



Qt in Education

Widgets and Layouts



NOKIA



© 2010 Nokia Corporation and its Subsidiary(-ies).

The enclosed materials are provided under the Creative Commons Attribution-Non-Commercial-Share Alike 2.5 License Agreement.



The full license text is available here: <http://creativecommons.org/licenses/by-nc-sa/2.5/legalcode>.

Nokia, Qt and the Nokia and Qt logos are the registered trademarks of Nokia Corporation in Finland and other countries worldwide.



User Interface Components



- User interfaces are built from individual widgets

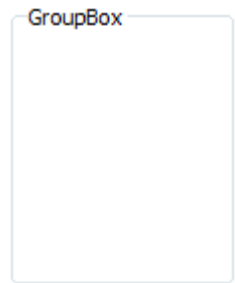


- 46 widgets in Designer
- 59+ direct descendants from QWidget

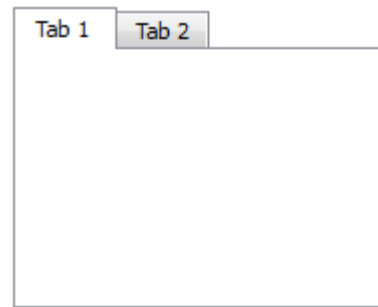


Widgets in Widgets

- Widgets are placed in hierarchies



QGroupBox



QTabWidget

- Container classes provide visual structure...
- ...but also functional (e.g. QRadioButton)

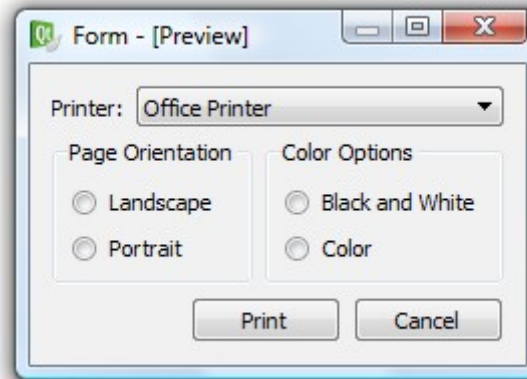


Traits of a Widget

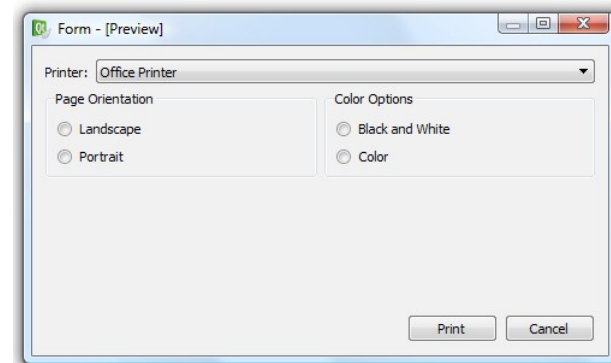
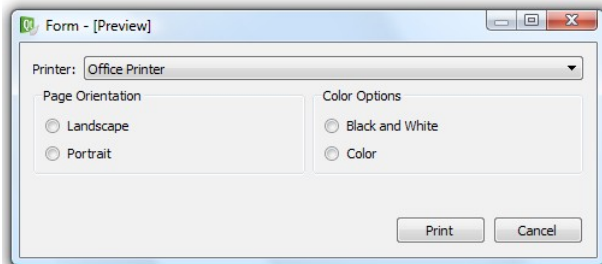
- Occupies a rectangular area of the screen
- Receives events from input devices
- Emits signals for “notable” changes
- Are structured in a hierarchy
- Can contain other widgets



An Example Dialog




- Widgets are placed in layouts – to make the user interface elastic





Why is Elastic Good?

- Lets widgets adapt to contents



```
\home\john\Documents\Work\Project
\home\john\Documents\Work\Project
\home\john\Documents\Work\Project
\home\john\Documents\Work\Project
```

```
\home\john\Documents\Work\Projects\Base
\home\john\Documents\Work\Projects\Brainstorming
\home\john\Documents\Work\Projects\Design
\home\john\Documents\Work\Projects\Hardware
```

- Lets widgets adapt to translations

News
Nyheter

Nyheter

- Lets widgets adapt to user settings



News



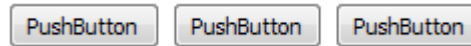
Layouts



- There are several possible layouts available





`QVBoxLayout`



`HBoxLayout`



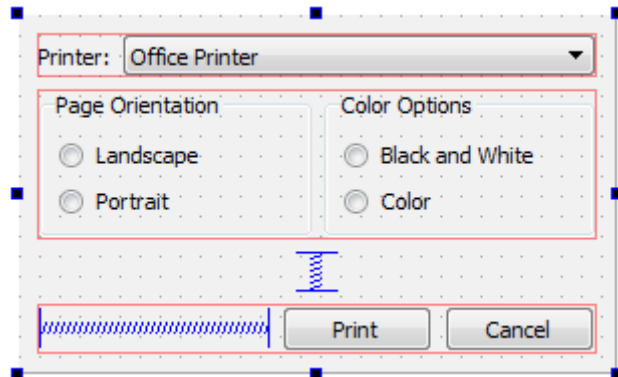
`GridLayout`

- Layouts and widgets “negotiate” for sizes and positions
- Spacer springs can be used to fill voids  



An Example Dialog

- Dialogs are built from multiple layers of layouts and widgets



Note that layouts are not parents of the widgets that they manage.

Object	Class
Form	QWidget
horizontalLayout	QHBoxLayout
label	QLabel
printerBox	QComboBox
horizontalLayout_2	QHBoxLayout
cancelButton	QPushButton
horizontalSpacer	Spacer
printButton	QPushButton
horizontalLayout_3	QHBoxLayout
groupBox	QGroupBox
landscapeButton	QRadioButton
portraitButton	QRadioButton
groupBox_2	QGroupBox
bwButton	QRadioButton
colorButton	QRadioButton
verticalSpacer	Spacer



An Example Dialog

```
QVBoxLayout *outerLayout = new QVBoxLayout(this);
```

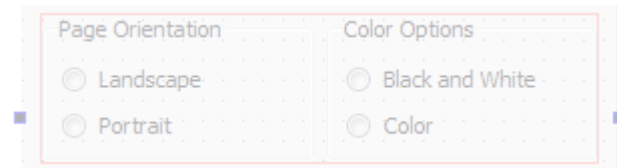
```
QHBoxLayout *topLayout = new QHBoxLayout();  
topLayout->addWidget(new QLabel("Printer:"));  
topLayout->addWidget(c=new QComboBox());  
outerLayout->addLayout(topLayout);
```



```
QHBoxLayout *groupLayout = new QHBoxLayout();
```

...

```
outerLayout->addLayout(groupLayout);
```



```
outerLayout->addSpacerItem(new QSpacerItem(...));
```



```
QHBoxLayout *buttonLayout = new QHBoxLayout();  
buttonLayout->addSpacerItem(new QSpacerItem(...));  
buttonLayout->addWidget(new QPushButton("Print"));  
buttonLayout->addWidget(new QPushButton("Cancel"));  
outerLayout->addLayout(buttonLayout);
```

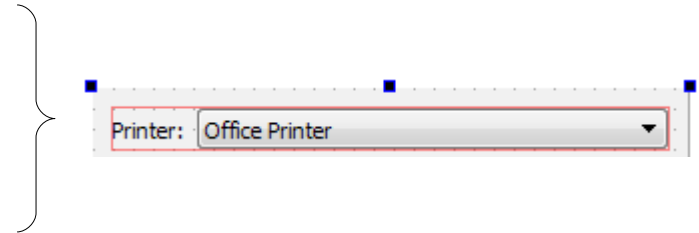




An Example Dialog

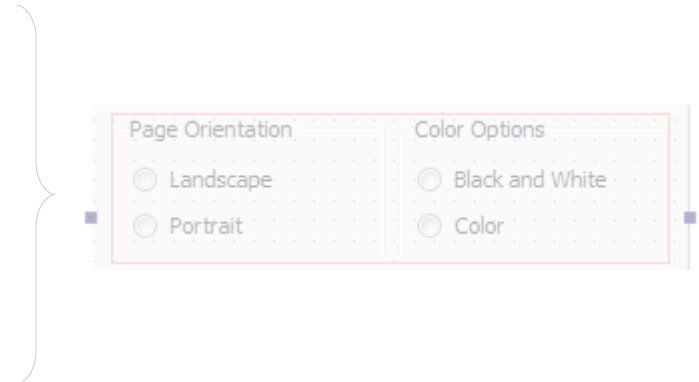
```
QVBoxLayout *outerLayout = new QVBoxLayout(this);
```

```
QHBoxLayout *topLayout = new QHBoxLayout();  
topLayout->addWidget(new QLabel("Printer:"));  
topLayout->addWidget(c=new QComboBox());  
outerLayout->addLayout(topLayout);
```



```
QHBoxLayout *groupLayout = new QHBoxLayout();
```

...

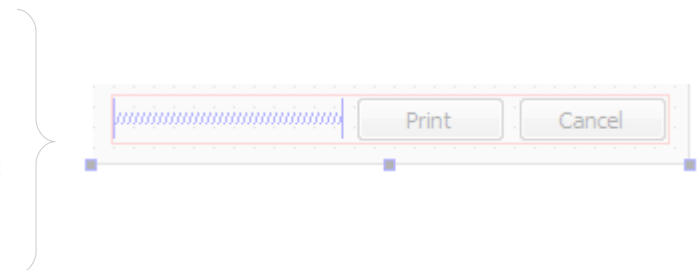


```
outerLayout->addLayout(groupLayout);
```

```
outerLayout->addSpacerItem(new QSpacerItem(...));
```



```
QHBoxLayout *buttonLayout = new QHBoxLayout();  
buttonLayout->addSpacerItem(new QSpacerItem(...));  
buttonLayout->addWidget(new QPushButton("Print"));  
buttonLayout->addWidget(new QPushButton("Cancel"));  
outerLayout->addLayout(buttonLayout);
```

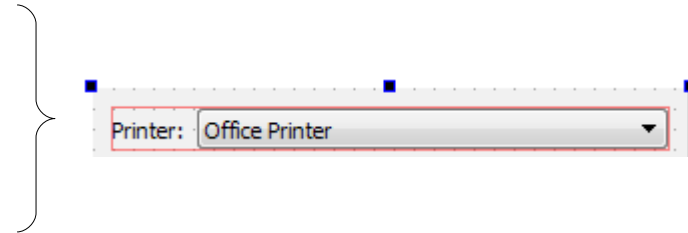




An Example Dialog

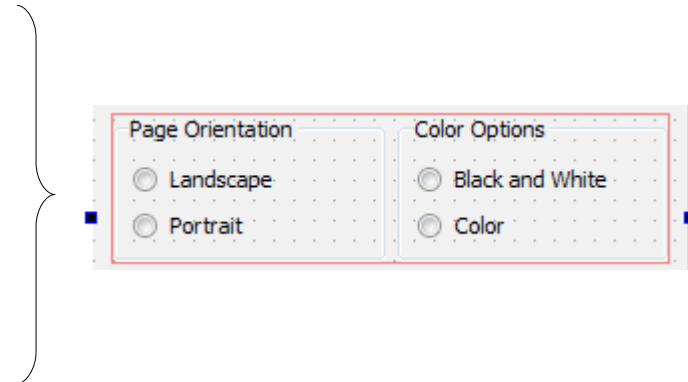
```
QVBoxLayout *outerLayout = new QVBoxLayout(this);
```

```
QHBoxLayout *topLayout = new QHBoxLayout();  
topLayout->addWidget(new QLabel("Printer:"));  
topLayout->addWidget(c=new QComboBox());  
outerLayout->addLayout(topLayout);
```



```
QHBoxLayout *groupLayout = new QHBoxLayout();
```

