

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

Qt

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# Overview

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- 1 Qt framework
- 2 QApplication
- 3 Qt GUI Components (widgets)
- 4 Layout management
- 5 Common pattern to build a GUI

# Qt framework I

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Qt is a cross-platform application and UI framework in C++.
- Using Qt, one can write GUI applications once and deploy them across desktop, mobile and embedded operating systems without rewriting the source code.
- Qt is supported on a variety of 32-bit and 64-bit platforms (Desktop, embedded, mobile):
  - Windows (MinGW, MSVS)
  - Linux (gcc)
  - Apple Mac OS
  - Mobile / Embedded (Symbian, Windows Embedded Compact, Windows 10 Mobile, Embedded Linux, Android, LG webOS)

# Qt framework II

Qt

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Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Language bindings are available in C#, Java, Python (PyQt, Qt for Python), Ada, Pascal, Perl, PHP (PHP-Qt), Ruby (RubyQt).
- Qt is available under GPL v3, LGPL v2 and commercial license.
- Qt documentation: <https://doc.qt.io/>.

## Applications/companies using Qt

- Spotify (Car Thing smart player)
- VLC Player
- Autodesk (software for architecture, engineering and construction industries)
- LibreCAD
- European Space Agency
- Google Earth desktop
- HP Envy printer (printer's touch screen)
- Roku Set-top Box (streaming players)
- Mercedes-Benz, Ford, Citroen, Peugeot (vehicle user interfaces)
- German Air Traffic Control
- DreamWorks (movie production company)
- Wolfram Mathematica
- GNU Octave
- Samsung (e-readers and digital photo frames)
- VirtualBox
- Video gaming: Age of Wonders III, Blizzard Battle.net client, City of Heroes.

# Download and install Qt

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

How to install Qt for VS 2022: check the tutorial in Class Materials (Teams).

If using CLion, refer to <https://www.jetbrains.com/help/clion/qt-tutorial.html>.

- Qt can be used with Microsoft Visual Studio, Eclipse (provided there is a C++ compiler installed) and CLion.
- There is also an IDE which is part of the SDK for the Qt GUI Application development framework - **QtCreator**. This also needs a C++ compiler.

# Qt Hello World - Qt GUI Project Wizard I

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Create a new Qt application, as described in the tutorial mentioned on the previous slide.
- Edit the file *main.cpp*: add a new `QLabel` and display it, as follows:

```
#include <QtWidgets/QApplication>
#include <QtWidgets/QLabel>

int main(int argc, char *argv[])
{
    QApplication a(argc, argv);
    QLabel label("Hello world!");
    label.show();
    return a.exec();
}
```

# Qt Hello World - Qt GUI Project Wizard II

Qt

Iuliana  
Bocicor

Qt framework

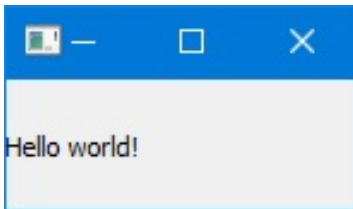
QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- By executing the application, you should get the following result:





# QApplication I

Qt

Iuliana  
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Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- The `QApplication` class manages the GUI application's control flow and main settings.
- `QApplication` contains the main event loop, where all events from the window system and other sources are processed and dispatched.
- For any GUI application using Qt, there is exactly one `QApplication` object (no matter how many windows the application has at any given time). This object is accessible using the function `instance()`.

# QApplication II

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Responsibility:
  - initializes the application with the user's desktop settings;
  - takes care of the *event loop*: performs event handling, it receives events from the underlying window system and dispatches them to the relevant widgets;
  - knows about the application's windows;
  - defines the application's look and feel.

# QApplication III

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- For non-GUI Qt applications, use `QCoreApplication` instead.
- The `exec()` method of the `QApplication` makes the application enter its *event loop*.
- When a Qt application is running, the event loop waits for user input, then events are generated and sent to the widgets of the application.
- The loop is terminated when any of the functions `exit()` or `quit()` is called.

# Qt GUI Components (widgets) I

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Widgets are the basic building blocks for graphical user interface (GUI) applications built with Qt. E.g.: buttons, labels, textboxes, etc.
- A GUI component (widget) can be placed on the user interface window or can be displayed as an independent window.
- A widget that is not embedded in a parent widget is called a window.
- Windows provide the screen space upon which the user interface is built.

# Qt GUI Components (widgets) II

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Windows visually separate applications from each other and usually provide a window decoration (show a title bar, allows the user to resize, position, etc).
- The Widgets module in Qt uses inheritance.
- All widgets inherit from [QWidget](#), which is derived from [QObject](#).

