit-ready" format.

Role	Value	Description
Qt.DisplayRole	0	The key data to be rendered in the form of text. QString
Qt.DecorationRole	1	The data to be rendered as a decoration in the form of an icon. QColor, QIcon or QPixmap
Qt.EditRole	2	The data in a form suitable for editing in an editor. QString
Qt.ToolTipRole	3	The data displayed in the item's tooltip. QString
Qt.StatusTipRole	4	The data displayed in the status bar. QString
Qt.WhatsThisRole	5	The data displayed for the item in "What's This?" mode. QString
Qt.SizeHintRole	13	The size hint for the item that will be supplied to views. QSize

For a full list of available **roles** that you can receive see the Qt ItemDataRole documentation. Our todo list will only be using Qt.DisplayRole and Qt.DecorationRole.

Basic implementation

Below is the basic stub application needed to load the UI and display it. We'll add our model code and application logic to this base.

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
from MainWindow import Ui_MainWindow
class TodoModel(QtCore.QAbstractListModel):
    def __init__(self, todos=None):
        super().__init__()
        self.todos = todos or []
    def data(self, index, role):
        if role == Qt.DisplayRole:
            status, text = self.todos[index.row()]
            return text
    def rowCount(self, index):
        return len(self.todos)
class MainWindow(QtWidgets.QMainWindow, Ui_MainWindow):
    def __init__(self):
        super().__init__()
        self.setupUi(self)
        self.model = TodoModel()
        self.todoView.setModel(self.model)
app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

We define our TodoModel as before, and initialize the MainWindow object. In the __init__ for the MainWindow we create an instance of our todo model and set this model on the todo_view. Save this file as todo.py and run it with —

```
python3 todo.py
```

While there isn't much to see yet, the **QListView** and our model are actually working — if you add some default data you'll see it appear in the list.

```
self.model = TodoModel(todos=[(False, 'my first todo')])
```



Figure 141. QListView showing hard-coded todo item

You can keep adding items manually like this and they will show up in order in the QListView. Next we'll make it possible to add items from within the application.

First create a new method on the MainWindow named add. This is our callback which will take care of adding the current text from the input as a new todo. Connect this method to the addButton.pressed signal at the end of the __init__

```
class MainWindow(QtWidgets.QMainWindow, Ui MainWindow):
   def init (self):
       QtWidgets.QMainWindow.__init__(self)
       Ui_MainWindow.__init__(self)
       self.setupUi(self)
       self.model = TodoModel()
       self.todoView.setModel(self.model)
       # Connect the button.
       self.addButton.pressed.connect(self.add)
   def add(self):
       Add an item to our todo list, getting the text from the
QLineEdit .todoEdit
       and then clearing it.
       text = self.todoEdit.text()
       text = text.strip() # Remove whitespace from the ends of the
string.
       if text: # Don't add empty strings.
           # Access the list via the model.
           self.model.todos.append((False, text))
           # Trigger refresh.
           # Empty the input
           self.todoEdit.setText("")
```

① Here we're emitting a model signal .layoutChanged to let the view know that the **shape** of the data has been altered. This triggers a refresh of the entirety of the view. If you omit this line, the todo will still be added but the OListView won't update.

If just the data is altered, but the number of rows/columns are unaffected you can use the .dataChanged() signal instead. This also defines an altered region in the data using a top-left and bottom-right location to avoid redrawing the entire view.

Hooking up the other actions

We can now connect the rest of the button's signals and add helper functions for performing the **delete** and **complete** operations. We add the button signals to the __init__ block as before.

```
self.addButton.pressed.connect(self.add)
self.deleteButton.pressed.connect(self.delete)
self.completeButton.pressed.connect(self.complete)
```

Then define a new delete method as follows —

```
def delete(self):
    indexes = self.todoView.selectedIndexes()
    if indexes:
        # Indexes is a list of a single item in single-select
mode.

index = indexes[0]
    # Remove the item and refresh.
    del self.model.todos[index.row()]
    self.model.layoutChanged.emit()
    # Clear the selection (as it is no longer valid).
    self.todoView.clearSelection()
```

We use self.todoView.selectedIndexes to get the indexes (actually a list of a single item, as we're in single-selection mode) and then use the .row() as an index into our list of todos on our model. We delete the indexed item using Python's del operator, and then trigger a layoutChanged signal because the shape of the data has been modified.

Finally, we clear the active selection since the item you selected is now gone and the position itself could be out of bounds (if you had selected the last item).



You could make this smarter and select the adjacent item in the list instead.

```
def complete(self):
    indexes = self.todoView.selectedIndexes()
    if indexes:
        index = indexes[0]
        row = index.row()
        status, text = self.model.todos[row]
        self.model.todos[row] = (True, text)
        # .dataChanged takes top-left and bottom right, which are
equal

# for a single selection.
    self.model.dataChanged.emit(index, index)
    # Clear the selection (as it is no longer valid).
    self.todoView.clearSelection()
```

This uses the same indexing as for delete, but this time we fetch the item from the model .todos list and then replace the status with True.



We have to do this fetch-and-replace, as our data is stored as Python tuples which cannot be modified.

The key difference here vs. standard Qt widgets is that we make changes directly to our data, and simply need to notify Qt that some change has occurred — updating the widget state is handled automatically.

Using Qt.DecorationRole

If you run the application you should now find that adding and deleting both work, but while completing items is working, there is no indication of it in the view. We need to update our model to provide the view with an indicator to display when an item is complete. The updated model is shown below.

```
tick = QtGui.QImage('tick.png')

class TodoModel(QtCore.QAbstractListModel):
    def __init__(self, *args, todos=None, **kwargs):
        super(TodoModel, self).__init__(*args, **kwargs)
        self.todos = todos or []

def data(self, index, role):
    if role == Qt.DisplayRole:
        _, text = self.todos[index.row()]
        return text

if role == Qt.DecorationRole:
        status, _ = self.todos[index.row()]
        if status:
            return tick

def rowCount(self, index):
        return len(self.todos)
```

We're using a tick icon tick.png to indicate completed items, which we load into a QImage object named tick. In the model we've implemented a handler for the Qt.DecorationRole which returns the tick icon for rows who's status is True (for complete).



The icon I'm using is taken from the Fugue set by p.yusukekamiyamane



Instead of an icon you can also return a color, e.g. QtGui.QColor('green') which will be drawn as solid square.

Running the app you should now be able to mark items as complete.

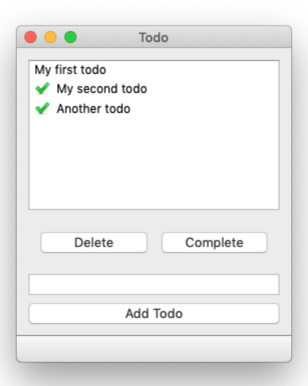


Figure 142. Todos complete

A persistent data store

Our todo app works nicely, but it has one fatal flaw — it forgets your todos as soon as you close the application While thinking you have nothing to do when you do may help to contribute to short-term feelings of Zen, long term it's probably a bad idea.

The solution is to implement some sort of persistent data store. The simplest approach is a simple file store, where we load items from a JSON or Pickle file at startup and write back any changes.

To do this we define two new methods on our MainWindow class — load and save. These load data from a JSON file name data.json (if it exists, ignoring the error if it doesn't) to self.model.todos and write the current self.model.todos out to the same file, respectively.

```
def load(self):
    try:
        with open('data.json', 'r') as f:
            self.model.todos = json.load(f)
    except Exception:
        pass

def save(self):
    with open('data.json', 'w') as f:
        data = json.dump(self.model.todos, f)
```

To persist the changes to the data we need to add the .save() handler to the end of any method that modifies the data, and the .load() handler to the __init__ block after the model has been created.

The final code looks like this —

Listing 73. mode-views/todo_complete.py

```
import json
import sys

from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt

from MainWindow import Ui_MainWindow

tick = QtGui.QImage("tick.png")

class TodoModel(QtCore.QAbstractListModel):
    def __init__(self, todos=None):
        super().__init__()
        self.todos = todos or []

def data(self, index, role):
    if role == Qt.DisplayRole:
    __, text = self.todos[index.row()]
        return text

if role == Qt.DecorationRole:
```

```
status, _ = self.todos[index.row()]
            if status:
                return tick
    def rowCount(self, index):
        return len(self.todos)
class MainWindow(QtWidgets.QMainWindow, Ui_MainWindow):
    def __init__(self):
        super().__init__()
        self.setupUi(self)
        self.model = TodoModel()
        self.load()
        self.todoView.setModel(self.model)
        self.addButton.pressed.connect(self.add)
        self.deleteButton.pressed.connect(self.delete)
        self.completeButton.pressed.connect(self.complete)
    def add(self):
        Add an item to our todo list, getting the text from the
QLineEdit .todoEdit
        and then clearing it.
        text = self.todoEdit.text()
        if text: # Don't add empty strings.
            # Access the list via the model.
            self.model.todos.append((False, text))
            # Trigger refresh.
            self.model.layoutChanged.emit()
            # Empty the input
            self.todoEdit.setText("")
            self.save()
    def delete(self):
        indexes = self.todoView.selectedIndexes()
        if indexes:
            # Indexes is a list of a single item in single-select
mode.
            index = indexes[0]
            # Remove the item and refresh.
```

```
del self.model.todos[index.row()]
            self.model.layoutChanged.emit()
            # Clear the selection (as it is no longer valid).
            self.todoView.clearSelection()
            self.save()
    def complete(self):
        indexes = self.todoView.selectedIndexes()
        if indexes:
            index = indexes[0]
            row = index.row()
            status, text = self.model.todos[row]
            self.model.todos[row] = (True, text)
            # .dataChanged takes top-left and bottom right, which are
equal
            # for a single selection.
            self.model.dataChanged.emit(index, index)
            # Clear the selection (as it is no longer valid).
            self.todoView.clearSelection()
            self.save()
    def load(self):
        try:
            with open("data.json", "r") as f:
                self.model.todos = json.load(f)
        except Exception:
            pass
    def save(self):
        with open("data.json", "w") as f:
            data = json.dump(self.model.todos, f)
app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

If the data in your application has the potential to get large or more complex, you may prefer to use an actual database to store it. Qt provides models for interacting with SQL databases which we'll cover shortly.



For another interesting example of a QListView see my example media player application. This uses the Qt built-in QMediaPlaylist as the datastore, with the contents displayed to a QListView.

22. Tabular data in ModelViews, with numpy & pandas

In the previous section we covered an introduction to the Model View architecture. However, we only touched on one of the model views — QListView. There are two other Model Views available in Qt5 — QTableView and QTreeView which provide tabular (Excel-like) and tree (file directory browser-like) views using the same QStandardItemModel.

In this part we'll look at how to use QTableView from PySide2, including how to model your data, format values for display and add conditional formatting.

You can use model views with *any* data source, as long as your model returns that data in a format that Qt can understand. Working with tabular data in Python opens up a number of possibilities for how we load and work with that data. Here we'll start with a simple nested **list** of **list** and then move onto integrating your Qt application with the popular *numpy* and *pandas* libraries. This will provide you with a great foundation for building data-focused applications.

Introduction to QTableView

QTableView is a Qt view widget which presents data in a spreadsheet-like table view. Like all widgets in the *Model View Architecture* this uses a separate *model* to provide data and presentation information to the view. Data in the model can be updated as required, and the view notified of these changes to redraw/display the changes. By customizing the model it is possible to have a huge amount of control over how the data is presented.

To use the model we'll need a basic application structure and some dummy data. A simple working example is shown below, which defines a custom model with a simple nested-list as a data store.

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class TableModel(QtCore.QAbstractTableModel):
    def init (self, data):
        super().__init__()
        self. data = data
    def data(self, index, role):
        if role == Qt.DisplayRole:
            # See below for the nested-list data structure.
            # .row() indexes into the outer list,
            # .column() indexes into the sub-list
            return self._data[index.row()][index.column()]
    def rowCount(self, index):
        # The length of the outer list.
        return len(self._data)
    def columnCount(self, index):
        # The following takes the first sub-list, and returns
        # the length (only works if all rows are an equal length)
        return len(self._data[0])
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.table = QtWidgets.QTableView()
        data = [
            [4, 9, 2],
            [1, 0, 0],
            [3, 5, 0],
            [3, 3, 2],
           [7, 8, 9],
        ]
```

```
self.model = TableModel(data)
    self.table.setModel(self.model)

self.setCentralWidget(self.table)

app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

As in our earlier model view examples, we create the QTableView widget, then create an instance of our custom model (which we've written to accept the data source as a parameter) and then we set the model on the view. That's all we need to do — the view widget now uses the model to get the data, and determine how to draw it.

	python		_	
	1	2	3	
1	4	9	2	
2	1	-1	-1	
3	3	5	-5	
4	3	3	2	
5	7	8	9	

Figure 143. Basic table example

Nested list as a 2-dimensional data store

For a table you need a 2D data structure, with columns and rows. As shown in the example above you can model a simple 2D data structure using a nested Python list. We'll take a minute to look at this data structure, and it's limitations, below —

```
table = [
    [4, 1, 3, 3, 7],
    [9, 1, 5, 3, 8],
    [2, 1, 5, 3, 9],
]
```

The nested list is a "list of lists of values" — an outer list containing a number of sub-lists which themselves contain the values. With this structure, to index into individual values (or "cells") you must index twice, first to return one of the inner list objects and then again to index into that list.

The typical arrangement is for the outer list to hold the *rows* and each nested list to contain the values for the *columns*. With this arrangement when you index, you index first by *row*, then by *column* — making our example table a 3 row, 5 column table. Helpfully, this matches the visual layout in the source code. The typical arrangement is for the outer list to hold the *rows* and each nested list to contain the values for the *columns*. With this arrangement when you index, you index first by *row*, then by *column* — making our example table a 3 row, 5 column table. Helpfully, this matches the visual layout in the source code.

The first index into the table will return a nested sub-list —

```
row = 2
col = 4
>>> table[row]
[2, 1, 5, 3, 9]
```

Which you then index again to return the value —

```
>>> table[row][col]
g
```

Note that using this type of structure you can't easily return an entire column, you would instead need to iterate all the rows. However, you are of

course free to flip things on their head and use the first index as *column* depending on whether accessing by column or row is more useful to you.

```
table = [
  [4, 9, 2],
  [1, 1, 1],
  [3, 5, 5],
  [3, 3, 2],
  [7, 8, 9],
]

row = 4  # reversed

col = 2  # reversed

>>> table[col]
  [3, 5, 5]

>>> table[col][row]
9
```



Nothing about this data structure enforces equal row or column lengths — one row can be 5 elements long, another 200. Inconsistencies can lead to unexpected errors on the table view. See the alternative data stores later if you're working with large or complex data tables.

Next we'll look in a bit more detail at our custom TableModel and see how it works with this simple data structure to display the values.

Writing a custom QAbstractTableModel

In the *Model View Architecture* the model is responsible for providing both the data and presentation metadata for display by the view. In order to interface between our data object and the view we need to write our own custom model, which understands the structure of our data.

To write our custom model we can create a subclass of QAbstractTableModel. The only required methods for a custom table model are data, rowCount and

columnCount. The first returns data (or presentation information) for given locations in the table, while the latter two must return a single integer value for the dimensions of the data source.

```
class TableModel(QtCore.QAbstractTableModel):
    def __init__(self, data):
        super(TableModel, self).__init__()
        self._data = data
    def data(self, index, role):
        if role == Qt.DisplayRole:
            # See below for the nested-list data structure.
            # .row() indexes into the outer list,
            # .column() indexes into the sub-list
            return self. data[index.row()][index.column()]
    def rowCount(self, index):
        # The length of the outer list.
        return len(self._data)
    def columnCount(self, index):
        # The following takes the first sub-list, and returns
        # the length (only works if all rows are an equal length)
        return len(self. data[0])
```



QtCore.QAbstractTableModel is an abstract base class meaning it does not have implementations for the methods. If you try and use it directly, it will not work. You must sub-class it.

In the __init__ constructor we accept a single parameter data which we store as the instance attribute self._data so we can access it from our methods. The passed in data structure is stored by reference, so any external changes will be reflected here.



To notify the model of changes you need to trigger the model's layoutChanged signal, using self.model.layoutChanged.emit().

The data method is called with two values index and role. The index parameter gives the location in the table for which information is currently being requested, and has two methods .row() and .column() which give the row and column number in the view respectively. In our example the data is stored as a nested list, and the row and column indices are used to index as follows data[row][column].

The view has no knowledge of the structure of the source data, and is the responsibility of the model to translate between the view's *row* and *column* and the relevant positions in your own data store.

The role parameter describes what *kind* of information the method should return on this call. To get the data to display the view calls this model method with the role of Qt.DisplayRole. However, role can have many other values including Qt.BackgroundRole, Qt.CheckStateRole, Qt.DecorationRole, Qt.FontRole, Qt.TextAlignmentRole and Qt.ForegroundRole, which each expect particular values in response (see later).



Qt.DisplayRole actually expects a string to be returned, although other basic Python types including float, int and bool will also be displayed using their default string representations. However, formatting these types to your strings is usually preferable.

We'll cover how to use these other role types later, for now it is only necessary to know that you **must** check the role type is Qt.DisplayRole before returning your data for display.

The two custom methods columnCount and rowCount return the number of columns and rows in our data structure. In the case of a nested list of list in the arrangement we're using here, the number of rows is simply the number of elements in the outer list, and the number of columns is the number of elements in **one of** the inner lists — assuming they are all equal.



If these methods return values that are too high you will see out of bounds errors, if they return values that are too low, you'll see the table cut off.

Formatting numbers and dates

The data returned by the model for display is expected to be a string. While int and float values will also be displayed, using their default string representation, complex Python types will not. To display these, or to override the default formatting of float , int or bool values, you must format these to strings yourself.

You might be tempted to do this by converting your data to a table of strings in advance. However, by doing this you make it very difficult to continue working with the data in your table, whether for calculations or for updates.

Instead, you should use the model's data method to perform the string conversion on demand. By doing this you can continue to work with the original data, yet have complete control over how it is presented to the user — including changing this on the fly while through configuration.

Below is a simple custom formatter which looks up the values in our data table, and displays them in a number of different ways depending on the Python type of the data.

```
def data(self, index, role):
    if role == Qt.DisplayRole:
        # Get the raw value
        value = self._data[index.row()][index.column()]
        # Perform per-type checks and render accordingly.
        if isinstance(value, datetime):
            # Render time to YYY-MM-DD.
            return value.strftime("%Y-%m-%d")
        if isinstance(value, float):
            # Render float to 2 dp
            return "%.2f" % value
        if isinstance(value, str):
            # Render strings with quotes
            return '"%s"' % value
        # Default (anything not captured above: e.g. int)
        return value
```

```
def data(self, index, role):
    if role == Qt.DisplayRole:
        # Get the raw value
        value = self._data[index.row()][index.column()]
        # Perform per-type checks and render accordingly.
        if isinstance(value, datetime):
            # Render time to YYY-MM-DD.
            return value.strftime("%Y-%m-%d")
        if isinstance(value, float):
            # Render float to 2 dp
            return "%.2f" % value
        if isinstance(value, str):
            # Render strings with quotes
            return '"%s"' % value
        # Default (anything not captured above: e.g. int)
        return value
```

Use this together with the modified sample data below to see it in action.

```
data = [
    [4, 9, 2],
    [1, -1, 'hello'],
    [3.023, 5, -5],
    [3, 3, datetime(2017,10,1)],
    [7.555, 8, 9],
]
```

	python		- 0	×
	1	2	3	
1	4	9	2	
2	1	-1	"hello"	
3	3.02	5	-5	
4	3	3	2017-10-01	
5	7.55	8	9	

Figure 144. Custom data formatting

So far we've only looked at how we can customize how the data itself is formatted. However, the model interface gives you far more control over the display of table cells including colors and icons. In the next part we'll look at how to use the model to customize QTableView appearance.

Styles & Colors with Roles

Using colors and icons to highlight cells in data tables can help make data easier to find and understand, or help users to select or mark data of interest. Qt allows for complete control of all of these from the model, by responding to the relevant *role* on the data method.

The types expected to be returned in response to the various **role** types are shown below.

Role	Туре
Qt.BackgroundRole	QBrush (also QColor)
Qt.CheckStateRole	Qt.CheckState
Qt.DecorationRole	QIcon, QPixmap, QColor
Qt.DisplayRole	QString (also int, float, bool)
Qt.FontRole	QFont
Qt.SizeHintRole	QSize
Qt.TextAlignmentRole	Qt.Alignment
Qt.ForegroundRole	QBrush (also QColor)

By responding to a particular combination of **role** and **index** we can modify the appearance of particular cells, columns or rows in the table — for example, setting a blue background for all cells in the 3rd column.

Listing 76. tableview_format_2.py

```
def data(self, index, role):
    if role == Qt.BackgroundRole and index.column() == 2:
        # See below for the data structure.
        return QtGui.QColor(Qt.blue)

# existing `if role == Qt.DisplayRole:` block hidden
# hidden for clarity.
```

By using the **index** to lookup values from our own data, we can also customize appearance based on values in our data. We'll go through some of the more common use-cases below.

Text alignment

In our previous formatting examples we had used text formatting to display float down to 2 decimal places. However, it's also common when displaying numbers to right-align them, to make it easier to compare across lists of numbers. This can be accomplished by returning Qt.AlignRight in response to Qt.TextAlignmentRole for any numeric values.

The modified data method is shown below. We check for role == Qt.TextAlignmentRole and look up the value by index as before, then determine if the value is numeric. If it is we can return Qt.AlignVCenter + Qt.AlignRight to align in the middle vertically, and on the right horizontally.

```
def data(self, index, role):
    if role == Qt.TextAlignmentRole:
        value = self._data[index.row()][index.column()]

    if isinstance(value, int) or isinstance(value, float):
        # Align right, vertical middle.
        return Qt.AlignVCenter | Qt.AlignRight

# existing `if role == Qt.DisplayRole:` block hidden
# hidden for clarity.
```



Other alignments are possible, including Qt.AlignHCenter to align center horizontally. You can combine them together by adding them together e.g. Qt.AlignBottom + Qt.AlignRight.

	python		- [X
	1	2	3	
1	4	9		2
2	1	-1	"hello"	
3	3.02	5	-	5
4	3	3	2017-10-01	
5	7.55	8		9

Figure 145. QTableView cell alignment

Text colors

If you've used spreadsheets like Excel you might be familiar with the concept of *conditional formatting*. These are rules you can apply to cells (or rows, or columns) which change text and background colors of cells depending on their value.

This can be useful to help visualize data, for example using red for negative numbers or highlighting ranges of numbers (e.g. low ... high) with a gradient of blue to red.

First, the below example implements a Qt.ForegroundRole handler which

checks if the value in the indexed cell is numeric, and below zero. If it is, then the handler returns the text (foreground) color red.

Listing 78. tableview_format_4.py

```
def data(self, index, role):
    if role == Qt.ForegroundRole:
        value = self._data[index.row()][index.column()]

    if (isinstance(value, int) or isinstance(value, float))
and value < 0:
        return QtGui.QColor("red")

# existing `if role == Qt.DisplayRole:` block hidden
# hidden for clarity.</pre>
```

If you add this to your model's data handler, all negative numbers will now appear red.

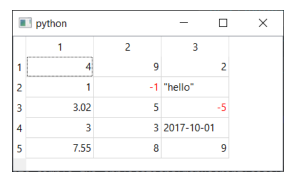


Figure 146. QTableView text formatting, with red negative numbers

Number range gradients

The same principle can be used to apply gradients to numeric values in a table to, for example, highlight low and high values. First we define our color scale, which is taken from colorbrewer2.org.

```
COLORS = ['#053061', '#2166ac', '#4393c3', '#92c5de', '#d1e5f0', '#f7f7f7', '#fddbc7', '#f4a582', '#d6604d', '#b2182b', '#67001f']
```

Next we define our custom handler, this time for Qt.BackgroundRole. This takes

the value at the given index, checks that this is numeric then performs a series of operations to constrain it to the range 0...10 required to index into our list.

Listing 79. tableview_format_5.py

```
def data(self, index, role):
    if role == Qt.BackgroundRole:
        value = self._data[index.row()][index.column()]
        if isinstance(value, int) or isinstance(value, float):
            value = int(value) # Convert to integer for indexing.

# Limit to range -5 ... +5, then convert to 0..10
        value = max(-5, value) # values < -5 become -5
        value = min(5, value) # valaues > +5 become +5
        value = value + 5 # -5 becomes 0, +5 becomes + 10

        return QtGui.QColor(COLORS[value])

# existing `if role == Qt.DisplayRole:` block hidden
# hidden for clarity.
```

The logic used here for converting the value to the gradient is very basic, cutting off high/low values, and not adjusting to the range of the data. However, you can adapt this as needed, as long as the end result of your handler is to return a <code>QColor</code> or <code>QBrush</code>

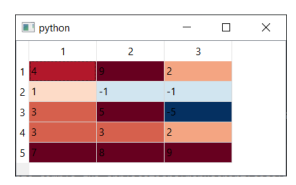


Figure 147. QTableView with number-range color gradients

Icon & Image decoration

Each table cell contains a small decoration area which can be used to display

icons, images or a solid block of color, on the left hand side next to the data. This can be used to indicate data type, e.g. calendars for dates, ticks and crosses for bool values, or for a more subtle conditional-formatting for number ranges.

Below are some simple implementations of these ideas.

Indicating bool/date data types with icons

For dates we'll use Python's built-in datetime type. First, add the following import to the top of your file to import this type.

```
from datetime import datetime
```

Then, update the data (set in the MainWindow.__init__) to add datetime and bool (True or False values), for example.

```
data = [
    [True, 9, 2],
    [1, 0, -1],
    [3, 5, False],
    [3, 3, 2],
    [datetime(2019, 5, 4), 8, 9],
]
```

With these in place, you can update your model data method to show icons and formatted dates for date types, with the following.

```
def data(self, index, role):
    if role == Qt.DisplayRole:
        value = self._data[index.row()][index.column()]
        if isinstance(value, datetime):
            return value.strftime("%Y-%m-%d")

    return value

if role == Qt.DecorationRole:
    value = self._data[index.row()][index.column()]
    if isinstance(value, datetime):
        return QtGui.QIcon("calendar.png")
```

	■ python — □ ×						
	1	2	3				
1	true	9	2				
2	1	0	-1				
3	3	5	false				
4	3	3	2				
5	2019-05-04	8	9				

Figure 148. QTableView formatted dates with indicator icon

The following shows how to use ticks and cross for boolean True and False values respectively.

Listing 81. tableview_format_7.py

```
def data(self, index, role):
    if role == Qt.DecorationRole:
        value = self._data[index.row()][index.column()]
        if isinstance(value, bool):
            if value:
                return QtGui.QIcon("tick.png")
```

You can of course combine the above together, or any other mix of

Qt.DecorationRole and Qt.DisplayRole handlers. It's usually simpler to keep each type grouped under the same *if* branch, or as your model becomes more complex, to create sub-methods to handle each role.

	python		- 🗆	×
	1	2	3	
1	🗸 true	9	2	
2	1	0	-1	
3	3	5	≭ false	
4	3	3	2	
5	2019-05-04	8	9	

Figure 149. QTableView boolean indicators

Color blocks

If you return a <code>QColor</code> for <code>Qt.DecorationRole</code> a small square of color will be displayed on the left hand side of the cell, in the icon location. This is identical to the earlier <code>Qt.BackgroundRole</code> conditional formatting example, except now handling and responding to <code>Qt.DecorationRole</code>.

```
def data(self, index, role):
    if role == Qt.DecorationRole:
        value = self._data[index.row()][index.column()]
        if isinstance(value, datetime):
            return QtGui.QIcon("calendar.png")
        if isinstance(value, bool):
            if value:
                return QtGui.QIcon("tick.png")
            return QtGui.QIcon("cross.png")
        if isinstance(value, int) or isinstance(value, float):
            value = int(value)
            # Limit to range -5 ... +5, then convert to 0..10
            value = max(-5, value) # values < -5 become -5</pre>
            value = min(5, value) # valaues > +5 become +5
            value = value + 5 # -5 becomes 0, +5 becomes + 10
            return QtGui.QColor(COLORS[value])
```

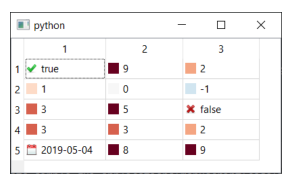


Figure 150. QTableView color block decorations

Alternative Python data structures

So far in our examples we've used simple nested Python lists to hold our data for display. This is fine for simple tables of data, however if you're working with large data tables there are some other better options in Python, which come with additional benefits. In the next parts we'll look at two Python data table libraries — numpy and pandas — and how to integrate these with Qt.

Numpy

Numpy is a library which provides support for large multi-dimensional arrays or matrix data structures in Python. The efficient and high-performance handling of large arrays makes *numpy* ideal for scientific and mathematical applications. This also makes *numpy* arrays an good data store for large, single-typed, data tables in PySide2.

Using numpy as a data source

To support *numpy* arrays we need to make a number of changes to the model, first modifying the indexing in the data method, and then changing the row and column count calculations for rowCount and columnCount.

The standard *numpy* API provides element-level access to 2D arrays, by passing the row and column in the same slicing operation, e.g. _data[index.row(), index.column()]. This is more efficient than indexing in two steps, as for the list of list examples.

In *numpy* the dimensions of an array are available through .shape which returns a tuple of dimensions along each axis in turn. We get the length of each axis by selecting the correct item from this tuple, e.g. _data.shape[0] gets the size of the first axis.

The following complete example shows how to display a *numpy* array using Qt's QTableView via a custom model.

Listing 83. model-views/tableview_numpy.py

```
import sys

import numpy as np
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
```

```
class TableModel(QtCore.QAbstractTableModel):
    def __init__(self, data):
        super(). init ()
        self._data = data
    def data(self, index, role):
        if role == Qt.DisplayRole:
            # Note: self._data[index.row()][index.column()] will also
work
            value = self._data[index.row(), index.column()]
            return str(value)
    def rowCount(self, index):
        return self._data.shape[0]
    def columnCount(self, index):
        return self. data.shape[1]
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.table = QtWidgets.QTableView()
        data = np.array([[1, 9, 2], [1, 0, -1], [3, 5, 2], [3, 3, 2],
[5, 8, 9],])
        self.model = TableModel(data)
        self.table.setModel(self.model)
        self.setCentralWidget(self.table)
        self.setGeometry(600, 100, 400, 200)
app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec ()
```



While simple Python types such as **int** and **float** are displayed without converting to strings, *numpy* uses it's own types (e.g. numpy.int32) for array values. In order for these to be displayed we **must** first convert them to strings.

	python		_	×
	1	2	3	
1	1	9	2	
2	1	0	-1	
3	3	5	2	
4	3	3	2	
5	5	8	9	
			,	

Figure 151. QTableView with numpy array



With QTableView only 2D arrays can be displayed, however if you have a higher dimensional data structure you can combine the QTableView with a tabbed or scrollbar UI, to allow access to and display of these higher dimensions.

Pandas

Pandas is a Python library commonly used for data manipulation and analysis. It provides a nice API for loading 2D tabular data from various data sources and performing data analysis on it. By using the numpy DataTable as your QTableView model you can use these APIs to load and analyse your data from right within your application.

Using Pandas as a data source

The modifications of the model to work with *numpy* are fairly minor, requiring changes to the indexing in the data method and modifications to rowCount and columnCount. The changes for rowCount and columnCount are identical to *numpy* with *pandas* using a _data.shape tuple to represent the dimensions of the data.

For indexing we use the pandas .iloc method, for indexed locations — i.e.

lookup by column and/or row index. This is done by passing the row, and then column to the slice _data.iloc[index.row(), index.column()].

The following complete example shows how to display a *pandas* data frame using Qt QTableView via a custom model.

Listing 84. model-views/tableview_pandas.py

```
import sys
import pandas as pd
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class TableModel(QtCore.QAbstractTableModel):
    def __init__(self, data):
        super().__init__()
        self._data = data
    def data(self, index, role):
        if role == Qt.DisplayRole:
            value = self. data.iloc[index.row(), index.column()]
            return str(value)
    def rowCount(self, index):
        return self._data.shape[0]
    def columnCount(self, index):
        return self._data.shape[1]
    def headerData(self, section, orientation, role):
        if role == Qt.DisplayRole:
            if orientation == Qt.Horizontal:
                return str(self. data.columns[section])
            if orientation == Qt.Vertical:
                return str(self. data.index[section])
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
```

An interesting extension here is to use the table header of the QTableView to display row and pandas column header values, which can be taken from DataFrame.index and DataFrame.columns respectively.

п ру	thon	_		×	
	Α	В		С	
Row 1	1	9	2		
Row 2	1	0	-1		
Row 3	3	5	2		
Row 4	3	3	2		
Row 5	5	8	9		

Figure 152. QTableView pandas DataTable, with column and row headers

For this we need to implement a Qt.DisplayRole handler in a custom headerData method. This receives section, the index of the row/column (0...n), orientation which can be either Qt.Horizontal for the column headers, or Qt.Vertical for the row headers, and role which works the same as for the

data method.



The headerData method also receives other roles, which can be used to customize the appearance of the headers further.

Conclusion

In this chapter we've covered the basics of using QTableView and a custom model to display tabular data in your applications. This was extended to demonstrate how to format data and decorate cells with icons and colors. Finally, we demonstrated using QTableView with tabular data from *numpy* and *pandas* structures including displaying custom column and row headers.



If you want to run calculations on your table data, take a look at Using the thread pool.

23. Querying SQL databases with Qt models

So far we've used table models to access data loaded or stored in the application itself—from simple lists of lists to *numpy* and *pandas* tables. However, all of these approaches have in common that the data that you are viewing must be loaded entirely into memory.

To simplify interaction with SQL databases Qt provides a number of SQL models which can be connected to views to display the output of SQL queries, or database tables. In this chapter we'll look at two alternatives—displaying database data in a QTableView and with QDataWidgetMapper which allows you to map database fields to Qt widgets.

Which model you use depends on whether you want read-only access to a database, read-write access or read-only access with relationships (querying more than one table). In the next sections we'll look at each of those options in turn.

The following examples start from this simple skeleton, showing a table view in a window, but with no model set.

```
import sys
from PySide2.QtWidgets import QMainWindow, QApplication, QTableView
from PySide2.QtCore import Qt

class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()

    self.table = QTableView()

    # self.model = ?
    # self.table.setModel(self.model)

    self.setCentralWidget(self.table)

app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

Before we connect a model, running this will just show an empty window.



For these examples we're using a SQLite file database demo.sqlite which is included in the downloads for this book.



You can use your own database if you prefer, including both SQLite databases or database servers (PostgreSQL, MySQL, etc.). See Authenticating with QSqlDatabase for instructions on how to connect to remote servers.

Connecting to a database

To be able to display data from a database in your app, you must first connect with it. Both server (IP, e.g. PostgreSQL or MySQL) and file-based

(SQLite) databases are supported by Qt, the only difference being in how you set them up.

For all these examples we're using the Chinook sample database—a sample database designed for testing and demos. The database represents a digital media store, including tables for artists, albums, media tracks, invoices and customers.



A copy of the SQLite version of this database is included in the code with this book, named **chinook.sqlite**. You can also download the latest version from here.

```
from PySide2.QtSql import QSqlDatabase

db = QSqlDatabase("QSQLITE")
db.setDatabaseName("chinook.sqlite")
db.open()
```



Where you place this code will depend on your application. Often you want to create a single database connection and use it throughout your app—in this case it's best to create a separate module, e.g. db.py to hold this (and other related functionality).

The process is the same for all databases—create the database object, set the name and the *open* the database to initialize the connection. However, if you want to connect to a remote database there are a few extra parameters. See Authenticating with <code>QSqlDatabase</code> for more information.

Displaying a table with QSqlTableModel

The simplest thing you can do once you've connected your app to a database store, is to display a single table in your application. To do this we can use <code>QSqlTableModel</code>. This model displays data directly from the table, allowing editing.

First we need to create the instance of the table mode, passing in the database we've created above. Then we need to set the table to query from—this is the name of the table in the database, here . Finally we need to call .select() on the model.

```
model = QSqlTableModel(db=db)
model.setTable('')
model.select()
```

By calling .select() we tell the model to query the database and keep the result, ready for display. To display this data in a QTableView we simply need to pass it to the the views .setModel() method.

```
table = QTableView()
table.setModel(self.model)
```

The data will be displayed in the table model and can be browsed using the scrollbar. See below for the full code, which loads the database and displays the *track* table in the view.

```
import sys
from PySide2.QtCore import QSize, Qt
from PySide2.QtSql import QSqlDatabase, QSqlTableModel
from PySide2.QtWidgets import QApplication, QMainWindow, QTableView
db = QSqlDatabase("QSQLITE")
db.setDatabaseName("chinook.sqlite")
db.open()
class MainWindow(QMainWindow):
    def init (self):
        super().__init__()
        self.table = QTableView()
        self.model = QSqlTableModel(db=db)
        self.table.setModel(self.model)
        self.model.setTable("Track")
        self.model.select()
        self.setMinimumSize(QSize(1024, 600))
        self.setCentralWidget(self.table)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

This will give you the following window when run.

	python						_		×
1	Trackld	Name To Rock (We	Albumld	MediaTypeld	Genreld	Composer Angus Tourig, Malcolm Young,	Milliseconds 343719	Byte 11170334	s '
2	2	Balls to the Wall	2	2	1		342562	5510424	
3	3	Fast As a Shark	3	2	1	Kaufman, U. Dirkscneider &	230619	3990994	
4	4	Restless and Wild	3	2	1	Kaufman, U	252051	4331779	
5	5	Princess of the Dawn	3	2	1	Deaffy & R.A. Smith-Diesel	375418	6290521	
6	6	Put The Finger On You	1	1	1	Malcolm Young,	205662	6713451	
7	7	Let's Get It Up	1	1	1	Malcolm Young,	233926	7636561	
В	8	Inject The Venom	1	1	1	Arigus' roung, Malcolm Young,	210834	6852860	
9	9	Snowballed	1	1	1	Arigus' rbung, Malcolm Young, Arigus' rbung,	203102	6599424	
10	10	Evil Walks	1	1	1	Malcolm Young,	263497	8611245	
11	11	C.O.D.	1	1	1	Arigus' roung, Malcolm Young,	199836	6566314	
12	12	Breaking The Rules	1	1	1	Arigus' roung, Malcolm Young,	263288	8596840	
13	13	Night Of The Long Knives	1	1	1	Arigus' roung, Malcolm Young,	205688	6706347	
14	14	Spellbound	1	1	1	Arigus' rbung, Malcolm Young,	270863	8817038	
15	15	Go Down	4	1	1	AC/DC	331180	10847611	
(>

Figure 153. The tracks table displayed in a QTableView.



You can resize the columns by dragging the right hand edge. Resize to fit the contents by double-clicking on the right hand edge.

Editing the data

Database data displayed in a QTableView is editable by default—just double-click on any cell and you will be able to modify the contents. The changes are persisted back to the database immediately after you finish editing.

Qt provides some control over this editing behavior, which you may want to change depending on the type of app you are building. Qt terms these behaviors *editing strategy* and they can be one of the following -

Strategy	Description
QSqlTableModel.OnFieldChange	Changes are applied automatically, when the user deselects the edited cell.
QSqlTableModel.OnRowChange	Changes are applied automatically, when the user selects a different row.

Strategy	Description
QSqlTableModel.OnManualSubmit	Changes are cached in the model, and
	written to the database only when
	.submitAll() is called, or discarded when
	revertAll() is called.

You can set the current edit strategy for the model by calling .setEditStrategy on it. For example—

```
self.model.setEditStrategy(QSqlTableModel.OnRowChange)
```

Sorting columns

To sort the table by a given column, we can call .setSort() on the model, passing in the column index and Qt.AscendingOrder or Qt.DescendingOrder.

```
import sys
from PySide2.QtCore import QSize, Qt
from PySide2.QtSql import QSqlDatabase, QSqlTableModel
from PySide2.QtWidgets import QApplication, QMainWindow, QTableView
db = QSqlDatabase("QSQLITE")
db.setDatabaseName("chinook.sqlite")
db.open()
class MainWindow(QMainWindow):
    def init (self):
        super().__init__()
        self.table = QTableView()
        self.model = QSqlTableModel(db=db)
        self.table.setModel(self.model)
        # tag::sortTable[]
        self.model.setTable("Track")
        self.model.setSort(2, Qt.DescendingOrder)
        self.model.select()
        # end::sortTable[]
        self.setMinimumSize(QSize(1024, 600))
        self.setCentralWidget(self.table)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec ()
```

This must be done *before* the call to .select(). If you want to sort after you've got the data, you can perform another .select() call to refresh.

	TrackId	Name	Albumld	MediaTypeld	Genreld	Composer	Milliseconds	Bytes
1	3503	Koyaanisqatsi	347	2	10	Philip Glass	206005	3305164
2	3502	and Cello in E Flat Major, K	346	2	24	Wolfgang Amadeus Mozart	221331	3665114
3	3501	Sinfonia	345	2	24	Claudio Monteverdi	66639	1189062
4	3500	D. 703 "Quartettsatz": I	344	2	24	Franz Schubert	139200	2283131
5	3499	(Pinien Von Rom) \ I Pini Della Via	343	2	24		286741	4718950
5	3498	and Continuo in	342	4	24	Pietro Antonio Locatelli	493573	16454937
7	3497	Erlkonig, D.328	341	2	24		261849	4307907
3	3496	Major - Preludi	340	4	24		51780	2229617
9	3495	1, No. 24, for So	339	2	24	Niccolò Paganini	265541	4371533
10	3494	Temperaments"	338	2	24	Carl Nielsen	286998	4834785
11	3493	Metopes, Op. 29: Calypso	337	2	24	Karol Szymanowski	333669	5548755
12	3491	Printemps: I.iv	336	2	24	Igor Stravinsky	234746	4072205
13	3490	BWV 1006A: I	335	2	24	Johann Sebastian Bach	285673	4744929
14	3489	Symphony No. 2: III. Allegro vivace	334	2	24	Kurt Weill	376510	6129146
15	3488	Mary: VI. "Thou	333	2	24	Henry Purcell	142081	2365930

Figure 154. The tracks table sorted on column index 2, the album_id.

You may prefer to sort the table using the *column name* rather than the column index. To do this, you can look up the column index with the name.

Listing 88. databases/tableview_tablemodel_sortname.py

```
self.model.setTable("Track")
idx = self.model.fieldIndex("Milliseconds")
self.model.setSort(idx, Qt.DescendingOrder)
self.model.select()
```

The table is now sorted on the milliseconds column.

	Trackld	Name	Albumld	MediaTypeld	Genreld	Composer	Milliseconds	Bytes
1	2820	Occupation / Precipice	227	3	19		5286953	1054423946
2	3224	Through a Looking Glass	229	3	21		5088838	1059546140
3	3244	Greetings from Earth, Pt. 1	253	3	20		2960293	536824558
4	3242	The Man With Nine Lives	253	3	20		2956998	577829804
5	3227	Battlestar Galactica, Pt. 2	253	3	20		2956081	521387924
6	3226	Battlestar Galactica, Pt. 1	253	3	20		2952702	541359437
7	3243	Murder On the Rising Star	253	3	20		2935894	551759986
В	3228	Battlestar Galactica, Pt. 3	253	3	20		2927802	554509033
9	3248	Take the Celestra	253	3	20		2927677	512381289
10	3239	Fire In Space	253	3	20		2926593	536784757
11	3232	The Long Patrol	253	3	20		2925008	513122217
12	3235	The Magnificent Warriors	253	3	20		2924716	570152232
13	3237	The Living Legend, Pt. 1	253	3	20		2924507	503641007
14	3234	The Gun On Ice Planet Zero, Pt. 2	253	3	20		2924341	546542281
15	3249	The Hand of God	253	3	20		2924007	536583079

Figure 155. The tracks table sorted on the milliseconds column.

Column titles

By default the column header titles on the table come from the column names in the database. Often this isn't very user-friendly, so you can replace them with proper titles using .setHeaderData, passing in the column index, the direction—horizontal (top) or vertical (left) header—and the label.

Listing 89. database/tableview_tablemodel_titles.py

```
self.model.setTable("Track")
self.model.setHeaderData(1, Qt.Horizontal, "Name")
self.model.setHeaderData(2, Qt.Horizontal, "Album (ID)")
self.model.setHeaderData(3, Qt.Horizontal, "Media Type (ID)")
self.model.setHeaderData(4, Qt.Horizontal, "Genre (ID)")
self.model.setHeaderData(5, Qt.Horizontal, "Composer")
self.model.select()
```

	TrackId	Name	Album (ID)	Media Type (ID)	Genre (ID)	Composer	Milliseconds	Bytes
1	1	To Rock (We	1	1	1	Malcolm Young,	343719	11170334
2	2	Balls to the Wall	2	2	1		342562	5510424
3	3	Fast As a Shark	3	2	1	Kaufman, U. Dirkscneider &	230619	3990994
4	4	Restless and Wild	3	2	1	Kaufman, U	252051	4331779
5	5	Princess of the Dawn	3	2	1	Deaffy & R.A. Smith-Diesel	375418	6290521
6	6	Put The Finger On You	1	1	1	Malcolm Young,	205662	6713451
7	7	Let's Get It Up	1	1	1	Malcolm Young,	233926	7636561
8	8	Inject The Venom	1	1	1	Malcolm Young,	210834	6852860
9	9	Snowballed	1	1	1	Malcolm Young,	203102	6599424
10	10	Evil Walks	1	1	1	Malcolm Young,	263497	8611245
11	11	C.O.D.	1	1	1	Malcolm Young,	199836	6566314
12	12	Breaking The Rules	1	1	1	Malcolm Young,	263288	8596840
13	13	Night Of The Long Knives	1	1	1	Malcolm Young,	205688	6706347
14	14	Spellbound	1	1	1	Malcolm Young,	270863	8817038
15	15	Go Down	4	1	1	AC/DC	331180	10847611

Figure 156. The tracks table with nicer column titles.

As when sorting, it is not always convenient to use the column indexes for this—if the column order changes on the database, the names set in your application will be out of sync.

As before, we can use .fieldIndex() to lookup the index for a given name. You can go a step further and define a Python dict of column name and title to apply in one go, when setting up the model.