...



```
outerLayout->addLayout(groupLayout);
```

```
outerLayout->addSpacerItem(new QSpacerItem(...));
```



```
QHBoxLayout *buttonLayout = new QHBoxLayout();  
buttonLayout->addSpacerItem(new QSpacerItem(...));  
buttonLayout->addWidget(new QPushButton("Print"));  
buttonLayout->addWidget(new QPushButton("Cancel"));  
outerLayout->addLayout(buttonLayout);
```

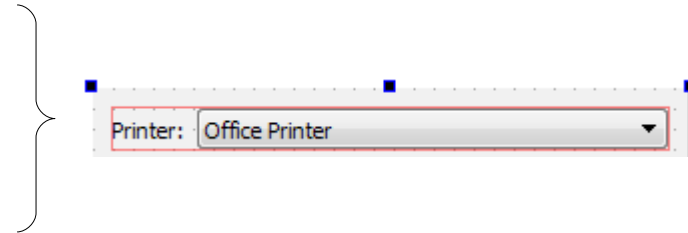




An Example Dialog

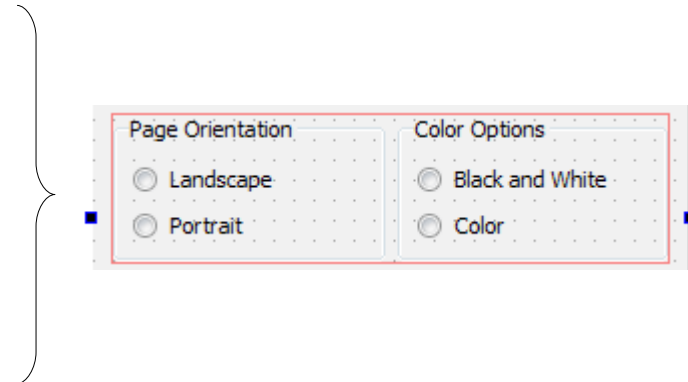
```
QVBoxLayout *outerLayout = new QVBoxLayout(this);
```

```
QHBoxLayout *topLayout = new QHBoxLayout();  
topLayout->addWidget(new QLabel("Printer:"));  
topLayout->addWidget(c=new QComboBox());  
outerLayout->addLayout(topLayout);
```



```
QHBoxLayout *groupLayout = new QHBoxLayout();
```

...



```
outerLayout->addLayout(groupLayout);
```

```
outerLayout->addSpacerItem(new QSpacerItem(...));
```



```
QHBoxLayout *buttonLayout = new QHBoxLayout();  
buttonLayout->addSpacerItem(new QSpacerItem(...));  
buttonLayout->addWidget(new QPushButton("Print"));  
buttonLayout->addWidget(new QPushButton("Cancel"));  
outerLayout->addLayout(buttonLayout);
```





An Example Dialog

```
QVBoxLayout *outerLayout = new QVBoxLayout(this);
```

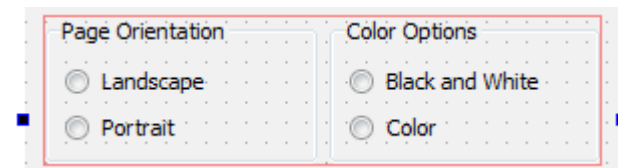
```
QHBoxLayout *topLayout = new QHBoxLayout();  
topLayout->addWidget(new QLabel("Printer:"));  
topLayout->addWidget(c=new QComboBox());  
outerLayout->addLayout(topLayout);
```



```
QHBoxLayout *groupLayout = new QHBoxLayout();
```

```
...
```

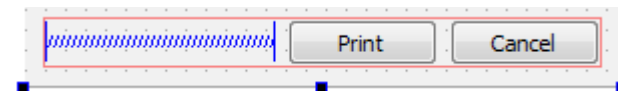
```
outerLayout->addLayout(groupLayout);
```



```
outerLayout->addSpacerItem(new QSpacerItem(...));
```



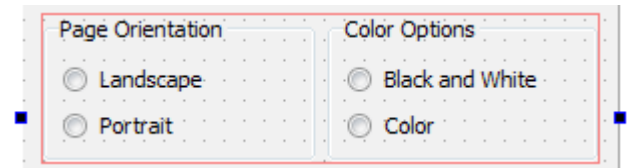
```
QHBoxLayout *buttonLayout = new QHBoxLayout();  
buttonLayout->addSpacerItem(new QSpacerItem(...));  
buttonLayout->addWidget(new QPushButton("Print"));  
buttonLayout->addWidget(new QPushButton("Cancel"));  
outerLayout->addLayout(buttonLayout);
```





An Example Dialog

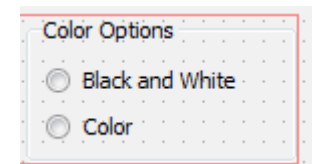
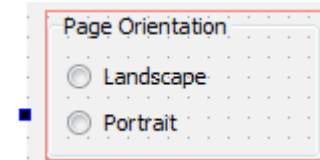
- Horizontal box, contains group boxes, contains vertical boxes, contains radio buttons



```
QHBoxLayout *groupLayout = new QHBoxLayout();
```

```
QGroupBox *orientationGroup = new QGroupBox();  
QVBoxLayout *orientationLayout = new QVBoxLayout(orientationGroup);  
orientationLayout->addWidget(new QRadioButton("Landscape"));  
orientationLayout->addWidget(new QRadioButton("Portrait"));  
groupLayout->addWidget(orientationGroup);
```

```
QGroupBox *colorGroup = new QGroupBox();  
QVBoxLayout *colorLayout = new QVBoxLayout(colorGroup);  
colorLayout->addWidget(new QRadioButton("Black and White"));  
colorLayout->addWidget(new QRadioButton("Color"));  
groupLayout->addWidget(colorGroup);
```





An Example Dialog

- You can build the same structure using Designer

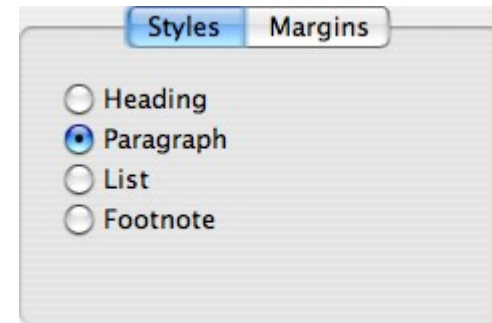
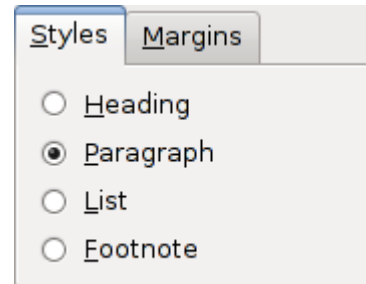
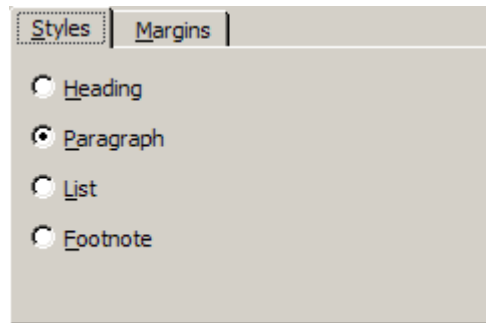
Object	Class
Form	QWidget
horizontalLayout	QHBoxLayout
label	QLabel
printerBox	QComboBox
horizontalLayout_2	QHBoxLayout
cancelButton	QPushButton
horizontalSpacer	Spacer
printButton	QPushButton
horizontalLayout_3	QHBoxLayout
groupBox	QGroupBox
landscapeButton	QRadioButton
portraitButton	QRadioButton
groupBox_2	QGroupBox
bwButton	QRadioButton
colorButton	QRadioButton
verticalSpacer	Spacer



Cross Platform Styles



- Widgets are drawn using a platform specific style to ensure a native look





Cross Platform Issues

- Comparing user interfaces tells us that there is more to it than just changing the style of the widgets
 - Form layout
 - Dialog button ordering
 - Standard dialogs



Cross Platform Issues

- Comparing user interfaces tells us that there is more to it than just changing the style of the widgets
 - **Form layout**
 - Dialog button ordering
 - Standard dialogs

Name: HPIM1273.jpeg
Tags: car garage house
Description: Size: 2048x 1536
DPI: 72
Bitdepth: 24
Access: Read and Write

Plastique

Name: HPIM1273.jpeg
Tags: car garage house
Description: Size: 2048x 1536
DPI: 72
Bitdepth: 24
Access: Read and Write

ClearLooks

Name: HPIM1273.jpeg
Tags: car garage house
Description: Size: 2048x 1536
DPI: 72
Bitdepth: 24
Access: Read and Write

Windows

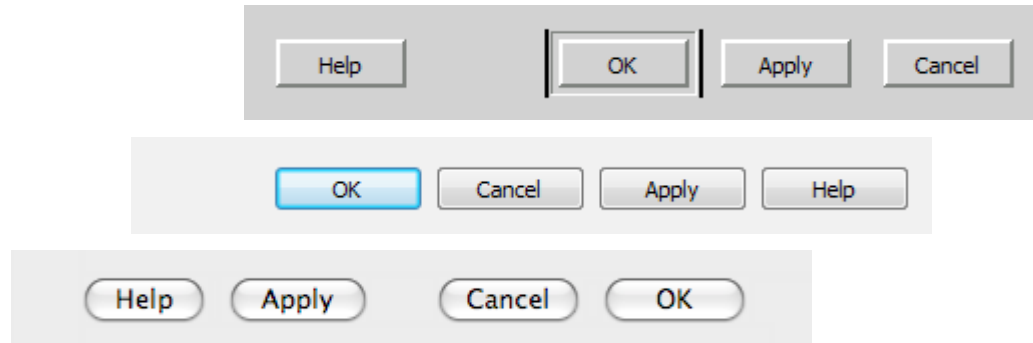
Name: HPIM1273.jpeg
Tags: car garage house
Description: Size: 2048x 1536
DPI: 72
Bitdepth: 24
Access: Read and Write

MacOS X



Cross Platform Issues

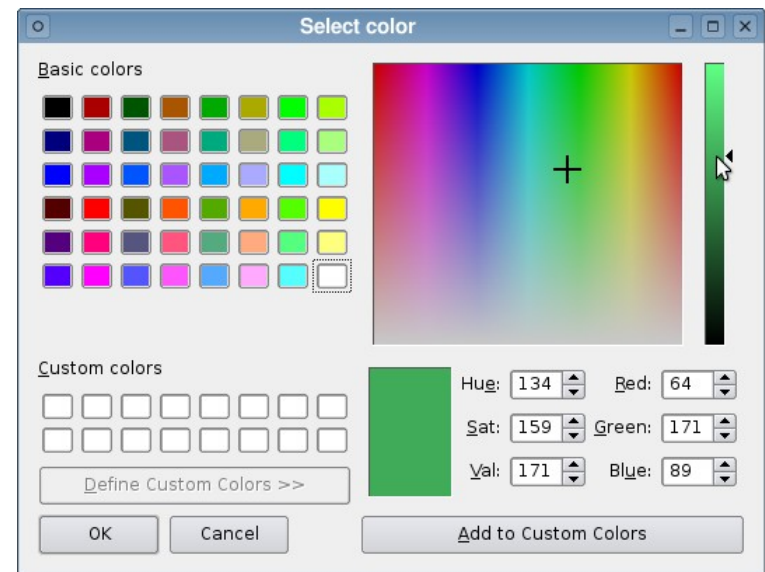
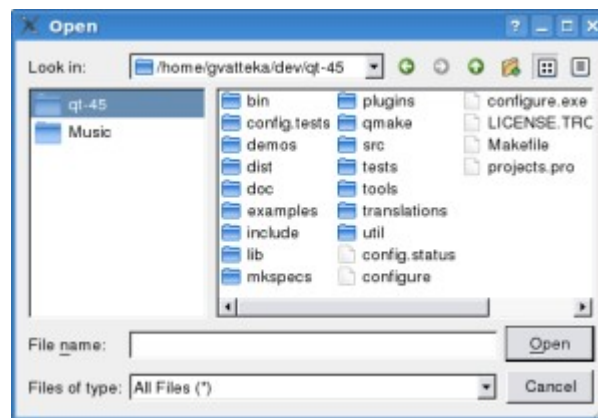
- Comparing user interfaces tells us that there is more to it than just changing the style of the widgets
 - Form layout
 - **Dialog button ordering**
 - Standard dialogs