# Qt GUI Components (widgets) III

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

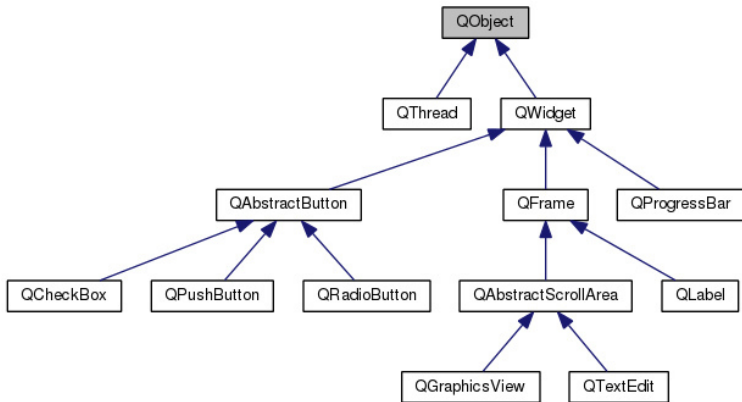


Figure source: [https://wiki.qt.io/Qt\\_for\\_Beginners](https://wiki.qt.io/Qt_for_Beginners)

# Qt GUI Components (widgets) IV

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Widgets use the *parenting system*:
  - Any object that inherits from `QObject` can have a parent and children.
  - When an object is destroyed, all of its children are destroyed as well.
  - All `QObject`s have methods that allow searching the object's children.
  - Child widgets in a `QWidget` automatically appear inside the parent widget.

# Widget example - label

Qt

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Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

## QLabel

- `QLabel` is used for displaying text or an image.
- No user interaction functionality is provided.
- A `QLabel` is often used as a label for an interactive widget.
- For this use `QLabel` provides a useful mechanism for adding an mnemonic that will set the keyboard focus to the other widget (called the `QLabel`'s "buddy").
- Is defined in the header `<QLabel>`.

```
QLabel label("Hello :)");  
label.show();
```



# Widget example - textbox

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Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

## QLineEdit

- `QLineEdit` widget is a one-line text editor.
- A line edit allows the user to enter and edit a single line of plain text with a useful collection of editing functions, including undo and redo, cut and paste, and drag and drop.
- A related class is `QTextEdit` which allows multi-line, rich text editing.
- Is defined in the header `<QLineEdit>`.

```
QLineEdit lineEdit;  
QLabel label("&Hello :)");  
label.setBuddy(&lineEdit);
```

# Widget example - button

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Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

## QPushButton

- The `QPushButton` widget provides a command button.
- Push (click) a button to command the computer to perform some action.
- Push buttons display a textual label, and optionally a small icon. A shortcut key can be specified by preceding the preferred character with an ampersand.
- Is defined in the header `<QPushButton>`.

### DEMO

Push button (*Lecture9\_demo\_widgets* - function *buttonExample*).

# Widget example - list

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Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

## QListWidget

- The `QListWidget` widget provides an item-based list widget.
- The widget presents a list of items to the user.
- `QListWidget` uses an internal model to manage each item in the list (`QListWidgetItem`).
- Is defined in the header `<QListWidget>`.

### DEMO

List (`Lecture9_demo_widgets` - function `listExample`).

# Layout management I

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- The Qt layout system provides a way to automatically arrange child widgets within a widget to ensure that they make good use of the available space.
- Qt includes a set of layout management classes that are used to describe how widgets are laid out in an application's user interface.
- These layouts automatically position and resize widgets when the amount of space available for them changes, ensuring that they are consistently arranged and that the user interface as a whole remains usable.

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Qt

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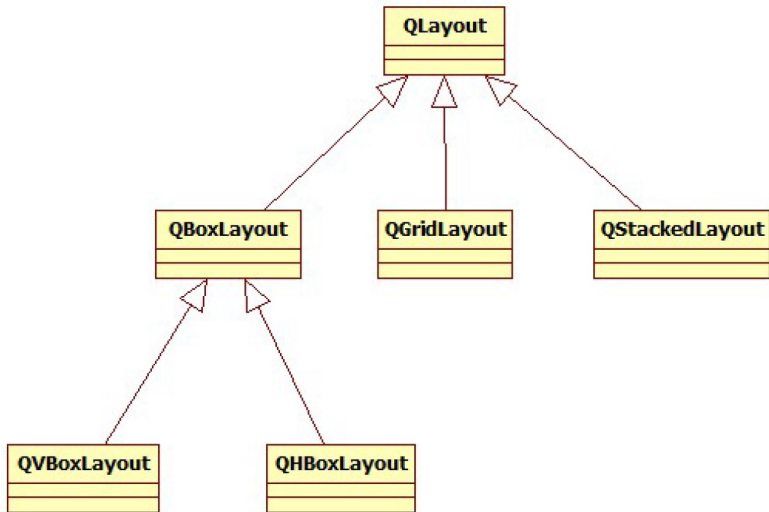
Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI



# QHBoxLayout

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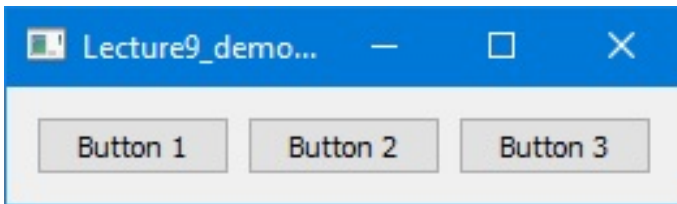
QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Widgets are aligned horizontally.