```
self.model.setTable("Track")
column_titles = {
    "Name": "Name",
    "AlbumId": "Album (ID)",
    "MediaTypeId": "Media Type (ID)",
    "GenreId": "Genre (ID)",
    "Composer": "Composer",
}
for n, t in column_titles.items():
    idx = self.model.fieldIndex(n)
    self.model.setHeaderData(idx, Qt.Horizontal, t)

self.model.select()
```

Selecting columns

Often you will not want to display all the columns from a table. You can select which columns to display by removing columns from the model. To do this call .removeColumns() passing in the index of the first column to remove and the number of subsequent columns.

```
self.model.removeColumns(2, 5)
```

Once removed the columns will no longer be shown on the table. You can use the same name-lookup approach used for column labelling to remove columns by name.

```
columns_to_remove = ['name', 'something']

for cn in columns_to_remove
   idx = self.model.fieldIndex(n)
   self.model.removeColumns(idx, 1)
```



Removing columns in this way just removes them from the view. If you want to filter the columns out with SQL see the query models below.

Filtering a table

We can filter the table by calling .setFilter() on the model, passing in a parameter which describes the filter. The filter parameter can be any valid SQL WHERE clause without the WHERE prepended. For example name="Martin" to match exactly, or name LIKE "Ma%" to match fields beginning with "Ma".

In case you're not familiar with SQL, below are a few example search patterns you can use to perform different types of searches.

Pattern	Description
field="{}"	Field matches the string exactly.
field LIKE "{}%"	Field begins with the given string.
field LIKE "%{}"	Field ends with the given string.
field LIKE "%{}%"	Field contains the given string.

In each example {} is the search string, which you must interpolate using python "{}".format(search_str). Unlike the sort, the filter will be applied automatically to the data, without the need to call .select() again.



If .select() hasn't been called yet, the filter will be applied the first time it is.

In the following example we add a QLineEdit field and hook this up to search the table on the track name field. We connect the line edit changed signal to construct and apply the filter to the model.

Listing 91. databases/tableview_tablemodel_sortname.py

import sys

```
from PySide2.QtCore import QSize, Qt
from PySide2.QtSql import QSqlDatabase, QSqlTableModel
from PySide2.QtWidgets import (
    QApplication,
    QLineEdit,
    QMainWindow,
    QTableView,
    QVBoxLayout,
    QWidget,
)
db = QSqlDatabase("QSQLITE")
db.setDatabaseName("chinook.sqlite")
db.open()
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        container = QWidget()
        layout = QVBoxLayout()
        self.search = QLineEdit()
        self.search.textChanged.connect(self.update_filter)
        self.table = QTableView()
        layout.addWidget(self.search)
        layout.addWidget(self.table)
        container.setLayout(layout)
        self.model = QSqlTableModel(db=db)
        self.table.setModel(self.model)
        self.model.setTable("Track")
        self.model.select()
        self.setMinimumSize(QSize(1024, 600))
        self.setCentralWidget(container)
    def update_filter(self, s):
        filter str = 'Name LIKE "%{}%"'.format(s)
```

```
self.model.setFilter(filter_str)

app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

	Trackld	Name	Albumld	MediaTypeld	Genreld	Composer	Milliseconds	Bytes
1	4	Restless and Wild	3	2	1	Kaufman, U	252051	4331779
2	32	Deuces Are Wild	5	1	1	Steven Tyler, Jim Vallance	215875	7074167
3	775	Call Of The Wild	61	1	1	lan Gillian, Rog	293851	9575295
4	1245	Wildest Dreams	98	1	13	Adrian Smith/ Steve Harris	232777	9312384
5	1869	Where The Wild Things Are	153	1	3	Hetfield, Ulrich, Newsted	414380	13571280
6	1973	Wild Side	162	1	3	Nikki Sixx/Tommy Lee/Vince Neil	276767	9116997
7	2312	Near Wild Heaven	187	1	4	Stipe/Mike Mill	199862	6610009
8	2627	Wild Hearted Son	213	1	1		266893	8670550
9	2633	Wild Flower	213	1	1		215536	7084321
10	2697	I Go Wild	218	1	1	Jagger/Richards	264019	8630833
11	2930		232	1	1	U2	316551	10304369
12	2944	Wild Honey	233	1	1	Bono, Larry	226768	7466069

Figure 157. Filtering the tracks table on the name.



This is prone to SQL injection attacks.

While this works, this is *really* bad way to enable searching on a table, since the user can construct invalid or malicious SQL statements. For example, try entering the single character " in the search box—the filtering will stop working, and won't work again until you restart the app.

This is because you've created an invalid SQL statement e.g.

```
'name LIKE "%"%"'
```

The ideal way to work around this problem is to use parameterized queries—leaving escaping of the input to the database, to ensure that nothing dangerous or malformed is passed. However, this isn't possible with the Qt filter interface, we can only pass a string.

For simple plain-text searching we can instead simply strip out any nonalphanumeric or space characters from the string. It will depend on your use case whether this is appropriate.

```
import re

s = re.sub('[\W_]+', '', s)
query = 'field="%s"' % s
```

Putting that into our filter method from our example, we get the following code.

Listing 92. databases/tableview_tablemodel_filter_clean.py

```
def update_filter(self, s):
    s = re.sub("[\W_]+", "", s)
    filter_str = 'Name LIKE "%{}%"'.format(s)
    self.model.setFilter(filter_str)
```

Try running the example again, and entering "—and any other garbage you can think of. You should find that the search continues to work.

Displaying related data with QSqlRelationalTableModel

In the previous examples we've used <code>QSqlTableModel</code> to display data from a single table. However, in relational databases tables can have *relationships* with other tables and it is often useful to be able to view that related data inline.

Relationships in relational databases are handled through *foreign keys*. These are a (usually) numeric value, stored in a column of one table, which references the *primary key* for a row in another table.

An example of a *foreign key* in our example *tracks* table would be album_id or genre_id. Both are numeric values which point to records in the *album* and *genre* table respectively. Displaying these values to the user (1, 2, 3.. etc.) is not

helpful because they have no meaning themselves.

What would be nicer, would be to pull through the name of the album, or the genre and display it in our table view. For that, we can use QSqlRelationalTableModel.

The setup for this model is identical for the previous. To define the relationships we call .setRelation() passing the column index, and a QSqlRelation object.

```
from PySide2.QtSql import QSqlRelation, QSqlRelationalTableModel

self.model = QSqlRelationalTableModel(db=db)

relation = QSqlRelation('<related_table>',
   '<related_table_foreign_key_column', '<column_to_display>')
self.model.setRelation(<column>, relation)
```

The **QSqlRelation** object accepts three arguments, first the related *table* we will be pulling data from, the *foreign key column* on that table, and finally the *column* to pull data from.

For our test database *tracks* table, the following will pull data from the related tables for album ID, media_type ID and genre ID (columns 3, 4, 5 respectively).

Listing 93. databases/tableview_relationalmodel.py

```
self.model.setTable("Track")
    self.model.setRelation(2, QSqlRelation("Album", "AlbumId",
    "Title"))
    self.model.setRelation(3, QSqlRelation("MediaType",
    "MediaTypeId", "Name"))
    self.model.setRelation(4, QSqlRelation("Genre", "GenreId",
    "Name"))
    self.model.select()
```

When run you will see the three _id columns have been replaced by the data

pulled through from the related tables. The columns take the names of the related fields, if they don't clash, or have a name constructed for them.

	python								×
	TrackId	Name	Title	1ediaType_Name_	Genre_Name_2	Composer	Milliseconds	Byte	s
1	1	To Rock (We	To Rock We	MPEG audio file	Rock	Malcolm Young,	343719	11170334	1
2	2	Balls to the Wall	Balls to the Wall	Protected AAC audio file	Rock		342562	5510424	
3	3	Fast As a Shark	Restless and Wild	Protected AAC audio file	Rock	Kaufman, U. Dirkscneider &	230619	3990994	
4	4	Restless and Wild	Restless and Wild	Protected AAC audio file	Rock	Kaufman, U	252051	4331779	
5	5	Princess of the Dawn	Restless and Wild	Protected AAC audio file	Rock	Deaffy & R.A. Smith-Diesel	375418	6290521	
6	6	Put The Finger On You	To Rock We	MPEG audio file	Rock	Malcolm Young,	205662	6713451	
7	7	Let's Get It Up	To Rock We	MPEG audio file	Rock	Malcolm Young,	233926	7636561	
8	8	Inject The Venom	To Rock We	MPEG audio file	Rock	Malcolm Young,	210834	6852860	
9	9	Snowballed	To Rock We	MPEG audio file	Rock	Malcolm Young,	203102	6599424	
10	10	Evil Walks	To Rock We	MPEG audio file	Rock	Malcolm Young,	263497	8611245	
11	11	C.O.D.	To Rock We	MPEG audio file	Rock	Malcolm Young,	199836	6566314	
12	12	Breaking The Rules	To Rock We	MPEG audio file	Rock	Arigus' roung, Malcolm Young,	263288	8596840	
13	13	Night Of The Long Knives	To Rock We	MPEG audio file	Rock	Arigus' roung, Malcolm Young,	205688	6706347	
14	14	Spellbound	To Rock We	MPEG audio file	Rock	Arigus' roung, Malcolm Young,	270863	8817038	
15	15	Go Down	Let There Be Rock	MPEG audio file	Rock	AC/DC	331180	10847611	Ξ.

Figure 158. Displaying data from related fields.

Using QSqlRelationalDelegate to edit related fields.

If you try and edit fields in a QSqlRelationalTableModel you'll notice a problem—while you can edit the fields on the base table (here *Tracks*) any edits you make to the related fields (e.g. *Album Title*) are not saved. These fields are currently only views to the data.

Valid values for related fields are limited by the values in the related table—to have more choices, we need to add another row to the related table. Since the options are restricted, it often makes sense to display the choices in a <code>QComboBox</code>. Qt comes with a model item delegate which can do this lookup and display for us—<code>QSqlRelationalTableModel</code>.

```
self.model.setTable("Track")
    self.model.setRelation(2, QSqlRelation("Album", "AlbumId",
"Title"))
    self.model.setRelation(3, QSqlRelation("MediaType",
"MediaTypeId", "Name"))
    self.model.setRelation(4, QSqlRelation("Genre", "GenreId",
"Name"))

    delegate = QSqlRelationalDelegate(self.table)
    self.table.setItemDelegate(delegate)

    self.model.select()
```

This delegate automatically handles the mapping for *any* relational fields. We simply create the delegate passing in the QTableView instance, and then set the resulting delegate on the model, everything is taken care of automatically.

Running this you will see drop-downs when you edit the related fields.

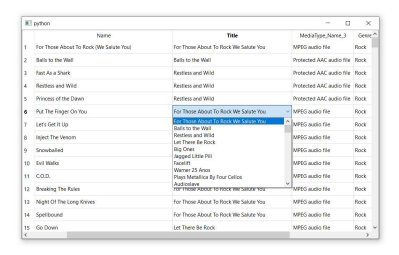


Figure 159. Making relatable fields editable through a drop-down with QSqlRelationalDelegate

Generic queries with QSqlQueryModel

So far we've been displaying an entire database table on our QTableView with some optional column filtering and sorting. However, Qt also allows for displaying more complex queries using QSqlQueryModel. In this part we'll look at how we can use QSqlQueryModel to display an SQL query, starting first with a simple single-table query and then relational and parameterized queries.

The process for querying with this model is slightly different. Rather than passing the database to the model constructor, here we instead create a <code>QSqlQuery</code> object which takes the database connection, and then pass *that* to the model.

```
query = QSqlQuery("SELECT name, composer FROM track ", db=db)
```

This means that you can use a single <code>QSqlQueryModel</code> and perform queries on different databases if you like. The complete working example of this query is shown below.

```
import sys
from PySide2.QtCore import QSize, Qt
from PySide2.QtSql import QSqlDatabase, QSqlQuery, QSqlQueryModel
from PySide2.QtWidgets import QApplication, QMainWindow, QTableView
db = QSqlDatabase("QSQLITE")
db.setDatabaseName("chinook.sqlite")
db.open()
class MainWindow(QMainWindow):
    def init (self):
        super().__init__()
        self.table = QTableView()
        self.model = QSqlQueryModel()
        self.table.setModel(self.model)
        query = QSqlQuery("SELECT Name, Composer FROM track ", db=db)
        self.model.setQuery(query)
        self.setMinimumSize(QSize(1024, 600))
        self.setCentralWidget(self.table)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

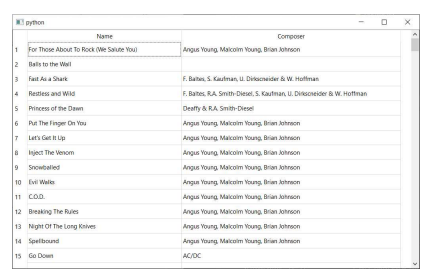


Figure 160. Performing a simple query.

In this first example we've performed a very simple query against our *track* table, only returning two fields from that table. However, the <code>QSqlQuery</code> object can be used for more complex queries, including cross-table joins and parameterized queries—where we can pass values in to modify the query.



Parameterized queries protect your app from SQL injection attacks.

In the following example we extend the simple query to add a related look up on the *album* table. In addition we bind a *album_title* parameter which is used for a *contains* search against the album table.

```
import sys
from PySide2.QtCore import QSize, Qt
from PySide2.QtSql import QSqlDatabase, QSqlQuery, QSqlQueryModel
from PySide2.QtWidgets import QApplication, QMainWindow, QTableView
db = QSqlDatabase("QSQLITE")
db.setDatabaseName("chinook.sqlite")
db.open()
class MainWindow(QMainWindow):
    def init (self):
        super().__init__()
        self.table = QTableView()
        self.model = QSqlQueryModel()
        self.table.setModel(self.model)
        query = QSqlQuery(db=db)
        query.prepare(
            "SELECT Name, Composer, Album.Title FROM Track "
            "INNER JOIN Album ON Track.AlbumId = Album.AlbumId "
            "WHERE Album.Title LIKE '%' || :album_title || '%' "
        )
        query.bindValue(":album_title", "Sinatra")
        query.exec_()
        self.model.setQuery(query)
        self.setMinimumSize(QSize(1024, 600))
        self.setCentralWidget(self.table)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

Now that we want to add parameters to the query, we cannot pass it to

QSqlQuery as it is created. Doing this would execute it immediately, without the parameter-replacement. Instead we now need to pass the query into .prepare(), telling the driver to identify parameters in the query and wait for the values.

Next, we bind each of our parameters using .bindValue() and finally call query.exec_() to actually perform the query on the database.

This parameterized query is the equivalent of the following SQL—

```
SELECT Name, Composer, Album.Title FROM Track
INNER JOIN Album ON Track.AlbumId = Album.AlbumId
WHERE Album.Title LIKE '%Sinatra%'
```

This gives the following result—

	Name	Composer	Title		
1	My Way	claude françois/gilles thibault/jacques revaux/paul anka	My Way: The Best Of Frank Sinatra [Disc 1]		
2	Strangers In The Night	berthold kaempfert/charles singleton/eddie snyder	My Way: The Best Of Frank Sinatra [Disc 1]		
3	New York, New York	fred ebb/john kander	My Way: The Best Of Frank Sinatra [Disc 1]		
4	I Get A Kick Out Of You	cole porter	My Way: The Best Of Frank Sinatra [Disc 1]		
5	Something Stupid	carson c. parks	My Way: The Best Of Frank Sinatra [Disc 1]		
6	Moon River	henry mancini/johnny mercer	My Way: The Best Of Frank Sinatra [Disc 1]		
7	What Now My Love	carl sigman/gilbert becaud/pierre leroyer	My Way: The Best Of Frank Sinatra [Disc 1]		
8	Summer Love	hans bradtke/heinz meier/johnny mercer	My Way: The Best Of Frank Sinatra [Disc 1]		
9	For Once In My Life	orlando murden/ronald miller	My Way: The Best Of Frank Sinatra [Disc 1]		
10	Love And Marriage	jimmy van heusen/sammy cahn	My Way: The Best Of Frank Sinatra [Disc 1]		
11	They Can't Take That Away From Me	george gershwin/ira gershwin	My Way: The Best Of Frank Sinatra [Disc 1]		
12	My Kind Of Town	jimmy van heusen/sammy cahn	My Way: The Best Of Frank Sinatra [Disc 1]		
13	Fly Me To The Moon	bart howard	My Way: The Best Of Frank Sinatra [Disc 1]		
14	I've Got You Under My Skin	cole porter	My Way: The Best Of Frank Sinatra [Disc 1]		
15	The Best Is Yet To Come	carolyn leigh/cy coleman	My Way: The Best Of Frank Sinatra [Disc 1]		

Figure 161. The result of the parameterised query.

In this last example we add three search fields—one for the track title, one for the artist and one for the album title. We connect the .textChanged signals from each of these to a custom method that updates the parameters for the query.

Listing 97. databases/tableview_querymodel_search.py

```
import sys
```

```
from PySide2.QtCore import QSize, Qt
from PySide2.QtSql import QSqlDatabase, QSqlQuery, QSqlQueryModel
from PySide2.QtWidgets import (
    QApplication,
    QHBoxLayout,
    QLineEdit,
    QMainWindow,
    QTableView,
    QVBoxLayout,
    QWidget,
)
db = QSqlDatabase("QSQLITE")
db.setDatabaseName("chinook.sqlite")
db.open()
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        container = QWidget()
        layout_search = QHBoxLayout()
        self.track = QLineEdit()
        self.track.setPlaceholderText("Track name...")
        self.track.textChanged.connect(self.update_query)
        self.composer = QLineEdit()
        self.composer.setPlaceholderText("Artist name...")
        self.composer.textChanged.connect(self.update query)
        self.album = QLineEdit()
        self.album.setPlaceholderText("Album name...")
        self.album.textChanged.connect(self.update_query)
        layout search.addWidget(self.track)
        layout_search.addWidget(self.composer)
        layout search.addWidget(self.album)
        layout_view = QVBoxLayout()
        layout_view.addLayout(layout_search)
```

```
self.table = QTableView()
        layout_view.addWidget(self.table)
        container.setLayout(layout view)
        self.model = QSqlQueryModel()
        self.table.setModel(self.model)
        self.query = QSqlQuery(db=db)
        self.query.prepare(
            "SELECT Name, Composer, Album. Title FROM Track"
            "INNER JOIN Album ON Track.AlbumId=Album.AlbumId WHERE "
            "Track.Name LIKE '%' || :track_name || '%' AND "
            "Track.Composer LIKE '%' || :track_composer || '%' AND "
            "Album.Title LIKE '%' || :album_title || '%'"
        )
        self.update_query()
        self.setMinimumSize(QSize(1024, 600))
        self.setCentralWidget(container)
    def update_query(self, s=None):
        # Get the text values from the widgets.
        track name = self.track.text()
        track_composer = self.composer.text()
        album title = self.album.text()
        self.query.bindValue(":track_name", track_name)
        self.query.bindValue(":track_composer", track_composer)
        self.query.bindValue(":album title", album title)
        self.query.exec ()
        self.model.setQuery(self.query)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
```

app.exec_()

If you run this you can search the database using each of the fields independently, with the results updating automatically each time the search query changes.

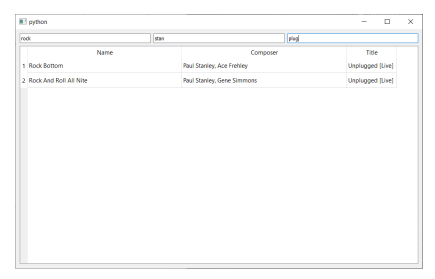


Figure 162. The result of the multi-parameter search query.

QDataWidgetMapper

In all the examples so far we've displayed the output data from the database in a table, using QTableView. While this often makes sense for *viewing* data, for data input or editing it is usually preferable to display the inputs as a form which can be typed into and tabbed between.



These are called create, read, update and delete (CRUD) operations and interfaces.

The full working example is shown below.

Listing 98. databases/widget_mapper.py

```
import sys

from PySide2.QtCore import QSize, Qt
from PySide2.QtSql import QSqlDatabase, QSqlTableModel
```

```
from PySide2.QtWidgets import (
    QApplication,
    QComboBox,
    QDataWidgetMapper,
    QDoubleSpinBox,
    QFormLayout,
    QLabel,
    QLineEdit,
    QMainWindow,
    QSpinBox,
    QTableView,
    QWidget,
)
db = QSqlDatabase("QSQLITE")
db.setDatabaseName("chinook.sqlite")
db.open()
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        form = QFormLayout()
        self.track id = QSpinBox()
        self.track_id.setDisabled(True)
        self.name = QLineEdit()
        self.album = QComboBox()
        self.media_type = QComboBox()
        self.genre = QComboBox()
        self.composer = QLineEdit()
        self.milliseconds = QSpinBox()
        self.milliseconds.setRange(0, 2147483647) ①
        self.milliseconds.setSingleStep(1)
        self.bytes = QSpinBox()
        self.bytes.setRange(0, 2147483647)
        self.bytes.setSingleStep(1)
        self.unit_price = QDoubleSpinBox()
        self.unit_price.setRange(0, 999)
```

```
self.unit_price.setSingleStep(0.01)
       self.unit_price.setPrefix("$")
       form.addRow(QLabel("Track ID"), self.track id)
       form.addRow(QLabel("Track name"), self.name)
       form.addRow(QLabel("Composer"), self.composer)
       form.addRow(QLabel("Milliseconds"), self.milliseconds)
       form.addRow(QLabel("Bytes"), self.bytes)
       form.addRow(QLabel("Unit Price"), self.unit price)
       self.model = QSqlTableModel(db=db)
       self.mapper = QDataWidgetMapper()
       self.mapper.setModel(self.model)
       self.mapper.addMapping(self.track_id, 0) 3
       self.mapper.addMapping(self.name, 1)
       self.mapper.addMapping(self.composer, 5)
       self.mapper.addMapping(self.milliseconds, 6)
       self.mapper.addMapping(self.bytes, 7)
       self.mapper.addMapping(self.unit_price, 8)
       self.model.setTable("Track")
       self.model.select() 4
       self.setMinimumSize(QSize(400, 400))
       widget = QWidget()
       widget.setLayout(form)
       self.setCentralWidget(widget)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec ()
```

- 1 Widgets must be configured to accept all valid values from the table.
- ② One QDataWidgetMapper for all widgets.

- 3 Widgets are mapped to _columns.
- 4 Perform the select to populate the model.
- 5 Step the mapper forward to the first record.

If you run this example, you'll see the following window. The self.mapper.toFirst() call selects the first record in the table and this is then displayed in the mapped widgets.

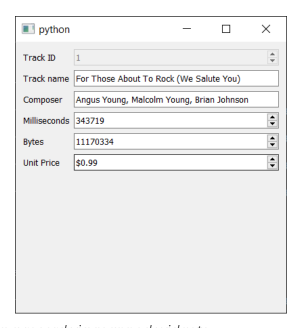


Figure 163. Viewing a record via mapped widgets.

We currently can't change which record we are viewing or save any changes we make to records. In the next example we add 3 buttons which allow us to browse *previous* and *next* through the records, and *save* to commit changes to the database. To do this we can hook up some <code>QPushButton</code> widgets to the mapper slots <code>.toPrevious</code>, <code>.toNext</code> and <code>.submit</code>.

```
prev_rec = QPushButton("Previous")
prev_rec.clicked.connect(self.mapper.toPrevious)

next_rec = QPushButton("Next")
next_rec.clicked.connect(self.mapper.toNext)

save_rec = QPushButton("Save Changes")
save_rec.clicked.connect(self.mapper.submit)
```

Now you can browse between records in the *Tracks* table, make changes to the track data and submit these changes to the database.

python		_) X	
Track ID	7			A	
Track name	Let's Get It Up				
Composer Angus Young, Malcolm Young, Brian Johnson					
Milliseconds 233926					
Bytes	7636561			•	
Unit Price	\$0.99			•	
Previo	us Next		Sav	e Changes	

Figure 164. Viewing records, with previous/next controls and save to submit.

Authenticating with QSqlDatabase

In the examples so far we've used SQLite database files. But often you'll want to connect to a remote SQL server instead. That requires a few additional parameters, including the hostname (where the database is located) and a username and password if appropriate.

```
# Create database connection.
db = QSqlDatabase('<driver>')
db.setHostName('<localhost>')
db.setDatabaseName('<databasename>')
db.setUserName('<username>')
db.setPassword('<password>')
db.open()
```

NOTE: The value of <driver> can be any one of the following ['QSQLITE', 'QMYSQL', 'QMYSQL3', 'QODBC', 'QODBC3', 'QPSQL', 'QPSQL7']. To get this list on your system run QSqlDatabase.drivers().

That's it! Once the connection is established, the models will behave exactly as before.

Further PySide2 Features

The topics we've covered so far are enough to build perfectly functional desktop applications with PySide2. In this chapter we'll take a look at some more technical and lesser-known aspects of the Qt framework to gain a deeper understanding of how things work.

For many applications the topics covered here are unnecessary, but they are good to have in your toolbox for when you need them!

24. Extending Signals

We've seen a basic introduction to signals already, but that only scratches the surface of what you can do with them. In this chapter we'll look at how you can create your own signals and customize the data sent with them.

Custom Signals

So far we've only looked at signals that Qt itself provides on the built-in widgets. However, you can also make use of signals in your own code for. This is a great way to *decouple* modular parts of your application—parts of your app can respond to things happening elsewhere, without needing to know anything about the structure of your app.



A good indication that you need to *decouple* is use of .parent() to access data on other unrelated widgets.

By putting these updates in the event queue you also help to keep your app responsive—rather than having one big *update* method, you can split the work up into multiple slots and trigger them with a single signal.

You can define your own signals using the **Signal** method provided by PySide2. Signals are defined as *class attributes* passing in the Python type (or types) that will emitted with the signal. You can choose any valid Python variable name for the name of the signal, and any Python type for the signal type.

```
import sys
from PySide2.QtCore import Qt, Signal
from PySide2.QtWidgets import QApplication, QMainWindow
class MainWindow(QMainWindow):
   another = Signal(list) 3
   onemore = Signal(dict) 4
   def __init__(self):
       super().__init__()
       self.message.connect(self.custom_slot)
       self.value.connect(self.custom slot)
       self.another.connect(self.custom slot)
       self.onemore.connect(self.custom slot)
       self.anything.connect(self.custom_slot)
       self.message.emit("my message")
       self.value.emit(23, "abc", 1)
       self.another.emit([1, 2, 3, 4, 5])
       self.onemore.emit({"a": 2, "b": 7})
       self.anything.emit(1223)
   def custom_slot(self, a):
       print(a)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

1 Signal emitting a string.

- 2 Signal emitting 3 different types.
- 3 Signal emitting a list.
- 4 Signal emitting a dictionary.
- 5 Signal emitting *anything*.

As you can see the signals can be connected and emitted as normal. You can send any Python type, including multiple types, and compound types (e.g. dictionaries, lists).

If you define your signal as **Signal(object)** it will be able to transmit absolutely any Python type at all. But this isn't *usually* a good idea as receiving slots will then need to deal with all types.



You can create signals on any class that is a subclass of **QObject**. That includes all widgets, including the main window and dialog boxes.

Forwarding Signals

Each signal object has an .emit method which triggers the sending of data. Like any other method this can be used as a *slot* target for a signal. This allows you to *chain* signals, so one being triggered can trigger another. Unless you modify the data (see the next section) the chained signal must carry the same data as the original signal.

```
import sys
from PySide2.QtCore import Qt, Signal
from PySide2.QtWidgets import QApplication, QLineEdit, QMainWindow
class MainWindow(QMainWindow):
   message = Signal(str)
   def __init__(self):
       super().__init__()
       self.message.connect(self.my custom fn)
       le = QLineEdit("Enter some text")
       self.setCentralWidget(le)
   def my_custom_fn(self, s):
       print(s)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

① By connecting the signal to the .emit of another, we can forward the signal to the receiving signals listeners.

If it's not immediately obvious why this would be useful, don't worry—it usually isn't! But it can help to maintain isolation between components, particularly where the receiving slot you are targeting is a private method. By hooking into the public signals you can have the intended effect while keeping your components properly decoupled.

Modifying Signal Data

Signals are connected to slots which are functions (or methods) which will be run every time the signal fires. Many signals also transmit data, providing information about the state change or widget that fired them. The receiving slot can use this data to perform different actions in response to the same signal.

However, there is a limitation—the signal can only emit the data it was designed to. Take for example, the <code>QPushButton.clicked</code> signal which fires when the button is clicked. The <code>clicked+ signal emits a single piece of data—the_checked</code> state of the button after being clicked.



For non-checkable buttons, this will always be False.

The slot receives this data, but nothing more. It does not know which widget triggered it, or anything about it. This is usually fine. You can tie a particular widget to a unique function which does precisely what that widget requires. Sometimes however you want to add additional data so your slot methods can be a little smarter. There's a neat trick to do just that.

The additional data you send could be the triggered widget itself, or some associated metadata which your slot needs to perform the intended result of the signal.

Intercepting the signal

Instead of connecting the signal directly to the target slot function, you use an intermediate function to intercept the signal, modify the signal data and forward that on to your target slot. If you define the intermediate function in a context that has access to the widget that emitted the signal, you can pass that with the signal too.

This slot function must accept the value sent by the signal (here the checked state) and then call the *real* slot, passing any additional data with the arguments.

```
def fn(checked):
    self.button_clicked(checked, <additional args>)
```

Rather than define this intermediate function like this, you can also achieve the same thing inline using a lambda function. As above, this accepts a single parameter checked and then calls the real slot.

```
lambda checked: self.button_clicked(checked, <additional args>)
```

In both examples the <additional args> can be replaced with anything you want to forward to your slot. In the example below we're forwarding the QPushButton object action to the receiving slot.

```
btn = QPushButton()
btn.clicked.connect( lambda checked: self.button_clicked(checked, btn)
)
```

Our button_clicked slot method will receive both the original checked value and the QPushButton object. Our receiving slot could look something like this—

```
# a class method.
def button_clicked(self, checked, btn):
    # do something here.
```



You can reorder arguments in your intermediate function if you like.

The following example shows it in practice, with our button_clicked slot receiving the check state and the widget object. In this example, we hide the button in the handler so you can't click it again!

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QMainWindow, QPushButton
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        btn = QPushButton("Press me")
        btn.setCheckable(True)
        btn.clicked.connect(lambda checked: self.button clicked
(checked, btn))
        self.setCentralWidget(btn)
    def button clicked(self, checked, btn):
        print(btn, checked)
        btn.hide()
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec ()
```

Problems with loops

A common reason for wanting to connect signals in this way is when you're building a series of widgets and connecting signals programmatically in a loop. Unfortunately, then things aren't always so simple.

If you construct intercepted signals in a loop and want to pass the loop variable to the receiving slot, you'll hit a problem. For example, in the following example, we're creating a series of buttons, and trying to pass the sequence number with the signal. Clicking a button should update the label

with the value of the button.

Listing 103. further/signals_extra_2.py

```
import sys
from PySide2.QtCore import Qt
from PySide2.QtWidgets import (
   QApplication,
   QHBoxLayout,
   QLabel,
   QMainWindow,
   QPushButton,
   QVBoxLayout,
   QWidget,
)
class MainWindow(QMainWindow):
   def __init__(self):
       super().__init__()
       v = QVBoxLayout()
       h = QHBoxLayout()
       for a in range(10):
           button = QPushButton(str(a))
           button.clicked.connect(lambda checked: self.
h.addWidget(button)
       v.addLayout(h)
       self.label = QLabel("")
       v.addWidget(self.label)
       w = QWidget()
       w.setLayout(v)
       self.setCentralWidget(w)
   def button_clicked(self, n):
       self.label.setText(str(n))
```

```
app = QApplication(sys.argv)

window = MainWindow()
window.show()
app.exec_()
```

① We accept the **checked** variable on our **lambda** but discard it. This button is not checkable, so it will always be **False**.

If you run this you'll see the problem—no matter which button you click, you get the same number (9) shown on the label. Why 9? It's the last value of the loop.



Figure 165. No matter which button you press, the label always shows 9.

The issue is here—

```
for a in range(10):
    button = QPushButton(str(a))
    button.clicked.connect(
        lambda checked: self.button_clicked(a)
)
```

The problem is the line lambda: self.button_clicked(a) where we define the call to the final slot. Here we are passing a, but this remains bound to the loop variable. When the lambda is evaluated (when the signal fires) the value of a will be the value it had at the end of the loop, so clicking any of them will result in the same value being sent (here 9).

The solution is to pass the value in as a named parameter. By doing this the value is *bound* at the time the lamba is created, and will hold value of a at that iteration of the loop. This ensures the correct value whenever it is called.



If this is gobbledygook, don't worry! Just remember to always used named parameters for your intermediate functions.

```
lambda checked, a=a: self.button_clicked(a) )
```



You don't have to use the same variable name, you could use lambda val=a: self.button_clicked(val) if you prefer. The important thing is to use named parameters.

Putting this into our loop, it would look like this:

Listing 104. further/signals_extra_3.py

If you run this now, you'll see the expected behavior—clicking on a button will show the correct value in the label.



Figure 166. When you press a button, the number pressed is shown below.

Below are a few more examples using inline lambda functions to modify the data sent with the MainWindow.windowTitleChanged signal. They will all fire once the .setWindowTitle line is reached and the my_custom_fn slot will output what they receive.

Listing 105. further/signals_extra_4.py

```
import sys
```

```
from PySide2.QtCore import Qt
from PySide2.QtWidgets import QApplication, QLabel, QMainWindow
class MainWindow(QMainWindow):
   def init (self):
        super().__init__()
        # SIGNAL: The connected function will be called whenever the
window
        # title is changed. The new title will be passed to the
function.
        self.windowTitleChanged.connect(self.on_window_title_changed)
        # SIGNAL: The connected function will be called whenever the
window
        # title is changed. The new title is discarded in the lambda
and the
        # function is called without parameters.
        self.windowTitleChanged.connect(lambda x: self.my_custom_fn())
        # SIGNAL: The connected function will be called whenever the
window
        # title is changed. The new title is passed to the function
        # and replaces the default parameter
        self.windowTitleChanged.connect(lambda x: self.my custom fn(
x))
        # SIGNAL: The connected function will be called whenever the
window
        # title is changed. The new title is passed to the function
        # and replaces the default parameter. Extra data is passed
from
        # within the lambda.
        self.windowTitleChanged.connect(lambda x: self.my custom fn(x,
25))
        # This sets the window title which will trigger all the above
signals
        # sending the new title to the attached functions or lambdas
as the
        # first parameter.
        self.setWindowTitle("This will trigger all the signals.")
```

```
# SLOT: This accepts a string, e.g. the window title, and prints
it

def on_window_title_changed(self, s):
    print(s)

# SLOT: This has default parameters and can be called without a
value

def my_custom_fn(self, a="HELLLO!", b=5):
    print(a, b)

app = QApplication(sys.argv)

window = MainWindow()
window.show()
app.exec_()
```

25. Routing

In building maintainable software a good rule of thumb is that a function should do *one thing* and *only* one thing. This makes more readable and more maintainable code—it becomes easier to reason about what a function should be doing and spot bugs.

It can at times feel like Qt is actively working against you achieving this—there are many methods that receive multiple types of events, or states, and must handle them all. There is a good chance your PySide2 application uses code like the following, with nested ifs and long function bodies.

Listing 106. further/routing_1.py

```
import sys
from PySide2.QtCore import QSize, Qt
from PySide2.QtWidgets import QApplication, QLabel, QMainWindow
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.label = QLabel("Click in this window")
        self.status = self.statusBar()
        self.setFixedSize(QSize(200, 100))
        self.setCentralWidget(self.label)
    def mouseMoveEvent(self, e):
        self.label.setText("mouseMoveEvent")
    def mousePressEvent(self, e):
        button = e.button()
        if button == Qt.LeftButton:
            self.label.setText("mousePressEvent LEFT")
            if e.x() < 100:
                self.status.showMessage("Left click on left")
                self.move(self.x() - 10, self.y())
            else:
```

```
self.status.showMessage("Left click on right")
                self.move(self.x() + 10, self.y())
        elif button == Qt.MiddleButton:
            self.label.setText("mousePressEvent MIDDLE")
        elif button == Qt.RightButton:
            self.label.setText("mousePressEvent RIGHT")
            if e.x() < 100:
                self.status.showMessage("Right click on left")
                print("Something else here.")
                self.move(10, 10)
            else:
                self.status.showMessage("Right click on right")
                self.move(400, 400)
app = QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```



This is a fun example that moves the window around the desktop depending where you click.

This code is a *mess*. Inside our **mousePressEvent** we're doing multiple things—one branch for each button. It's not immediately obvious if these buttons are self-contained or how differently we handle the middle button. Any time you want to change how *any* button behaves, you have to read through unrelated code to understand the context.

But, how can a method which handles multiple states *ever* have a *single purpose*? By redefining the purpose of the method! We modify our method not to *handle* the event, but to route it. *Routing* in this sense means taking *state information* and calling another method to handle that specific state.

The handling of your events than can then split out into separate methods,

one for each event type, or state. This means better maintainability—no 100 line methods of if / else branches to wade through, but methods with single purpose routed through a single point.

Routing dictionaries

Some languages have *case* statements which allow you to branch off and handle different values of a variable. There is no direct equivalent in Python, but we can use dictionaries for the same result.

This makes use of the fact that in Python functions (and methods) are objects and can be stored as dictionary values. Using the input to our *routing* function we can look up which specific method to call, and pass through the data.

The following code shows how to do this for our example above.

```
def mousePressEvent(self, e):
    route = { 1
       Qt.LeftButton: self.left mousePressEvent,
       Qt.MiddleButton: self.middle mousePressEvent,
       Qt.RightButton: self.right_mousePressEvent,
    }
    button = e.button()
    return fn(e) 3
def left_mousePressEvent(self, e):
    self.label.setText("mousePressEvent LEFT")
    if e.x() < 100:
       self.status.showMessage("Left click on left")
       self.move(self.x() - 10, self.y())
    else:
       self.status.showMessage("Left click on right")
       self.move(self.x() + 10, self.y())
def middle_mousePressEvent(self, e):
    self.label.setText("mousePressEvent MIDDLE")
def right_mousePressEvent(self, e):
    if e.x() < 100:
        self.status.showMessage("Right click on left")
       print("Something else here.")
       self.move(10, 10)
    else:
       self.status.showMessage("Right click on right")
       self.move(400, 400)
```

- ① Define the routing dictionary, keyed by the event type and with handler methods as the values.
- ② Get the route method from the dictionary.
- 3 Call the method, passing the event argument.

The value of e.button() is used to perform a lookup in our routing dictionary. This returns a single method, which we can call to handle that particular

button state. We pass the e object as an argument, and return the return value (if any).

This will only work if the states handled are all in our routing dictionary—if there is a state which we haven't prepared for, the lookup will throw a **KeyError** and crash the application. To avoid needing to define routes for *all* states all the time, we need to handle this.

Listing 108. further/routing_3.py

- 1 Define the routing dictionary, we dropped the right-click state here.
- ② Using .get() will return None if there is no match.
- 3 Any method is *truthy*, None is *falsey*.

If you run this and right click, your app will handle it fine (and do nothing).



An alternative is to define an empty function and set that as the default return value for the lookup. This will be returned and called for any states not in the routing dictionary.

Now we have a single routing method which calls a series of specific, well-defined methods, with descriptive names that say what they do. This is one of the most powerful methods for improving the *maintainability* of your event and model view code. You can use this same approach in model view .data handlers, and anywhere else that Qt passes state information into a method.

26. Working with command-line arguments

If you have created an application which works with specific file types—for example a video editor that opens videos, a document editor that opens document files—it can be useful to have your application open these files automatically. On all platforms, when you tell the OS to open a file with a specific application, the *filename* to open is passed to that application as a command-line *argument*.

When your application is run, the arguments passed to the application are always available in sys.argv. To open files automatically, you can check the value of sys.argv at startup and, if you find a filename in there, open it.

The following app when run will open a window with all the command line arguments received displayed.

```
from PySide2.QtWidgets import QApplication, QWidget, QLabel,
QVBoxLayout
import sys
class Window(QWidget):
    def __init__(self):
        super().__init__()
        layout = QVBoxLayout()
        for arg in sys.argv: ①
            l = QLabel(arg)
            layout.addWidget(1)
        self.setLayout(layout)
        self.setWindowTitle("Arguments")
app = QApplication(sys.argv)
w = Window()
w.show()
app.exec_()
```

① sys.argv is a list of strings. All arguments are strings.

Run this app from the command line, passing in a filename (you can make anything up, we don't load it). You can pass as many, or as few, arguments as you like.

Arguments ae passed to your application as a **list** of **str**. *All* arguments are strings, even numeric ones. You can access any argument you like using normal list indexing—for example 'sys.argv[1] would return the 2nd argument.

Try running the script above with the following—

```
python arguments.py filename.mp4
```

This will produce the window below. Notice that when run with python the first argument is actually the Python file which is being executed.

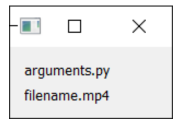


Figure 167. The window open showing the command line arguments.

If you package your application for distribution, this may no longer be the case—the first argument may now be the file you are opening, as there is no Python file passed as an argument. This can cause problems, but a simple way around this is to use the *last* argument passed to your application as the filename, e.g.

```
if len(sys.argv) > 0:
    filename_to_open = sys.argv[-1]
```

Alternatively, you can remove the currently executing script name if it is in the list. The currently executing Python script name is always available in __file__.

```
if __file__ in sys.argv:
    sys.argv.remove(__file__)
```



It will *always* be in the list, unless you have packaged your app.

Below is a further example, where we accept a filename on the command line, and then open that text file for display in a QTextEdit.

```
from PySide2.QtWidgets import QApplication, QMainWindow, QTextEdit
import sys
class MainWindow(QMainWindow):
   def init (self):
        super().__init__()
        self.editor = QTextEdit()
       if file in sys.argv: ①
           sys.argv.remove( file )
       if sys.argv: 2
           filename = sys.argv[0] 3
           self.open_file(filename)
        self.setCentralWidget(self.editor)
        self.setWindowTitle("Text viewer")
   def open_file(self, fn):
       with open(fn, "r") as f:
           text = f.read()
        self.editor.setPlainText(text)
app = QApplication(sys.argv)
w = MainWindow()
w.show()
app.exec_()
```

- 1 If the script name is in sys.argv remove it.
- 2 If there is still something in sys.argv (not empty).
- 3 Take the first argument as the filename to open.

You can run this as follows, to view the passed in text file.

python arguments_open.py notes.txt

27. System tray & macOS menus

System tray applications (or menu bar applications) can be useful for making common functions available in a small number of clicks. For full desktop applications they're a useful shortcut to control apps without opening up the whole window.

Qt provides a simple interface for building cross-platform system tray (Windows) or menu bar (macOS) apps. Below is a minimal working example for showing an icon in the toolbar/system tray with a menu. The action in the menu isn't connected and so doesn't do anything yet.

```
from PySide2.QtWidgets import QApplication, QSystemTrayIcon,
QColorDialog, QMenu, QAction
from PySide2.QtGui import QIcon
import sys
app = QApplication(sys.argv)
app.setQuitOnLastWindowClosed(False)
# Create the icon
icon = QIcon("icon.png")
# Create the tray
tray = QSystemTrayIcon()
tray.setIcon(icon)
tray.setVisible(True)
# Create the menu
menu = OMenu()
action = QAction("A menu item")
menu.addAction(action)
# Add a Quit option to the menu.
quit = QAction("Quit")
quit.triggered.connect(app.quit)
menu.addAction(quit)
# Add the menu to the tray
tray.setContextMenu(menu)
app.exec_()
```

You'll notice that there isn't a <code>QMainWindow</code>, simply because we don't have any window to show. You can create a window as normal without affecting the behavior of the system tray icon.



The default behavior in Qt is to close an application once all the active windows have closed. This won't affect this toy example, but will be an issue in application where you do create windows and then close them. Setting app.setQuitOnLastWindowClosed(False) stops this and will ensure your application keeps running.

The provided icon shows up in the toolbar (you can see it on the left hand side of the icons grouped on the right of the system tray or menubar).



Figure 168. The icon showing on the menubar.

Clicking (or right-clicking on Windows) on the icon shows the added menu.



Figure 169. The menubar app menu.

This application doesn't do anything yet, so in the next part we'll expand this example to create a mini color-picker.

Below is a more complete working example using the built in <code>QColorDialog</code> from Qt to give a toolbar accessible color picker. The menu lets you choose to get the picked color as HTML-format <code>#RRGGBB</code>, <code>rgb(R,G,B)</code> or <code>hsv(H,S,V)</code>.

from PySide2.QtWidgets import QApplication, QSystemTrayIcon,

```
QColorDialog, QMenu, QAction
from PySide2.QtGui import QIcon
import sys
app = QApplication(sys.argv)
app.setQuitOnLastWindowClosed(False)
# Create the icon
icon = QIcon("color.png")
clipboard = QApplication.clipboard()
dialog = QColorDialog()
def copy_color_hex():
    if dialog.exec_():
        color = dialog.currentColor()
        clipboard.setText(color.name())
def copy_color_rgb():
    if dialog.exec_():
        color = dialog.currentColor()
        clipboard.setText(
            "rgb(%d, %d, %d)" % (color.red(), color.green(), color
.blue())
def copy_color_hsv():
    if dialog.exec_():
        color = dialog.currentColor()
        clipboard.setText(
            "hsv(%d, %d, %d)" % (color.hue(), color.saturation(),
color.value())
        )
# Create the tray
tray = QSystemTrayIcon()
tray.setIcon(icon)
```

```
tray.setVisible(True)
# Create the menu
menu = QMenu()
action1 = QAction("Hex")
action1.triggered.connect(copy color hex)
menu.addAction(action1)
action2 = QAction("RGB")
action2.triggered.connect(copy_color_rgb)
menu.addAction(action2)
action3 = QAction("HSV")
action3.triggered.connect(copy_color_hsv)
menu.addAction(action3)
quit = QAction("Quit")
quit.triggered.connect(app.quit)
menu.addAction(quit)
# Add the menu to the tray
tray.setContextMenu(menu)
app.exec_()
```

As in the previous example there is no <code>QMainWindow</code> for this example. The menu is created as before, but adding 3 actions for the different output formats. Each action is connected to a specific handler function for the format it represents. Each handler shows a dialog and, if a color is selected, copies that color to the clipboard in the given format.

As before, the icon appears in the toolbar.



Figure 170. The Color picker on the toolbar.