Cross Platform Issues

- Comparing user interfaces tells us that there is more to it than just changing the style of the widgets
 - Form layout
 - Dialog button ordering
 - **Standard dialogs**

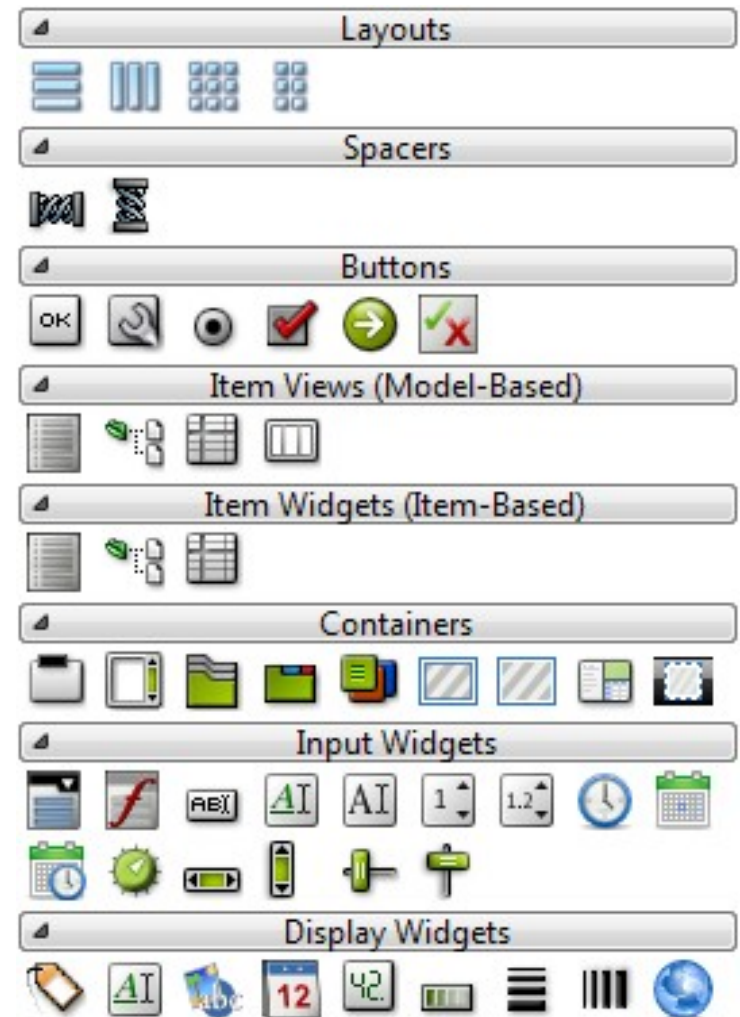




Common Widgets



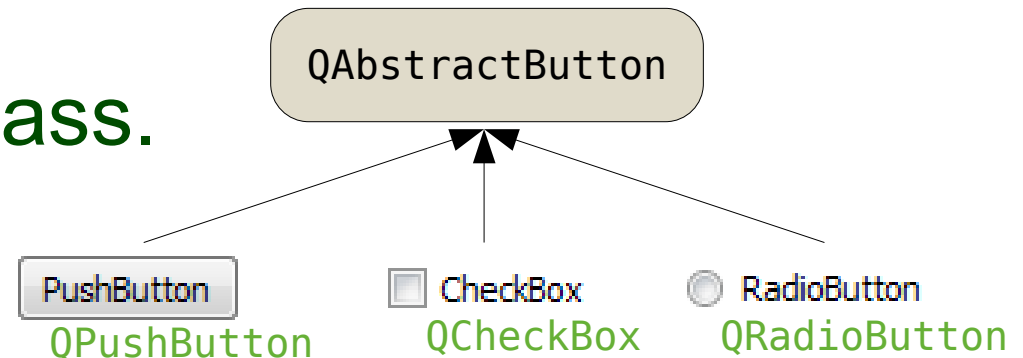
- Qt contains numerous widgets for all common situations.
- Designer has a good overview of the widget groups





Common Widgets Buttons

- All buttons inherit the `QAbstractButton` base class.

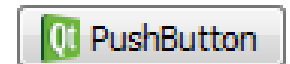


- **Signals**

- `clicked()` - emitted when the button is clicked (button released).
- `toggled(bool)` – emitted when the check state of the button is changed.

- **Properties**

- `checkable` – true if the button can be checked. Makes a push button toggle.
- `checked` – true when the button is checked.
- `text` – the text of the button.
- `icon` – an icon on the button (can be displayed together with text).





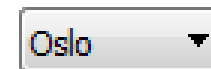
Common Widgets

Item Widgets



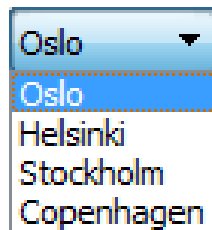
QListWidget

- QListWidget is used to show lists of items
- Adding items
 - addItem(QString) – appends an item to the end of the list
 - insertItem(int row, QString) – inserts an item at the specified row
- Selection
 - selectedItems – returns a list of QListWidgetItemS used
QListWidgetItem::text to determine the text
- Signals
 - itemSelectionChanged – emitted when the selection is changed



QComboBox

- QComboBox shows a list with a single selection in a more compact format.





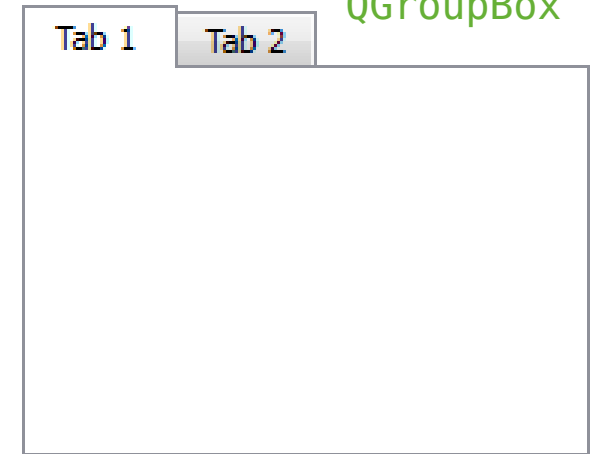
Common Widgets Containers

- Container widgets are used to structure the user interface
- They can be considered passive (not entirely true)
- A plain `QWidget` can be used as a container
- Designer: Place widgets in the container and apply a layout to the container
- Code: Create a layout for the container and add widgets to the layout

```
QGroupBox *box = new QGroupBox();  
QVBoxLayout *layout = new QVBoxLayout(box);  
layout->addWidget(...);  
...
```



QGroupBox



QTabWidget



QFrame



Common Widgets

Input Widgets

- Use `QLineEdit` for single line text entries
- Signals:
 - `textChanged(QString)` - emitted when the text is altered
 - `editingFinished()` - emitted when the widget is left
 - `returnPressed()` - emitted when return is pressed
- Properties
 - `text` – the text of the widget
 - `maxLength` – limits the length of the input
 - `readOnly` – can be set to true to prevent editing (still allows copying)

A screenshot of a Qt QLineEdit widget, which is a single-line text input field. It contains the text "Hello World" in a standard font. The text "Hello" is in black and "World" is in red, indicating a color change or selection.

Hello World

`QLineEdit`



Common Widgets

Input Widgets

- Use QTextEdit or QPlainTextEdit for multi line text entries

- Signals

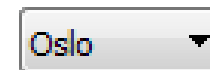
- `textChanged()` - emitted when the text is altered

- Properties

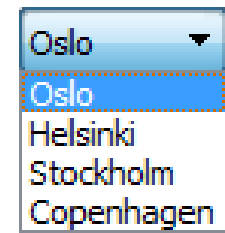
- `plainText` – unformatted text
 - `html` – HTML formatted text
 - `readOnly` – can be set to prevent editing



QTextEdit



QComboBox



- QComboBox can be made editable through the editable property

- Signals

- `editTextChanged(QString)` – emitted while the text is being edited

- Properties

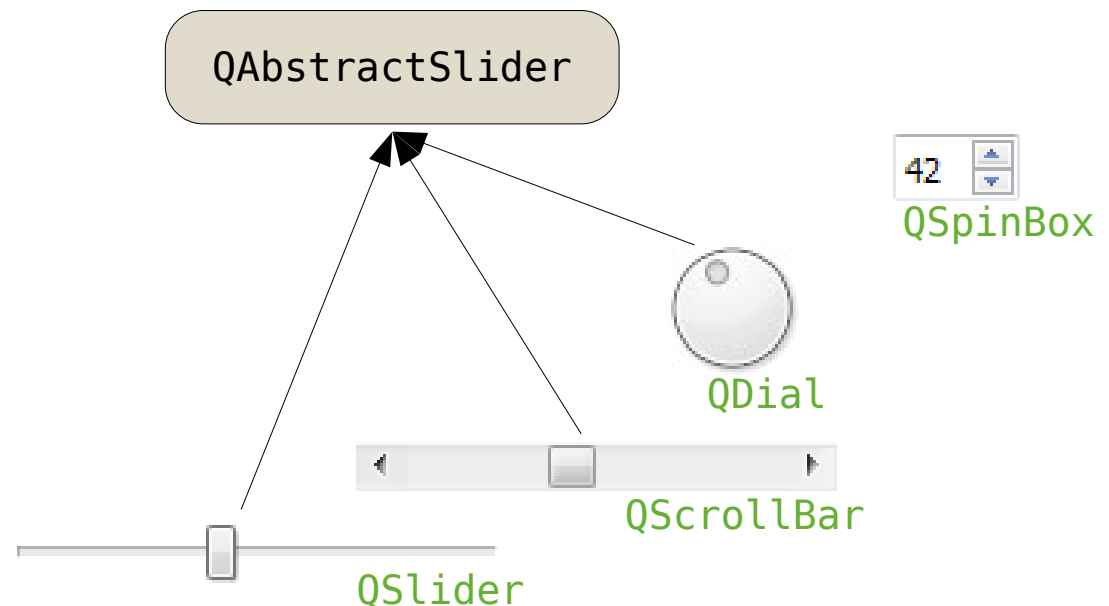
- `currentText` – the current text of the combo box



Common Widgets

Input Widgets

- There is a large choice of widgets for editing integer values
- There are more for doubles, time and dates
- Signals:
 - `valueChanged(int)` - emitted when the value is updated
- Properties
 - `value` – the current value
 - `maximum` – the maximum value
 - `minimum` – the minimum value





Common Widgets

Display Widgets

- The `QLabel` displays a text *or* a picture
- Properties

- `text` – a text for the label
- `pixmap` – a picture to show

HelloWorld
`QLabel`



- `QLCDNumber` is used to display integer values
- Properties



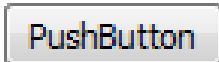
- `intValue` – the value shown (set using `display(int)`)



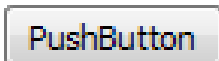
Common Widget Properties

- All widgets have a set of common properties inherited from the QWidget base class

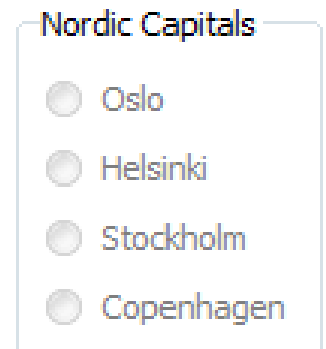
- `enabled` – enable or disable user interaction



- `visible` – shown or not (alter with `show` and `hide`)



- These properties affect child widgets as well. For instance, enable or disable a container widget.