## DEMO

QHBoxLayout (*Lecture9\_demo\_widgets* - function *hBoxLayout*).

# QVBoxLayout

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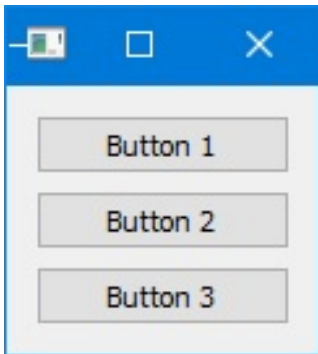
QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Widgets are aligned vertically.



## DEMO

QVBoxLayout (*Lecture9\_demo\_widgets* - function *vBoxLayout*).

# QFormLayout

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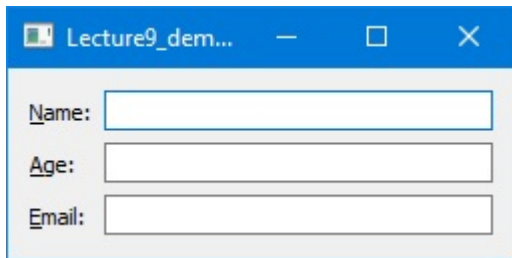
QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Widgets are layed out in a two column form.
- The left column contains labels and the right column contains widgets.



The screenshot shows a window titled "Lecture9\_demo..." with a standard Qt window title bar (blue background, minimize, maximize, and close buttons). Inside the window, there is a form layout consisting of three rows. Each row contains a label on the left and a text input field on the right. The labels are "Name:", "Age:", and "Email:", each with its first letter underlined. The input fields are empty.

DEMO

QFormLayout (*Lecture9\_demo\_widgets* - function *formLayout*).



# QGridLayout

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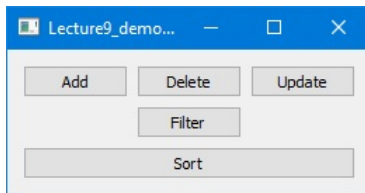
QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Widgets are layed out in a grid.
- The space is divided into rows and columns and each widget is put in the specified cell.
- It is also possible for a widget to occupy multiple cells by spanning the row/column.



## DEMO

QGridLayout (*Lecture9\_demo\_widgets* - function *gridLayout*).

# Layout and widgets' combinations

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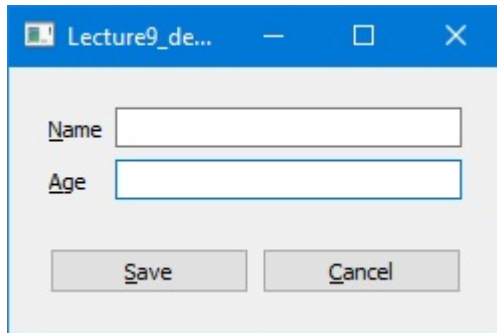
QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- Multiple widgets can be nested and different layouts can be used to create a GUI.



## DEMO

Multiple layouts (*Lecture9\_demo\_widgets* - function *multipleLayouts*).

# Key benefits of using layout managers I

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- They provide a consistent behavior across different screen sizes and styles.
- Layout managers handle resize operations.
- They automatically adapt to different fonts and platforms. If the user changes the systems font settings, the applications forms will respond immediately, resizing themselves if necessary.

# Key benefits of using layout managers II

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Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- They automatically adapt to different languages. If the applications user interface is translated to other languages, the layout classes take into consideration the widgets translated contents to avoid text truncation.
- If a widget is added to or removed from a layout, the layout will automatically adapt to the new situation (the same thing happens when applying the *show()* or *hide()* functions for a widget).

# Absolute positioning I

Qt

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Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- An absolute position can be specified for a widget using the function `setGeometry()`, which builds a rectangle using the given parameters (x and y positions, width and height).

## Absolute positioning disadvantages

- If the window is resized, the widgets with absolute positions remain unchanged.
- Some text may be truncated (large font or change in the labels).
- The positions and sizes must be calculated manually (error-prone, hard to maintain).

# Absolute positioning II

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

## DEMO

Absolute positioning (*Lecture9\_demo\_widgets* - functions *createAbsolute* and *createWithLayout*).

# Common pattern to build a GUI

Qt

Iuliana  
Bocicor

Qt framework

QApplication

Qt GUI  
Components  
(widgets)

Layout  
management

Common  
pattern to  
build a GUI

- 1 Instantiate the required Qt widgets.
- 2 Set properties for these, if necessary.
- 3 Add the widgets to a layout (the layout manager will take care of the position and size).
- 4 Connect the widgets using the signal and slot mechanism (will be presented next week).