Clicking the icon shows a menu, from which you can select the format of

image you want to return.



Figure 171. The Color picker menu

Once you've chosen the format, you'll see the standard Qt color picker window.



Figure 172. The system Color picker window

Select the color you want and click OK. The chosen color will be copied to the clipboard in the requested format. The formats available will product the following output:

Value	Ranges
#a2b3cc	00-FF
rgb(25, 28, 29)	0-255
hsv(14, 93, 199)	0-255

Adding a system tray icon for a full app

So far we've shown how to create a standalone system tray application with no main window. However, sometimes you may wish to have a system tray icon *as well* as a window. When this is done, typically the main window can be opened and closed (hidden) from the tray icon, without closing the application. In this section we'll look at how to build this kind of application with Qt5.

In principle it's quite straightforward—create our main window, and connect a signal from an action to the .show() method of the window.

Below is a small tray notes application called "PenguinNotes". When run, it puts a small penguin icon in your system track or macOS toolbar.

Clicking the small penguin icon in the tray will show the window. The window contains a <code>QTextEdit</code> editor into which you can write notes. You can close the window as normal, or by clicking again on the tray icon. The and app will remain running in the tray. To close the app you can use <code>File</code> > <code>Close</code>—closing will automatically save the notes.

```
from PySide2.QtWidgets import (
    QApplication,
    QSystemTrayIcon,
    QMainWindow,
    QTextEdit,
    QMenu,
    QAction,
)
from PySide2.QtGui import QIcon
```

```
import sys
app = QApplication(sys.argv)
app.setQuitOnLastWindowClosed(False)
# Create the icon
icon = QIcon("animal-penguin.png")
# Create the tray
tray = QSystemTrayIcon()
tray.setIcon(icon)
tray.setVisible(True)
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        menu = self.menuBar()
        file_menu = menu.addMenu("&File")
        self.quit = QAction("&Quit")
        self.quit.triggered.connect(app.quit)
        file menu.addAction(self.quit)
        self.editor = QTextEdit()
        self.load() # Load up the text from file.
        self.setCentralWidget(self.editor)
        self.setWindowTitle("PenguinNotes")
    def load(self):
        with open("notes.txt", "r") as f:
            text = f.read()
        self.editor.setPlainText(text)
    def save(self):
        text = self.editor.toPlainText()
        with open("notes.txt", "w") as f:
            f.write(text)
```

```
def activate(self, reason):
    if reason == QSystemTrayIcon.Trigger: # Icon clicked.
        self.show()

w = MainWindow()

tray.activated.connect(w.activate)
app.aboutToQuit.connect(w.save)

app.exec_()
```

Below is a screenshot of the notes app with the window open.

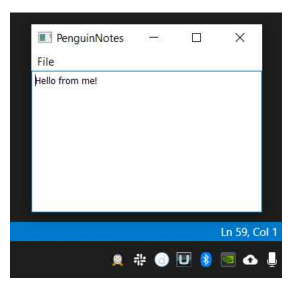


Figure 173. The notes editor window.

The control of showing and hiding the window is handled in the activate method on our QMainWindow. This is connected to the tray icon .activated signal at the bottom of the code, using tray.activated.connect(w.activate).

```
def activate(self, reason):
    if reason == QSystemTrayIcon.Trigger: # Icon clicked.
        if self.isVisible():
            self.hide()
        else:
            self.show()
```

This signal is triggered under a number of different circumstances, so we must first check to ensure we are only using <code>QSystemTrayIcon.Trigger</code>.

Reason	Value	Description
QSystemTrayIcon.Unknown	0	Unknown reason.
QSystemTrayIcon.Context	1	Context menu requested (single click macOS, right-click Windows).
QSystemTrayIcon.DoubleClick	2	Icon double clicked. On macOS double-click only fires if no context menu is set, as the menu opens with a single click.
QSystemTrayIcon.Trigger	3	Icon clicked once.
QSystemTrayIcon.MiddleClick	4	Icon clicked with the middle mouse button.

By listening to these events you should be able to construct any type of system tray behavior you wish. However, be sure to check the behavior on all your target platforms.

28. Enums & the Qt Namespace

When you see a line like the following in your application, you might have wondered what the Qt.DisplayRole or Qt.CheckStateRole objects actually are.

```
def data(self, role, index):
    if role == Qt.DisplayRole:
        # do something
```

Qt makes use of these types extensively for meaningful constants in code. Many of them are available in the Qt namespace, that is as Qt.<something>, although there are object-specific types such as QDialogButtonBox.Ok which work in exactly the same way.

But how do they work? In this chapter we'll take a close look at how these constants are formed and how to work with them effectively. To do that we'll need to touch on some fundamentals like binary numbers. But understanding these deeply isn't necessary to get something from this chapter—as always we'll focus on how we can apply things as we learn them.

All just numbers

If you check the type() of a flag you'll see the name of a class. These classes are the *group* that a given flag belongs to. For example, Qt.DecorationRole is of type Qt.ItemDataRole—you can see these groups in the Qt documentation.



You can run the following code in a Python shell, just import the Qt namespace first with from PySide2.QtCore import Qt.

```
>>> type(Qt.DecorationRole)
<class 'PySide2.QtCore.Qt.ItemDataRole'>
```

These types are *enums*—a type which restricts its values to a set of predefined values. In PySide2 they are presented as a set of pre-defined class

types.

Each of these values is *actually* a wrapper around a simple integer number. The value of Qt.DisplayRole is 0, while Qt.EditRole has a value of 2. The integer values themselves are *meaningless* but have a meaning in the particular context in which they are used.

```
>>> int(Qt.DecorationRole)
1
```

For example, would you expect the following to evaluate to True?

```
>>> Qt.DecorationRole == Qt.AlignLeft
True
```

Probably not. But both Qt.DecorationRole and Qt.AlignLeft have an integer value of 1 and so are numerically equal. These numeric values can usually be ignored. As long as you use the constants in their appropriate context they will always work as expected.

Table 7. Values given in the documentation can be in decimal or binary.

Identifier	Value (hex)	Value (decimal)	Description
Qt.AlignLeft	0x0001	1	Aligns with the left edge.
Qt.AlignRight	0x0002	2	Aligns with the right edge.
Qt.AlignHCenter	0x0004	4	Centers horizontally in the available space.
Qt.AlignJustify	0x0008	8	Justifies the text in the available space.

Identifier	Value (hex)	Value (decimal)	Description
Qt.AlignTop	0x0020	32	Aligns with the top.
Qt.AlignBottom	0x0040	64	Aligns with the bottom.
Qt.AlignVCenter	0x0080	128	Centers vertically in the available space.
Qt.AlignBaseline	0x0100	256	Aligns with the baseline.

If you look at the numbers in the table above you may notice something odd. Firstly, they don't increase by 1 for each constant, but double each time. Secondly, the horizontal alignment hex numbers are all in one column, while the vertical alignment numbers are in another.

This pattern of numbers is intentional and it allows us to do something very neat—combine flags together to create compound flags. To understand this we'll need to take a quick look at how integer numbers are represented by a computer.

Binary & Hexadecimal

When we count normally we use *decimal* a base-10 number system. It has 10 digits, from 0-9 and each digit in a decimal number is worth 10x that which preceded it. In the following example, our number 1251 is made up of 1x1000, 2x100, 5x10 and 1x1.

1000	100	10	1
1	2	5	1

Computers store data in binary, a series of on and off states represented in written form as 1s and 0s. Binary is a base-2 number system. It has 2 digits, from 0-1 and each digit in a binary number is worth 2x that which preceded

it. In the following example, our number 5 is made up of 1x4 and 1x1.

8	4	2	1	Decim al
0	1	0	1	5

Writing binary numbers gets cumbersome quickly—5893 in binary is 1011100000101—but converting back and forward to decimal is not much better. To make it easier to work with binary numbers *hexadecimal* is frequently used in computing. This is a numeric system with 16 digits (0-9A-F). Each hexadecimal digit has a value between 0-15 (0-A) equivalent to 4 binary digits. This makes it straightforward to convert between the two.

The table below shows the numbers 0-15, together with the same value in binary and hexadecimal. The value of a given binary number can be calculated by adding up the numbers at the top of each column with a 1 in them.

8	4	2	1	Hex	Dec
0	0	0	0	0	0
0	0	0	1	1	1
0	0	1	0	2	2
0	0	1	1	3	3
0	1	0	0	4	4
0	1	0	1	5	5
0	1	1	0	6	6
0	1	1	1	7	7
1	0	0	0	8	8
1	0	0	1	9	9
1	0	1	0	А	10
1	0	1	1	В	11

8	4	2	1	Hex	Dec
1	1	0	0	С	12
1	1	0	1	D	13
1	1	1	0	Е	14
1	1	1	1	F	15

This pattern continues for higher numbers. For example, below is the number 25 in binary, constructed from 16×1 , 8×1 and 1×1 .

16	8	4	2	1
1	1	О	О	1

Because each digit in a binary value is either a 1 or a 0 (True or False) we can use individual binary digits as boolean flags. A single integer value can store multiple flags, using unique binary digits for each. Each of these flags would have their own numerical value based on the position of the binary digit they set to 1.

That is exactly how the Qt flags work. Looking at our alignment flags again, we can now see why the numbers were chosen—each flag is a unique non-overlapping bit. The *values* of the flags come from the binary digit the flag has set to 1.

Qt.AlignLeft	1	00000001
Qt.AlignRight	2	00000010
Qt.AlignHCenter	4	00000100
Qt.AlignJustify	8	00001000
Qt.AlignTop	32	00100000
Qt.AlignBottom	64	01000000
Qt.AlignVCenter	128	10000000

When testing these flags directly with == you don't need to worry about all

this. But this arrangement of values unlocks the ability to *combine* the flags together to create compound flags which represent more than one state *at* the same time. This allows you to have a single flag variable representing, for example, left & bottom aligned.

Bitwise OR (|) combination

Any two numbers, with non-overlapping binary representations can be added together while leaving their original binary digits in place. For example, below we add 1 and 2 together, to get 3—

Table 8. Add

001	1
010	+ 2
011	= 3

The 1 digits in the original numbers are preserved in the output. In contrast, if we add together 1 and 3 to get 4, the 1 digits of the original numbers are not in the result—both are now zero.

001	1
011	+ 3
100	= 4



You can see the same effect in decimal—compare adding 100 and 50 to give 150 vs. adding 161 and 50 to give 211.

Since we're using 1 values in specific binary positions to *mean* something, this poses a problem. For example, if we *added* the value of an alignment flag twice, we would get something else both entirely right (mathematically) and entirely wrong (in meaning).

Table 9. Add

00000001	1	Qt.AlignLeft
----------	---	--------------

00000001	+ 1	+ Qt.AlignLeft
00000010	= 2	=
		Qt.AlignRight



Helpfully PySide2 prevents you from actually adding flags together to avoid this problem.

For this reason, when working with binary flags we combine them using a bitwise OR—which is performed in Python using the | (pipe) operator. In a bitwise OR you combine two numbers together by comparing them at the binary level. The result is a new number, where binary digits are set to 1 if they were 1 in either of the inputs. But importantly, digits are not carried and do not affect adjacent digits.



When you have non-overlapping digits bitwise OR is the same as add (+).

Qt.AlignLe ft	00000001
Qt.AlignTo	00100000

Taking the two alignment constants above, we can combine their values together using a *bitwise OR* to produce the output to give align *top left*.

Table 10. Bitwise OR

00000001	1	Qt.AlignLeft
00100000	OR 32	Qt.AlignTop
00100001	= 33	Qt.AlignLeft Qt.AlignTop

```
>>> int(Qt.AlignLeft | Qt.AlignTop)
33
```

So, if we combine 32 with 1 we get 33. This should hopefully not be too surprising. But what if we accidentally add Qt.AlignLeft multiple times?

```
>>> int(Qt.AlignLeft | Qt.AlignLeft | Qt.AlignTop)
33
```

The same result! The *bitwise OR* outputs a 1 in a binary position if there is a 1 in any of the inputs. It doesn't add them up, carry or overflow anything into other digits—meaning you can | the same value together multiple times and you just end up with what you started with.

```
>>> int(Qt.AlignLeft | Qt.AlignLeft | Qt.AlignLeft)
1
```

Or, in binary—

Table 11. Bitwise OR

00000001	1	Qt.AlignLeft
00000001	OR1	Qt.AlignLeft
00000001	= 1	= Qt.AlignLeft

And finally, comparing the values.

```
>>> Qt.AlignLeft | Qt.AlignLeft == Qt.AlignLeft
True
>>> Qt.AlignLeft | Qt.AlignLeft == Qt.AlignRight
False
```

Checking compound flags

We can check simple flags by comparing against the flag itself, as we've already seen—

```
>>> align = Qt.AlignLeft
>>> align == Qt.AlignLeft
True
```

For combined flags we can also check equality with the combination of flags—

```
>>> align = Qt.AlignLeft | Qt.AlignTop
>>> align == Qt.AlignLeft | Qt.AlignTop
True
```

But sometimes, you want to know if a given variable *contains* a specific flag. For example, perhaps we want to know if align has the *align left* flag set, regardless of any other alignment state.

How can we check that an element has Qt.AlignLeft applied, once it's been combined with another? In this case a == comparison will not work, since they are not numerically equal.

```
>> alignment = Qt.AlignLeft | Qt.AlignTop
>> alignment == Qt.AlignLeft # 33 == 1
False
```

We need a way to compare the Qt.AlignLeft flag against the bits of our compound flag. For this we can use a bitwise AND.

Bitwise AND (8) checks

In Python, bitwise AND operations are performed using the & operator.

In the previous step we combined together Qt.AlignLeft (1) and Qt.AlignTop (32) to produce "Top Left" (33). Now we want to check if the resulting combined flag has the align left flag set. To test we need to use *bitwise AND* which checks bit by bit to see if both input values are 1, returning a 1 in that place if it is true.

Table 12. Bitwise AND

00100001	33	Qt.AlignLeft Qt.AlignTop
00000001	AND1	& Qt.AlignLeft
00000001	= 1	= Qt.AlignLeft

This has the effect of *filtering* the bits in our input variable to only those that are set in our target flag Qt.AlignLeft. If this one bit is set, the result is non-zero, if it is unset the result is 0.

```
>>> int(alignment & Qt.AlignLeft)
1 # result is the numerical value of the flag, here 1.
```

For example, if we tested our alignment variable against Qt.AlignRight the result is 0.

00100001	33	Qt.AlignLeft Qt.AlignTop
00000010	2	& Qt.AlignRight
00000000	0	= Qt.AlignLeft

```
>>> int(alignment & Qt.AlignRight)
0
```

Because in Python 0 is equal to False and any other value is True. This means that when testing two numbers against one another with bitwise AND, if *any* bits are in common the result will be > 0, and be True.

With a combination of bitwise OR and AND you should be able to achieve everything you need with the Qt flags.

Custom Widgets

As we've seen, Qt comes with a wide range of widgets built-in, which you can use to build your applications. Even so, sometimes these simple widgets are not enough—maybe you need an input for some custom types, or want to visualize data in a unique way. In Qt you are free to create your own widgets, either from scratch or by combining existing widgets.

In this chapter we'll see how to use bitmap graphics and custom signals to create your very own widgets.

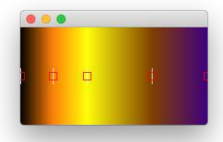


Figure 174. A custom color-gradient input, one of the widgets in our library.



You may also want to check out our custom widget library.

29. Bitmap Graphics in Qt

The first step towards creating custom widgets in PySide2 is understanding bitmap (pixel-based) graphic operations. All standard widgets draw themselves as bitmaps on a rectangular "canvas" that forms the shape of the widget. Once you understand how this works you can draw any custom widget you like!

INFO: Bitmaps are rectangular grids of *pixels*, where each pixel (and its color) is represented by a number of "bits". They are distinct from vector graphics, where the image is stored as a series of line (or *vector*) drawing shapes which are used to form the image. If you're viewing vector graphics on your screen they are being *rasterised*—converted into a bitmap image—to be displayed as pixels on the screen.

In this tutorial we'll take a look at **QPainter**, Qt's API for performing bitmap graphic operations and the basis for drawing your own widgets. We'll go through some basic drawing operations and finally put it all together to create our own little Paint app.

QPainter

Bitmap drawing operations in Qt are handled through the QPainter class. This is a generic interface which can be used to draw on various *surfaces* including, for example, QPixmap. In this chapter we'll look at the QPainter drawing methods, first using primitive operations on a QPixmap surface, and then building a simple Paint application using what we've learnt.

To make this easy to demonstrate we'll be using the following stub application which handles creating our container (a QLabel) creating a pixmap canvas, setting that into the container and adding the container to the main window.

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.label = QtWidgets.QLabel()
        canvas = QtGui.QPixmap(400, 300) ①
        canvas.fill(Qt.white) 2
        self.setCentralWidget(self.label)
        self.draw_something()
    def draw_something(self):
        pass
app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

- ① Create the QPixmap object we'll draw onto.
- 2 Fill the entire canvas with white (so we can see our line).



Why do we use **QLabel** to draw on? The **QLabel** widget can also be used to show images, and it's the simplest widget available for displaying a **QPixmap**.

We need to fill our canvas with white to begin with as depending on the platform and current dark mode, the background can be anything from light gray to black. We can start by drawing something really simple.

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.label = QtWidgets.QLabel()
        canvas = QtGui.QPixmap(400, 300) ①
        canvas.fill(Qt.white) 2
        self.label.setPixmap(canvas)
        self.setCentralWidget(self.label)
        self.draw_something()
    def draw_something(self):
        painter = QtGui.QPainter(self.label.pixmap())
        painter.drawLine(10, 10, 300, 200) 3
        painter.end()
app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec ()
```

- 1 Create the QPixmap object we'll draw onto.
- 2 Fill the entire canvas with white (so we can see our line).
- 3 Draw a line from (10, 10) to (300, 200). The coordinates are x, y with 0, 0 in the top left.

Save this to a file and run it and you should see the following — a single black line inside the window frame —

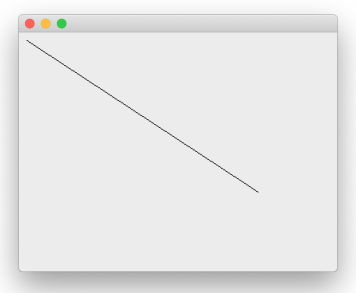


Figure 175. A single black line on the canvas.

All the drawing occurs within the draw_something method — we create a QPainter instance, passing in the canvas (self.label.pixmap()) and then issue a command to draw a line. Finally we call .end() to close the painter and apply the changes.



You would usually also need to call .update() to trigger a refresh of the widget, but as we're drawing before the application window is shown a refresh is already going to occur automatically.

The coordinate system of **QPainter** puts 0, 0 in the top-left of the canvas, with x increasing towards the right and y increasing *down* the image. This may be surprising if you're used to graphing where 0, 0 is in the bottom-left.

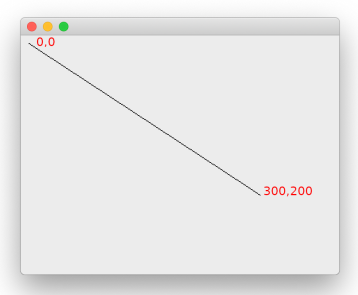


Figure 176. Black line annotated with the coordinates.

Drawing primitives

QPainter provides a huge number of methods for drawing shapes and lines on a bitmap surface (in 5.12 there are 192 **QPainter** specific non-event methods). The good news is that most of these are overloaded methods which are simply different ways of calling the same base methods.

For example, there are 5 different drawLine methods, all of which draw the same line, but differ in how the coordinates of what to draw are defined.

Method	Description
drawLine(line)	Draw a QLine instance
drawLine(line)	Draw a QLineF instance
drawLine(x1, y1, x2, y2)	Draw a line between x1, y2 and x2, y2 (both int).
drawLine(p1, p2)	Draw a line between point pl and p2 (both QPoint)

Method	Description
drawLine(p1, p2)	Draw a line between point pl and p2 (both QPointF)

If you're wondering what the difference is between a QLine and a QLine , the latter has its coordinates specified as float. This is convenient if you have float positions as the result of other calculations, but otherwise not so much.

Ignoring the F-variants, we have 3 unique ways to draw a line — with a line object, with two sets of coordinates (x1, y1), (x2, y2) or with two QPoint objects. When you discover that a QLine itself is defined as `QLine(const QPoint & p1, const QPoint & p2)`or`QLine(int x1, int y1, int x2, int y2)`you see that they are all in fact, exactly the same thing. The different call signatures are simply there for convenience.



Given the x1, y1, x2, y2 coordinates, the two QPoint objects would be defined as QPoint(x1, y1) and QPoint(x2, y2).

So, leaving out the duplicates we have the following draw operations—drawArc, drawConvexPolygon, drawEllipse,drawLine, drawPath, drawPie, drawPoint, drawPolygon, drawPolyline, drawRect, drawRects and drawRoundedRect. To avoid get overwhelmed we'll focus first on the primitive shapes and lines first and return to the more complicated operations once we have the basics down.



For each example, replace the draw_something method in your stub application and re-run it to see the output.

drawPoint

This draws a point, or *pixel* at a given point on the canvas. Each call to drawPoint draws one pixel. Replace your draw_something code with the following.

```
def draw_something(self):
    painter = QtGui.QPainter(self.label.pixmap())
    painter.drawPoint(200, 150)
    painter.end()
```

If you re-run the file you will see a window, but this time there is a single dot, in black in the middle of it. You may need to move the window around to spot it.

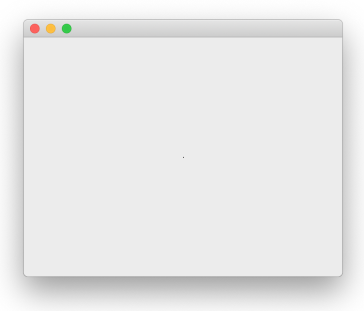


Figure 177. Drawing a single point (pixel) with QPainter.

That really isn't much to look at. To make things more interesting we can change the color and size of the point we're drawing. In PySide2 the color and thickness of lines is defined using the active *pen* on the QPainter. You can set this by creating a QPen instance and applying it.

```
def draw_something(self):
    painter = QtGui.QPainter(self.label.pixmap())
    pen = QtGui.QPen()
    pen.setWidth(40)
    pen.setColor(QtGui.QColor('red'))
    painter.setPen(pen)
    painter.drawPoint(200, 150)
    painter.end()
```

This will give the following mildly more interesting result..

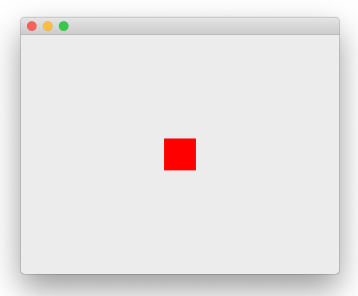


Figure 178. A big red dot.

You are free to perform multiple draw operations with your **QPainter** until the painter is *ended*. Drawing onto the canvas is very quick — here we're drawing 10k dots at random.

1 Add this import at the top of the file.

The dots are 3 pixel-width and black (the default pen).

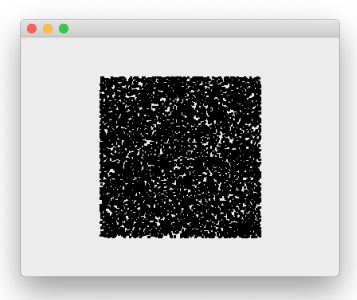


Figure 179. 10k 3-pixel dots on a canvas.

You will often want to update the current pen while drawing — e.g. to draw

multiple points in different colors while keeping other characteristics (width) the same. To do this without recreating a new QPen instance each time you can get the current active pen from the QPainter'using 'pen = painter.pen(). You can also re-apply an existing pen multiple times, changing it each time.

Listing 116. bitmap/points_color.py

Will produce the following output —

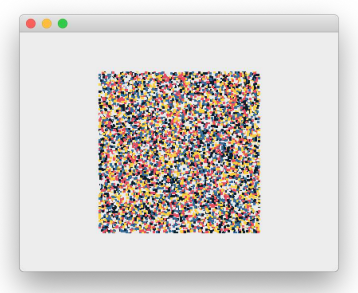


Figure 180. Random pattern of 3 width dots.



There can only ever be one **QPen** active on a **QPainter** — the current pen.

That's about as much excitement as you can have drawing dots onto a screen, so we'll move on to look at some other drawing operations.

drawLine

We already drew a line on the canvas at the beginning to test things are working. But what we didn't try was setting the pen to control the line appearance.

```
def draw_something(self):
    painter = QtGui.QPainter(self.label.pixmap())
    pen = QtGui.QPen()
    pen.setWidth(15)
    pen.setColor(QtGui.QColor("blue"))
    painter.setPen(pen)
    painter.drawLine(QtCore.QPoint(100, 100), QtCore.QPoint(300, 200))
```

In this example we're also using **QPoint** to define the two points to connect with a line, rather than passing individual x1, y1, x2, y2 parameters — remember that both methods are functionally identical.

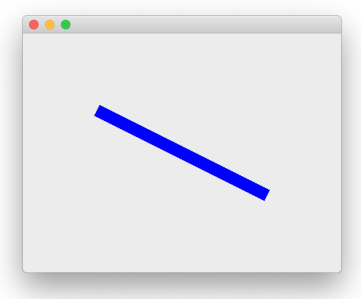


Figure 181. A thick blue line.

drawRect, drawRects and drawRoundedRect

These functions all draw rectangles, defined by a series of points, or by QRect or QRectF instances.

```
def draw_something(self):
    painter = QtGui.QPainter(self.label.pixmap())
    pen = QtGui.QPen()
    pen.setWidth(3)
    pen.setColor(QtGui.QColor("#EB5160"))
    painter.setPen(pen)
    painter.drawRect(50, 50, 100, 100)
    painter.drawRect(60, 60, 150, 100)
    painter.drawRect(70, 70, 100, 150)
    painter.drawRect(80, 80, 150, 100)
    painter.drawRect(90, 90, 100, 150)
    painter.end()
```



A square is just a rectangle with the same width and height

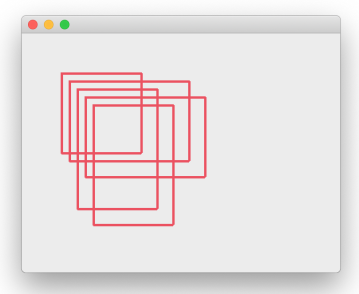


Figure 182. Drawing rectangles.

You can also replace the multiple calls to drawRect with a single call to drawRects passing in multiple QRect objects. This will product exactly the same result.

```
painter.drawRects(
    QtCore.QRect(50, 50, 100, 100),
    QtCore.QRect(60, 60, 150, 100),
    QtCore.QRect(70, 70, 100, 150),
    QtCore.QRect(80, 80, 150, 100),
    QtCore.QRect(90, 90, 100, 150),
)
```

Drawn shapes can be filled in PySide2 by setting the current active painter brush, passing in a QBrush instance to painter.setBrush(). The following example fills all rectangles with a patterned yellow color.

Listing 119. bitmap/rect_with_brush.py

```
def draw_something(self):
    painter = QtGui.QPainter(self.label.pixmap())
    pen = QtGui.QPen()
    pen.setWidth(3)
    pen.setColor(QtGui.QColor("#376F9F"))
    painter.setPen(pen)
    brush = QtGui.QBrush()
    brush.setColor(QtGui.QColor("#FFD141"))
    brush.setStyle(Qt.Dense1Pattern)
    painter.setBrush(brush)
    painter.drawRects(
        QtCore.QRect(50, 50, 100, 100),
        QtCore.QRect(60, 60, 150, 100),
        QtCore.QRect(70, 70, 100, 150),
        QtCore.QRect(80, 80, 150, 100),
        QtCore.QRect(90, 90, 100, 150),
    painter.end()
```

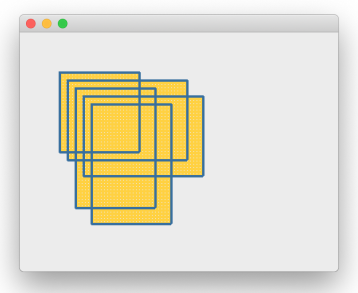


Figure 183. Filled rectangles.

As for the pen, there is only ever one brush active on a given painter, but you can switch between them or change them while drawing. There are a number of brush style patterns available. You'll probably use Qt.SolidPattern more than any others though.



You **must** set a style to see any fill at all as the default is Qt.NoBrush.

The drawRoundedRect methods draw a rectangle, but with rounded edges, and so take two extra parameters for the x & y radius of the corners.

```
def draw_something(self):
    painter = QtGui.QPainter(self.label.pixmap())
    pen = QtGui.QPen()
    pen.setWidth(3)
    pen.setColor(QtGui.QColor("#376F9F"))
    painter.setPen(pen)
    painter.drawRoundedRect(40, 40, 100, 100, 10, 10)
    painter.drawRoundedRect(80, 80, 100, 100, 10, 50)
    painter.drawRoundedRect(120, 120, 100, 100, 50, 10)
    painter.drawRoundedRect(160, 160, 100, 100, 50, 50)
    painter.end()
```

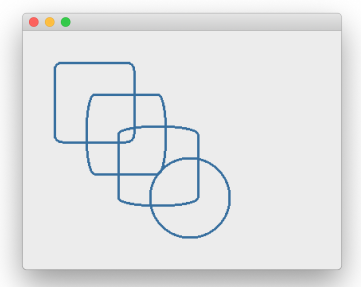


Figure 184. Rounded rectangles.



There is an optional final parameter to toggle between the x & y ellipse radii of the corners being defined in absolute pixel terms Qt.RelativeSize (the default) or relative to the size of the rectangle (passed as a value 0...100). Pass Qt.RelativeSize to enable this.

drawEllipse

The final primitive draw method we'll look at now is drawEllipse which can be used to draw an *ellipse* or a *circle*.



A circle is just an ellipse with an equal width and height.

Listing 121. bitmap/ellipse.py

```
def draw_something(self):
    painter = QtGui.QPainter(self.label.pixmap())
    pen = QtGui.QPen()
    pen.setWidth(3)
    pen.setColor(QtGui.QColor(204, 0, 0)) # r, g, b
    painter.setPen(pen)

    painter.drawEllipse(10, 10, 100, 100)
    painter.drawEllipse(10, 10, 150, 200)
    painter.drawEllipse(10, 10, 200, 300)
    painter.end()
```

In this example drawEllipse is taking 4 parameters, with the first two being the x & y position of the top left of the rectangle in which the ellipse will be drawn, while the last two parameters are the width and height of that rectangle respectively.

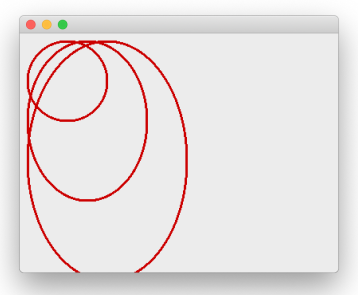


Figure 185. Drawing an ellipse with x, y, width, height or **QRect**.



You can achieve the same by passing in a **QRect**

There is another call signature which takes the *center of the ellipse* as the first parameter, provided as **QPoint** or **QPointF** object, and then a x and y *radius*. The example below shows it in action.

```
painter.drawEllipse(QtCore.QPoint(100, 100), 10, 10)
painter.drawEllipse(QtCore.QPoint(100, 100), 15, 20)
painter.drawEllipse(QtCore.QPoint(100, 100), 20, 30)
painter.drawEllipse(QtCore.QPoint(100, 100), 25, 40)
painter.drawEllipse(QtCore.QPoint(100, 100), 30, 50)
painter.drawEllipse(QtCore.QPoint(100, 100), 35, 60)
```

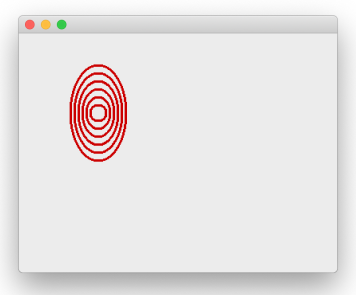


Figure 186. Drawing an ellipse using Point & radius.

You can fill ellipses using the same QBrush approach described for rectangles.

Text

Finally, we'll take a brief tour through the **QPainter** text drawing methods. To control the current font on a **QPainter** you use **setFont** passing in a **QFont** instance. With this you can control the family, weight and size (among other things) of the text you write. The color of the text is still defined using the current pen, however the width of the pen has no effect.

```
def draw_something(self):
    painter = QtGui.QPainter(self.label.pixmap())

    pen = QtGui.QPen()
    pen.setWidth(1)
    pen.setColor(QtGui.QColor("green"))
    painter.setPen(pen)

    font = QtGui.QFont()
    font.setFamily("Times")
    font.setBold(True)
    font.setPointSize(40)
    painter.setFont(font)

    painter.drawText(100, 100, "Hello, world!")
    painter.end()
```

a

You can also specify location with QPoint or QPointF.



Figure 187. Bitmap text hello world example.

There are also methods for drawing text within a specified area. Here the parameters define the x & y position and the width & height of the bounding box. Text outside this box is clipped (hidden). The 5th parameter *flags* can be used to control alignment of the text within the box among other things.

```
painter.drawText(100, 100, 100, 100, Qt.AlignHCenter, 'Hello, world!')
```



Figure 188. Bounding box clipped on drawText.

You have complete control over the display of text by setting the active font on the painter via a **QFont** object. Check out the QFont documentation for more information.

A bit of fun with QPainter

That got a bit heavy, so let's take a breather and make something fun. So far we've been programmatically defining the draw operations to perform on the QPixmap surface. But we can just as easily draw in response to user input — for example allowing a user to scribble all over the canvas. Let's take what we've learned so far and use it to build a rudimentary Paint app.

We can start with the same simple application outline, adding a mouseMoveEvent handler to the MainWindow class in place of our draw method. Here we take the current position of the user's mouse and draw it to the canvas.

Listing 123. bitmap/paint_start.py

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.label = QtWidgets.QLabel()
        canvas = QtGui.QPixmap(400, 300)
        self.label.setPixmap(canvas)
        self.setCentralWidget(self.label)
    def mouseMoveEvent(self, e):
        painter = QtGui.QPainter(self.label.pixmap())
        painter.drawPoint(e.x(), e.y())
        painter.end()
        self.update()
app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec ()
```



Widgets by default only receive mouse move events when a mouse button is pressed, unless *mouse tracking* is enabled. This can be configured using the .setMouseTracking method — setting this to True (it is False by default) will track the mouse continuously.

If you save this and run it you should be able to move your mouse over the screen and click to draw individual points. It should look something like this

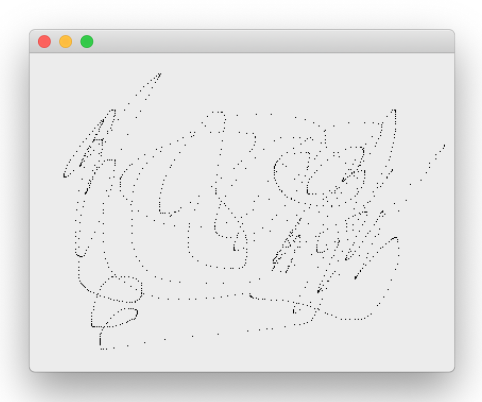


Figure 189. Drawing individual mouseMoveEvent points.

The issue here is that when you move the mouse around quickly it actually jumps between locations on the screen, rather than moving smoothly from one place to the next. The `mouseMoveEvent`is fired for each location the mouse is in, but that's not enough to draw a continuous line, unless you move *very slowly*.

The solution to this is to draw *lines* instead of *points*. On each event we simply draw a line from where we were (previous e.x() and e.y()) to where we are now (current e.x() and e.y()). We can do this by tracking last_x and last_y ourselves.

We also need to *forget* the last position when releasing the mouse, or we'll start drawing from that location again after moving the mouse across the page — i.e. we won't be able to break the line.

Listing 124. bitmap/paint_line.py

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.label = QtWidgets.QLabel()
        canvas = QtGui.QPixmap(400, 300)
        self.label.setPixmap(canvas)
        self.setCentralWidget(self.label)
        self.last x, self.last y = None, None
    def mouseMoveEvent(self, e):
        if self.last x is None: # First event.
            self.last_x = e.x()
            self.last_y = e.y()
            return # Ignore the first time.
        painter = QtGui.QPainter(self.label.pixmap())
        painter.drawLine(self.last_x, self.last_y, e.x(), e.y())
        painter.end()
        self.update()
        # Update the origin for next time.
        self.last x = e.x()
        self.last_y = e.y()
    def mouseReleaseEvent(self, e):
        self.last_x = None
        self.last_y = None
```

```
app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

If you run this you should be able to scribble on the screen as you would expect.

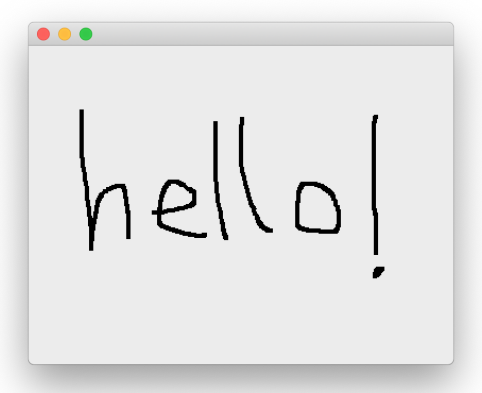


Figure 190. Drawing with the mouse, using a continuous line.

It's still a bit dull, so let's add a simple palette to allow us to change the pen color.

This requires a bit of re-architecting to ensure the mouse position is detected accurately. So far we've using the mouseMoveEvent on the QMainWindow. When we

only have a single widget in the window this is fine — as long as you don't resize the window, the coordinates of the container and the single nested widget line up. However, if we add other widgets to the layout this won't hold — the coordinates of the <code>QLabel</code> will be offset from the window, and we'll be drawing in the wrong location.

This is easily fixed by moving the mouse handling onto the QLabel itself—it's event coordinates are always relative to itself. This we wrap up as an individual Canvas object, which handles the creation of the pixmap surface, sets up the x & y locations and the holds the current pen color (set to black by default).



This self-contained Canvas is a drop-in drawable surface you could use in your own apps.

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class Canvas(QtWidgets.QLabel):
    def init (self):
        super().__init__()
        pixmap = QtGui.QPixmap(600, 300)
        pixmap.fill(Qt.white)
        self.setPixmap(pixmap)
        self.last x, self.last y = None, None
        self.pen_color = QtGui.QColor("#000000")
    def set_pen_color(self, c):
        self.pen_color = QtGui.QColor(c)
    def mouseMoveEvent(self, e):
        if self.last x is None: # First event.
            self.last x = e.x()
            self.last_y = e.y()
            return # Ignore the first time.
        painter = QtGui.QPainter(self.pixmap())
        p = painter.pen()
        p.setWidth(4)
        p.setColor(self.pen_color)
        painter.setPen(p)
        painter.drawLine(self.last_x, self.last_y, e.x(), e.y())
        painter.end()
        self.update()
        # Update the origin for next time.
        self.last x = e.x()
        self.last y = e.y()
    def mouseReleaseEvent(self, e):
        self.last x = None
        self.last_y = None
```

For the color selection we're going to build a custom widget, based off QPushButton. This widget accepts a color parameter which can be a QColor instance, or a color name ('red', 'black') or hex value. This color is set on the background of the widget to make it identifiable. We can use the standard QPushButton.pressed signal to hook it up to any actions.

Listing 126. bitmap/paint.py

```
COLORS = \Gamma
    # 17 undertones https://lospec.com/palette-list/17undertones
    "#000000",
    "#141923",
    "#414168"
    "#3a7fa7",
    "#35e3e3"
    "#8fd970",
    "#5ebb49"
    "#458352",
    "#dcd37b"
    "#fffee5",
    "#ffd035".
    "#cc9245",
    "#a15c3e".
    "#a42f3b",
    "#f45b7a",
    "#c24998"
    "#81588d",
    "#bcb0c2"
    "#ffffff",
class QPaletteButton(QtWidgets.QPushButton):
    def __init__(self, color):
        super().__init__()
        self.setFixedSize(QtCore.QSize(24, 24))
        self.color = color
        self.setStyleSheet("background-color: %s;" % color)
```

With those two new parts defined, we simply need to iterate over our list of colors, create a <code>QPaletteButton</code> for each, passing in the color. Then connect its pressed signal to the <code>set_pen_color</code> handler on the canvas (indirectly through

a lambda to pass the additional color data) and add it to the palette layout.

Listing 127. bitmap/paint.py

```
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super(). init ()
        self.canvas = Canvas()
        w = QtWidgets.QWidget()
        1 = QtWidgets.QVBoxLayout()
        w.setLayout(1)
        1.addWidget(self.canvas)
        palette = QtWidgets.QHBoxLayout()
        self.add_palette_buttons(palette)
        1.addLayout(palette)
        self.setCentralWidget(w)
    def add_palette_buttons(self, layout):
        for c in COLORS:
            b = QPaletteButton(c)
            b.pressed.connect(lambda c=c: self.canvas.set_pen_color(
c))
            layout.addWidget(b)
app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

This should give you a fully-functioning multicolor paint application, where you can draw lines on the canvas and select colors from the palette.

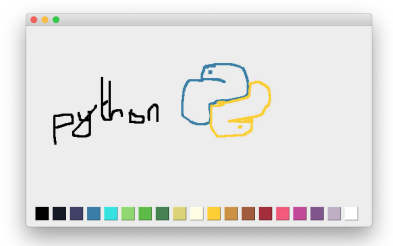


Figure 191. Unfortunately, it doesn't make you good.

Unfortunately, it doesn't make you a good artist.

Spray

For a final bit of fun you can switch out the <code>mouseMoveEvent</code> with the following to draw with a "spray can" effect instead of a line. This is simulated using <code>random.gauss</code> to generate a series of <code>normally distributed</code> dots around the current mouse position which we plot with <code>drawPoint</code>.

```
import random
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class Canvas(QtWidgets.QLabel):
    def __init__(self):
        super(). init ()
        pixmap = QtGui.QPixmap(600, 300)
        pixmap.fill(Qt.white)
        self.setPixmap(pixmap)
        self.pen_color = QtGui.QColor("#000000")
    def set_pen_color(self, c):
        self.pen_color = QtGui.QColor(c)
    def mouseMoveEvent(self, e):
        painter = QtGui.QPainter(self.pixmap())
        p = painter.pen()
        p.setWidth(1)
        p.setColor(self.pen_color)
        painter.setPen(p)
        for n in range(SPRAY_PARTICLES):
            xo = random.gauss(0, SPRAY_DIAMETER)
            yo = random.gauss(0, SPRAY_DIAMETER)
            painter.drawPoint(e.x() + xo, e.y() + yo)
        self.update()
```



For the spray can we don't need to track the previous position, as we always spray around the current point.

Define the SPRAY_PARTICLES and SPRAY_DIAMETER variables at the top of your file and import the random standard library module. The image below shows the spray behavior when using the following settings:

import random SPRAY_PARTICLES = 100 SPRAY_DIAMETER = 10

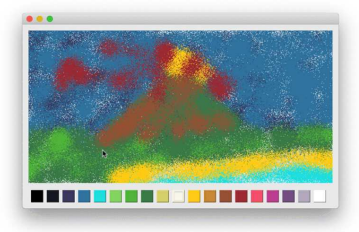


Figure 192. Just call me Picasso.

If you want a challenge, you could try adding an additional button to toggle between draw and spray mode, or an input widget to define the brush/spray diameter.



For a fully-functional drawing app written with Python & Qt check out Piecasso in our "Minute apps" repository on Github.

This introduction should have given you a good idea of what you can do with <code>QPainter</code>. As described, this system is the basis of all widget drawing. If you want to look further, check out the widget <code>.paint()</code> method, which receives a <code>QPainter</code> instance, to allow the widget to draw on itself. The same methods you've learnt here can be used in <code>.paint()</code> to draw some basic custom widgets.

30. Creating Custom Widgets

In the previous chapter we introduced **QPainter** and looked at some basic bitmap drawing operations which you can used to draw dots, lines, rectangles and circles on a **QPainter** surface such as a **QPixmap**. This process of drawing on a surface with **QPainter** is in fact the basis by which all widgets in Qt are drawn. Now you know how to use **QPainter** you know how to draw your own custom widgets! In this chapter we'll take what we've learnt so far and use it to construct a completely new *custom* widget. For a working example we'll be building the following widget -- a customizable PowerBar meter with a dial control.



Figure 193. PowerBar meter.

This widget is actually a mix of a compound widget and custom widget in that we are using the built-in Qt QDial component for the dial, while drawing the power bar ourselves. We then assemble these two parts together into a parent widget which can be dropped into place seamlessly in any application, without needing to know how it's put together. The resulting widget provides the common QAbstractSlider interface with some additions for configuring the bar display.

After following this example you will be able to build your very own custom

widgets—whether they are compounds of built-ins or completely novel self-drawn wonders.

Getting started

As we've previously seen compound widgets are simply widgets with a layout applied, which itself contains >1 other widget. The resulting "widget" can then be used as any other, with the internals hidden/exposed as you like.

The outline for our **PowerBar** widget is given below—we'll build our custom widget up gradually from this outline stub.