Break



Size Policies

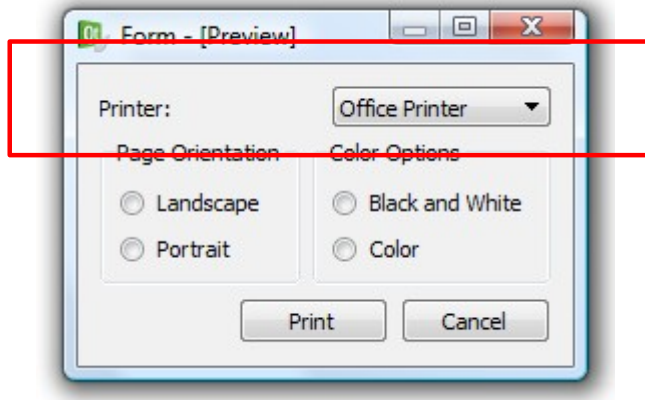


- Layout is a negotiation process between widgets and layouts
- Layouts bring structure
 - horizontal and vertical boxes
 - grid
- Widgets supply
 - size policies for each direction
 - minimum and maximum sizes

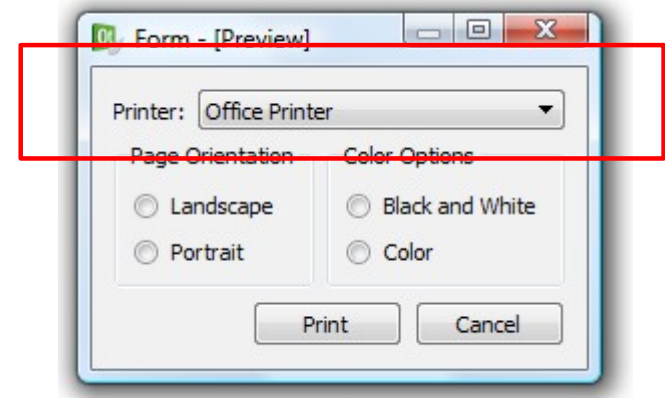


Size Policies

- The example was not complete!



```
printerList->setSizePolicy(QSizePolicy::Expanding, QSizePolicy::Fixed)
```





Size Policies

- Each widget has a size hint that is combined with a policy for each direction
 - `Fixed` – the hint specifies the size of the widget
 - `Minimum` – the hint specifies the smallest possible size
 - `Maximum` – the hint specifies the largest possible size
 - `Preferred` – the hint specifies preferred, but not required
 - `Expanding` – as preferred, but wants to grow
 - `MinimumExpanding` – as minimum, but wants to grow
 - `Ignored` – the size hint is ignored, widget gets as much space as possible



Size Policies

- Each widget has a size hint that is combined with a policy for each direction
 - `Fixed` – fixed to size hint
 - `Minimum` – can **grow**
 - `Maximum` – can **shrink**
 - `Preferred` – can **grow**, can **shrink**
 - `Expanding` – can **grow**, can **shrink**, *wants to grow*
 - `MinimumExpanding` – can **grow**, *wants to grow*
 - `Ignored` – the size hint is ignored, can **grow**, can **shrink**

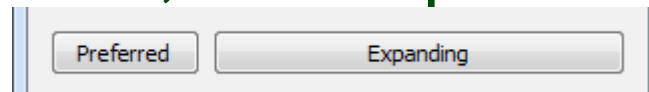


What If?

- Two preferred next to each other



- One preferred, one expanding



- Two expanding next to each other



- Not enough widget to fill the space (fixed)





More on Sizes



- Widget sizes can be further controlled using the properties for maximum and minimum size
- `maximumSize` – largest possible size
- `minimumSize` – smallest possible size

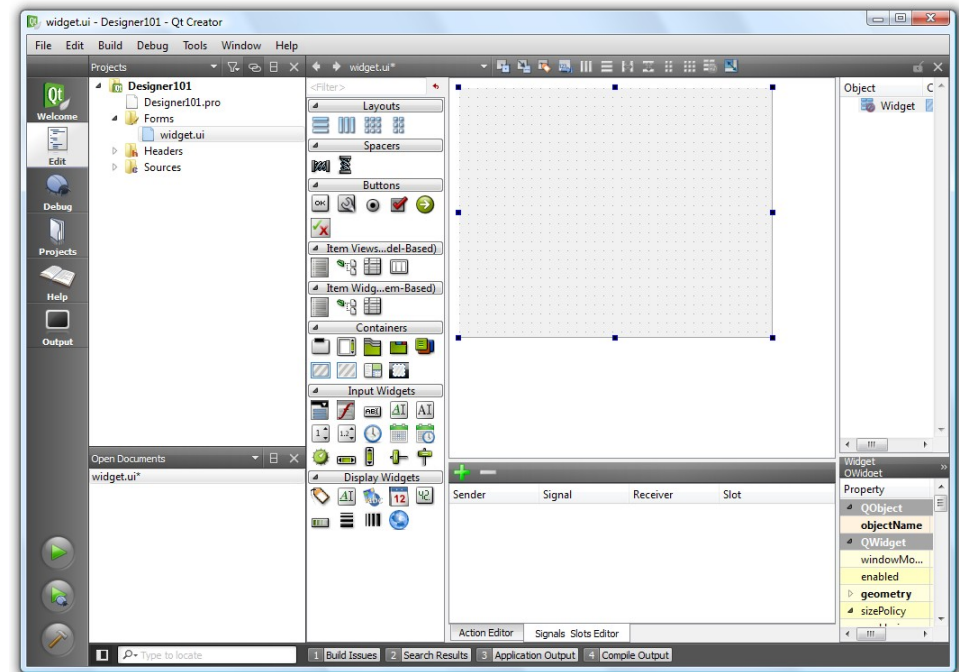
```
ui->pushButton->setMinimumSize(100, 150);  
ui->pushButton->setMaximumHeight(250);
```



Introducing Designer

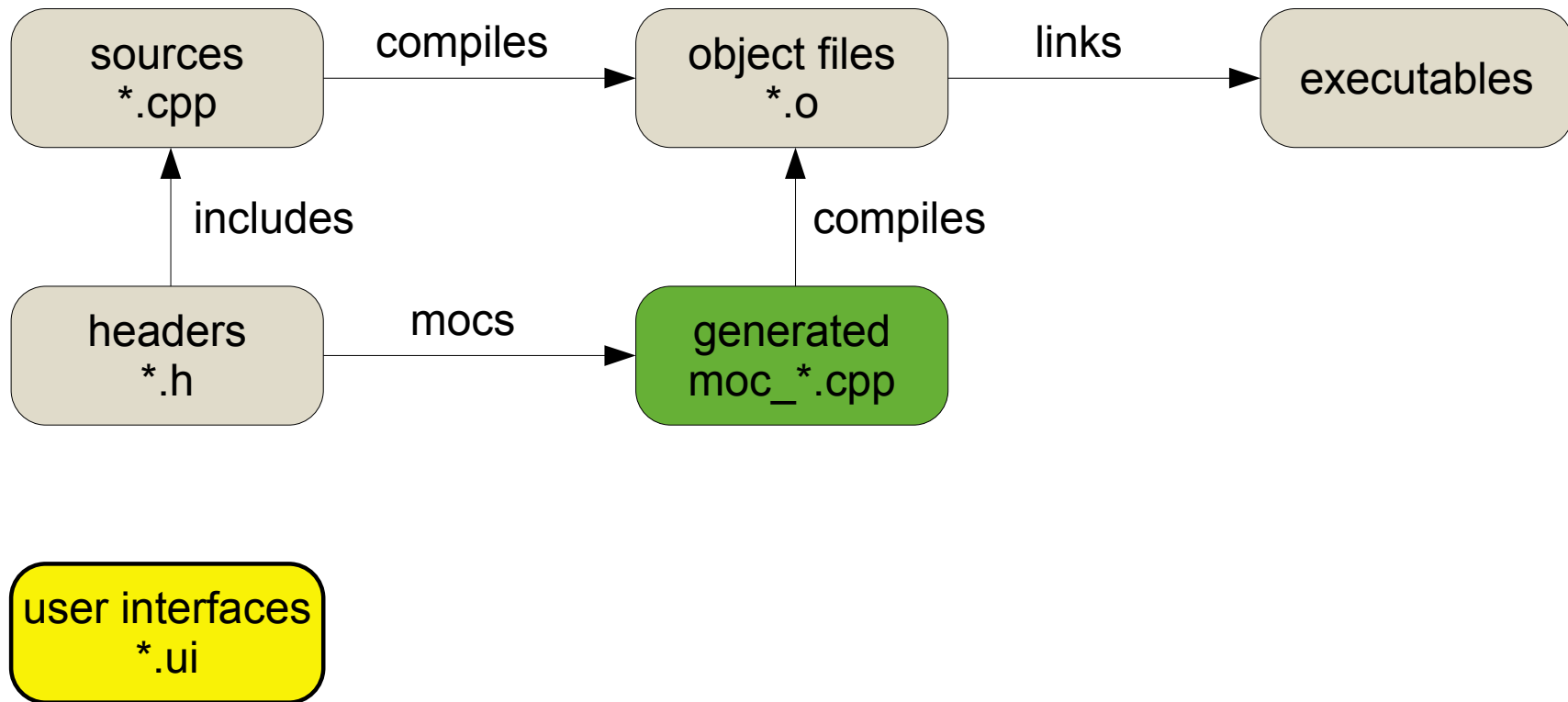


- Designer was historically a separate tool, but is now part of Qt Creator
- A visual editor for forms
- Drag-and-drop widgets
- Arrange layouts
- Make connections



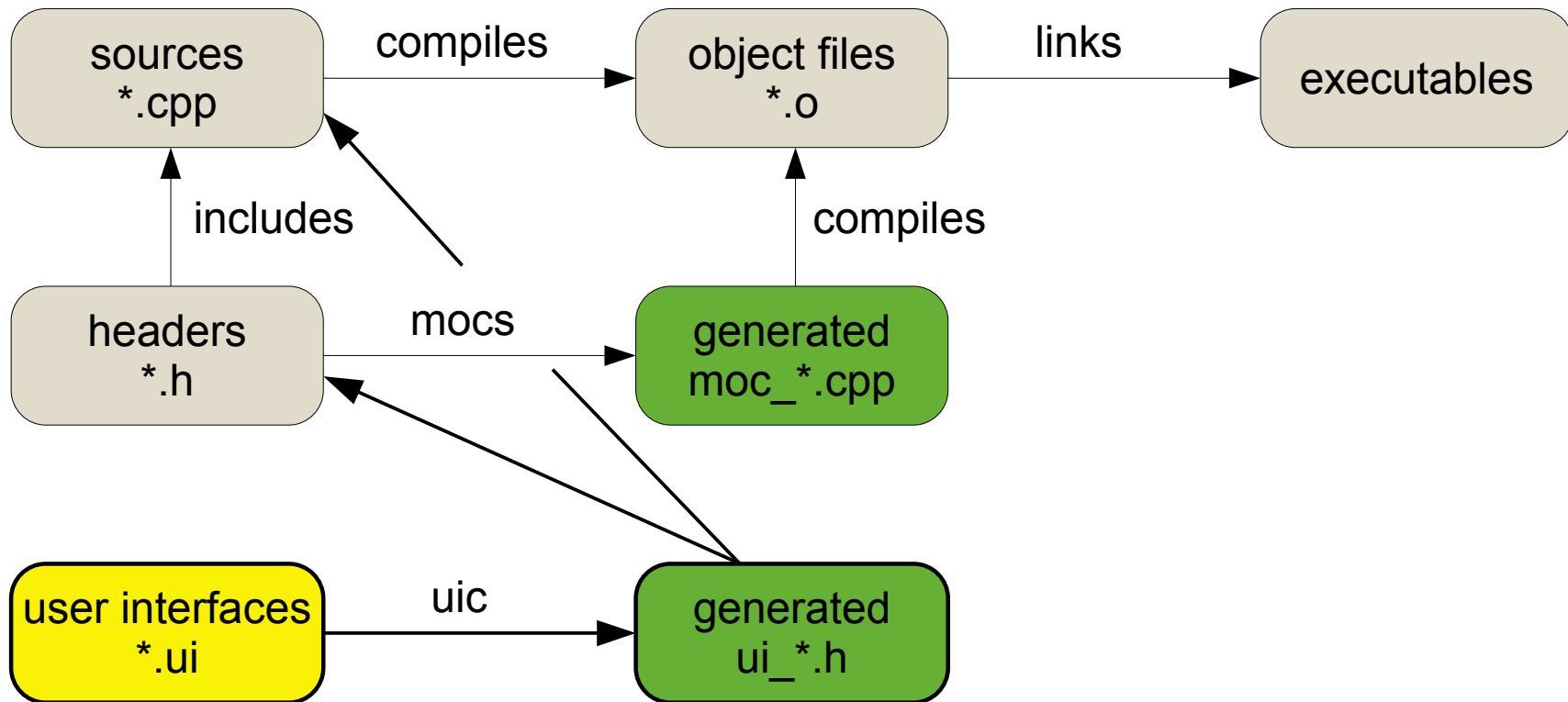


Introducing Designer





Introducing Designer





Using the Code



Forward declaration
of the `Ui::Widget` class

```
#ifndef WIDGET_H  
#define WIDGET_H
```

```
#include <QWidget>
```

```
namespace Ui {  
    class Widget;  
}
```

```
class Widget : public QWidget {  
    Q_OBJECT  
public:  
    Widget(QWidget *parent = 0);  
    ~Widget();
```

```
private:  
    Ui::Widget *ui;  
};
```

```
#endif // WIDGET_H
```

A `Ui::Widget` pointer,
`ui`, refers to all widgets

Basically a
standard `QWidget`
derived class



Using the Code

Calls `setupUi`,
creating all the
widgets as children
to the given parent
(`this`).

```
#include "widget.h"  
#include "ui_widget.h"
```

```
Widget::Widget(QWidget *parent) :  
    QWidget(parent),  
    ui(new Ui::Widget)  
{  
    ui->setupUi(this);  
}
```

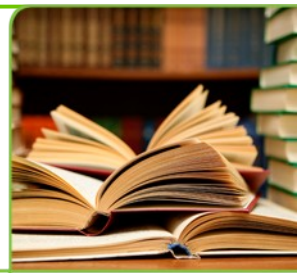
Instantiates the
`Ui::Widget` class
as `ui`

```
Widget::~~Widget()  
{  
    delete ui;  
}
```

Deletes the `ui`
object



Using Designer

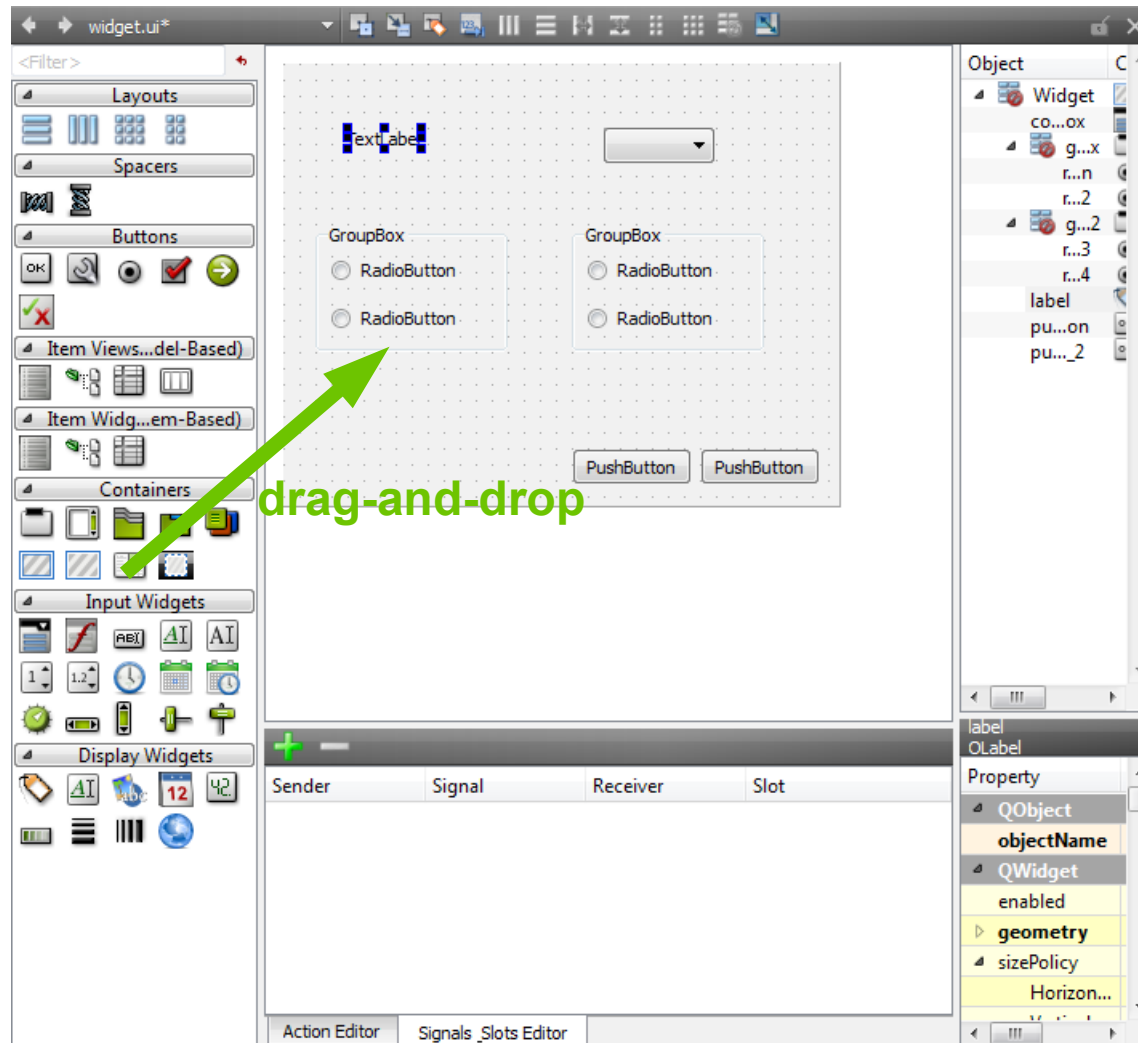


- Basic working order
 1. Place widgets roughly
 2. Apply layouts from the inside out, add spacers as needed
 3. Make connections
 4. Use from code
- Throughout the process, alter and edit properties
- Practice makes perfect!