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class _Bar(QtWidgets.QWidget):
    pass
class PowerBar(QtWidgets.QWidget):
    Custom Qt Widget to show a power bar and dial.
    Demonstrating compound and custom-drawn widget.
    def __init__(self, steps=5):
        super().__init__()
        layout = QtWidgets.QVBoxLayout()
        self. bar = Bar()
        layout.addWidget(self._bar)
        self. dial = QtWidgets.QDial()
        layout.addWidget(self._dial)
        self.setLayout(layout)
app = QtWidgets.QApplication(sys.argv)
volume = PowerBar()
volume.show()
app.exec_()
```

This simply defines our custom power bar is defined in the _Bar object—here just unaltered subclass of QWidget. The PowerBar widget (which is the complete widget) combines this, using a QVBoxLayout with the built in QDial to display them together.



We don't need to create a QMainWindow since any widget without a parent is a window in it's own right. Our custom PowerBar widget will appear as any normal window.

You can run this file at any time to see your widget in action. Run it now and you should see something like this:



Figure 194. PowerBar dial.

If you stretch the window down you'll see the dial has more space above it than below -- this is being taken up by our (currently invisible) Bar widget.

paintEvent

The paintEvent handler is the core of all widget drawing in PySide2. Every complete and partial re-draw of a widget is triggered through a paintEvent which the widget handles to draw itself. A paintEvent can be triggered by—

- repaint() or update() was called
- the widget was obscured and has now been uncovered
- the widget has been resized

—but it can also occur for many other reasons. What is important is that when a paintEvent is triggered your widget is able to redraw it.

If a widget is simple enough (like ours is) you can often get away with simply redrawing the entire thing any time *anything* happens. But for more complicated widgets this can get very inefficient. For these cases the

paintEvent includes the specific region that needs to be updated. We'll make use of this in later, more complicated examples.

For now we'll do something very simple, and just fill the entire widget with a single color. This will allow us to see the area we're working with to start drawing the bar. Add the following code to the _Bar class.

Listing 130. custom-widgets/powerbar_1.py

```
def paintEvent(self, e):
    painter = QtGui.QPainter(self)
    brush = QtGui.QBrush()
    brush.setColor(QtGui.QColor("black"))
    brush.setStyle(Qt.SolidPattern)
    rect = QtCore.QRect(0, 0, painter.device().width(), painter
.device().height())
    painter.fillRect(rect, brush)
```

Positioning

Now we can see the _Bar widget we can tweak its positioning and size. If you drag around the shape of the window you'll see the two widgets changing shape to fit the space available. This is what we want, but the QDial is also expanding vertically more than it should, and leaving empty space we could use for the bar.



Figure 195. PowerBar stretched leaves empty space.

We can use setSizePolicy on our _Bar widget to make sure it expands as far as possible. By using the QSizePolicy.MinimumExpanding the provided sizeHint will be used as a minimum, and the widget will expand as much as possible.

```
class Bar(QtWidgets.QWidget):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.setSizePolicy(
            QtWidgets.QSizePolicy.MinimumExpanding,
            QtWidgets.QSizePolicy.MinimumExpanding,
        )
    def sizeHint(self):
        return QtCore.QSize(40, 120)
    def paintEvent(self, e):
        painter = QtGui.QPainter(self)
        brush = QtGui.QBrush()
        brush.setColor(QtGui.QColor("black"))
        brush.setStyle(Qt.SolidPattern)
        rect = QtCore.QRect(0, 0, painter.device().width(), painter
.device().height())
        painter.fillRect(rect, brush)
```

It's still not *perfect* as the **QDial** widget resizes itself a bit awkwardly, but our bar is now expanding to fill all the available space.



Figure 196. PowerBar with policy set to QSizePolicy.MinimumExpanding.

With the positioning sorted we can now move on to define our paint methods to draw our PowerBar meter in the top part (currently black) of the widget.

Updating the display

We now have our canvas completely filled in black, next we'll use QPainter draw commands to actually draw something on the widget.

Before we start on the bar, we've got a bit of testing to do to make sure we can update the display with the values of our dial. Update the _Bar.paintEvent with the following code.

```
def paintEvent(self, e):
        painter = QtGui.QPainter(self)
        brush = QtGui.QBrush()
        brush.setColor(QtGui.QColor("black"))
        brush.setStyle(Qt.SolidPattern)
        rect = QtCore.QRect(0, 0, painter.device().width(), painter
.device().height())
        painter.fillRect(rect, brush)
        # Get current state.
        dial = self.parent(). dial
        vmin, vmax = dial.minimum(), dial.maximum()
        value = dial.value()
        pen = painter.pen()
        pen.setColor(QtGui.QColor("red"))
        painter.setPen(pen)
        font = painter.font()
        font.setFamily("Times")
        font.setPointSize(18)
        painter.setFont(font)
        painter.drawText(25, 25, "{}-->{}<--{}".format(vmin, value,
vmax))
        painter.end()
```

This draws the black background as before, then uses .parent() to access our parent PowerBar widget and through that the QDial via _dial. From there we get the current value, as well as the allowed range minimum and maximum values. Finally we draw those using the painter, just like we did in the previous part.



We're leaving handling of the current value, min and max values to the QDial here, but we could also store that value ourselves and use signals to/from the dial to keep things in sync.

Run this, wiggle the dial around andnothing happens. Although we've defined the paintEvent handler we're not triggering a repaint when the dial changes.



You can force a refresh by resizing the window, as soon as you do this you should see the text appear. Neat, but terrible UX—"just resize your app to see your settings!"

To fix this we need to hook up our _Bar`widget to repaint itself in response to changing values on the dial. We can do this using the `QDial.valueChanged`signal, hooking it up to a custom slot method which calls `.refresh()—triggering a full-repaint.

Add the following method to the _Bar widget.

Listing 133. custom-widgets/powerbar_4.py

```
def _trigger_refresh(self):
    self.update()
```

...and add the following to the __init__ block for the parent PowerBar widget.

Listing 134. custom-widgets/powerbar_4.py

```
self._dial = QtWidgets.QDial()
self._dial.valueChanged.connect(self._bar._trigger_refresh)
layout.addWidget(self._dial)
```

If you re-run the code now, you will see the display updating automatically as you turn the dial (click and drag with your mouse). The current value is displayed as text.



Figure 197. PowerBar displaying current value as text.

Drawing the bar

Now we have the display updating and displaying the current value of the dial, we can move onto drawing the actual bar display. This is a little complicated, with a bit of maths to calculate bar positions, but we'll step through it to make it clear what's going on.

The sketch below shows what we are aiming for—a series of **N** boxes, inset from the edges of the widget, with spaces between them.

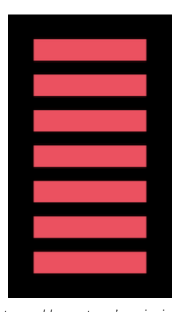


Figure 198. The bar segments and layout we're aiming for.

Calculating what to draw

The number of boxes to draw is determined by the current value—and how far along it is between the minimum and maximum value configured for the QDial. We already have that information in the example above.

```
dial = self.parent()._dial
vmin, vmax = dial.minimum(), dial.maximum()
value = dial.value()
```

If value is half way between vmin and vmax then we want to draw half of the boxes (if we have 4 boxes total, draw 2). If value is at vmax we want to draw them all.

To do this we first convert our value into a number between 0 and 1, where 0 = vmin and 1 = vmax. We first subtract vmin from value to adjust the range of possible values to start from zero—i.e. from vmin···vmax to 0···(vmax-vmin). Dividing this value by vmax-vmin (the new maximum) then gives us a number between 0 and 1.

The trick then is to multiply this value (called pc below) by the number of steps and that gives us a number between 0 and 5—the number of boxes to draw.

```
pc = (value - vmin) / (vmax - vmin)
n_steps_to_draw = int(pc * 5)
```

We're wrapping the result in int to convert it to a whole number (rounding down) to remove any partial boxes.

Update the drawText method in your paint event to write out this number instead.

```
def paintEvent(self, e):
       painter = QtGui.QPainter(self)
       brush = QtGui.QBrush()
       brush.setColor(QtGui.QColor("black"))
       brush.setStyle(Qt.SolidPattern)
       rect = QtCore.QRect(0, 0, painter.device().width(), painter
.device().height())
       painter.fillRect(rect, brush)
       # Get current state.
       dial = self.parent(). dial
       vmin, vmax = dial.minimum(), dial.maximum()
       value = dial.value()
       pen = painter.pen()
       pen.setColor(QtGui.QColor("red"))
       painter.setPen(pen)
       font = painter.font()
       font.setFamily("Times")
       font.setPointSize(18)
       painter.setFont(font)
       pc = (value - vmin) / (vmax - vmin)
       n_steps_to_draw = int(pc * 5)
       painter.drawText(25, 25, "{}".format(n_steps_to_draw))
       painter.end()
```

As you turn the dial you will now see a number between 0 and 5.

Drawing boxes

Next we want to convert this number 0...5 to a number of bars drawn on the canvas. Start by removing the drawText and font and pen settings, as we no longer need those.

To draw accurately we need to know the size of our canvas—i.e the size of the widget. We will also add a bit of padding around the edges to give space

around the edges of the blocks against the black background.



All measurements in the **QPainter** are in pixels.

Listing 136. custom-widgets/powerbar_6.py

```
padding = 5

# Define our canvas.
d_height = painter.device().height() - (padding * 2)
d_width = painter.device().width() - (padding * 2)
```

We take the height and width and subtract 2 * padding from each -- it's 2x because we're padding both the left and right (and top and bottom) edges. This gives us our resulting active canvas area in d_height and d_width.

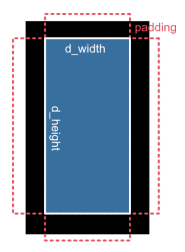


Figure 199. The padding on the outside of the layout.

We need to break up our d_height into 5 equal parts, one for each block -- we can calculate that height simply by d_height / 5. Additionally, since we want spaces between the blocks we need to calculate how much of this step size is taken up by space (top and bottom, so halved) and how much is actual block.

```
step_size = d_height / 5
bar_height = step_size * 0.6
bar_spacer = step_size * 0.4 / 2
```

These values are all we need to draw our blocks on our canvas. To do this we count up to the number of steps-1 starting from 0 using range and then draw a fillRect over a region for each block.

Listing 138. custom-widgets/powerbar_6.py

```
brush.setColor(QtGui.QColor("red"))

for n in range(n_steps_to_draw):
    rect = QtCore.QRect(
        padding,
        padding + d_height - ((n + 1) * step_size) +

bar_spacer,
    d_width,
    bar_height,
)
    painter.fillRect(rect, brush)
```

There is a lot going on in the placement calculations for the blocks, so let's step through those first.

The box to draw with fillRect is defined as a QRect object to which we pass, in turn, the left x, top y, width and height.

The width is the full canvas width minus the padding, which we previously calculated and stored in d_width . The left x is similarly just the padding value (5px) from the left hand side of the widget.

The height of the bar bar_height we calculated as 0.6 times the 'step_size.

This leaves parameter $2 \frac{d_{height}}{d_{height}} - ((1 + n) * step_size) + bar_spacer which gives the top y position of the rectangle to draw. This is the only calculation that changes as we draw the blocks.$



Remember that y coordinates in **QPainter** start at the top and increase down the canvas. This means that plotting at **d_height** will be plotting at the very bottom of the canvas.



To draw a block at the very bottom we must start drawing at d_height-step_size i.e. one block up to leave space to draw downwards.

In our bar meter we're drawing blocks, in turn, starting at the bottom and working upwards. So our very first block must be placed at d_height-step_size and the second at d_height-(step_size*2). Our loop iterates from 0 upwards, so we can achieve this with the following formula—

```
d_height - ((1 + n) * step_size)
```

The final adjustment is to account for our blocks only taking up part of each step_size (currently 0.6). We add a little padding to move the block away from the edge of the box and into the middle, and finally add the padding for the bottom edge. That gives us the final formula—

```
padding + d_height - ((n+1) * step_size) + bar_spacer,
```

This produces the following layout.



In the picture below the current value of n has been printed over the box, and a blue box has been drawn around the complete step_size so you can see the padding and spacers in effect.



Figure 200. Showing the whole area (in blue) taken up by each segment.

Putting this all together gives the following code, which when run will produce a working power-bar widget with blocks in red. You can drag the wheel back and forth and the bars will move up and down in response.

Listing 139. custom-widgets/powerbar_6.py

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt
class _Bar(QtWidgets.QWidget):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.setSizePolicy(
            QtWidgets.QSizePolicy.MinimumExpanding,
            QtWidgets.QSizePolicy.MinimumExpanding,
        )
    def sizeHint(self):
        return QtCore.QSize(40, 120)
    def paintEvent(self, e):
        painter = QtGui.QPainter(self)
        brush = QtGui.QBrush()
        brush.setColor(QtGui.QColor("black"))
```

```
brush.setStyle(Qt.SolidPattern)
        rect = QtCore.QRect(0, 0, painter.device().width(), painter
.device().height())
        painter.fillRect(rect, brush)
        # Get current state.
        dial = self.parent()._dial
        vmin, vmax = dial.minimum(), dial.maximum()
        value = dial.value()
        pc = (value - vmin) / (vmax - vmin)
        n_steps_to_draw = int(pc * 5)
        # tag::dimensions[]
        padding = 5
        # Define our canvas.
        d_height = painter.device().height() - (padding * 2)
        d_width = painter.device().width() - (padding * 2)
        # end::dimensions[]
        # tag::layout[]
        step_size = d_height / 5
        bar_height = step_size * 0.6
        bar_spacer = step_size * 0.4 / 2
        # end::layout[]
        # tag::draw[]
        brush.setColor(QtGui.QColor("red"))
        for n in range(n_steps_to_draw):
            rect = QtCore.QRect(
                padding,
                padding + d_height - ((n + 1) * step_size) +
bar_spacer,
                d_width,
                bar_height,
            painter.fillRect(rect, brush)
        # end::draw[]
        painter.end()
    def trigger refresh(self):
```

```
self.update()
class PowerBar(QtWidgets.QWidget):
    Custom Qt Widget to show a power bar and dial.
    Demonstrating compound and custom-drawn widget.
    def __init__(self, steps=5, *args, **kwargs):
        super().__init__(*args, **kwargs)
        layout = QtWidgets.QVBoxLayout()
        self._bar = _Bar()
        layout.addWidget(self._bar)
        self. dial = QtWidgets.QDial()
        self._dial.valueChanged.connect(self._bar._trigger_refresh)
        layout.addWidget(self._dial)
        self.setLayout(layout)
app = QtWidgets.QApplication(sys.argv)
volume = PowerBar()
volume.show()
app.exec_()
```



Figure 201. The basic complete PowerBar.

That already does the job, but we can go further to provide more customization, add some UX improvements and improve the API for working with our widget.

Customizing the Bar

We now have a working power bar, controllable with a dial. But it's nice when creating widgets to provide options to configure the behavior of your widget to make it more flexible. In this part we'll add methods to set customizable numbers of segments, colors, padding and spacing.

The elements we're going to provide customization for are—

Option	Description
number of bars	How many bars are displayed on the widget
colors	Individual colors for each of the bars
background color	The color of the draw canvas (default black)
padding	Space around the widget edge, between bars and edge of canvas
bar height / bar percent	Proportion (01) of the bar which is solid (the rest will be spacing between adjacent bars)

We can store each of these as attributes on the _bar object, and use them from the paintEvent method to change its behavior.

The Bar.__init_ is updated to accept an initial argument for either the number of bars (as an integer) or the colors of the bars (as a list of QColor, hex values or names). If a number is provided, all bars will be colored red. If the a list of colors is provided the number of bars will be determined from the length of the color list. Default values for`self._bar_solid_percent`, self._background_color, self._padding are also set.

```
class _Bar(QtWidgets.QWidget):
    clickedValue = QtCore.Signal(int)
    def __init__(self, steps, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.setSizePolicy(
            QtWidgets.QSizePolicy.MinimumExpanding,
            QtWidgets.QSizePolicy.MinimumExpanding,
        )
        if isinstance(steps, list):
            # list of colors.
            self.n_steps = len(steps)
            self.steps = steps
        elif isinstance(steps, int):
            # int number of bars, defaults to red.
            self.n_steps = steps
            self.steps = ["red"] * steps
        else:
            raise TypeError("steps must be a list or int")
        self._bar_solid_percent = 0.8
        self._background_color = QtGui.QColor("black")
        self._padding = 4.0 # n-pixel gap around edge.
```

Likewise we update the PowerBar.__init__ to accept the steps parameter, and pass it through.

```
class PowerBar(QtWidgets.QWidget):
    def __init__(self, steps=5, *args, **kwargs):
        super().__init__(*args, **kwargs)

        layout = QtWidgets.QVBoxLayout()
        self._bar = _Bar(steps)

        layout.addWidget(self._bar)

        self._dial = QtWidgets.QDial()
        self._dial.valueChanged.connect(self._bar._trigger_refresh)
        layout.addWidget(self._dial)

        self.setLayout(layout)
```

We now have the parameters in place to update the paintEvent method. The modified code is shown below.

```
def paintEvent(self, e):
        painter = QtGui.QPainter(self)
        brush = QtGui.QBrush()
        brush.setColor(self._background_color)
        brush.setStyle(Qt.SolidPattern)
        rect = QtCore.QRect(0, 0, painter.device().width(), painter
.device().height())
        painter.fillRect(rect, brush)
        # Get current state.
        dial = self.parent(). dial
        vmin, vmax = dial.minimum(), dial.maximum()
        value = dial.value()
        # Define our canvas.
        d_height = painter.device().height() - (self._padding * 2)
        d_width = painter.device().width() - (self._padding * 2)
        # Draw the bars.
        step_size = d_height / self.n_steps
        bar_height = step_size * self._bar_solid_percent
        bar_spacer = step_size * (1 - self._bar_solid_percent) / 2
        # Calculate the y-stop position, from the value in range.
        pc = (value - vmin) / (vmax - vmin)
        n steps to draw = int(pc * self.n steps)
        for n in range(n_steps_to_draw):
            brush.setColor(QtGui.QColor(self.steps[n]))
            rect = QtCore.QRect(
                self._padding,
                self._padding + d_height - ((1 + n) * step_size) +
bar_spacer,
                d width,
                bar height,
            painter.fillRect(rect, brush)
        painter.end()
```

You can now experiment with passing in different values for the __init__ to PowerBar, e.g. increasing the number of bars, or providing a color list. Some examples are shown below.



A good source of hex color palettes is the Bokeh source.

```
PowerBar(10)
PowerBar(3)
PowerBar(["#5e4fa2", "#3288bd", "#66c2a5", "#abdda4", "#e6f598",
"#ffffbf", "#fee08b", "#fdae61", "#f46d43", "#d53e4f", "#9e0142"])
PowerBar(["#a63603", "#e6550d", "#fd8d3c", "#fdae6b", "#fdd0a2",
"#feedde"])
```



Figure 202. Some PowerBar examples.

You could fiddle with the padding settings through the variables e.g. self._bar_solid_percent but it'd be nicer to provide proper methods to set these.



We're following the Qt standard of camelCase method names for these external methods for consistency with the others inherited from QDial.

```
def setColor(self, color):
    self._bar.steps = [color] * self._bar.n_steps
    self._bar.update()
def setColors(self, colors):
    self. bar.n steps = len(colors)
    self. bar.steps = colors
    self._bar.update()
def setBarPadding(self, i):
    self._bar._padding = int(i)
    self. bar.update()
def setBarSolidPercent(self, f):
    self._bar._bar_solid_percent = float(f)
    self._bar.update()
def setBackgroundColor(self, color):
    self._bar._background_color = QtGui.QColor(color)
    self._bar.update()
```

In each case we set the private variable on the _bar object and then call _bar.update() to trigger a redraw of the widget. The method support changing the color to a single color, or updating a list of them—setting a list of colors can also be used to change the number of bars.



There is no method to set the bar count, since expanding a list of colors would be faffy. But feel free to try adding this yourself!

Here's an example using 25px padding, a fully solid bar and a grey background.

```
bar = PowerBar(["#49006a", "#7a0177", "#ae017e", "#dd3497", "#f768a1",
    "#fa9fb5", "#fcc5c0", "#fde0dd", "#fff7f3"])
bar.setBarPadding(2)
bar.setBarSolidPercent(0.9)
bar.setBackgroundColor('gray')
```

With these settings you get the following result.



Figure 203. Configuring the PowerBar.

Adding the QAbstractSlider Interface

We've added methods to configure the behavior of the power bar. But we currently provide no way to configure the standard **QDial** methods -- for example, setting the min, max or step size -- from our widget. We could work through and add wrapper methods for all of these, but it would get very tedious very quickly.

```
# Example of a single wrapper, we'd need 30+ of these.
def setNotchesVisible(self, b):
    return self._dial.setNotchesVisible(b)
```

Instead we can add a little handler onto our outer widget to automatically look for methods (or attributes) on the **QDial** instance, if they don't exist on our class directly. This way we can implement our own methods, yet still get all the **QAbstractSlider** goodness for free.

The wrapper is shown below, implemented as a custom <u>__getattr__</u> method.

Listing 144. custom-widgets/powerbar_8.py

When accessing a property (or method) -- e.g. when we call PowerBar.setNotchesVisible(true) Python internally uses __getattr__ to get the property from the current object. This handler does this through the object dictionary self.__dict__. We've overridden this method to provide our custom handling logic.

Now, when we call <code>PowerBar.setNotchesVisible(true)</code>, this handler first looks on our current object (a <code>PowerBar</code> instance) to see if <code>.setNotchesVisible</code> exists and if it does uses it. If <code>not</code> it then calls <code>getattr()</code> on <code>self._dial</code> instead returning what it finds there. This gives us access to all the methods of <code>QDial</code> from our custom <code>`PowerBar`widget</code>.

If QDial doesn't have the attribute either, and raises an AttributeError we catch it and raise it again from our custom widget, where it belongs.



This works for any properties or methods, including signals. So the standard QDial signals such as .valueChanged are available too.

Updating from the Meter display

Currently you can update the current value of the PowerBar meter by twiddling with the dial. But it would be nice if you could also update the value by clicking a position on the power bar, or by dragging you mouse up and down. To do this we can update our _Bar widget to handle mouse events.

Listing 145. custom-widgets/powerbar_9.py

```
class _Bar(QtWidgets.QWidget):
    clickedValue = QtCore.Signal(int)
```

In the __init__ block for the PowerBar widget we can connect to the _Bar.clickedValue signal and send the values to self._dial.setValue to set the current value on the dial.

```
# Take feedback from click events on the meter.
self._bar.clickedValue.connect(self._dial.setValue)
```

If you run the widget now, you'll be able to click around in the bar area and the value will update, and the dial rotate in sync.

The final code

Below is the complete final code for our PowerBar meter widget, called PowerBar. You can save this as a separate file, e.g. power_bar.py and then import with from power_bar import PowerBar to use this widget in your own apps.

Listing 146. custom-widgets/powerbar_final.py

```
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtCore import Qt

class _Bar(QtWidgets.QWidget):
    clickedValue = QtCore.Signal(int)
```

```
def __init__(self, steps, *args, **kwargs):
       super(). init (*args, **kwargs)
       self.setSizePolicy(
           QtWidgets.QSizePolicy.MinimumExpanding,
           QtWidgets.QSizePolicy.MinimumExpanding,
        )
       if isinstance(steps, list):
           # list of colors.
           self.n steps = len(steps)
           self.steps = steps
       elif isinstance(steps, int):
           # int number of bars, defaults to red.
           self.n steps = steps
           self.steps = ["red"] * steps
       else:
           raise TypeError("steps must be a list or int")
       self._bar_solid_percent = 0.8
       self._background_color = QtGui.QColor("black")
       self._padding = 4.0 # n-pixel gap around edge.
   def paintEvent(self, e):
       painter = QtGui.QPainter(self)
       brush = QtGui.QBrush()
       brush.setColor(self._background_color)
       brush.setStyle(Qt.SolidPattern)
       rect = QtCore.QRect(0, 0, painter.device().width(), painter
.device().height())
       painter.fillRect(rect, brush)
       # Get current state.
       parent = self.parent()
       vmin, vmax = parent.minimum(), parent.maximum()
       value = parent.value()
       # Define our canvas.
       d_height = painter.device().height() - (self._padding * 2)
```

```
d_width = painter.device().width() - (self._padding * 2)
        # Draw the bars.
        step_size = d_height / self.n_steps
        bar_height = step_size * self._bar_solid_percent
        bar_spacer = step_size * (1 - self._bar_solid_percent) / 2
        # Calculate the y-stop position, from the value in range.
        pc = (value - vmin) / (vmax - vmin)
        n_steps_to_draw = int(pc * self.n_steps)
        for n in range(n_steps_to_draw):
            brush.setColor(QtGui.QColor(self.steps[n]))
            rect = QtCore.QRect(
                self. padding,
                self. padding + d_height - ((1 + n) * step_size) +
bar_spacer,
                d_width,
                bar_height,
            painter.fillRect(rect, brush)
        painter.end()
    def sizeHint(self):
        return QtCore.QSize(40, 120)
    def _trigger_refresh(self):
        self.update()
    def _calculate_clicked_value(self, e):
        parent = self.parent()
        vmin, vmax = parent.minimum(), parent.maximum()
        d_height = self.size().height() + (self._padding * 2)
        step_size = d_height / self.n_steps
        click_y = e.y() - self._padding - step_size / 2
        pc = (d_height - click_y) / d_height
        value = vmin + pc * (vmax - vmin)
        self.clickedValue.emit(value)
    def mouseMoveEvent(self, e):
        self._calculate_clicked_value(e)
```

```
def mousePressEvent(self, e):
        self. calculate clicked value(e)
class PowerBar(QtWidgets.QWidget):
   Custom Qt Widget to show a power bar and dial.
   Demonstrating compound and custom-drawn widget.
   Left-clicking the button shows the color-chooser, while
    right-clicking resets the color to None (no-color).
   colorChanged = QtCore.Signal()
   def init (self, steps=5, *args, **kwargs):
        super().__init__(*args, **kwargs)
        layout = QtWidgets.QVBoxLayout()
        self._bar = _Bar(steps)
        layout.addWidget(self._bar)
        # Create the QDial widget and set up defaults.
        # - we provide accessors on this class to override.
        self. dial = QtWidgets.QDial()
        self._dial.setNotchesVisible(True)
        self._dial.setWrapping(False)
        self. dial.valueChanged.connect(self. bar. trigger refresh)
        # Take feedback from click events on the meter.
        self. bar.clickedValue.connect(self. dial.setValue)
        layout.addWidget(self._dial)
        self.setLayout(layout)
   def getattr (self, name):
        if name in self. dict :
            return self[name]
        return getattr(self._dial, name)
   def setColor(self, color):
```

```
self._bar.steps = [color] * self._bar.n_steps
self._bar.update()

def setColors(self, colors):
    self._bar.n_steps = len(colors)
    self._bar.steps = colors
    self._bar.update()

def setBarPadding(self, i):
    self._bar._padding = int(i)
    self._bar.update()

def setBarSolidPercent(self, f):
    self._bar._bar_solid_percent = float(f)
    self._bar.update()

def setBackgroundColor(self, color):
    self._bar._background_color = QtGui.QColor(color)
    self._bar.update()
```

You should be able to use many of these ideas in creating your own custom widgets. For some more examples, take a look at the Learn PyQt widget library -- these widgets are all open source and free to use in your own projects.

Familiarity & Skeuomorphism

One of the most powerful tools you can exploit when building user interfaces is *familiarity*. That is, giving your users the sense that your interface is something they have used before.

Good interfaces are often described as being *intuitive*. There is nothing naturally intuitive about moving a mouse pointer around a screen and clicking on square-ish bumps. But, after spending years of our lives doing exactly that, there is something very familiar about it. There is nothing more guaranteed to make an application incredibly user unfriendly than to ignore the value of this experience.

The search for *familiarity* in user interfaces led to the use of *skeuomorphism* in GUI design. Skeuomorphism is the application of non-functional design cues from other objects, where those design elements are functional. That can mean using common interface elements, or replicating some aspects of the manual process you're replacing. In the context of GUIs this often means user interfaces that look like real objects.



Figure 204. RealPhone—One of IBM's RealThings™

Apple was a big proponent of skeuomorphism during the Steve Jobs era. In recent years GUIs have, inspired by the web, moved increasingly to "flat" designs. Yet, modern user-interfaces all still have elements of

skeuomorphism in them. Even though floppy disks are now defunct technology, they are still used to represent the **File** > **Save** and **File** > **Save** As.. actions, and we put deleted documents in a trash can.

But there are more subtle ways to exploit *familiarity* in your interfaces. You can adapt the structure and layout of a manual process into your UI. The modern desktop calculator is a good example of this kind of abstract skeuomorphism.

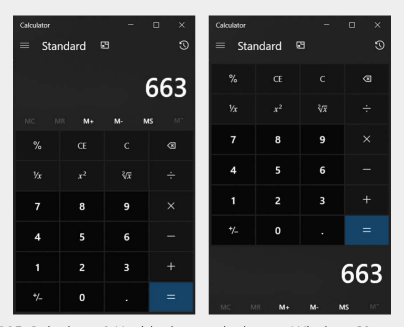


Figure 205. Calculator & Upside down calculator—Windows 10

When we perform calculations we typically put the result at the bottom. So why is the screen at the top on a calculator? Because otherwise it would be obscured by your hand. The position of the screen is functional.

This position persists in calculators on computers, even though the screen position is no longer required—the mouse pointer will not obscure the screen and manual input is via the keyboard. But if you opened up a calculator and it had the screen at the bottom you would be confused. It looks *upside down*. It's *weird* or *unintuitive* despite being perfectly functional. That is the essence of skeuomorphism in GUI design—making user interfaces feel more intuitive by exploiting

the familiarity of users with existing objects.

Where your own software sits on this scale is of course up to you. The important thing is to be aware of existing interfaces and to exploit them where you can to improve usability of your own apps. Your users will thank you for it!

✓ DO

- \cdot Take inspiration from existing interfaces when designing your own.
- · Include skeuomorphic elements where they *help* your users.

Concurrent Execution

A computer shall not waste your time or require you to do more work than is strictly necessary.

— Jef Raskin, Second Law of User Interface Design

The event loop started by calling <code>.exec_()</code> on your <code>QApplication</code> object runs within the same thread as your Python code. The thread which runs this event loop — commonly referred to as the <code>GUI</code> thread — also handles all window communication with the host operating system.

By default, any execution triggered by the event loop will also run synchronously within this thread. In practise this means that any time your PySide2 application spends *doing something* in your code, window communication and GUI interaction are frozen.

If what you're doing is simple, and returns control to the GUI loop quickly, this freeze will be imperceptible to the user. However, if you need to perform longer-running tasks, for example opening/writing a large file, downloading some data, or rendering some complex image, there are going to be problems. To your user the application will appear to be unresponsive. Because your app is no longer communicating with the OS the OS will think it has crashed—on macOS you see the spinning wheel of death, on Windows the window will dim. That's not a good look.

The solution is simple—get your work out of the *GUI thread*. PySide2 provides straightforward interfaces to accomplish exactly that.

31. Introduction to Threads & Processes

Below is a minimal stub application for PySide2 which will allow us to demonstrate the problem and later to fix it. You can copy and paste this into a new file, and save it with an appropriate filename like concurrent.py.

Listing 147. bad_example_1.py

```
import sys
import time
from PySide2.QtCore import QTimer
from PySide2.QtWidgets import (
    QApplication,
    QLabel,
    QMainWindow,
    QPushButton,
    QVBoxLayout,
    QWidget,
)
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        self.counter = 0
        layout = QVBoxLayout()
        self.l = QLabel("Start")
        b = QPushButton("DANGER!")
        b.pressed.connect(self.oh_no)
        layout.addWidget(self.l)
        layout.addWidget(b)
        w = QWidget()
        w.setLayout(layout)
```

```
self.setCentralWidget(w)

self.show()

self.timer = QTimer()
self.timer.setInterval(1000)
self.timer.timeout.connect(self.recurring_timer)
self.timer.start()

def oh_no(self):
    time.sleep(5)

def recurring_timer(self):
    self.counter += 1
    self.l.setText("Counter: %d" % self.counter)

app = QApplication(sys.argv)
window = MainWindow()
app.exec_()
```

₹ Run it! A window will appear, containing a button and a number counting upwards.

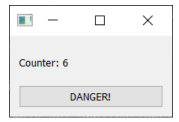


Figure 206. The number will increase by 1 every second, as long as the event loop is running.

This is generated by a simple recurring timer, firing once per second. Think of this as our *event loop indicator*—a simple way to let us known that out application is ticking over normally. There is also a button with the word "DANGER!". Push it.



Figure 207. Push the button.

You'll notice that each time you push the button the counter stops ticking and your application freezes entirely. On Windows you may see the window turn pale, indicating it is not responding, while on macOS you may see the spinning wheel of death.

What appears as a *frozen interface* is in fact caused by the Qt event loop being blocked from processing (and responding to) window events. Your clicks on the window as still registered by the host OS and sent to your application, but because it's sat in your big ol' lump of code (time.sleep), it can't accept or react to them. Your app does not respond and the OS and it interprets this as a freeze or hang.

The wrong approach

The simplest way get around this is to accept events from within your code. This allows Qt to continue to respond to the host OS and your application will stay responsive. You can do this easily by using the static <code>.processEvents()</code> function on the <code>QApplication</code> class. Simply add a line like the following, somewhere in your long-running code block:

QApplication.processEvents()

If we take our long-running time.sleep code and break it down into multiple

steps, we can insert .processEvents in between. The code for this would be:

```
def oh_no(self):
    for n in range(5):
        QApplication.processEvents()
        time.sleep(1)
```

Now when you push the button your code is entered as before. However, now <code>QApplication.processEvents()</code> intermittently passes control back to Qt, and allows it to respond to OS events as normal. Qt will now accept events and handle them before returning to run the remainder of your code.

This works, but it's horrible for a couple of reasons.

Firstly, when you pass control back to Qt, your code is no longer running. This means that whatever long-running thing you're trying to do will take *longer*. That is probably not what you want.

Secondly, processing events outside the main event loop (app.exec_()) causes your application to branch off into handling code (e.g. for triggered slots, or events) while in your loop. If your code depends on/responds to external state this can cause undefined behavior. The code below demonstrates this in action:

Listing 148. bad_example_2.py

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.counter = 0
        layout = QVBoxLayout()
        self.l = QLabel("Start")
        b = QPushButton("DANGER!")
        b.pressed.connect(self.oh_no)
        c = QPushButton("?")
        c.pressed.connect(self.change_message)
        layout.addWidget(self.l)
        layout.addWidget(b)
        layout.addWidget(c)
        w = QWidget()
        w.setLayout(layout)
        self.setCentralWidget(w)
        self.show()
    def change message(self):
        self.message = "OH NO"
    def oh_no(self):
        self.message = "Pressed"
        for _ in range(100):
            time.sleep(0.1)
            self.l.setText(self.message)
            QApplication.processEvents()
app = QApplication(sys.argv)
window = MainWindow()
app.exec ()
```

If you run this code you'll see the counter as before. Pressing "DANGER!" will change the displayed text to "Pressed", as defined at the entry point to the oh_no function. However, if you press the "?" button while oh_no is still running you'll see that the message changes. State is being changed from outside your loop.

This is a toy example. However, if you have multiple long-running processes within your application, with each calling <code>QApplication.processEvents()</code> to keep things ticking, your application behavior can quickly become unpredictable.

Threads and Processes

If you take a step back and think about what you want to happen in your application, it can probably be summed up with "stuff to happen at the same time as other stuff happens". There are two main approaches to running independent tasks on a computer: *threads* and *processes*.

Threads share the same memory space, so are quick to start up and consume minimal resources. The shared memory makes it trivial to pass data between threads, however reading/writing memory from different threads can lead to race conditions or segfaults. In Python there is the added issue that multiple threads are bound by the same Global Interpreter Lock GIL — meaning non-GIL-releasing Python code can only execute in one thread at a time. However, this is not a major issue with PySide2 where most of the time is spent outside of Python.

Processes use separate memory space (and an entirely separate Python interpreter). This side-steps any potential problems with the GIL, but at the cost of slower start-up times, larger memory overhead and complexity in sending/receiving data.

For simplicity's sake it usually makes sense to use threads. Processes in Qt are better suited to running and communicating with external programs. In this chapter we'll look at the options available to you from within Qt to move work onto separate threads and processes.

32. Using the thread pool

Qt provides a very simple interface for running jobs in other threads, which is exposed nicely in PySide2. This is built around two classes—QRunnable and QThreadPool. The former is the container for the work you want to perform, while the latter is the manager for your working threads.

The neat thing about using QThreadPool is that it handles queuing and execution of workers for you. Other than queuing up jobs and retrieving the results there is not very much to do at all.

To define a custom <code>QRunnable</code> you can subclass the base <code>QRunnable</code> class, then place the code you wish you execute within the <code>run()</code> method. The following is an implementation of our long running <code>time.sleep</code> job as a <code>QRunnable</code>. Add the following code to <code>multithread.py</code>, above the <code>MainWindow</code> class definition.

Listing 149. concurrent/grunner_1.py

```
class Worker(QRunnable):
    """
    Worker thread
    """
    @Slot()
    def run(self):
        """
        Your code goes in this function
        """
        print("Thread start")
        time.sleep(5)
        print("Thread complete")
```

Executing our function in another thread is simply a matter of creating an instance of the Worker and then pass it to our QThreadPool instance and it will be executed automatically.

Next add the following within the __init__ block, to set up our thread pool.

```
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()

        self.threadpool = QThreadPool()
        print(
            "Multithreading with maximum %d threads" % self.
threadpool.maxThreadCount()
        )
```

Finally, replace the oh_no method with the following.

Listing 151. concurrent/qrunner_1.py

```
def oh_no(self):
    worker = Worker()
    self.threadpool.start(worker)
```

Now, clicking on the button will create a worker to handle the (long-running) process and spin that off into another thread via <code>QThreadPool</code> pool. If there are not enough threads available to process incoming workers, they'll be queued and executed in order at a later time.

₹ Run it! You'll see that your application now handles you frantically bashing the button with no problems.

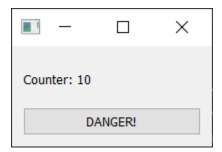


Figure 208. The simple QRunner example app. The counter will increase by one every second—as long as the GUI thread is running.

Look at the output in the console to see workers starting and finishing.

```
Multithreading with maximum 12 threads
Thread start
Thread start
Thread start
Thread complete
Thread complete
Thread complete
```

Check what happens if you hit the button multiple times. You should see your threads executed immediately *up to* the number reported by .maxThreadCount. If you hit the button again after there are already this number of active workers, the subsequent workers will be queued until a thread becomes available.

In this example we've let <code>QThreadPool</code> decide the <code>ideal</code> number of active threads to use. This number differs on different computers and is designed to get the optimum performance. However, sometimes you have a need for a <code>specific</code> number of threads—in that case, you can use <code>.setMaxThreadCount</code> to set this value explicitly. This value is <code>per thread pool</code>.

Extended Runners

If you want to pass custom data into the execution function you can set up your runner to take *arguments* or *keywords* and then store that data on the QRunner self object. The data will then accessible from within the run method.

```
class Worker(QRunnable):
    Worker thread
    :param args: Arguments to make available to the run code
    :param kwargs: Keywords arguments to make available to the run
    :code
    ....
    def __init__(self, *args, **kwargs):
        super(). init ()
        self.args = args
        self.kwargs = kwargs
    @Slot()
    def run(self):
        Initialize the runner function with passed self.args,
self.kwarqs.
        print(self.args, self.kwargs)
    def oh_no(self):
        worker = Worker("some", "arguments", keywords=2)
        self.threadpool.start(worker)
```



As functions are also objects in Python, you can also pass a function to execute in to your runner. See The Generic for an example.

Thread IO

Sometimes it's helpful to be able to pass back *state* and *data* from running workers. This could include the outcome of calculations, raised exceptions or ongoing progress (think progress bars). Qt provides the *signals and slots*

framework which allows you to do just that and is thread-safe, allowing safe communication directly from running threads to your GUI frontend. *Signals* allow you to .emit values, which are then picked up elsewhere in your code by *slot* functions which have been linked with .connect.

Below is a simple WorkerSignals class defined to contain a number of example signals.



Custom signals can only be defined on objects derived from Q0bject. Since QRunnable is not derived from Q0bject we can't define the signals there directly. A custom Q0bject to hold the signals is the simplest solution.

Listing 153. concurrent/grunner_3.py

```
class WorkerSignals(QObject):
    """
    Defines the signals available from a running worker thread.
    Supported signals are:
    finished
        No data

error
        'str' Exception string

result
    'dict' data returned from processing

"""

finished = Signal()
    error = Signal(str)
    result = Signal(dict)
```

In this example we've defined 3 custom signals:

1. finished signal, with no data to indicate when the task is complete.

- 2. error signal which receives a tuple of Exception type, Exception value and formatted traceback.
- 3. result signal receiving any object type from the executed function.

You may not find a need for all of these signals, but they are included to give an indication of what is possible. In the following code we use these signals to notify about completion and errors in a simple calculation worker.

Listing 154. concurrent/grunner_3.py

```
import random
import sys
import time
from PySide2.QtCore import QObject, QRunnable, QThreadPool, QTimer,
Signal, Slot
from PySide2.QtWidgets import (
    QApplication,
    QLabel,
    QMainWindow,
    QPushButton,
    QVBoxLayout,
    QWidget,
)
class WorkerSignals(QObject):
    Defines the signals available from a running worker thread.
    Supported signals are:
    finished
        No data
    error
        'str' Exception string
    result
        'dict' data returned from processing
    0.00
```

```
finished = Signal()
    error = Signal(str)
    result = Signal(dict)
class Worker(QRunnable):
    Worker thread
    :param args: Arguments to make available to the run code
    :param kwargs: Keywords arguments to make available to the run
    :code
    11 11 11
    def __init__(self, iterations=5):
        super().__init__()
        self.signals = WorkerSignals() # Create an instance of our
signals class.
        self.iterations = iterations
    @Slot()
    def run(self):
        Initialize the runner function with passed self.args,
self.kwargs.
        0.00
        try:
            for n in range(self.iterations):
                time.sleep(0.01)
                v = 5 / (40 - n)
        except Exception as e:
            self.signals.error.emit(str(e))
        else:
            self.signals.finished.emit()
            self.signals.result.emit({"n": n, "value": v})
class MainWindow(QMainWindow):
    def __init__(self):
```

```
super().__init__()
        self.threadpool = QThreadPool()
        print(
            "Multithreading with maximum %d threads" % self.
threadpool.maxThreadCount()
        self.counter = 0
        layout = QVBoxLayout()
        self.l = QLabel("Start")
        b = QPushButton("DANGER!")
        b.pressed.connect(self.oh no)
        layout.addWidget(self.l)
        layout.addWidget(b)
        w = QWidget()
        w.setLayout(layout)
        self.setCentralWidget(w)
        self.show()
        self.timer = QTimer()
        self.timer.setInterval(1000)
        self.timer.timeout.connect(self.recurring timer)
        self.timer.start()
    def oh_no(self):
        worker = Worker(iterations=random.randint(10, 50))
        worker.signals.result.connect(self.worker_output)
        worker.signals.finished.connect(self.worker complete)
        worker.signals.error.connect(self.worker_error)
        self.threadpool.start(worker)
    def worker_output(self, s):
        print("RESULT", s)
    def worker_complete(self):
        print("THREAD COMPLETE!")
```

```
def worker_error(self, t):
    print("ERROR: %s" % t)

def recurring_timer(self):
    self.counter += 1
    self.l.setText("Counter: %d" % self.counter)

app = QApplication(sys.argv)
window = MainWindow()
app.exec_()
```

You can connect your own handler functions to these signals to receive notification of completion (or the result) of threads. The example is designed to occasionally throw a *division by zero* exception, which you'll see in the output.

In the next section we'll look at a number of different variations on this approach which allow you to do some interesting things using **QThreadPool** in your own applications.

33. Threading examples

QThreadPool and QRunnable are an incredibly flexible way to run things in other threads. By tweaking the signals and parameters you can perform any tasks you can imagine. In this chapter we'll look some examples for how to construct runners for particular scenarios.

All the examples follow the same general pattern—a custom <code>QRunnable</code> class with custom <code>WorkerSignals</code>. The difference is in what we pass to the runner, what it does with those parameters, and how we hook up the signals.