Using Designer

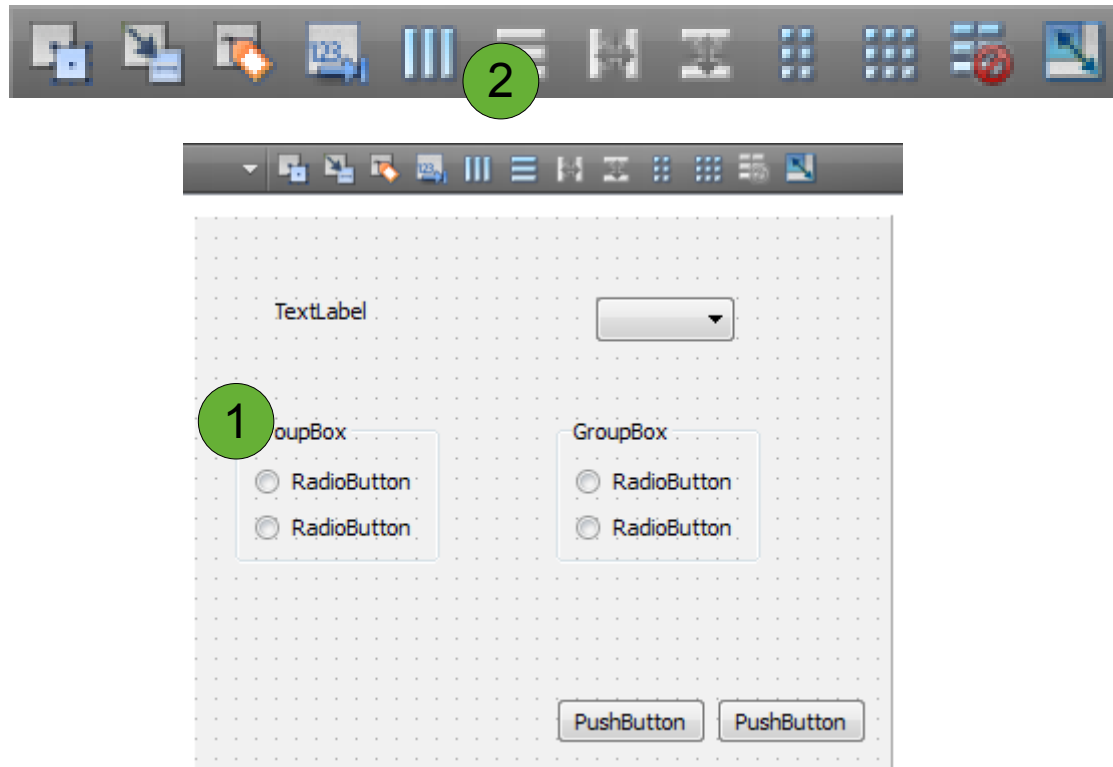
Place widgets roughly





Using Designer

Apply layouts from the inside out, add spacers as needed

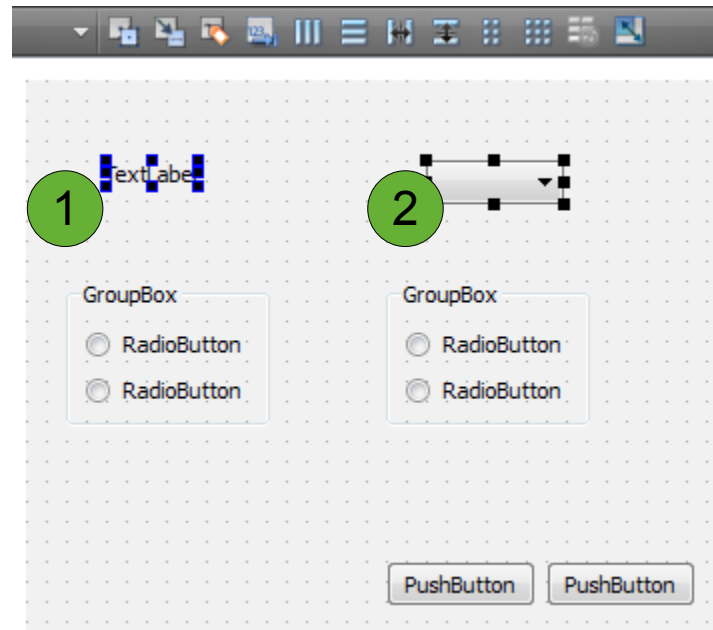


1. Select each group box, 2. apply a vertical box layout



Using Designer

Apply layouts from the inside out, add spacers as needed

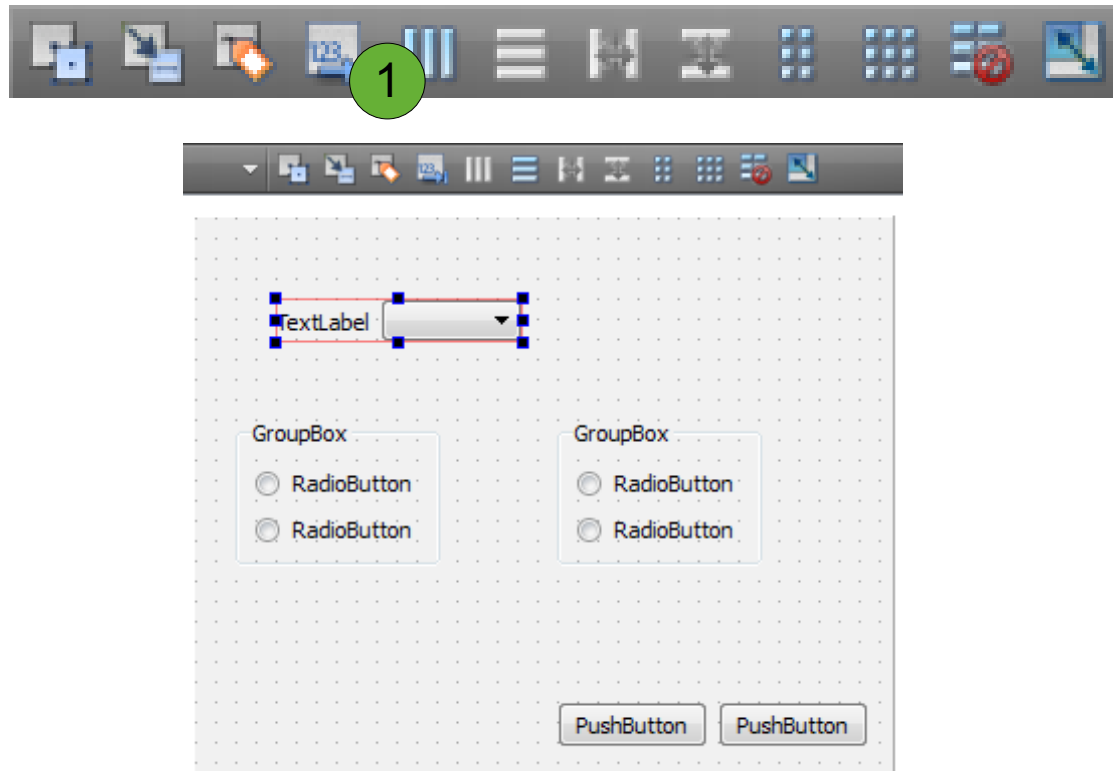


1. Select the label (click), 2. Select the combobox (Ctrl+click)



Using Designer

Apply layouts from the inside out, add spacers as needed

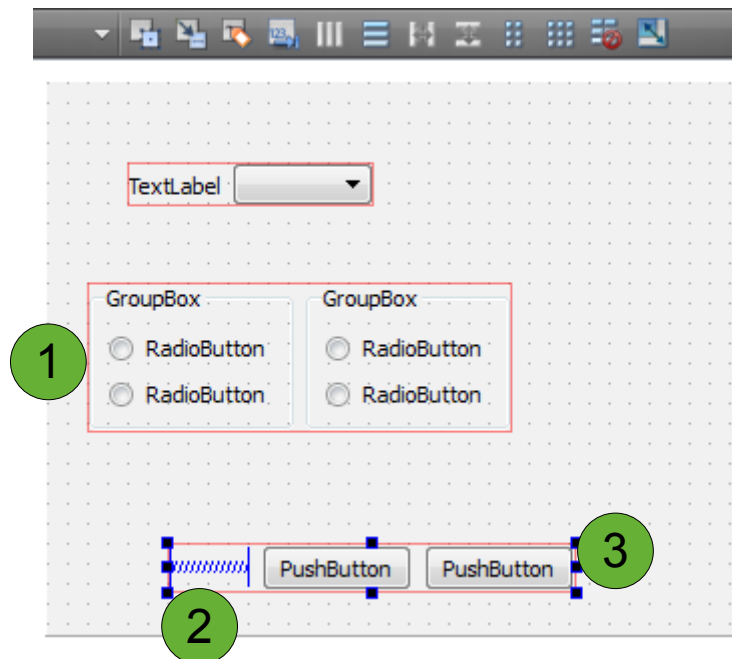


1. Apply a horizontal box layout



Using Designer

Apply layouts from the inside out, add spacers as needed

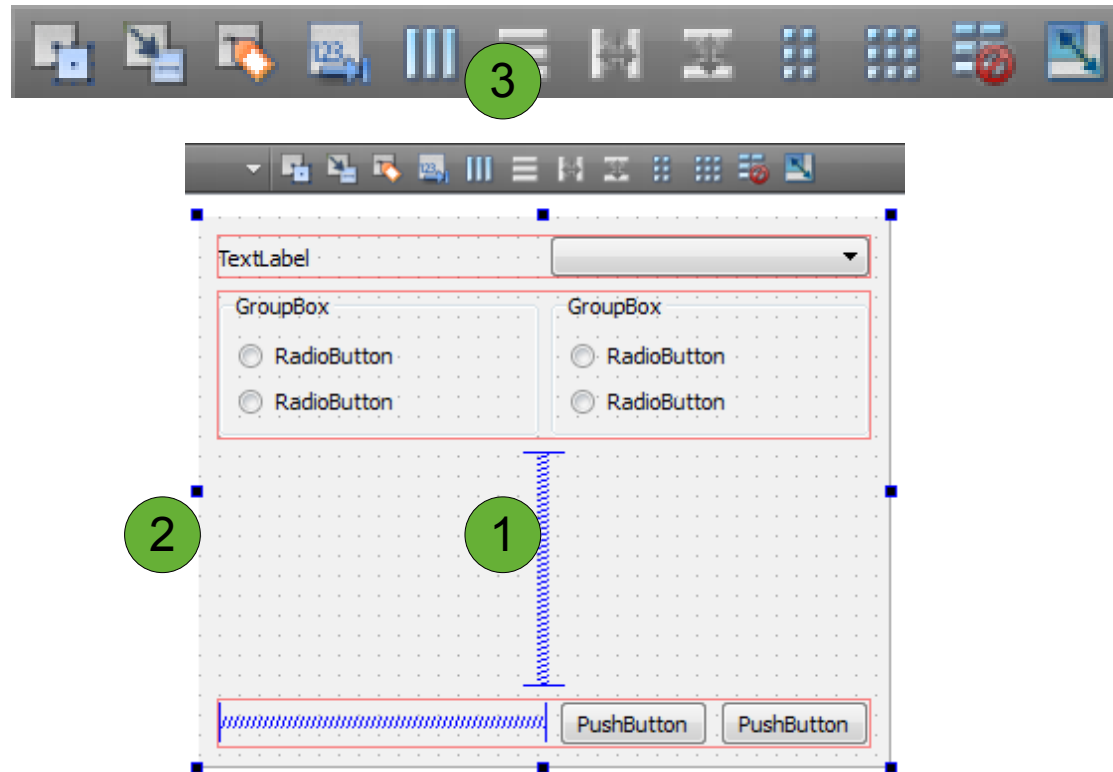


1. Select both group boxes and lay them out, 2. add a horizontal spacer, 3. place the buttons and spacer in a layout



Using Designer

Apply layouts from the inside out, add spacers as needed

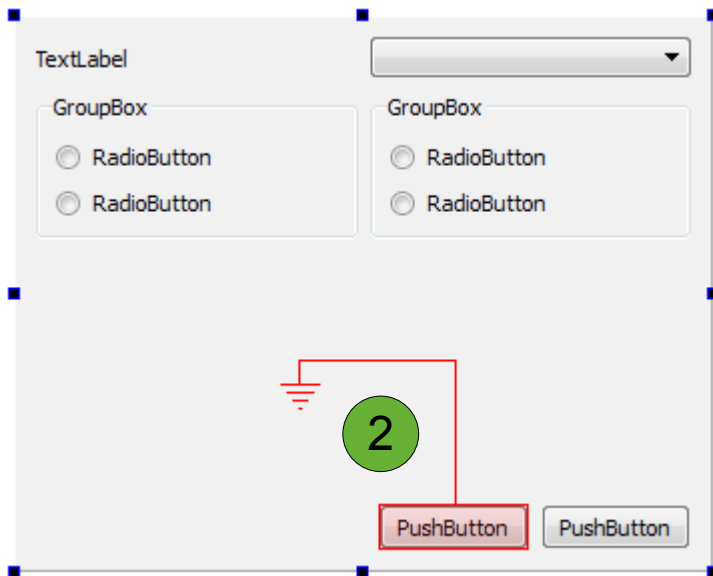


1. Add a vertical spacer, 2. select the form itself, 3. apply a vertical box layout

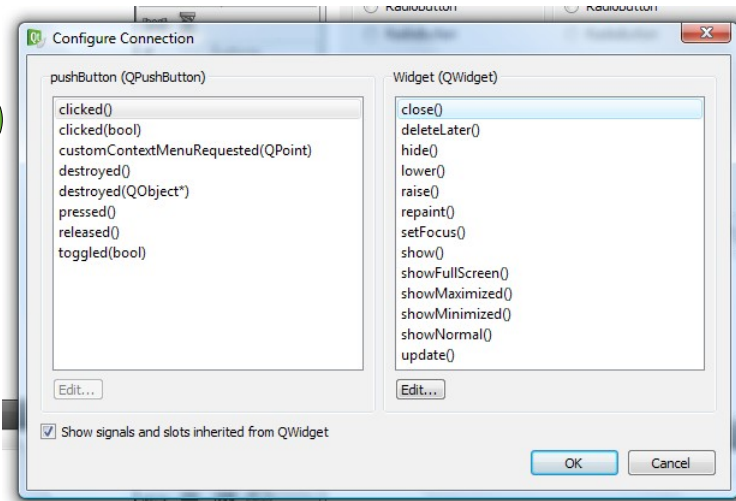


Using Designer

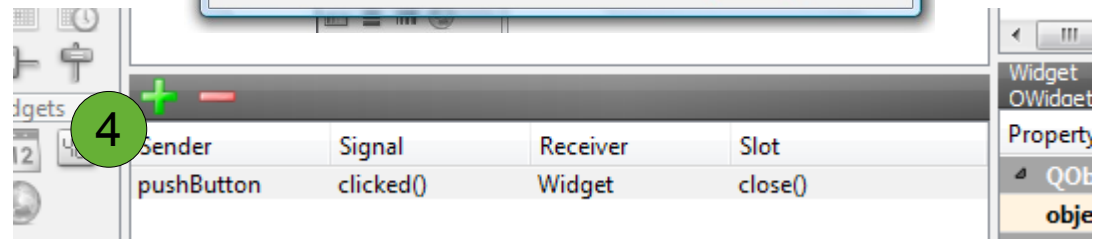
Make connections (between widgets)



3



4



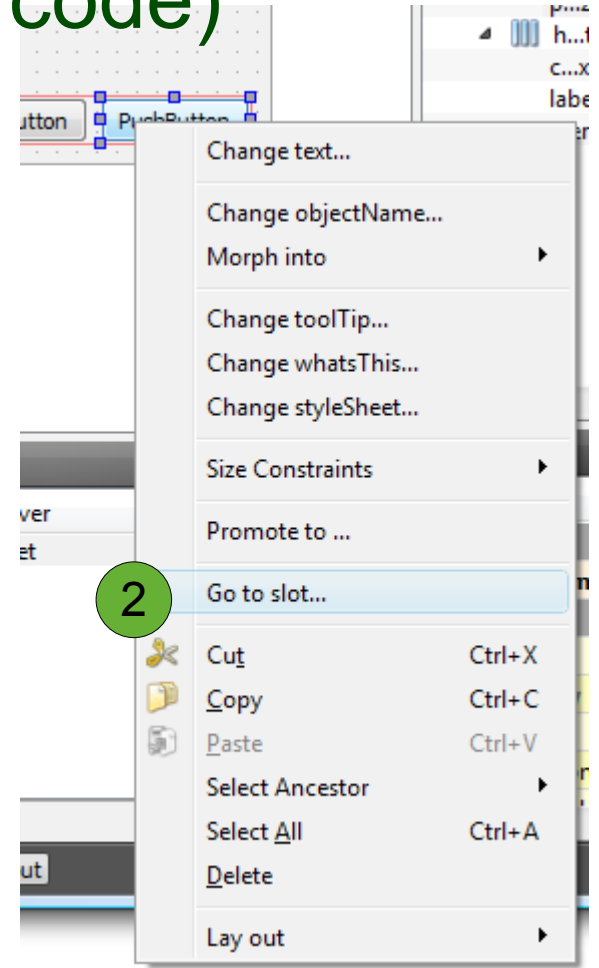
1. Switch to signals and slot editing mode, 2. drag from one widget to another,
3. pick the signal and slot, 4. see the result in the connections' dock



Using Designer

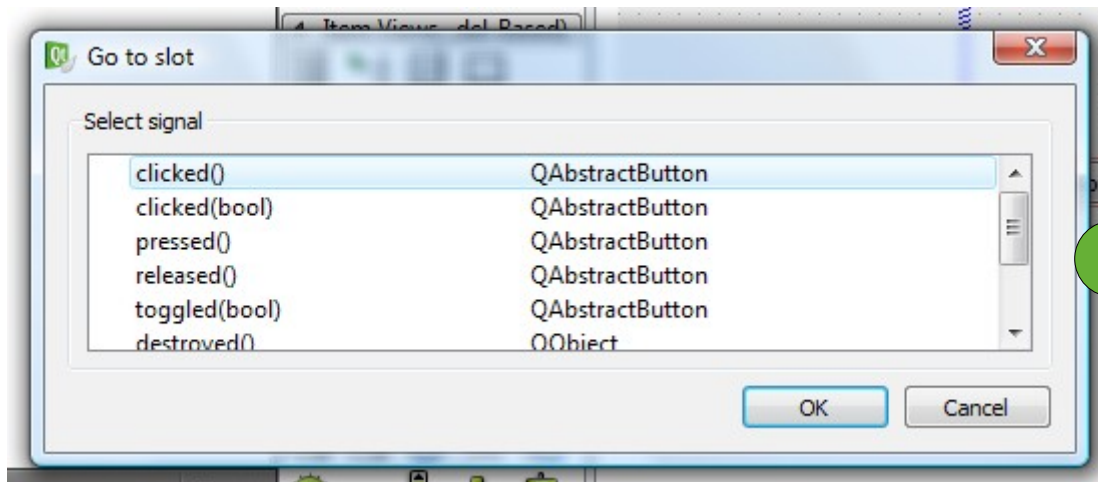
Make connections (to your code)

1



3

2



1. Use the widget editing mode, 2. right click on a widget and pick *Go to slot...*
3. pick the signal to connect to your code



Using Designer

Use from code

- Access all widgets through the `ui` class member

```
class Widget : public QWidget {  
    ...  
private:  
    Ui::Widget *ui;  
};
```

```
void Widget::memberFunction()  
{  
    ui->pushButton->setText(...);  
}
```



Top-level Windows



- Widgets without a parent widget automatically become windows
 - `QWidget` – a plain window, usually non-modal
 - `QDialog` – a dialog, usually expecting a result such as OK, Cancel, etc
 - `QMainWindow` – an application window with menus, toolbars, statusbar, etc
- `QDialog` and `QMainWindow` inherit `QWidget`



Using QWidget as Window



- Any widget can be a window
- Widgets without a parent are automatically windows
- Widgets with a parent have to pass the `Qt::Window` flag to the `QWidget` constructor
- Use `setWindowModality` to make modal
 - `NonModal` – all windows can be used at once
 - `WindowModal` – the parent window is blocked
 - `ApplicationModal` – all other windows are blocked



Window Properties

- Set the window title using `setWindowTitle`
- The `QWidget` constructor and window flags
`QWidget::QWidget(QWidget *parent, Qt::WindowFlags f=0)`
 - `Qt::Window` – creates a window
 - `Qt::CustomizeWindowHint` – clear defaults
 - `Qt::WindowMinimizeButtonHint`
 - `Qt::WindowMaximizeButtonHint`
 - `Qt::WindowCloseButtonHint`
 - etc

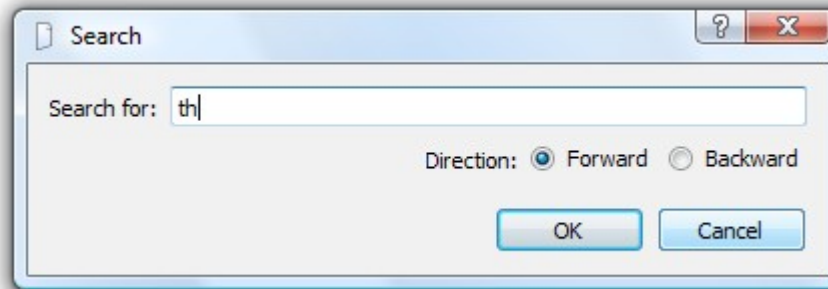
The word *hint* is important
Different platforms and
window managers affect
the effect of these settings



Using QDialog



- A search dialog is a typical custom dialog



- Inherited from `QDialog`
- User interface created using Designer or code
 - `QLabel` and `QRadioButton` are “outputs”
 - Buttons for accepting or rejecting



The Programming Interface

```
class SearchDialog : public QDialog
{
    Q_OBJECT
public:
    explicit SearchDialog(const QString &initialText,
                          bool isBackward, QWidget *parent = 0);

    bool isBackward() const;
    const QString &searchText() const;

private:
    Ui::SearchDialog *ui;
};
```

Initialize the dialog
in the constructor

Getter functions for
clean access of data



The Implementation

```
SearchDialog::SearchDialog(const QString &initialText,  
                           bool isBackward, QWidget *parent) :  
    QDialog(parent), ui(new Ui::SearchDialog)  
{  
    ui->setupUi(this);  
  
    ui->searchText->setText(initialText);  
    if(isBackward)  
        ui->directionBackward->setChecked(true);  
    else  
        ui->directionForward->setChecked(true);  
}  
  
bool SearchDialog::isBackward() const  
{  
    return ui->directionBackward->isChecked();  
}  
  
const QString &SearchDialog::searchText() const  
{  
    return ui->searchText->text();  
}
```

Initialize dialog according
to settings

Getter functions



Using the Dialog

- The software interface has been defined to make it easy to use the dialog

```
void MyWindow::myFunction()
{
    SearchDialog dlg(settings.value("searchText","").toString(),
                     settings.value("searchBackward", false).toBool(), this);

    if(dlg.exec() == QDialog::Accepted)
    {
        QString text = dlg.searchText();
        bool backwards = dlg.isBackward();
        ...
    }
}
```

`QDialog::exec` shows a modal (blocking) dialog and returns the result as accepted or rejected

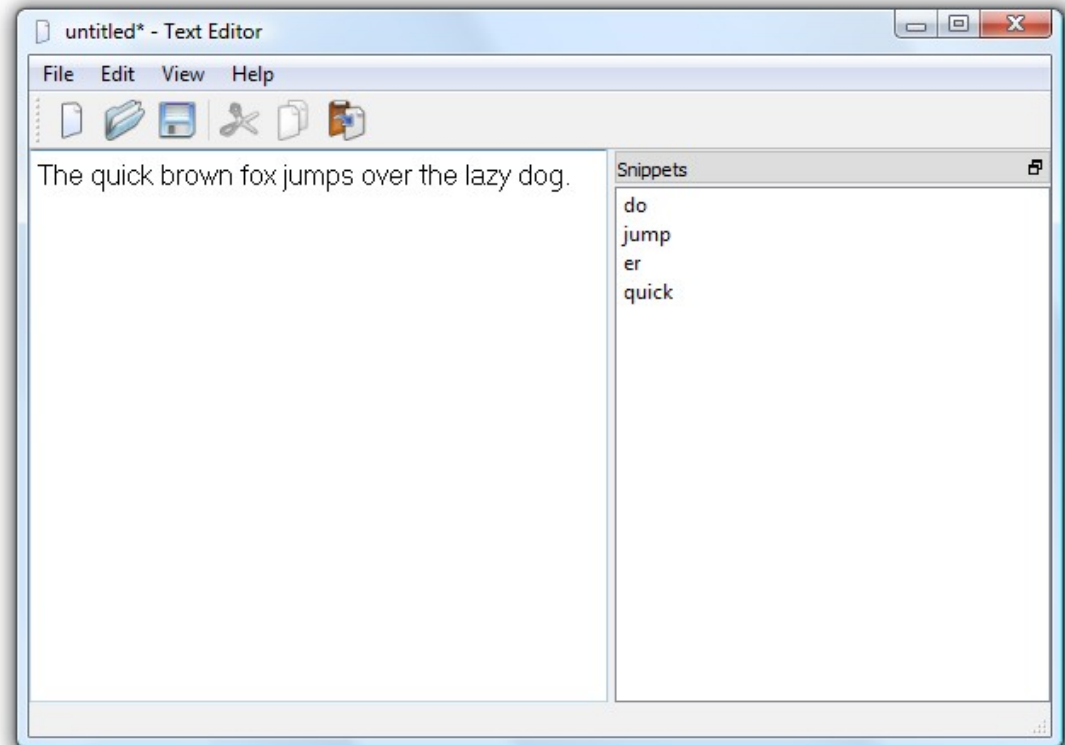


Using QMainWindow



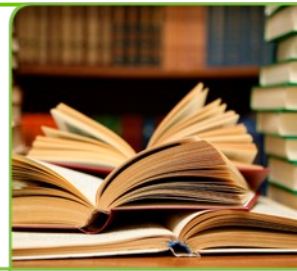
- A `QMainWindow` is the document window of the average desktop application

- Menus
- Toolbar
- Statusbar
- Docks
- Central widget

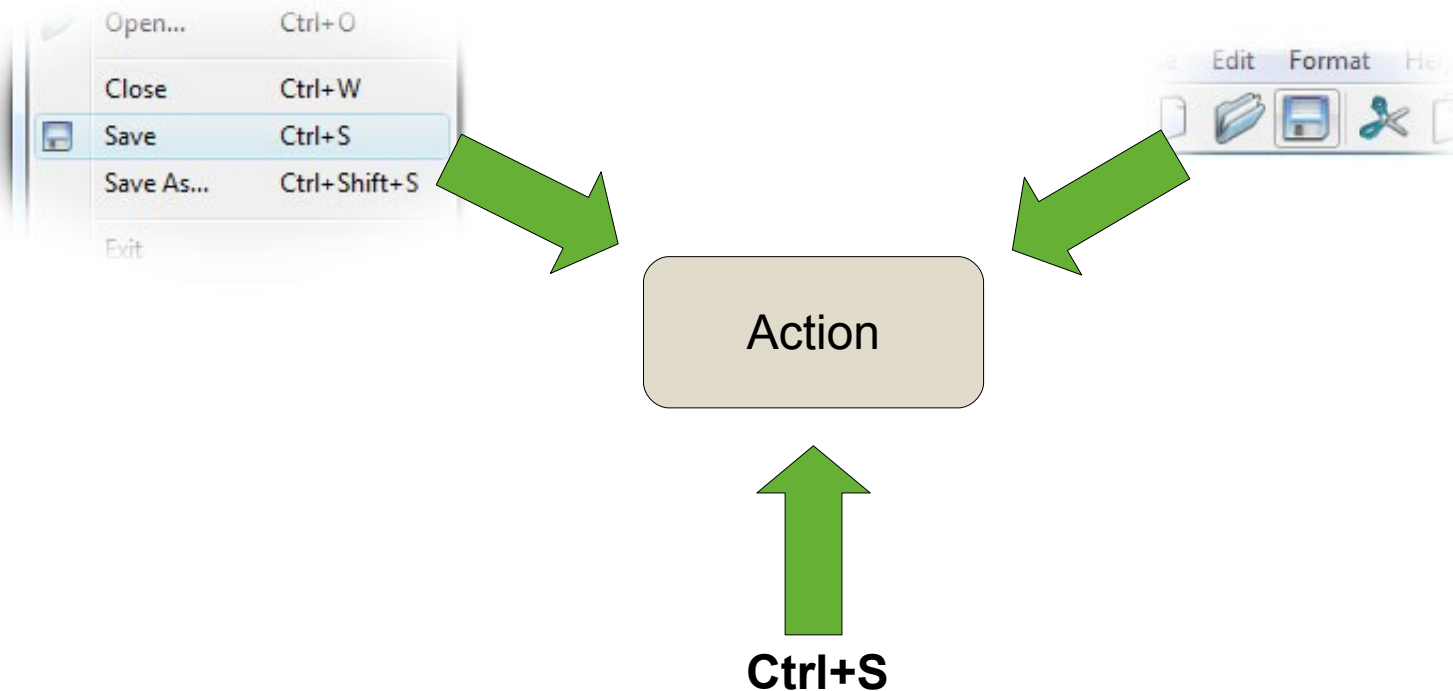




Introducing QAction



- Many user interface elements refer to the same user action



- A QAction object can represent all these access ways – and hold tool tips, statusbar hints, etc too