```
import sys
import time
import traceback
from PySide2.QtCore import QObject, QRunnable, QThreadPool, Signal,
Slot
from PySide2.QtWidgets import QApplication, QMainWindow
class WorkerSignals(QObject):
    pass
class Worker(QRunnable):
    def __init__(self, *args, **kwargs):
        super().__init__()
        # Store constructor arguments (re-used for processing)
        self.args = args
        self.kwargs = kwargs
        self.signals = WorkerSignals()
    @Slot()
    def run(self):
        pass
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
app = QApplication(sys.argv)
window = MainWindow()
app.exec_()
```

The progress watcher

If you're using threads to perform long-running actions you should keep your users informed about how the task is progressing. A common way to do this

is by showing the user a *progress bar* which indicates, with a bar filling left to right, how much of the task is complete. In order to show a progress bar for your tasks, you need to emit the current progress state from your worker.

To do this we can define another signal called **progress** on the **WorkerSignals** object. This signal emits on each loop a number from 0..100 as the "task" progresses. The output of this progress signal is connected to a standard **QProgressBar** shown on the statusbar of our main window.

Listing 156. concurrent/qrunner_progress.py

```
import time
from PySide2.QtCore import QObject, QRunnable, QThreadPool, QTimer,
Signal, Slot
from PySide2.QtWidgets import (
    QApplication,
    QLabel,
    QMainWindow,
    QProgressBar,
    QPushButton,
    QVBoxLayout,
    QWidget,
)
class WorkerSignals(QObject):
    Defines the signals available from a running worker thread.
    progress
        int progress complete, from 0-100
    0.00
    progress = Signal(int)
class Worker(QRunnable):
    Worker thread
```

```
Inherits from QRunnable to handle worker thread setup, signals
    and wrap-up.
    0.00
    def __init__(self):
        super().__init__()
        self.signals = WorkerSignals()
    @Slot()
    def run(self):
        total n = 1000
        for n in range(total_n):
            progress_pc = int(100 * float(n + 1) / total_n) #
Progress 0-100% as int
            self.signals.progress.emit(progress_pc)
            time.sleep(0.01)
class MainWindow(QMainWindow):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        layout = QVBoxLayout()
        self.progress = QProgressBar()
        button = QPushButton("START IT UP")
        button.pressed.connect(self.execute)
        layout.addWidget(self.progress)
        layout.addWidget(button)
        w = QWidget()
        w.setLayout(layout)
        self.setCentralWidget(w)
        self.show()
        self.threadpool = QThreadPool()
        print(
            "Multithreading with maximum %d threads" % self.
```

```
threadpool.maxThreadCount()
    )

def execute(self):
    worker = Worker()
    worker.signals.progress.connect(self.update_progress)

# Execute
    self.threadpool.start(worker)

def update_progress(self, progress):
    self.progress.setValue(progress)

app = QApplication(sys.argv)
window = MainWindow()
app.exec ()
```



Figure 209. Progress bar showing current progress for a long-running worker.

If you press the button while another runner is already working, you'll notice a problem—the two runners emit their progress to the same progress bar, so the values will jump back and forward.

Tracking multiple workers with a single progress bar is possible—we just need two things: somewhere to *store* the progress values for each worker, and a unique identifier for each worker. On each progress update, we can then calculate the *average* progress across all workers, and display that.

Listing 157. concurrent/qrunner_progress_many.py

```
import random
import sys
import time
```

```
import uuid
from PySide2.QtCore import QObject, QRunnable, QThreadPool, QTimer,
Signal, Slot
from PySide2.QtWidgets import (
   QApplication,
   QLabel,
   QMainWindow,
   QProgressBar,
   QPushButton,
   QVBoxLayout,
   QWidget,
)
class WorkerSignals(QObject):
   Defines the signals available from a running worker thread.
   progress
       int progress complete, from 0-100
   progress = Signal(str, int)
   finished = Signal(str)
class Worker(QRunnable):
   Worker thread
   Inherits from QRunnable to handle worker thread setup, signals
   and wrap-up.
   0.00
   def __init__(self):
       super(). init ()
       self.signals = WorkerSignals()
   @Slot()
   def run(self):
       total n = 1000
```

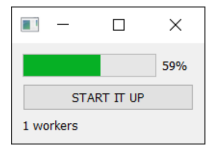
```
delay = random.random() / 100 # Random delay value.
       for n in range(total_n):
           self.signals.progress.emit(self.job_id, progress_pc)
           time.sleep(delay)
       self.signals.finished.emit(self.job_id)
class MainWindow(QMainWindow):
   def __init__(self):
       super().__init__()
       layout = QVBoxLayout()
       self.progress = QProgressBar()
       button = QPushButton("START IT UP")
       button.pressed.connect(self.execute)
       self.status = QLabel("0 workers")
       layout.addWidget(self.progress)
       layout.addWidget(button)
       layout.addWidget(self.status)
       w = QWidget()
       w.setLayout(layout)
       # Dictionary holds the progress of current workers.
       self.worker_progress = {}
       self.setCentralWidget(w)
       self.show()
       self.threadpool = QThreadPool()
       print(
           "Multithreading with maximum %d threads" % self.
threadpool.maxThreadCount()
       )
       self.timer = QTimer()
```

```
self.timer.setInterval(100)
       self.timer.timeout.connect(self.refresh_progress)
       self.timer.start()
   def execute(self):
       worker = Worker()
       worker.signals.progress.connect(self.update_progress)
       # Execute
       self.threadpool.start(worker)
   def cleanup(self, job_id):
       if job id in self.worker progress:
           # Update the progress bar if we've removed a value.
           self.refresh_progress()
   def update_progress(self, job_id, progress):
       self.worker_progress[job_id] = progress
   def calculate_progress(self):
       if not self.worker_progress:
           return 0
       return sum(v for v in self.worker_progress.values()) / len
(self.worker_progress)
   def refresh_progress(self):
       # Calculate total progress.
       progress = self.calculate_progress()
       print(self.worker_progress)
       self.progress.setValue(progress)
       self.status.setText("%d workers" % len(self.worker_progress))
app = QApplication(sys.argv)
window = MainWindow()
app.exec ()
```

① Use a unique UUID4 identifier for this runner.

- 2 Progress 0-100% as an integer.
- 3 When the job finishes, we need to cleanup (delete) the workers progress.
- 4 Delete the progress for the finished worker.

If you run this, you'll see the global progress bar along with an indicator to show how many active workers there are running.



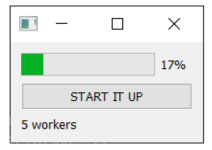


Figure 210. The window showing the global progress state, together with the number of active workers.

Checking the console output for the script you can see the actual status for each of the individual workers.

```
Command Prompt - python qrunner_progress_many.py
{1891514120: 44, 1891513832: 42, 1891514696: 41, 1891514984: 39, 1891514408: 38}
1891514120: 45, 1891513832: 43, 1891514696: 42, 1891514984: 40,
                                                                1891514408:
1891514120: 46, 1891513832: 44, 1891514696: 43, 1891514984: 41, 1891514408:
1891514120: 47, 1891513832: 45, 1891514696: 44,
                                                1891514984: 42,
                                                                1891514408:
1891514120: 48, 1891513832: 46, 1891514696: 45, 1891514984: 43, 1891514408: 42
                                1891514696: 46,
                                                                1891514408: 433
1891514120: 50, 1891513832: 48, 1891514696: 47, 1891514984: 45, 1891514408:
1891514120: 51, 1891513832: 49, 1891514696: 48, 1891514984: 46, 1891514408:
1891514120: 52, 1891513832: 50, 1891514696: 49, 1891514984: 47, 1891514408: 46
1891514120: 53,
                1891513832: 51, 1891514696: 50, 1891514984: 48, 1891514408:
1891514120: 54, 1891513832: 52, 1891514696: 51, 1891514984: 49, 1891514408:
1891514120: 55, 1891513832: 53, 1891514696: 52, 1891514984: 50, 1891514408: 49}
```

Figure 211. Check the shell output to see the individual worker progress.

Removing the worker immediately means that the progress will jump backwards when a job finishes—removing 100 from the average calculation will cause the average to fall. You can postpone the cleanup if you like, for example the following will only remove the entries when *all* progress bars reach 100.

Listing 158. concurrent/grunner_progress_many_2.py

```
import random
```

```
import sys
import time
import uuid
from PySide2.QtCore import QObject, QRunnable, QThreadPool, QTimer,
Signal, Slot
from PySide2.QtWidgets import (
   QApplication,
   QLabel,
   QMainWindow,
   QProgressBar,
   QPushButton,
   QVBoxLayout,
   QWidget,
)
class WorkerSignals(QObject):
   Defines the signals available from a running worker thread.
   progress
       int progress complete, from 0-100
   progress = Signal(str, int)
   finished = Signal(str)
class Worker(QRunnable):
   Worker thread
   Inherits from QRunnable to handle worker thread setup, signals
   and wrap-up.
   0.00
   def __init__(self):
       super().__init__()
       self.signals = WorkerSignals()
   @Slot()
```

```
def run(self):
       total n = 1000
       delay = random.random() / 100 # Random delay value.
       for n in range(total_n):
           self.signals.progress.emit(self.job id, progress pc)
           time.sleep(delay)
       self.signals.finished.emit(self.job id)
class MainWindow(QMainWindow):
   def __init__(self):
       super().__init__()
       layout = QVBoxLayout()
       self.progress = QProgressBar()
       button = QPushButton("START IT UP")
       button.pressed.connect(self.execute)
       self.status = QLabel("0 workers")
       layout.addWidget(self.progress)
       layout.addWidget(button)
       layout.addWidget(self.status)
       w = QWidget()
       w.setLayout(layout)
       # Dictionary holds the progress of current workers.
       self.worker_progress = {}
       self.setCentralWidget(w)
       self.show()
       self.threadpool = QThreadPool()
       print(
           "Multithreading with maximum %d threads" % self.
threadpool.maxThreadCount()
```

```
self.timer = QTimer()
       self.timer.setInterval(100)
       self.timer.timeout.connect(self.refresh progress)
       self.timer.start()
   def execute(self):
       worker = Worker()
       worker.signals.progress.connect(self.update_progress)
       # Execute
       self.threadpool.start(worker)
   def cleanup(self, job id):
       if all(v == 100 for v in self.worker_progress.values()):
           self.worker progress.clear() # Empty the dict.
           # Update the progress bar if we've removed a value.
           self.refresh_progress()
   def update_progress(self, job_id, progress):
       self.worker_progress[job_id] = progress
   def calculate_progress(self):
       if not self.worker progress:
           return 0
       return sum(v for v in self.worker_progress.values()) / len
(self.worker_progress)
   def refresh_progress(self):
       # Calculate total progress.
       progress = self.calculate progress()
       print(self.worker_progress)
       self.progress.setValue(progress)
       self.status.setText("%d workers" % len(self.worker_progress))
app = QApplication(sys.argv)
window = MainWindow()
app.exec ()
```

While this works, and is fine for simple use-cases, it would be nicer if this worker state (and control) could be wrapped up into it's own *manager* component rather than being handled through the main window. Take a look at the later The Manager section to see how we can do that.

The calculator

Threading is a good option when you need to perform complex calculations. If you're using the Python *numpy*, *scipy* or *pandas* libraries then these calculations may also release the GIL meaning both your GUI and calculation thread can run at full speed.

In this example we'll create a number of workers which are all performing some simple calculations. The results of these calculations will be returned to the GUI thread and displayed in a plot.



We cover PyQtGraph in detail in Plotting with PyQtGraph, for now just focus on the QRunner.

Listing 159. concurrent/qrunner_logger.py

```
import random
import sys
import time
import uuid
import pygtgraph as pg
from PySide2.QtCore import QObject, QRunnable, QThreadPool, QTimer,
Signal, Slot
from PySide2.QtWidgets import QApplication, QMainWindow, QPushButton,
QVBoxLayout, QWidget
from pyqtgraph import PlotWidget, plot
class WorkerSignals(QObject):
   Defines the signals available from a running worker thread.
   data
       tuple data point (worker_id, x, y)
    0.00
```

```
class Worker(QRunnable):
   Worker thread
   Inherits from QRunnable to handle worker thread setup, signals
   and wrap-up.
   0.00
   def __init__(self):
       super().__init__()
       self.worker_id = uuid.uuid4().hex # Unique ID for this
worker.
       self.signals = WorkerSignals()
   @Slot()
   def run(self):
       total_n = 1000
       y2 = random.randint(0, 10)
       delay = random.random() / 100 # Random delay value.
       value = 0
       for n in range(total n):
           # Dummy calculation, each worker will produce different
values,
           # because of the random y & y2 values.
           y = random.randint(0, 10)
           value += n * y2 - n * y
           time.sleep(delay)
class MainWindow(QMainWindow):
   def __init__(self):
       super().__init__()
       self.threadpool = QThreadPool()
       self.x = {} # Keep timepoints.
       self.y = {} # Keep data.
       self.lines = {} # Keep references to plotted lines, to
update.
```

```
layout = QVBoxLayout()
    self.graphWidget = pg.PlotWidget()
    self.graphWidget.setBackground("w")
   layout.addWidget(self.graphWidget)
    button = QPushButton("Create New Worker")
   button.pressed.connect(self.execute)
    # layout.addWidget(self.progress)
   layout.addWidget(button)
    w = QWidget()
   w.setLayout(layout)
    self.setCentralWidget(w)
    self.show()
def execute(self):
    worker = Worker()
   worker.signals.data.connect(self.receive_data)
    # Execute
    self.threadpool.start(worker)
def receive_data(self, data):
   if worker_id not in self.lines:
       self.x[worker_id] = [x]
       self.y[worker_id] = [y]
       # Generate a random color.
       pen = pg.mkPen(
           width=2,
           color=(
                random.randint(100, 255),
                random.randint(100, 255),
                random.randint(100, 255),
            ),
       self.lines[worker_id] = self.graphWidget.plot(
```

```
self.x[worker_id], self.y[worker_id], pen=pen
)
    return

# Update existing plot/data
    self.x[worker_id].append(x)
    self.y[worker_id].append(y)

self.lines[worker_id].setData(self.x[worker_id], self.y
[worker_id])

app = QApplication(sys.argv)
window = MainWindow()
app.exec_()
```

- 1 Setup a custom signal to pass out the data. Using tuple allows you to send out any number of values wrapped in a tuple.
- 2 Here we're emitting a worker_id, x and y value.
- 3 Receiver slot unpacks the data.

Once you've received the data from a worker, you can do what you like with it—perhaps add it to a table or model view. Here we're storing the *x* and *y* values in **dict** objects keyed by the *worker_id*. That keeps the data for each worker separate and allows us to plot them individually.

If you run this example press the button you'll see a line appear on the plot and gradually extend. If you press the button again, another worker will start, returning more data and adding another line to the plot. Each worker generates data at a different rate, each generating 100 values.

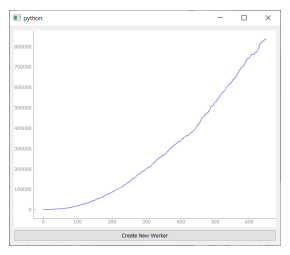


Figure 212. Plot output from a single runner after a few iterations.

You can start new workers up to the *max threads* available on your machine. After generating 100 values workers will shut-down and the next queued worker will start up—adding it's values as a new line.

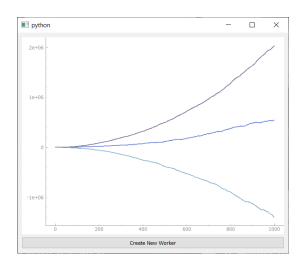


Figure 213. Plot from multiple runners.

The tuple is of course optional, you could send back bare strings if you have only one runner, or don't need to associated outputs with a source. It is also possible to send a bytestring, or any other type of data, by setting up the signals appropriately.

Stopping a running QRunner

Once you've started a **QRunner** there is, by default, no way to stop it. This isn't very nice from a usability point of view—if a user starts task by mistake, they then have to sit and wait for it to finish. Unfortunately, there is no way to *kill* a runner, however we can ask it nicely to stop. In this example we'll look at how we can use *flags* to indicate to the runner that it needs to stop.



In computing *flags* are variables that are used to signal a current or change in state. Think of how ships use flags to communicate with one another.



Figure 214. Lima, "You should stop your vessel instantly."

The code below implements a simple runner with a progress bar which increases every 0.01 seconds from left to right, and a [Stop] button. If you click [Stop] the worker will exit, stopping the progress bar permanently.

Listing 160. concurrent/qrunner_stop.py

```
import sys
import time

from PySide2.QtCore import QObject, QRunnable, Qt, QThreadPool,
Signal, Slot
from PySide2.QtWidgets import (
    QApplication,
    QHBoxLayout,
    QMainWindow,
    QProgressBar,
    QPushButton,
    QWidget,
)

class WorkerKilledException(Exception):
    pass
```

```
class WorkerSignals(QObject):
    progress = Signal(int)
class JobRunner(QRunnable):
    signals = WorkerSignals()
    def __init__(self):
        super().__init__()
        self.is killed = False ①
    @Slot()
    def run(self):
        try:
            for n in range(100):
                self.signals.progress.emit(n + 1)
                time.sleep(0.1)
                if self.is killed: 2
                    raise WorkerKilledException
        except WorkerKilledException:
            pass 3
    def kill(self): 4
        self.is_killed = True
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        # Some buttons
        w = QWidget()
        1 = QHBoxLayout()
        w.setLayout(1)
        btn_stop = QPushButton("Stop")
```

```
1.addWidget(btn_stop)
        self.setCentralWidget(w)
        # Create a statusbar.
        self.status = self.statusBar()
        self.progress = QProgressBar()
        self.status.addPermanentWidget(self.progress)
        # Thread runner
        self.threadpool = QThreadPool()
        # Create a runner
        self.runner = JobRunner()
        self.runner.signals.progress.connect(self.update_progress)
        self.threadpool.start(self.runner)
        btn_stop.pressed.connect(self.runner.kill)
        self.show()
    def update_progress(self, n):
        self.progress.setValue(n)
app = QApplication(sys.argv)
w = MainWindow()
app.exec_()
```

- 1 The flag to indicate whether the runner should be killed is called .is_killed.
- ② On each loop we test to see whether .is_killed is True in which case we throw an exception.
- 3 Catch the exception, we could emit a *finished* or *error* signal here.
- 4 .kill() convenience function so we can call worker.kill() to kill it.

If you want to stop the worker without throwing an error, you can simply return from the run method, e.g.

```
def run(self):
    for n in range(100):
        self.signals.progress.emit(n + 1)
        time.sleep(0)

    if self.is_killed:
        return
```

In the above example we only have a single worker. However, in many applications you will have more. How do you handle stopping workers when you have multiple runners running?

If you want the stop to stop *all* workers, then nothing is changed. You can simply hook all the workers up to the same "Stop" signal, and when that signal is fired—e.g. by pressing a button—all the workers will stop simultaneously.

If you want to be able to stop individual workers you would either need to create a separate button somewhere in your UI for each runner, or implement a *manager* to keep track of workers and provide a nicer interface to kill them. Take a look at The Manager for a working example.

Pausing a runner

Pausing a runner is a rarer requirement—normally you want things to go as fast as possible. But sometimes you may want to put a worker to "sleep" so it temporarily stops reading from a data source. You can do this with a small modification to the approach used to stop the runner. The code to do this is shown below.

Listing 161. concurrent/grunner_pause.py

```
import sys
import time

from PySide2.QtCore import (QObject, QRunnable, Qt, QThreadPool,
Signal,
```

```
Slot)
from PySide2.QtWidgets import (QApplication, QHBoxLayout, QMainWindow,
                             QProgressBar, QPushButton, QWidget)
class WorkerKilledException(Exception):
    pass
class WorkerSignals(QObject):
    progress = Signal(int)
class JobRunner(QRunnable):
    signals = WorkerSignals()
    def __init__(self):
        super().__init__()
        self.is_paused = False
        self.is_killed = False
    @Slot()
    def run(self):
        for n in range(100):
            self.signals.progress.emit(n + 1)
            time.sleep(0.1)
            while self.is_paused:
                time.sleep(0) 1
            if self.is_killed:
                raise WorkerKilledException
    def pause(self):
        self.is_paused = True
    def resume(self):
        self.is_paused = False
    def kill(self):
        self.is killed = True
```

```
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        # Some buttons
        w = QWidget()
        1 = QHBoxLayout()
        w.setLayout(1)
        btn stop = QPushButton("Stop")
        btn_pause = QPushButton("Pause")
        btn resume = QPushButton("Resume")
        1.addWidget(btn_stop)
        1.addWidget(btn pause)
        1.addWidget(btn_resume)
        self.setCentralWidget(w)
        # Create a statusbar.
        self.status = self.statusBar()
        self.progress = QProgressBar()
        self.status.addPermanentWidget(self.progress)
        # Thread runner
        self.threadpool = QThreadPool()
        # Create a runner
        self.runner = JobRunner()
        self.runner.signals.progress.connect(self.update_progress)
        self.threadpool.start(self.runner)
        btn_stop.pressed.connect(self.runner.kill)
        btn_pause.pressed.connect(self.runner.pause)
        btn resume.pressed.connect(self.runner.resume)
        self.show()
    def update_progress(self, n):
        self.progress.setValue(n)
```

```
app = QApplication(sys.argv)
w = MainWindow()
app.exec_()
```

1 You can put a higher value that 0 in the sleep call if you don't want to check if it's time to wake up very often.

If you run this example you'll see a progress bar moving from left to right. If you click **[Pause]** the worker will pause. If you then click **[Resume]** the worker will continue from where it started. If you click **[Stop]** the worker will stop, permanently, as before.

Rather than throw an exception when receiving the is_paused signal, we enter a pause loop. This stops execution of the worker, but does not exit the run method or terminate the worker.

By using while self.is_paused: for this loop, we will exit the loop as soon as the worker is unpaused, and resume what we were doing before.



You *must* include the time.sleep() call. This zero-second pause allows for Python to release the GIL, so this loop will not block other execution. Without that sleep you have a *busy loop* which will waste resources while doing nothing. Increase the sleep value if you want to check less often.

The Communicator

When running a thread you frequently want to be able get output from what is happening, while it's happening.

In this example we'll create a runner which performs requests to remote servers in a separate thread, and dumps the output to a logger. We'll also look at how we can pass a custom *parser* into the runner to extra data we're interested in from the requests.



If you want to log data from external processes, rather than threads, take a look at Running External processes and Running external commands & processes.

Dumping data

In this first example we'll just dump the raw data (HTML) from each request to the output, using a custom signal.

Listing 162. concurrent/qrunner_io.py

```
Defines the signals available from a running worker thread.
    data
        tuple of (identifier, data)
    data = Signal(tuple)
class Worker(QRunnable):
    Worker thread
    Inherits from QRunnable to handle worker thread setup, signals
    and wrap-up.
    :param id: The id for this worker
    :param url: The url to retrieve
    def __init__(self, id, url):
        super().__init__()
        self.id = id
        self.url = url
        self.signals = WorkerSignals()
    @Slot()
    def run(self):
        r = requests.get(self.url)
        for line in r.text.splitlines():
            self.signals.data.emit((self.id, line))
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.urls = [
            "https://www.learnpyqt.com/",
            "https://www.mfitzp.com/",
            "https://www.google.com",
```

```
"https://www.udemy.com/create-simple-gui-applications-
with-python-and-qt/",
        layout = QVBoxLayout()
        self.text = QPlainTextEdit()
        self.text.setReadOnly(True)
        button = QPushButton("GO GET EM!")
        button.pressed.connect(self.execute)
        layout.addWidget(self.text)
        layout.addWidget(button)
        w = QWidget()
        w.setLayout(layout)
        self.setCentralWidget(w)
        self.show()
        self.threadpool = QThreadPool()
        print(
            "Multithreading with maximum %d threads" % self.
threadpool.maxThreadCount()
    def execute(self):
        for n, url in enumerate(self.urls):
            worker = Worker(n, url)
            worker.signals.data.connect(self.display_output)
            # Execute
            self.threadpool.start(worker)
    def display_output(self, data):
        id, s = data
        self.text.appendPlainText("WORKER %d: %s" % (id, s))
app = QApplication(sys.argv)
window = MainWindow()
```

```
app.exec_()
```

If you run this example and press the button you'll see the HTML output from a number of websites, prepended by the worker ID that retrieve them. Note that output from different workers is interleaved.

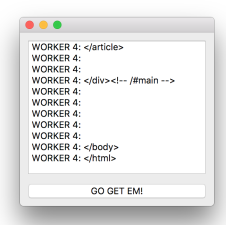


Figure 215. Logging output from multiple workers to the main window.

The tuple is of course optional, you could send back bare strings if you have only one runner, or don't need to associated outputs with a source. It is also possible to send a bytestring, or any other type of data, by setting up the signals appropriately.

Parsing data

Often you are not interested in the raw data from the thread (whether from a server or other external device) and instead want to process the data in some way first. In this example we create custom parsers, which can extract specific data from pages requested. We can create multiple workers, each receiving a different list of sites and parsers.

1 The parsers are defined as a series of compiled regular expressions. But you can define parsers however you like.

Listing 164. concurrent/qrunner_io_parser.py

1 Pass the list of parsers to each worker.

```
class Worker(QRunnable):
    Worker thread
    Inherits from QRunnable to handle worker thread setup, signals
    and wrap-up.
    :param id: The id for this worker
    :param url: The url to retrieve
    0.00
    def __init__(self, id, url, parsers):
        super().__init__()
        self.id = id
        self.url = url
        self.parsers = parsers
        self.signals = WorkerSignals()
    @Slot()
    def run(self):
        r = requests.get(self.url)
        data = \{\}
        for name, parser in self.parsers.items(): ①
            m = parser.search(r.text)
            if m: (2)
                data[name] = m.group(1).strip()
        self.signals.data.emit((self.id, data))
```

- 1 Iterate the parser list we passed to the worker. Run each parser on the data for this page.
- ② If the regular expression matched, add the data to our data dictionary.

Running this, you'll see the output from each worker, with the H1, H2 and TITLE tags extracted.

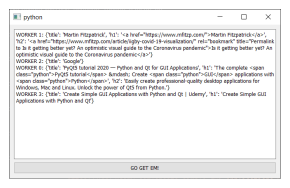


Figure 216. Displaying parsed output from multiple workers.



If you are building tools to extract data from websites, take a look at BeautifulSoup 4 which is far more robust than using regular expressions.

The Generic

You won't always know ahead of time what you want to use workers for. Or you may have a number of similar functions to perform and want a regular API for running them. In that case you can take advantage of the fact that in Python functions are objects to build a *generic* runner which accepts not just arguments, but also the function to run.

In the following example we create a single Worker class and then use it to run a number of different functions. With this setup you can pass in any Python function and have it executed in a separate thread.

The complete working example is given below, showcasing the custom **QRunnable** worker together with the worker & progress signals. You should be able to adapt this code to any application you develop.

Listing 166. concurrent/qrunner_generic.py

```
import sys
import time
import traceback
from PySide2.QtCore import QObject, QRunnable, QThreadPool, QTimer,
Signal, Slot
from PySide2.QtWidgets import (
    QApplication,
    QLabel,
    QMainWindow,
    QPushButton,
    QVBoxLayout,
    QWidget,
)
def execute this fn():
    for \_ in range(0, 5):
        time.sleep(1)
    return "Done."
```

```
class WorkerSignals(QObject):
    Defines the signals available from a running worker thread.
    Supported signals are:
    finished
        No data
    error
        `tuple` (exctype, value, traceback.format_exc() )
    result
        'object' data returned from processing, anything
    11 11 11
    finished = Signal()
    error = Signal(tuple)
    result = Signal(object)
class Worker(QRunnable):
    Worker thread
    Inherits from QRunnable to handle worker thread setup, signals and
wrap-up.
    :param callback: The function callback to run on this worker
    :thread. Supplied args and
                     kwargs will be passed through to the runner.
    :type callback: function
    :param args: Arguments to pass to the callback function
    :param kwargs: Keywords to pass to the callback function
    0.00
    def __init__(self, fn, *args, **kwargs):
        super().__init__()
        # Store constructor arguments (re-used for processing)
        self.fn = fn
```

```
self.args = args
        self.kwargs = kwargs
        self.signals = WorkerSignals()
    @Slot()
    def run(self):
        Initialize the runner function with passed args, kwargs.
        # Retrieve args/kwargs here; and fire processing using them
        try:
            result = self.fn(*self.args, **self.kwargs)
        except:
            traceback.print exc()
            exctype, value = sys.exc_info()[:2]
            self.signals.error.emit((exctype, value, traceback
.format_exc()))
        else:
            self.signals.result.emit(result) # Return the result of
the processing
        finally:
            self.signals.finished.emit() # Done
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.counter = 0
        layout = QVBoxLayout()
        self.l = QLabel("Start")
        b = QPushButton("DANGER!")
        b.pressed.connect(self.oh_no)
        layout.addWidget(self.l)
        layout.addWidget(b)
        w = QWidget()
        w.setLayout(layout)
```

```
self.setCentralWidget(w)
        self.show()
        self.threadpool = QThreadPool()
        print(
            "Multithreading with maximum %d threads" % self.
threadpool.maxThreadCount()
        self.timer = QTimer()
        self.timer.setInterval(1000)
        self.timer.timeout.connect(self.recurring_timer)
        self.timer.start()
    def print_output(self, s):
        print(s)
    def thread_complete(self):
        print("THREAD COMPLETE!")
    def oh_no(self):
        # Pass the function to execute
        worker = Worker(
            execute this fn
        ) # Any other args, kwargs are passed to the run function
        worker.signals.result.connect(self.print_output)
        worker.signals.finished.connect(self.thread complete)
        # Execute
        self.threadpool.start(worker)
    def recurring_timer(self):
        self.counter += 1
        self.l.setText("Counter: %d" % self.counter)
app = QApplication(sys.argv)
window = MainWindow()
app.exec ()
```

The generic function approach adds a limitation that may not be

immediately obvious—the run function does not have access to the self object of your runner, and therefore cannot access the signals to emit the data itself. Only the return value of the function can be omitted.

This prevents you from emitting progress signals or other data. However, since you can pass anything you want into the custom function you can also pass self or the self.signals object.

Listing 167. concurrent/grunner_generic_callback.py

```
import sys
import time
import traceback
from PySide2.QtCore import QObject, QRunnable, QThreadPool, QTimer,
Signal, Slot
from PySide2.QtWidgets import (
    QApplication,
    QLabel,
    QMainWindow,
    QPushButton,
    QVBoxLayout,
    QWidget,
)
def execute_this_fn(signals):
    for n in range(0, 5):
        time.sleep(1)
        signals.progress.emit(n * 100 / 4)
    return "Done."
class WorkerSignals(QObject):
    Defines the signals available from a running worker thread.
    Supported signals are:
    finished
        No data
```

```
error
        'tuple' (exctype, value, traceback.format exc() )
    result
        'object' data returned from processing, anything
    progress
        `int` indicating % progress
    0.00
    finished = Signal()
    error = Signal(tuple)
    result = Signal(object)
    progress = Signal(int)
class Worker(QRunnable):
    Worker thread
    Inherits from QRunnable to handle worker thread setup, signals and
wrap-up.
    :param callback: The function callback to run on this worker
    :thread. Supplied args and
                     kwargs will be passed through to the runner.
    :type callback: function
    :param args: Arguments to pass to the callback function
    :param kwargs: Keywords to pass to the callback function
    ....
    def __init__(self, fn, *args, **kwargs):
        super().__init__()
        # Store constructor arguments (re-used for processing)
        self.fn = fn
        self.args = args
        self.kwargs = kwargs
        self.signals = WorkerSignals()
        # Add the callback to our kwargs
```

```
kwargs[<mark>"signals"</mark>] = self.signals
    @Slot()
    def run(self):
        Initialize the runner function with passed args, kwargs.
        # Retrieve args/kwargs here; and fire processing using them
        try:
            result = self.fn(*self.args, **self.kwargs)
        except Exception:
            traceback.print_exc()
            exctype, value = sys.exc_info()[:2]
            self.signals.error.emit((exctype, value, traceback
.format exc()))
        else:
            self.signals.result.emit(result) # Return the result of
the processing
        finally:
            self.signals.finished.emit() # Done
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.counter = 0
        layout = QVBoxLayout()
        self.l = QLabel("Start")
        b = QPushButton("DANGER!")
        b.pressed.connect(self.oh no)
        layout.addWidget(self.l)
        layout.addWidget(b)
        w = QWidget()
        w.setLayout(layout)
        self.setCentralWidget(w)
```

```
self.show()
        self.threadpool = QThreadPool()
        print(
            "Multithreading with maximum %d threads" % self.
threadpool.maxThreadCount()
        self.timer = QTimer()
        self.timer.setInterval(1000)
        self.timer.timeout.connect(self.recurring timer)
        self.timer.start()
    def progress_fn(self, n):
        print("%d%% done" % n)
    def print_output(self, s):
        print(s)
    def thread_complete(self):
        print("THREAD COMPLETE!")
    def oh no(self):
        # Pass the function to execute
        worker = Worker(
            execute_this_fn
        ) # Any other args, kwargs are passed to the run function
        worker.signals.result.connect(self.print_output)
        worker.signals.finished.connect(self.thread complete)
        worker.signals.progress.connect(self.progress_fn)
        # Execute
        self.threadpool.start(worker)
    def recurring timer(self):
        self.counter += 1
        self.l.setText("Counter: %d" % self.counter)
app = QApplication(sys.argv)
window = MainWindow()
app.exec_()
```

Note that for this to work, *all* your custom functions must be able to accept the additional argument. You can do this by defining the functions with **kwargs to silently swallow the extra arguments if they aren't used.

1) The signals keyword argument is swallowed up by **kwargs.

Running External processes

So far we've looked how we can run Python code in another *thread*. Sometimes however you need to run external programs—such as command line programs—in another *process*.

You actually have two options when starting external processes with PySide2. You can either use Python's built-in subprocess module to start the processes, or you can use Qt's QProcess.



For more information on running external processes using QProcess take a look at the Running external commands & processes chapter.

Starting a new process always comes with a small execution cost and will block your GUI momentarily. This is usually not perceptible but it can add up depending on your use case and may have performance impacts. You can get around this by starting your processes in another thread.

If you want to communicate with the process in real-time you will need a separate thread to avoid blocking the GUI. QProcess handles this separate thread for you internally, but with Python subprocess you will need to do this yourself.

In this **QRunner** example we use instances of workers to handle starting external processes through Python subprocess. This keeps the startup cost of the process out of the GUI thread and also allows us to interact with the processes directly through Python.

Listing 168. concurrent/qrunner_process.py

```
import subprocess
import sys
import time
import traceback
import uuid
from collections import namedtuple
```

```
from PySide2.QtCore import (
    QObject,
    QRunnable,
    Qt,
    QThreadPool,
    QTimer,
    Signal,
    Slot,
)
from PySide2.QtWidgets import (
    QApplication,
    QMainWindow,
    QPlainTextEdit,
    QPushButton,
    QVBoxLayout,
    QWidget,
)
class WorkerSignals(QObject):
    Defines the signals available from a running worker thread.
    Supported signals are:
    finished: No data
    result: str
    0.00
    result = Signal(str) # Send back the output from the process as a
string.
   finished = Signal()
class SubProcessWorker(QRunnable):
    ProcessWorker worker thread
   Inherits from QRunnable to handle worker thread setup, signals and
wrap-up.
    :param command: command to execute with 'subprocess'.
```

```
def __init__(self, command):
        super().__init__()
        # Store constructor arguments (re-used for processing).
        self.signals = WorkerSignals()
        # The command to be executed.
        self.command = command
    @Slot()
    def run(self):
        Execute the command, returning the result.
        output = subprocess.getoutput(self.command)
        self.signals.result.emit(output)
        self.signals.finished.emit()
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        # Some buttons
        layout = QVBoxLayout()
        self.text = QPlainTextEdit()
        layout.addWidget(self.text)
        btn run = QPushButton("Execute")
        btn_run.clicked.connect(self.start)
        layout.addWidget(btn_run)
        w = QWidget()
        w.setLayout(layout)
        self.setCentralWidget(w)
        # Thread runner
        self.threadpool = QThreadPool()
```

```
self.show()

def start(self):
    # Create a runner
    self.runner = SubProcessWorker("python dummy_script.py")
    self.runner.signals.result.connect(self.result)
    self.threadpool.start(self.runner)

def result(self, s):
    self.text.appendPlainText(s)

app = QApplication(sys.argv)
w = MainWindow()
app.exec_()
```



The "external program" in this example is a simple Python script python dummy_script.py. However can replace this with any other program you like.

Running processes have two streams of output—standard out and standard error. The standard output returns the actual result of the execution (if any) while standard error returns any error or logging information.

In this example we're running the external script using subprocess.getoutput. This runs the external program, waiting for it to complete before returning. Once it has completed, getoutput returns both the standard output and standard error together as a single string.

Parsing the result

You don't have to pass the output as-is. If you have post-processing to do on the output from the command, it can make sense to handle this in your worker thread as well, to keep it self-contained. The worker can then return the data to your GUI thread in a structured format, ready to be used.

In the following example, we pass in a function to post-process the result of the demo script to extract the values of interest into a dictionary. This data is used to update widgets on the GUI side.

Listing 169. concurrent/grunner_process.py

```
import subprocess
import sys
import time
import traceback
import uuid
from collections import namedtuple
from PySide2.QtCore import (QObject, QRunnable, Qt, QThreadPool,
QTimer,
                          Signal, Slot)
from PySide2.QtWidgets import (
    QApplication, QLineEdit, QMainWindow, QPushButton, QSpinBox,
QVBoxLayout,
    QWidget)
def extract vars(1):
    Extracts variables from lines, looking for lines
    containing an equals, and splitting into key=value.
    data = \{\}
    for s in l.splitlines():
        if '=' in s:
            name, value = s.split('=')
            data[name] = value
    data['number_of_lines'] = len(l)
    return data
class WorkerSignals(QObject):
    Defines the signals available from a running worker thread.
    Supported signals are:
    finished: No data
    result: dict
```

```
result = Signal(dict) # Send back the output as dictionary.
    finished = Signal()
class SubProcessWorker(QRunnable):
    ProcessWorker worker thread
    Inherits from QRunnable to handle worker thread setup, signals and
wrap-up.
    :param command: command to execute with 'subprocess'.
    0.00
    def __init__(self, command, process_result=None):
        super().__init__()
        # Store constructor arguments (re-used for processing).
        self.signals = WorkerSignals()
        # The command to be executed.
        self.command = command
        # The post-processing fn.
        self.process_result = process_result
    @Slot()
    def run(self):
        Execute the command, returning the result.
        output = subprocess.getoutput(self.command)
        if self.process_result:
            output = self.process_result(output)
        self.signals.result.emit(output)
        self.signals.finished.emit()
```

```
class MainWindow(QMainWindow):
    def __init__(self):
        super(). init ()
        # Some buttons
        layout = QVBoxLayout()
        self.name = QLineEdit()
        layout.addWidget(self.name)
        self.country = QLineEdit()
        layout.addWidget(self.country)
        self.website = QLineEdit()
        layout.addWidget(self.website)
        self.number of lines = QSpinBox()
        layout.addWidget(self.number_of_lines)
        btn_run = QPushButton("Execute")
        btn_run.clicked.connect(self.start)
        layout.addWidget(btn_run)
        w = QWidget()
        w.setLayout(layout)
        self.setCentralWidget(w)
        # Thread runner
        self.threadpool = QThreadPool()
        self.show()
    def start(self):
        # Create a runner
        self.runner = SubProcessWorker(
            "python dummy_script.py", process_result=extract_vars
        self.runner.signals.result.connect(self.result)
        self.threadpool.start(self.runner)
    def result(self, data):
        print(data)
```

```
self.name.setText(data['name'])
    self.country.setText(data['country'])
    self.website.setText(data['website'])
    self.number_of_lines.setValue(data['number_of_lines'])

app = QApplication(sys.argv)
w = MainWindow()
app.exec_()
```

The simple parser in this case looks for any lines with a = in them, splits on this to produce a name and a value, which are then stored in a dict. However, you can use any tools you like to extract data from the string output.

Because getoutput blocks until the program is complete, we cannot see how the program is running—for example, to get progress information. In the next example we'll show how to get live output from a running process.

Tracking progress

Often external programs will output progress information to the console. You might want to capture this and either show it to your users, or use it to generate a progress bar.

For the result of the execution you usually want to capture standard out, for the progress to capture *standard error*. In this following example we capture both. As well as the command, we pass a custom parser function to the worker, to capture the current worker progress and emit it as a number 0-99.

This example is quite complex. The full source code is available in the source code with the book, but here we'll cover the key differences to the simpler one.

```
@Slot()
def run(self):
   Initialize the runner function with passed args, kwargs.
   result = []
   self.command,
       bufsize=1,
       stdout=subprocess.PIPE,
       stderr=subprocess.STDOUT, ②
       universal_newlines=True,
    ) as proc:
       while proc.poll() is None:
           data = proc.stdout.readline() 3
           result.append(data)
           if self.parser: 4
               value = self.parser(data)
               if value:
                   self.signals.progress.emit(value)
   output = "".join(result)
   self.signals.result.emit(output)
```

- 1 Run using Popen to give us access to output streams.
- 2 We pipe standard error out together with standard output.
- 3 Read a line from the process (or wait for one).
- 4 Pass all collected data so far to the parser.

Parsing is handled by this simple parser function, which takes in a string and matches the regular expression Total complete: (\d+)%.

```
progress_re = re.compile("Total complete: (\d+)%")

def simple_percent_parser(output):
    """
    Matches lines using the progress_re regex,
    returning a single integer for the % progress.
    """
    m = progress_re.search(output)
    if m:
        pc_complete = m.group(1)
        return int(pc_complete)
```

The parser is passed into the runner along with the command—this means we can use a generic runner for all subprocesses and handle the output differently for different commands.

Listing 172. concurrent/grunner_process_parser.py

In this simple example we only pass the *latest* line from the process, since our custom script outputs lines like Total complete: 25%. That means that we only need the *latest* line to be able to calculate the current progress.

Sometimes however, scripts can be a bit less helpful. For example ffmpeg the video encoder outputs the duration of the video file to be processed once at the beginning, then outputs the *duration* that has currently been processed. To calculate the % of progress you need *both* values.

To do that, you can pass the collected output to the parser instead. There is an example of this in the source code with the book, named concurrent/qrunner_process_parser_elapsed.py.

The Manager

In the previous examples we've created a number of different QRunner implementations that can be used for different purposes in your application. In all cases you can run as many of these runners as you like, on the same or multiple QThreadPool pools. However, sometimes you will want to keep track of the runners which you have running in order to do something with their output, or provide users with control over the runners directly.

QThreadPool itself does not give you access to the currently running runners, so we need to create our own *manager* ourselves, through which we start and control our workers.

The example below brings together some of the other worker features already introduced—progress, pause and stop control—together with the model views to present individual progress bars. This manager will likely work as a drop-in for most use-cases you have for running threads.



This is quite a complex example, the full source code is available in the resources for the book. Here we'll go through the key parts of the QRunner manager in turn.

The worker manager

The worker manager class holds the threadpool, our workers and their progress and state information. It is derived from <code>QAbstractListModel</code> meaning it also provides a Qt model-like interface, allowing for it to be used as the model for a <code>QListView</code>—providing a per-worker progress bar and status indicator. The status tracking is handled through a number of internal signals, which attach automatically to every added worker.

Listing 173. concurrent/grunner_manager.py

```
class WorkerManager(QAbstractListModel):
    """
    Manager to handle our worker queues and state.
    Also functions as a Qt data model for a view
```

```
displaying progress for each worker.
    11 11 11
    workers = {}
    state = {}
    status = Signal(str)
    def __init__(self):
        super().__init__()
        # Create a threadpool for our workers.
        self.threadpool = QThreadPool()
        # self.threadpool.setMaxThreadCount(1)
        self.max threads = self.threadpool.maxThreadCount()
        print("Multithreading with maximum %d threads" % self
.max_threads)
        self.status_timer = QTimer()
        self.status_timer.setInterval(100)
        self.status_timer.timeout.connect(self.notify_status)
        self.status timer.start()
    def notify_status(self):
        n workers = len(self. workers)
        running = min(n_workers, self.max_threads)
        waiting = max(0, n workers - self.max threads)
        self.status.emit(
            "{} running, {} waiting, {} threads".format(
                running, waiting, self.max_threads
        )
    def enqueue(self, worker):
        Enqueue a worker to run (at some point) by passing it to the
OThreadPool.
        worker.signals.error.connect(self.receive error)
        worker.signals.status.connect(self.receive_status)
        worker.signals.progress.connect(self.receive_progress)
        worker.signals.finished.connect(self.done)
```

```
self.threadpool.start(worker)
    self. workers[worker.job id] = worker
    # Set default status to waiting, 0 progress.
    self. state[worker.job id] = DEFAULT STATE.copy()
    self.layoutChanged.emit()
def receive_status(self, job_id, status):
    self._state[job_id]["status"] = status
    self.layoutChanged.emit()
def receive_progress(self, job_id, progress):
    self. state[job id]["progress"] = progress
    self.layoutChanged.emit()
def receive_error(self, job_id, message):
    print(job_id, message)
def done(self, job_id):
    Task/worker complete. Remove it from the active workers
    dictionary. We leave it in worker_state, as this is used to
    to display past/complete workers too.
    0.00
    del self._workers[job_id]
    self.layoutChanged.emit()
def cleanup(self):
    Remove any complete/failed workers from worker_state.
    for job_id, s in list(self._state.items()):
        if s["status"] in (STATUS COMPLETE, STATUS ERROR):
            del self._state[job_id]
    self.layoutChanged.emit()
# Model interface
def data(self, index, role):
    if role == Qt.DisplayRole:
        # See below for the data structure.
        job_ids = list(self._state.keys())
```

```
job_id = job_ids[index.row()]
    return job_id, self._state[job_id]

def rowCount(self, index):
    return len(self._state)
```

Workers are constructed outside the manager and passed in via .enqueue(). This connects all signals and adds the worker to the thread pool`. It will be executed, as normal once a thread is available.

The worker's are kept in an internal dictionary _workers keyed by the job id. There is a separate dictionary _state which stores the status and progress information about the workers. We keep them separate so we can delete jobs once complete, keeping an accurate count, yet continue to show information about completed jobs until cleared.

Signals from each submitted workers are connected to slots on the manager, which update the _state dictionary, print error messages or delete the completed job. Once any state is updated, we must call .layoutChanged() to trigger a refresh of the model view. The _clear_ method iterates through the _state list and removes any that are complete or have failed.

Lastly, we set up a timer to regularly trigger a method to emit the current thread counts as a status message. The number of active threads is the *minimum* of the number of _workers and the max_threads. The waiting threads is the number of _workers _minus_ the max_threads (as long as it is more than zero). The message is shown on the main window status bar.

The worker

The worker itself follows the same pattern as all our previous examples. The only *requirement* for our manager is the addition of a .job_id property which is set when the worker is created.

The signals from the workers must include this *job id* so the manager knows which worker sent the signal—updating the correct status, progress and finished states.

The worker itself is a simply dummy worker, which iterates 100 times (1 for each % progress) and performs a simple calculation. This worker calculation generates a series of numbers, but is constructed to occasionally throw division by zero errors.

Listing 174. concurrent/qrunner_manager.py

```
class WorkerSignals(QObject):
    Defines the signals available from a running worker thread.
    Supported signals are:
    finished
        No data
    error
        `tuple` (exctype, value, traceback.format_exc() )
    result
        'object' data returned from processing, anything
    progress
        'int' indicating % progress
    0.00
    error = Signal(str, str)
    result = Signal(str, object) # We can send anything back.
    finished = Signal(str)
    progress = Signal(str, int)
    status = Signal(str, str)
class Worker(QRunnable):
    Worker thread
    Inherits from QRunnable to handle worker thread setup, signals and
wrap-up.
```

```
:param args: Arguments to pass for the worker
    :param kwargs: Keywords to pass for the worker
    0.00
    def __init__(self, *args, **kwargs):
        super().__init__()
        # Store constructor arguments (re-used for processing).
        self.signals = WorkerSignals()
        # Give this job a unique ID.
        self.job_id = str(uuid.uuid4())
        # The arguments for the worker
        self.args = args
        self.kwargs = kwargs
        self.signals.status.emit(self.job_id, STATUS_WAITING)
    @Slot()
    def run(self):
        Initialize the runner function with passed args, kwargs.
        self.signals.status.emit(self.job_id, STATUS_RUNNING)
        x, y = self.args
        try:
            value = random.randint(0, 100) * x
            delay = random.random() / 10
            result = []
            for n in range(100):
                # Generate some numbers.
                value = value / v
                y -= 1
                # The following will sometimes throw a division by
zero error.
```

```
result.append(value)

# Pass out the current progress.
self.signals.progress.emit(self.job_id, n + 1)
time.sleep(delay)

except Exception as e:
    print(e)
    # We swallow the error and continue.
    self.signals.error.emit(self.job_id, str(e))
    self.signals.status.emit(self.job_id, STATUS_ERROR)

else:
    self.signals.result.emit(self.job_id, result)
    self.signals.status.emit(self.job_id, STATUS_COMPLETE)

self.signals.finished.emit(self.job_id)
```

In addition to the progress signals we've seen before, we also have a *status* signal which emits one of the following statuses. Exceptions are caught and both the exception text and the error state are emitted using *error* and *status*.

Listing 175. concurrent/qrunner_manager.py

```
STATUS_WAITING = "waiting"
STATUS_RUNNING = "running"
STATUS_ERROR = "error"
STATUS_COMPLETE = "complete"

STATUS_COLORS = {
    STATUS_RUNNING: "#33a02c",
    STATUS_ERROR: "#e31a1c",
    STATUS_COMPLETE: "#b2df8a",
}

DEFAULT_STATE = {"progress": 0, "status": STATUS_WAITING}
```

Each of the active statuses have assigned colors which will be used in

drawing on the progress bar.

Custom row display

We're using a **QListView** for the progress bar display. Normally a list view displays a simple text value for each row. To modify this we use a **QItemDelegate** which allows us to paint a custom widget for each row.

Listing 176. concurrent/qrunner_manager.py

```
class ProgressBarDelegate(QStyledItemDelegate):
    def paint(self, painter, option, index):
        # data is our status dict, containing progress, id, status
        job_id, data = index.model().data(index, Qt.DisplayRole)
        if data["progress"] > 0:
            color = QColor(STATUS_COLORS[data["status"]])
            brush = QBrush()
            brush.setColor(color)
            brush.setStyle(Qt.SolidPattern)
            width = option.rect.width() * data["progress"] / 100
            rect = QRect(option.rect) # Copy of the rect, so we can
modify.
            rect.setWidth(width)
            painter.fillRect(rect, brush)
        pen = QPen()
        pen.setColor(Qt.black)
        painter.drawText(option.rect, Qt.AlignLeft, job_id)
```

We get the data for the current row from the model using index.model().data(index, Qt.DisplayRole). This is calling the .data() method on our custom model (manager) passing in the index and role. In our .data() method we are returning two bits of data—job_id and the state dictionary, containing progress and status keys.

For active jobs (progress > 0) status is used to select a color for the bar. This is

drawn as a rectangle of the item row size <code>option.rect()</code>, with the width adjusted by the % completion. Finally, we write the <code>job_id</code> text over the top of this.

Starting a job

With everything in place, we can now enqueue jobs by calling .self.worker.enqueue() passing in arguments to the worker.

Listing 177. concurrent/grunner_manager.py

```
def start_worker(self):
    x = random.randint(0, 1000)
    y = random.randint(0, 1000)

w = Worker(x, y)
    w.signals.result.connect(self.display_result)
    w.signals.error.connect(self.display_result)

self.workers.enqueue(w)
```

The .enqueue() method accepts a constructed worker and attaches the internal signals to it to track progress. However, we can still attach any other external signals that we want.

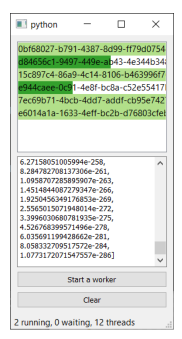


Figure 217. The manager interface, where you can start new jobs and see progress.

Also, while this example has only a single worker class, you can use this same manager with any other **QRunner**-derived classes, as long as they have the same signals available. This means you can use a single worker manager to manage all the workers in your app.



Take a look at the full code in the source files with this book and experiment modifying the manager to your needs—for example, try adding kill & pause functionality, generic function runners.

Stopping jobs

We can start jobs, and some of them die due to errors. But what if we want to stop jobs that are taking too long? The QListView allows us to select rows and through the selected row we can kill a specific worker. The method below is linked to a button, and looks up the worker from the current selected item in the list.

```
def stop_worker(self):
    selected = self.progress.selectedIndexes()
    for idx in selected:
        job_id, _ = self.workers.data(idx, Qt.DisplayRole)
        self.workers.kill(job_id)
```

In addition to this we need to modify the delegate to draw the currently selected item and update the worker and manager to pass through the *kill* signal. Take a look at the full source for this example to see how it all fits together.

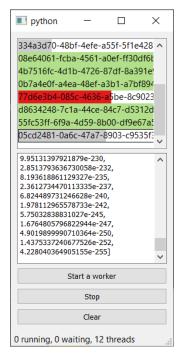


Figure 218. The manager, selecting a job allows you to stop it.

A sense of progress

When a user does something in your application, the consequences of that action should be immediately apparent—either through the result of the action itself, or through an indication that *something* is being done that will provide the result. This is particularly important for long-running tasks, such as calculations or network requests, where a lack of feedback could prompt the user to repeatedly mash buttons and seeing nothing in return.

One simple approach is to disable buttons once an operation has been triggered. But with no other indicator this looks a lot like "broken". A better alternative is to update the button with a "Working" message and an active progress indicator nearby. Progress bars are a common way to address this by informing the user of what is going on. But don't fall into the trap of thinking progress bars are always useful. They should always present a linear progress towards a task, if they don't they can be worse than no information ---

Progress bars are not helpful if -

- · they go backwards and forward
- they don't increase linearly with the task progress
- they complete too quickly

Any of these behaviors can give users the sense that *something isn't* right whether "it's getting worse" to "what was that dialog I missed?" Your users must always *feel* in control.

✓ DO

- · Provide progress bars for long-running tasks.
- · Provide granular detail of sub-tasks where appropriate.
- · Estimate how long something will take, when you can.

X DON'T

- · Assume your users know what tasks are long- and short-running.
- · Use progress bars when you have no idea of progress.
- · Use progress bars that go up and down.

34. Running external commands & processes

So far we've looked at how to run things in separate threads, including external programs using Python subprocess. But in PySide2 we can also make use of the Qt-based system for running external programs, QProcess. Creating and executing a job with QProcess is relatively straightforward.

The simplest possible example is shown below—we create a <code>QProcess</code> object and then call <code>.start</code> passing in the command to execute and a <code>list</code> of string arguments. In this case we're running our custom demo script, with Python <code>python dummy_script.py</code>.

```
p = QProcess()
p.start("python", ["dummy_script.py"])
```



Depending on your environment, you may need to specify python3 instead of python.



You need to keep a reference to the created **QProcess** instance, either on self or elsewhere, while it is running.

The simple example is enough if you just want to *run* a program and don't care what happens to it. However, if you want to know more about what a program is doing, **QProcess** provides a number of signals which can be used to track the progress and state of processes.

One of the most useful is the are the <code>.readyReadStandardOutput</code> and <code>.readyReadStandardError</code> which fire whenever there is <code>standard</code> output and <code>standard</code> error ready to be read from the process. All running processes have two streams of output—<code>standard</code> out and <code>standard</code> error. The standard output returns the actual result of the execution (if any) while standard error returns any error or logging information.

```
p = QProcess()
p.readyReadStandardOutput.connect(self.handle_stdout)
p.readyReadStandardError.connect(self.handle_stderr)
p.stateChanged.connect(self.handle_state)
p.finished.connect(self.cleanup)
p.start("python", ["dummy_script.py"])
```

Additionally, there is a **.finished** signal which is fired when the process completes, and a **.stateChanged** signal which fires when the process status changes. Valid values—defined in the **QProcess.ProcessState** enum— are shown below.

Constant	Value	Description
QProcess.NotRunnin	0	The process is not running.
QProcess.Starting	1	The process is starting, but the program has not yet been invoked.
QProcess.Running	2	The process is running and is ready for reading and writing.

In the following example we extend this basic QProcess setup to add handlers for the *standard out* and *standard err*. The signals notifying of available data connect to these handlers and trigger a request of the data from the process, using .readAllStandardError() and .readAllStandardOutput().



The methods output raw bytes, so you need to decode it first.

In this example, our demo script dummy_script.py return a series of strings, which are parsed to provide progress information and structured data. The state of the process is also displayed on the statusbar.

The full code is shown below—

Listing 179. concurrent/qprocess.py

```
from PySide2.QtCore import (
    Qt, QObject, QRunnable, Slot, Signal, QProcess, QTimer,
OThreadPool
from PySide2.QtWidgets import (
    QApplication, QMainWindow, QVBoxLayout, QPlainTextEdit,
QPushButton, QWidget, QProgressBar
)
from collections import namedtuple
import re
import subprocess
import time
import traceback, sys
STATES = {
    QProcess.NotRunning: 'Not running',
    QProcess.Starting: 'Starting...',
    QProcess.Running: 'Running...',
}
progress_re = re.compile("Total complete: (\d+)%")
def simple_percent_parser(output):
    0.00
    Matches lines using the progress_re regex,
    returning a single integer for the % progress.
   m = progress_re.search(output)
    if m:
        pc_complete = m.group(1)
        return int(pc_complete)
def extract_vars(1):
    Extracts variables from lines, looking for lines
    containing an equals, and splitting into key=value.
    0.00
    data = \{\}
    for s in l.splitlines():
        if '=' in s:
```

```
name, value = s.split('=')
            data[name] = value
    return data
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        # Hold process reference.
        self.p = None
        layout = QVBoxLayout()
        self.text = QPlainTextEdit()
        layout.addWidget(self.text)
        self.progress = QProgressBar()
        layout.addWidget(self.progress)
        btn_run = QPushButton("Execute")
        btn run.clicked.connect(self.start)
        layout.addWidget(btn_run)
        w = QWidget()
        w.setLayout(layout)
        self.setCentralWidget(w)
        self.show()
    def start(self):
        if self.p is not None:
            return
        self.p = QProcess()
        self.p.readyReadStandardOutput.connect(self.handle stdout)
        self.p.readyReadStandardError.connect(self.handle_stderr)
        self.p.stateChanged.connect(self.handle state)
        self.p.finished.connect(self.cleanup)
        self.p.start("python dummy_script.py")
```

```
def handle_stderr(self):
    result = bytes(self.p.readAllStandardError()).decode('utf8')
    progress = simple_percent_parser(result)

    self.progress.setValue(progress)

def handle_stdout(self):
    result = bytes(self.p.readAllStandardOutput()).decode('utf8')
    data = extract_vars(result)

    self.text.appendPlainText(str(data))

def handle_state(self, state):
    self.statusBar().showMessage(STATES[state])

def cleanup(self):
    self.p = None

app = QApplication(sys.argv)
w = MainWindow()
app.exec_()
```

In this example we store a reference to the process in self.p, meaning we can only run a single process at once. But you are free to run as many processes as you like alongside your application. If you don't need to track information from them, you can simply store references to the processes in a list.

However, if you want to track progress and parse output from workers individually, you may want to consider creating a manager class to handle and track all your processes. There is an example of this in the source files with the book, named <code>qprocess_manager.py</code>.

The full source code for the example is available in the source code for the book, but below we'll look at the Johnanger class itself.

Listing 180. concurrent/qprocess_manager.py

```
class JobManager(QAbstractListModel):
```

```
Manager to handle active jobs and stdout, stderr
    and progress parsers.
    Also functions as a Qt data model for a view
    displaying progress for each process.
    _jobs = {}
    state = {}
    _parsers = {}
    status = Signal(str)
    result = Signal(str, object)
    def __init__(self):
        super().__init__()
        self.status_timer = QTimer()
        self.status_timer.setInterval(100)
        self.status_timer.timeout.connect(self.notify_status)
        self.status_timer.start()
    def notify_status(self):
        n_jobs = len(self._jobs)
        self.status.emit("{} jobs".format(n_jobs))
    def execute(self, command, parsers=no_parsers):
        Enqueue a worker to run (at some point) by passing it to the
QThreadPool.
        0.00
        job_id = uuid.uuid4().hex
        # By default, the signals do not have access to any
information about
        # the process that sent it. So we use this constructor to
annotate
          each signal with a job_id.
        def fwd_signal(target):
            return lambda *args: target(job_id, *args)
```

```
self._parsers[job_id] = parsers
        # Set default status to waiting, 0 progress.
        self._state[job_id] = DEFAULT_STATE.copy()
        p = QProcess()
        p.readyReadStandardOutput.connect(fwd_signal(self
.handle output))
        p.readyReadStandardError.connect(fwd_signal(self.
handle_output))
        p.stateChanged.connect(fwd signal(self.handle state))
        p.finished.connect(fwd signal(self.done))
        self._jobs[job_id] = p
        p.start(command)
        self.layoutChanged.emit()
    def handle output(self, job id):
        p = self._jobs[job_id]
        stderr = bytes(p.readAllStandardError()).decode("utf8")
        stdout = bytes(p.readAllStandardOutput()).decode("utf8")
        output = stderr + stdout
        parser = self._parsers.get(job_id)
        if parser.progress:
            progress = parser.progress(output)
            if progress:
                self._state[job_id]["progress"] = progress
                self.layoutChanged.emit()
        if parser.data:
            data = parser.data(output)
            if data:
                self.result.emit(job_id, data)
    def handle_state(self, job_id, state):
        self. state[job id]["status"] = state
        self.layoutChanged.emit()
    def done(self, job_id, exit_code, exit_status):
```

```
Task/worker complete. Remove it from the active workers
    dictionary. We leave it in worker state, as this is used to
    to display past/complete workers too.
    del self. jobs[job id]
    self.layoutChanged.emit()
def cleanup(self):
    Remove any complete/failed workers from worker_state.
    for job_id, s in list(self._state.items()):
        if s["status"] == QProcess.NotRunning:
            del self. state[job id]
    self.layoutChanged.emit()
# Model interface
def data(self, index, role):
    if role == Qt.DisplayRole:
        # See below for the data structure.
        job_ids = list(self._state.keys())
        job id = job ids[index.row()]
        return job_id, self._state[job_id]
def rowCount(self, index):
    return len(self._state)
```

This class provides a model view interface allowing it to be used as the basis for a QListView. The custom delegate ProgressBarDelegate delegate draws a progress bar for each item, along with the job identifier. The color of the progress bar is determined by the status of the process—dark green if active, or light green if complete.

Parsing of progress information from workers is tricky in this setup, because the .readyReadStandardError and .readyReadStandardOutput signals do not pass the data, or information about the job that is ready. To work around this we define our custom job_id and intercept the signals to add this data to them.

Parsers for the jobs are passed in when executing the command and stored

in _parsers. Output received from each job is passed through the respective parser and used to emit the data, or update the job's progress.

Listing 181. concurrent/qprocess_manager.py

```
def simple_percent_parser(output):
    Matches lines using the progress_re regex,
    returning a single integer for the % progress.
    m = progress_re.search(output)
    if m:
        pc_complete = m.group(1)
        return int(pc_complete)
def extract_vars(1):
    Extracts variables from lines, looking for lines
    containing an equals, and splitting into key=value.
    0.00
    data = \{\}
    for s in l.splitlines():
        if "=" in s:
            name, value = s.split("=")
            data[name] = value
    return data
```

You can start multiple jobs, and watch them complete, updating their current progress as they go. Experiment with adding additional commands and parsers for your own jobs.

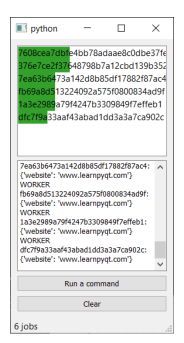


Figure 219. The process manager, showing active processes and progress.

Plotting

One of the major strengths of Python is in data science and visualization, using tools such as *Pandas*, *numpy* and *sklearn* for data analysis. Buiding GUI applications with PySide2 gives you access to all these Python tools directly from within your app, allowing you to build complex data-driven apps and interactive dashboards. We've already covered the model views, which allow us to show data in lists and tables. In this chapter we'll look at the final piece of that puzzle—plotting data.

When building apps with PySide2 you have two main choices—matplotlib (which also gives access to Pandas plots) and PyQtGraph, which creates plots with Qt-native graphics. In this chapter we'll look at how you can use these libraries to visualize data in your applications.

35. Plotting with PyQtGraph

While it is possible to embed matplotlib plots in PySide2 the experience does not feel entirely native. For simple and highly interactive plots you may want to consider using PyQtGraph instead. PyQtGraph is built on top of PySide2 native QGraphicsScene giving better drawing performance, particularly for live data, as well as providing interactivity and the ability to easily customize plots with Qt graphics widgets.

In this chapter we'll walk through the first steps of creating a plot widget with PyQtGraph and then demonstrate plot customization using line colors, line type, axis labels, background color and plotting multiple lines.

Getting started

To be able to use PyQtGraph with PySide2 you first need to install the package to your Python environment. You can do this as normal using pip.

pip install pyqtgraph

Once the installation is complete you should be able to import the module as normal.

Creating a PyQtGraph widget

In PyQtGraph all plots are created using the PlotWidget widget. This widget provides a contained *canvas* on which plots of any type can be added and configured. Under the hood, this plot widget uses Qt native QGraphicsScene meaning it fast and efficient yet simple to integrate with the rest of your app. You can create a PlotWidget as for any other widget.

The basic template app, with a single PlotWidget in a QMainWindow is shown below.



In the following examples we'll create the PyQtGraph widget in code. However, you can also embed PyQtGraph widgets from Qt Designer.

Listing 182. plotting/pyqtgraph_1.py

```
import sys
from PySide2 import QtWidgets # import PySide2 before PyQtGraph
import pyqtgraph as pg
from pyqtgraph import PlotWidget, plot
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.graphWidget = pg.PlotWidget()
        self.setCentralWidget(self.graphWidget)
        hour = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        temperature = [30, 32, 34, 32, 33, 31, 29, 32, 35, 45]
        # plot data: x, y values
        self.graphWidget.plot(hour, temperature)
app = QtWidgets.QApplication(sys.argv)
main = MainWindow()
main.show()
app.exec_()
```



In all our examples below we import PyQtGraph using import pyqtgraph as pg. This is a common convention in PyQtGraph examples to keep things tidy & reduce typing. You can import as import pyqtgraph if you prefer.

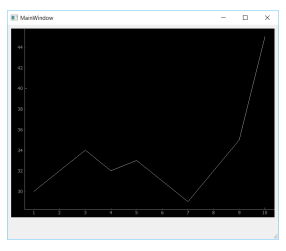


Figure 220. The custom PyQtGraph widget showing dummy data.

The default plot style of PyQtGraph is quite bare - a black background with a thin (barely visible) white line. In the next section we'll look at what options we have available to us in PyQtGraph to improve the appearance and usability of our plots.

Styling plots

PyQtGraph uses Qt's QGraphicsScene to render the graphs. This gives us access to all the standard Qt line and shape styling options for use in plots. However, PyQtGraph provides an API for using these to draw plots and manage the plot canvas.

Below we'll go through the most common styling features you'll need to create and customize your own plots.

Background Color

Beginning with the app skeleton above, we can change the background color by calling .setBackground on our PlotWidget instance (in self.graphWidget). The code below will set the background to white, by passing in the string 'w'.

```
self.graphWidget.setBackground('w')
```

You can set (and update) the background color of the plot at any time.

```
import sys
from PySide2 import QtWidgets # import PySide2 before PyQtGraph
import pyqtgraph as pg
from pyqtgraph import PlotWidget, plot
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.graphWidget = pg.PlotWidget()
        self.setCentralWidget(self.graphWidget)
        hour = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        temperature = [30, 32, 34, 32, 33, 31, 29, 32, 35, 45]
        self.graphWidget.setBackground("w")
        self.graphWidget.plot(hour, temperature)
app = QtWidgets.QApplication(sys.argv)
main = MainWindow()
main.show()
app.exec_()
```

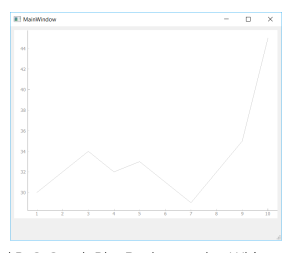


Figure 221. Changed PyQtGraph Plot Background to White.

There are a number of simple colors available using single letters, based on the standard colors used in matplotlib. They're pretty unsurprising, except that 'k' is used for black.

Table 13. Common color codes

Color	Letter code
blue	b
green	g
red	r
cyan (bright blue-green)	С
magenta (bright pink)	m
yellow	У
black	k
white	W

In addition to these single letter codes, you can also set colors using hex notation eg. #672922 as a string.

```
self.graphWidget.setBackground('#bbccaa') # hex
```

RGB and RGBA values can be passed in as a 3-tuple or 4-tuple respectively, using values 0-255.

```
self.graphWidget.setBackground((100,50,255)) # RGB each 0-255
self.graphWidget.setBackground((100,50,255,25)) # RGBA (A = alpha
opacity)
```

Lastly, you can also specify colors using Qt's QColor type directly.

```
self.graphWidget.setBackground(QtGui.QColor(100,50,254,25))
```

This can be useful if you're using specific <code>QColor</code> objects elsewhere in your

application, or to set your plot background to the default GUI background color.

```
color = self.palette().color(QtGui.QPalette.Window) # Get the default
window background,
self.graphWidget.setBackground(color)
```

Line Color, Width & Style

Lines in PyQtGraph are drawn using standard Qt QPen types. This gives you the same full control over line drawing as you would have in any other QGraphicsScene drawing. To use a pen to plot a line, you simply create a new QPen instance and pass it into the plot method.

Below we create a QPen object, passing in a 3-tuple of int values specifying an RGB value (of full red). We could also define this by passing 'r', or a QColor object. Then we pass this into plot with the pen parameter.

```
pen = pg.mkPen(color=(255, 0, 0))
self.graphWidget.plot(hour, temperature, pen=pen)
```

The complete code is shown below.

```
import sys
from PySide2 import QtWidgets # import PySide2 before PyQtGraph
import pyqtgraph as pg
from pyqtgraph import PlotWidget, plot
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.graphWidget = pg.PlotWidget()
        self.setCentralWidget(self.graphWidget)
        hour = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        temperature = [30, 32, 34, 32, 33, 31, 29, 32, 35, 45]
        self.graphWidget.setBackground("w")
        pen = pg.mkPen(color=(255, 0, 0))
        self.graphWidget.plot(hour, temperature, pen=pen)
app = QtWidgets.QApplication(sys.argv)
main = MainWindow()
main.show()
app.exec ()
```

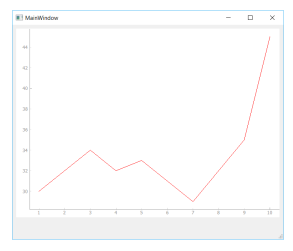


Figure 222. Changing Line Color.

By changing the QPen object we can change the appearance of the line, including both line width in pixels and style (dashed, dotted, etc.) using standard Qt line styles. For example, the following example creates a 15px width dashed line in red.

```
pen = pg.mkPen(color=(255, 0, 0), width=15, style=QtCore.Qt.DashLine)
```

The result is shown below, giving a 15px dashed red line.

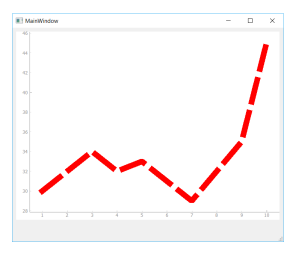


Figure 223. Changing Line Width and Style.

The standard Qt line styles can all be used, including Qt.SolidLine, Qt.DashLine, Qt.DashDotLine and Qt.DashDotDotLine. Examples of each of these lines are shown in the image below, and you can read more in the Qt

Documentation.

Line Markers

For many plots it can be helpful to place markers in addition or instead of lines on the plot. To draw a marker on the plot, pass the symbol to use as a marker when calling .plot as shown below.

```
self.graphWidget.plot(hour, temperature, symbol='+')
```

In addition to symbol you can also pass in symbolSize, symbolBrush and symbolPen parameters. The value passed as symbolBrush can be any color, or QBrush type, while symbolPen can be passed any color or a QPen instance. The pen is used to draw the outline of the shape, while brush is used for the fill.

For example the below code will give a blue cross marker of size 30, on a thick red line.

```
pen = pg.mkPen(color=(255, 0, 0), width=15, style=QtCore.Qt.DashLine)
self.graphWidget.plot(hour, temperature, pen=pen, symbol='+',
symbolSize=30, symbolBrush=('b'))
```

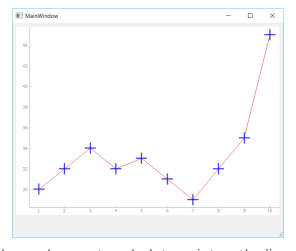


Figure 224. Symbols are shown at each data point on the line.

In addition to the + plot marker, PyQtGraph supports the following standard markers shown in the table below. These can all be used in the same way.

Variable	Marker Type
0	Circular
S	Square
t	Triangular
d	Diamond
+	Cross



If you have more complex requirements you can also pass in any QPainterPath object, allowing you to draw completely custom marker shapes.

Plot Titles

Chart titles are important to provide context to what is shown on a given chart. In PyQtGraph you can add a main plot title using the setTitle() method on the PlotWidget, passing in your title string.

```
self.graphWidget.setTitle("Your Title Here")
```

You can apply text styles, including colors, font sizes and weights to your titles (and any other labels in PyQtGraph) by passing additional arguments. The available syle arguments are shown below.

Style	Туре
color	(str) e.g. 'CCFF00'
size	(str) e.g. '8pt'
bold	(bool) True or False
italic	(bool) True or False

The code below sets the color to blue with a font size of 30pt.

```
self.graphWidget.setTitle("Your Title Here", color="b", size="30pt")
```

You can also style your headers with HTML tag syntax if you prefer, although it's less readable.

```
self.graphWidget.setTitle("<span style=\"color:blue;font-size:30pt
\">Your Title Here</span>")
```

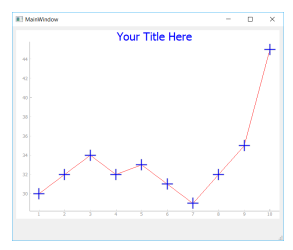


Figure 225. Plot with a styled title.

Axis Labels

Similar to titles, we can use the setLabel() method to create our axis titles. This requires two parameters, position and text. The position can be any one of 'left,'right','top','bottom' which describe the position of the axis on which the text is placed. The 2nd parameter text is the text you want to use for the label.

You can pass additional style parameters into the method. These differ slightly than for the title, in that they need to be valid CSS name-value pairs. For example, the size is now font-size. Because the name font-size has a hyphen in it, you cannot pass it directly as a parameter, but must use the **dictionary method.

```
styles = {'color':'r', 'font-size':'30pt'}
self.graphWidget.setLabel('left', 'Temperature (°C)', **styles)
self.graphWidget.setLabel('bottom', 'Hour (H)', **styles)
```

These also support HTML syntax if you prefer.

```
self.graphWidget.setLabel('left', "<span style=\"color:red;font-
size:30px\">Temperature (°C)</span>")
self.graphWidget.setLabel('bottom', "<span style=\"color:red;font-
size:30px\">Hour (H)</span>")
```

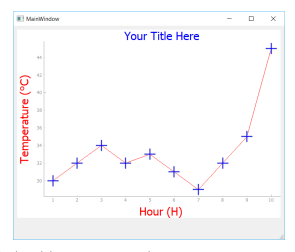


Figure 226. Axis labels with a custom style.

Legends

In addition to the axis and plot titles you will often want to show a legend identifying what a given line represents. This is particularly important when you start adding multiple lines to a plot. Adding a legend to a plot can be accomplished by calling .addLegend on the PlotWidget, however before this will work you need to provide a name for each line when calling .plot().

The example below assigns a name "Sensor 1" to the line we are plotting with .plot(). This name will be used to identify the line in the legend.

```
self.graphWidget.plot(hour, temperature, name = "Sensor 1", pen =
NewPen, symbol='+', symbolSize=30, symbolBrush=('b'))
self.graphWidget.addLegend()
```

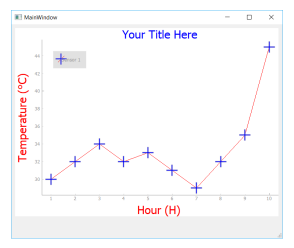


Figure 227. The plot with the legend, showing a single item.



The legend appears in the top left by default. If you would like to move it, you can easily drag and drop the legend elsewhere. You can also specify a default offset by passing a 2-tuple to the *offset* parameter when creating the legend.

Background Grid

Adding a background grid can make your plots easier to read, particularly when trying to compare relative x & y values against each other. You can turn on a background grid for your plot by calling .showGrid on your PlotWidget. You can toggle x and y grids independently.

The following with create the grid for both the X and Y axis.

```
self.graphWidget.showGrid(x=True, y=True)
```

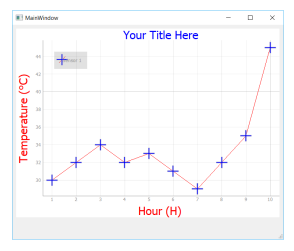


Figure 228. The plot grid.

Setting Axis Limits

Sometimes it can be useful to restrict the range of data which is visible on the plot, or to lock the axis to a consistent range regardless of the data input (e.g. a known min-max range). In PyQtGraph this can be done using the <code>.setXRange()</code> and <code>.setYRange()</code> methods. These force the plot to only show data within the specified ranges on each axis.

Below we set two ranges, one on each axis. The 1st argument is the minimum value and the 2nd is the maximum.

```
self.graphWidget.setXRange(5, 20, padding=0)
self.graphWidget.setYRange(30, 40, padding=0)
```

A optional padding argument causes the range to be set larger than specified by the specified fraction (this between 0.02 and 0.1 by default, depending on the size of the ViewBox). If you want to remove this padding entirely, pass 0.

```
self.graphWidget.setXRange(5, 20, padding=0)
self.graphWidget.setYRange(30, 40, padding=0)
```

The complete code so far is shown below:

```
import sys
from PySide2 import QtWidgets # import PySide2 before PyQtGraph
import pygtgraph as pg
from pyqtgraph import PlotWidget, plot
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.graphWidget = pg.PlotWidget()
        self.setCentralWidget(self.graphWidget)
        hour = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        temperature = [30, 32, 34, 32, 33, 31, 29, 32, 35, 45]
        # Add Background color to white
        self.graphWidget.setBackground("w")
        # Add Title
        self.graphWidget.setTitle("Your Title Here", color="b", size
="30pt")
        # Add Axis Labels
        styles = {"color": "#f00", "font-size": "20px"}
        self.graphWidget.setLabel("left", "Temperature (°C)", **
styles)
        self.graphWidget.setLabel("bottom", "Hour (H)", **styles)
        # Add legend
        self.graphWidget.addLegend()
        # Add grid
        self.graphWidget.showGrid(x=True, y=True)
        # Set Range
        self.graphWidget.setXRange(0, 10, padding=0)
        self.graphWidget.setYRange(20, 55, padding=0)
        pen = pq.mkPen(color=(255, 0, 0))
        self.graphWidget.plot(
            hour,
            temperature,
            name="Sensor 1",
            pen=pen,
```

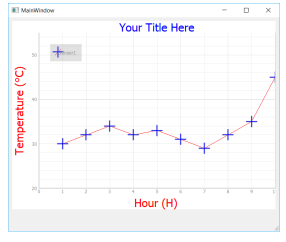


Figure 229. Limiting the range of the axis.

Plotting multiple lines

It is common for plots to involve more than one line. In PyQtGraph this is as simple as calling <code>.plot()</code> multiple times on the same <code>PlotWidget</code>. In the following example we're going to plot two lines of similar data, using the same line styles, thicknesses etc. for each, but changing the line color.

To simplify this we can create our own custom plot method on our MainWindow. This accepts x and y parameters to plot, the name of the line (for the legend) and a color. We use the color for both the line and marker color.

```
def plot(self, x, y, plotname, color):
    pen = pg.mkPen(color=color)
    self.graphWidget.plot(x, y, name=plotname, pen=pen, symbol=
'+', symbolSize=30, symbolBrush=(color))
```

To plot separate lines we'll create a new array called temperature_2 and populate it with random numbers similar to temperature (now temperature_1). Plotting these alongside each other allows us to compare them together. Now, you can call plot function twice and this will generate 2 lines on the plot.

```
self.plot(hour, temperature_1, "Sensor1", 'r')
self.plot(hour, temperature_2, "Sensor2", 'b')
```

Listing 186. plotting/pyqtgraph_5.py

```
import sys
from PySide2 import QtWidgets # import PySide2 before PyQtGraph
import pyqtgraph as pg
from pyqtgraph import PlotWidget, plot
class MainWindow(QtWidgets.QMainWindow):
    def init (self):
        super().__init__()
        self.graphWidget = pg.PlotWidget()
        self.setCentralWidget(self.graphWidget)
        hour = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        temperature_1 = [30, 32, 34, 32, 33, 31, 29, 32, 35, 45]
        temperature 2 = [50, 35, 44, 22, 38, 32, 27, 38, 32, 44]
        # Add Background color to white
        self.graphWidget.setBackground("w")
        # Add Title
        self.graphWidget.setTitle("Your Title Here", color="b", size
="30pt")
```

```
# Add Axis Labels
        styles = {"color": "#f00", "font-size": "20px"}
        self.graphWidget.setLabel("left", "Temperature (°C)", **
styles)
        self.graphWidget.setLabel("bottom", "Hour (H)", **styles)
        # Add legend
        self.graphWidget.addLegend()
        # Add grid
        self.graphWidget.showGrid(x=True, y=True)
        # Set Range
        self.graphWidget.setXRange(0, 10, padding=0)
        self.graphWidget.setYRange(20, 55, padding=0)
        self.plot(hour, temperature 1, "Sensor1", "r")
        self.plot(hour, temperature_2, "Sensor2", "b")
    def plot(self, x, y, plotname, color):
        pen = pg.mkPen(color=color)
        self.graphWidget.plot(
            x, y, name=plotname, pen=pen, symbol="+", symbolSize=30,
symbolBrush=(color)
app = QtWidgets.QApplication(sys.argv)
main = MainWindow()
main.show()
app.exec_()
```

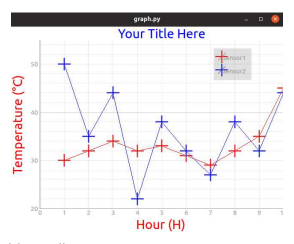


Figure 230. A plot with two lines.



Play around with this function, customizing your markers, line widths, colors and other parameters.

Clearing the plot

Finally, sometimes you might want to clear and refresh the plot periodically. You can easily do that by calling .clear().

```
self.graphWidget.clear()
```

This will remove the lines from the plot but keep all other attributes the same.

Updating the plot

While you can simply clear the plot and redraw all your elements again, this means Qt has to destroy and recreate all your <code>QGraphicsScene</code> objects. For small or simple plots this is probably not noticeable, but if you want to create high-performance streaming plots it is much better to update the data in place. PyQtGraph takes the new data and updates the plotted line to match without affecting any other elements in the plot.

To update a line we need a reference to the line object. This reference is returned when first creating the line using .plot and we can simply store this in a variable. Note that this is a reference to the *line* not to the plot.

```
my_line_ref = graphWidget.plot(x, y)
```

Once we have the reference, updating the plot is simply a case of calling .setData on the reference to apply the new data.

Listing 187. plotting/pyqtgraph_6.py

```
import os
import sys # We need sys so that we can pass argv to QApplication
```

```
from random import randint
from PySide2 import QtWidgets, QtCore # import PySide2 before
PvQtGraph
import pygtgraph as pg
from pyqtqraph import PlotWidget, plot
class MainWindow(QtWidgets.QMainWindow):
   def __init__(self):
        super().__init__()
        self.graphWidget = pg.PlotWidget()
        self.setCentralWidget(self.graphWidget)
        self.x = list(range(100)) # 100 time points
        self.y = [randint(0, 100) for in range(100)] # 100 data
points
       self.graphWidget.setBackground("w")
        pen = pg.mkPen(color=(255, 0, 0))
        self.data_line = self.graphWidget.plot(self.x, self.y, pen=
pen) (1)
        self.timer = QtCore.QTimer()
        self.timer.setInterval(50)
        self.timer.timeout.connect(self.update_plot_data)
        self.timer.start()
   def update_plot_data(self):
        self.x = self.x[1:] # Remove the first y element.
        self.x.append(self.x[-1] + 1) # Add a new value 1 higher than
the last.
        self.y = self.y[1:] # Remove the first
        self.y.append(randint(0, 100)) # Add a new random value.
        self.data line.setData(self.x, self.y) # Update the data.
app = QtWidgets.QApplication(sys.argv)
```

```
w = MainWindow()
w.show()
app.exec_()
```

① Here we take a reference to the line we plotted, storing it as self.data_line.

We use a QTimer to update the data every 50ms, setting the trigger to call a custom slot method update_plot_data where we'll change the data. We define this timer in the __init__ block so it is automatically started.

If you run the app you will see a plot with random data scrolling rapidly to the left, with the X values also updating and scrolling in time, as if streaming data. You can replace the random data with your own real data, taken for example from a live sensor readout or API. PyQtGraph is performant enough to support multiple plots using this method.

Conclusion

In this chapter we've discovered how to draw simple plots with PyQtGraph and customize lines, markers and labels. For a complete overview of PyQtGraph methods and capabilities see the PyQtGraph Documentation & API Reference. The PyQtGraph repository on Github also has complete set of more complex example plots in Plotting.py (shown below).

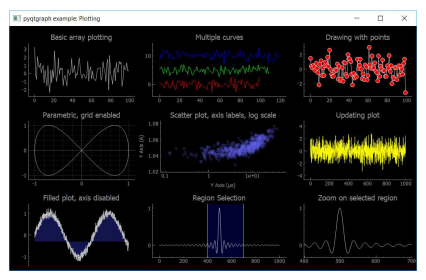


Figure 231. Example plots taken from the PyQtGraph documentation.

36. Plotting with Matplotlib

In the previous part we covered plotting in PySide2 using PyQtGraph. That library uses the Qt vector-based QGraphicsScene to draw plots and provides a great interface for interactive and high performance plotting.

However, there is another plotting library for Python which is used far more widely, and which offers a richer assortment of plots — Matplotlib. If you're migrating an existing data analysis tool to a PySide2 GUI, or if you simply want to have access to the array of plot abilities that Matplotlib offers, then you'll want to know how to include Matplotlib plots within your application.

In this chapter we'll cover how to embed Matplotlib plots in your PySide2 applications



Many other Python libraries — such as seaborn and pandas — make use of Matplotlib for plotting. These plots can be embedded in PySide2 in the same way shown here, and the reference to the axes passed when plotting. There is a pandas example at the end of this chapter.

Installing Matplotlib

The following examples assume you have Matplotlib installed. If not you can install it as normal using pip, with the following —

pip install matplotlib

A simple example

The following minimal example sets up a Matplotlib canvas FigureCanvasQTAgg which creates the Figure and adds a single set of axes to it. This canvas object is also a QWidget and so can be embedded straight into an application as any other Qt widget.

```
import sys
from PySide2 import QtWidgets # import PySide2 before matplotlib
import matplotlib
from matplotlib.backends.backend_qt5agg import FigureCanvasQTAgg
from matplotlib.figure import Figure
matplotlib.use("Qt5Agg")
class MplCanvas(FigureCanvasQTAgg):
   def init (self, parent=None, width=5, height=4, dpi=100):
        fig = Figure(figsize=(width, height), dpi=dpi)
        self.axes = fig.add_subplot(111)
        super().__init__(fig)
class MainWindow(QtWidgets.QMainWindow):
   def __init__(self):
        super(). init ()
        # Create the maptlotlib FigureCanvas object,
        # which defines a single set of axes as self.axes.
        sc = MplCanvas(self, width=5, height=4, dpi=100)
        sc.axes.plot([0, 1, 2, 3, 4], [10, 1, 20, 3, 40])
        self.setCentralWidget(sc)
        self.show()
app = QtWidgets.QApplication(sys.argv)
w = MainWindow()
app.exec ()
```

In this case we're adding our MplCanvas widget as the central widget on the window with .setCentralWidget(). This means it will take up the entirety of the window and resize together with it. The plotted data [0,1,2,3,4], [10,1,20,3,40] is provided as two lists of numbers (x and y respectively) as

required by the .plot method.

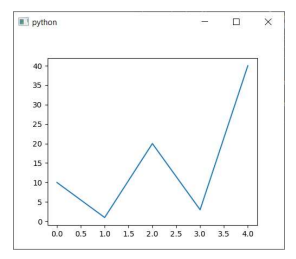


Figure 232. A simple plot.

Plot controls

Plots from Matplotlib displayed in PySide2 are actually rendered as simple (bitmap) images by the *Agg* backend. The FigureCanvasQTAgg class wraps this backend and displays the resulting image on a Qt widget. The effect of this architecture is that Qt is unaware of the positions of lines and other plot elements — only the x, y coordinates of any clicks and mouse movements over the widget.

However, support for handling Qt mouse events and transforming them into interactions on the plot is built into Matplotlib. This can be controlled through a custom toolbar which can be added to your applications alongside the plot. In this section we'll look at adding these controls so we can zoom, pan and get data from embedded Matplotlib plots.

The complete code, importing the toolbar widget NavigationToolbar2QT and adding it to the interface within a QVBoxLayout, is shown below —

Listing 189. plotting/matplotlib_2.py

```
import sys
from PySide2 import QtWidgets # import PySide2 before matplotlib
```

```
import matplotlib
from matplotlib.backends.backend qt5agg import FigureCanvasQTAgg
from matplotlib.backends.backend_qt5agg import NavigationToolbar2QT as
NavigationToolbar
from matplotlib.figure import Figure
matplotlib.use("Qt5Agg")
class MplCanvas(FigureCanvasQTAgg):
    def __init__(self, parent=None, width=5, height=4, dpi=100):
        fig = Figure(figsize=(width, height), dpi=dpi)
        self.axes = fig.add subplot(111)
        super(). init (fig)
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        sc = MplCanvas(self, width=5, height=4, dpi=100)
        sc.axes.plot([0, 1, 2, 3, 4], [10, 1, 20, 3, 40])
        # Create toolbar, passing canvas as first parament, parent
(self, the MainWindow) as second.
        toolbar = NavigationToolbar(sc, self)
        layout = QtWidgets.QVBoxLayout()
        layout.addWidget(toolbar)
        layout.addWidget(sc)
        # Create a placeholder widget to hold our toolbar and canvas.
        widget = QtWidgets.QWidget()
        widget.setLayout(layout)
        self.setCentralWidget(widget)
        self.show()
app = QtWidgets.QApplication(sys.argv)
w = MainWindow()
```

app.exec_()

We'll step through the changes.

First we import the toolbar widget from matplotlib.backends.backend_qt5agg.NavigationToolbar2QT renaming it with the simpler name NavigationToolbar. We create an instance of the toolbar by calling NavigationToolbar with two parameters, first the canvas object sc and then the parent for the toolbar, in this case our MainWindow object self. Passing in the canvas links the created toolbar to it, allowing it to be controlled. The resulting toolbar object is stored in the variable toolbar.

We need to add two widgets to the window, one above the other, so we use a QVBoxLayout. First we add our toolbar widget toolbar and then the canvas widget sc to this layout. Finally, we set this layout onto our simple widget layout container which is set as the central widget for the window.

Running the above code will produce the following window layout, showing the plot at the bottom and the controls on top as a toolbar.

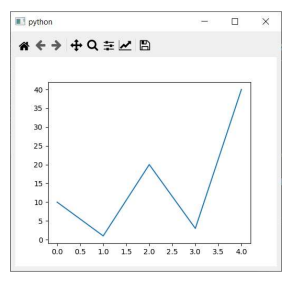


Figure 233. Matplotlib canvas with toolbar.

The buttons provided by NavigationToolbar2QT allow for control of the following actions —

- Home, Back/Forward, Pan & Zoom which are used to navigate through the plots. The Back/Forward buttons can step backwards and forwards through navigation steps, for example zooming in and then clicking Back will return to the previous zoom. Home returns to the initial state of the plot.
- Plot margin/position configuration which can adjust the plot within the window.
- Axis/curve style editor, where you can modify plot titles and axes scales, along with setting plot line colors and line styles. The color selection uses the platform-default color picker, allowing any available colors to be selected.
- · Save, to save the resulting figure as an image (all Matplotlib supported formats).

A few of these configuration settings are shown below.

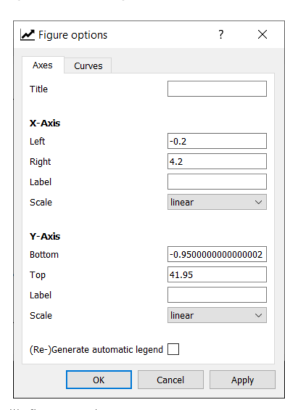


Figure 234. Matplotlib figure options.

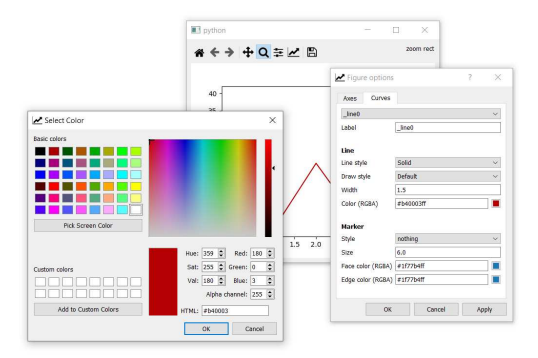


Figure 235. Matplotlib curve options.

For more information on navigating and configuring Matplotlib plots, take a look at the official Matplotlib toolbar documentation.

Updating plots

Quite often in applications you'll want to update the data shown in plots, whether in response to input from the user or updated data from an API. There are two ways to update plots in Matplotlib, either

- 1. clearing and redrawing the canvas (simpler, but slower) or,
- 2. by keeping a reference to the plotted line and updating the data.

If performance is important to your app it is recommended you do the latter, but the first is simpler. We start with the simple clear-and-redraw method first below —

Clear and redraw

Listing 190. plotting/matplotlib_3.py

```
import random
import sys
from PySide2 import QtCore, QtWidgets # import PySide2 before
matplotlib
import matplotlib
from matplotlib.backends.backend_qt5agg import FigureCanvasQTAgg as
FigureCanvas
from matplotlib.figure import Figure
matplotlib.use("Qt5Agg")
class MplCanvas(FigureCanvas):
    def __init__(self, parent=None, width=5, height=4, dpi=100):
        fig = Figure(figsize=(width, height), dpi=dpi)
        self.axes = fig.add_subplot(111)
        super(). init (fig)
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        self.canvas = MplCanvas(self, width=5, height=4, dpi=100)
        self.setCentralWidget(self.canvas)
        n data = 50
        self.xdata = list(range(n_data))
        self.ydata = [random.randint(0, 10) for i in range(n_data)]
        self.update_plot()
        self.show()
        # Setup a timer to trigger the redraw by calling update_plot.
        self.timer = QtCore.QTimer()
        self.timer.setInterval(100)
```

```
self.timer.timeout.connect(self.update_plot)
self.timer.start()

def update_plot(self):
    # Drop off the first y element, append a new one.
    self.ydata = self.ydata[1:] + [random.randint(0, 10)]
    self.canvas.axes.cla() # Clear the canvas.
    self.canvas.axes.plot(self.xdata, self.ydata, "r")
    # Trigger the canvas to update and redraw.
    self.canvas.draw()

app = QtWidgets.QApplication(sys.argv)
w = MainWindow()
app.exec_()
```

In this example we've moved the plotting to a update_plot method to keep it self-contained. In this method we take our ydata array and drop off the first value with [1:] then append a new random integer between 0 and 10. This has the effect of scrolling the data to the left.

To redraw we simply call axes.cla() to clear the axes (the entire canvas) and the axes.plot(···) to re-plot the data, including the updated values. The resulting canvas is then redrawn to the widget by calling canvas.draw().

The update_plot method is called every 100 msec using a QTimer. The clear-and-refresh method is fast enough to keep a plot updated at this rate, but as we'll see shortly, falters as the speed increases.

In-place redraw

The changes required to update the plotted lines in-place are fairly minimal, requiring only an addition variable to store and retrieve the reference to the plotted line. The updated MainWindow code is shown below.

Listing 191. plotting/matplotlib_4.py

```
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
```

```
super().__init__()
        self.canvas = MplCanvas(self, width=5, height=4, dpi=100)
        self.setCentralWidget(self.canvas)
        n data = 50
        self.xdata = list(range(n_data))
        self.ydata = [random.randint(0, 10) for i in range(n_data)]
        # We need to store a reference to the plotted line
        # somewhere, so we can apply the new data to it.
        self. plot ref = None
        self.update_plot()
        self.show()
        # Setup a timer to trigger the redraw by calling update plot.
        self.timer = QtCore.QTimer()
        self.timer.setInterval(100)
        self.timer.timeout.connect(self.update_plot)
        self.timer.start()
    def update_plot(self):
        # Drop off the first y element, append a new one.
        self.ydata = self.ydata[1:] + [random.randint(0, 10)]
        # Note: we no longer need to clear the axis.
        if self._plot_ref is None:
            # First time we have no plot reference, so do a normal
plot.
            # .plot returns a list of line <reference>s, as we're
            # only getting one we can take the first element.
            plot_refs = self.canvas.axes.plot(self.xdata, self.ydata,
"r")
            self._plot_ref = plot_refs[0]
        else:
            # We have a reference, we can use it to update the data
for that line.
            self._plot_ref.set_ydata(self.ydata)
        # Trigger the canvas to update and redraw.
        self.canvas.draw()
```

First, we need a variable to hold a reference to the plotted line we want to update, which here we're calling <code>_plot_ref</code>. We initialize <code>self._plot_ref</code> with <code>None</code> so we can check its value later to determine if the line has already been drawn — if the value is still <code>None</code> we have not yet drawn the line.



If you were drawing multiple lines you would probably want to use a **list** or **dict** data structure to store the multiple references and keep track of which is which.

Finally, we update the ydata data as we did before, rotating it to the left and appending a new random value. Then we either —

- if self._plotref is None (i.e. we have not yet drawn the line) draw the line and store the reference in self._plot_ref, or
- 2. update the line in place by calling self._plot_ref.set_ydata(self.ydata)

We obtain a reference to the plotted line when calling .plot. However .plot returns a list (to support cases where a single .plot call can draw more than one line). In our case we're only plotting a single line, so we simply want the first element in that list – a single Line2D object. To get this single value into our variable we can assign to a temporary variable plot_refs and then assign the first element to our self._plot_ref variable.