Introducing QAction

- A QAction encapsulates all settings needed for menus, tool bars and keyboard shortcuts
- Commonly used properties are
 - `text` – the text used everywhere
 - `icon` – icon to be used everywhere
 - `shortcut` – shortcut
 - `checkable/checked` – whether the action is checkable and the current check status
 - `toolTip/statusTip` – tips text for tool tips (hover and wait) and status bar tips (hover, no wait)



Introducing QAction

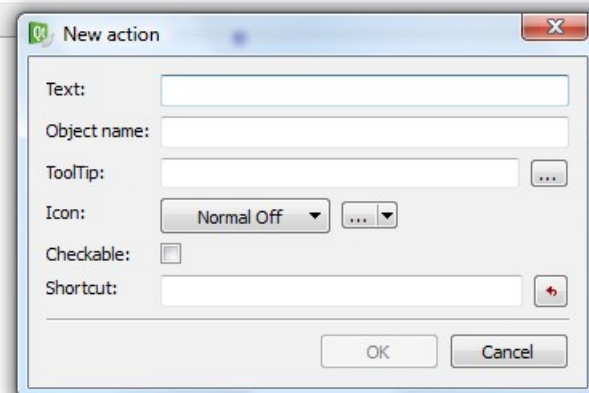
```
QAction *action = new QAction(parent);  
action->setText("text");  
action->setIcon(QIcon(":/icons/icon.png"));  
action->setShortcut(QKeySequence("Ctrl+G"));  
  
action->setData(myDataQVariant);
```

Creating a new action

Setting properties
for text, icon and
keyboard short-cut

A QVariant can be
associated with each
action, to carry data
associated with the
given operation

- Or use the editor
in Designer



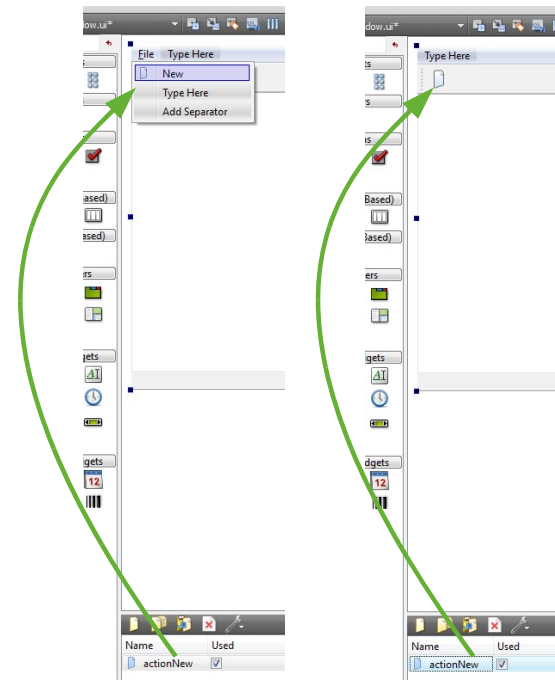


Adding actions

- Adding actions to different parts of the user interface is as easy as calling add Action

```
myMenu->addAction(action);  
myToolBar->addAction(action);
```

- In Designer, simply drag and drop each action into place on a tool bar or menu

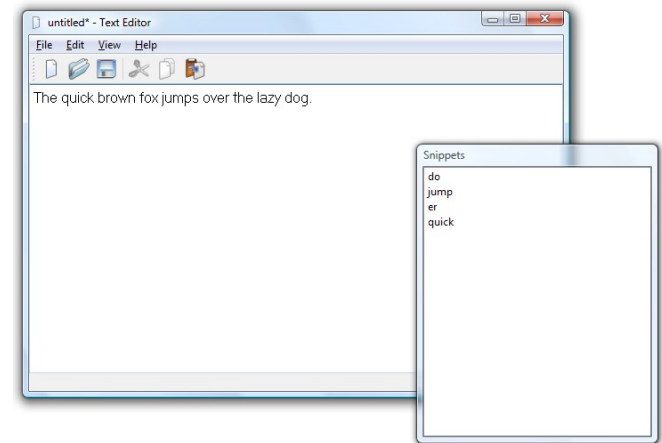
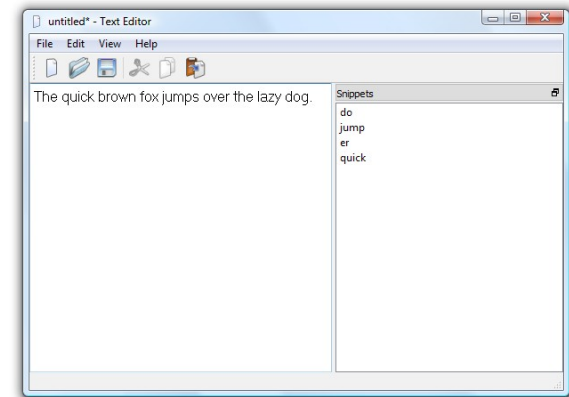




Dock widgets



- Dock widgets are detachable widgets placed around the edges of a `QMainWindow`
 - Great for multi-head setups
- Simply place your widget inside a `QDockWidget`
- `QMainWindow::addDockWidget` adds the docks to the window





Dock widgets

```
void MainWindow::createDock()
{
    QDockWidget *dock = new QDockWidget("Dock", this);
    dock->setFeatures(QDockWidget::DockWidgetMovable |
                    QDockWidget::DockWidgetFloatable);
    dock->setAllowedAreas(Qt::LeftDockWidgetArea |
                        Qt::RightDockWidgetArea);
    dock->setWidget(actualWidget);
    ...
    addDockWidget(Qt::RightDockWidgetArea, dock);
}
```

Can be moved
and floated
(not closed!)

The actual
widget is what
the user
interacts with

A new dock with
a title

Can be docked
along the sides

Finally, add it to the window



Icon resources



- Putting icons in a resource file lets Qt embed them into the executable
 - Avoid having to deploy multiple files
 - No need to try to determine the path for the icons for each specific install type
 - All fits neatly into the build system
 - ...
- You can add anything into resources, not only icons

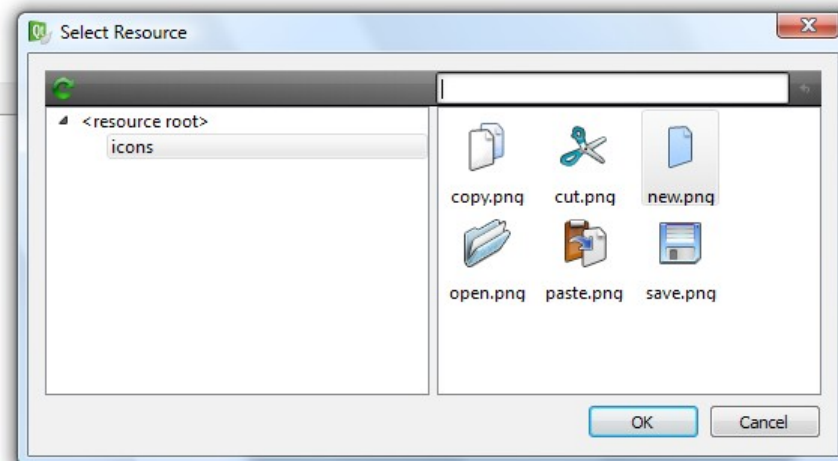


Icon resources

- You can easily manage resource files in Qt Creator
- Prefix path and filenames with `:` to use a resource

```
QPixmap pm(":/images/logo.png");
```

- Or simply pick an icon from the list in Designer





Style sheets



- For highlighting and cross platform styling, all QWidget classes have a `StyleSheet` property
- Style sheets are inspired from CSS
- They can be used for highlighting and for various small alternations

Hello World

Hello World

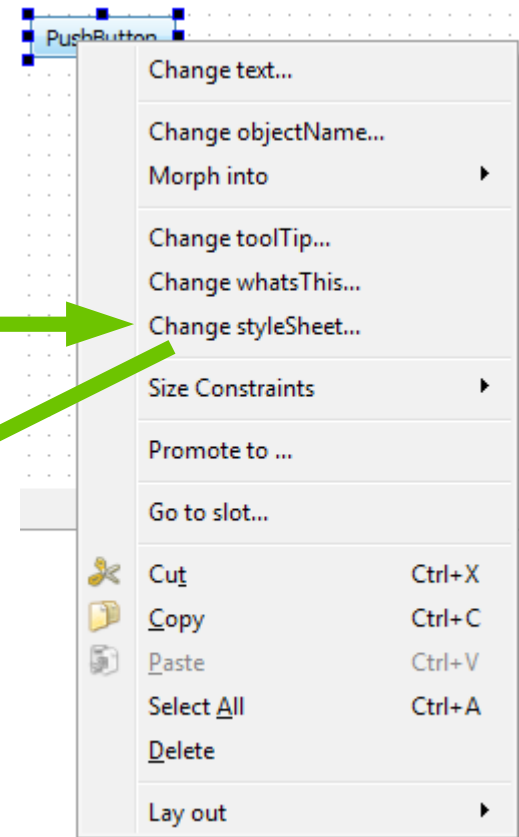
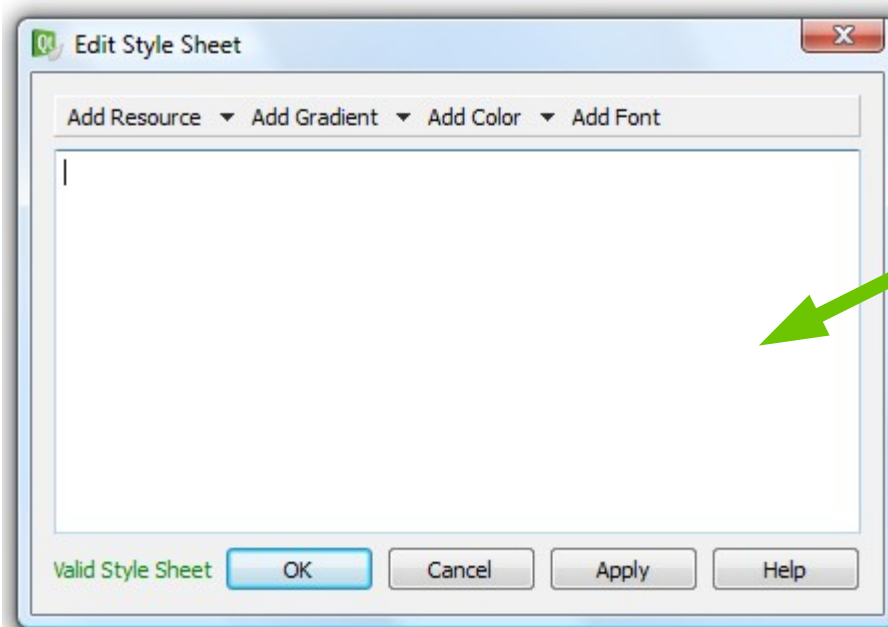
- As well as a total overhaul of the entire user interface

PushButton



Style sheets

- The easiest way to apply a style sheet to an individual widget is to use Designer





Stylesheet

- To style an entire application, use `QApplication::setStyleSheet`

Select a class

```
QLineEdit { background-color: yellow }  
QLineEdit#nameEdit { background-color: yellow }
```

Select an
object by name

```
QLineEdit, QListView {  
    background-color: white;  
    background-image: url(draft.png);  
    background-attachment: scroll;  
}
```

Use images

Build these in
Designer's editor

```
QGroupBox {  
    background-color: qlineargradient(x1: 0, y1: 0, x2: 0, y2: 1,  
                                     stop: 0 #E0E0E0, stop: 1 #FFFFFF);  
    border: 2px solid gray;  
    border-radius: 5px;  
    margin-top: 1ex;  
}
```