```
plot_refs = self.canvas.axes.plot(self.xdata, self.ydata, 'r')
self._plot_ref = plot_refs[0]
```

You could also use tuple-unpacking, picking off the first (and only) element in the list with —

```
self._plot_ref, = self.canvas.axes.plot(self.xdata, self.ydata, 'r')
```

If you run the resulting code, there will be no noticeable difference in performance between this and the previous method at this speed. However if you attempt to update the plot faster (e.g. down to every 10 *msec*) you'll start to notice that clearing the plot and re-drawing takes longer, and the

updates do not keep up with the timer. Whether this performance difference is enough to matter in your application depends on what you're building, and should be weighed against the added complication of keeping and managing the references to plotted lines.

Embedding plots from Pandas

Pandas is a Python package focused on working with table (data frames) and series data structures, which is particularly useful for data analysis workflows. It comes with built-in support for plotting with Matplotlib and here we'll take a quick look at how to embed these plots into PySide2. With this you will be able to start building PySide2 data-analysis applications built around Pandas.

Pandas plotting functions are directly accessible from the DataFrame objects. The function signature is quite complex, giving a lot of options to control how the plots will be drawn.

```
DataFrame.plot(
    x=None, y=None, kind='line', ax=None, subplots=False,
    sharex=None, sharey=False, layout=None, figsize=None,
    use_index=True, title=None, grid=None, legend=True, style=None,
    logx=False, logy=False, loglog=False, xticks=None, yticks=None,
    xlim=None, ylim=None, rot=None, fontsize=None, colormap=None,
    table=False, yerr=None, xerr=None, secondary_y=False,
    sort_columns=False, **kwargs
)
```

The parameter we're most interested in is ax which allows us to pass in our own matplotlib. Axes instance on which Pandas will plot the DataFrame.

Listing 192. plotting/matplotlib_5.py

```
import sys

from PySide2 import QtCore, QtWidgets # import PySide2 before
matplotlib

import matplotlib
```

```
import pandas as pd
from matplotlib.backends.backend_qt5agg import FigureCanvasQTAgg
from matplotlib.figure import Figure
matplotlib.use("Qt5Agg")
class MplCanvas(FigureCanvasQTAgg):
    def __init__(self, parent=None, width=5, height=4, dpi=100):
        fig = Figure(figsize=(width, height), dpi=dpi)
        self.axes = fig.add_subplot(111)
        super().__init__(fig)
class MainWindow(QtWidgets.QMainWindow):
    def init (self):
        super().__init__()
        # Create the maptlotlib FigureCanvas object,
        # which defines a single set of axes as self.axes.
        sc = MplCanvas(self, width=5, height=4, dpi=100)
        # Create our pandas DataFrame with some simple
        # data and headers.
        df = pd.DataFrame(
            [[0, 10], [5, 15], [2, 20], [15, 25], [4, 10],], columns=
["A", "B"]
        )
        # plot the pandas DataFrame, passing in the
        # matplotlib Canvas axes.
        df.plot(ax=sc.axes)
        self.setCentralWidget(sc)
        self.show()
app = QtWidgets.QApplication(sys.argv)
w = MainWindow()
app.exec_()
```

The key step here is passing the canvas axes in when calling the plot method on the <code>DataFrame</code> 'on the <code>line</code> 'df.plot(ax=sc.axes). You can use this same pattern to update the plot any time, although bear in mind that Pandas clears and redraws the entire canvas, meaning that it is not ideal for high performance plotting.

The resulting plot generated through Pandas is shown below —

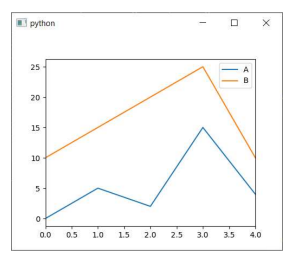


Figure 236. Pandas generated plot, in matplotlib Canvas.

Just as before, you can add the Matplotlib toolbar and control support to plots generated using Pandas, allowing you to zoom/pan and modify them live. The following code combines our earlier toolbar example with the Pandas example.

Listing 193. plotting/matplotlib_6.py

```
import sys

from PySide2 import QtCore, QtWidgets # import PySide2 before
matplotlib

import matplotlib
import pandas as pd
from matplotlib.backends.backend_qt5agg import FigureCanvasQTAgg
from matplotlib.backends.backend_qt5agg import NavigationToolbar2QT as
NavigationToolbar
from matplotlib.figure import Figure
```

```
matplotlib.use("Qt5Agg")
class MplCanvas(FigureCanvasQTAgg):
    def init (self, parent=None, width=5, height=4, dpi=100):
        fig = Figure(figsize=(width, height), dpi=dpi)
        self.axes = fig.add_subplot(111)
        super(). init (fig)
class MainWindow(QtWidgets.QMainWindow):
    def __init__(self):
        super().__init__()
        # Create the maptlotlib FigureCanvas object,
        # which defines a single set of axes as self.axes.
        sc = MplCanvas(self, width=5, height=4, dpi=100)
        # Create our pandas DataFrame with some simple
        # data and headers.
        df = pd.DataFrame(
            [[0, 10], [5, 15], [2, 20], [15, 25], [4, 10],], columns=
["A", "B"]
        # plot the pandas DataFrame, passing in the
        # matplotlib Canvas axes.
        df.plot(ax=sc.axes)
        # Create toolbar, passing canvas as first parament, parent
(self, the MainWindow) as second.
        toolbar = NavigationToolbar(sc, self)
        layout = QtWidgets.QVBoxLayout()
        layout.addWidget(toolbar)
        layout.addWidget(sc)
        # Create a placeholder widget to hold our toolbar and canvas.
        widget = QtWidgets.QWidget()
        widget.setLayout(layout)
        self.setCentralWidget(widget)
        self.show()
```

```
app = QtWidgets.QApplication(sys.argv)
w = MainWindow()
app.exec_()
```

Running this you should see the following window, showing a Pandas plot embedded in PySide2 alongside the Matplotlib toolbar.

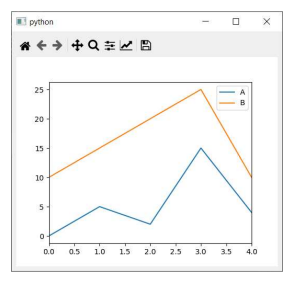


Figure 237. Pandas plot with matplotlib toolbar.

What's next

In this chapter we looked at how you can embed Matplotlib plots in your PySide2 applications. Being able to use Matplotlib plots in your applications allows you to create custom data analysis and visualization tools from Python.

Matplotlib is a *huge* library and too big to cover in detail. If you're not familiar with Matplotlib plotting and want to give it a try, take a look at the documentation and example plots to see what is possible.

Packaging & Distribution

Design isn't finished until somebody is using it.

— Brenda Laurel, PhD

There is not much fun in creating your own application if you can't share it with other people—whether that means publishing it commercially, sharing it online or just giving it to someone you know. Sharing your apps allows other people to benefit from your hard work!

Packaging Python applications for distribution has typically been a little tricky, particularly when targeting multiple platforms (Windows, macOS and Linux). This is in part because of the need to bundle the source, data files, the Python runtime and all associated libraries in a way that will work reliably on the target system.

In this chapter we'll look at one of the simpler options you have for packaging PySide2 packages for distribution—fbs.

37. Packaging with fbs

fbs is a cross-platform PySide2 packaging system which supports building desktop applications for Windows, macOS and Linux (Ubuntu, Fedora and Arch). Built on top of *PyInstaller* it wraps some of the rough edges and defines a standard project structure which allows the build process to be entirely automated. The included resource API is particularly useful, simplifying the handling of external data files, images or third-party libraries — a common pain point when bundling apps.



fbs is licensed under the GPL. This means you can use the fbs system for free in open-source packages distributed with the GPL. For commercial (or non-GPL) packages you must buy a commercial license. See the fbs licensing page for up-to-date information.

If you're unable to use fbs take a look at PyInstaller itself.

If you're impatient, you can grab the Moonsweeper installers directly for Windows, macOS or Linux (Ubuntu).

Requirements

fbs works out of the box with PySide2. The only other requirement is PyInstaller which handles the packaging itself. You can install these in a virtual environment (or your applications virtual environment) to keep your environment clean.



fbs only supports Python versions 3.5 and 3.6

python3 -m venv fbsenv

Once created, activate the virtual environment by running from the command line —

```
# On macOS/Linux:
source fbsenv/bin/activate

# On Windows:
call fbsenv\scripts\activate.bat
```

Finally, install the required libraries—

```
pip3 install fbs PySide2 PyInstaller==3.4
```

fbs installs a command line tool fbs into your path which provides access to all fbs management commands. To see the complete list of commands available run fbs.

```
martin@Martins-Laptop testapp $ fbs
usage: fbs [-h]
positional arguments:
                        Start a new project in the current directory
    startproject
    run
                        Run your app from source
                        Compile your code to a standalone executable
    freeze
    installer
                        Create an installer for your app
                        Sign installer, so the user\'s OS trusts it
    sign_installer
                        Generate files for automatic updates
    геро
                        Upload installer and repository to fbs.sh
    upload
                        Bump version and run clean, freeze,...,upload
    release
                        Execute your automated tests
    test
    clean
                        Remove previous build outputs
    buildvm
                        Build a Linux VM. Eq.: buildvm ubuntu
                        Run a Linux VM. Eg.: runvm ubuntu
    runvm
                        Generate a GPG key for Linux code signing
    gengpgkey
    register
                        Create an account for uploading your files
    login
                        Save your account details to secret.json
                        Generate public/private keys for licensing
    init_licensing
optional arguments:
  -h, --help
                        show this help message and exit
```

Starting an app

If you're starting a PySide2 application from scratch, you can use the fbs startproject management command to create a complete, working and packageable application stub in the current folder. This has the benefit of allowing you to test (and continue to test) the packageability of your application as you develop it, rather than leaving it to the end.

```
fbs startproject
```

The command walks you through a few questions, allowing you to fill in details of your application. These values will be written into your app source and configuration. The bare-bones app will be created under the src/ folder in the current directory.

```
martin@Martins-Laptop ~ $ fbs startproject
App name [MyApp] : HelloWorld
Author [Martin] : Martin Fitzpatrick
Mac bundle identifier (eg. com.martin.helloworld, optional):
```



If you already have your own working PySide2 app you will need to either a) use the generated app as a guideline for converting yours to the same structure, or b) create a new app using startproject and migrate the code over.

Running your new project

You can run this new application using the following fbs command in the same folder you ran startproject from.

```
fbs run
```

If everything is working this should show you a small empty window with your apps' title — exciting eh?



Figure 238. HelloWorld on Windows, macOS and Linux (Ubuntu)

The application structure

The startproject command generates the required folder structure for a *fbs* PySide2 application. This includes a src/build which contains the build settings for your package, main/icons which contains the application icons, and src/python for the source.

```
L____ src
      —— build
        ____ settings
            ├── base.json
              — linux.json
             —— mac.json
        - main
          — icons
             —— Icon.ico
                - README.md
                - base
                - linux
                ├── 1024.png
                ├── 128.png
                 _____ 256.png
                _____ 512.png
                — mac
                ├── 1024.png
                ____ 128.png
                 —— 256.png
—— 512.png
            - python
           —— main.py
```

Your bare-bones PySide2 application is generated in src/main/python/main.py and is a complete working example you can use to base your own code on.

```
import sys
from fbs_runtime.application_context import ApplicationContext
from PySide2.QtWidgets import QMainWindow
class AppContext(ApplicationContext): # 1. Subclass
ApplicationContext
   def run(self): # 2. Implement run()
        window = QMainWindow()
        version = self.build settings["version"]
        window.setWindowTitle("HelloWorld v" + version)
        window.resize(250, 150)
        window.show()
        return self.app.exec_() # 3. End run() with this line
if __name__ == "__main__":
    appctxt = AppContext() # 4. Instantiate the subclass
   exit_code = appctxt.run() # 5. Invoke run()
   sys.exit(exit code)
```

If you've built PySide2 applications before you'll notice that building an application with fbs introduces a new concept — the ApplicationContext.

The ApplicationContext

When building PySide2 applications there are typically a number of components or resources that are used throughout your app. These are commonly stored in the <code>QMainWindow</code> or as global vars which can get a bit messy as your application grows. The <code>ApplicationContext</code> provides a central location for initialising and storing these components, as well as providing access to some core <code>fbs</code> features.

The ApplicationContext object also creates and holds a reference to a global QApplication object — available under ApplicationContext.app. Every Qt application must have one (and only one) QApplication to hold the event loop and core settings. Without fbs you would usually define this at the base of

your script, and call .exec() to start the event loop.

Without fbs this would look something like this —

```
app = QApplication()
w = MyCustomWindow()
app.exec_()
```

The equivalent with fbs would be —

```
ctx = ApplicationContext()
w = MyCustomWindow()
ctx.app.exec_()
```



If you want to create your own custom **QApplication** initialization you can overwrite the .app property on your **ApplicationContext** subclass using cached_property (see below).

This basic example is clear to follow. However, once you start adding custom styles and translations to your application the initialization can grow quite a bit. To keep things nicely structured *fbs* recommends creating a .run method on your ApplicationContext.

This method should handle the setup of your application, such as creating and showing a window, finally starting up the event loop on the .app object. This final step is performed by calling self.app.exec_() at the end of the method

```
class AppContext(ApplicationContext):
    def run(self):
        ...
    return self.app.exec_()
```

As your initialization gets more complicated you can break out subsections into separate methods for clarity, for example —

```
class AppContext(ApplicationContext):
    def run(self):
        self.setup_fonts()
        self.setup_styles()
        self.setup_translations()
        return self.app.exec_()

    def setup_fonts(self):
        # ...do something ...

    def setup_translations(self):
        # ...do something ...

def setup_translations(self):
        # ...do something ...
```



On execution the .run() method will be called and your event loop started. Execution continues in this event loop until the application is exited, at which point your .run() method will return (with the appropriate exit code).

Building a real application

The bare-bones application doesn't do very much, so below we'll look at something more complete — the *Moonsweeper* application from the previous chapter. The modified source code is available to download here.



Only the changes required to convert *Moonsweeper* over to *fbs* are covered here. If you want to see how *Moonsweeper* itself works, see the previous chapter. The custom application icons were created using icon art by Freepik.

The project follows the same basic structure as for the stub application we created above.

```
.
```

```
— README.md
- requirements.txt
- screenshot-minesweeper1.jpg
screenshot-minesweeper2.jpg
- src
 —— build
     └── settings
         ├── base.json
         linux.json mac.json
      main
       — Installer.nsi
         - icons
         ├── Icon.ico
├── README.md
              — base
               ├── 16.png
              24.png
32.png
               ├── 48.png
               _____ 64.png
              — linux
               ├── 1024.png
├── 128.png
              256.png 512.png
              — mac
              ├── 1024.png
              128.png
256.png
512.png
           python
          ├── __init__.py
          └── main.py
          resources
           — base
              └── images
                  bomb.png
bug.png
clock-select.png
cross.png
flag.png
plus.png
```

```
rocket.png
| smiley-lol.png
| smiley.png
| mac
| Contents
| Info.plist
```

The src/build/settings/base.json stores the basic details about the application, including the entry point to run the app with fbs run or once packaged.

```
{
    "app_name": "Moonsweeper",
    "author": "Martin Fitzpatrick",
    "main_module": "src/main/python/main.py",
    "version": "0.0.0"
}
```

The script *entry point* is at the base of src/main/python/main.py. This creates the AppContext object and calls the .run() method to start up the app.

```
if __name__ == '__main__':
    appctxt = AppContext()
    exit_code = appctxt.run()
    sys.exit(exit_code)
```

The ApplicationContext defines a .run() method to handle initialization. In this case that consists of creating and showing the main window, then starting up the event loop.

```
from fbs_runtime.application_context import ApplicationContext, \
    cached_property

class AppContext(ApplicationContext):
    def run(self):
        self.main_window.show()
        return self.app.exec_()

    @cached_property
    def main_window(self):
        return MainWindow(self) # Pass context to the window.

# ... snip ...
```

The cached_property decorator

The .run() method accesses self.main_window. You'll notice that this method is wrapped in an fbs @cached_property decorator. This decorator turns the method into a property (like the Python @property decorator) and caches the return value.

The first time the property is accessed the method is executed and the return value cached. On subsequent calls, the cached value is returned directly without executing anything. This also has the side-effect of postponing creation of these objects until they are needed.

You can use <code>@cached_property</code> to define each application component (a window, a toolbar, a database connection or other resources). However, you don't <code>have</code> to use the <code>@cached_property</code> — you could alternatively declare all properties in your <code>ApplicationContext.init</code> block as shown below.

```
from fbs_runtime.application_context import ApplicationContext

class AppContext(ApplicationContext):

    def __init__(self, *args, _kwargs):
        super(AppContent, self).__init__(*args, _kwargs)

        self.window = Window()

    def run(self):
        self.window.show()
        return self.app.exec_()
```

Accessing resources with .get_resource

Applications usually require additional data files beyond the source code — for example files icons, images, styles (Qt's .qss files) or documentation. You may also want to bundle platform-specific libraries or binaries. To simplify this *fbs* defines a folder structure and access method which work seamlessly across development and distributed versions.

The top level folder resources/ should contain a folder base plus any combination of the other folders shown below. The base folder contains files common to all platforms, while the platform-specific folders can be used for any files specific to a given OS.

```
base/
        # for files required on all OSs
windows/ # for files only required on Windows
        # " " "
mac/
                                   macOS
        # " "
                    11
                                " Linux
linux/
         # " "
                    П
                                  Arch Linux
arch/
         # " "
                                " Debian Linux
fedora/
         # " "
                    П
                                " Ubuntu Linux
ubuntu/
```



Getting files into the right place to load from a distributed app across all platforms is usually one of the faffiest bits of distributing PySide2 applications. It's really handy that *fbs* handles this for you.

To simplify the loading of resources from your resources/ folder in your applications fbs provides the ApplicationContext\.get_resource() method. This method takes the name of a file which can be found somewhere in the resources/ folder and returns the absolute path to that file. You can use this returned absolute path to open the file as normal.

```
from fbs_runtime.application_context import ApplicationContext,
cached_property
class AppContext(ApplicationContext):
    # ... snip ...
    @cached_property
    def imq bomb(self):
        return QImage(self.get resource('images/bug.png'))
    @cached_property
    def img_flag(self):
        return QImage(self.get_resource('images/flag.png'))
    @cached_property
    def img_start(self):
        return QImage(self.get_resource('images/rocket.png'))
    @cached_property
    def img clock(self):
        return QImage(self.get resource('images/clock-select.png'))
    @cached_property
    def status icons(self):
        return {
            STATUS_READY: QIcon(self.get_resource("images/plus.png")),
            STATUS_PLAYING: QIcon(self.get_resource
("images/smiley.png")),
            STATUS_FAILED: QIcon(self.get_resource(
"images/cross.png")),
            STATUS_SUCCESS: QIcon(self.get_resource("images/smiley-
lol.png"))
        }
    # ... snip ...
```

In our *Moonsweeper* application above, we have a *bomb* image file available at src/main/resources/base/images/bug.jpg. By calling ctx.get_resource('images/bug.png') we get the absolute path to that image file

on the filesystem, allowing us to open the file within our app.



If the file does not exist FileNotFoundError will be raised instead.

The handy thing about this method is that it transparently handles the platform folders under src/main/resources giving OS-specific files precedence. example. if the same file was also present src/main/resources/mac/images/bug.jpg and we called ctx.get resource('images/bug.jpg') we would get the macOS version of the file.

Additionally **get_resource** works both when running from source and when running a frozen or installed version of your application. If your **resources**/load correctly locally you can be confident they will load correctly in your distributed applications.

Using the ApplicationContext from app

As shown above, our ApplicationContext object has cached properties to load and return the resources. To allow us to access these from our QMainWindow we can pass the context in and store a reference to it in our window __init__.

```
class MainWindow(QMainWindow):
    def __init__(self, ctx):
        super(MainWindow, self).__init__()

    self.ctx = ctx  # Store a reference to the context for
resources, etc.
# ... snip ...
```

Now that we have access to the context via self.ctx we can use it this in any place we want to reference these external resources.

```
l = QLabel()
l.setPixmap(QPixmap.fromImage(self.ctx.img_bomb))
l.setAlignment(Qt.AlignRight | Qt.AlignVCenter)
hb.addWidget(l)

# ... snip ...

l = QLabel()
l.setPixmap(QPixmap.fromImage(self.ctx.img_clock))
l.setAlignment(Qt.AlignLeft | Qt.AlignVCenter)
hb.addWidget(l)
```

The first time we access self.ctx.img_bomb the file will be loaded, the QImage created and returned. On subsequent calls, we'll get the image from the cache.

```
def init map(self):
        # Add positions to the map
        for x in range(0, self.b_size):
            for y in range(0, self.b size):
                w = Pos(x, y, self.ctx.img_flag, self.ctx.img_start,
self.ctx.img_bomb)
                self.grid.addWidget(w, y, x)
                # Connect signal to handle expansion.
                w.clicked.connect(self.trigger start)
                w.expandable.connect(self.expand reveal)
                w.ohno.connect(self.game_over)
# ... snip ...
        self.button.setIcon(self.ctx.status_icons[STATUS_PLAYING])
# ... snip ...
    def update status(self, status):
        self.status = status
        self.button.setIcon(self.ctx.status_icons[self.status])
```

Those are all the changes needed to get the Moonsweeper app packageable

with fbs. If you open up the source folder you should be able to start it up as before.

fbs run

If that's working, you're ready to move onto freezing and building in the installer.

Freezing the app

Freezing is the process of turning a Python application into a standalone executable that can run on another user's computer. Use the following command to turn the app's source code into a standalone executable:

fbs freeze

The resulting executable depends on the platform you *freeze* on — the executable will only work on the OS you built it on (e.g. an executable built on Windows will run on another Windows computer, but not on a Mac).

- Windows will create an .exe executable in the folder target/<AppName>
- macOS will create an .app application bundle in target/<AppName>.app
- Linux will create an executable in the folder target/<AppName>



On Windows you may need to install the Windows 10 SDK, although fbs will prompt you if this is the case.

Creating an installer

While you can share the executable files with users, desktop applications are normally distributed with *installers* which handle the process of putting the executable (and any other files) in the correct place. See the following sections for platform-specific notes before creating



Windows installer

The Windows installer allows your users to pick the installation directory for the executable and adds your app to the user's Start Menu. The app is also added to installed programs, allowing it to be uninstalled by your users.

Before you create installers on Windows you will need to install NSIS and ensure its installation directory is in your PATH. You can then build an installer using —

fbs installer

The Windows installer will be created at target/<AppName>Setup.exe.



Figure 239. The Windows NSIS installer.

Download the MoonsweeperSetup .exe

macOS installer

There are no additional steps to create a macOS installer. Just run the *fbs* command —

fbs installer

On macOS the command will generate a disk image at target/<AppName>.dmg. This disk image will contain the app bundle and a shortcut to the Applications folder. When your users open it they can drag the app to the Applications folder to install it.

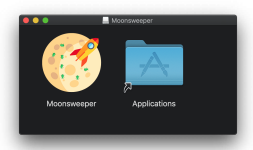


Figure 240. The .dmg installer on macOS.

Download the *Moonsweeper* .dmg bundle

Linux installer

To build installers on Linux you need to install the Ruby tool Effing package management! — use the installation guide to get it set up. Once that is in place you can use the standard command to create the Linux package file.

fbs installer

The resulting package will be created under the target/ folder. Depending on your platform the package file will be named AppName. rpm. Your users can install this file with their package manager.

Download the *Moonsweeper* .deb file

Find out more about fbs

More information about how the fbs packaging system works can be found in the manual which also introduces more advanced features should as

distributing release logging platform a			the	Sentry	error

Example applications

By now you should have a firm grasp of how to go about building simple applications with PySide2. To show how you can put what you've learnt into practice, I've included a couple of example applications in this chapter. These applications are functional, simple and in some ways *incomplete*. Use them for inspiration, to pull apart and as an opportunity to improve. Read on for a walkthrough of each app's most interesting parts.

The full source for both applications is available for download, along with 13 other applications in my 15 Minute Apps repository on Github. Have fun!

There are also other examples of miniature apps throughout this book—for example the *Paint* and *Todo* apps—I encourage you to extend these too, it's the best way to learn.

38. Mozzarella Ashbadger

Mozzarella Ashbadger is the latest revolution in web browsing! Go back and forward! Print! Save files! Get help! (you'll need it). Any similarity to other browsers is entirely coincidental.



Figure 241. Mozzarella Ashbadger.



This application makes use of features covered in Signals & Slots, Extending Signals and Widgets.

The source code for Mozzarella Ashbadger is provided in two forms, one with tabbed browsing and one without. Adding tabs complicates the signal handling a little bit, so the tab-less version is covered first.

Source code

The full source for the tab-less browser is included in the downloads for this book. The browser code has the name browser.py.

python3 browser.py

Run it! Explore the *Mozzarella Ashbadger* interface and features before moving onto the code.

The browser widget

The core of our browser is the <code>QWebEngineView</code> which we import from <code>QtWebEngineWidgets</code>. This provides a complete browser window, which handles the rendering of the downloaded pages.

Below is the bare-minimum of code required to use web browser widget in PySide2.

Listing 194. app/browser_skeleton.py

```
import sys
from PySide2.QtCore import QUrl
from PySide2.QtWebEngineWidgets import QWebEngineView
from PySide2.QtWidgets import QApplication, QMainWindow
class MainWindow(QMainWindow):
    def __init__(self):
        super().__init__()
        self.browser = QWebEngineView()
        self.browser.setUrl(QUrl("https://www.google.com"))
        self.setCentralWidget(self.browser)
        self.show()
app = QApplication(sys.argv)
window = MainWindow()
app.exec_()
```

If you click around a bit you'll discover that the browser behaves as expected—links work correctly, and you can interact with the pages. However, you'll also notice things you take for granted are missing—like an URL bar, controls or any sort of interface whatsoever. This makes it a little tricky to use.

Navigation

To convert this bare-bones browser into something usable we add some controls, as a series of QActions on a QToolbar. We add these definitions to the __init__ block of the QMainWindow.

Listing 195. app/browser.py

```
navtb = QToolBar("Navigation")
navtb.setIconSize(QSize(16, 16))
self.addToolBar(navtb)

back_btn = QAction(QIcon(os.path.join("icons", "arrow-
180.png")), "Back", self)
back_btn.setStatusTip("Back to previous page")
back_btn.triggered.connect(self.browser.back)
navtb.addAction(back_btn)
```

The QWebEngineView includes slots for forward, back and reload navigation, which we can connect to directly to our action's .triggered signals.

We use the same **QAction** structure for the remaining controls.

```
next btn = QAction(
            QIcon(os.path.join("icons", "arrow-000.png")), "Forward",
self
        )
        next_btn.setStatusTip("Forward to next page")
        next_btn.triggered.connect(self.browser.forward)
        navtb.addAction(next btn)
        reload btn = QAction(
            QIcon(os.path.join("icons", "arrow-circle-315.png")),
"Reload", self
        reload btn.setStatusTip("Reload page")
        reload_btn.triggered.connect(self.browser.reload)
        navtb.addAction(reload_btn)
        home_btn = QAction(QIcon(os.path.join("icons", "home.png")),
"Home", self)
        home_btn.setStatusTip("Go home")
        home_btn.triggered.connect(self.navigate_home)
        navtb.addAction(home btn)
```

Notice that while forward, back and reload can use built-in slots, the navigate home button requires a custom slot function. The slot function is defined on our <code>QMainWindow</code> class, and simply sets the URL of the browser to the Google homepage. Note that the URL must be passed as a <code>QUrl</code> object.

Listing 197. app/browser.py

```
def navigate_home(self):
    self.browser.setUrl(QUrl("http://www.google.com"))
```



Challenge

Try making the home navigation location configurable. You could create a Preferences QDialog with an input field.

Any decent web browser also needs an URL bar, and some way to stop the

navigation—either when it's by mistake, or the page is taking too long.

Listing 198. app/browser.py

```
self.httpsicon = QLabel() # Yes, really!
self.httpsicon.setPixmap(QPixmap(os.path.join("icons", "lock-
nossl.png")))
navtb.addWidget(self.httpsicon)

self.urlbar = QLineEdit()
self.urlbar.returnPressed.connect(self.navigate_to_url)
navtb.addWidget(self.urlbar)

stop_btn = QAction(
    QIcon(os.path.join("icons", "cross-circle.png")), "Stop",
self

)
stop_btn.setStatusTip("Stop loading current page")
stop_btn.triggered.connect(self.browser.stop)
navtb.addAction(stop_btn)
```

As before the 'stop' functionality is available on the <code>QWebEngineView</code>, and we can simply connect the <code>.triggered</code> signal from the stop button to the existing slot. However, other features of the URL bar we must handle independently.

First we add a <code>QLabel</code> to hold our SSL or non-SSL icon to indicate whether the page is secure. Next, we add the URL bar which is simply a <code>QLineEdit</code>. To trigger the loading of the URL in the bar when entered (return key pressed) we connect to the <code>.returnPressed</code> signal on the widget to drive a custom slot function to trigger navigation to the specified URL.

Listing 199. app/browser.py

```
def navigate_to_url(self): # Does not receive the Url
    q = QUrl(self.urlbar.text())
    if q.scheme() == "":
         q.setScheme("http")

self.browser.setUrl(q)
```

We also want the URL bar to update in response to page changes. To do this we can use the .urlChanged and .loadFinished signals from the QWebEngineView. We set up the connections from the signals in the __init__ block as follows:

Listing 200. app/browser.py

```
self.browser.urlChanged.connect(self.update_urlbar)
self.browser.loadFinished.connect(self.update_title)
```

Then we define the target slot functions which for these signals. The first, to update the URL bar accepts a QUrl object and determines whether this is a http or https URL, using this to set the SSL icon.



This is a terrible way to test if a connection is 'secure'. To be correct we should perform a certificate validation.

The QUrl is converted to a string and the URL bar is updated with the value. Note that we also set the cursor position back to the beginning of the line to prevent the QLineEdit widget scrolling to the end.

Listing 201. app/browser.py

```
def update_urlbar(self, q):
    if q.scheme() == "https":
        # Secure padlock icon
        self.httpsicon.setPixmap(QPixmap(os.path.join("icons",
"lock-ssl.png")))
    else:
        # Insecure padlock icon
        self.httpsicon.setPixmap(QPixmap(os.path.join("icons",
"lock-nossl.png")))
    self.urlbar.setText(q.toString())
    self.urlbar.setCursorPosition(0)
```

It's also a nice touch to update the title of the application window with the title of the current page. We can get this via browser.page().title() which

returns the contents of the <title></title> tag in the currently loaded web page.

Listing 202. app/browser.py

```
def update_title(self):
   title = self.browser.page().title()
   self.setWindowTitle("%s - Mozzarella Ashbadger" % title)
```

File operations

A standard File menu with <code>self.menuBar().addMenu("&File")</code> is created assigning the <code>F</code> key as a Alt-shortcut (as normal). Once we have the menu object, we can can assign <code>QAction</code> objects to create the entries. We create two basic entries here, for opening and saving HTML files (from a local disk). These both require custom slot functions.

Listing 203. app/browser.py

The slot function for opening a file uses the built-in <code>QFileDialog.getOpenFileName()</code> function to create a file-open dialog and get a

name. We restrict the names by default to files matching *.htm or *.html.

We read the file into a variable html using standard Python functions, then use .setHtml() to load the HTML into the browser.

Listing 204. app/browser.py

```
def open_file(self):
    filename, _ = QFileDialog.getOpenFileName(
        self,
        "Open file",
        "",
        "Hypertext Markup Language (*.htm *.html);;" "All files

(*.*)",
)

if filename:
    with open(filename, "r") as f:
        html = f.read()

    self.browser.setHtml(html)
    self.urlbar.setText(filename)
```

Similarly to save the HTML from the current page, we use the built-in <code>QFileDialog.getSaveFileName()</code> to get a filename. However, this time we get the HTML using <code>self.browser.page().toHtml()</code>.

This is an *asynchronous* method, meaning that we do not receive the HTML immediately. Instead we must pass in a *callback* method which will receive the HTML once it is prepared. Here we create a simple writer function that handles it for us, using the filename from the local scope.

```
def save_file(self):
    filename, _ = QFileDialog.getSaveFileName(
        self,
        "Save Page As",
        "",
        "Hypertext Markup Language (*.htm *html);;" "All files

(*.*)",
)

if filename:
    # Define callback method to handle the write.
    def writer(html):
        with open(filename, "w") as f:
            f.write(html)

self.browser.page().toHtml(writer)
```

Printing

We can add a print option to the File menu using the same approach we used earlier. Again this needs a custom slot function to perform the print action.

Listing 206. app/browser.py

Qt provides a complete print framework which is based around QPrinter objects, on which you paint the pages to be printed. To start the process we

open a <code>QPrintDialog</code> for the user. This allows them to choose the target printer and configure the print.

We created the <code>QPrinter</code> object in our <code>__init__</code> and stored it as <code>self.printer</code>. In our print handler method we pass this printer to the <code>QPrintDialog</code> so it can be configured. If the dialog is accepted we pass the (now configured) printer object to <code>self.browser.page().print</code> to trigger the print.

Listing 207. app/browser.py

```
def print_page(self):
    page = self.browser.page()

def callback(*args):
    pass

dlg = QPrintDialog(self.printer)
    dlg.accepted.connect(callback)
    if dlg.exec_() == QDialog.Accepted:
        page.print(self.printer, callback)
```

Notice that .print also accepts a second parameter—a callback function which receives the result of the print. This allows you to show a notification that the print has completed, but here we're just swallowing the callback silently.

Help

Finally, to complete the standard interface we can add a Help menu. This is defined as before, two two custom slot functions to handle the display of a About dialog, and to load the 'browser page' with more information.

```
help menu = self.menuBar().addMenu("&Help")
        about_action = QAction(
            QIcon(os.path.join("icons", "question.png")),
            "About Mozzarella Ashbadger",
            self,
        about_action.setStatusTip("Find out more about Mozzarella
Ashbadger") # Hungry!
        about action.triggered.connect(self.about)
        help_menu.addAction(about_action)
        navigate mozzarella action = QAction(
            QIcon(os.path.join("icons", "lifebuoy.png")),
            "Mozzarella Ashbadger Homepage",
            self,
        navigate_mozzarella_action.setStatusTip("Go to Mozzarella
Ashbadger Homepage")
        navigate_mozzarella_action.triggered.connect(self
.navigate mozzarella)
        help_menu.addAction(navigate_mozzarella_action)
```

We define two methods to be used as slots for the Help menu signals. The first navigate_mozzarella opens up a page with more information on the browser (or in this case, this book). The second creates and executes a custom QDialog class AboutDialog which we will define next.

Listing 209. app/browser.py

```
def navigate_mozzarella(self):
    self.browser.setUrl(QUrl("https://www.learnpyqt.com/"))

def about(self):
    dlg = AboutDialog()
    dlg.exec_()
```

The definition for the about dialog is given below. The structure follows that

seen earlier in the book, with a QDialogButtonBox and associated signals to handle user input, and a series of QLabels to display the application information and a logo.

The only trick here is adding all the elements to the layout, then iterate over them to set the alignment to the center in a single loop. This saves duplication for the individual sections.

```
class AboutDialog(QDialog):
    def __init__(self):
        super().__init__()
        QBtn = QDialogButtonBox.Ok # No cancel
        self.buttonBox = QDialogButtonBox(QBtn)
        self.buttonBox.accepted.connect(self.accept)
        self.buttonBox.rejected.connect(self.reject)
        layout = QVBoxLayout()
        title = QLabel("Mozzarella Ashbadger")
        font = title.font()
        font.setPointSize(20)
        title.setFont(font)
        layout.addWidget(title)
        logo = QLabel()
        logo.setPixmap(QPixmap(os.path.join("icons", "ma-icon-
128.png")))
        layout.addWidget(logo)
        layout.addWidget(QLabel("Version 23.35.211.233232"))
        layout.addWidget(QLabel("Copyright 2015 Mozzarella Inc."))
        for i in range(0, layout.count()):
            layout.itemAt(i).setAlignment(Qt.AlignHCenter)
        layout.addWidget(self.buttonBox)
        self.setLayout(layout)
```

Tabbed Browsing



Figure 242. Mozzarella Ashbadger (Tabbed).

Source code

The full source for the tabbed browser is included in the downloads for this book. The browser code has the name browser_tabs.py.

Run it! Explore the Mozzarella Ashbadger *Tabbed Edition* before moving onto the code.

Creating a QTabWidget

Adding a tabbed interface to our browser is simple using a QTabWidget. This provides a simple container for multiple widgets (in our case QWebEngineView widgets) with a built-in tabbed interface for switching between them.

Two customizations we use here are .setDocumentMode(True) which provides a Safari-like interface on macOS, and .setTabsClosable(True) which allows the user to close the tabs in the application.

We also connect QTabWidget signals tabBarDoubleClicked, currentChanged and tabCloseRequested to custom slot methods to handle these behaviors.

```
self.tabs = QTabWidget()
self.tabs.setDocumentMode(True)
self.tabs.tabBarDoubleClicked.connect(self
.tab_open_doubleclick)
self.tabs.currentChanged.connect(self.current_tab_changed)
self.tabs.setTabsClosable(True)
self.tabs.tabCloseRequested.connect(self.close_current_tab)
self.setCentralWidget(self.tabs)
```

The three slot methods accept an i (index) parameter which indicates which tab the signal resulted from (in order).

We use a double-click on an empty space in the tab bar (represented by an index of -1 to trigger creation of a new tab. For removing a tab, we use the index directly to remove the widget (and so the tab), with a simple check to ensure there are at least 2 tabs—closing the last tab would leave you unable to open a new one.

The current_tab_changed handler uses a self.tabs.currentWidget() construct to access the widget (QWebEngineView browser) of the currently active tab, and then uses this to get the URL of the current page. This same construct is used throughout the source for the tabbed browser, as a simple way to interact with the current browser view.

```
def tab_open_doubleclick(self, i):
    if i == -1:  # No tab under the click
        self.add_new_tab()

def current_tab_changed(self, i):
    qurl = self.tabs.currentWidget().url()
    self.update_urlbar(qurl, self.tabs.currentWidget())
    self.update_title(self.tabs.currentWidget())

def close_current_tab(self, i):
    if self.tabs.count() < 2:
        return

self.tabs.removeTab(i)</pre>
```

Listing 213. app/browser_tabs.py

```
def add_new_tab(self, qurl=None, label="Blank"):
    if qurl is None:
        qurl = QUrl("")

    browser = QWebEngineView()
    browser.setUrl(qurl)
    i = self.tabs.addTab(browser, label)

self.tabs.setCurrentIndex(i)
```

Signal & Slot changes

While the setup of the QTabWidget and associated signals is simple, things get a little trickier in the browser slot methods.

Whereas before we had a single <code>QWebEngineView</code> now there are multiple views, all with their own signals. If signals for hidden tabs are handled things will get all mixed up. For example, the slot handling a <code>loadCompleted</code> signal must check that the source view is in a visible tab.

We can do this using our trick for sending additional data with signals. In the tabbed browser we're using the lambda style syntax to do this.

Below is an example of doing this when creating a new QWebEngineView in the add new tab function.

Listing 214. app/browser_tabs.py

```
# More difficult! We only want to update the url when it's
from the
    # correct tab
    browser.urlChanged.connect(
        lambda qurl, browser=browser: self.update_urlbar(qurl,
browser)
)

browser.loadFinished.connect(
    lambda _, i=i, browser=browser: self.tabs.setTabText(
        i, browser.page().title()
    )
)
```

As you can see, we set a lambda as the slot for the urlChanged signal, accepting the qurl parameter that is sent by this signal. We add the recently created browser object to pass into the update_urlbar function.

The result is, whenever this urlChanged signal fires update_urlbar will receive both the new URL and the browser it came from. In the slot method we can then check to ensure that the source of the signal matches the currently visible browser—if not, we simply discard the signal.

```
def update_urlbar(self, q, browser=None):
    if browser != self.tabs.currentWidget():
        # If this signal is not from the current tab, ignore
        return

if q.scheme() == "https":
        # Secure padlock icon
        self.httpsicon.setPixmap(QPixmap(os.path.join("icons",
"lock-ssl.png")))

else:
        # Insecure padlock icon
        self.httpsicon.setPixmap(QPixmap(os.path.join("icons",
"lock-nossl.png")))

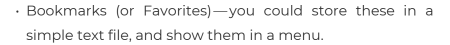
self.urlbar.setText(q.toString())
self.urlbar.setCursorPosition(0)
```

Going further

Explore the rest of the source code for the tabbed version of the browser paying particular attention to the user of self.tabs.currentWidget() and passing additional data with signals. This a good practical use case for what you've learnt, so experiment and see if you can break/improve it in interesting ways.

Challenges

You might like to try adding some additional features—





- Favicons -- those little website icons, would look great on the tabs.
- View source code -- add a menu option to see the source code for the page.
- Open in New Tab—add a right-click context menu, or keyboard shortcut, to open a link in a new tab.

39. Moonsweeper

Explore the mysterious moon of Q'tee without getting too close to the alien natives!

Moonsweeper is a single-player puzzle video game. The objective of the game is to explore the area around your landed space rocket, without coming too close to the deadly B'ug aliens. Your trusty tricounter will tell you the number of B'ugs in the vicinity.



Suggested reading

This application makes use of features covered in Signals & Slots, and Events.

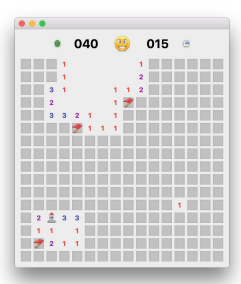


Figure 243. Moonsweeper.

This a simple single-player exploration game modelled on *Minesweeper* where you must reveal all the tiles without hitting hidden mines. This implementation uses custom *QWidget* objects for the tiles, which individually hold their state as mines, status and the adjacent count of mines. In this version, the mines are replaced with alien bugs (B'ug) but they could just as easily be anything else.

In many **Minesweeper** variants the initial turn is considered a free go -- if you hit a mine on the first click, it is moved somewhere else. Here we cheat a little bit by taking the first go for the player, ensuring that it is on a non-mine spot. This allows us not to worry about the bad first move which would require us to recalculate the adjacencies. We can explain this away as the "initial exploration around the rocket" and make it sound completely sensible.

Challenge!



If you want to implement this, you can catch the first click on a position and at that point generate mines/adjacencies, excluding your location, before handling the click. You will need to give your custom widgets access to the parent window object.

Source code

The full source for the *Moonsweeper* game is included in the downloads for this book. The game file is saved with the name minesweeper.py.

python3 minesweeper.py

Playing Field

The playing area for Moonsweeper is a NxN grid, containing a set number of mines. The dimensions and mine counts we'll used are taken from the default values for the Windows version of Minesweeper. The values used are shown in the table below:

Table 14. Table Dimensions and mine counts

Level	Dimensions	Number of Mines
Easy	8 x 8	10
Medium	16 x 16	40

Hard	24 x 24	99

We store these values as a constant LEVELS defined at the top of the file. Since all the playing fields are square we only need to store the value once (8, 16 or 24).

Listing 216. app/minesweeper.py

```
LEVELS = [("Easy", 8, 10), ("Medium", 16, 40), ("Hard", 24, 99)]
```

The playing grid could be represented in a number of ways, including for example a 2D 'list of lists' representing the different states of the playing positions (mine, revealed, flagged).

However, in our implementation we'll be using an object-orientated approach, where individual positions on the map hold all relevant data about themselves. Taking this a step further, we can make these objects individually responsible for drawing themselves. In Qt we can do this simply by subclassing from QWidget and then implementing a custom paint function.

We'll cover the construction and behavior of these custom widgets before moving onto it's appearance. Since our tile objects are subclassing from QWidget we can lay them out like any other widget. We do this, by setting up a QGridLayout.

Listing 217. app/minesweeper.py

```
self.grid = QGridLayout()
self.grid.setSpacing(5)
self.grid.setSizeConstraint(QLayout.SetFixedSize)
```

Next we need to set up the playing field, creating our position tile widgets and adding them our grid. The initial setup for the level is defined in custom method, which reads from LEVELS and assigns a number of variables to the window. The window title and mine counter are updated, and then the setup of the grid is begun.

```
def set_level(self, level):
    self.level_name, self.b_size, self.n_mines = LEVELS[level]

    self.setWindowTitle("Moonsweeper - %s" % (self.level_name))
    self.mines.setText("%03d" % self.n_mines)

    self.clear_map()
    self.init_map()
    self.reset_map()
```

The setup functions will be covered next.

We're using a custom Pos class here, which we'll look at in detail later. For now you just need to know that this holds all the relevant information for the relevant position in the map—including, for example, whether it's a mine, revealed, flagged and the number of mines in the immediate vicinity.

Each Pos object also has 3 custom signals *clicked*, *revealed* and *expandable* which we connect to custom slot methods. Finally, we call resize to adjust the size of the window to the new contents. Note that this is actually only necessary when the window *shrinks*—it will grow automatically.

① The <u>singleShot</u> timer is required to ensure the resize runs after Qt is aware of the new contents. By using a timer we guarantee control will return to Qt *before* the resize occurs.

We also need to implement the inverse of the <code>init_map</code> function to remove tile objects from the map. Removing tiles will be necessary when moving from a higher to a lower level. It would be possible to be a little smarter here and adding/removing only those tiles that are necessary to get to the correct size. But, since we already have the function to add all up to the right size, we can cheat a bit.



Challenge

Update this code to add/remove the neccessary tiles to size the new level dimensions.

Notice that we both remove the item from the grid with <code>self.grid.removeItem(c)</code> and clear the parent <code>c.widget().setParent(None)</code>. This second step is necessary, since adding the items assigning them the parent window as a parent. Just removing them leaves them floating in the window outside the layout.

- 1 To ensure we clear all sizes of maps we take the dimension of the highest level.
- ② If there isn't anything in the grid at this location, we can skip it.

Now we have our grid of positional tile objects in place, we can begin creating the initial conditions of the playing board. This process is rather complex, so it's broken down into a number of functions. We name them _reset (the leading underscore is a convention to indicate a private function, not intended for external use). The main function reset_map calls these functions in turn to set it up.

The process is as follows—

- 1. Remove all mines (and reset data) from the field.
- 2. Add new mines to the field.
- 3. Calculate the number of mines adjacent to each position.
- 4. Add a starting marker (the rocket) and trigger initial exploration.
- 5. Reset the timer.

```
def reset_map(self):
    self._reset_position_data()
    self._reset_add_mines()
    self._reset_calculate_adjacency()
    self._reset_add_starting_marker()
    self.update_timer()
```

The separate steps from 1-5 are described in detail in turn below, with the code for each step.

The first step is to reset the data for each position on the map. We iterate through every position on the board, calling <code>.reset()</code> on the widget at each point. The code for the <code>.reset()</code> function is defined on our custom <code>Pos</code> class, we'll explore in detail later. For now it's enough to know it clears mines, flags and sets the position back to being unrevealed.

Listing 222. app/minesweeper.py

```
def _reset_position_data(self):
    # Clear all mine positions
    for x in range(0, self.b_size):
        for y in range(0, self.b_size):
            w = self.grid.itemAtPosition(y, x).widget()
            w.reset()
```

Now all the positions are blank, we can begin the process of adding mines to the map. The maximum number of mines n_{mines} is defined by the level settings, described earlier.

```
def _reset_add_mines(self):
    # Add mine positions
    positions = []
    while len(positions) < self.n_mines:
        x, y = (
            random.randint(0, self.b_size - 1),
            random.randint(0, self.b_size - 1),
        )
        if (x, y) not in positions:
            w = self.grid.itemAtPosition(y, x).widget()
            w.is_mine = True
            positions.append((x, y))

# Calculate end-game condition
        self.end_game_n = (self.b_size * self.b_size) - (self.n_mines + 1)
        return positions</pre>
```

With mines in position, we can now calculate the 'adjacency' number for each position -- simply the number of mines in the immediate vicinity, using a 3x3 grid around the given point. The custom function <code>get_surrounding</code> simply returns those positions around a given x and y location. We count the number of these that is a mine <code>is_mine == True</code> and store.



Pre-calculation

Pre-calculating the adjacent counts in this way helps simplify the reveal logic later.

```
def _reset_calculate_adjacency(self):
    def get_adjacency_n(x, y):
        positions = self.get_surrounding(x, y)
        return sum(1 for w in positions if w.is_mine)

# Add adjacencies to the positions
for x in range(0, self.b_size):
    for y in range(0, self.b_size):
        w = self.grid.itemAtPosition(y, x).widget()
        w.adjacent_n = get_adjacency_n(x, y)
```

A starting marker is used to ensure that the first move is *always* valid. This is implemented as a *brute force* search through the grid space, effectively trying random positions until we find a position which is not a mine. Since we don't know how many attempts this will take, we need to wrap it in an continuous loop.

Once that location is found, we mark it as the start location and then trigger the exploration of all surrounding positions. We break out of the loop, and reset the ready status.

```
def _reset_add_starting_marker(self):
        # Place starting marker.
        # Set initial status (needed for .click to function)
        self.update_status(STATUS_READY)
        while True:
            x, y = (
                random.randint(0, self.b_size - 1),
                random.randint(0, self.b_size - 1),
            w = self.grid.itemAtPosition(y, x).widget()
            # We don't want to start on a mine.
            if not w.is_mine:
                w.is start = True
                w.is_revealed = True
                w.update()
                # Reveal all positions around this, if they are not
mines either.
                for w in self.get_surrounding(x, y):
                    if not w.is mine:
                        w.click()
                break
        # Reset status to ready following initial clicks.
        self.update_status(STATUS_READY)
```

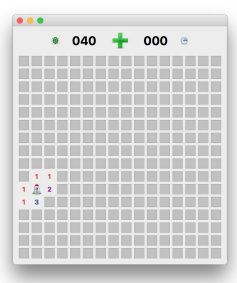


Figure 244. Initial exploration around rocket.

Position Tiles

As previously described, we've structured the game so that individual tile positions hold their own state information. This means that Pos objects are ideally positioned to handle game logic which reacts to to interactions that relate to their own state—in other words, this is where the magic is.

Since the Pos class is relatively complex, it is broken down here in to main themes, which are discussed in turn. The initial setup __init__ block is simple, accepting an x and y position and storing it on the object. Pos positions never change once created.

To complete setup the .reset() function is called which resets all object attributes back to default, zero values. This flags the mine as not the start position, not a mine, not revealed and not flagged. We also reset the adjacent count.

```
class Pos(QWidget):
    expandable = Signal(int, int)
    revealed = Signal(object)
    clicked = Signal()
    def __init__(self, x, y):
        super().__init__()
        self.setFixedSize(QSize(20, 20))
        self.x = x
        self.y = y
        self.reset()
    def reset(self):
        self.is_start = False
        self.is mine = False
        self.adjacent_n = 0
        self.is revealed = False
        self.is_flagged = False
        self.update()
```

Gameplay is centered around mouse interactions with the tiles in the playfield, so detecting and reacting to mouse clicks is central. In Qt we catch mouse clicks by detecting the mouseReleaseEvent. To do this for our custom Pos widget we define a handler on the class. This receives QMouseEvent with the information containing what happened. In this case we are only interested in whether the mouse release occurred from the left or the right mouse button.

For a left mouse click we check whether the tile is flagged or already revealed. If it is either, we ignore the click—making flagged tiles 'safe', unable to be click by accident. If the tile is not flagged we simply initiation the .click() method (see later).

For a right mouse click, on tiles which are *not* revealed, we call our .toggle_flag() method to toggle a flag on and off.

```
def mouseReleaseEvent(self, e):
    if e.button() == Qt.RightButton and not self.is_revealed:
        self.toggle_flag()

elif e.button() == Qt.LeftButton:
    # Block clicking on flagged mines.
    if not self.is_flagged and not self.is_revealed:
        self.click()
```

The methods called by the mouseReleaseEvent handler are defined below.

The .toggle_flag handler simply sets .is_flagged to the inverse of itself (True becomes False, False becomes True) having the effect of toggling it on and off. Note that we have to call .update() to force a redraw having changed the state. We also emit our custom .clicked signal, which is used to start the timer -- because placing a flag should also count as starting, not just revealing a square.

The .click() method handles a left mouse click, and in turn triggers the reveal of the square. If the number of adjacent mines to this Pos is zero, we trigger the .expandable signal to begin the process of auto-expanding the region explored (see later). Finally, we again emit .clicked to signal the start of the game.

Finally, the .reveal() method checks whether the tile is already revealed, and if not sets .is_revealed to True. Again we call .update() to trigger a repaint of the widget.

The optional emit of the .revealed signal is used only for the endgame full-map reveal. Because each reveal triggers a further lookup to find what tiles are also revealable, revealing the entire map would create a large number of redundant callbacks. By suppressing the signal here we avoid that.

```
def toggle_flag(self):
    self.is_flagged = not self.is_flagged
    self.update()

    self.clicked.emit()

def click(self):
    self.reveal()
    if self.adjacent_n == 0:
        self.expandable.emit(self.x, self.y)

self.clicked.emit()

def reveal(self, emit=True):
    if not self.is_revealed:
        self.is_revealed = True
        self.update()

    if emit:
        self.revealed.emit(self)
```

Finally, we define a custom paintEvent method for our Pos widget to handle the display of the current position state. As described in [chapter] to perform custom paint over a widget canvas we take a QPainter and the event.rect() which provides the boundaries in which we are to draw -- in this case the outer border of the Pos widget.

Revealed tiles are drawn differently depending on whether the tile is a *start* position, bomb or empty space. The first two are represented by icons of a rocket and bomb respectively. These are drawn into the tile <code>QRect</code> using <code>.drawPixmap</code>. Note we need to convert the <code>QImage</code> constants to pixmaps, by passing through <code>QPixmap</code> by passing.

QPixmap vs. QImages



You might think "why not just store these as QPixmap objects since that's what we're using? We can't do this and store them in constants because you can't create QPixmap objects before your QApplication is up and running.

For empty positions (not rockets, not bombs) we optionally show the adjacency number if it is larger than zero. To draw text onto our <code>QPainter</code> we use <code>.drawText()</code> passing in the <code>QRect</code>, alignment flags and the number to draw as a string. We've defined a standard color for each number (stored in <code>NUM_COLORS</code>) for usability.

For tiles that are *not* revealed we draw a tile, by filling a rectangle with light gray and draw a 1 pixel border of darker grey. If .is_flagged is set, we also draw a flag icon over the top of the tile using drawPixmap and the tile QRect.

```
def paintEvent(self, event):
        p = QPainter(self)
        p.setRenderHint(QPainter.Antialiasing)
        r = event.rect()
        if self.is revealed:
            if self.is start:
                p.drawPixmap(r, QPixmap(IMG START))
            elif self.is mine:
                p.drawPixmap(r, QPixmap(IMG BOMB))
            elif self.adjacent_n > 0:
                pen = QPen(NUM_COLORS[self.adjacent_n])
                p.setPen(pen)
                f = p.font()
                f.setBold(True)
                p.setFont(f)
                p.drawText(r, Qt.AlignHCenter | Qt.AlignVCenter, str
(self.adjacent_n))
        else:
            p.fillRect(r, QBrush(Qt.lightGray))
            pen = QPen(Qt.gray)
            pen.setWidth(1)
            p.setPen(pen)
            p.drawRect(r)
            if self.is_flagged:
                p.drawPixmap(r, QPixmap(IMG_FLAG))
```

Mechanics

We commonly need to get all tiles surrounding a given point, so we have a custom function for that purpose. It simple iterates across a 3x3 grid around the point, with a check to ensure we do not go out of bounds on the grid edges ($0 \ge x \le self.b size$). The returned list contains a Pos widget from

each surrounding location.

Listing 230. app/minesweeper.py

```
def get_surrounding(self, x, y):
    positions = []

for xi in range(max(0, x - 1), min(x + 2, self.b_size)):
    for yi in range(max(0, y - 1), min(y + 2, self.b_size)):
        if not (xi == x and yi == y):
            positions.append(self.grid.itemAtPosition(yi, xi
).widget())

return positions
```

The expand_reveal method is triggered in response to a click on a tile with zero adjacent mines. In this case we want to expand the area around the click to any spaces which also have zero adjacent mines, and also reveal any squares around the border of that expanded area (which aren't mines).

This can be achieved by looking at all squares around the clicked square, and triggering a .click() on any that do not have .n_adjacent == 0. The normal game logic takes over and expands the area automatically. However, this is a bit inefficient, resulting in a large number of redundant signals (each square triggers up to 9 signals for each surrounding square).

Instead we use a self-contained method to determine the area to be revealed, and then trigger the reveal (using .reveal() to avoid the .clicked signals.

We start with a list to_expand containing the positions to check on the next iteration, a list to_reveal containing the tile widgets to reveal, and a flag any_added to determine when to exit the loop. The loop stops the first time no new widgets are added to to_reveal.

Inside the loop we reset any_added to False, and empty the to_expand list, keeping a temporary store in 1 for iterating over.

For each \boldsymbol{x} and \boldsymbol{y} location we get the 8 surrounding widgets. If any of these

widgets is not a mine, and is not already in the to_reveal list we add it. This ensures that the edges of the expanded area are all revealed. If the position has no adjacent mines, we append the coordinates onto to_expand to be checked on the next iteration.

By adding any non-mine tiles to to_reveal, and only expanding tiles that are not already in to_reveal, we ensure that we won't visit a tile more than once.

Listing 231. app/minesweeper.py

```
def expand_reveal(self, x, y):
        Iterate outwards from the initial point, adding new locations
to the
        queue. This allows us to expand all in a single go, rather
than
        relying on multiple callbacks.
        to_{expand} = [(x, y)]
        to_reveal = []
        any added = True
        while any_added:
            any added = False
            to_expand, l = [], to_expand
            for x, y in 1:
                positions = self.get surrounding(x, y)
                for w in positions:
                    if not w.is mine and w not in to reveal:
                        to_reveal.append(w)
                        if w.adjacent_n == 0:
                            to_expand.append((w.x, w.y))
                            any_added = True
        # Iterate an reveal all the positions we have found.
        for w in to_reveal:
            w.reveal()
```

Endgames

Endgame states are detected during the reveal process following a click on a title. There are two possible outcomes --

- 1. Tile is a mine, game over.
- 2. Tile is not a mine, decrement the self.end_game_n.

This continues until self.end_game_n reaches zero, which triggers the win game process by calling either game_over or game_won. Success/failure is triggered by revealing the map and setting the relevant status, in both cases.

Listing 232. app/minesweeper.py

```
def on_reveal(self, w):
    if w.is_mine:
        self.game_over()

    else:
        self.end_game_n -= 1 # decrement remaining empty spaces

    if self.end_game_n == 0:
        self.game_won()

def game_over(self):
    self.reveal_map()
    self.update_status(STATUS_FAILED)

def game_won(self):
    self.reveal_map()
    self.reveal_map()
    self.update_status(STATUS_SUCCESS)
```



Figure 245. Oh no. Eaten by a B'ug.

Status

The user interface for Moonsweeper is pretty simple: one display showing the number of mines, one showing the amount of time elapsed, and a button to start/restart the game.

Both the labels are defined as **QLabel** objects with the with the same **QFont** size and color. These are defined on the **QMainWindow** object so we can access and update them at a later time. Two additional icons (a clock and a mine) are also defined as **QLabel** objects.

The button is a <code>QPushButton</code> with a defined icon, which is updated in <code>set_status</code> in response to status changes. The <code>.pressed</code> signal is connected to a custom slot method <code>button_pressed</code> which handles the signal differently depending on the game state.

```
self.mines = QLabel()
self.mines.setAlignment(Qt.AlignHCenter | Qt.AlignVCenter)
self.clock = QLabel()
self.clock.setAlignment(Qt.AlignHCenter | Qt.AlignVCenter)
f = self.mines.font()
f.setPointSize(24)
f.setWeight(75)
self.mines.setFont(f)
self.clock.setFont(f)
self.clock.setText("000")
self.button = QPushButton()
self.button.setFixedSize(QSize(32, 32))
self.button.setIconSize(QSize(32, 32))
self.button.setIcon(QIcon("./icons/smiley.png"))
self.button.setFlat(True)
self.button.pressed.connect(self.button pressed)
self.statusBar()
l = QLabel()
1.setPixmap(QPixmap.fromImage(IMG_BOMB))
1.setAlignment(Qt.AlignRight | Qt.AlignVCenter)
hb.addWidget(1)
hb.addWidget(self.mines)
hb.addWidget(self.button)
hb.addWidget(self.clock)
l = QLabel()
1.setPixmap(QPixmap.fromImage(IMG CLOCK))
1.setAlignment(Qt.AlignLeft | Qt.AlignVCenter)
hb.addWidget(1)
vb = QVBoxLayout()
vb.setSizeConstraint(QLayout.SetFixedSize)
vb.addLayout(hb)
```

If the game is currently in progress self.status == STATUS_PLAYING a button press is interpreted as "I give up" and the the game_over state is triggered.

If the game is currently won self.status == STATUS_SUCCESS or lost self.status == STATUS_FAILED the press is taken to mean "Try again" and the game map is reset.

Listing 234. app/minesweeper.py

```
def button_pressed(self):
    if self.status == STATUS_PLAYING:
        self.game_over()

    elif self.status == STATUS_FAILED or self.status ==
STATUS_SUCCESS:
    self.reset_map()
```

Menus

There is only a single menu for Moonsweeper which holds the game controls. We create a QMenu by calling .addMenu() on the QMainWindow.menuBar() as normal.

The first menu item is a standard <code>QAction</code> for "New game" wit the <code>.triggered</code> action connected to the <code>.reset_map</code> function, which performs the entire map setup process. For new games we keep the existing board size & layout so do not need to re-init the map.

In addition we add a submenu "Levels" which contains a QAction for each level defined in LEVELS. The level name is taken from the same constant, and custom status message is built from the stored dimensions. We connect the action .triggered signal to .set_level, using the lambda method to discard the default signal data and instead pass along the level number.

Going further

Take a look through the rest of the source code we've not covered.

Challenge

You might like to try make the following changes—

• Try changing the graphics to make you're own themed version of Minesweeper.



- Add support for non-square playing fields. Rectangular?
 Try a circle!
- Change the timer to count down—explore the Moon against the clock!
- · Add power-ups: squares give bonuses, extra time, invincibility.

Appendix A: Installing PySide2

Before you start coding you will first need to have a working installation of PySide2 and Qt on your system. If you don't have PySide2 set up yet, the following sections will guide you through how to do this on Windows, macOS and Linux.

Installation Windows

PySide2 for Windows can be installed in Python as for any other application or library. As of Qt 5.6 installers are available to install via PyPi, the Python Package archive.

To install PySide2 from Python3 simply run—

pip3 install pyside2

After install is finished, you should be able to run python and import PySide2.

Note that if you want access to Qt Creator you will need to download this from the Qt downloads site.

Installation macOS

If you already have a working installation of Python 3 on macOS, you can go ahead and install PySide2 as for any other Python package, using the following—

pip3 install pyside2

If you don't have an installation of Python 3, you will need to install one first. You can download macOS installers for Python 3 from the Python homepage. Once installed, you should be able to use the pip3 install command above to install PySide2.

Another alternative is to use Homebrew. Homebrew is a package manager for command-line software on macOS. Homebrew has both Python 3 and PySide2 available in their repositories.



Figure 246. Homebrew — the missing package manager for macOS

To install homebrew run the following from the command line—

```
ruby -e "$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/install/master/install)"
```



This is also available to copy and paste from the Homebrew homepage.

Once Homebrew is installed you can then install Python with—

```
brew install python3
```

With Python installed, you can then install PySide2 as normal, using pip3 install pyside2, or alternatively choose to install it using Homebrew with—

```
brew install pyside2
```

Installation Linux (Ubuntu)

Installation on Linux is very straightforward as packages for PySide2 are

available in the repositories of most distributions. In Ubuntu you can install either from the command line or via "Software Center"—the package you are looking for is named python3-pyside2. You can also install these from the command line as follows—

```
apt-get install python3-pyside2
```

Once the installation is finished, you should be able to run python3 or python and import PySide2.

Appendix B: Translating C++ Examples to Python

When writing applications with PySide2 we are really writing applications with Qt.

PySide2 acts as a wrapper around the Qt libraries, translating Python method calls to C++, handling type conversions and transparently creating Python objects to represent Qt objects in your applications. The result of all this cleverness is that you can use Qt from Python while writing *mostly* Pythonic code—if we ignore the *camelCase*.

While there is a lot of PySide2 example code out there, there are far more Qt C++ examples. The core documentation is written for C++. The library is written in C++. This means that sometimes, when you're looking how to do something, the only resource you'll find is a C++ tutorial or some C++ code.

Can you use it? Yes! If you have no experience with C++ (or C-like languages) then the code can look like gibberish. But before you were familiar with Python, Python probably looked a bit like gibberish too. You don't need to be able to *write* C++ to be able to *read* it. Understanding and decoding is easier than writing.

With a little bit of effort you'll be able to take any C++ example code and translate it into fully-functional Python & PySide2. In this chapter we'll take a snippet of Qt5 code and step-by-step convert it into fully-working Python code.

The example code

We'll start with the following example block of code creating a simple window with a <code>QPushButton</code> and a <code>QLineEdit</code>. Pressing on the button will clear the line edit. Pretty exciting stuff, but this includes a few key parts of translating Qt examples to PySide2—namely, widgets, layouts and signals.

```
#include <QtWidgets>
int main(int argc, char *argv[])
{
    QApplication app(argc, argv);
    QWidget window;
    QLineEdit *lineEdit = new QLineEdit();
    OPushButton *button = new OPushButton("Clear");
    QHBoxLayout *layout = new QHBoxLayout();
    layout->addWidget(lineEdit);
    layout->addWidget(button);
    QObject::connect(&button, &QPushButton::pressed,
                     &lineEdit, &QLineEdit::clear);
    window.setLayout(layout);
    window.setWindowTitle("Why?");
    window.show();
    return app.exec();
}
```



Remember that a Qt widget without a parent is always a separate window. Here we have a single window created as a QWidget.

Below we'll step through the process of converting this code to Python.

Imports

In C++ *imports* are called *includes*. They're found at the top of the file, just as in Python (though only by convention) and look like this—

```
#include <QtWidgets>
```

In C-like languages the # indicates that include is a pre-processor directive not a comment. The value between <> is the name of the module to import. Note that unlike Python, importing a module makes all contents of that

module available in the global namespace. This is the equivalent of doing the following in Python—

```
from PySide2.QtWidgets import *
```

Global imports like this are generally frowned upon in Python, and you should instead either—

- 1. only import the objects you need, or
- 2. import the module itself and use it to reference it's children

```
from PySide2.QtWidgets import QApplication, QWidget, QLineEdit,
QPushButton, QHBoxLayout
```

Or, alternatively...

```
from PySide2 import QtWidgets
```

...and then reference as QtWidgets.QApplication(). Which you choose for your own code is entirely up to you, however in this example we're going to follow the first style. Applying that to the code gives us the following result so far.

```
from PySide2.QtWidgets import (
    QApplication, QWidget, QLineEdit, QPushButton, QHBoxLayout
)
int main(int argc, char *argv[])
    QApplication app(argc, argv);
    QWidget window;
    QLineEdit *lineEdit = new QLineEdit();
    QPushButton *button = new QPushButton("Clear");
    QHBoxLayout *layout = new QHBoxLayout();
    layout->addWidget(lineEdit);
    layout->addWidget(button);
    QObject::connect(&button, &QPushButton::pressed,
                     &lineEdit, &QLineEdit::clear);
    window.setLayout(layout);
    window.setWindowTitle("Why?");
    window.show();
    return app.exec();
}
```



Since we're making changes iteratively, the code won't work until the very end.

int main(int argc, char *argv[])

Every C++ program needs a main(){} block which contains the first code to be run when the application is executed. In Python any code at the top-level of the module (i.e. not indented inside a function, class or methods) will be run when the script is executed.

```
from PySide2.QtWidgets import (
   QApplication, QWidget, QLineEdit, QPushButton, QHBoxLayout
)
QApplication app(argc, argv);
QWidget window;
QLineEdit *lineEdit = new QLineEdit();
QPushButton *button = new QPushButton("Clear");
QHBoxLayout *layout = new QHBoxLayout();
layout->addWidget(lineEdit);
layout->addWidget(button);
QObject::connect(&button, &QPushButton::pressed,
                 &lineEdit, &QLineEdit::clear);
window.setLayout(layout);
window.setWindowTitle("Why?");
window.show();
app.exec();
```

You may have seen the following code block in Python application code, which is also often referred to as the main block.

```
if __name__ == '__main__':
...your code here...
```

However, this works in a subtly different way. While this block *will* be run when a script is executed, so would any code that is not indented. The purpose of this block is actually to *prevent* this code executing when the module is imported, rather than executed as a script.

You can nest your code inside this block if you wish, although unless your file is going to be imported as a module it isn't strictly necessary.

C++ types

Python is a *dynamically typed* language, meaning you can change the type of a variable after it has been defined. For example, the following is perfectly

valid Python.

```
a = 1
a = 'my string'
a = [1,2,3]
```

Many other languages, C++ included, are *statically typed*, meaning that once you define the type of a variable it cannot be changed. For example, the following is very definitely *not* valid C++.

```
int a = 1;
a = 'my string';
```

The above highlights an immediate consequence of static typing in languages: you define the type of a variable when you create it.

In C++ this is done explicitly by providing a type decorator on the line when the variable is defined, above int.

In lines like the following the first name is the name of type (class) that is being created by the remainder of the line.

```
QApplication app(argc, argv);
QWidget window;

QLineEdit *lineEdit = new QLineEdit();
QPushButton *button = new QPushButton("Clear");
QHBoxLayout *layout = new QHBoxLayout();
```

In Python we do not need these type definitions, so we can just delete them.

```
lineEdit = new QLineEdit();
button = new QPushButton("Clear");
layout = new QHBoxLayout();
```

For application and window it's exactly the same principle. However, if you're

not familiar with C++ it might not be obvious those lines are creating an variable at all.

There are differences between creating objects with new and without in C++ but you don't need to concern yourself with that in Python and can consider them both equivalent.

```
QWidget *window = new QWidget();
QWidget window;

QApplication *app = new QApplication(argc, argv);
QApplication app;
```

To convert to Python, take the class name (e.g. QApplication) from the left, and place it in front of open and closing brackets (), adding them if they aren't already there. Then move the name of the *variable* to the left, with an =. For window that gives us—

```
window = QWidget()
```

In Python QApplication only accepts a single parameter, a list of arguments from sys.argv (equivalent to argv). This gives us the code—

```
import sys
app = QApplication(sys.argv);
```

So far our complete code block is looking like the following.

```
from PySide2.QtWidgets import (
   QApplication, QWidget, QLineEdit, QPushButton, QHBoxLayout
)
import sys
app = QApplication(argc, argv);
window = QWidget()
lineEdit = QLineEdit();
button = QPushButton("Clear");
layout = QHBoxLayout();
layout->addWidget(lineEdit);
layout->addWidget(button);
QObject::connect(&button, &QPushButton::pressed,
                 &lineEdit, &QLineEdit::clear);
window.setLayout(layout);
window.setWindowTitle("Why?");
window.show();
app.exec();
```

Signals

Signals are key to making the example work, and unfortunately the C++ syntax for Qt signals is a little tricky. The example signal we're working with is shown below.

```
QObject::connect(&button, &QPushButton::pressed, &lineEdit, &QLineEdit::clear);
```

If you're not familiar with C++ this will be quite difficult to parse. But if we remove all the syntax it will get much clearer.

```
connect(button, QPushButton.pressed, lineEdit, QLineEdit.clear)
// or...
connect(<from object>, <from signal>, <to object>, <to slot>>)
```

Working from left to right we have, the *object* we're connecting from, the *signal* we're connecting from on that object, then the *object* we're connecting to, then finally the *slot* (or function) we're connecting to on that object. This is the equivalent of writing the following in PySide2—

```
button.pressed.connect(lineedit.clear)
```

Making that change gives us the following in progress code.

```
from PySide2.QtWidgets import (
    QApplication, QWidget, QLineEdit, QPushButton, QHBoxLayout
)

app = QApplication(sys.argv)
window = QWidget()
lineEdit = QLineEdit()
button = QPushButton("Clear")
layout = QHBoxLayout()
layout->addWidget(lineEdit);
layout->addWidget(button);

button.pressed.connect(lineEdit.clear)

window.setLayout(layout);
window.setWindowTitle("Why?");
window.show();
app.exec();
```

Syntax

By now we've converted all the really troublesome parts, so we can do a final syntax-correction pass. These are a simple search-replace.

First search for all instances of -> or :: and replace with .. You'll notice that the C++ code also uses . in some places—this comes back to how those variables were created earlier (new vs. not). Again, you can ignore that here and simply use . everywhere.

```
layout.addWidget(lineEdit);
layout.addWidget(button);
```

Finally, remove all line-ending semi-colon; marks.

```
layout.addWidget(lineEdit)
layout.addWidget(button)
```



You technically don't *have* to do this, as ; is a valid lineterminator in Python. It's just not necessary.

The following code is now working Python.

```
import sys

from PySide2.QtWidgets import QApplication, QHBoxLayout, QLineEdit,
QPushButton, QWidget

app = QApplication(sys.argv)
window = QWidget()
lineEdit = QLineEdit()
button = QPushButton("Clear")
layout = QHBoxLayout()
layout.addWidget(lineEdit)
layout.addWidget(button)

button.pressed.connect(lineEdit.clear)

window.setLayout(layout)
window.setWindowTitle("Why?")
window.show()
app.exec_()
```

In Python code it is normal (though not *required*) to subclass the window class so the initialization code can be self-contained within the __init__ block. The code below has been reworked into that structure, moving all except the creation of the window object (now MyWindow) and app, and app.exec() call into

```
import sys
from PySide2.QtWidgets import QApplication, QHBoxLayout, QLineEdit,
QPushButton, QWidget
class MyWindow(QWidget):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        lineEdit = QLineEdit()
        button = QPushButton("Clear")
        layout = QHBoxLayout()
        layout.addWidget(lineEdit)
        layout.addWidget(button)
        button.pressed.connect(lineEdit.clear)
        self.setLayout(layout)
        self.setWindowTitle("Why?")
        self.show()
app = QApplication(sys.argv)
window = MyWindow()
app.exec_()
```

Applying the process to your own code

This is a very simple example, however if you follow the same process you can reliably convert any C++ Qt code over to it's Python equivalent. When converting your own sample of code try and stick to this stepwise approach to minimize the risk of missing something or inadvertently breaking it. If you end up with Python code that runs but is subtly different it can be hard to debug.



If you have a code example you would like help with translating, you can always get in touch and I'll try and help you out.

Appendix C: PyQt5 and PySide2 — What's the difference?

If you start building Python application with Qt5 you'll soon discover that there are in fact two packages which you can use to do this — PyQt5 and PySide2.

In this short chapter I'll run through why exactly this is, whether you need to care (spoiler: you really don't), what the (few) differences are and how to work around them. By the end you should be comfortable re-using code examples from both PyQt5 and PySide2 tutorials to build your apps, regardless of which package you're using yourself.



If you bought a copy of this ebook you can have access to both PyQt5 and PySide2 versions of this book. Just let me know and I'll add them onto your account on www.learnpyqt.com.

Background

Why are there two libraries?

PyQt is developed by Phil Thompson of Riverbank Computing Ltd. and has existed for a very long time — supporting versions of Qt going back to 2.x. In 2009 Nokia, who owned Qt toolkit at the time, wanted to make the Python bindings for Qt available in a more permissive LGPL license. Unable to come to agreement with Riverbank (who would lose money from this, so fair enough) they then released their own bindings as _PySide.



It's called *PySide* because "side" is Finnish for "binder".

The two interfaces were basically equivalent, but over time development of PySide lagged behind PyQt. This was particularly noticeable following the release of Qt 5 — the Qt5 version of PyQt (PyQt5) has been available since mid-2016, while the first stable release of PySide2 was 2 years later.

With that in mind, it is unsurprising that many Qt5 on Python examples use PyQt5 — if only because it was *available*. However, the Qt project has recently adopted PySide as the official Qt for Python release which should ensure its viability going forward.

	PyQt5	PySide2
First stable release	Apr 2016	Jul 2018
Developed by	Riverbank Computing Ltd.	Qt
License	GPL or commercial	LGPL
Platforms	Python 3	Python 3 and Python 2.7 (Linux and macOS only)

Which should you use? Well, honestly, it doesn't really matter.

Both packages are wrapping the same library — Qt5 — and so have 99.9% identical APIs (see below for the few differences). Code that is written for one can often be used as-is with other, simply changing the imports from PyQt5 to PySide2. Anything you learn for one library will be easily applied to a project using the other.

Also, no matter with one you choose to use, it's worth familiarizing yourself with the other so you can make the best use of all available online resources — using PyQt5 tutorials to build your PySide2 applications for example, and vice versa.

In this short chapter I'll run through the few notable differences between the two packages and explain how to write code which works seamlessly with both. After reading this you should be able to take any PyQt5 example online and convert it to work with PySide2.

Licensing

The main notable difference between the two versions is licensing — with PyQt5 being available under a GPL or commercial license, and PySide2 under

a LGPL license.

If you are planning to release your software itself under the GPL, or you are developing software which will not be *distributed*, the GPL requirement of PyQt5 is unlikely to be an issue. However, if you want to distribute your software but not share your source code you will need to purchase a commercial license from Riverbank for PyQt5 or use PySide2.



Qt itself is available under a *Qt Commercial License*, GPL 2.0, GPL 3.0 and LGPL 3.0 licenses.

UI files

The only major difference between the two libraries is in their handling of loading .ui files exported from Qt Creator/Designer. PyQt5 provides the uic submodule which can be used to load UI files directly, to produce an object. This feels pretty Pythonic (if you ignore the camelCase).

```
import sys
from PyQt5 import QtWidgets, uic

app = QtWidgets.QApplication(sys.argv)

window = uic.loadUi("mainwindow.ui")
window.show()
app.exec()
```

The equivalent with PySide2 is one line longer, since you need to create a QUILoader object first. Unfortunately the API of these two interfaces is different too (.load vs .loadUI).

```
import sys
from PySide2 import QtCore, QtGui, QtWidgets
from PySide2.QtUiTools import QUiLoader

loader = QUiLoader()

app = QtWidgets.QApplication(sys.argv)
window = loader.load("mainwindow.ui", None)
window.show()
app.exec_()
```

To load a UI onto an existing object in PyQt5, for example in your QMainWindow.init you can call uic.loadUI passing in self(the existing widget) as the second parameter.

```
import sys
from PyQt5 import QtCore, QtGui, QtWidgets
from PyQt5 import uic

class MainWindow(QtWidgets.QMainWindow):

    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        uic.loadUi("mainwindow.ui", self)

app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```

The PySide2 loader does not support this — the second parameter to .load is the *parent* widget of the widget you're creating. This prevents you adding custom code to the init block of the widget, but you can work around this with a separate function.

```
import sys
from PySide2 import QtWidgets
from PySide2.QtUiTools import QUiLoader

loader = QUiLoader()

def mainwindow_setup(w):
    w.setWindowTitle("MainWindow Title")

app = QtWidgets.QApplication(sys.argv)

window = loader.load("mainwindow.ui", None)
mainwindow_setup(window)
window.show()
app.exec()
```

Converting UI files to Python

Both libraries provide identical scripts to generate Python importable modules from Qt Designer .ui files. For PyQt5 the script is named pyuic5 —

```
pyuic5 mainwindow.ui -o MainWindow.py
```

You can then import the <code>UI_MainWindow</code> object, subclass using multiple inheritance from the base class you're using (e.g. <code>QMainWIndow</code>) and then call <code>self.setupUI(self)</code> to set the UI up.

```
import sys
from PyQt5 import QtWidgets
from MainWindow import Ui_MainWindow

class MainWindow(QtWidgets.QMainWindow, Ui_MainWindow):

    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.setupUi(self)

app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec()
```

For PySide2 it is named pyside2-uic —

```
pyside2-uic mainwindow.ui -o MainWindow.py
```

The subsequent setup is identical.

```
import sys
from PySide2 import QtWidgets
from MainWindow import Ui_MainWindow

class MainWindow(QtWidgets.QMainWindow, Ui_MainWindow):

    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.setupUi(self)

app = QtWidgets.QApplication(sys.argv)
window = MainWindow()
window.show()
app.exec_()
```



For more information in using Qt Designer with either PyQt5 or PySide2 see the Qt Creator chapter.

exec() or exec_()

The .exec() method is used in Qt to start the event loop of your QApplication or dialog boxes. In Python 2.7 exec was a keyword, meaning it could not be used for variable, function or method names. The solution used in both PyQt4 and PySide was to rename uses of .exec to .exec_() to avoid this conflict.

Python 3 removed the exec keyword, freeing the name up to be used. As PyQt5 targets only Python 3 it could remove the workaround, and .exec() calls are named just as in Qt itself. However, the .exec_() names are maintained for backwards compatibility.

PySide2 is available on both Python 3 and Python 2.7 and so still uses .exec (). It is however only available for 64bit Linux and macOS.

If you're targeting both PySide2 and PyQt5 use .exec_()

Slots and Signals

Defining custom slots and signals uses slightly different syntax between the two libraries. PySide2 provides this interface under the names Signal and Slot while PyQt5 provides these as pyqtSignal and pyqtSlot respectively. The behavior of them both is identical for defining and slots and signals.

The following PyQt5 and PySide2 examples are identical —

```
my_custom_signal = pyqtSignal() # PyQt5
my_custom_signal = Signal() # PySide2

my_other_signal = pyqtSignal(int) # PyQt5
my_other_signal = Signal(int) # PySide2
```

```
@pyqtslot
def my_custom_slot():
    pass

@Slot
def my_custom_slot():
    pass
```

If you want to ensure consistency across PyQt5 and PySide2 you can use the following import pattern for PyQt5 to use the Signal and @Slot style there too.

```
from PyQt5.QtCore import pyqtSignal as Signal, pyqtSlot as Slot
```



You could of course do the reverse from PySide2.QtCore import Signal as pyqtSignal, Slot as pyqtSlot although that's a bit confusing.

Supporting both in libraries



You don't need to worry about this if you're writing a standalone app, just use whichever API you prefer.

If you're writing a library, widget or other tool you want to be compatible with both PyQt5 and PySide2 you can do so easily by adding both sets of imports.

```
import sys

if 'PyQt5' in sys.modules:
    # PyQt5
    from PyQt5 import QtGui, QtWidgets, QtCore
    from PyQt5.QtCore import pyqtSignal as Signal, pyqtSlot as Slot

else:
    # PySide2
    from PySide2 import QtGui, QtWidgets, QtCore
    from PySide2.QtCore import Signal, Slot
```

This is the approach used in our custom widgets library, where we support for PyQt5 and PySide2 with a single library import. The only caveat is that you must ensure PyQt5 is imported before (as in on the line above or earlier) when importing this library, to ensure it is in sys.modules.



An alternative would be to use an environment variable to switch between them — see QtPy later.

If you're doing this in multiple files it can get a bit cumbersome. A nice solution to this is to move the import logic to its own file, e.g. named qt.py in your project root. This module imports the Qt modules (QtCore, QtGui, QtWidgets, etc.) from one of the two libraries, and then you import into your application from there.

The contents of the qt.py are the same as we used earlier —

```
import sys

if 'PyQt5' in sys.modules:
    # PyQt5
    from PyQt5 import QtGui, QtWidgets, QtCore
    from PyQt5.QtCore import pyqtSignal as Signal, pyqtSlot as Slot

else:
    # PySide2
    from PySide2 import QtGui, QtWidgets, QtCore
    from PySide2.QtCore import Signal, Slot
```

You must remember to add any other PyQt5 modules you use (browser, multimedia, etc.) in both branches of the if block. You can then import **Qt5** into your own application as follows —

```
from .qt import QtGui, QtWidgets, QtCore
```

...and it will work seamlessly across either library.

QtPy

If you need to target more than just Qt5 support (e.g. including PyQt4 and PySide v1) take a look at QtPy. This provides a standardized PySide2-like API for PyQt4, PySide, PyQt5 and PySide2. Using QtPy you can control which API to load from your application using the QT API environment variable e.g.

```
import os
os.environ['QT_API'] = 'pyside2'
from qtpy import QtGui, QtWidgets, QtCore # imports PySide2.
```

That's really it

There's not much more to say — the two libraries really are that similar. However, if you do stumble across any other PyQt5/PySide2 examples or

features which you can't easily convert, drop me a note.		

Appendix D: What next?

This book covers the key things you need to know to start creating GUI applications with Python. If you've made it here you should be well on your way to create your own apps!

But there is still a lot to discover while you build your applications. To help with this I post regular tips, tutorials and code snippets on the accompanying website. Like this book all samples are MIT licensed and free to mix into your own apps.

You can also drop by the forum to ask questions and get help from me & fellow students. You may also be interested in my related video course which allows you to follow through and see the development of PyQt applications live.

Thanks for reading, and if you have any feedback or suggestions please let me know!

Get access to updates

If you bought this book direct from me, you will have an account on www.learnpyqt.com where you will receive automatic updates to this book.

If you bought this book elsewhere, create an account at learnpyqt.com and then email your receipt to me at martin@learnpyqt.com. I'll add the books to your account for you right away.

Documentation

Resource

Qt5.10 Documentation

PyQt5 Library documentation

PySide "Qt for Python" Library documentation

Index

A	dialog box, 121
accelerator keys, 107	dialog buttons, 118
accept, 117	dialogs, 114
actions, 104	dismissed, 114
aesthetic, 170	document mode, 89
alignment points, 170	drawLine, 383
arguments, 13	drawPoint, 384
	drawRect, 390
В	drawRects, 390
bitmap graphics, 378	drawRoundedRect, 390
bitmap image, 379	-
bitwise, 374	E
	editing strategy, 309
С	event, 139, 14
C++, 5, 643	event filter, 139
Cancel, 117	event handler, 14
checkable, 95, 97	event loop, 117, 13, 14
checkbox, 101	event queue, 14
checked, 23	events, 139
class, 93	_
click, 14	F
clicked, 23	familiarity, 443
color, 64	fbs, 577
columns, 76	filter, 315
command line, 13	Free Desktop Specification, 202
command-line arguments, 353	Fugue icons, 99
currentItemChanged, 48	Fusion, 183, 193
currentTextChanged, 48	G
D	GIL, 452
dark mode, 193	н
database, 304	horizontally, 76
DecorationRole, 272	Horizofically, 70

I	Pandas, 300
icons, 197, 91	PEP8, 5
intercept events, 139	PNG, 200
intuitive, 443	PostgreSQL, 334
	processes, 452
K	processEvents, 449
key sequence, 109	pseudo-selectors, 239
keyboard shortcut, 109	PyQtGraph, 475, 538
	pyside2-rcc, 181
L	pyside2-uic, 181
layouts, 63	
M	Q
M	QAbstractSlider, 411
main window, 16	QAbstractTableModel, 283
matplotlib, 560	QApplication, 10, 449
menubar, 358	QBrush, 392
menus, 91	QCheckBox, 41
modal, 114	QColor, 406
Model View, 260	QComboBox, 44, 48
mouse movement, 14	QContextMenuEvent, 143
mouseDoubleClickEvent, 139	QDataWidgetMapper, 329
mouseMoveEvent, 139, 403	QDial, 413, 437, 60
mousePressEvent, 139, 141	QDialogButtonBox, 121
mouseReleaseEvent, 139	QDoubleSpinBox, 54
MVC, 260, 279	QEvent, 139
MySQL, 334	QFont, 397
N	QGridLayout, 63
N	QHBoxLayout, 63
numpy, 298	Qlcon, 197
0	QLabel, 34, 38
	QLineEdit, 51
OK, 117	QListBox, 48
P	QListItem, 48
palettes, 186	QListView, 263
	QMouseEvent, 139

QPainter, 3'/9, 411	ribbon, 91
QPalette, 186	roles, 289
QPen, 388	routing, 348
QPixmap, 379, 38	
QProcess, 527	S
QPushButton, 406	setSizePolicy, 416
QRC, 179	signals, 21, 31, 336, 340
QRect, 390	skeuomorphism, 443
QRectF, 390	slots, 21, 31, 340
QResource, 172	SQL, 304
QRunnable, 462	SQLite, 305
QSlider, 57	stacked, 76
QSpinBox, 54	standardIcon, 198
QSqlQuery, 324	status tip, 94
QSqlQueryModel, 322	style sheets, 205
QSqlRelation, 319	subclass, 117
QSqlRelationalDelegate, 320	subprocess, 527
QSqlRelationalTableModel, 318	SVG, 200
QSqlTableModel, 306	sys.argv, 353
QSS, 205	system tray, 358
QStackedLayout, 63	Т
QStandard Item Model, 279	
QStyle, 199	tabbed, 82
Qt Creator, 149, 154, 177	threads, 452
Qt Designer, 149, 153, 175, 202, 63	timer, 448
Qt namespace, 101, 109, 143, 36, 368	toggleable, 97
QTableView, 279	toggled, 99
QTabWidget, 87	toolbar, 99
QThreadPool, 462	toolbars, 91
QVBoxLayout, 63	triggered action, 93
QWidget, 413, 62	U
R	usability, 112, 128, 170, 195, 443, 525
reject, 117	
remove a toolbar, 92	

V

vertically, 76

W

widget, 91 widgets, 32 window, 12 window decorations, 12 windowTitleChanged, 29